



USER MANUAL

SONEL ANALYSIS 5

computer software

Applies to instruments:
PQM-700 • PQM-702(A, T)
PQM-703 • PQM-707 • PQM-710 • PQM-711
MPI-540 • MPI-540-PV



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Note:

Due to continuous development of our software, the actual appearance of some screens may slightly differ from that presented in this operating manual.

This manual describes the software and devices in the following versions:

Sonel Analysis – v5.0.1

PQM-700 – v1.16

PQM-702, PQM-703, PQM-710, PQM-711 – v1.62

PQM-707 – v1.22

MPI-540, MPI-540-PV – v2.81.02

The PQM-701(Z, Zr) meters are supported by Sonel Analysis software up to version 4.8.0. This is the latest version released for these instruments due to the end of their support.

- *Sonel Analysis v4.8.0 is a separate program. It is outside the main update channel and will not be automatically updated to v5.x.x.*
- *Sonel Analysis versions up to v4.7.x are automatically updated to v5.x.x through the main update channel.*

Note:

The latest version of the Sonel Analysis 4 and Sonel Analysis 5 software may be downloaded from the manufacturer's website.

Note:

Detailed information about the analyzer functions may be found in the user manuals of specific analyzers.

PQM-700 *The icon with the analyzer name (here: PQM-700) is placed next to sections of the text that refer to specific features of the analyzer, particularly to availability/unavailability of a given program function.*

TABLE OF CONTENTS

1	Installing and starting the program	5
1.1	Minimum hardware requirements	5
1.2	Installation of the program	5
1.3	Starting the program	8
2	Getting started	10
2.1	Connecting with the analyzer	10
2.2	Startup window	14
2.3	PQM-700 PQM-702 PQM-703 PQM-710 PQM-711 Recording settings wizard	15
3	Recording Settings	19
3.1	General settings	21
3.2	Measurement configuration	22
3.2.1	Main Settings	23
3.2.1.1	BASIC Tab	23
3.2.1.2	ADDITIONAL tab	25
3.2.2	Recording settings according to EN 50160 or other standard	28
3.2.3	Recording settings according to user settings	31
3.2.4	VOLTAGE card	32
3.2.4.1	BASIC Tab	32
3.2.4.2	ADDITIONAL tab	36
3.2.5	CURRENT	37
3.2.6	POWER AND ENERGY	38
3.2.6.1	POWER tab	38
3.2.6.2	ADDITIONAL tab	40
3.2.6.3	ENERGY tab	40
3.2.7	HARMONICS	41
3.2.7.1	VOLTAGE tab	41
3.2.7.2	CURRENT tab	43
3.2.7.3	ADDITIONAL tab	43
3.2.8	INTERHARMONICS	44
3.2.8.1	VOLTAGE tab	44
3.2.8.2	CURRENT tab	46
3.2.8.3	MAINS SIGNALLING tab	47
3.2.9	Default configuration profiles	48
3.3	Auto-probes support	49
4	Analyzer Settings	50
4.1	TIME AND SECURITY card	50
4.2	PROBES PHASE card	51
4.3	WIRELESS CONNECTION card	52
4.4	ADDITIONAL SETTINGS card	54
5	Analyzer database	55
5.1	GSM connection settings	57
5.2	PQM-710 PQM-711 Wi-Fi settings	58
5.2.1	Configuring Wi-Fi in the Access Point mode	59
5.2.2	Configuring Wi-Fi in Client mode	60

6 Live mode	62
6.1 Waveforms.....	62
6.1.1 Synchronization of waveforms in LIVE mode	64
6.2 Timeplots.....	65
6.3 Measurements	66
6.3.1 Energy costs calculator.....	67
6.4 Phasor diagrams.....	68
6.5 Harmonics.....	69
6.6 Interharmonics	72
7 Data Analysis.....	74
7.1 Reading data from the analyzer	74
7.1.1 MPI-540 MPI-540-PV PQM-707 Reading data from MPI-540, MPI-540-PV and PQM-707 devices	75
7.2 PQM-700 PQM-707 MPI-540 MPI-540-PV Reading data directly from the memory card	77
7.3 Selecting the time interval for analysis	78
7.4 Analyzing obtained data	80
7.4.1 GENERAL view.....	80
7.4.2 MEASUREMENTS view.....	81
7.4.2.1 Time plot	84
7.4.2.2 Harmonics/interharmonics graph	86
7.4.2.3 Cyclic waveform plot.....	87
7.4.2.4 User report	87
7.4.2.5 Generate report on compliance with standard.....	88
7.4.2.6 Report according to EN 50160 Standard - description	92
7.4.2.7 Report according to standard (recommendation) - micro-installations	98
7.4.2.8 Summary report.....	103
7.4.3 Events	104
7.4.3.1 Value/duration graph	106
7.4.3.2 ANSI/CBEMA graph	107
7.4.3.3 Waveform/RMS _{1/2} graph	108
7.4.3.4 Event Report	109
7.4.4 CONFIGURATION view.....	109
7.4.5 Energy cost report	109
7.4.5.1 Types of tariffs.....	110
7.4.5.2 Energy cost report – description	110
7.4.6 Data export.....	112
8 Other program options.....	113
8.1 Analyzer status, starting and stopping recording.....	113
8.2 Deleting data.....	114
8.3 Program configuration.....	115
8.3.1 Main Settings.....	115
8.3.2 Recording configuration	116
8.3.3 Live mode.....	121
8.3.4 Color settings.....	121
8.3.5 Data analysis	122
8.3.6 Report settings	123
8.3.7 Media settings	124
8.4 Upgrading software and firmware	125
8.4.1 Automatic software update.....	125
9 Manufacturer	126

1 Installing and starting the program

"*Sonel Analysis 5*" is an application required to work with instruments of PQM-7XX and MPI-540 series. It enables the user to:

- configure the analyzer,
- read data from the device,
- real-time preview of the mains,
- delete data in the analyzer,
- present data in the tabular form,
- present data in the form of graphs,
- analyze data for compliance with EN 50160 standard (reports) and other user-defined reference conditions,
- independent operation of multiple devices,
- upgrade the software and the device firmware to newer versions.

It is possible to simultaneously run multiple instances of *Sonel Analysis*.

1.1 Minimum hardware requirements

Table 1 presents the minimum and recommended configuration of a PC running "*Sonel Analysis 5*" software.

Table 1. Minimum and recommended PC configuration.

Configuration	Minimum	Recommended
Processor	1.5 GHz	2.4 GHz
RAM	1 GB	4 GB
Free space on hard disk	200 MB	16 GB
Graphics card	32 MB, min. resolution 1366x768	128 MB min. resolution 1920x1080
USB	•	•
Internet access (for automatic updates)		•
Operating system	Windows 10, Windows 11	

1.2 Installation of the program

Note
In order to facilitate installing drivers for the analyzer, it is recommended to install "Sonel Analysis 5" software (including drivers as described in the following instructions) before connecting a USB cable.

To start the installation of "*Sonel Analysis 5*" software, run the installation file included in the set or downloaded from the manufacturer's website.

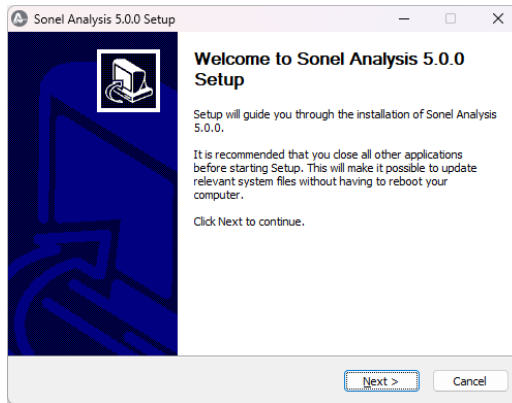


Fig. 1. Installer - the initial screen.

The screen will be displayed as shown in Fig. 1. After clicking "Next>" button read the software license agreement and click "*I agree*". Then you see the history of revisions. In the next screen (Fig. 2) indicate whether the application is to be installed for all users or just for the one currently logged-in.

The next screen allows you to select installation components (Fig. 3). It is worth paying attention to the **Automatic Start function** - thanks to it Sonel Analysis will start automatically after starting the computer.

The following two screens indicate the location of the installation and location of the application with the program name, which will be visible in the *Start* menu. To begin the installation, press "*Install*".

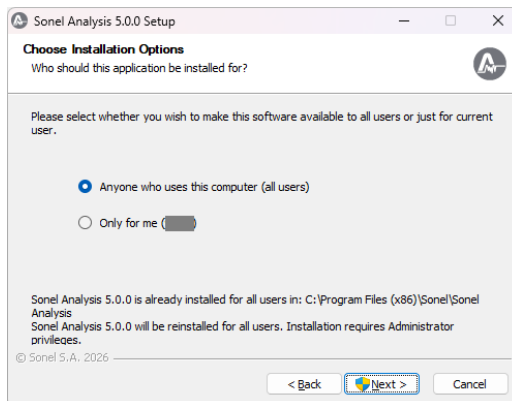


Fig. 2. Installer – selection of users.

1 Installing and starting the program

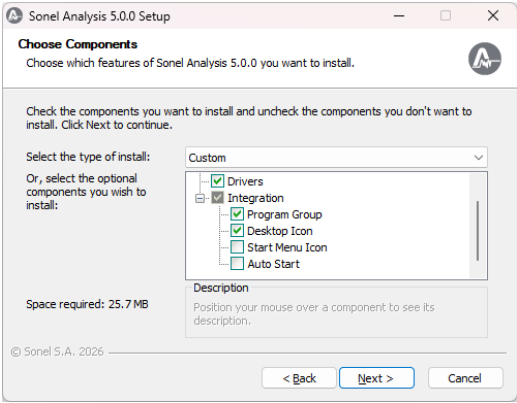


Fig. 3. Installer – choosing components.

At the end of the software installation, the window shown in Fig. 4 will be displayed. When box "Launch Sonel Analysis 5.x.x" is ticked, then after pressing "Finish" button, the application will be launched.

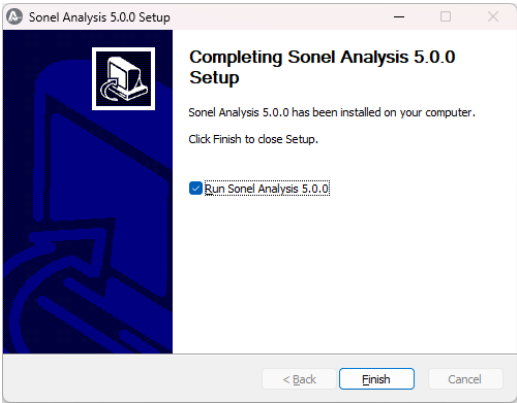


Fig. 4. Finishing the installation.

At this point, the analyzer may be connected to a PC. The system should automatically recognize the connected device.

If the installation was successful, the computer is ready to cooperate with the analyzer.

1.3 Starting the program

When the program starts, the main window appears as shown in Fig. 5.

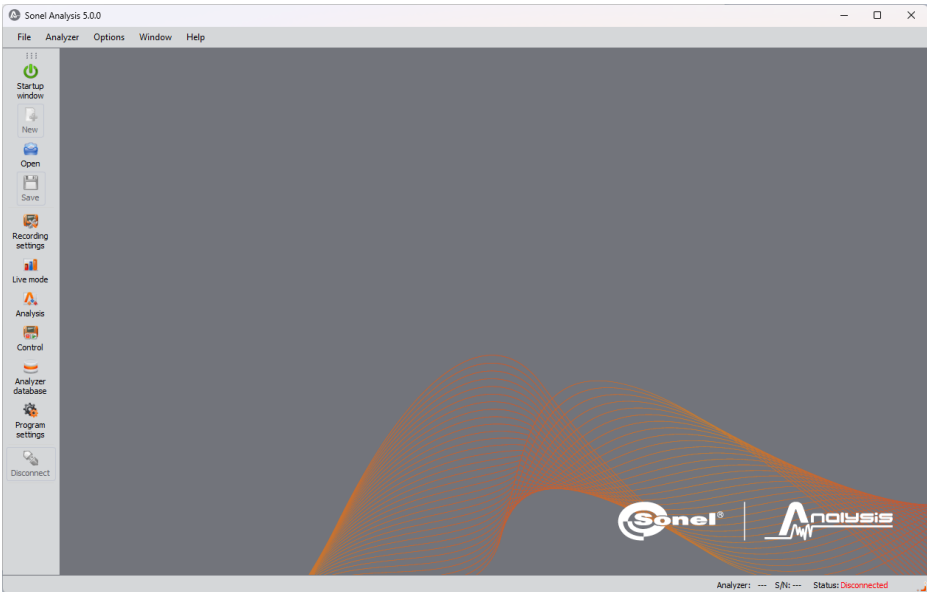


Fig. 5. The main screen.

On the left side, the toolbar is displayed with the program functions most commonly used. The toolbar may be moved by 'gripping' the dots at its top. The individual icons have the following meanings:

- **STARTUP WINDOW** – the window which groups the most frequently used operations (recording settings, data preview, reading data from the disk or analyzer). Description in sec. 2.2.
- **OPEN** – depending on the context, it enables the user to load from the disk: the analyzer configuration (files *.*settings*), saved analysis (files *.*analysis*), or saved recording (files *.*pqm7XX*),
- **SAVE** – depending on the context, it enables the user to save the analyzer configuration on the disk (while editing the configuration), save raw data or present analysis files (during the analysis),
- **RECORDING SETTINGS** – measurement configuration module of the analyzer (Sec. 3),
- **LIVE MODE** – the mode of reading current, real-time values of mains (Sec. 6),
- **ANALYSIS** – the module for data analysis directly from the analyzer or from the memory card (Sec. 7),
- **CONTROL** – window for controlling recording and changing the active measurement configuration (Sec. 8.1),
- **ANALYZER DATABASE** – module for managing analyzers cooperating with *Sonel Analysis* (Sec.5),
- **PROGRAM SETTINGS** – module for configuring options of *Sonel Analysis* (Sec.8.3),
- **DISCONNECT** – ends the communication session with the analyzer.

1 Installing and starting the program

Extensions of the files created by *Sonel Analysis* software are as follows:

- *.*settings* – measurement configuration files of the analyzer,
- *.*config* – *Sonel Analysis* configuration files,
- *.*pqm7XX* – recorded data files (source format of the analyzer),
- *.*analysis* – analysis files,
- *.*report* – report files.

The user may select commands from the top menu, by clicking icons with the mouse, or by using keyboard shortcuts (they are valid in the whole program):

- F2 – startup window,
- F3 – analyzer database,
- F4 – analyzer settings (including time and security),
- F5 – recording settings,
- F6 – Live mode - reading real-time values,
- F7 – Control window,
- F8 – data analysis,
- F9 – *Sonel Analysis* settings,
- CTRL+S – saves the analysis on the disk or saves a screenshot in the live mode,
- CTRL+O – opening of a file stored on disk.

There are many other keyboard shortcuts. Most of them are visible in the menu next to the name of an item.

Tip

The user may select commands using a mouse / keyboard (standard operation similar to Windows, ENTER - select option, ESC - Cancel, TAB - move to the next button, etc.).

2 Getting started

2.1 Connecting with the analyzer

Before sending any data to/ from the analyzer, the application must establish a connection with the device. The connection screen is displayed automatically when the user wants to perform an operation that requires such a connection, and the analyzer is not currently connected. A first-time user may start from the **Startup screen** (described in sec. 2.2). When using it, the connection with the analyzer is established when it is required.

In order to establish the connection with the analyzer:

- select any option that requires an active connection e.g. **LIVE MODE**, **ANALYSIS** or **CONTROL**,
- use **ANALYZER DATABASE** and connect to the indicated analyzer by selecting it from the list, then use the **CONNECT SELECTED** option.

After choosing one of the above options (when no previous connection was established), the program displays window **CONNECTION** and starts scanning in the search for available analyzers (see Fig. 6). The analyzers are searched via cable (USB) and using wireless connections (when OR-1 is connected to a PC and when a given analyzer offers this function). The user may also activate the option in the program settings of searching analyzers connected via GSM (applies to analyzers with built-in GSM modem) after enabling option **TCP/IP OVER GSM** in program configuration. Analyzers operating with Wi-Fi may be found after they are correctly configured (see sec. 5 and the manual of the analyzer) and after selecting option **WiFi** in section **ACTIVE MEDIA**.

After a successful scan, the list of detected analyzers appears on the screen. Analyzers are displayed with their model, serial number and the type of communication link. Clicking on the selected analyzer and pressing **SELECT** icon approves the analyzer selected from the list. The analyzer may be also selected by double clicking on its field. Pressing **SEARCH AGAIN** restarts scanning in the search for the analyzers.

It should be noted that the first listed option search for all analyzers listed in the analyzer database and those directly connected with a USB cable, which extends the search process. At the other hand, the second option (connecting to the analyzer indicated in the database) is trying to find just the indicated analyzer, which significantly shortens the connection process, when the analyzer database is extensive. Particularly large delay is related to the search of analyzers via the GSM network.

After selecting the analyzer, the program asks the user to enter PIN code, which protects it against unauthorized access. It consists of three digits (0...9). By default PIN is set in the factory at 000.

Note

When wrong PIN is entered three times in a row, data transmission is blocked for 10 minutes.

PQM-707 PQM-707 does not require a PIN code when connecting.

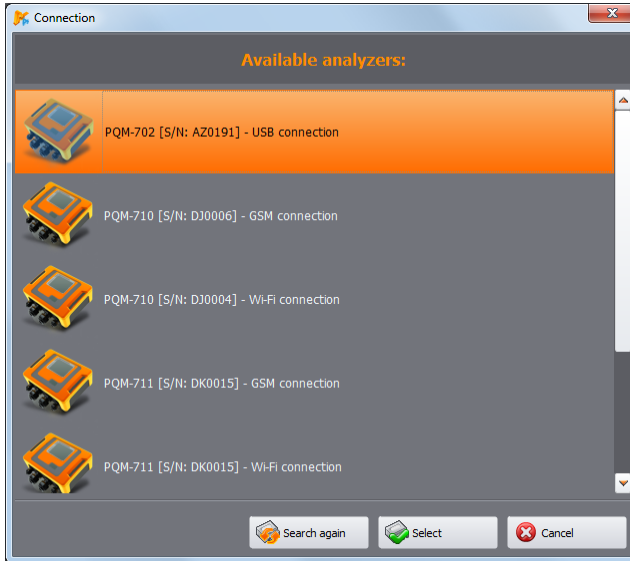


Fig. 6. Analyzer selection window.

Notes

- *Detecting an analyzer via OR-1 wireless module, Wi-Fi or GSM is possible only when the unique serial number of this analyzer was earlier entered into the analyzer database (doesn't apply to PQM-707). Basing on this number, the software filters other analyzers (e.g. those within the range of radio interface) which are not owned by the owner of a given software copy.*
- *The serial number may be entered into the database manually (section 5) or after connecting the analyzer via USB, entering correct PIN code and selecting **STORE PIN IN DATABASE** option (see Fig. 7). Then the analyzer is added to the database of the analyzers (doesn't apply to PQM-707).*

If the **STORE PIN IN DATABASE** option is checked in the authorization window, the serial number and the entered PIN will be associated, to avoid the need to entry it again during the next connection (serial number and analyzer model are automatically added to the analyzer database). After a successful connection, a window should appear to confirm the connection with the analyzer – see Fig. 8. This screen displays the analyzer information, such as its serial number, firmware and hardware versions.

If automatic log-in is unsuccessful, the window shown in Fig. 7 is displayed again.

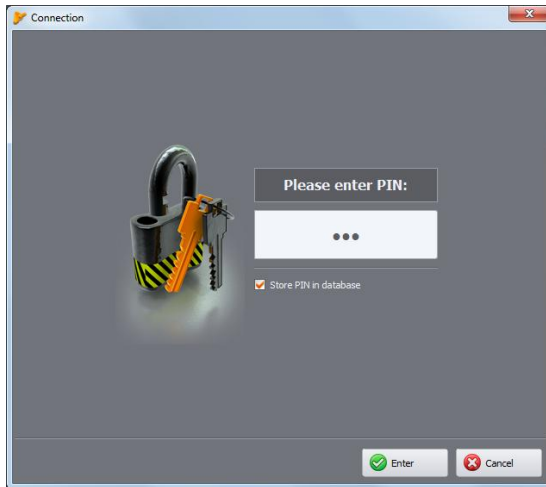


Fig. 7. PIN code verification.

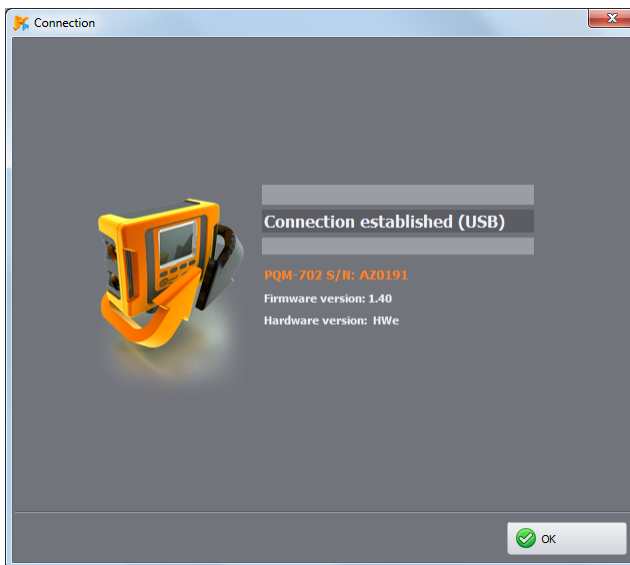


Fig. 8. The successful connection with the analyzer.

Entering incorrect PIN results in displaying window shown in Fig. 9.

Note

When the transmission is blocked after three unsuccessful attempts to enter the PIN, during the next attempt to connect to the analyzer, the window will appear with the following message "Communication blocked! Incorrect PIN code!"

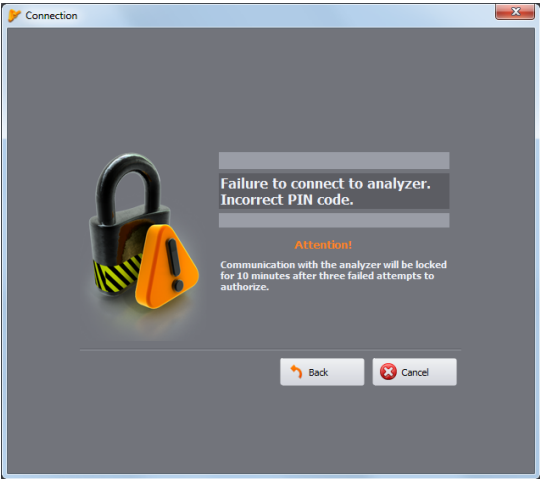


Fig. 9. Incorrect PIN.

An unsuccessful attempt to connect the analyzer for reasons not attributable to PIN will trigger the error message. Press **RETRY** button to repeat the attempt, or go to the analyzer selection window and select another analyzer, or rescan for available analyzers.

When during the communication the analyzer is switched off or the USB cable is plugged out, or other event would prevent receiving answer from the analyzer, the message shown in Fig. 10 will be displayed.

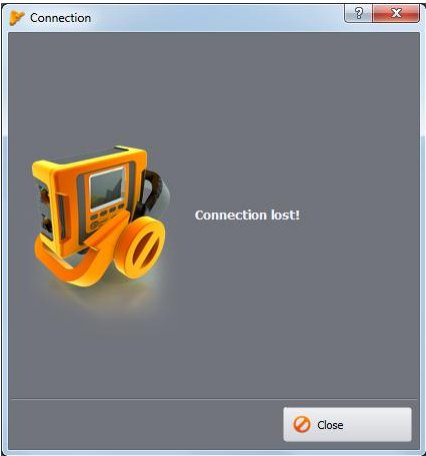


Fig. 10. Connection lost.

2.2 Startup window

Sonel Analysis 5 offers a tool that can help (especially beginners) to work with the program and shorten the process of setting up the analyzer.

The first element of the tool is the **STARTUP WINDOW**, which may be displayed by clicking icon on the toolbar, or selecting it from menu **ANALYZER→STARTUP WINDOW**. A window will pop-up, as shown in Fig. 11:

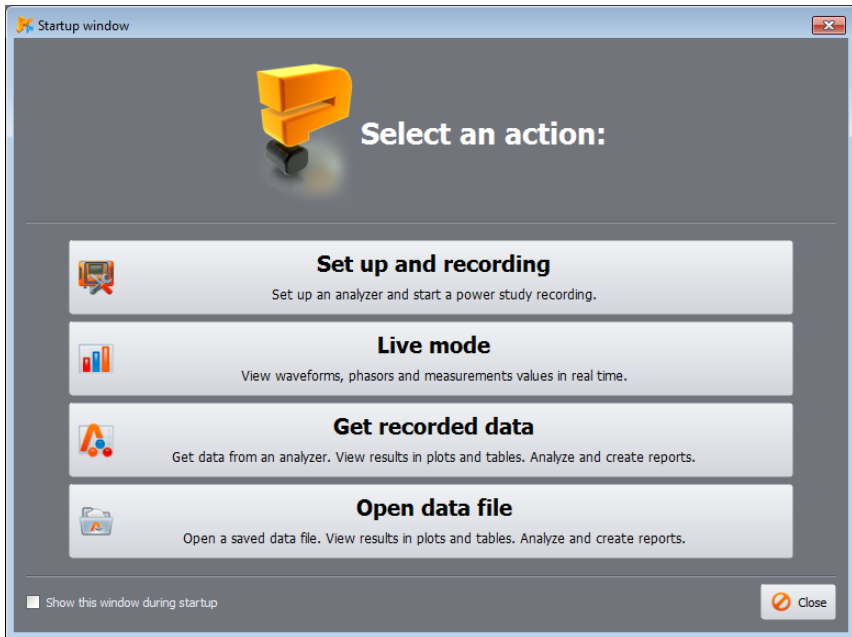


Fig. 11. Startup window.

In the window there are four buttons:

- **SET UP AND RECORDING** – select this option to run **Analyzer Settings Wizard**. See more about this tool in sec. 2.3.
- **LIVE MODE** – is used to start the live view of parameters measured by the analyzer. If the connection with the analyzer has not been established yet, then connection window is shown (see sec. 2.1). Selecting this option is the same as selecting **LIVE MODE** in the toolbar or menu (described in sec. 6).
- **GET RECORDED DATA** – allows user to download and analyse the measurement data from the analyzer. If the connection with the analyzer has not been established yet, then connection window is shown (see sec. 2.1). Selecting this option is the same as selecting **ANALYSIS** in the toolbar or menu (described in sec. 7).
- **OPEN DATA FILE** – this option is selected to open a file stored on the disk (extensions *.analysis or *.pqmxxx) and its further analysis. Data analysis was described in detail in sec. 7).

2.3 **PQM-700 PQM-702 PQM-703 PQM-710 PQM-711** Recording settings wizard

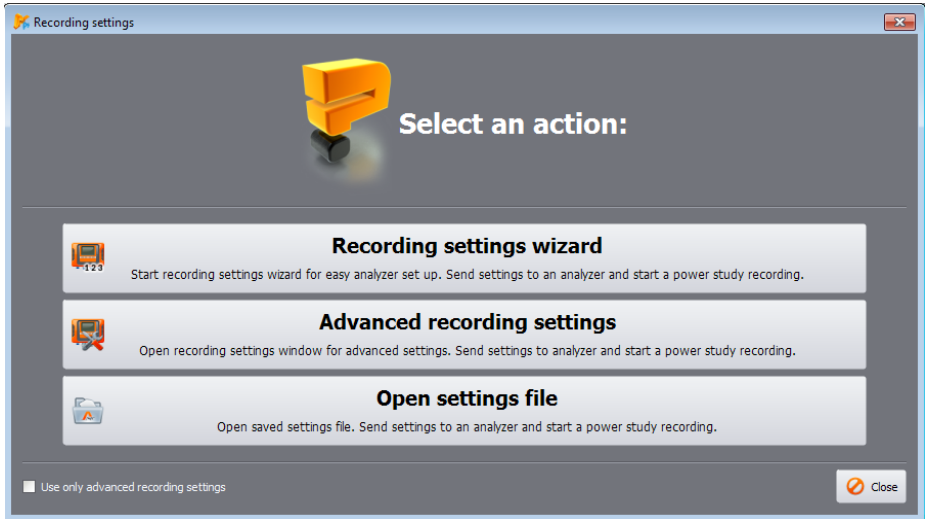


Fig. 12. Settings wizard – main window.

Recording settings wizard is a tool that allows you to configure the analyzer for the most common scenarios, applying "step-by-step" method.

To start the **Wizard** select from the toolbar **RECORDING SETTINGS** (or from menu **ANALYZER→RECORDING SETTINGS**), or use **STARTUP WINDOW** and select **SET UP AND RECORDING**. The window shown in Fig. 12 will be displayed.

- **RECORDING SETTINGS WIZARD** – this option allows you to enter simplified settings using the "step-by-step" method. The wizard is described later in this section.
- **ADVANCED RECORDING SETTINGS** – the standard method for setting the analyzer with access to all analyzer settings (method known from previous versions of *Sonel Analysis*). A detailed description is in sec. 3.
- **OPEN SETTINGS FILE** – opening a previously saved file with the measurement settings (files with *settings* extension).

Settings in the wizard are simplified and divided into several steps, where the user selects one of the recording parameters and the moves to the next screen.

- **ANALYZER** (Fig. 13) – in the first step of setting the analyzer, the user must select the type of analyzer to be set. This step is required due to differences in the measurement capabilities of individual analyzers.
- **SCENARIOS** (Fig. 14) – at this stage, user selects the type of measurements, these are two mutually exclusive possibilities:
 - **SELECT SCENARIO** – this option allows user to select one of the predefined measurement scenarios:
 - *All parameters*
 - *Data Logging (V, I, Hz, THD)*
 - *Power Study / Energy audit*
 - *Harmonics to Class A/S*
 - *Power Quality to Class A/S*

- **SELECT STANDARD** – recording for compliance with standard EN 50160 or other standard. Select a relevant standard from the list. This setting will allow to generate a compliance report for the specified standard.

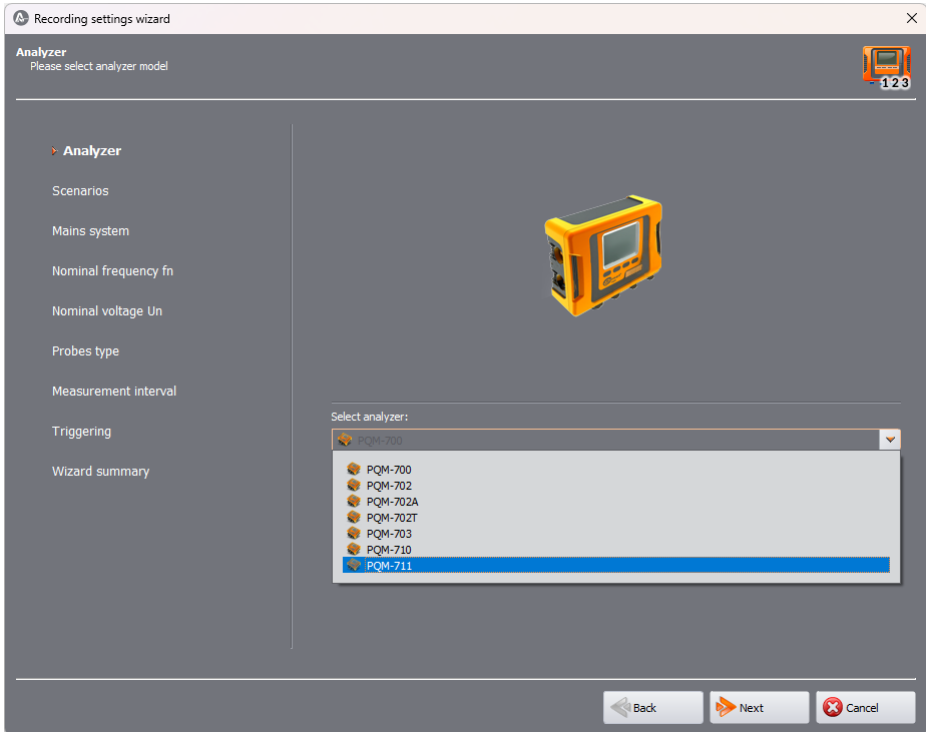


Fig. 13. Settings wizard – selection of analyzer.

- **MAINS SYSTEM**– indicate the type of measured system/network,
- **NOMINAL FREQUENCY FN** – select frequency (50 or 60 Hz),
- **NOMINAL VOLTAGE UN** – select nominal voltage. The list indicates the applied phase voltage (first value) and phase-to-phase voltage (second value). For measurements with voltage transducers you may select **VOLTAGE TRANSDUCERS** box and define parameters of a transducer (see also description of setting the transducers in sec. 3.2.1.1).
- **PROBES TYPE** – indicate the type of current probes used. If for a given setting the current measurement is not required, select **NONE** option.
- **MEASUREMENT INTERVAL** – is a basic averaging period for measured parameters. Parameters indicated in the scenario will be saved at the specified interval, which directly translates into a volume of recorded data and the possible recording time. Approximate recording time is displayed at the bottom of the screen.
- **TRIGGERING** – you can choose option **IMMEDIATE** (recording started by the user after completing the set up), or **ACCORDING TO SCHEDULE** (the user defines intervals, at which the analyzer records the data. The intervals are defined on the next screen).

2 Getting started

- **RECORDING SCHEDULE** (optional step) – in this screen the user defines time intervals if at the previous stage he/she selected option **ACCORDING TO SCHEDULE**. See also sec. 3.2.1.1 and schedule setup.
- **WIZARD SUMMARY** – the last step of the wizard (Fig. 15) allowing user to send the created settings to the analyzer (click **SEND SETTINGS**). If the analyzer is not connected, the selection and connection procedure will be started (sec. 2.1), and then the settings will be sent. Note: The entire contents of the memory will be deleted. The wizard as default uses **CONFIGURATION 1** of the analyzer; it also reserves for it the entire analyzer memory space. The setting created with the Wizard may be saved on the disk for later use as a file *.*settings* (option **SAVE SETTINGS**). Alternatively, you can select **ADVANCED SETTINGS**, where the initial settings may be viewed and modified and then sent to the analyzer (window **ADVANCED RECORDING SETTINGS**, will be shown as in sec. 3.2).

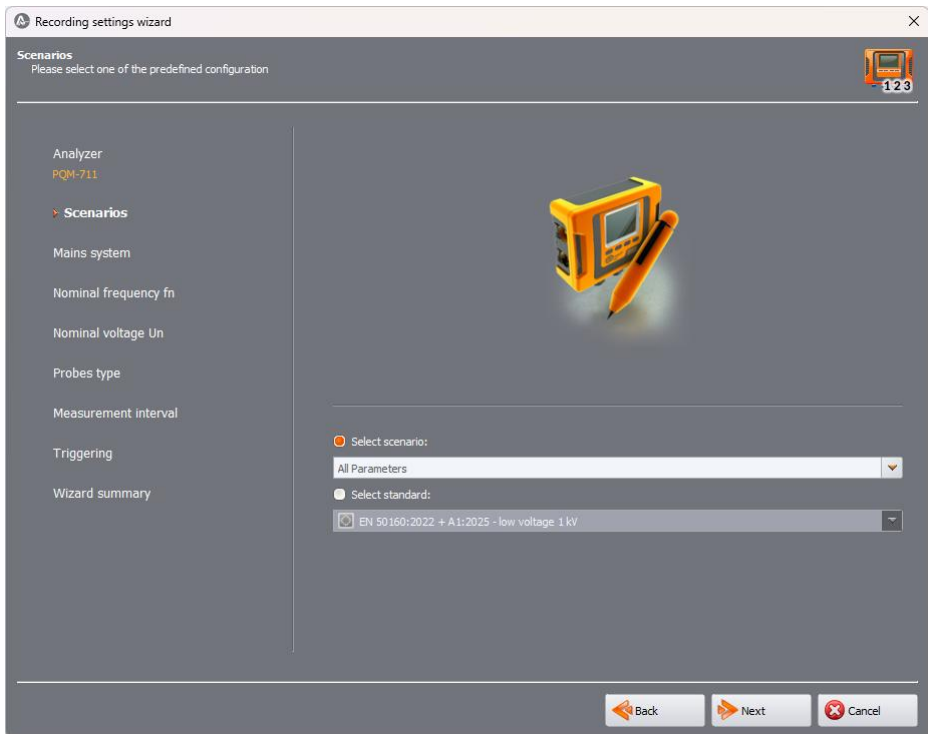


Fig. 14. Settings wizard - Scenario selection.

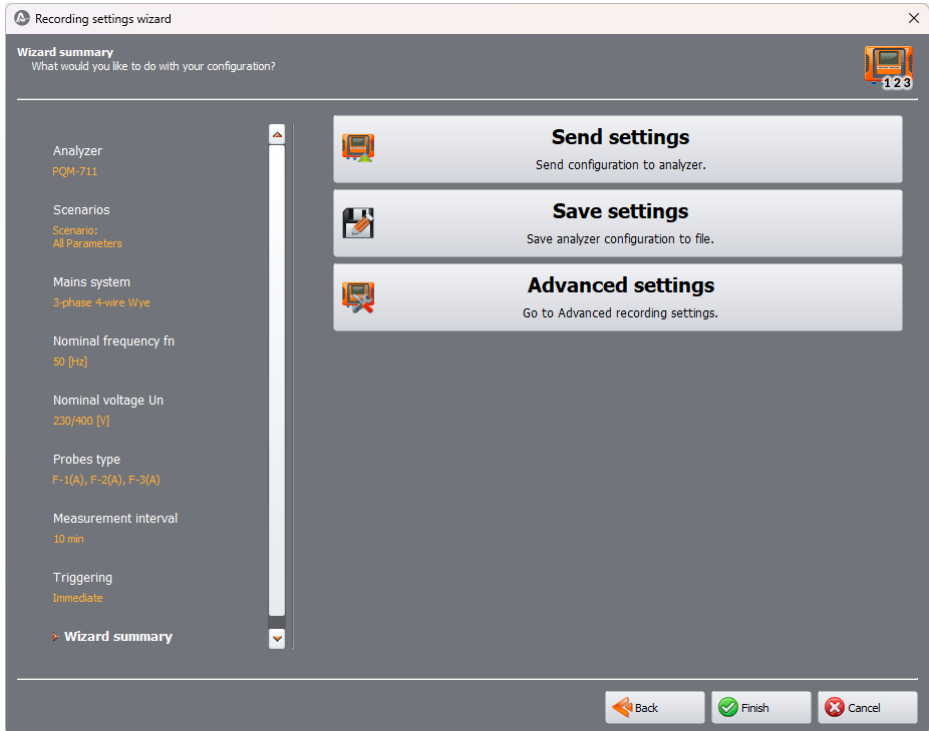


Fig. 15. Settings wizard – summary.

3 Recording Settings

MPI-540 MPI-540-PV PQM-707 *Note: The analyzer measurement settings module is not available in MPI-540, MPI-540-PV and PQM-707.*

After selecting option **ANALYZER→RECORDING SETTINGS** from the main menu (or clicking the icon) **SETTINGS** window will be displayed as shown in Fig. 16. It is the most important part of the analyzer configuration. Here the user determines which parameters will be recorded by the analyzer; the mains type and nominal values of the parameters.

The left part of the screen is divided into two parts (Fig. 16): **LOCAL** and **ANALYZER**. Top part (**LOCAL**) is used by the user for parameters modification, whereas the bottom part (**ANALYZER**) shows the current analyzer settings and is of read-only type. Each part has a drop-down tree divided into four **configurations** and **ANALYZER SETTINGS**.

PQM-700 *PQM-700 has only one measurement configuration.*

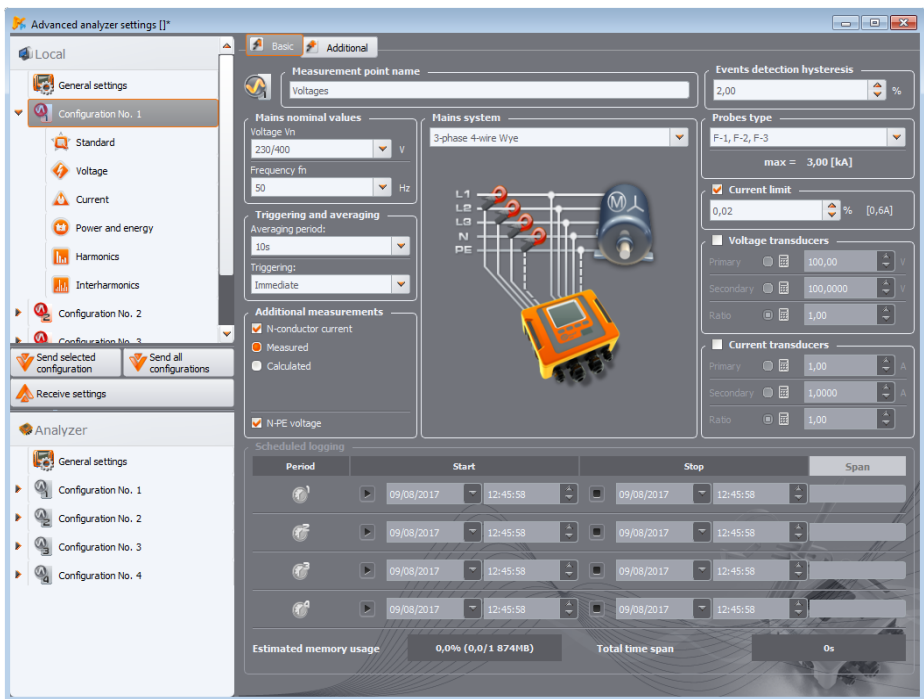


Fig. 16. Measurement configuration – main screen and settings tree.

Each of the four measurement configurations is independent from others. This is the place where the user defines the mains system, nominal voltage, frequency, type of probes and parameters for recording and detecting events.

The icons next to the configuration may be displayed in various colors:

- grey - no connection with the analyzer,

- green - present configuration is synchronized with the analyzer configuration and with the configuration saved on the disk.
- blue - current configuration is compatible with the analyzer, but differs from the one saved to the disk,
- yellow - the configuration is not compatible with the analyzer, but is compatible with the one saved to disk,
- red - the current configuration is not compatible with the analyzer and not compatible with the one saved to disk.

RECEIVE SETTINGS button is used to read the analyzer current settings in order to edit them in the computer. If the settings have been previously modified by the user, a warning message will be displayed. The correct reading is also confirmed by a relevant message. Then all icons in the measurement configurations tree will change to blue, which means that the settings in the application and in the analyzer are identical.

The **SEND SELECTED CONFIGURATION** button sends one selected configuration from the top part (**LOCAL**) to the instrument. The **SEND ALL CONFIGURATIONS** button allows to send all the configurations. Before sending the settings, the user is asked to confirm the operation (Fig. 17).

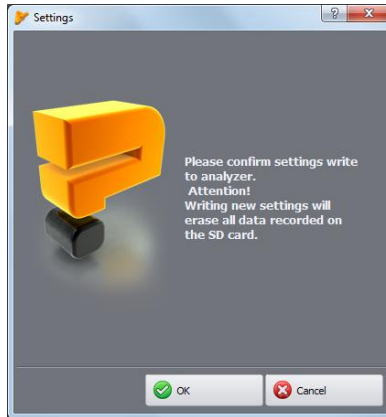


Fig. 17. Confirmation of entered settings after selecting SEND ALL CONFIGURATIONS.

Note

Selecting the SEND ALL CONFIGURATIONS button will delete all data on the memory card. This option should be used every time the meter software is updated. This is essential to avoid data compatibility issues.

Sending the configuration no. X by pressing the SEND SELECTED CONFIGURATION button will overwrite the current configuration no. X.

In both cases, the previously collected data should be read from the analyzer and saved to a local disk.

Note

Saving new settings in the analyzer is not possible when the device is in the recording mode (an appropriate message will be displayed to inform about this – Fig. 18).

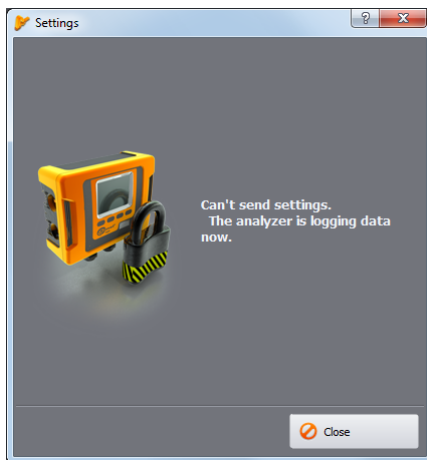


Fig. 18. Programming impossible due to recording in progress.

3.1 General settings

The first element to be configured in the left-hand side of the configuration window is **GENERAL SETTINGS**. This part is divided into three tabs:

- **ANALYZER TYPE:** allows the user to choose the analyzer model for which the settings will be modified. As the software provides support for several models of analyzers with different capabilities, the user should pre-select the analyzer type from the list, to match the settings with analyzer performance. If the user is already connected to the analyzer, the analyzer type is selected automatically. In addition, the user may specify the type of the default analyzer in the program configuration (see section 8.3.1),
- **PQM-702 PQM-703 PQM-710 PQM-711 MEMORY ALLOCATION:** this tab (Fig. 19) allows user to allocate space of the analyzer's memory card to the individual measurement configurations. Use four sliders to allocate desired amount of memory to a given configuration (in MB and %). In the middle part of the screen you will see a visualization of memory allocation. All available card memory (100%) may be freely divided among the four configurations. It is possible to allocate 100% of the memory to a single configuration; in such case recording in other configurations is impossible - for them only "live" preview of mains parameters is available. All measurement configurations have linear recording in the memory, when the memory allocated to a given configuration is used up, the recording stops. Please remember that modification of memory allocation will require deleting all data from the memory card. Thus, it is advisable to download such data and save it on a local disk. New memory allocation is sent to the analyzer after clicking **SEND** button (along with configurations of all measurement points).
- **PQM-702 PQM-703 PQM-710 PQM-711 GPS SYNCHRONIZATION:** two parameters included here are provided to define the behavior of the analyzer when the time measurement source changes during recording.

TIME RESYNCHRONIZATION THRESHOLD defines the time difference (in seconds) between the RTC (Real Time Clock) of the analyzer and UTC (Universal Time Clock) received from the GPS satellites. If the difference between the two clocks is greater than the time entered in the field, then the analyzer immediately change its time to UTC. If the difference does not exceed the threshold value, the analyzer will gradually reach UTC without the immediate (step) change.

TIME RESYNCHRONIZATION THRESHOLD set to zero disables the immediate time shifting and ensures a gradual resynchronization. The speed of the re-synchronization is controlled by **RESYNCHRONIZATION FACTOR**. It is a percentage value from 0 to 100, which defines how fast the internal analyzer time will achieve UTC time during in the resynchronization process. When the **RESYNCHRONIZATION FACTOR** is equal to 100%, then in every second, half of the second time is skipped (shifted) forward or backward. At lower values of the factor, such correction is proportionately slower, prolonging the re-synchronization time.

If the recording process is not active, then the change in the internal time is always immediate.

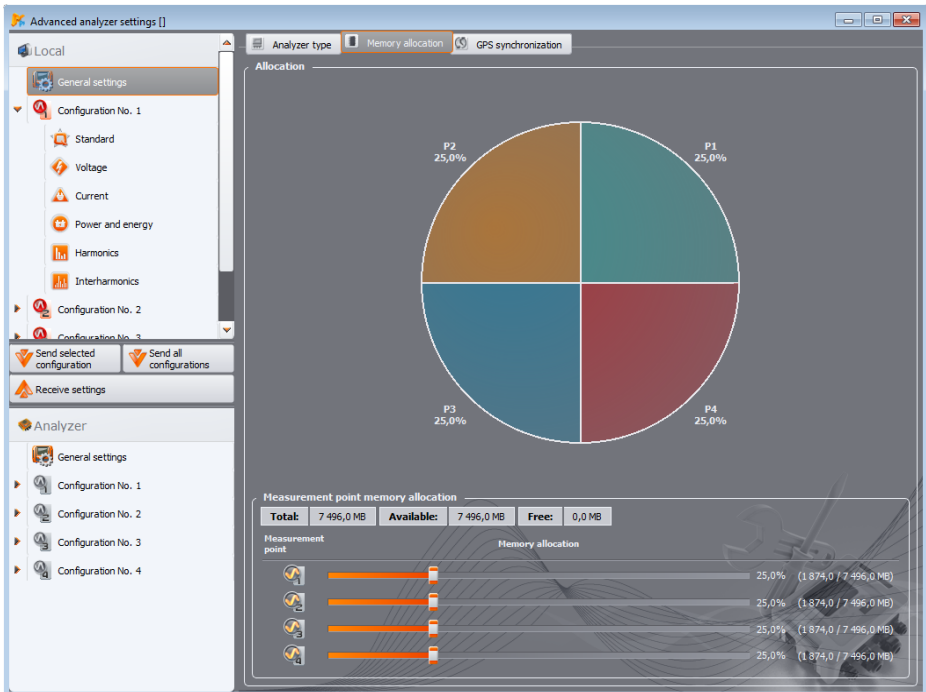


Fig. 19. Memory allocation.

3.2 Measurement configuration

To drop down the "tree" of a measurement configuration, click once on the triangle at the configuration, or double-click on a given configuration.

Highlighting (by single-clicking) selected configuration will result in displaying its **main settings** on the right side of the screen. Main settings consist of two tabs: **BASIC** and **ADDITIONAL**.

After dropping down selected configuration, the following list is displayed:

- **STANDARD** – settings for recording in accordance with EN 50160 and other standards,
- **VOLTAGE** – settings of voltage-related parameters, divided into two tabs: **BASIC** and **ADDITIONAL**,

3 Recording Settings

- **CURRENT** – current parameters,
- **POWER AND ENERGY** – power and energy parameters divided into three tabs: **POWER**, **ADDITIONAL** and **ENERGY**,
- **HARMONICS** – harmonics parameters divided into three tabs: **VOLTAGE**, **CURRENT** and **ADDITIONAL**,
- **INTERHARMONICS** – interharmonics parameters divided into three tabs: **VOLTAGE**, **CURRENT**, **MAINS SIGNALLING**.

It is possible to transfer settings between different configurations. To copy the settings from one configuration to another, right-click on the header of **CONFIGURATION X** (where **X** is the number of the point) in the tree of configurations and select **COPY**. Then, to transfer these settings to another point, right-click them (as above) and select **PASTE (CONFIGURATION X)** (where **X** is the number of the configuration).

The next chapters presents the description of the main settings screen, and its individual cards.

3.2.1 Main Settings

3.2.1.1 BASIC Tab

Main settings screen of the configurations and **BASIC** tab is shown in Fig. 20. It is divided into a few sections: the mains-related settings are grouped in the top part, whereas the part located below relates to recording according to the schedule and time intervals. In addition, here the user may assign desired name to a configuration and assign the hysteresis used during the event detection.

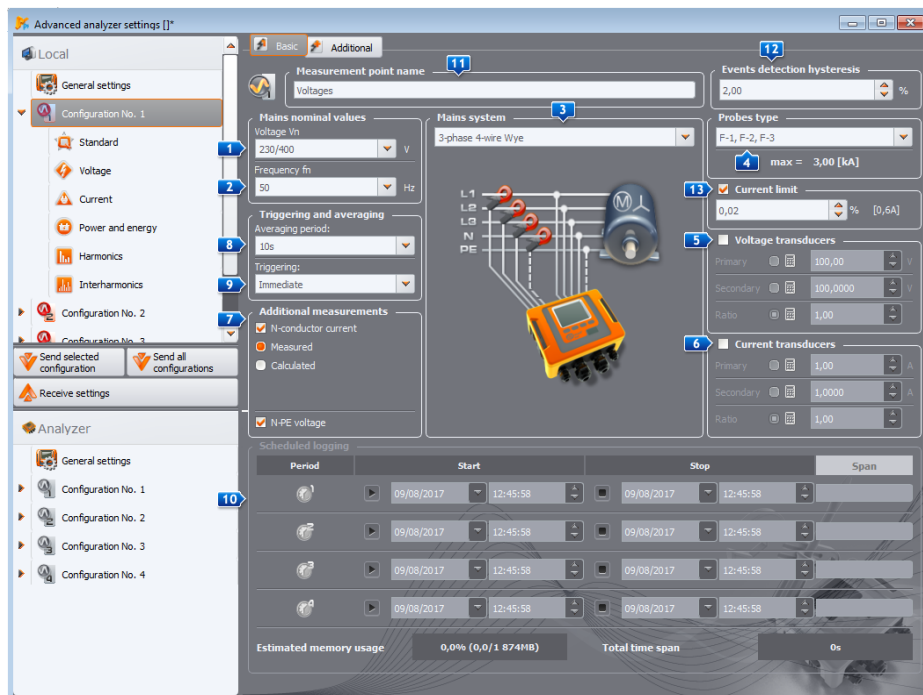


Fig. 20. Setting the mains parameters, nominal mains parameters and transducers.

The following parameters are defined in the part related to the mains:

- **1 VOLTAGE UN:** nominal voltage 64/110 V, 110/190 V, 115/200 V, 120/208 V, 127/220 V, 220/380 V, 230/400 V, 240/415 V, 254/440 V, 277/480 V, 290/500 V, 400/690 V (phase /phase-to-phase, depending on the mains type; in case of split-phase network, the phase-to-phase voltage is twice the phase voltage),
- **2 FREQUENCY FN:** Mains nominal frequency – 50 or 60 Hz,
- **3 MAINS SYSTEM** – one-phase, split-phase, wye with N, delta, wye without N, and Aron's measuring systems; a connection drawing for selected system is shown in the field below the name. For mains of 3-wire type, the nominal voltage is the phase-to-phase value (the second value specified in **MAINS NOMINAL VALUES 'UN'** field),
- **4 PROBES TYPE** – indicates the type of current probes used for the measurements. The user may select C-4(A), C-5(A), C-6(A), C-7(A) CT probes or F-x(A), F-xA1 or F-xA6 flexible probes. If the analyzer supports auto-detection of probes the option **AUTO** may be selected. If the current measurement is not required, select **NONE** option.
- **5 VOLTAGE TRANSducers** – they define the voltage transducers ratio (when used). Please select one of the three possible parameters of the transducer that will be calculated using the other two:
 - Selecting **PRIMARY** will grey out the primary voltage, which is calculated basing on two other parameters that may be changed by the user: the voltage of the secondary circuit - **SECONDARY** and **RATIO**. Primary voltage is calculated as the product of secondary voltage and ratio.
 - Selecting **SECONDARY** will grey out the secondary voltage, which is calculated by the software, basing Primary voltage and Ratio. Secondary output voltage is equal to the quotient of the primary voltage and ratio.
 - Selecting **RATIO** will grey out "Ratio" field. The division is determined by defining the primary and secondary voltage. Ratio is calculated as the ratio of the primary and secondary voltage.

After turning the option of voltage transducers field **VOLTAGE UN** is greyed out; a new nominal voltage is the primary voltage of the transformer.

- **6 CURRENT TRANSducers** – define the current transducer ratio. The measuring range of selected probes may be extended using external current transducers. The same method for determining the ratio is used as in the case of the voltage transducers. Select one of the three parameters, which will be calculated automatically based on the other two. The resulting measuring range (primary current which does not exceed the nominal range of used probe) is displayed below the probe selection list.
- **7 ADDITIONAL MEASUREMENTS** – use the additional option fields to define possible measurements of additional parameters, such as neutral conductor current (with another probe, if the system type is appropriate) and the N-PE voltage (for systems with separate N and PE conductors). Please note that the analyzer will not measure these parameters, if they are not checked in this place.

PQM-700 Note: In PQM-700 analyzer the N-PE voltage measurement is not available.

- **8 AVERAGING PERIOD** for measurements – use this field to define the basic results averaging period. Available times (a set of available values may be different for different types of analyzers) are as follows: half-period (special mode, only voltage and current RMS_{1/2} values are recorded), 200 ms, 1 s, 3 s, 5 s, 10 s, 15 s, 30 s, 1 min, 3 min, 5 min, 10 min, 15 min, 30 min, 60 min, 120 min,

PQM-700 Note: For PQM-700, if the user turned on the option of standard-compliant recording in **STANDARD** tab, it will result in setting the averaging time on 10 minutes and the selection list block averaging period selection list. To change this settings, the user must first disable the standard-compliant recording in the tab.

3 Recording Settings

- **9 TRIGGERING** of recording – enables the recording activation mode:
 - **IMMEDIATE** – immediate measurement after pressing START/STOP button or starting the recording process from the software,
 - **SCHEDULED** – scheduled measurement; after recording starts (by pressing the button or from the PC) the analyzer compares the present time with intervals defined in the schedule and uses them to start and stop the recording,
 - **THRESHOLD** – measurement after the limit for any active event is exceeded – after activating, the device analyses the mains and waits until a parameter is exceeded - this event triggers recording - at this moment data are recorded (logged) on the memory card.

Other elements of the settings screen (Fig. 20):

- **10 SCHEDULED LOGGING** (recording) – four time periods may be specified. After selecting a given period by clicking the arrow, enter the start date and time (optionally you may specify the end date/time). If the user sets the recording start without defining its end, the device will operate until it is manually stopped or until the memory is filled-up. Time intervals must not overlap - the program does not allow you to configure overlapping ranges. The following time intervals must be set chronologically.
PQM-700 *PQM-700 analyzer allows only one time period to be defined.*
- **11 CONFIGURATION NAME** – the user may assign a name for selected configuration.
- **12 EVENTS DETECTION HYSTERESIS** – it determines the size of the hysteresis used in determining event detection thresholds. It may be set within the range of 0.01...10.00%. The typical size of the hysteresis is 2%. More about this issue may be found in the operating manual of the analyzer.
- **13 PQM-702 PQM-703 PQM-710 PQM-711 CURRENT LIMIT** – when current measurement is enabled, then selecting this option enables user to set the threshold of RMS current, below which the value will be zeroed with all related parameters. See additional description in the operating manual of the analyzer.

3.2.1.2 ADDITIONAL tab

PQM-700 *Note: In PQM-700 analyzers this tab is not available.*

Fig. 21 presents the screen after selecting **ADDITIONAL** tab at **MAIN SETTINGS** of the measurement configuration. Sliders are available in this screen for defining recording time of several types of waveforms and plots:

- **WAVEFORMS** – determining the recording time for instantaneous voltage and current (sampling frequency of 10.24 kHz) accompanying events detected by the RMS voltage (swells, dips and interruptions, exceeding max. threshold values of U_{N-PE}), DC voltage component, RMS current (exceeding minimum and maximum values) and transient events. The user may specify:
 - recording time from 100 ms to 1 s, in 20 ms steps,
 - pretrigger time from 40 ms to 960 ms, in 20 ms steps.

Note: Recording time of waveforms may be different from the stated here, depending on the type of the analyzer. Appropriate times can be found in the user's manual for individual analyzers.

Waveforms are recorded both at the beginning and at the end of the event.

Pretrigger time defines the portion of the total recorded time that will be assigned as "pre-triggering" period (both for starting and stopping). This time cannot be longer than the recording time.

Cyclic waveforms (recorded once per every averaging period) always have fixed time equal to 3 periods and this setting does not applies to them.

To simplify the process, recording and pretrigger times are provided in seconds or milliseconds, but in fact the analyzer records with an accuracy of a single period of mains. For example, setting the waveform recording time at 560 ms and pretrigger time at 380 ms, results in a recording a total of 28 periods of mains and pretrigger equal to 19 periods (for 50 Hz mains). This is important if the mains frequency deviates significantly from the nominal 50 Hz. In case of mains with 60 Hz the situation is similar, but the number of periods is rounded down after dividing the time set by the nominal period time of 16.67 ms.

In order to enable recording of the waveforms, select option **RECORD WAVEFORMS AND RMS1/2** at **VOLTAGE** card of **BASIC** tab.

- **RMS1/2** – determining the recording time for voltage and current RMS_{1/2} values accompanying events detected by the RMS voltage (swells, dips and interruptions, exceeding max. threshold values of U_{N-PE}) and RMS current (exceeding minimum and maximum values). The following features may be set:
 - recording time from 1 s to 30 s, in 0.1 s steps,
 - pretrigger time from 0.1 s to 4.9 s, 0.1 s in steps.

Note: Recording time of RMS_{1/2} waveforms may be different from the stated here, depending on the type of the analyzer. Appropriate times can be found in the user's manual for individual analyzers.

RMS_{1/2} values are recorded both at the beginning and at the end of the event.

Pretrigger time defines the portion of the total recorded time that will be assigned as "pre-triggering" period (both for starting and stopping). This time cannot be longer than the recording time.

Similarly to waveforms, recording and pre-trigger times are specified in seconds or milliseconds, but in fact the analyzer records a specified number of RMS_{1/2} values, assuming one half-period as 10 ms in 50 Hz networks and 8.33 ms in 60 Hz networks.

In order to start recording RMS_{1/2}, select option **LOG WAVEFORMS AND RMS1/2** at **VOLTAGE** card and **BASIC** tab.

- **PQM-703 PQM-711 TRANSIENT CHARTS** – for determining recording time of high speed waveforms for voltage channels, where transient events were detected. The following features may be set:
 - recording time (depending on the selected sampling frequency of transients), up to 2 ms for sampling rate 10 MHz and 200 ms for 100 kHz (recording range always includes from 2000 to 20000 samples),
 - pretrigger time is between 10% and 90% of the recording time.

In order to start recording transient graphs, select option **LOG WAVEFORMS AND TRANSIENT CHARTS** at **VOLTAGE** card and **BASIC** tab.

- **PQM-702 PQM-703 PQM-710 PQM-711 MAINS SIGNALLING** - for defining recording time of ripple control signal waveforms, after detecting exceeded threshold of control signal amplitude (as specified in settings). Consequent 10/12-period values are recorded (i.e. at approximately 200 ms) for the time indicated by slider: from 10 s to 120 s. After recording the entire waveform it is possible to detect the following events of this type with successive time graphs.
Recording of control signals waveforms is activated after selecting **LOG EVENTS (AND TIME PLOT)** at **INTERHARMONICS** card and **MAINS SIGNALLING** tab.

3 Recording Settings

- **PQM-702T TEMPERATURE** – temperature recording of external sensor may be activated (only PQM-702T with ST-2 temperature probe). Temperature is recorded with the same averaging time as the other parameters (**AVERAGING PERIOD** parameter in **BASIC** tab), provided that the temperature readings are performed with a frequency of approx. 1 time per second. For averaging periods shorter than this period, recorded temperatures will repeat.

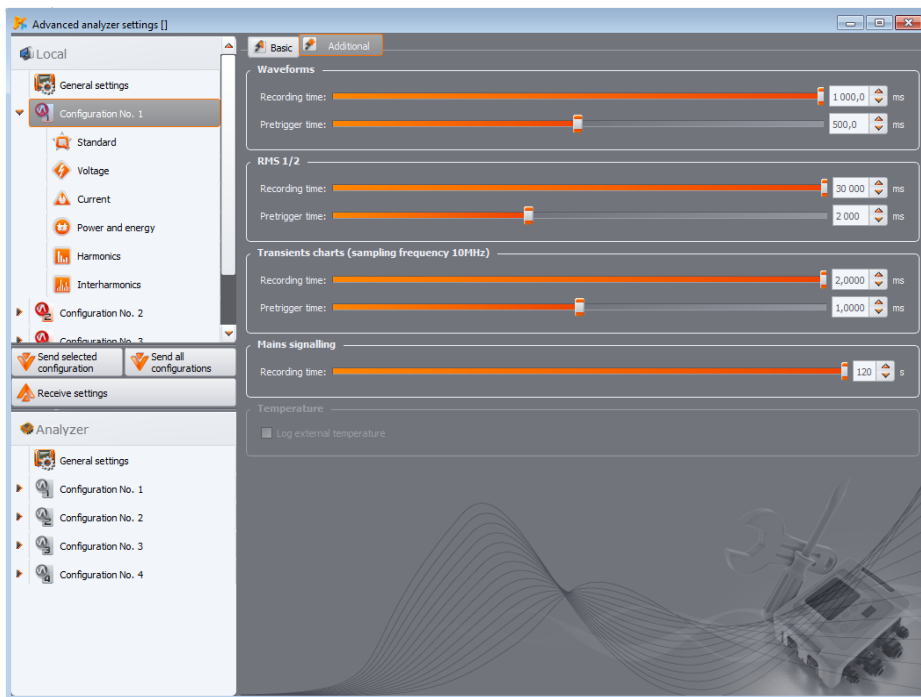


Fig. 21. Additional settings of the measurement configuration.

3.2.2 Recording settings according to EN 50160 or other standard

After selecting **STANDARD** position from the selection tree, the user may quickly choose analyzer settings according to EN 50160 or other Standard (Fig. 22). This standard specifies the characteristics and quality criteria that should be met by the distribution networks of low, medium and high voltage. Settings shown in the list are defined in the program settings in the location:

OPTIONS → PROGRAM SETTINGS → RECORDING SETTINGS → STANDARD DEFAULT SETTINGS.

Note

The procedure of measurements for standard compliance is different for different types of the analyzers:

- **PQM-700, PQM-707:** activating standard-compliant recording (by ticking box **ENABLE LOGGING ACCORDING TO STANDARD**) sets the required configuration parameters and blocks them to prevent their modification by the user. Only the parameters required by the selected standard are recorded.

- **PQM-702(A,T), PQM-703, PQM-710, PQM-711:** activating the standard-compliance recording does not prevent the user to set the recording parameters in the user configuration, as the analyzer allows simultaneous recording of parameters required by the standard and completely independent recording according to the user configuration (dual recording). The only exception to the rule of independence are the thresholds of voltage events, which are set in accordance with the standard requirements and cannot be changed. The option of such simultaneous recording is available in the specified analyzers, starting from firmware version 1.17. When you want to record only the standard parameters, turn off (uncheck) all parameters in the recording configuration (leave only **ENABLE LOGGING ACCORDING TO STANDARD** field active and optionally enable recording of control signals).

PQM-700 After choosing from the list a specific Standard, the analyzer marks on the selection tree (of the measurement configuration) the parameters necessary to perform measurements according to chosen Standard and locks them to prevent inactivating them by the user. For example, if the averaging time was previously set to 3 seconds, after selecting "Enable logging according to standard" and choosing specific Standard from the list, it will change into 10-minutes and it will be grayed out, preventing any further changes. Additionally the following measurement parameters are marked: average voltage, THD voltage, voltage harmonics, etc.

PQM-702 PQM-703 PQM-710 PQM-711 After selecting a specific Standard profile from the list, the program modifies in the configuration only the thresholds of voltage events, leaving all other options available to the user. The analyzer will automatically record all the parameters necessary to generate a report on compliance with the Standard (switching on the recording of control signal is left to the user). The recorded Standard parameters will also be available for viewing. Regardless of recording data for compliance with the standard, the user may adjust almost all parameters for own recording (except for the above mentioned thresholds for voltage events), according to own averaging time and types of parameters. Such recording is called dual recording – both sets of recorded parameters may be independently analysed in the **ANALYSIS** module. For example, it is possible to enable recording for compliance with the standard (e.g. 10-minute averages will be recorded for RMS voltage and harmonics, 10-second for frequency values) and the simultaneous

3 Recording Settings

recording for diagnostic purposes covering the specified parameters with 1-second averaging (including the average of 1-second voltage).

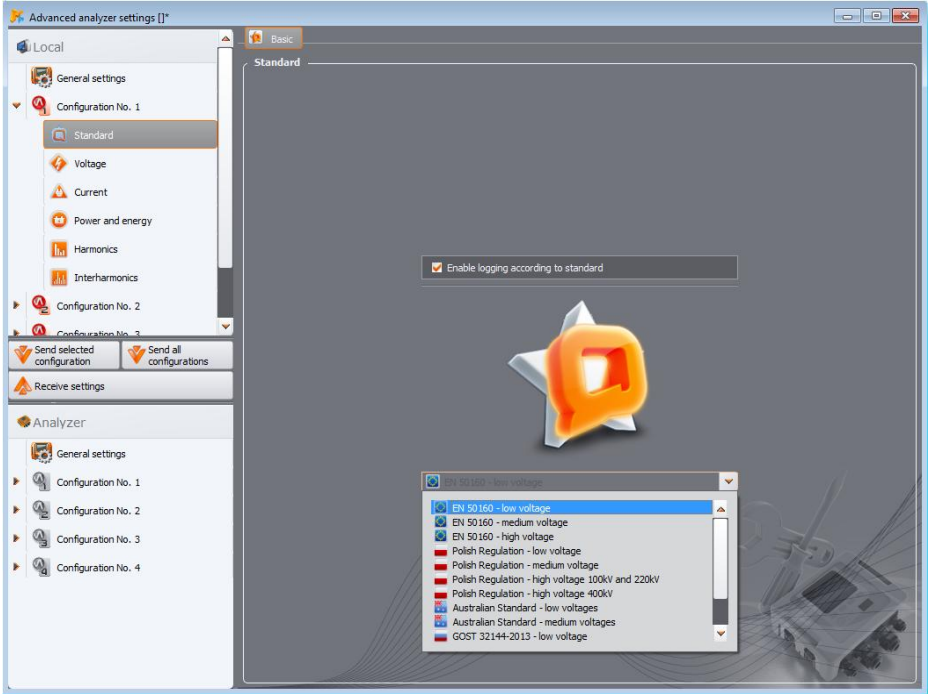


Fig. 22. 'Standard' tab for measurement configuration.

Basic mains measurement time, according to EN 50160, is one week. In this time, the following parameters are measured: RMS voltage, frequency, Total Harmonic Distortion, levels of individual voltage harmonics, unbalance (in three-phase mains), flicker. Because the week-long measurements are related to gathering a large amount of data, it was decided to use averaging algorithms. All the evaluated parameters, excluding the frequency and long-term flicker, are averaged over 10 minutes. Thus, within a week, the user obtains 1008 values for each of these parameters. These values are then evaluated by comparing them to the criteria defined in the standard.

If all parameters are within the specified thresholds, it can be concluded that the measured mains meets the quality requirements of EN 50160.

Table 2 contains the current criteria for measurements according to EN 50160 in LV networks (up to 1 kV) and MV networks (36 kV). These settings are used by selecting the default settings for EN 50160 profile.

Table 2. Criteria for power quality according to standard EN 50160 for mains voltage up to 1 kV (low voltage networks).

Parameter	Basic measurement time	Criterion																																								
Slow changes in voltage (RMS voltage)	10 minutes	For LV networks: for 95% of the measurements the deviation from the nominal voltage shall be within the range of $\pm 10\% U_{nom}$ for 100% of the measurements: $-15\% \dots +10\% U_{nom}$ For MV networks: for 99% of the measurements the deviation from the nominal voltage shall be within the range of $\pm 10\% U_{nom}$ for 100% of measurements: $\pm 15\% U_{nom}$																																								
Frequency	10 seconds	For networks connected synchronously: for 99.5% of the measurements the deviation should be within $\pm 1\% f_{nom}$ (i.e. for 50 Hz it is 49.5...50.5 Hz) for 100% of measurements: $-6\% \dots +4\% f_{nom}$ (47...52 Hz) For networks connected asynchronously (e.g. island networks): for 95% of the measurements the deviation should be within $\pm 2\% f_{nom}$ (i.e. for 50Hz it is 49...51 Hz) for 100% of measurements: $\pm 15\% f_{nom}$ (42.5...57.5 Hz)																																								
Flicker	2 hours	for 95% of the measurements the long-term flicker severity P_{LT} should be ≤ 1																																								
Voltage unbalance	10 minutes	for 95% of the measurements of the negative-sequence unbalance factor should be $\leq 2\%$																																								
Total Harmonic Distortion (THD-F)	10 minutes	for 95% of measurements, THD-F should be $\leq 8\%$																																								
Voltage harmonics	10 minutes	For 95% of the measurements, the level of each voltage harmonic component related to the fundamental component should be less than: <table><thead><tr><th colspan="2">Odd order harmonics</th><th colspan="2">Even order harmonics</th></tr><tr><th>Order</th><th>Relative level</th><th>Order</th><th>Relative level</th></tr></thead><tbody><tr><td>3</td><td>5.00%</td><td>2</td><td>2.00%</td></tr><tr><td>5</td><td>6.00%</td><td>4</td><td>1.00%</td></tr><tr><td>7</td><td>5.00%</td><td>6...24</td><td>0.50%</td></tr><tr><td>9</td><td>1.50%</td><td rowspan="10"></td><td rowspan="10"></td></tr><tr><td>11</td><td>3.50%</td></tr><tr><td>13</td><td>3.00%</td></tr><tr><td>15</td><td>1.00%</td></tr><tr><td>17</td><td>2.00%</td></tr><tr><td>19</td><td>1.50%</td></tr><tr><td>21</td><td>0.75%</td></tr><tr><td>23</td><td>1.50%</td></tr><tr><td>25</td><td>1.50%</td></tr></tbody></table>	Odd order harmonics		Even order harmonics		Order	Relative level	Order	Relative level	3	5.00%	2	2.00%	5	6.00%	4	1.00%	7	5.00%	6...24	0.50%	9	1.50%			11	3.50%	13	3.00%	15	1.00%	17	2.00%	19	1.50%	21	0.75%	23	1.50%	25	1.50%
Odd order harmonics		Even order harmonics																																								
Order	Relative level	Order	Relative level																																							
3	5.00%	2	2.00%																																							
5	6.00%	4	1.00%																																							
7	5.00%	6...24	0.50%																																							
9	1.50%																																									
11	3.50%																																									
13	3.00%																																									
15	1.00%																																									
17	2.00%																																									
19	1.50%																																									
21	0.75%																																									
23	1.50%																																									
25	1.50%																																									

The procedure for setting the analyzer on the measurement compliant with the standard is as follows. On the main screen for the measurement point settings, the user should set the correct mains type, nominal voltage, frequency, type of probes, or select the appropriate transducers.

Then select **STANDARD** tab and enable **ENABLE LOGGING ACCORDING TO STANDARD** option. This causes unlocking the standard version list. Then, from the list select the appropriate element.

After completing the settings, and after sending the configuration to the analyzer the user may trigger the recording process from the PC program or by using **START/STOP** button. Before that make sure that the correct measurement configuration is selected in the analyzer.

The user has the ability to edit the standard default settings defined in the preferences. It may be useful in situations where the criteria defined in the Standards will change. The user will be able to adjust the settings yourself without the need to upgrade *Sonel Analysis* software.

3.2.3 Recording settings according to user settings

PQM-700 If the user did not chose recording in accordance with the standard, then all available parameters may be freely controlled by the user.

PQM-702 PQM-703 PQM-710 PQM-711 In PQM-702, PQM-703, PQM-710 and PQM-711 analyzers, due to the dual recording functionality, activating the standard-compliance recording does not limit control over recording acc. to the user settings (excluding the modification of threshold event voltage events).

All settings are included in the main card of the measurement configuration (**BASIC** and **ADDITIONAL** tabs) and five other cards (and their tabs): **VOLTAGE**, **CURRENT**, **POWER AND ENERGY**, **HARMONICS** and **INTERHARMONICS**.

In most cases, the settings for the selected parameter may be divided into a section of cyclical recording of parameter values according to the selected averaging time, and into the section related to event detection. The user may select to record the value of average, minimum, maximum and instantaneous parameter. For voltage and current the user may define an additional averaging time that is used for detecting minimum and maximum values (depends on analyzer type). To clarify these issues let us use an example.

For most of parameters the user may enable detection of events. "Event" is the term, which describes the situation, when the measured value exceeds the threshold(s) set by the user. Depending on a parameter, the number of thresholds may be as follows: only one (e.g. for negative-sequence unbalance factor - exceeding the maximum value), two (e.g. for frequency - exceeding

Example

Global averaging time has been set to 1 minute, while min/max determination period for voltage has been set to 5 seconds. All four voltage options have been checked: recording of average, minimum, maximum and instantaneous values.

Question: How these values are determined and what is recorded on the memory card?

1. Average value is determined as the RMS (root mean square) from 10/12-period measurements (approx. 200 ms). There will be approx. 300 of such measurements per 1 minute. Average voltage value is calculated as the square root of arithmetic mean of squared input values:

$$U_{avg} = \sqrt{\frac{\sum_{i=1}^k U_{and}^2}{k}}$$

where:

U_{avg} – 1-minute RMS voltage,

k – number of gathered 10/12-period values,

U_i – RMS voltage of 10/12-period type.

2. Min/max averaging equal to 5 seconds means that firstly the analyzer averages 25 successive U_i values (using the method described above). Minimum and maximum values are selected from all 5-second average values gathered during 1 minute. Both, minimum and maximum values will be recorded.

3. Instantaneous value is the last 10/12-period voltage value measured during 1-minute averaging period. This value will also be saved on the memory card.

the upper and lower limits), three - for voltages (exceeding the threshold of swell, dip and interruption).

Information about the event is recorded by the analyzer on the memory card at the time of its completion. Then the following information is recorded:

- start time of the event,
- end time of the event,
- threshold value,
- parameter extreme value during the event,
- parameter average value during the event.

If the recording is interrupted during an event, information about this event is also saved, but only within the following scope:

- start time of the event,
- threshold value,
- extreme value of the parameter recorded by the end of the recording process.

For the following parameters: RMS voltage and RMS current, changes in the shape of the voltage envelope and the voltage phase, the recording of waveforms and $\text{RMS}_{1/2}$ values may be enabled – at the beginning and end of the event. Recording time of waveforms and $\text{RMS}_{1/2}$ is set in **ADDITIONAL** tab, of the card for the measurement configuration settings (see sec. 3.2.1.2).

3.2.4 VOLTAGE card

VOLTAGE card is divided into two tabs: **BASIC** and **ADDITIONAL**.

3.2.4.1 BASIC Tab

Fig. 23 presents basic settings for recording voltages. Depending on the mains type, the settings relate to phase-to-neutral voltages (single-phase, split-phase, three-phase 4-wire systems) or phase-to-phase voltages (three-phase 3-wire systems). As a standard, the user may check the recording of the average value (**AVG**), minimum (**MIN**), maximum (**MAX**) and instantaneous (**INST**) of the RMS voltage. Option **ALL** selects all four, or remove them all. The same set of options is available for the DC component of the voltage.

Measurement of minimum and maximum value is performed with the user-defined averaging time (option **MIN/MAX CALCULATION PERIOD**). Available averaging times: $\frac{1}{2}$ period, period, 200 ms, 1 s, 3 s or 5 s.

Note

Averaging times 200 ms, 1, 3 and 5 sec. are actually expressed as multiples of the mains basic period:

- 200 ms – 10/12 periods (50/60 Hz)
- 1 second – 50/60 periods
- 3 seconds – 150/180 periods
- 5 seconds – 250/300 periods

For systems with phase-to-neutral voltages (split-phase and three-phase with a neutral conductor N), there is an additional option of recording RMS phase-to-phase voltages. In such case only the average value is recorded.

PQM-702 **PQM-703** **PQM-710** **PQM-711** Checking option **LOG WAVEFORMS AFTER EACH AVERAGING PERIOD** results in recording three voltage waveform periods after each successive averaging periods (for example every 10 minutes).

3 Recording Settings

The part related to events is located on the right side of the screen. Checking option **LOG EVENTS** activate the fields for voltage threshold values. They may be entered as percentage or absolute values. The setting ranges are as follows:

- **SWELLS:** 0.00...+20.00% with a resolution of 0.01% or in volts within the same range,
- **DIPS:** 0.00...-99.90% with a resolution of 0.01% or in volts,
- **INTERRUPTIONS:** 0.00...-100.00% with a resolution of 0.01% or in volts up to 0.00 V (the dip level cannot be lower than the interruption level).

Switching between the threshold percentage values to absolute values results in automatic calculation to selected unit.

Note

When the user changes mains nominal voltage after the event threshold have been set, the thresholds expressed in percentage values will remain on the same levels.

For mains with neutral conductor, it is possible to set also the maximum N-PE voltage level – option **N-PE VOLTAGE OVER LIMIT**. Exceeding this threshold in volts will trigger an event. Setting the threshold to zero disables the detection of events of this type.

After selecting **LOG WAVEFORMS AND RMS_{1/2}** option, the analyzer will record the defined number of periods for voltage and current waveforms and RMS_{1/2} values, at the beginning and the end of an event. Recording time is set in **ADDITIONAL** tab, of the card for the measurement point settings, see sec. 3.2.1.2.

In addition, you can set the detection of voltage events by other methods than exceeding the RMS voltage values that can help in network diagnostics:

- **WAVESHAPE VARIATIONS:** 1 ... 100% with a resolution of 1%.

In this method, two adjacent periods of the voltage waveform are compared with each other - the difference between them is calculated and its maximum amplitude is checked, which is then compared with the threshold set by the user. The percentage threshold refers to the nominal voltage value. For example, for $U_n = 230$ V and the detection threshold set to 10%, such waveform changes are detected whose amplitude is greater than or equal to 23 V. If the voltage waveform in the next period does not fit within the specified tolerance range (envelope), then an event is detected. The analyzer, after the event is detected, records the time of occurrence, duration and the maximum registered percentage difference between the compared waveforms.

It should be remembered that at low values of the detection threshold, the analyzer can detect a very large number of events in a short time interval. For this reason, the user has the **HOLD TIME** parameter in seconds. After the event is detected, the analyzer blocks detection of subsequent events (in a given channel) for the time specified by this parameter. It can be set in the range from 1 s to 600 s. If the option **LOG WAVEFORMS AND RMS_{1/2}** is also selected, it will also be able to view oscilloscope waveforms and RMS_{1/2} plots accompanying the event in addition to the recorded event.

- **PHASE JUMPS:** 1 ... 360 ° with 1° resolution.

Selecting the **PHASE JUMPS** field enables the detection of sudden changes in the voltage fundamental phase angle. The detection algorithm compares the angles of the fundamental voltage

component of two or three neighbouring periods. If the difference in angles is greater than the user-defined threshold expressed in degrees, information about the detection of the event along with the measured value of the phase angle change is recorded. If the option **LOG WAVEFORMS AND RMS VALUES** is also selected, then in addition to the recorded event, you will also be able to see the oscilloscope waveforms and $\text{RMS}_{1/2}$ graphs accompanying the event.

- **RAPID VOLTAGE CHANGES (RVC):**

Checking field **LOG RAPID VOLTAGE CHANGES (RVC)** enables the detection of the instantaneous RMS voltage disturbances, known as RVC. A more detailed description of such events may be found in the operating instructions of the analyzers. The user enters two parameters: **THRESHOLD**, which defines ΔU_{max} value, above which a RVC event is detected, as well as **HYSTERESIS**. The hysteresis must be less than the threshold. If you have enabled the detection of events such as dip/swell/interruption, then the threshold for RVC events is limited to the sum of the thresholds for dip and swell. This is related to the fact that RVC events may not exceed the thresholds of dip and swell - such events are then treated as dips and swells, not as RVC events.

When the recording acc. to a standard is activated, and the standard defines the requirements for the RVC, the user cannot modify these parameters – the change is possible only by modifying the default profile of the standard in program configuration.

Similarly as for other events in this sheet, checking option **LOG WAVEFORMS AND RMS 1/2** will trigger the recording of oscilloscopic waveforms and $\text{RMS}_{1/2}$ graphs that accompany the RVC event.

In polyphase systems, the device detects both single-phase events and polyphase events (in accordance with IEC 61000-4-30).

PQM-700 *PQM-700 analyzers do not support recording of waveshape variations, phase jumps and RVC events.*

- **DC VOLTAGE:**

To enable the recording of events resulting from exceeding DC component, activate option **LOG EVENTS** in the **VOLTAGE DC** part of the screen, which relates to the DC component. Entering a value in volts in **MAX** field triggers an event after detecting a voltage DC is higher than the value (threshold) entered in volts (the absolute value of the DC voltage is checked). Setting the threshold to zero disables the detection of events of this type.

3 Recording Settings

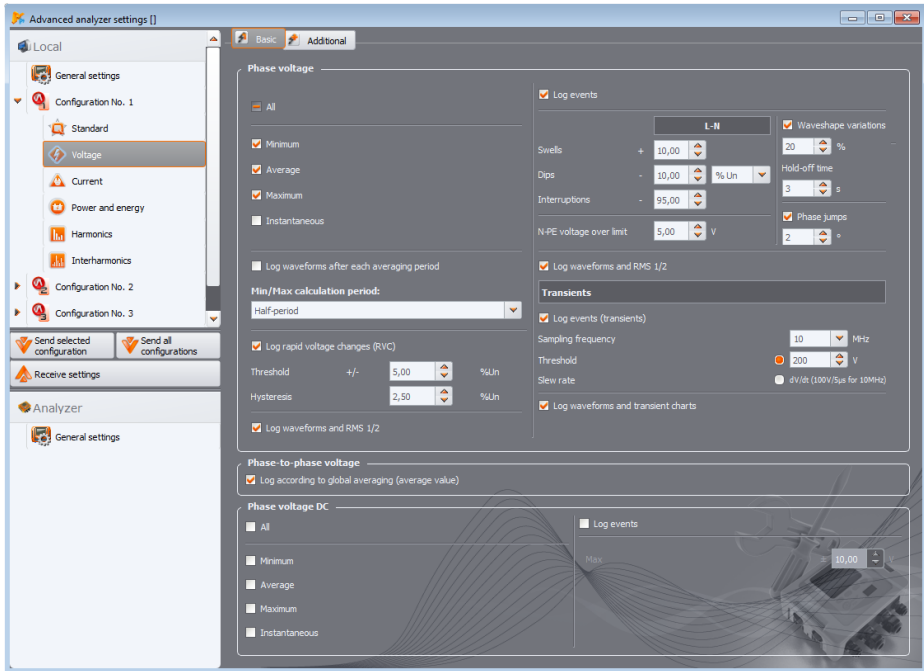


Fig. 23. Basic settings for voltage measurements.

PQM-703 **PQM-711** In case of PQM-703 and PQM-711 analyzers the card includes a set of controls enabling the user to activate and configure the block of transient detection (fast and short-term disturbances in the mains voltage). The detection is triggered after selecting option **LOG EVENTS (TRANSIENTS)**. The user may set the following parameters:

- **SAMPLING FREQUENCY** - it is the sampling frequency of the transient detection block. One out of five frequencies may be chosen: **100 kHz** (slowest), **500 kHz**, **1 MHz**, **5 MHz**, **10 MHz** (fastest). The sampling frequency must be chosen depending on the expected frequency content of disturbances in the network.
- Detection method: **THRESHOLD** or **SLEW RATE**. After selecting **THRESHOLD** option, set the minimum amplitude of disturbances in the range from **50 V** to **5000 V** that should be detected as an event and its recording. After selecting **SLEW RATE** the analyzer detects disturbances with slew rate exceeding the value specified next to the selection box. Slew rate is changed indirectly, by selecting the sampling frequency (from 100 V/500 µs for 100 kHz to 100 V/5 µs for 10 MHz)
- Recording time charts of detected transients with related 10.24 kHz waveforms may be activated by selecting option **RECORD WAVEFORMS AND TRANSIENT CHARTS**. Recording time is set in **ADDITIONAL** tab, of the card for the measurement configuration settings, see sec. 3.2.1.2.

3.2.4.2 ADDITIONAL tab

In this tab (see Fig. 24) the user defines recording parameters for the mains frequency, Crest Factor, voltage flicker and voltage unbalance. Similarly to other parameters, the user may select recording of average, minimum, maximum and instantaneous values. In the case of unbalance, the recorded parameters include: three symmetrical components in volts (zero, positive and negative sequence voltages) and two unbalance factors (in %): zero and positive unbalance. Additionally, the user may enable event recording. The setting ranges are as follows:

- frequency: 40 ... 70 Hz with a resolution of 0.01 Hz or 0.01%, whereas the minimum value cannot be higher than the defined mains reference frequency, and the maximum value cannot be lower than this reference value,
- crest factor: 1.00 ... 10.00, resolution 0.01,
- negative sequence unbalance : 0.00...20.00% every 0.01%,
- flicker (short-term P_{ST} and long-term P_{LT}): 0.00 ... 20.00 in 0.01 steps.

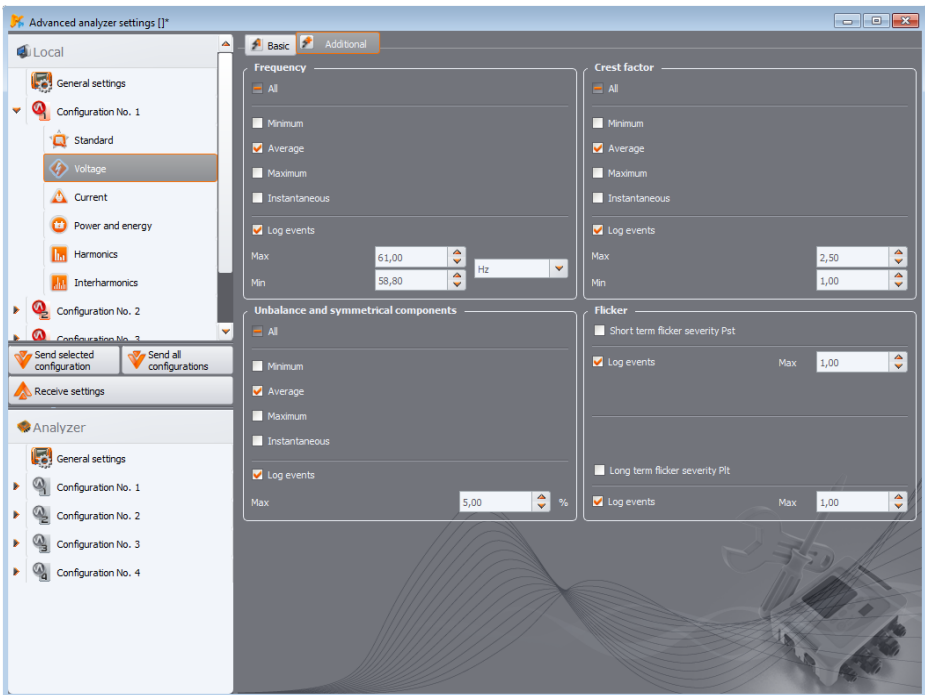


Fig. 24. Additional settings for voltage measurements.

3 Recording Settings

3.2.5 CURRENT

Screen of Basic settings is shown in Fig. 25.

Note

*This tab is not available if in the main measurement configuration screen the current measurement was disabled by selecting **NONE** option in **PROBES TYPE** field.*

The following elements are grouped here:

- recording RMS current,
- selection list of averaging times to determine minimum and maximum values (similarly to voltage, the available times include: $\frac{1}{2}$ period, period, 1, 3 and 5 seconds),
- recording current crest factor,
- recording unbalance factors and current symmetrical components (as in the case of voltage unbalance),
- DC current component (only when C-5(A) current probes are selected).

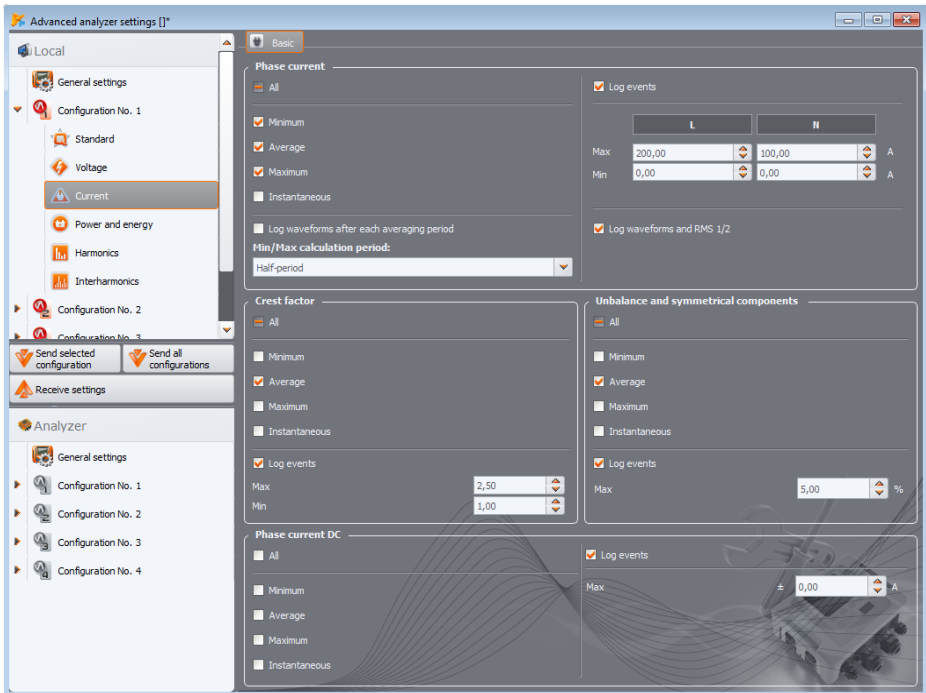


Fig. 25. Current measurement settings.

For each parameter, the user may enable event logging:

- for RMS current two thresholds may be set : the maximum (upper limit) and minimum (lower limit) value. The settings range is from 0.00 A up to the rated current measuring range (probes and possibly current transducers). The minimum value cannot be greater than the maximum

value. For mains with neutral conductor, the user may set different thresholds for phase channels and for neutral channel (if current measurement in N conductor is enabled).

- current crest factor: two thresholds (minimum and maximum); adjustment range: 1.00...10.00; in 0.01 steps
- negative sequence unbalance: one threshold (maximum), range 0.0...20.0%; in 0.1% steps.
- for the DC component a current threshold can be defined. If the absolute value of DC current exceeds the limit, the event will be recorded. This kind of event can be enabled only when current probes with DC measurement capability are selected, that is C-5(A).

3.2.6 POWER AND ENERGY

The configuration part relating to the power and energy settings has three tabs: **POWER**, **ADDITIONAL** and **ENERGY**.

Note

*These tabs are not available if in the main measurement configuration screen the current measurement was disabled by selecting **NONE** option in **PROBES TYPE** field.*

3.2.6.1 POWER tab

Fig. 26 presents **POWER** tab.

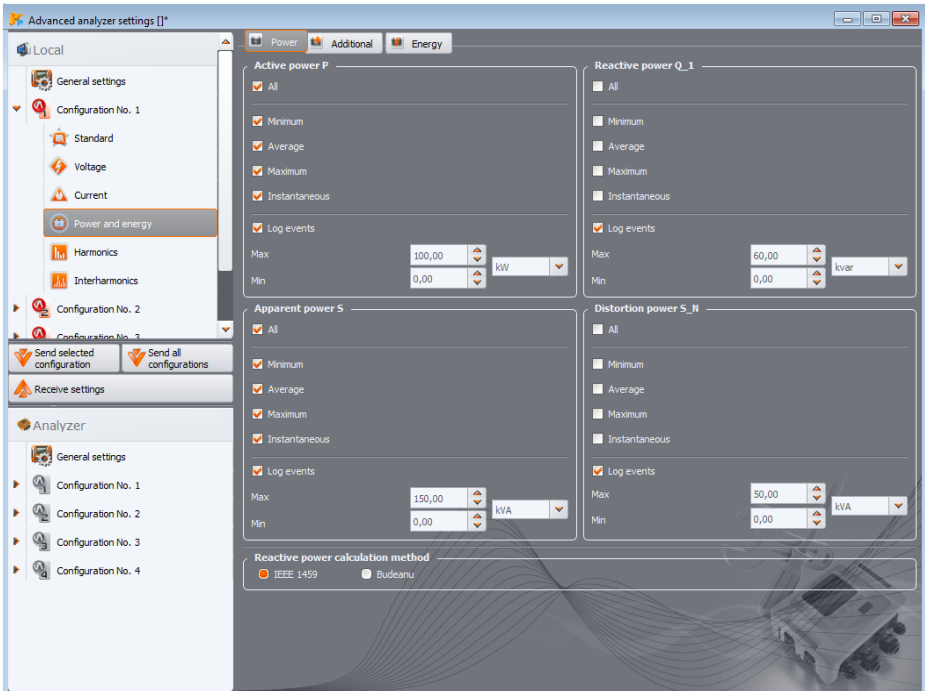


Fig. 26. Power and energy – Power tab.

3 Recording Settings

Similarly to voltage and current, the user may set recording average, minimum, maximum and instantaneous values. The user may activate registering of the following parameters:

- active power,
- reactive power,
- apparent power,
- distortion power / apparent distortion power.

For each of these power types, the user may enable event recording (logging). Two thresholds can be set for each power type (minimum and maximum) and the analyzer will detect every case of their exceeding.

The setting range is 0.00 W ... 999.9 MW (for active power), 0.00 var ... 999.9 Mvar (for reactive power), 0.00 VA ... 999.9 MVA (for apparent power), 0, 00 var / VA ... 999.9 Mvar / MVA (for distortion power/ apparent distortion power).

At the bottom of the screen, the user may see the method for calculating reactive power. Two alternative methods are available:

- as required by IEEE 1459-2010 standard,
- according to Budeanu's power theory (this method is not recommended).

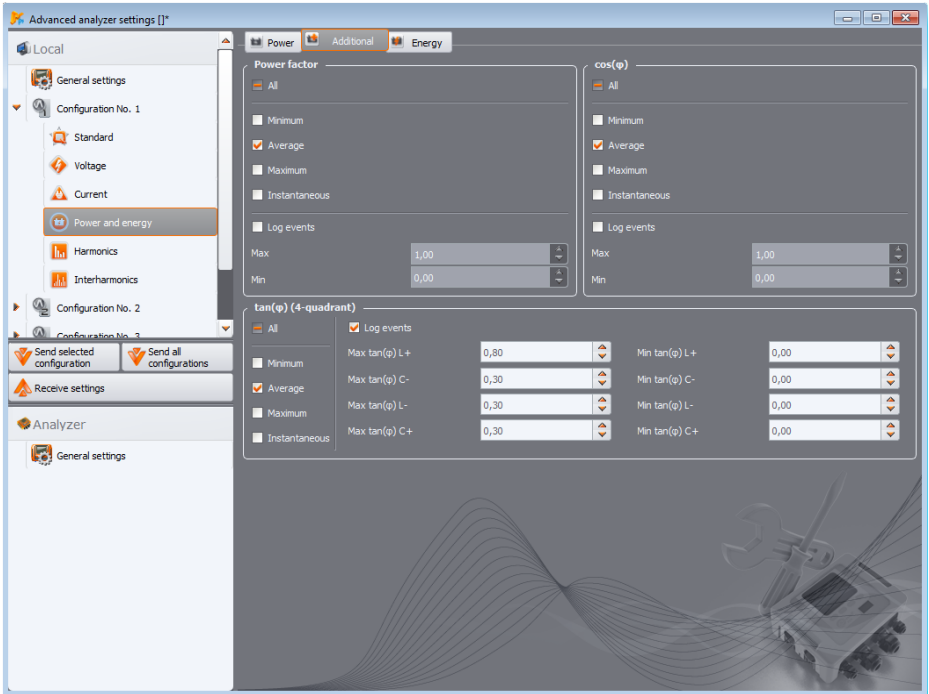


Fig. 27. Power and energy – Additional tab.

This option has been added due to the doubts about the power measurement according to traditionally used Budeanu's method. IEEE 1459-2010 standard suggests slightly different calculation methods for this power, providing correct results also in unbalanced systems with distorted current and voltage waveforms. More about this issue may be found the operating manual of the analyzer.

After selecting Budeanu option both reactive power Q and distortion power are calculated by the analyzer based on the Budeanu's theory. After selecting IEEE-1459 option, the reactive power is the Q_1 reactive power of the fundamental component, and S_N non-fundamental apparent power (expressed in VA) is calculated instead of the distortion power.

3.2.6.2 ADDITIONAL tab

ADDITIONAL tab (Fig. 27) shows parameters related to the power measurements:

- Power Factor: event threshold setting range 0.00 ... 1.00 in 0.01 steps,
- Displacement power factor / $\cos\phi$: event threshold setting range 0.00 ... 1.00 in 0.01 steps,
- 4-quadrant $\tan\phi$, which is the ratio of reactive to active power. Event threshold setting range: 0.00...10.0 in 0.01 steps.

In every case both positive and negative values within the range are checked.

3.2.6.3 ENERGY tab

ENERGY tab is shown in Fig. 28. Apart from the option of enabling the recording process of energy values with a defined averaging period, the user may also define event detection when energy exceeds a given threshold. The setting ranges are as follows:

- Active energy E_P : 0.00 Wh...9.90 TWh, with resolution of 0.01 Wh,
- Reactive energy E_Q (4-quadrant): 0.00 varh...9.90 Tvarh, with resolution of 0.01 varh,
- Apparent energy E_S : 0.00 VAh...9.90 TVAh with resolution of 0.01 VAh.

For active energy, the analyzer separately measures two parameters: consumed (received) and supplied (delivered) energy. The indicated threshold refers to both values (i.e. the analyzer checks the exceeding threshold for both, consumed and supplied energy).

For reactive energy, the analyzer records and detects events separately for each of four quadrants: $E_{Q(L+)}$, $E_{Q(C-)}$, $E_{Q(L-)}$, $E_{Q(C+)}$.

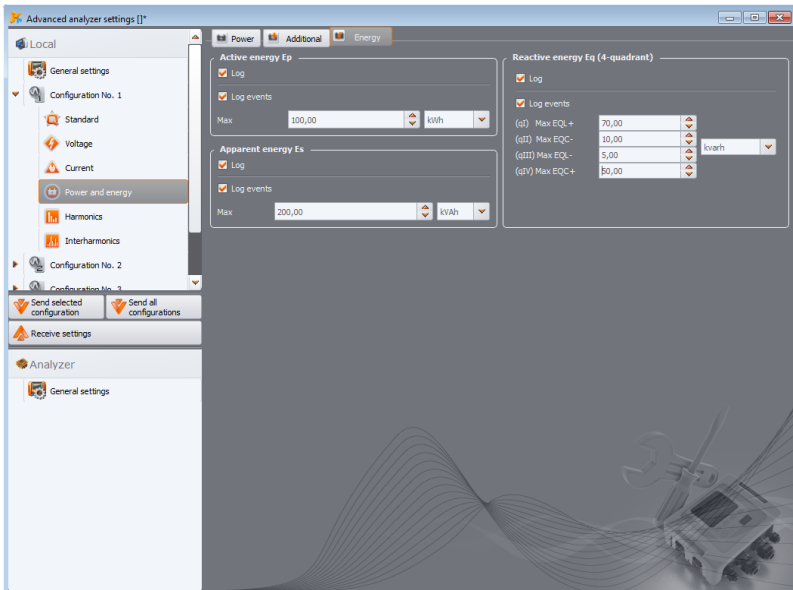


Fig. 28. Power and energy – Energy tab.

3 Recording Settings

3.2.7 HARMONICS

In **HARMONICS** card the user may configure recording method and event detection for voltage and current harmonics and other parameters directly related to them. The card has three tabs: **VOLTAGE**, **CURRENT** and **ADDITIONAL**.

3.2.7.1 VOLTAGE tab

Screen of this tab is shown in Fig. 29. The user may choose recording of minimum, average, maximum and instantaneous values for THD in voltage and voltage harmonic amplitudes. The user may also activate the event recording for THD and harmonics amplitudes:

- for THD in voltage, an event will be recorded after THD exceeds the threshold set by the user. Event threshold setting range is 0.00 ... 100.00% in 0.01% steps
- Detection thresholds for events of voltage harmonics may be set independently for each of 49 harmonics (from 2 to 50). The user may select units: volts or percentage. The adjustment range for event thresholds: in volts 0.00... U_{NOM} in 0.01 V steps, as percentage values 0.00... 100.00% in 0.01% steps. Setting the threshold to zero disables the event detection for the specified harmonic.

Setting limits for individual harmonics may be performed in two ways: completing the table below the graph or directly on the graph. When the table is filled, after values are approved, the graph located above presented the table visualization.

To change the limit on the graph, double-click on a selected harmonic and then holding down the left mouse button, set the desired level.

By clicking a harmonic in the table, the user may use the following keys:

- SPACEBAR- used to enter the editing selected harmonic (the user may also immediately start typing the threshold),
- ENTER - confirming values
- TAB – confirming values and moving to the next harmonics,
- UP and DOWN arrow - changing the value of the limit,
- LEFT and RIGHT arrow - used for moving to the previous or next harmonics
- HOME and END - used to toggle between the first and last harmonics.

Note

The level of THD and harmonics presented as a percentage value is referenced to the fundamental component.

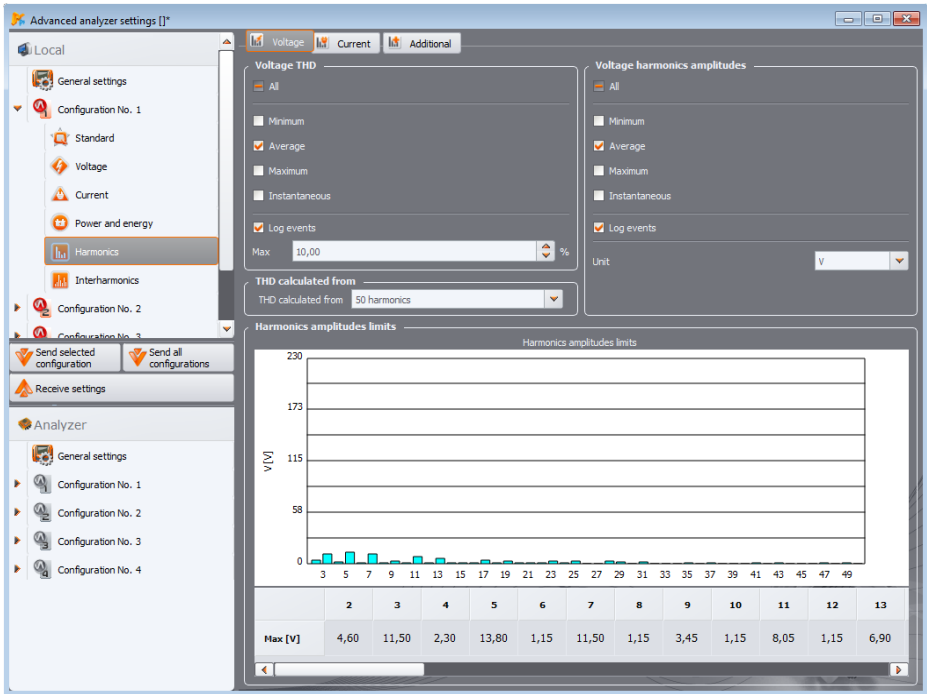


Fig. 29. Voltage harmonics settings.

The user also has the option to decide how many harmonics will be used to calculate THD: 40 or 50 harmonics. This setting is automatically transferred to the second tab – **CURRENT** (and vice versa).

3 Recording Settings

3.2.7.2 CURRENT tab

Screen of this tab is shown in Fig. 30. Available options are similar to those in **VOLTAGE** tab: recording THD (with event detection option) and recording current harmonics (with setting of event thresholds for individual harmonics). Additionally the TDD recording (average value) can be enabled.

The event threshold setting range is as follows:

- for THD: 0.00...200.00% every 0.01%,
- for harmonics: in amperes 0.00... I_{NOM} in 0.01 A steps, as a percentage value 0.00...200.00% in 0.01% steps. Setting the threshold to zero disables the event detection for the specified harmonic.

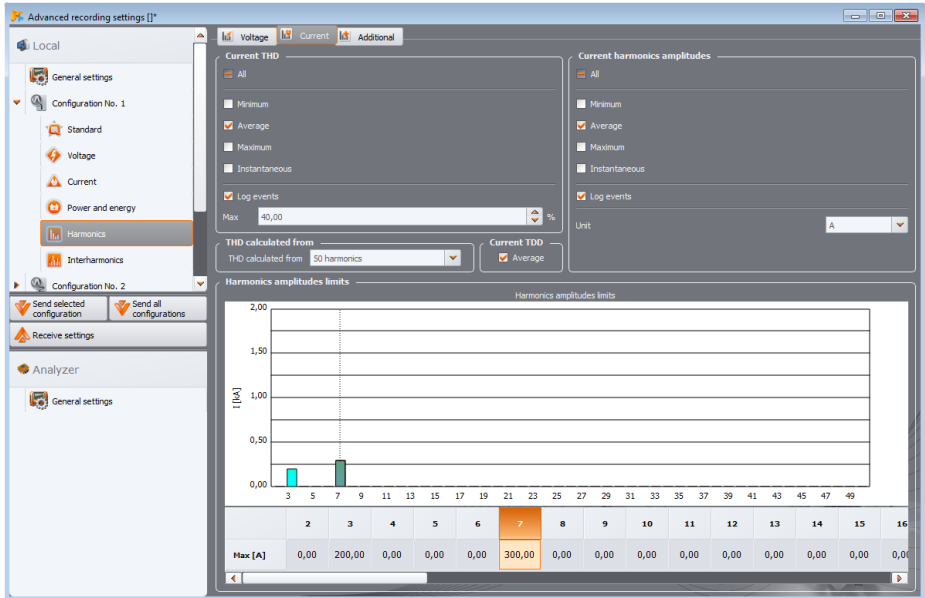


Fig. 30. Current harmonics settings.

3.2.7.3 ADDITIONAL tab

PQM-700 This tab is not available in PQM-700 analyzer.

ADDITIONAL tab (Fig. 31) includes the following parameters:

- K-factor: the user may activate the recording and event detection when the threshold is exceeded. The threshold may be set in the range of 0.00 ... 50.00 in 0.01 steps.
- Angles between voltage and current harmonics: the user may activate the recording – the angles are recorded for 1..50 harmonics,
- Harmonics active power: cyclical recording of active power for the 1..50 harmonics (minimum, maximum, average and instantaneous values),
- Harmonics reactive power: cyclical recording of reactive power for the 1..50 harmonics (minimum, maximum, average and instantaneous values),

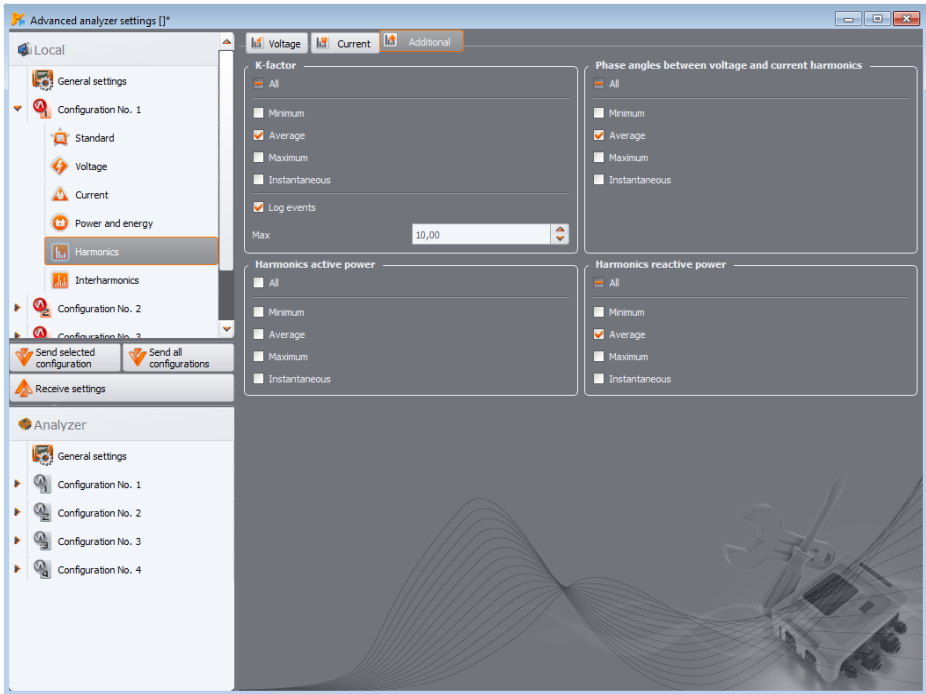


Fig. 31. Additional settings of harmonics.

3.2.8 INTERHARMONICS

PQM-700 In PQM-700 analyzers the options for measuring interharmonics and mains signalling is not available.

In **INTERHARMONICS** tab, the user may configure the manner of recording and event detection from current and voltage interharmonics, TID and mains signalling. The card is divided into three tabs: **VOLTAGE**, **CURRENT**, **MAINS SIGNALLING**.

3.2.8.1 VOLTAGE tab

Screen of this tab is shown in Fig. 32. The user may choose recording of minimum, average, maximum and instantaneous values for TID in voltage and voltage interharmonic amplitudes. Similarly as in case of harmonics, the user may also enable event logging for TID and interharmonics amplitudes:

- for TID in voltage, an event will be recorded after TID exceeds the threshold set by the user. Event threshold setting range is 0.00 ... 100.00% in 0.01% steps
- Detection thresholds for events of voltage interharmonics may be set independently for each of 51 interharmonics (from 0 to 50). The user may select units: volts or percentage. The adjustment range for event thresholds: in volts 0.00... U_{NOM} in 0.01 V steps, as percentage values 0.00...100.00% in 0.01% steps. Setting the threshold to zero disables the event detection for the specified interharmonic.

Setting limits for individual interharmonics is carried out in the same way as for the harmonics.

Note
The level of TID and interharmonics presented as a percentage value is referenced to the fundamental component.

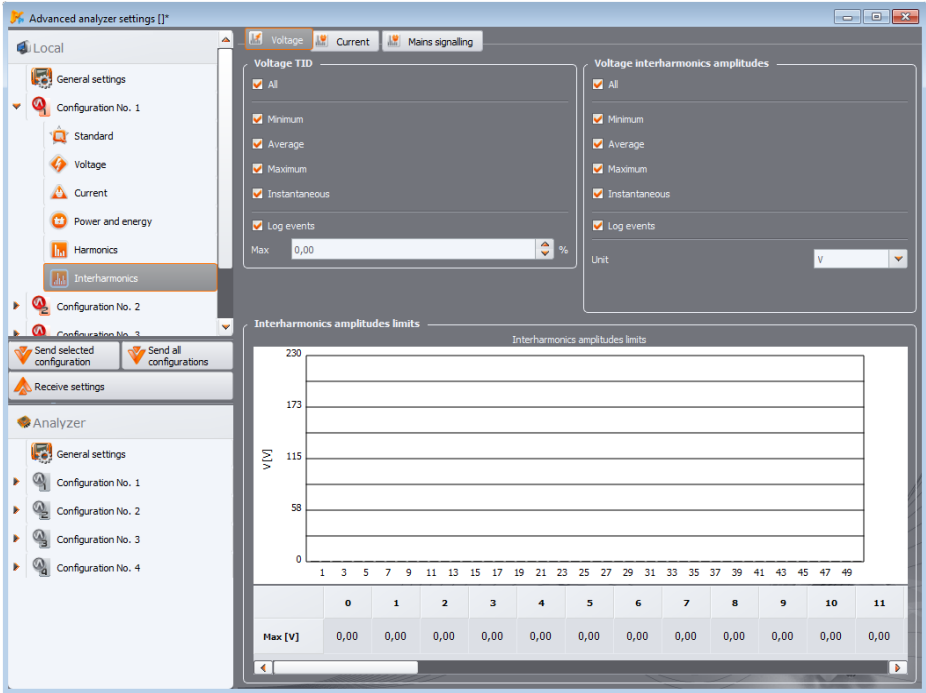


Fig. 32. Voltage interharmonics settings.

3.2.8.2 CURRENT tab

Screen of this tab is shown in Fig. 33. Available options are identical as those in **VOLTAGE** tab: recording TID (with event detection option) and recording current interharmonics (with setting of event thresholds for individual interharmonics). The event threshold setting ranges are as follows:

- for TID: 0.00...100.00% in 0.01% steps,
- for interharmonics: in amperes $0.00...I_{NOM}$ in 0.01 A steps, as a percentage value 0.00...100.00% in 0.01% steps. Setting the threshold to zero disables the event detection for the specified interharmonic.

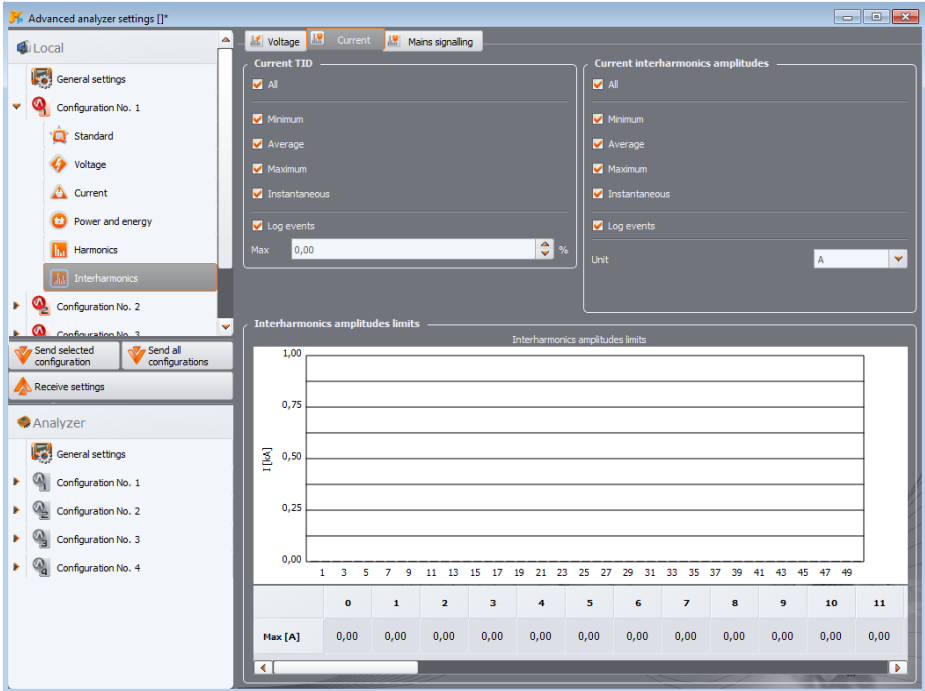


Fig. 33. Current interharmonics settings.

3 Recording Settings

3.2.8.3 MAINS SIGNALLING tab

PQM-700 MAINS SIGNALLING tab is not available for PQM-700 analyzers.

Screen of this tab is shown in Fig. 34. The user may configure two monitored frequencies of ripple control signals: UR₁ and UR₂. The frequency of each may be set in the range of 5...3000 Hz. The meaning of each option is as follows:

- **AVERAGE** – selecting it activates recording of the average value of a given control signal in the averaging interval,
- **MAXIMUM** - selecting it activates recording of the maximum value of a given control signal in the averaging interval (out of 10/12-period values)
- **LOG EVENTS (AND TIME PLOT)** – activates recording of an event when specified threshold is exceeded by the control signal (as specified in volts or percentage values of the nominal voltage). The exceeded value triggers recording of the signal time plot. Recording time is set at **ADDITIONAL** card in main settings of the measurement configuration (see sec. 3.2.1.2).

In case of recording in accordance with EN 50160 (and related), in addition to averages, all the 3-second mean values are also recorded.

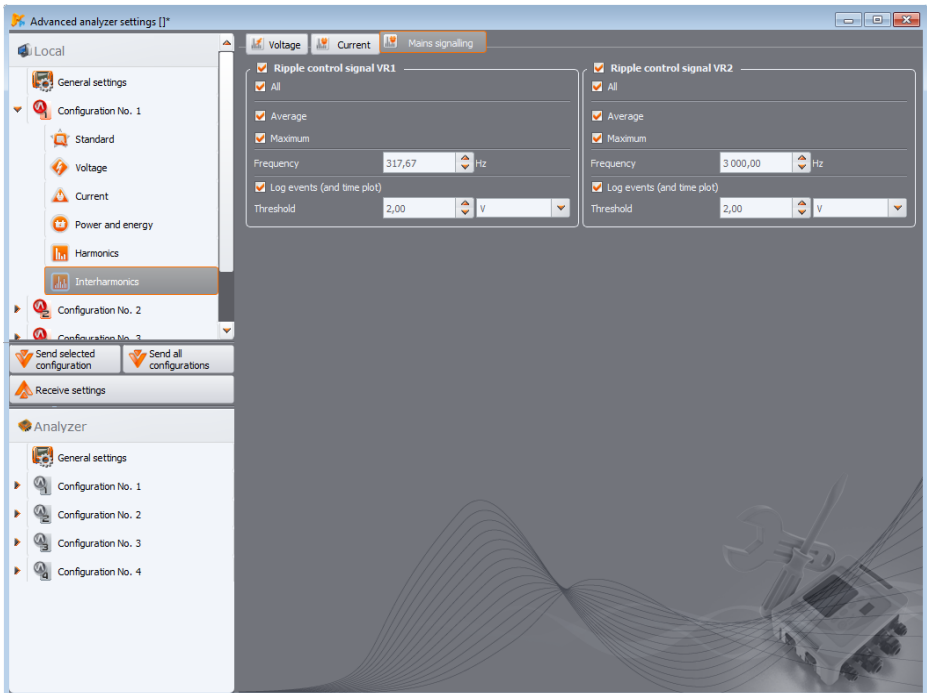


Fig. 34. Mains signaling settings.

3.2.9 Default configuration profiles.

After installing, the application applies the default settings of the analyzer, where the following measurement configuration profiles are saved:

- *Voltage*,
- *Voltage and current*,
- *Power*,
- *Power and harmonics*.

Names of these profiles are entered in the names of measurement configuration (K1 - *Voltage*, K2 - *Voltage and current*, K3 - *Power*, K4 - *Power and harmonics*). Parameters recorded in individual profiles are shown in Table 3.

Table 3. The list of recorded parameters for the profiles of default measurement configurations.

<i>Voltage</i>	<i>Voltage and current</i>	<i>Power</i>	<i>Power and harmonics</i>
Voltage U	Voltage U	Voltage U	Voltage U
Crest Factor U	Crest Factor U	Crest Factor U	Crest Factor U
Frequency	Frequency	Frequency	Frequency
Symmetrical components and unbalance factors U	Symmetrical components and unbalance factors U	Symmetrical components and unbalance factors U	Symmetrical components and unbalance factors U
	Current I	Current I	Current I
	Crest Factor I	Crest Factor I	Crest Factor I
	Symmetrical components and unbalance factors I	Symmetrical components and unbalance factors I	Symmetrical components and unbalance factors I
		Active power P	Active power P
		Reactive power Q	Reactive power Q
		Apparent power S	Apparent power S
		Distortion power D	Distortion power D
		Cos ϕ	Cos ϕ
		Power Factor	Power Factors
		Tan ϕ	Tan ϕ
			K factor
			THD U
			THD I
			Harmonics U
			Harmonics I
			Flicker P _{st} and P _{lt}

Recording in default profiles is done without saving the waveforms after the averaging period. Only average values of parameters are recorded and event detection is disabled. Network type is set as 3-phase wye system with a neutral conductor and the averaging time is 10 seconds. For profiles that require current measurements, flexible probes F-x(A) are selected.

3.3 Auto-probes support

The *Sonel Analysis* application supports current probes with automatic type recognition. This option is available for analyzers PQM-702 (A/T), PQM-703, PQM-710 and PQM-711 with hardware revision HWg (or newer) and firmware v1.40 or newer, when using probes that have the letter A in the designation, e.g. F-3A or C-4A. When configuring current probes for measurement instead of indicating their specific type, you can select **AUTO** option. Several aspects related to this functionality are described below.

- To start the recording with the auto-probe option enabled in the configuration, it is necessary to correctly connect the auto-probes in all required current channels. If any incompatibilities are detected, start of recording will not be possible. In the case of *Sonel Analysis* an appropriate error message will be displayed. In the case of manual operation from the analyzer level, an error message will also be displayed on the LCD screen – recording can not be started.
- The current status of the detected probes can be checked in the **PROBES PHASE** window (**ANALYZER SETTINGS → PROBES PHASE**, see chapter 4.2). For each current channel, the type of set (if a specific type was indicated in the configuration) or detected probe (if the **AUTO** option was selected) is given.
- On the LCD screen of the analyzer (screen no. 9) if the configuration of the probes is correct, in the Probe line, the symbol of detected automatic probes is displayed, e.g. **Probes: AUTO (F-3A)**. If there is a detection error or mismatch, a question mark is displayed, e.g. **Probes: AUTO (?)**.
- It is required that all current channels used have exactly the same type of connected auto-probes. For example, in a 1-phase system with I_N current measurement, in channel I_1 and I_N it is necessary to connect the same type of auto-probes, e.g. F-3A. Combinations of different auto-probes are not allowed (e.g. F-3A in I_1 and C-4A in I_N).
- The type of probes recognized at the start of recording is latched during the entire recording period, until its completion. The current path in the analyzer is set accordingly to the detected probes and its change is blocked during the recording. This means that if at the start of the recording, the F-3A probe was detected and blocked, then during the recording other automatic probes were connected to the analyzer, e.g. C-4A - the currents from connecting the C-4A probes will not be correctly measured, because the measurement path has been configured to work with flexible probes. Restoration of F-3A probes will result in correct measurement of currents from the moment of their reconnection. The fact of blocking a given type of probes during recording is indicated on the analyzer's screen with an additional asterisk.
- The type of probes detected and assigned to recording (latched) is possible to view during data read-out and analysis using *Sonel Analysis*. See Fig. 56 and Fig. 73 with their descriptions.

4 Analyzer Settings

MPI-540 **MPI-540-PV** **PQM-707** *Note: Analyzer Settings module is not available in MPI-540, MPI-540-PV and PQM-707 meters.*

After selecting from the main menu: **ANALYZER→ANALYZER SETTINGS** (or use a shortcut key F4) the window shown in Fig. 35 is displayed. The following cards are available:

- **TIME AND SECURITY**,
- **PROBES PHASE**,
- **WIRELESS CONNECTION** (only PQM-702(A/T), PQM-703, PQM-710, PQM-711),
- **ADDITIONAL SETTINGS**.

4.1 TIME AND SECURITY card

Here (Fig. 35) the user may set the time and parameters important for the analyzer security. Current date and time of the analyzer is shown on an on-going basis in **DATE AND TIME IN ANALYZER** field. In order for the analyzer to automatically switch between summer and winter time based on the PC's system time, tick the **AUTOMATIC TIME CHANGE** box (this option is available when the analyser is connected but recording is not in progress). In order to synchronize a PC system time with the analyzer time press the **SET** button next to **DATE AND TIME IN PC** button.

Note: *To ensure that the local time on PC and analyzer be the same, the time zone and DST (Daylight Saving Time) option should be set appropriately. See also description below.*

PQM-702 **PQM-703** **PQM-710** **PQM-711** *In the upper left part of the window, an icon and status of GPS signal is displayed. When correct time from the GPS satellite was received, 'GPS signal' icon turns green and message "YES (2D + Time)" is displayed. In the absence of GPS signal, the icon is grey and message "NO SIGNAL" is shown.*

Date and time of the analyzer for devices with built-in GPS (PQM-702 (A/T), PQM-703, PQM-710 PQM-711) are displayed in orange if there is no synchronization with GPS time or green, if the synchronization is achieved.

Note: *If the memory card of the analyzer contains any data saved with a date later than the set date, the time change is not possible – appropriate message is displayed. To change time in this situation, you must first delete all the data on the memory card (use the formatting options, or send a new configuration to the device; first read the previously recorded data).*

PQM-702 **PQM-703** **PQM-710** **PQM-711** **TIME ZONE** field allows user to specify the time shift between the local time and the UTC. For example, in case of Poland, select UTC +01:00. Many countries in summer months use additional shift of one hour. For compatibility of the analyzer clock with local time, when applying Daylight Saving Time, check **DST** box. Time change to daylight saving time takes place at different times in different countries. Analyzer does not automatically adjust DST. Checking DST box adds 1 extra hour to the displayed time (local time). Its internal clock is always UTC clock.

4 Analyzer Settings

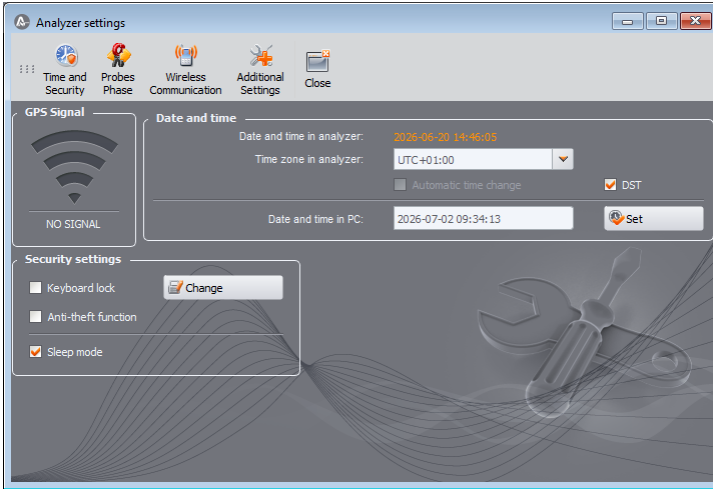


Fig. 35. Setting the time and security measures.

Checking **KEYBOARD LOCK** box, results in immediate key locking after the recording is activated. In this case, the user will have to enter the 3-digit code (using three buttons of the analyzer) to unlock the keys. This code is independent from PIN number and may be changed by pressing **CHANGE** button, next to **KEYBOARD LOCK** box. "Keyboard Lock" function prevents stopping an active recording process by unauthorized persons.

PQM-702 **PQM-703** **PQM-710** **PQM-711** In meters with a built-in GPS module and GSM modem (PQM-702(T), PQM-703, PQM-710, PQM-711), the **ANTI-THEFT** option is available. Check this box will enable this mode. More information on this issue may be found in the instruction manual of these analyzers.

SLEEP MODE makes the screen blank 10 seconds after activating the recording process.

4.2 PROBES PHASE card

In case of a reverse probe connection to the measured circuit (right direction is the one where the arrow on the probe indicates the load/receiver), select the option from menu **ANALYZER→ANALYZER SETTINGS** and selecting **PROBES PHASE** (Fig. 36). Click a probe icon in the selected channel to reverse the phase by 180°, which is equivalent to reverse placement on the probe on the test lead. The change of direction applies to all measurement configurations and occurs immediately. The reversal effect can be verified on the phasor diagram screen, waveforms screen or by change of active power sign in the channel. The probe phase cannot be reversed while the recording is in progress.

An additional function of this window is the preview of the currently configured type of current probes, which is displayed above the picture of the probe. If the **AUTO** option is selected in the configuration as the probe type, i.e. automatic detection of the type of connected probes, then the indicated type of probe detected for each channel is displayed in the indicated place. The analyzer's manual contains information about the hardware and firmware versions that are required to support this functionality.



Fig. 36. Reversing the probe phase.

4.3 WIRELESS CONNECTION card

PQM-700 **PQM-707** This tab is not available in PQM-700 and PQM-707 analyzers.

WIRELESS CONNECTION (Fig. 37) includes the following elements:

- **OR-1 COMMUNICATION ENABLED** button – used for enabling/disabling radio interface to communicate with the receiver OR-1.
- **GSM COMMUNICATION ENABLED** button – used for enabling/disabling the built-in GSM modem. Disabling the modem is recommended when GSM communication is not used.
- **Wi-Fi COMMUNICATION ENABLED** button – it enables / disables the built-in Wi-Fi module (valid for PQM-710 and PQM-711). Disabling the module is recommended when Wi-Fi communication is not used.

Note

Be careful when disabling interfaces, as the user may turn off both interfaces when connected to the analyzer via selected interface. In such case, a warning is displayed informing that further communication is impossible, and re-activation will be possible by connecting the analyzer with other active medium.

4 Analyzer Settings

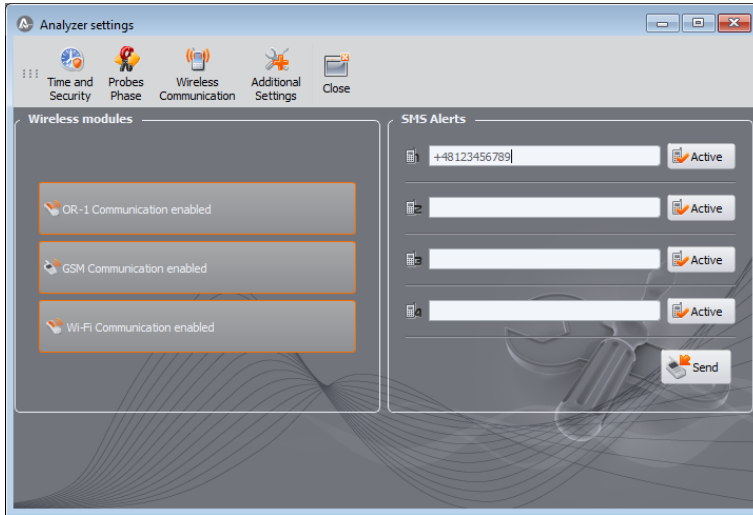


Fig. 37. Analyzer settings – Wireless connection.

- **SMS ALERTS** - here the user may enter up to four telephone numbers, to which SMS Alerts will be sent. It is recommended that the phone numbers start with "plus" and the country code. SMS will be sent in the following situations:
 - recording starts,
 - recording ends,
 - analyzer is switched-off due to discharged battery,
 - analyzer is switched-on due to power supply return,
 - analyzer re-location was detected (when the anti-theft function is activated).
 - GPS signal is lost for longer than 5 minutes (when the anti-theft function is active),
 - GPS signal is available after interruption longer than 5 minutes (when the anti-theft function is active).

ACTIVE button, next to the field with number is used to activate and deactivate of a given number. After entering the numbers and choosing activities, data must be sent to the analyzer by clicking **SEND** button.

SMS messages contain the time of the event (acc. to the analyzer time, adjusted to local time) and the serial number of the analyzer.

SMS alerts require active GSM modem for proper operation (with a SIM card).

4.4 ADDITIONAL SETTINGS card

ADDITIONAL SETTINGS card includes two elements:

- **LANGUAGE** selection list that allows user to set the language used on the analyzer screen.

PQM-700 **PQM-707** *Language selection of the analyzer's interface is not available for PQM-700, and PQM-707.*

You can select from the following languages:

- Polish,
 - English,
 - English American (with date format MM/DD/YYYY),
 - German,
 - Russian,
 - Ukrainian,
 - Chinese Simplified,
 - Chinese Traditional.
- **HEATER ENABLED** button is used for switching on/off the heater that heats the interior of the analyzer when ambient temperatures are below 0°C. When the analyzer is activated in temperature below zero, it controls the temperature inside the analyzer by enabling the heater to maintain the temperature inside above 0°C. This results primarily from the need to provide positive temperature to built-in lithium-ion battery, as charging the battery in temperatures below zero Celsius is not allowed.

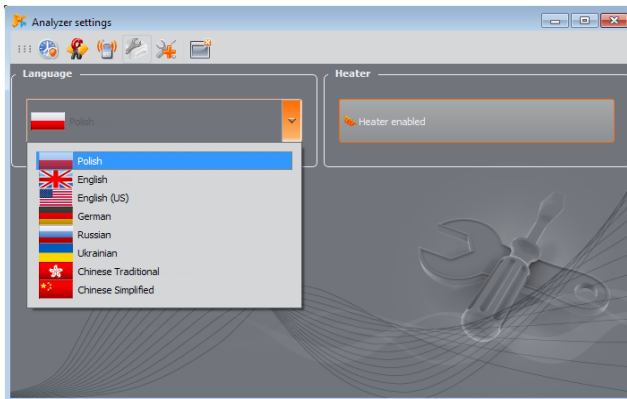


Fig. 38. Language and heater settings.

Note: *The heater should always be activated. The heater may be turned off only when the analyzer is operated at a temperature above 0°C or when it is necessary to reduce the power consumed by the analyzer, e.g. during measurements with voltage transformers, from which the analyzer is to be supplied.*

5 Analyzer database

Select from the main menu **OPTIONS→ANALYZER DATABASE** - here you may add or edit existing analyzers (Fig. 39).

Only analyzers entered by the user into the database will be displayed in the selection box when searching analyzers via radio. Serial number entered into the database must match the serial number of the analyzer, which you want to connect with. Analyzers with other serial numbers are rejected by the program and not shown in the selection window (it does not apply to USB search).

Column **AUTO PIN** informs, whether the program requires PIN code before transmission. If the box is disabled, the user will be required to enter PIN.

In addition, the user may activate the option of reminding about the need for re-calibration. The manufacturer specifies the time after which the user should perform a calibration of the instrument, in order to maintain its declared accuracy. The accuracy degrades due to the ageing of components. To unlock this feature, select option **CERTIFICATE OF CALIBRATION**. If it is checked, then the following lists are active **VALIDITY PERIOD** and **REMINDE BEFORE**. They are used for:

- **VALIDITY PERIOD** (may be set at 6, 12, 18 or 24 months) – it defines the frequency of instrument calibration,
- **REMINDE BEFORE** (may be set at week, two weeks, month) – it specifies the period for which the program is required to generate the reminding message.

Checking the list of analyzers for validity of their calibration certificate occurs during start-up of *Sonel Analysis* – a window is displayed appear with a reminder.

No.	Analyzer type	Serial number	Description	Date of calibration	Auto PIN?	SHN Active?	GSN IP Address	Wi-Fi IP Address	Expiration reminder
6	PQM-700	BE0020	Test analyzer	2017-03-23	✓	⊗	---	---	⊗
4	PQM-700	BE0022		2016-07-20	✓	⊗	---	---	✓
13	PQM-702	AZ0191		2017-07-06	✓	⊗	---	---	✓
10	PQM-703	B00225		2018-10-22	✓	⊗	188.126.43.50:4001	---	✓
5	PQM-700	BE0002	Test analyzer	2017-03-23	✓	⊗	---	---	⊗
3	PQM-710	BR0021		2018-01-15	✓	⊗	---	10.0.71.1:4002	✓
2	PQM-711	BS0009		2018-01-03	✓	⊗	31.62.112.253:4001	10.0.71.1:4002	✓
11	PQM-707	CB0097		2017-08-09	✓	⊗	---	---	✓
12	PQM-702T	CG0007	Test analyzer	2017-03-23	✓	⊗	---	---	✓
14	PQM-710	DX0002		2017-09-12	✓	⊗	---	---	✓
8	PQM-710	DX0003		2018-01-15	✓	⊗	178.184.123.164:4001	---	✓
9	PQM-710	DX0006		2018-12-12	✓	⊗	188.126.41.236:4001	---	✓
7	PQM-711	DK0014	Test analyzer	2017-03-23	✓	⊗	31.62.112.253:4001	---	✓
1	PQM-711	DK0015		2018-01-03	✓	⊗	178.184.123.163:4001	192.168.100.61:4002	✓

Fig. 39. Analyzer database.

The remaining columns in the table:

- **CALIBRATION DATE** indicates the date of last calibration,
- **DESCRIPTION** – brief text description related to the analyzer,
- **DATE OF CALIBRATION** – the date of analyzer's calibration as set by the user,
- **AUTO PIN?** – if checked it means that the user doesn't have to enter the analyzer's PIN each time when connecting (the PIN is stored in database),

- **SIM ACTIVE?** – indicates whether the SIM card is correctly configured in the analyzer (applies to analyzers with a built-in GSM modem and is set after correct connection of the analyzer via GSM),
- **GSM IP ADDRESS** – the IP address of the analyzer in GSM network is displayed (in analyzers with built-in GSM modem),
- **Wi-Fi IP ADDRESS** – the IP address of the analyzer in Wi-Fi network (local or Internet) (applies only to PQM-710 and PQM-711 analyzers),

Hovering your mouse cursor over the header of each column reveals a filter field. Clicking on it and entering your criteria will narrow down the list of analyzers.

Clicking **ADD** enables user to add an analyzer - as shown in Fig. 40. Please select a model analyzer, enter its serial number and optional description. The calibration date may be also entered and the program will use it to alert the user before the expiry date of the calibration certificate. Changing PIN code and all of communication settings (Wi-Fi and GSM) is possible only after connecting to the analyzer.

REMOVE icon allows the user to delete the selected analyzer from the database (after confirming it by the user).

EDIT icon allows the user to change the parameters of the analyzer and configuration of the communication parameters.

When editing selected analyzer click **CHANGE PIN** button to change its PIN. The new code must be entered twice and then accepted.

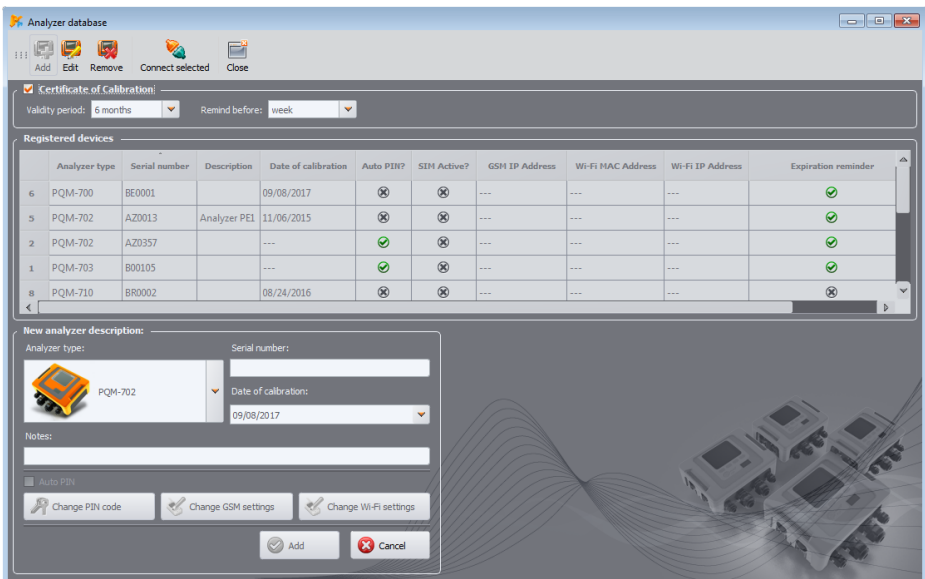


Fig. 40. Adding an analyzer to the database.

5.1 GSM connection settings

In case of analyzers with built-in GSM modem, it is necessary to properly configure the parameters to connect the analyzer to a GSM network and allow connection of *Sonel Analysis* with a remote analyzer. To do this, click **CHANGE GSM SETTINGS** button. Two main applications of this function are available:

- Configuring the analyzer to operate in a GSM network (first activation of this function in the analyzer requires to connect the analyzer via USB)
- Adding a remote analyzer to the database (when analyzer has already configured connection to GSM network (*offline*)).

In the first case, enter the following data in the appropriate fields:

- Static IP number assigned to your SIM card,
- The name of the access point (APN),
- User name and password (not always required).

After confirming the settings, a window will be displayed to enter the PIN code of SIM card. Then, if the SIM card is inserted, the analyzer will initiate the procedure to log into GSM network, applying specified settings.

All parameters should be provided by the SIM card provider.

In the second case, the analyzer may be in another location. In order to connect to the analyzer, the user must know its IP address. Adding the analyzer to the database is carried out as follows:

- Click **CHANGE GSM SETTINGS** button.
- "Search window" will be displayed - click 'Cancel'.
- Message "*The analyzer is not connected*" will be displayed with a panel for GSM settings in offline mode, in order to enter the IP number of the analyzer (Fig. 41).
- Enter the IP address of the remote analyzer and click 'OK'.
- You may try to connect to the analyzer (e.g. by using option **CONNECT SELECTED** or by applying the standard method). Please note that the application searches analyzers via the Internet only if you selected **TCP/IP OVER GSM** option in program settings.

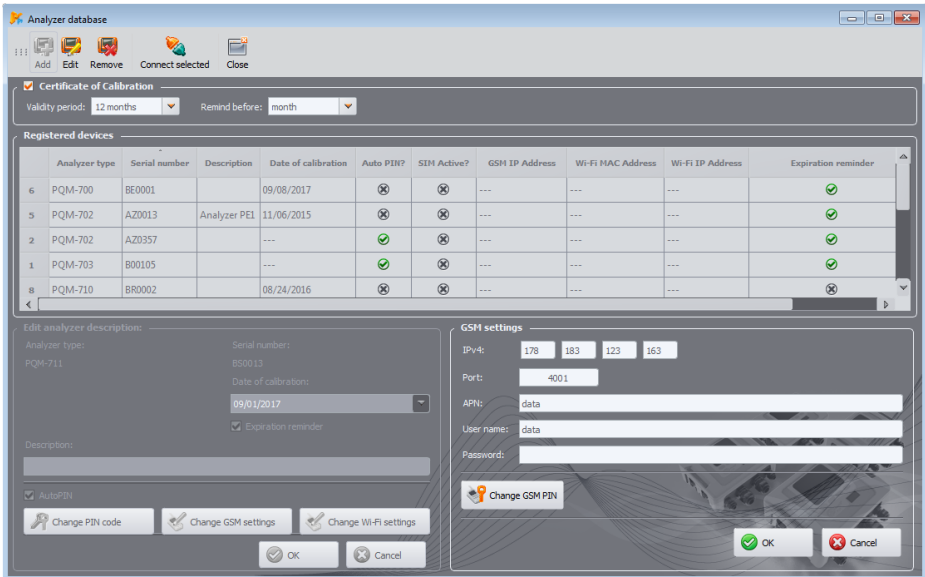


Fig. 41. Entering GSM settings in the analyzer database.

5.2 **PQM-710** **PQM-711** *Wi-Fi settings*

The PQM-710 and PQM-711 analyzers are equipped with Wi-Fi module that can be used for wireless communication with the analyzer. In the analyzer database the user can input all the needed parameters for setting a proper connection of *Sonel Analysis* software with the analyzer. This is the purpose of the configuration panel that appears after selecting **CHANGE Wi-Fi SETTINGS** button.

There are two distinct modes for this panel:

- **online** mode – when analyzer is connected to the application while editing options in this panel. In this mode all available parameters can be set. This mode is used to change the configuration that is saved by the analyzer, and also the parameters used by *Sonel Analysis* software for communication. It is mainly used for initial configuration of analyzer for operation in Wi-Fi network.
- **offline** mode – when analyzer is not connected (e.g. it is in remote location). In this mode no new configuration data is sent to the analyzer, and only parameters used by *Sonel Analysis* can be modified. This mode is used when user wants to add a new analyzer to the database, which already is configured for Wi-Fi operation. This mode is indicated by the “(offline)” word on top of the configuration panel. If the user wants to change parameters in **offline** mode, and is already connected to the analyzer, the connection has to be terminated first, and then **CHANGE Wi-Fi SETTINGS** button has to be clicked. In the opened window with found analyzers the cancel button must be selected. A message “*Analyzer is not connected*” will be displayed and then a configuration panel in **offline** mode will be opened.
- Offline mode is applicable only when the analyzer operates in the mode of Wi-Fi client.

5.2.1 Configuring Wi-Fi in the Access Point mode

To configure the analyzer for operation in the Access Point mode, press **CHANGE Wi-Fi SETTINGS** and set the operating mode switch to **ACCESS POINT**. The displayed window will look like the one in Fig. 42. In field **NETWORK NAME (SSID)** enter the name of the Access Point, which will be distributed by the analyzer. If for some reason you are not satisfied with the default Wi-Fi channel (channel 10), you may change it by ending SSID name with "_chXX", where XX is the channel number in the range of 1...13. Then it is necessary to set the **PASSWORD** for the access point – it should be entered twice in the fields below. The password must contain at least 8 characters.

Pressing **RESTORE DEFAULTS** button restores the factory settings of the analyzer, specified in its manual.

After approving the settings with **OK** button, the analyzer restarts the Wi-Fi module and activates the Access Point with the specified settings. It is now possible to connect to a PC with a Wi-Fi network distributed by the analyzer, and then establish a connection with *Sonel Analysis* software.

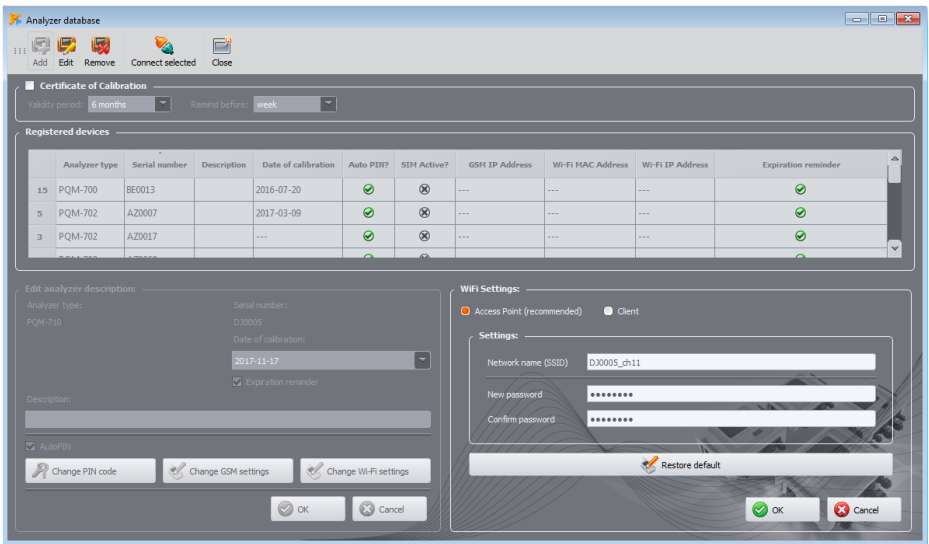


Fig. 42. Wi-Fi setup screen in *online* mode (access point in the analyzer).

5.2.2 Configuring Wi-Fi in Client mode

To configure the analyzer for operation in the Wi-Fi client mode, press **CHANGE WI-FI SETTINGS** and set the operating mode switch to **CLIENT**. If the analyzer is connected to *Sone! Analysis*, then the displayed window will look as shown in Fig. 43 (*online mode*).

In the *online mode* configuration can be performed in the following way:

- Enter the following data: the access point name (**SSID** field) and in case of a secured network tick **MODIFY** box and enter the password (**KEY** field). In case of a non-secured network, **KEY** field remains empty, but **MODIFY** box must be ticked.

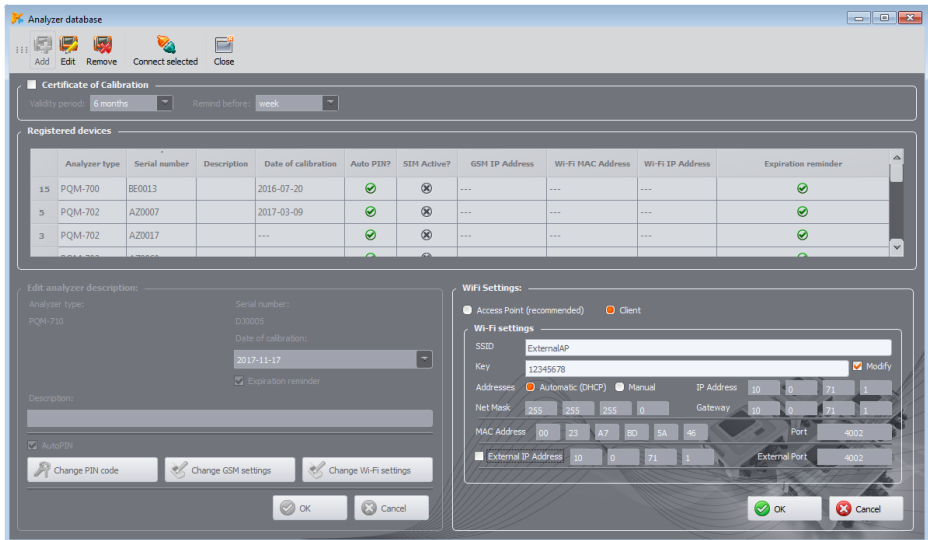


Fig. 43. Wi-Fi configuration screen in *online mode* (client mode).

- Select the method for assigning IP address. In case of manual mode - enter appropriate values into fields: **IP ADDRESS**, **NET MASK** and **GATEWAY**. In automatic mode, select **DHCP**.
- PORT** field is not editable, it is always 4002.
- In case of operating in other subnetworks (the Internet), fill-in **EXTERNAL IP ADDRESS** and **EXTERNAL PORT** fields. For a direct connection (tablet ↔ analyzer), and for working in a local network (tablet ↔ Wi-Fi router ↔ analyzer) these fields must be left inactive. These settings are used only by *Sone! Analysis* when connecting to the analyzer – they are not stored in the analyzer memory.
- Confirm the settings by pressing **OK**. This will send new data entered in fields: SSID, Key, IP configuration, to the analyzer.
- If the correct data have been entered, the analyzer will try to connect to Wi-Fi Access Point. After disconnecting, the connection status may be followed on screen <10/10>.

The following procedure applies to *offline mode*, when the analyzer was previously configured, and there is a need to add it to the database and enter IP address and port, under which the analyzer Wi-Fi interface is available. These parameters are required to connect with the analyzers working in a different subnetwork than the tablet (computer), especially for connecting to the Internet. It is

5 Analyzer database

not necessary to enter these parameters if the analyzer is connected to the same network as the PC.

To properly configure the connection, the following elements will be required:

- **EXTERNAL IP ADDRESS** and **EXTERNAL PORT**.

Configure the analyzer in the following manner:

- Select the appropriate analyzer from the database and click **EDIT** or use **ADD** button to add it to the database.
- In case of operating in other subnetworks (the Internet), fill-in **EXTERNAL IP ADDRESS** and **EXTERNAL PORT** fields.
- Confirm the settings by pressing **OK**.

The screenshot shows the 'Analyzer database' application window. The 'Certificate of Calibration' section at the top shows a validity period of 6 months and a renewal before 1 week. Below this is a table of registered devices:

	Analyzer type	Serial number	Description	Date of calibration	Auto PIN?	STM Active?	GSM IP Address	Wi-Fi MAC Address	Wi-Fi IP Address	Expiration reminder
15	PQM-700	BE0013		2016-07-20	✓	✗	---	---	---	✓
5	PQM-702	AZ0007		2017-03-09	✓	✗	---	---	---	✓
3	PQM-702	AZ0017		---	✓	✗	---	---	---	✓

The 'Edit analyzer description' section on the left shows the selected analyzer is PQM-710 with serial number BR0021 and a date of calibration of 2018-01-15. The 'WiFi Settings' section on the right shows the 'Access Point (recommended)' mode selected, with 'Wi-Fi settings (offline)' configured. The 'External IP Address' is set to 100.101.102.103 and the 'External Port' is 4002. The 'OK' button is highlighted.

Fig. 44. Example configuration when the analyzer is connected via another network (offline mode).

6 Live mode

MPI-540 MPI-540-PV *Note: Live mode is not available in MPI-540 and MPI-540-PV.*

To enter the live mode, click **LIVE MODE** icon. If the connection to the analyzer has not been previously established, the program goes first to the connection screen (see chapter 2.1). In this mode, the screen is divided into a few tabs:

- **WAVEFORMS** – it presents waveforms of current and voltages as in a oscilloscope,
- **TIMEPLOT** – presents RMS values of voltage and current as a timeline,
- **MEASUREMENTS** – instantaneous values of measured parameters (phase and total values),
- **PHASOR DIAGRAM** – graphical representation of phasors of fundamental voltage and current components,
- **HARMONICS** – view of harmonic components of individual phases for currents and voltages,
- **INTERHARMONICS** – view of interharmonic components of individual phases for currents and voltages,

The more detailed description of individual tabs is given below.

6.1 Waveforms

The voltage and current waveforms presents two mains periods, as they would be seen on the oscilloscope screen. A sample screen is shown in Fig. 45. The graphs are refreshed instantaneously, allowing user to view the mains parameters in real time. All channels are presented in a single graph.

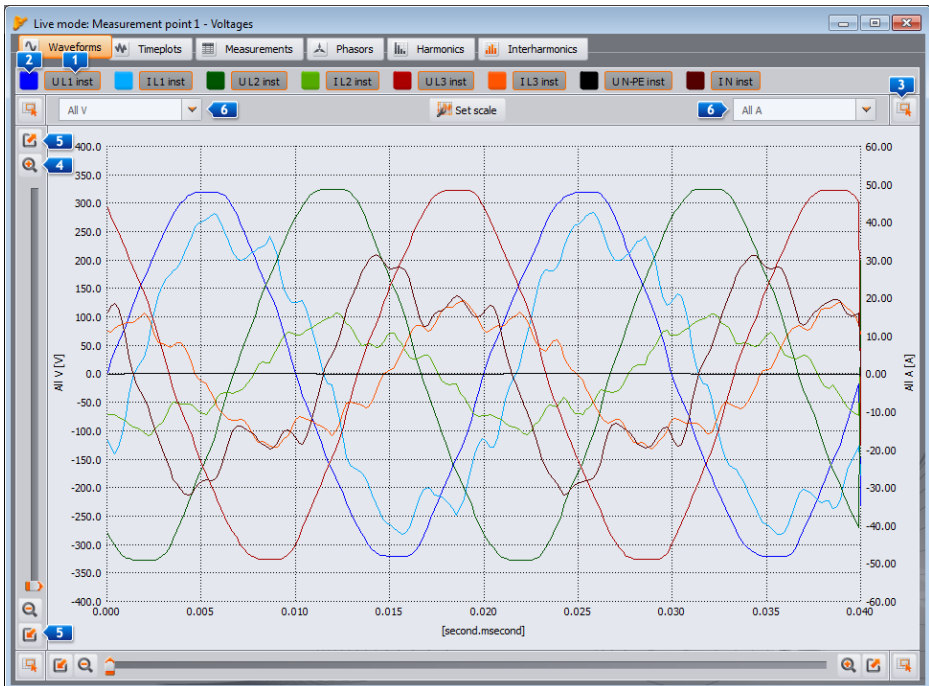


Fig. 45. Live mode screen – waveforms.

6 Live mode

The buttons **1** above the diagram are used to enable/disable displaying of a chosen voltage/current channel. Buttons **2** next to the boxes are used to change the color of presented waveforms.

The graph may be freely expanded in both axes. In the corners of the window there are four buttons **3**, which activate displaying a window thumbnail with actually displayed area marked in orange. The thumbnail is displayed in one of the four corners of the window, depending on the button used. Four buttons **4** marked by the magnifying glass icon are used for zooming-in and -out. Buttons **5** are used to select the maximum or minimum zoom of a selected axis. Mouse scrolling wheel may be also used for zooming-in and out. Using the scrolling wheel closer to the vertical edge of the window results in zooming-in of Y-axis, whereas using the scrolling wheel closer to horizontal edge - zooming-in of X-axis.

Zoom the selected area by holding down SHIFT button (the mouse pointer changes to a cross) and select the desired area with the mouse.

It is also possible to move the selected area within the graph. To do so, hold CTRL key (the cursor changes to a hand) and holding the left mouse button, move the display area.

The time scale (X-axis) is updated basing on the measured frequency value (e.g. from 0 to 40 ms for 50 Hz).

Two independent descriptions of Y-axis values are presented. For example, the user may display values in volts (for voltage channels) on the left axis, and in amperes (for current channels) on the right axis. Descriptions of axes are controlled by selection lists **6**. These lists may include the following items:

- **ALL V** – when more than one voltage channel is measured. In this situation, one scale is selected for all the voltage waveforms, and the waveforms are scaled,
- **ALL A** – when more than one current channel is measured. In this situation, one scale is selected for all the current waveforms, and the waveforms are scaled,
- a separate entry for each measured channels. If the user selects this element from the list, then the screen displays a scale for the selected channel (it may be adjusted automatically or manually if the range was set by the user).

Note: If the graph presents other waveforms (voltage or current depending on the selected scale) then their actual amplitude does not correspond to the indicated scale. The scale applies only to the selected waveform.

The scale is selected:

- statically - the upper scale range is set at the value close to the nominal voltage or maximum probe range,
- dynamically - the graphs are automatically scaled to the highest instantaneous value of the waveform.
- manually – to do this use **SET SCALE** button, and then choose waveform(s) for which the scale is to be set manually, disabling the automatic mode and this activity will unlock the options of editing the minimum and maximum values of the axis. After clicking **SET** button, the scale of a given waveform is updated.

Switching between static and dynamic scaling mode is available after clicking the right mouse button on the graph: the context menu includes the following options: **SET SCALE TO NOMINAL VALUE** (for voltage) or **SET SCALE TO PROBE RANGE** (for current) and **SET SCALE AUTOMATICALLY**, both for voltage and current values. After turning the program on, auto-scaling is turned off.

6.1.1 Synchronization of waveforms in LIVE mode

PQM-702 **PQM-703** **PQM-710** **PQM-711** If the analyzer is able to receive a GPS signal (in unfavourable locations it is recommended to use a dedicated 10m external antenna, offered as an additional accessory), there is a possibility of a very precise synchronization of the analyzer with the clock of GPS system. The synchronization is indicated by green colour of the clock on the LCD of the analyzer or by green colour of time in **ANALYZER SETTINGS** window. Time synchronization is an essential condition and basis for a waveforms synchronization function in *LIVE* mode. Every 30 seconds in every minute i.e. at xx:00 and xx:30 of each minute, the phase shifts of waveforms are 'frozen', which is additionally indicated by a characteristic start of the waveform marked by a vertical marker **1** (see Fig. 46; first sample of voltage waveforms has a large amplitude equal to the peak value – this sample is only an indication not the actual value of the voltage). This indicator clearly informs about the status of waveform image synchronization with the GPS.

After activating two separate copies of *Sonel Analysis* and connecting with two different analyzers in *LIVE* mode, the images of waveforms shown on the screen at the same time for 30 seconds are synchronized with each other. By comparing the positions of L1 voltage signals, it may be unambiguously determined whether U L1 test leads are connected to the same phase (assuming, of course, that both analyzers are connected to the same supply/distribution network) – the same applies to L2 and L3 voltages. Assuming that one of the analyzers connected in accordance with the description of line conductors is considered as the reference analyzer, then the second analyzer synchronized basing on the comparison of indications identifies unambiguously any errors in connections or descriptions.

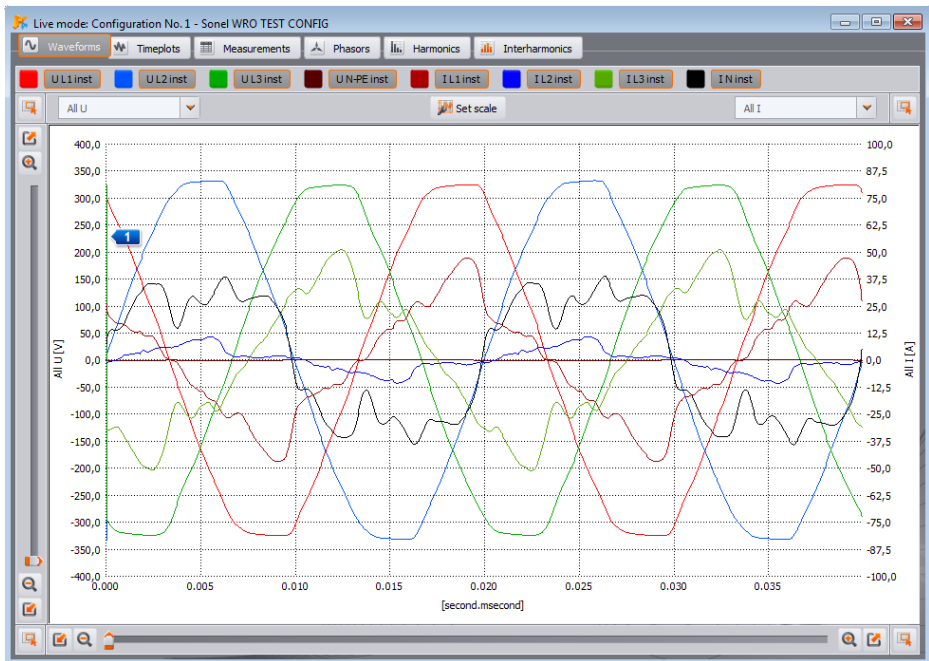


Fig. 46. LIVE mode waveform synchronization – the marker of GPS synchronization is visible.

Only after adjusting the connections and obtaining full compliance of waveform images, the full compatibility of the connection between two analyzers may be guaranteed. This is a necessary

6 Live mode

condition for the simultaneous multipoint diagnosis that allows user to compare individual parameter values between the measuring points.

If the GPS signal is not available and the time of the analyzer is not synchronized with it, the behaviour of the graph of waveforms returns to normal operation, i.e. the graph starts with a rising crossing of the zero point of the reference phase.

6.2 Timeplots

Fig. 47 presents the screen with current and voltage timeplot. The configuration elements are identical as those in the waveform screen: its upper part includes controls for switching on/off the display of current/voltage; changing the color of waveforms; zooming-in and the vertical axis.

The time scale is shown in the graph from the moment to entering the Live mode. The time format is mm:ss. After reaching the end of the window, the entire graph shifts to the left by 30 seconds. There is also an option to clear the graph tab in **FILE**→**CLEAR**. After clearing the screen, the timescale on the plot is shown from the moment of this operation.

The graph is updated regardless of whether the tab is enabled or not, i.e. waveforms are generated in the background, despite viewing for example harmonics.

As in case of waveforms, the user may apply the static scaling (according to the general settings of the measurement configuration) or dynamic scaling.



Fig. 47. Graph with values in real time.

6.3 Measurements

MEASUREMENTS tab provides a view of a range of parameters of the measured mains. Fig. 48 presents an example of a screen that shows a summary table of values read from the analyzer and displayed in real time.

In the following rows the individual parameters are grouped into several categories:

- **VOLTAGE** – RMS voltage U , DC component U_{DC} , frequency f ,
- **CURRENT** – RMS current I , DC component I_{DC} ,
- **POWER** – active power P , reactive power Q_B (according to the Budeanu theory) or non-fundamental apparent power Q_1 (acc. to IEEE 1459), apparent power S , distortion power D (acc. to Budeanu) or distortion apparent power S_N (acc. to IEEE 1459),
- **ENERGY** – consumed active energy E_{P+} and reactive active energy E_{P-} , reactive energies E_Q (acc. to Budeanu or IEEE 1459, 4-quadrant or consumed and supplied), apparent energy E_S ,
- **FACTORS** – Power Factor PF , Displacement Power Factor/ $\cos\varphi$, $\tan\varphi$ factor (or 4-quadrant factors), THD for voltage and current, Crest Factors for voltage and current, flicker P_{ST} and P_{LT} ,
- **UNBALANCE** – for voltage: zero sequence component U_0 , positive sequence component U_1 and negative sequence component U_2 , negative sequence unbalance u_2 , zero sequence unbalance u_0 ; or current: zero sequence component I_0 , positive sequence component I_1 and negative sequence component I_2 , negative sequence unbalance i_2 , zero sequence unbalance i_0 .
- **TEMPERATURE** – it indicates the temperature of the external sensor (Sonel ST-2) in degrees Celsius. The temperature sensor may be connected only to PQM-702T.

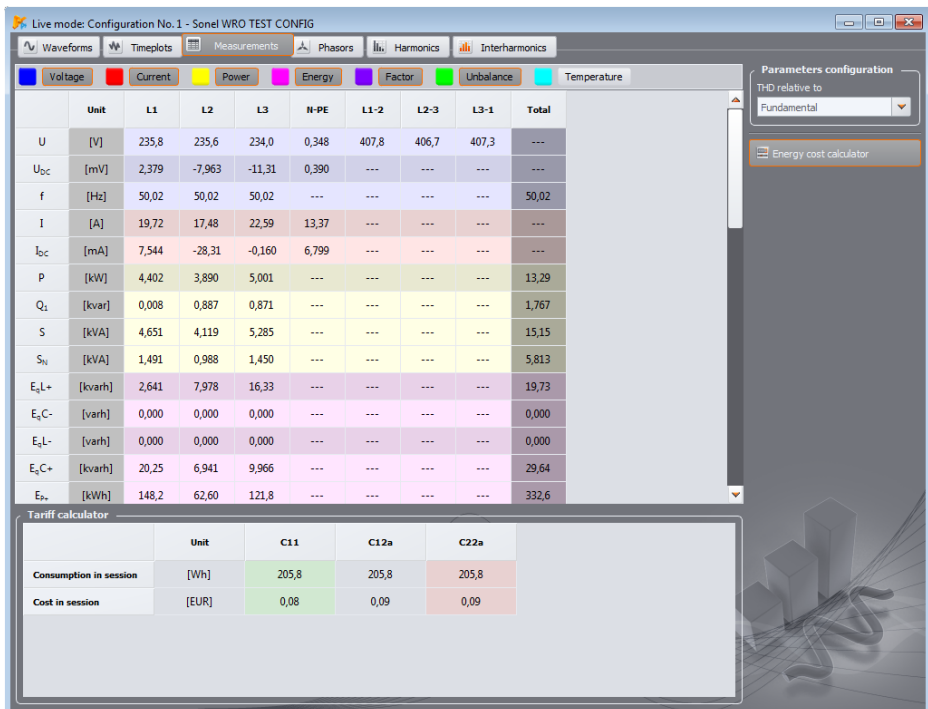


Fig. 48. Indications of phase and total values

6 Live mode

Each group may be enabled/disabled independently of the other groups and column background color may be changed using the buttons in the top of the screen.

When the program is started for the first time, the following parameters are shown: voltage, current, power and factor.

Using preferences the user may change the colors of groups and select groups to be displayed (see sec. 8.3.3).

Parameter values are displayed in the consecutive columns, marked as follows:

- **L1** – L1 phase in circuits with a neutral conductor N
- **L2** – L2 phase in circuits with a neutral conductor N,
- **L3** – L3 phase in circuits with neutral conductor N,
- **N-PE** – values of parameters in the N-PE voltage channel or in I_N current channel,
- **L1-2** – L1 phase in circuits without neutral conductor (with phase-to-phase voltages),
- **L2-3** – L2 phase in circuits without neutral conductor (with phase-to-phase voltages),
- **L3-1** – L3 phase in circuits without neutral conductor (with phase-to-phase voltages),
- **TOTAL** – the total value of the entire system or the average value of the phase values.

For example, for a three-phase system with N conductor, the phase parameters values are displayed in columns **L1**, **L2**, **L3**. If the measurement of N-PE voltage and/or I_N current is enabled in the configuration, then in **N-PE** column the analyzer displays also parameter values calculated for this case. **TOTAL** column displays the total values for the whole system.

In case of delta systems, the phase values are displayed in columns **L1-2**, **L2-3**, **L3-1** and **TOTAL**.

If the current limit function is activated for currents below the threshold (**CURRENT LIMIT** option), the zeroed values are marked with an asterisk (*).

Note

In some mains configurations it is not possible to calculate (measure) the values of some parameters. For example, in a delta three-phase system, it is impossible to calculate the $\cos\phi$ displacement power factor between current and voltage, as the measured voltage is phase-to-phase voltage, and the measured current is line current which is a vector sum of two phase currents.

When in a given mains configuration a selected parameter is not calculated, the screen displays "----" instead of its value.

In the right part of the tab, the user may additionally define the calculation method for THD and TID (list **THD AND HARMONICS VALUES RELATIVE TO**): in relation to fundamental component (THD_F / TID_F) or RMS value (THD_R / TID_R).

6.3.1 Energy costs calculator

On the right side, in **MEASUREMENT** tab (see Fig. 48), a button is available for **ENERGY COST CALCULATOR**. After clicking the lower part of the window, a table with **TARIFF CALCULATOR** is displayed, which shows energy values of the current session (from opening tab **MEASUREMENTS**) and energy costs by three tariffs configured in the program settings. Energy is counted by the calculator as long as window **LIVE MODE** is open. The basis for calculating is total active energy input (**Ep+**).

To analyze and create reports on energy consumption based on recorded data use the module for reporting energy costs which is in the data analysis section (see sec. 7.4.5).

6.4 Phasor diagrams

Phasor diagram (Fig. 49) is used to present the vectors of fundamental voltage and current components. Angles between the vectors correspond to the angles of phase shift between individual phases. A table with numerical values is displayed on the left side of the graph. Individual rows of the table present:

- U_{H1} – amplitudes of voltage fundamental components,
- $\Phi_{U,H1}$ – angles of voltage fundamental components in relation to L1 voltage fundamental component (in angle degrees),
- I_{H1} – amplitudes of current fundamental components,
- $\Phi_{I,H1}$ – angles of current fundamental components in relation to L1 voltage fundamental components (in angle degrees),
- $\Phi_{U,I,H1}$ – angles between voltage and current vectors ($\Phi_U - \Phi_I$) for a given phase (not available in 3-wire systems),
- **TYPE** – the type of a receiver, indicated by a coil symbol for inductive load or a capacitor symbol for capacitive load (unavailable in 3-wire systems).

Above the diagram are the on/off buttons for **VOLTAGE**, **CURRENT**, angle $\Phi_{U,I}$ and a load **TYPE**. In addition, the user may change the default background color of the table for these groups.

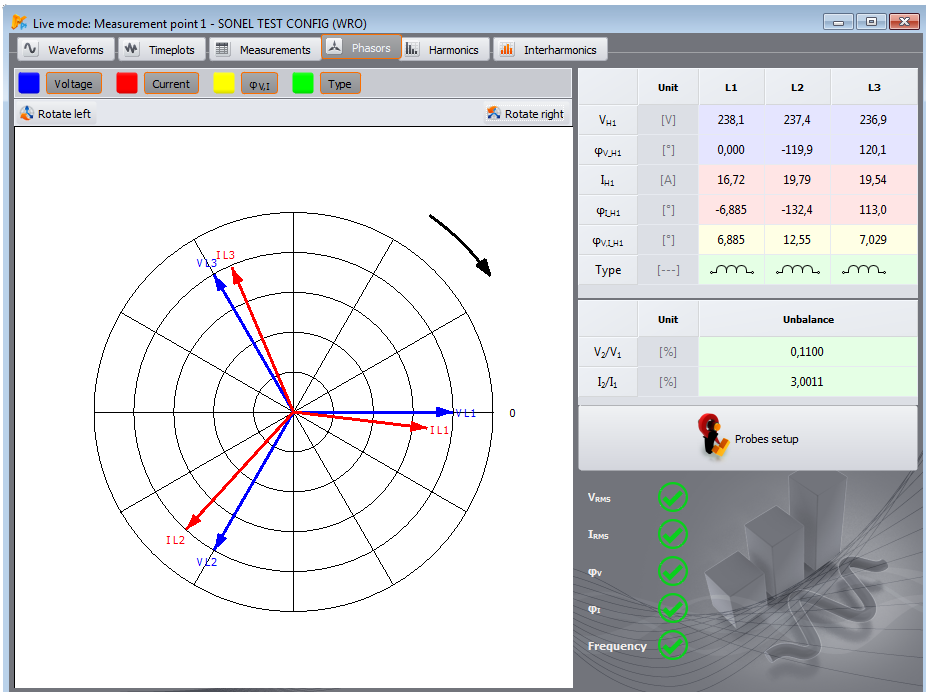


Fig. 49. Phasor diagram for wye connection.

The vector angles are referenced to U_{L1} vector angle which is always $\phi = 0^\circ$. The vector amplitude scaling takes place automatically in relation to the highest value, independently for voltage and current.

6 Live mode

On the diagram two buttons are present for turning the phasor diagram by 90° clockwise or counter-clockwise.

In the bottom right part, button **PROBES SETUP** is shown, which initiates a window for changing phase of probes (shown in Fig. 49).

Below the **PROBES SETUP** button there is a control panel for checking correct connection of the analyzer to the tested network/system. This panel displays five indicators that user may use to quickly perform a visual check of the analyzer connection. The displayed indicators correspond to the indicators displayed on the screen of the analyzer (this applies to the PQM-702/703/707/710/711; a detailed description is in the manuals of those analyzers). The indicators are as follows:

- U_{RMS} – RMS voltage,
- I_{RMS} – RMS currents,
- φ_U – angles of voltage vectors (fundamental components),
- φ_I – angles of current vectors (fundamental components),
- f – frequency.

Green icon indicates the correctness of the parameter, red – probable error in connection or configuration. The icon with a question mark indicate ambiguous situation – correctness or incorrectness cannot be determined with certainty.

6.5 Harmonics

PQM-700 PQM-707 *PQM-700 and PQM-707 analyzers do not measure the K factor. Additionally, the PQM-700 analyzer has no function for measuring active and reactive power harmonics.*

Harmonics tab enables user to view harmonic values in voltage and current, active and reactive harmonics power, THD and K-factor. A typical screen is shown in Fig. 50. Parameters are displayed for one phase, which is selected by buttons on the right.

A bar graph with harmonics is displayed in the central part of the screen: from DC component, through the first component up to the 50th.

MEASUREMENT list **1** on the right side of the window allows selecting one of two options:

- **VOLTAGE, CURRENT** – displays the voltage and current harmonics,
- **HARMONICS POWER** – displays active and reactive harmonics power.

On the left and right side of the graph, axes are displayed and marked with units corresponding to the chosen mode: **VOLTAGE, CURRENT** - left side is assigned to voltage axis, while the right side is to current axis. In **HARMONICS POWER** mode, on the left side, the axis of active power is located, while on the right the axis of reactive power. This arrangement may be changed, using the lists **2** above the axes.

The tables below the bar graph present (from the left):

- THD factors,
- K-factors (only in **VOLTAGE, CURRENT** mode),

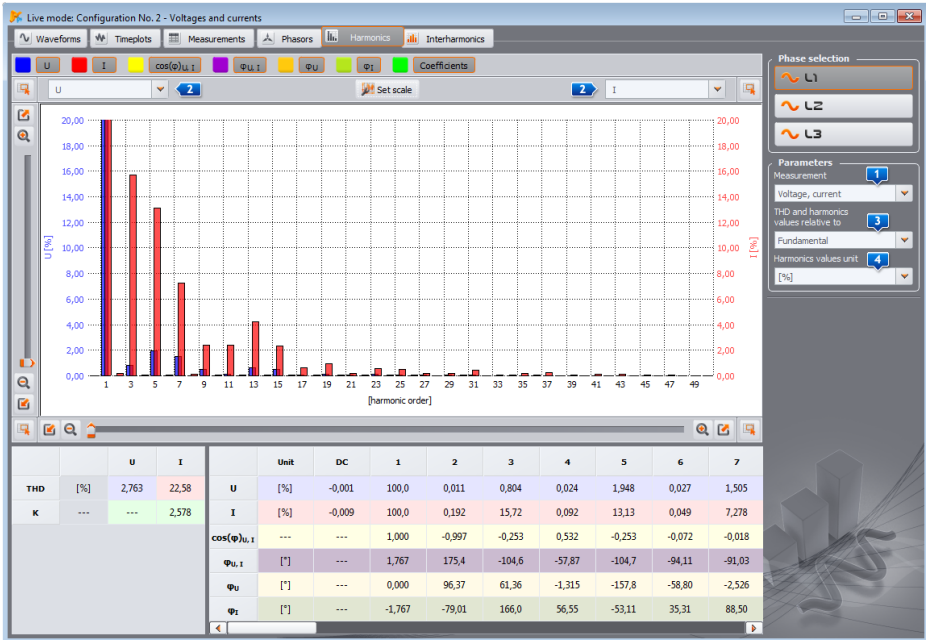


Fig. 50. Harmonics on 2D graph.

- a table with numerical values showing the following parameters:
 - U** - voltage harmonics magnitudes (including DC) (only in the **VOLTAGE, CURRENT** view),
 - I** - current harmonics magnitudes (including DC) (only in the **VOLTAGE, CURRENT** view),
 - P** - harmonics active powers (only in **HARMONICS POWER** view),
 - Q** - harmonics reactive powers (only in **HARMONICS POWER** view),
 - $\cos(\varphi)_{U,I}$** - displacement power factors of harmonics,
 - $\varphi_{U,I}$** - phase angles between voltage and current harmonics ($\varphi_U - \varphi_I$),
 - φ_U** - absolute phase angles of voltage harmonics in reference to the voltage fundamental angle (harmonics of order 2 and higher). Fundamental angle is shown in reference to the L1 voltage phase angle, similar as in the phasor screen.
 - φ_I** - absolute phase angles of current harmonics in reference to the voltage fundamental angle (harmonics of order 2 and higher). Fundamental angle is shown in reference to the L1 voltage phase angle, similar as in the phasor screen.

The user has the access to two settings:

- 3 THD AND HARMONICS RELATIVE TO** – two options are available: relative to RMS or to the first harmonics (this option is active only after selecting the percentage unit – see below),
- 4 HARMONICS UNIT** – here also two options are available: in absolute units [V], [A], or as percentage values.

A right-click on the graph in **VOLTAGE, CURRENT** mode, displays a context menu with the following options:

- SET SCALE ACCORDING TO NOMINAL** (for voltage) or **SET SCALE ACCORDING TO PROBES RANGE** (for current). Use this option to re-scale the harmonics bars and adapts them to the graph window height, taking into account the nominal value,

6 Live mode

- **SET SCALE AUTOMATICALLY.** This feature automatically adjusts the scale.
- **VOLTAGE LIMITS** (option available only for voltage harmonics and after selecting percentage display). This option results in imposing harmonics limits defined in the default standard (the default standard and its limits are determined in **PROGRAM SETTINGS**, in section **RECORDING SETTINGS** → **STANDARD DEFAULT SETTINGS**, see also sec. 8.3.2).
- **HIDE FIRST HARMONIC.** This option turns on/off the plot containing the fundamental harmonic.

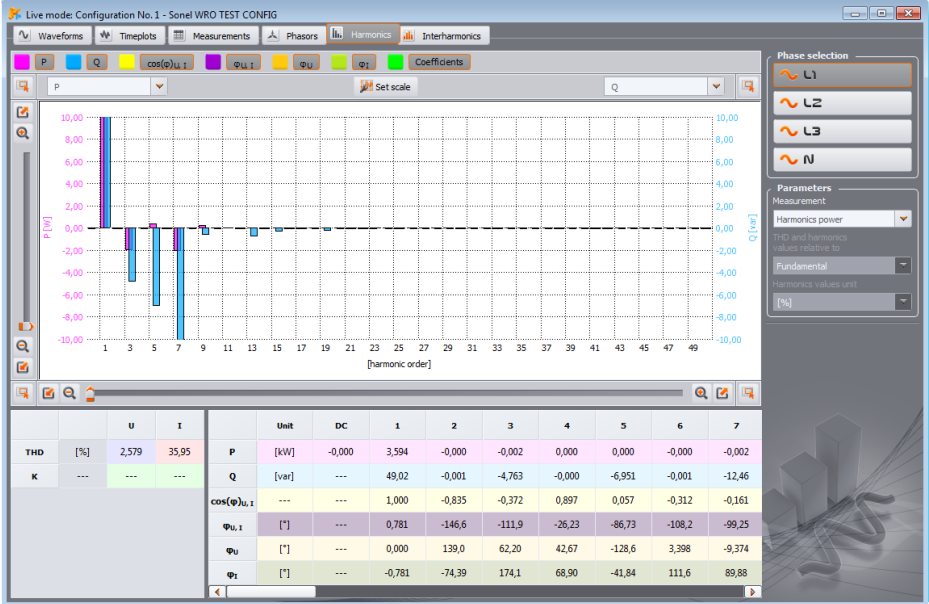


Fig. 51. The screen with harmonic powers.

6.6 Interharmonics

PQM-700 PQM-707 PQM-700 and PQM-707 have no option to measure interharmonic components.

INTERHARMONICS tab enables the view of interharmonics values of voltage and current and TID factors. A sample screen is shown in Fig. 52. Parameters are displayed for one phase, which is selected by buttons on the right.

In the central part of the window, a bar graph with interharmonics is presented: it ranges from the subharmonic group (0) through all other groups interharmonics up to the 50-th.

On the left and right side of the graph, axes are displayed and marked with units corresponding to the chosen mode: **VOLTAGE, CURRENT** - left side is assigned to voltage axis, while the right side is to current axis. This arrangement may be changed, using the lists above the axes **1**.

The tables below the bar graph present (from the left):

- TID factors,
- a table with numerical values of interharmonics amplitudes for voltage and current.

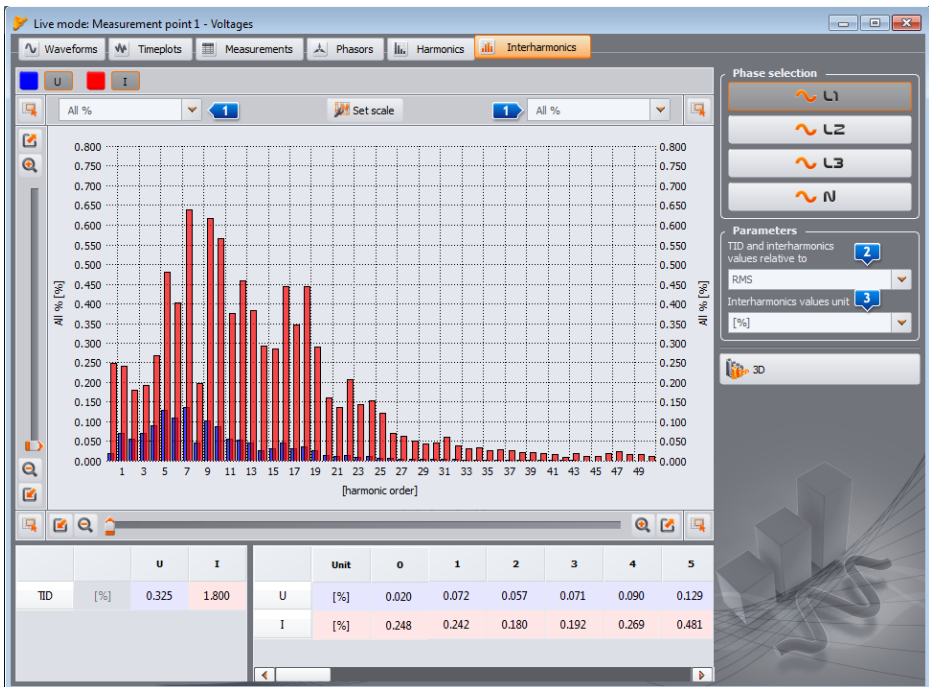


Fig. 52. Interharmonics graph.

6 Live mode

The user has the access to two settings:

- **2 TID AND INTERHARMONICS VALUES RELATIVE TO** – two options are available: relative to RMS or to the first (fundamental) harmonics,
- **3 INTERHARMONICS VALUES UNIT** – here also two options are available: in absolute units [V], [A], or as percentage values.

A right-click on the graph, displays a context menu with the following options:

- **SET SCALE ACCORDING TO NOMINAL** (for voltage) or **SET SCALE ACCORDING TO PROBES RANGE** (for current). Use this option to re-scale the interharmonics bars and adapts them to the graph window height, taking into account the nominal value,
- **SET SCALE AUTOMATICALLY**. This feature automatically adjusts the scale.

7 Data Analysis

The analysis block allows the user to read data collected by the analyzer during the recording, view numerical data and graphical visualization. The user may generate reports that in a clear manner describe the tested system.

MPI-540 MPI-540-PV PQM-707 Reading data from MPI-540, MPI-540-PV and PQM-707 meters is described in sec. 7.1.1.

7.1 Reading data from the analyzer

After selecting analysis from the upper menu or clicking **ANALYSIS** icon, when no analyzer-program connection is established, a standard connection procedure is launched to connect the analyzer and the program (sec. 2.1).

After correct connecting the analyzer to a PC, a window is displayed - as shown in Fig. 53 and data may be selected for downloading and further analysis. To do this, select the measurement configurations from which you want to download the data. On the right side of the bar representing the amount of stored data, the actual amount of data is displayed. To start downloading data from the selected measuring configuration, click **READ DATA** button.

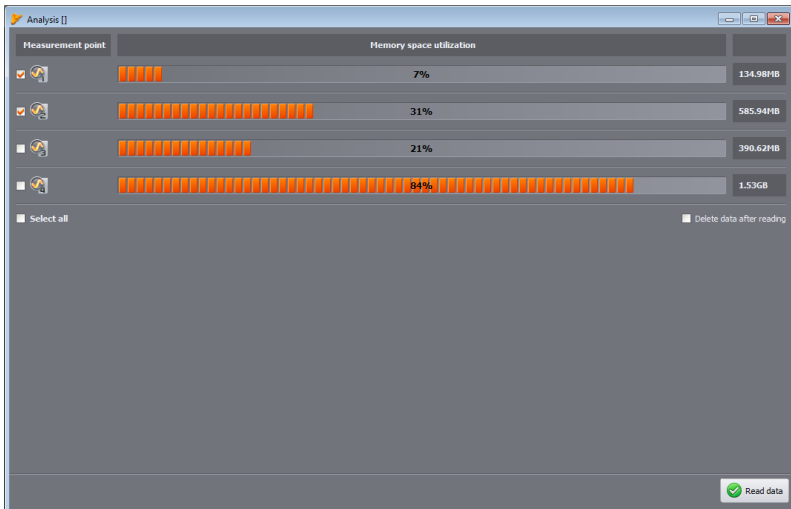


Fig. 53. Selecting data for read-out.

Select **DELETE DATA AFTER READING** option to delete data from the configuration, from which the data is read. Therefore, after pressing **READ DATA** button before the transmission, an appropriate warning message is displayed

Data may be deleted from the card at any time by entering **ANALYZER** menu and choosing the option of **ANALYZER→DELETE DATA**. This action may be used to delete data of chosen measurement configurations (without changing their parameters) or to completely format the card.

During the data read-out, the status bar at the bottom of the window shows the download progress and **CANCEL** button, which may be used for stopping the process.

PQM-702 **PQM-703** **PQM-710** **PQM-711** *PQM-702, PQM-703, PQM-710 and PQM-711 analyzers use the built-in mass storage mode to accelerate the readout of data via the USB connection. This mode is used when the amount of data to be downloaded exceeds 1 MB. If the amount of data is below that limit, a standard (slower) communication mode is used. Other analyzers use only standard communication mode.*

Note

*When other, additional windows are also opened for displaying on-going (live) data from the analyzer (e.g. **LIVE MODE** or **CONTROL**), the standard (slower) communication mode is used for data download. Before pressing **READ DATA** button, close these additional windows in order to use the high-speed data reading mode.*

After data read-out, a window is opened for saving the file *.pqm7xx (the file extension depends on the analyzer model). In a file with this extension, the software saves identical copy of data read from the analyzer (not processed by the program). Saving this data is not required but highly recommended. Without this file performing a next analysis, basing on recorded data will require another data read-out from the analyzer (this is particularly important if the user reads the data from several measuring configurations - saving later file *.analysis concerns only one measurement configuration selected for the analysis; data from other configurations need to be re-read). Saving file *.pqm7xx will also allow you to create multiple analyses and *.analysis files from a selected (reduced) period of time, which will reduce the size of these files.

Note

*When the user selected **DELETE DATA AFTER READING** option without saving data before proceeding to data analysis, the source data will be irreversibly lost. It will be possible to perform analysis and save data to a file with *.analysis extension only from one measuring configuration (selected for analysis), but you will be unable to fully use the source data for further analysis (e.g. from different time range), or from another measuring configuration.*

7.1.1 **MPI-540** **MPI-540-PV** **PQM-707** **Reading data from MPI-540, MPI-540-PV and PQM-707 devices**

A method of reading data differs in a few aspects from the description in sec. 7.1. After selecting **ANALYSIS** option the menu, similarly to other analyzers, the procedure of connection with the analyzer is launched (if the connection is not established earlier). After a successful connection the window shown in Fig. 54 is displayed, where the user indicates what type of data will be loaded from the meter: recording data (**RECORDINGS**) or **SCREENSHOTS**.

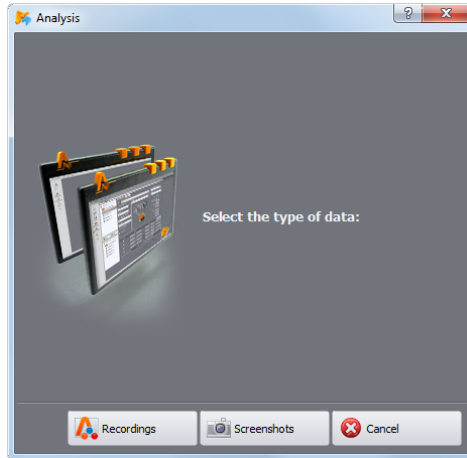


Fig. 54. Reading data from PQM-707 – selecting data type.

After selecting **RECORDINGS**, the user receives the list of recordings that may be downloaded. An example is shown in Fig. 54.

	Recording	Range	Size
1	EN50160-1ph-c6	2016.08.12 08:53:11 - 2016.08.19 11:35:51	2.2 MB
2	1ph-1s	2016.09.22 14:31:45 - 2016.09.22 14:31:52	100.5 MB
3	TestSite1-1s-3ph4w-flex	2016.09.22 14:32:44 - 2016.09.22 14:32:53	14.2 MB
4	1-phase-voltage-10s	2016.09.22 14:33:38 - 2016.09.22 14:33:46	44.7 MB
5	EN50160-MV-3ph3w-c6	2016.09.22 14:34:50 - 2016.09.22 14:34:58	3.9 MB
6	1ph-1s	2016.09.22 14:56:57 - 2016.09.22 14:57:06	5.7 MB
7	1ph-1s	2016.09.22 14:57:35 - 2016.09.22 14:57:38	6.1 MB
8	EN50160-1ph-c6	2016.09.22 14:57:57 - 2016.09.22 14:58:00	2.2 MB

At the bottom of the window, there is a 'List' button with a folder icon and a 'Read data' button with a green checkmark icon.

Fig. 55. Reading data from PQM-707 – list of recordings.

The table shows in its columns:

- Name of the recording,
- Recording time range (date and time of recording start and end)
- Data size.

Select one record for downloading by clicking on its line, then click **READ DATA** button

During the data read-out, the status bar at the bottom of the window shows the download progress and **CANCEL** button, which may be used for stopping the process.

After reading the data, a window with save option opens **.pqm707* or **.mpi540*. In a file with this extension, the software saves identical copy of data read from the analyzer (not processed by the program). Saving this data is not required, but performing a next analysis, basing on recorded data will require to another data read-out from the analyzer. Saving file **.pqm707* or **.mpi540* will allow you to create multiple analyses and **.analysis* files for the selected the selected time range.

To read screenshots, proceed as follows. After window shown in Fig. 54 is displayed – click **SCREENSHOTS**. A window appears with a list of screenshots saved in the memory of the meter. The table displays the file name and column **SELECT** for selecting files to be downloaded. You can also save all files by checking box **SELECT ALL**. Use **LIST** button to return to the window with selection of data type (Fig. 54).

To start the download, click **READ DATA** button. After its completion, a window appears which indicates the folder for saving screenshot files. These files are graphic files with **.png* extension.

7.2 **PQM-700 PQM-707 MPI-540 MPI-540-PV** *Reading data directly from the memory card*

Alternatively, to read data from the analyzer, as described in sec. 7.1 and 7.1.1, in case of analyzers with removable memory cards you may use direct mode to read data from the card. This method may be used with the following instruments:

- PQM-700,
- PQM-707,
- MPI-540, MPI-540-PV.

In these analyzers the memory card (SD or microSD) is removable and available to the user. It is necessary to use a memory card reader that supports SD HC (High Capacity) cards.

Note

To minimize the risk of data loss, it is recommended to always switch off the analyzer before removing the memory card. By doing this you will protect all cached data and ensure their proper saving - the card will not be removed during the saving process.

After inserting a memory card into the reader, proceed as described in sections 7.1 and 7.1.1 – the process begins by selecting **ANALYSIS** option from the toolbar or menu. If the program detects a card reader connected to PC with the card coming from the analyzer, the list of available devices will include the appropriate entry, e.g. "PQM-707 [S / N: XXXXXX] The combination of the memory card." After selecting this position (by double-clicking or pressing **SELECT**), a window appears to confirm the connection, then another window is shown for selecting the data for reading, as described in earlier sections. From this moment the operation of the device is the same as stated in the above sections.

After downloading the data, you may end the connection (**DISCONNECT** option).

Sonel Analysis software enables user to exclude specified devices (disks) from the search area. In cases where the program does not detect the memory card from the analyzer, check whether the device (i.e. the drive letter that assigned to the memory card) is on the 'excluded list. These settings may be found after selecting in menu: **OPTIONS→PROGRAM CONFIGURATION→DATA ANALYSIS→EXCLUDED DEVICES**.

7.3 Selecting the time interval for analysis

After correct data read-out, a window will be displayed, indicating data that will be taken for further analysis. At this stage, (if not already done so) you may save the source data by clicking **SAVE** icon on the toolbar or select function **SAVE** or **SAVE AS** from **FILE** menu.

If the user wants to perform many analyses on the read data, after downloading, save such data on a local disk as a file with the extension **.pgm7xx*. Such file will include an identical copy of the read data that may be used at any moment – then the user may return to the analysis time selection screen (Fig. 56). Please remember that if you send a new measurement configuration, the memory card will be formatted and all recorded data will be irreversibly lost.

Starting the analysis (by pressing **DATA ANALYSIS** button), when the user did not save source data in **.pgm7xx* file, will require a next data read-out from the card, always when the user wants to perform another analysis based on the data stored on the card (when file **.analysis* was not saved or the time period was reduced).

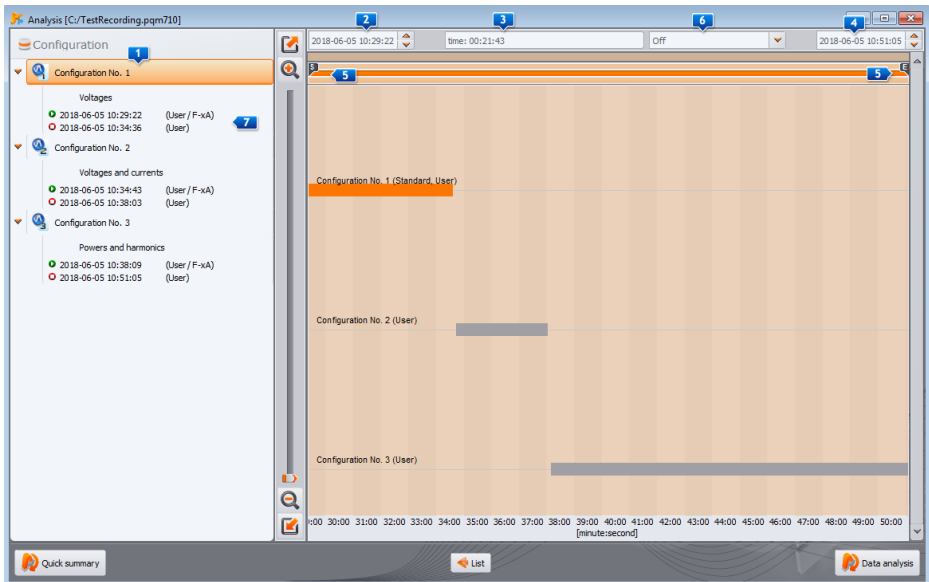


Fig. 56. Selecting data and time interval for analysis.

If data from several measurement configurations were taken to be analyzed, the user must select data from one of them and select appropriate time interval. Only data from the specified range will be analyzed and possible saving in **.analysis* file. The dialogue box is shown in Fig. 55. The meaning of the window elements is as follows:

- The list of read measurement configurations is located on left side **1**. Below the following information is shown: name of the configuration and all time intervals during which the analyzer was recording data. Reasons for start or stop are stated on the right side of the time in brackets, including:
 - **USER** – start or stop initiated manually by the user,
 - **BATTERY** – stop triggered by discharged battery,
 - **MEMORY** – stop triggered by full memory,
 - **CARD** – stop triggered by removal of the memory card,
 - **TEMPERATURE** – stop triggered by exceeding the permissible internal temperature of the analyzer,

- **RESUME** – restarting after stop caused by the above causes, excluding the case described in section **USER**.
- **RESET** – internal analyzer restart.

At each start, the type of probes that was assigned to the given recording interval is also shown. When using probes with automatic type recognition, each recording interval may have a different type of probes.

- The middle and right part of the screen present graphically (bars) recording time intervals in all measurement configurations. After selecting a configuration, its bars representing the periods change color to red, showing which data can be analysed. At the same time **DATA ANALYSIS** button is enabled.
- Next to the description **CONFIGURATION No. X** (where **X** is configuration's number) information is displayed, indicating whether data from this configuration have been recorded according to the standard (text **STANDARD**) or according to user-defined settings (text **USER**), in case of dual recording supported by the selected analyzers - "**STANDARD, USER**".
- The following three fields define start **2**, duration **3** and the end of the analysis interval **4**, which is selected by two sliders **5 S (start)** and **E (end)**. The user may use these sliders, to select a shorter interval for analysis. If you select interval longer than a given period, the whole period will be selected for analysis.
- The central field, marked as **RANGE 3** includes information about the period selected for the analysis. Its format is as follows: "week:day:hour:minute:second". The user may select standard time interval from the drop-down list: **6** 10-min., hour, day, week. If a selected period is longer than recording, the whole recording is checked. A double-click on the time of starting the recording sets slider **S** at the beginning of recording **7**, whereas a double-click on the time of ending the recording sets slider **E** at the end of recording in a given measurement configuration.
- Clicking **SUMMARY** buttons moves the user to data analysis of selected interval, similarly as clicking **DATA ANALYSIS**, but in this case additionally two windows will be automatically displayed: **TABLE SUMMARY** (Fig. 67) and **GRAPHICAL SUMMARY** (Fig. 68). See description in sec. 7.4.2.8.
- Clicking **DATA ANALYSIS** (or double-clicking on the recording bar) processes the data recorded by the analyzer and moving to analysing data of the selected time period.

Note

In rare situations, the program can display a message on detecting a portion of erroneous data. Block of such data is rejected by the application. Other read data are available for analysis.

The causes of detecting error data may include:

- Incompatibility of Sonel Analysis software with the analyzer software, which generated the data. In such case, check whether Sonel Analysis software and the analyzer are updated.*
- Internal error of the analyzer that occurred during recording or an application error when interpreting the data. The analyzer error may be caused by a software error or by external causes such as strong electromagnetic disturbance. In these cases, you may send source data from the analyzer (file: *.pqm7XX) to the manufacturer for analysis and possible repair.*

- Clicking **LIST** button returns the user (after confirmation) to the window with analyzer data read-out (Fig. 53). If downloaded data is not saved until this moment, it will be lost.

7.4 Analyzing obtained data

After a correct data read-out, the main data analysis module window is displayed. The window is divided into several parts:

- On the left hand side, the user will find buttons that enable displaying of the following data:
 - **GENERAL** – in this view – in the upper part of the window all data of individual types are displayed as dots (Measurements, Events, and Waveforms), and in bottom part – after selecting an event dots or waveform,
 - **MEASUREMENTS** – in the upper part all types of measurements recorded according to the averaging time are displayed as dots (voltage, frequency, etc.), and in bottom part the summary table with values of the parameters,
 - **EVENTS** – in the upper part all types of detected events are shown as dots (voltage dips, swells, interruptions), and in the bottom part the list of events in table form.
 - **CONFIGURATION** – displays the analyzer configuration that was active during the recording.
- Selecting a chosen button results also in displaying relevant data in the table below the graph.
- The fields that include start date, time period and end date are shown above the graph.

7.4.1 GENERAL view

In **GENERAL** view, the user may access a quick preview of waveform and/or event. But the view of the measurements is not available. After pointing the cursor on an event point  and left-clicking the mouse, the screen displays information about this event  and the waveform (when recorded with the event – Fig. 56).

Sometimes the graph may be very dense and a single point may have many overlapping points; in such case placing the cursor over a point displays the event and waveform that were recorded with the earliest date/time. At the same time, above the selected point, information is displayed about the number of events or waveforms.

If there are more events in a point, tabs appear  above the graph. The descriptions of tabs correspond to the type of event or the waveform.

When an even is selected, the displayed waveform is from the beginning of this event.

Use the slider (or the mouse scrolling wheel) to zoom-in the selected area (reduce the time interval). If you select the dot of an event which has the beginning and end waveform, the corresponding waveforms will also be selected. Similarly, if the waveforms were recorded after the averaging period, clicking on the measurement dot , simultaneously highlights the dot of accompanying waveform.

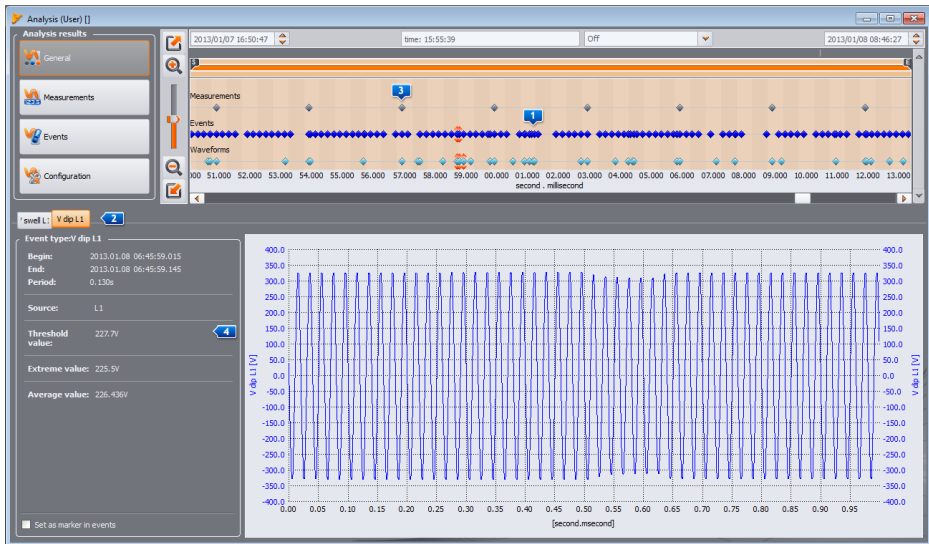


Fig. 57. GENERAL window with the waveform preview.

7.4.2 MEASUREMENTS view

Pressing **MEASUREMENTS** button, changes the window image into the one shown in Fig. 58. In the bottom part, the program displays parameters that may be analyzed.

The graph in the upper part shows the dots representing measured parameters over time. In the case of large amount of data, dots may overlap each other.

Similar as in case of choosing the analysis time range, three fields are displayed to indicate the beginning, duration and the end of the selected time range (required time range may be manually entered). The range of data displayed in the table, may be also reduced using two sliders **S** (start) and **E** (end).

Below the dot-graph, a summary table **1** is displayed with recorded values of the parameters. The table shows only the data for the selected time interval. If the zeroing function is activated for currents below the threshold (**CURRENT LIMIT** function), the column headers for parameters that may include zeroed values are marked with an asterisk (e.g. I *L1[A]).

The checkboxes **3** on the left side are used to include/ exclude some parameters from the table.

If a parameter measured in a few phases is selected (such as voltage), all columns (U L1, U L2, U L3) will be displayed in the table. In order to limit the amount of data displayed in the table, use the buttons **6** (**L1**, **L2**, **L3**, **N**).

PQM-702 **PQM-703** **PQM-710** **PQM-711** Some analyzers (e.g. PQM-702) allow dual recording, i.e. simultaneous recording for compliance with the selected standard, and independent recording according to the user settings. To switch between table view between standard data and user data, use the switch in section **SHOW DATA** **5**:

- **STANDARD** – standard measurement data are displayed,
 - **USER** – measurement data configured by the user are displayed.
- To distinguish standard parameters from the user data, name of standard data is marked with "S" letter (S - Standard), e.g. "U L1 aver. S".

Use **DISPLAY HARMONICS** [8](#) to display harmonics and inter-harmonics and to switch between the display modes of harmonics in the table:

- **ABSOLUTE** – the data are displayed in absolute units [V] and [A],
- **RELATIVE TO h01** – data are converted and displayed as a percentage relative to the fundamental harmonic,

RELATIVE TO RMS – data are converted and displayed as percentages relative to the RMS value of the parameter.

To filter displayed columns you may also use section **SHOW VALUES** [7](#), which includes the following options: **AVG**, **INST**, **MIN**, **MAX**. The user may check/ uncheck these options to show/hide relevant recorded values.

Section **PREFIX** [9](#) provides unit selection for power and energy measurements.

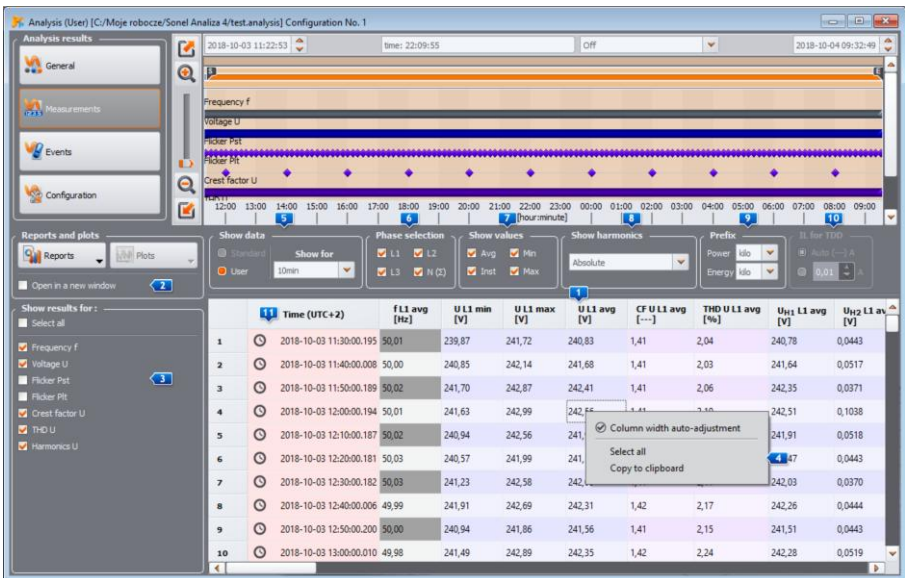


Fig. 58. Measurements view.

The **IL FOR TDD** section [10](#) becomes active when the TDD parameter is recorded. Here you can indicate the value of the I_L current, which is the basis for calculating the TDD value. You can select the value that is automatically determined by the *Sonel Analysis* software (default), or enter a different value yourself if necessary. The *Sonel Analysis* determines (when reading data) the value of I_L as the maximum average value of the fundamental component of the current searched from the entire recording interval among all measured current channels.

A right-click within the table area results in displaying a context menu [4](#) with the following options:

- **COLUMN WIDTH AUTO-ADJUSTMENT** – enabling/disabling automatic width adjustment for columns with parameters,
- **SELECT ALL** – selecting the whole table with measurements,
- **COPY TO CLIPBOARD** – copying the selected data to the clipboard.

Selecting [2](#) **OPEN IN A NEW WINDOW** option, a new graph or table will always be opened in a new window. If this option is disabled, a separate window with a graph or table is refreshed.

7 Data Analysis

Data in individual rows may be specially marked with an icon  located next to the time field, indicating one of several possibilities:

- Icon  indicates that the parameters were measured without time synchronization with UTC. Thus, these data do not meet all the requirements for a Class A according to IEC 61000-4-30, as for precision in time measurement.
- Icon  indicates that during this averaging interval, a voltage event occurred e.g. dip, swell, or interruption. The listed types of events may be a cause of incorrect measurements for some mains parameters and IEC 61000-4-30 standard recommends that in such case the whole averaging period is flagged to inform the user that the measured values might be unreliable. The decision how to treat the flagged data is left to the user. Data (rows) marked with this flag are rejected when the standard-compliance report is generated - when you decided to exclude records of events such as dip, swell and interruption.
- Icon  indicates a momentary loss of PLL synchronization, detected during the averaging interval. This could occur e.g. during a voltage dip in L1 channel (reference channel for PLL circuit). Parameter values measured in such conditions may be uncertain.
- Icon  indicates that during this averaging interval time-resync process occurred (adjusting or step time change after acquiring GPS time sync).
- Icon  indicates an analog/digital converter overflow (input signal amplitude exceeds max. measurement range).
- Icons  and  indicate that the flicker values (P_{ST} or P_{LT}) of one or more phase in a given line are flagged as required by IEC 61000-4-30. The values of these indicators may be affected by voltage events such as dip, swell and interruption, which is why the standard specifies determination of such values as uncertain. In the standard-compliance report flagged P_{ST} and P_{LT} values are excluded from quality statistics, if the user chose any of the two methods of excluding flagged data.

In general, parameters are recorded according to the averaging time defined in the configuration. For example, if the user defined 10-minute averaging time, every 10 minutes a record is written on the memory card with the average values (and optionally minimum, maximum and instantaneous values) of the parameters. However, in some cases, there are exceptions to this rule. Examples may include the following:

- Long-term flicker severity P_{LT} – it is measured every 2 hours, hence at a 10-minute averaging time, a new P_{LT} value is displayed every 12 averaging periods,
- Frequency - the measurement time of this parameter is 10 seconds,
- Values of 15-minute active and reactive power recorded in accordance with the *Polish System Regulation*,
- The ripple control signals for recording in accordance with EN 50160 - averaging time of these parameters is 3 seconds.

In order to facilitate search for parameters measured with different averaging times, an option has been added for displaying parameters in relation to the indicated averaging period. For example, if the user performed a measurement with 10-minute averaging time and wants to quickly display the records in which P_{LT} was measured, then in **SHOW DATA**  section the user may select value **2h** from **SHOW FOR** list. Then, the table will include only the rows with times being the multiples of 2 hours, during which the next measured value of P_{LT} occurred. Another example of this functionality is selecting from the list item **10s**, in order to display all the 10-second frequencies for recording in accordance with EN 50160.

Data analysis according to EN 50160 (or other standards) is analogous to the analysis of the **User**. The main difference is that in this mode, the user may additionally generate a report on

compliance with selected standard. This report includes only those parameters and events that are important from the point of view of the standard.

7.4.2.1 Time plot

The user may generate time plots of parameter value (one or more). To do this use **PLOTS** button and **TIME PLOT** option – after selecting parameter columns (see Fig. 59) and selecting this option, a new window opens with the plot that shows waveform of parameters in time. To include only a part of total time interval in the diagram, in **TIME** column select the period you are interested in. You may select any parameter columns, including individual harmonics e.g. U, I, f, H03, H05 etc. A typical time plot is shown in Fig. 60.

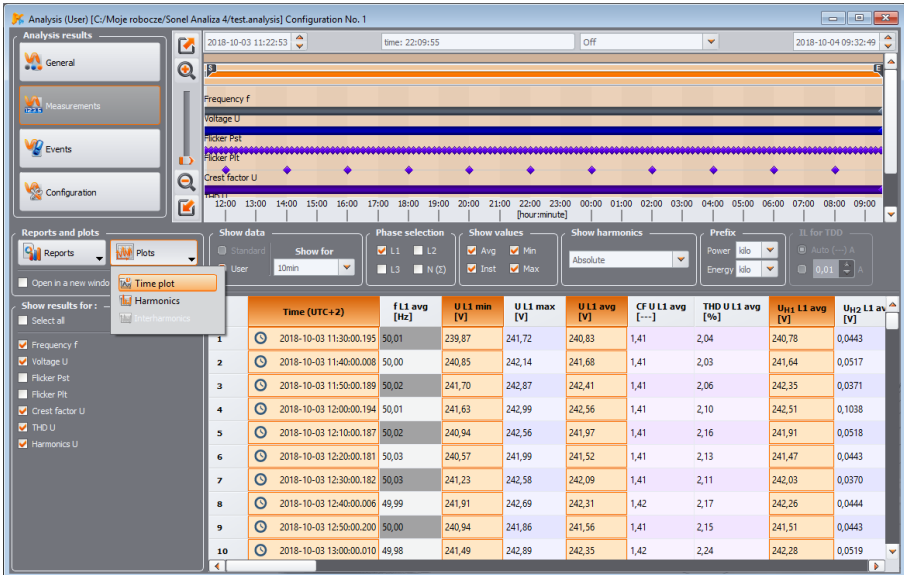


Fig. 59. Selecting data for the timeplot.

Description of the time plot (Fig. 60):

- the top left part includes section **GRAPH DATA 1**, which informs about start, end and time difference of the plot (horizontal axis),
- information **2** about the values of three independent markers **3** is displayed on the left side at the bottom (two circles on the plot) and differences between them,
- markers may be moved using the left mouse button (grab and move) Next to individual markers their numbers are displayed for easy identification and linking them to numerical parameters displayed on the left side of the graph.
- use left/right arrows to move the markers along the time axis,
- use up/down arrows to move the active marker to the next waveform,
- in the default mode, the grabbed marker "sticks" to the nearest waveform. If after a right-click within the plot area, the user selects **MARKER FREE** option, the marker may be freely set. If there is no waveform near the marker, its colour changes to grey and the coordinates in the X axis refer to its current position.

7 Data Analysis

- after right-clicking the mouse a **COMPARISON MODE** is also available. It sets the markers at the same time point and moving one of them moves the others. It enables users to easily compare up to the three chosen parameters for a given time.
- use the buttons **4** located above the plot to switch on/off individual waveforms and change their colour,
- use the sliders or the mouse scrolling wheel to zoom-in the plot vertically and horizontally (vertically, if the mouse pointer is close to side edges of the plot; horizontally, if it is close to the top or bottom edge)
- keeping SHIFT key pressed, use mouse to select a rectangular area to be zoomed-in,
- keeping CTRL key pressed, left-click within the plot area and still keeping it pressed, move the visible fragment (the cursor arrow turns into a hand)
- the plot has two vertical axes on the left and right side; from the drop-down lists **5**, select the scale for the value to be displayed on the plot,



Fig. 60. Timeplot window.

- in addition to the parameters selected by the user (i.e. U L1, I L1, P etc.), the scales drop-down lists include also the group of parameters with the same units (V, A, W, var, VA, %, Hz, [---] - no unit). When a group is selected, one scale is adopted for the plot (e.g. in V) and all waveforms from this group are rescaled to fit the scale,
- selecting a given group for the left-side scale Y, will result in disabling this group and all its parameters on the right scale Y, and vice-versa
- use **SET SCALE** to expand the panel for manual scale adjustment. Unchecking **AUTO** field enables user to enter own axis limits for individual parameters (or groups of parameters). After entering the desired value, press **SET** button to update the plot.

- Function **SEPARATE GRAPHS** (available in the context menu) is useful when the graph presents parameters with two units - in this case, enabling this option will separate graphs vertically by appropriate selection of scales, to avoid their overlapping. For example, if the graph presents a multiple voltages and currents, this option will result in adjusting their scales to show voltages in one half of the window, and currents in the other.
- Bar at the bottom of the window  shows dots of voltage events on the time plot (if they occurred - dip, swell, interruption, transient). After clicking selected dot, a window appears with a list of events that occurred at that time and it is shown in the same manner as in view **EVENTS**. Directly from this window, you can also open the windows of $RMS_{1/2}$ plots and waveforms that accompanied the event, if they have been recorded.
- clicking on icons  in the corners of the screen will result in displaying a miniature of the whole plot; the highlighted rectangle illustrates a part of the plot which is currently zoomed in; move it with a mouse on the plot miniature to move the plot in the main window,
- pressing any of the buttons  located in the top of the screen results in saving the plot on the disk in a user-selectable format: *jpg*, *png*, *bmp* or *xpm*, copying it to the clipboard, or printing,
- the plot may include maximum of 24 waveforms.

7.4.2.2 Harmonics/interharmonics graph

If the recorded parameters include harmonics and/or interharmonics (for voltages and/or currents) you may generate a bar chart of harmonics. A plot may be generated from one averaging period (after selecting one row) or from many rows (specified period of time) – then the plot is displayed with averaged values of harmonics. One chart may present several measurement channels.

To generate a bar chart:

- Select the time interval – select a cell or range of cells in **TIME** column,
- Select the parameter type and channel – tick at least one column of any harmonic (or inter-harmonic) of the selected channel (and type, e.g. minimum, average, maximum)
- Select option **PLOTS→HARMONICS** (or **PLOTS→INTERHARMONICS**) to display plot window.

The bar graph displays the level of all harmonics measured by the analyzer. All other selected values (which are not harmonics, such as U, f, I, etc.) are ignored. Pressing keyboard shortcut **Alt-O** may display alternately the graph with or without the first harmonic. The same effect is obtained using the context menu and selecting **HIDE FIRST HARMONIC** (context menu is opened by placing mouse pointer on the graph and pressing right mouse key). Use three markers to indicate specific bars, in order to read their values (amplitude is indicated in [V], [A] or [%] including their order). A sample screen is shown in Fig. 61.

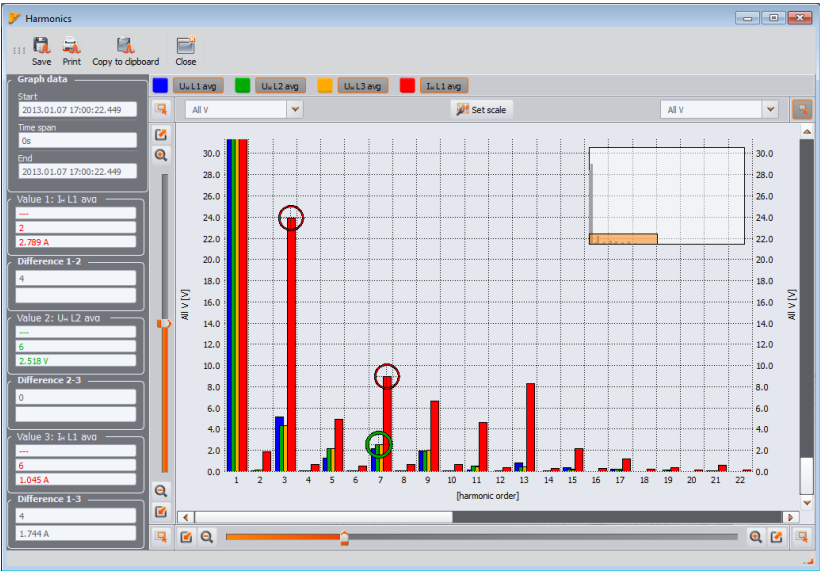


Fig. 61. Harmonics graph.

7.4.2.3 Cyclic waveform plot

If the measurement configuration has active recording of waveforms after the each averaging period (for voltage and/or current), the waveforms may be opened by clicking on the waveform icon in the last column of the table with measurement data.

7.4.2.4 User report

Highlight any column (e.g. f, U L1, THD U, etc.) or any range of cells and click **REPORT** button and after clicking **REPORTS → USER REPORT**, the report wizard window appears. Fill in the fields on all screens and proceed to the summary, where you can preview the report or save the template (as a report file). This template can be loaded into the wizard when creating a new report (the **TEMPLATE FROM FILE** option on the first screen). However, the default mode of the wizard is to create reports manually (the **MANUAL** option). In the preview window, you can print the file or save it to the selected file format (*pdf, html, doc*). The data relates to the time in the selected column (columns or range of cells).

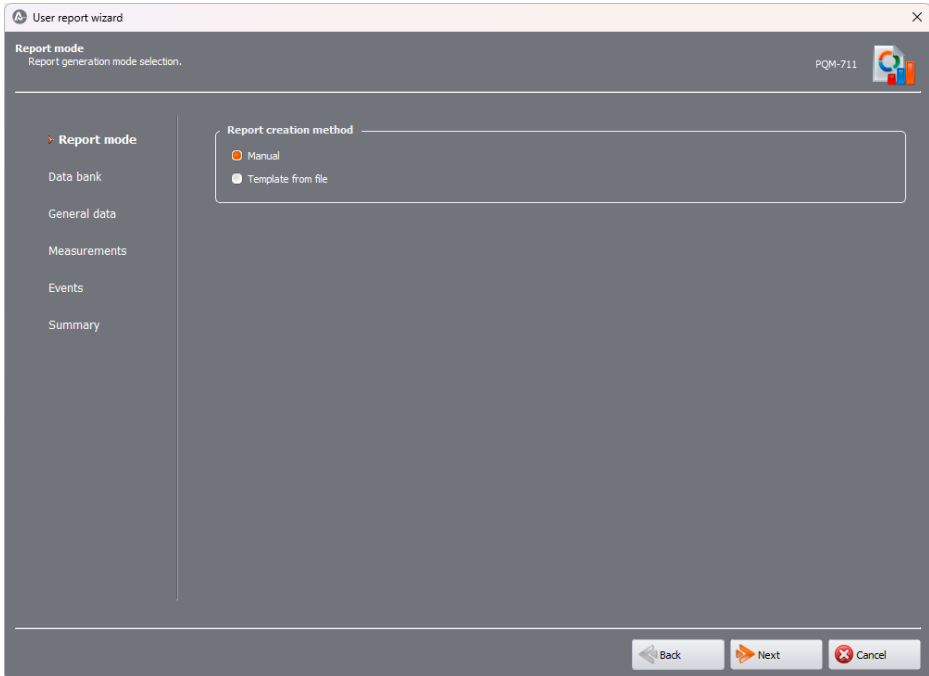


Fig. 62. Report wizard.

7.4.2.5 Generate report on compliance with standard

MPI-540 MPI-540-PV Note: This function is not available in MPI-540 and MPI-540-PV.

If the recording was made for compliance with the selected standards, then after pressing **REPORTS**, an additional option is available - i.e. **REPORT ACCORDING TO STANDARD**. This option allows user to generate a measurement report on compliance with the standard criteria. When selected, a window is displayed as shown in Fig. 63. To generate a report, you must first indicate a number of options that affect the way of generating the final report. In the bottom part of the window (in section **STANDARD PREVIEW**) detailed settings are displayed for selected standard.

At the time of sending the measuring configuration to the analyzer, when standard-compliance recording was selected, the standard parameters are also saved in the analyzer memory. After completing the recording and reading data for analysis, these parameters are also read, and user may generate a report on compliance with the standard, based on the saved standard profile.

This is not the only option. When generating the report, the user may select also another standard than the one stored in the analyzer memory when sending configuration. In this case, the standard profiles used are stored in the configuration of *Sonel Analysis* software.

Individual options of the window shown in Fig. 63 are described below. Depending on the selected standard, some of the following options are not available, due to the nature of the standard.

Section **REPORT PARAMETERS**:

- **ACCORDING TO RECORDED STANDARD** – generated report will be based on the settings stored in the analyzer,
- **ACCORDING TO STANDARD** – the user may specify a standard from the list, according to which the report is to be generated. In this case, the program uses standard profiles stored in the configuration of *Sonel Analysis*. Remember that in a few cases, e.g. *Polish*

Regulations, current measurements record also 15-minute parameters, which are not recorded for other profiles, e.g. EN 50160. If the analyzer was recording in accordance with EN 50160 and then the user tries to generate a report based on the *Polish Regulations*, the section of the report with 15-minute data will be empty due to lack of data.

Section EXCLUDE DATA:

This section determines data to be excluded from the statistics in the report. There are three options available:

- **NONE:** report includes all recorded data, including those during which the voltage events occurred,
- **FLAGGED (INTERRUPTIONS):** statistics of the report are created using data from which the records including interruptions were removed. This is a typical setting, according to which reports should be generated according to the guidelines of EN 50160. Power failures are treated as emergencies in the network operation and as abnormal operation are not included in the quality statistics.
The definition of an interruption in multiphase systems is consistent with standard IEC 61000-4-30, i.e. a power supply interruption in such a system occurs when in all phases of the system an interruption was detected (at the same time).
In the report section describing the event, all interruptions are included.
- **FLAGGED (SWEELS, DIPS, INTERRUPTIONS):** statistics of the report are created using data from which the records including interruptions, dips and swells were removed. In the report section describing the event, these interruptions are included.

Section GENERATE REPORT:

- **FOR 25 HARMONICS:** harmonics higher than 25th order will not be shown in the report,
- **FOR 40 HARMONICS:** in addition to the usually shown harmonics up to the 25th order, the report will also show an additional informational section with the levels of higher harmonics of 26 ... 40 order. The quality statistics include 25 harmonics.
- **INCLUDE U L-L:** ticking this option results in including in the report statistics for the phase-to-phase voltages. It applies only to 2-phase and 3-phase 4-wire systems. Phase-to-phase voltages are always recorded for standard, regardless of the setting in the measurement configuration.
- **EXCLUDE U L-L:** phase-to-phase voltages in 2-phase and 3-phase 4-wire systems (if recorded) are excluded from the report.
- **INCLUDE RVC:** select this option to include the RVC statistics in the report. This applies to those standards, which provide quality criteria for this parameter.
- **EXCLUDE RVC:** rapid voltage changes (RVC) are not included in the report.
- **ONLY 95% TIME FOR UN:** selecting this option will result in taking into account 95% of measurements in the statistics of RMS voltage (this applies to the *Polish Regulation*).
- **95% AND 100% TIME FOR UN:** selecting this option will result in taking into account 95% and 100% of measurements in the statistics of RMS voltage.

Section MAINS TYPE:

Some standards (e.g. EN 50160) provide separate quality criteria on frequencies for these two types of connections, depending on whether they are connected synchronously with the distribution network:

- **SYNCHRONOUS CONNECTION:** this option is selected in systems synchronously connected to the main distribution network. The report uses the frequency criteria for synchronous connection,
- **NO SYNCHRONOUS CONNECTION:** selected for island systems, isolated from other networks. The report uses the frequency criteria for asynchronous connection.

Fig. 63. Standard-compliance report. Options and settings for the report generation.

After selecting the settings and clicking **GENERATE** button, the data is processed and a window is shown, in which the user may enter additional data to the report (Fig. 64):

- **REPORT NUMBER,**
- **MEASUREMENT PLACE,**
- **REASON,**
- **MEASURED BY,**
- **NOTES** – in meters with a GPS module, a text is automatically inserted containing the last known GPS coordinates (GPS position is saved after triggering the recording process and after the position of the analyzer is determined),
- **COMPANY LOGO** – you may indicate an image file with your company logo or other picture that will be shown in the report header.

These fields may be also pre-defined in the configuration to serve as a template while generating reports.

The report may be displayed and viewed after clicking **PREVIEW** button. To save the report to a file, select **SAVE**, and then specify the name and file type (*pdf, html*).

Report according to standard

Description

Preview

Save

Print

Close

Report number:

1

Headline of report:

	Title	Description
☐	Measurement place	Main switchboard
☐	Measured by	John Doe
☐	Reason	Diagnostic measurement
☐		
☐	Notes	The last known GPS location: N 50.2256556, E 19.2342278
☐		

Logo de la empresa:



C:/logo_sonel.png

Fig. 64. Entering additional data to the report.

A fragment of a typical report (its first part) is shown in Fig. 65.

Note

*The time interval used in the measurement report depends on the interval selected by the user when the data for analysis were loaded. If this time is shorter or longer than 1 week (required by the majority of standards), the report is still generated, but field **Time** and number of samples are highlighted in red.*

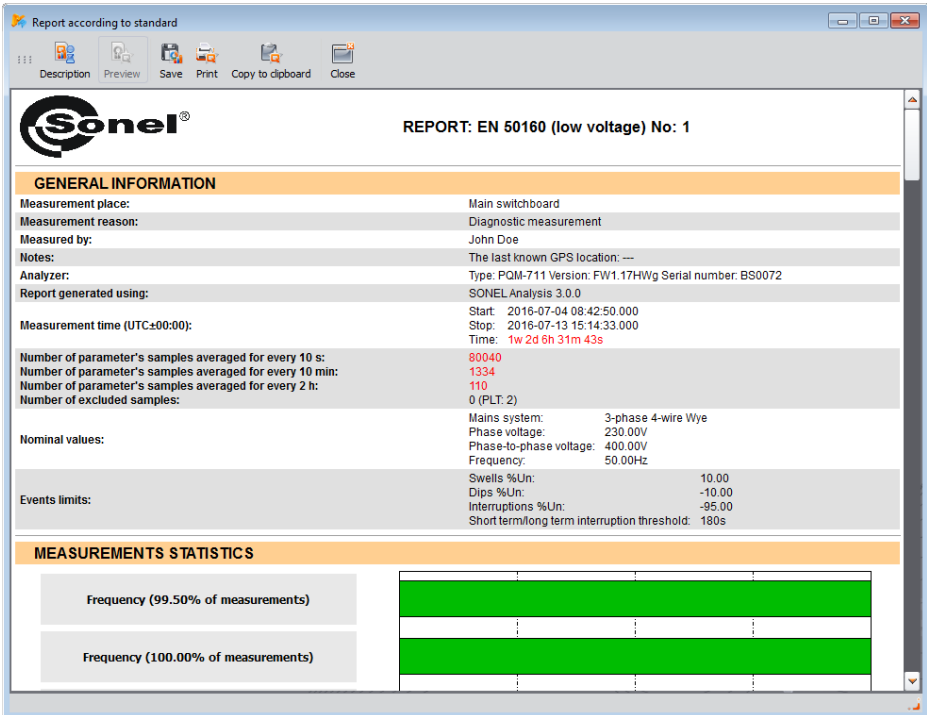


Fig. 65. Standard-compliance measurement report.

7.4.2.6 Report according to EN 50160 Standard - description

European standard EN 50160 specifies the characteristics and quality criteria that should be met by the distribution networks of low medium and high voltage. Many countries adopted provisions of this standard, sometimes slightly modifying it, entering own local rules for parameters of the power supply networks.

EN 50160 Standard divides distribution networks, depending on the nominal voltage into three groups:

- Low voltage networks (LV) with voltages $U_{\text{NOM}} \leq 1 \text{ kV}$ (in *Sonel Analysis* the profile for such networks is named "*EN 50160:2022 + A1:2025 (low voltage)*"),
- Medium voltage networks (MV): $1 \text{ kV} < U_{\text{NOM}} \leq 36 \text{ kV}$ (profile "*EN 50160:2022 + A1:2025 (medium voltage)*"),
- High voltage networks (HV): $36 \text{ kV} < U_{\text{NOM}} \leq 150 \text{ kV}$ (profile "*EN 50160:2022 + A1:2025 (high voltage)*"),
- Extra high voltage networks (HV): $150 \text{ kV} < U_{\text{NOM}} \leq 800 \text{ kV}$ (profile "*EN 50160:2022 + A1:2025 (extra high voltage)*").

Tab lists the quality parameters included in standard EN 50160 and the criteria for their evaluation for the low and medium voltage. It should be noted that these criteria relate to the normal operation of the network, excluding periods of power interruptions and other anomalies, e.g. those related to atmospheric phenomena.

**Table 4. Power quality criteria according to EN 50160
for the low voltage networks (up to 1 kV) and medium voltage networks (36 kV).**

Parameter	Basic parameter measurement time	Criterion																																							
Slow changes in voltage - RMS voltage	10 minutes	For LV networks: for 95% of the measurements the deviation from the nominal voltage shall be within the range of $\pm 10\% U_{NOM}$ for 100% of measurements: $-15\%...+10\% U_{NOM}$ For MV networks: for 99% of the measurements the deviation from the nominal voltage shall be within the range of $\pm 10\% U_{NOM}$ for 100% of measurements: $\pm 15\% U_{NOM}$																																							
Frequency	10 seconds	For networks connected synchronously: for 99.5% of the measurements the deviation should be within $\pm 1\% f_{NOM}$ (i.e. for 50 Hz it is 49.5...50.5 Hz) for 100% of measurements: $-6\%...+4\% f_{NOM}$ (47...52 Hz) For networks connected asynchronously (e.g. island networks): for 95% of the measurements the deviation should be within $\pm 2\% f_{NOM}$ (i.e. for 50 Hz it is 49...51 Hz) for 100% of measurements: $\pm 15\% f_{NOM}$ (42.5...57.5 Hz)																																							
Flicker	2 hours	for 95% of the measurements the long-term flicker severity P_{LT} should be ≤ 1																																							
Voltage unbalance	10 minutes	for 95% of the measurements of the negative-sequence unbalance factor should be $\leq 2\%$																																							
Total Harmonic Distortion (THD-F)	10 minutes	for 95% of measurements, THD-F should be $\leq 8\%$																																							
Voltage harmonics	10 minutes	For 95% of the measurements, the level of each voltage harmonic component related to the fundamental component should be less than: <table><tr><th colspan="2">Odd order harmonics</th><th colspan="2">Even order harmonics</th></tr><tr><th>Order</th><th>Relative level</th><th>Order</th><th>Relative level</th></tr><tr><td>3</td><td>5.00%</td><td>2</td><td>2.00%</td></tr><tr><td>5</td><td>6.00%</td><td>4</td><td>1.00%</td></tr><tr><td>7</td><td>5.00%</td><td>6...24</td><td>0.50%</td></tr><tr><td>9</td><td>1.50%</td><td rowspan="10"></td></tr><tr><td>11</td><td>3.50%</td></tr><tr><td>13</td><td>3.00%</td></tr><tr><td>15</td><td>1.00%</td></tr><tr><td>17</td><td>2.00%</td></tr><tr><td>19</td><td>1.50%</td></tr><tr><td>21</td><td>0.75%</td></tr><tr><td>23</td><td>1.50%</td></tr><tr><td>25</td><td>1.50%</td></tr></table>	Odd order harmonics		Even order harmonics		Order	Relative level	Order	Relative level	3	5.00%	2	2.00%	5	6.00%	4	1.00%	7	5.00%	6...24	0.50%	9	1.50%		11	3.50%	13	3.00%	15	1.00%	17	2.00%	19	1.50%	21	0.75%	23	1.50%	25	1.50%
Odd order harmonics		Even order harmonics																																							
Order	Relative level	Order	Relative level																																						
3	5.00%	2	2.00%																																						
5	6.00%	4	1.00%																																						
7	5.00%	6...24	0.50%																																						
9	1.50%																																								
11	3.50%																																								
13	3.00%																																								
15	1.00%																																								
17	2.00%																																								
19	1.50%																																								
21	0.75%																																								
23	1.50%																																								
25	1.50%																																								

7.4.2.6.1 Section GENERAL INFORMATION

Section GENERAL INFORMATION contains general information about measurement parameters, including additional fields, which may be filled by the user when generating the report:

- Measurement performed by,
- Notes,
- Analyzer type and serial number,
- Software (analyzer software version)
- Time of start, end and duration of the measurement (acc. to local time of the analyzer)
- The number of averaged parameter samples, according to different times - this part specifies the number of time periods for which the parameters were measured:
 - 10 s - the number of frequency measurements,
 - 10 min - the number of measurement periods for most of other parameters such as RMS voltage, harmonics, THD, symmetrical components,
 - 2 h – the number of time periods in which flicker factor P_{LT} was calculated.

The values are displayed in red if they do not correspond to the weekly time interval.
- The number of excluded samples - the total number of excluded time periods due to activated option of excluding flagged data (due to interruptions alone or events such dip, swell, interruptions).
- Nominal values of the network:
 - Mains type,
 - Nominal phase and phase-to-phase voltage,
 - Nominal mains frequency.
- Event limits for swells, dips and interruptions.

7.4.2.6.2 Section MEASUREMENT STATISTICS

Section MEASUREMENT STATISTICS is a graphical summary of the tested network compliance with the standard. Verified parameter type is listed on the left side, while the right side shows the horizontal bars that define percentile of data that meets the quality criteria.

Percentile of a given percentage threshold is the value below which the percentage of all samples is present. Percentile 50% is also called the median; it determines the value for which half of the samples is below the median and the second half is greater or equal to it. In the area of power quality testing, the following percentiles are commonly used: 95%, 99% or 99.5%.

Percentile 0% is the same as the minimum value of the set of samples, whereas percentile 100% is equal to the maximum value of the set (there is no higher value).

For example, standard EN 50160 for the RMS voltage value specifies that 100% of measurements must be within the range of $-15\% \dots +10\% U_{nom}$, and 95% of measurements must be within the range of $\pm 10\% U_{nom}$.

These two requirements may be written as follows:

- percentile of 100% must be between $-15\% \dots +10\% U_{nom}$,
- percentile 95% must be between $-10\% \dots +10\% U_{nom}$.

To check whether the RMS voltage meets the stated requirements, proceed as follows:

1. all measured voltage samples are sorted from the lowest [1] the highest [N]
2. it is checked whether the maximum value (i.e. percentile 100%, sample with [N] index) is in the range of -15% to $+10\% U_{nom}$, and if yes then this criterion is met,
3. it is checked whether the value of the sorted table with index $[N * 0.95]$ (first integer number greater than or equal to $N * 0.95$) i.e. percentile 95%, is in the range of $-10\% \dots +10\% U_{nom}$. If yes, this criterion is met.

In case of the report on compliance with the standards and the section on measurement statistics, the length of the bands indicates the percentile of samples (the horizontal axis in the report ranges from 80% to 100%) that meet this criterion. For the RMS voltage, the statistics section provides two separate parameters, for which separate assessment criteria are set:

- Voltage (95.00% of measurements)

7 Data Analysis

- Voltage (100.00% of measurements)

Bands on the right shows the percentage of samples that meet the specified criteria. For example, for 95% of the voltage measurements, if the band has the value 97%, it means that 97% percent of the samples meets this requirement (above the required 95%), and the band will be green (indicating that the criteria are met). If only 90% of the samples meet this criterion, the band will be red, as the standard criterion is not met.

If the percentage of samples that meet the criterion is less than 80%, then the band displays text in red "**< 80%**", which means that the criterion specified in the standard is not met and the percentile is lower than 80%.

The tested network meets the quality criteria if all percentile bands in section MEASUREMENT STATISTICS are green.

7.4.2.6.3 Section FREQUENCY

Section FREQUENCY includes detailed statistical information on the network frequency in the tested period.

The first part of the table, provides the percentage values of samples (percentiles), which meet the criteria (**Values within tolerance**) for both of the defined tolerance ranges (column **Tolerance**). The values that meet the criteria are displayed in black. When the criterion is not met, the value is displayed in red with an additional asterisk (*). Column **Tolerance** specifies the range of frequencies, which must be observed in case of all samples, and which is calculated on the basis of the standard provisions.

The second part of this section contains additional information about the distribution of the samples in the tested set. Individual rows of the table present:

- **Maximum** (i.e. percentile of 100%) – the maximum recorded frequency,
- **99.50% value** - percentile 99.5% (99.5% of frequency samples is lower or equal to a specified voltage in volts); the percentile depends on the specified standard and may be different than the one shown here.
- **0.50% value** - percentile 0.5% (0.5% of voltage samples is lower or equal to a specified frequency); this percentile is always selected symmetrically to the previous percentile - to make the distance between two percentiles from the minimum or maximum was the same.
- **Minimum** (i.e. percentile of 0%) – the lowest frequency in the tested set of samples.

As in the first part, the frequency range is specified, where the values should fit to meet quality criteria; if a given value does not meet the criterion, it is displayed in red with an additional asterisk (*).

7.4.2.6.4 Section VOLTAGE

Section VOLTAGE includes detailed statistical information on the criteria for RMS voltage (phase voltage in systems with neutral conductor and phase-to-phase voltage in 3-phase 3-wire systems).

The first part of the table, provides the percentage values of samples (percentiles), which meet the criteria (**Values within tolerance**) for both of the defined tolerance ranges (column **Tolerance**). The values that meet the criteria are displayed in black. When the criterion is not met, the value is displayed in red with an additional asterisk (*). Column **Tolerance** specifies the range of voltages, which must be observed in case of a specified percentage of samples.

The second part of this section contains additional information about the distribution of the samples in the tested set. Individual rows of the table present:

- **Maximum** (i.e. percentile of 100%) – the maximum voltage value among all samples in the given channel,
- **Value 95.00%** - percentile of 95% (95% of voltage samples have value lower or equal to a specified voltage in volts),
- **Value 5.00%** - percentile of 5% (5% of voltage samples have value lower or equal to a specified voltage),
- **Minimum** (i.e. percentile of 0%) – the lowest voltage value in the tested set of samples.

As in the first part, the voltage range is specified, where the values should fit to meet quality criteria; if a given value does not meet the criterion, it is displayed in red with an additional asterisk (*).

7.4.2.6.5 Section PHASE-TO-PHASE VOLTAGE

Section PHASE-TO-PHASE VOLTAGE is included in the report only when option **INCLUDE U_L** is ticked during report generation and when network layout is split-phase or 3-phase 4-wire. Phase-to-phase voltage is also included in the statistics and influences the overall result of the network quality test. The value of phase-to-phase voltage is determined as:

- In split-phase systems: twice the phase voltage (second voltage (i.e. phase-to-phase) in the list of available nominal voltages in the measurement configuration or exact twice the phase voltage in the case of using voltage transducers)
- In 3-phase 4-wire systems: the second voltage (i.e. phase-to-phase) in the list of available nominal voltages in the measurement configuration or the phase voltage multiplied by $\sqrt{3}$ in the case of using voltage transducers)

The percentage criteria for the phase-to-phase voltage are the same as for the phase voltage.

7.4.2.6.6 Section FLICKER

This section provides information about the flicker severity P_{LT} . The first section provides the percentage of P_{LT} samples within the range required by the standard (e.g. 0...1). The second specified the percentile value of 95%. Comparing this value with the limit imposed by the standard allows to assess the margin of P_{LT} parameter in the tested network in terms of standard provisions.

If a given value of P_{LT} is flagged after enabling the option for excluding flagged data, it is ignored and not reflected in the statistics.

7.4.2.6.7 Section UNBALANCE

If the tested network is a three-phase network, the report in its UNBALANCE section specifies details of the negative sequence unbalance factor:

- the percentage of samples that meet the criterion of 95% percentile (or another specified in the standard),
- the actual value of the 95% percentile of the unbalance factor.

7.4.2.6.8 Section VOLTAGE HIGHER ORDER HARMONICS

Section VOLTAGE HIGHER ORDER HARMONICS includes statistics and measurements for individual harmonics for which the standard defines level limits (usually harmonics of 2..25) and Total Harmonic Distortion factor THD-F. If a value is not within the limits, it is displayed in red with an additional asterisk (*).

7.4.2.6.9 Section VOLTAGE HIGHER ORDER HARMONICS - ADDITIONAL INFORMATION

Section VOLTAGE HIGHER ORDER HARMONICS - ADDITIONAL INFORMATION is present in the report after selecting report for 40 harmonics. It is an informational part, presenting values of percentile 95% for 26...40 harmonics, i.e. those for which the standard does not introduce level limits.

7.4.2.6.10 Section ADDITIONAL INFORMATION - EVENTS

Section ADDITIONAL INFORMATION - EVENTS contains information about detected voltage events such as swell, dip, interruption. For each of these types, the following information is provided:

- Number of events divided into single phases,
- Extreme value (maximum for swell, minimum for dip and interruption),
- Maximum duration of the event.

7.4.2.6.11 Section ADDITIONAL INFORMATION - STATISTICS OF POLYPHASE EVENTS

This section provides statistics of polyphase events according to the guidelines of EN 50160 (for swells, dips and interruptions). Events are classified basing on their duration and minimum / maximum values. The table presents the number of events meeting the specified couple of the criteria.

Tab 5. Statistical distribution of swells, according to EN 50160.

Voltage U [%U _{nom}]	Duration time t [s]		
	0.01 ≤ t ≤ 0.5	0.5 < t ≤ 5	5 < t ≤ 60
U ≥ 120	S1	S2	S3
110 > U > 120	T1	T2	T3

Tab. 6. Statistical distribution of dips, according to EN 50160.

Residual voltage U [%U _{nom}]	Duration time t [s]				
	0.01 ≤ t ≤ 0.2	0.2 < t ≤ 0.5	0.5 < t ≤ 1	1 < t ≤ 5	5 < t ≤ 60
90 > U ≥ 80	A1	A2	A3	A4	A5
80 > U ≥ 70	B1	B2	B3	B4	B5
70 > U ≥ 40	C1	C2	C3	C4	C5
40 > U ≥ 5	D1	D2	D3	D4	D5
U < 5	X1	X2	X3	X4	X5

Tab. 7. Statistical distribution of interruptions.

Residual voltage U [%U _{nom}]	Duration time t	
	t ≤ 3min	t > 3min
U < 5	short interruptions	long interruptions

7.4.2.6.12 Section ADDITIONAL INFORMATION – RAPID VOLTAGE CHANGES (RVC)

Section ADDITIONAL INFORMATION – RAPID VOLTAGE CHANGES (RVC) is present in the reports, when option **INCLUDE RVC** is checked in the window for generating the report. This section is divided into two parts:

- the first one presents the following data, broken down into individual channels and a poly-phase voltage (column L123-N):
 - total number of RVC events,
 - maximum recorded value of ΔU_{MAX} ,
 - maximum duration of a single RVC event.
- the second one presents the number of RVC events broken down by individual channels and polyphase, in terms of daily occurrence (the report displays only the days for which data is available for 24h). If the number of events is above 24/day (or 12/day, depending on standard selected), then the result is shown in red.

7.4.2.7 Report according to standard (recommendation) - micro-installations

The standard / recommendation profile called "Micro-installations up to 50 kW" is dedicated to installations of renewable energy sources (RES, e.g. photovoltaic or wind farms). It has special properties that are useful in analysing the operation of this type of installations, making the generated report significantly different from other types of reports.

The main features of the recording and report for the micro-installation profile are as follows:

- Apart from the slow-changing parameters typical for other standard profiles (10-minute and 15-minute), in this mode, the analyzer also records fast-changing data, depending on the user's choice: 1-, 5-, 10- or 30-second.
- The report is divided into three independent sections: energy consumption ($P > 0$), no energy consumption / generation ($P = 0$, power hold), energy generation ($P < 0$). Independent measurement statistics are calculated for each section, and the program automatically selects samples belonging to the appropriate power range from the entire set of recorded data. The classification is based on active power values, with the selected power being the basis for the classification depending on the parameter to be assessed. For example, the fast-changing voltage U_{L1} (e.g. 10-second) is classified on the basis of the 10-second active power P_{L1} . In turn, the 10-minute voltage harmonics U_{L2} are classified on the basis of the 10-minute active power P_{L2} . For parameters that characterize a 3-phase parameter, such as asymmetry, the classification is based on the total active power $P\Sigma$.
- The report includes additional sections that allow user to assess the performance characteristics of the DC/AC inverter, such as a diagram of reactive power control depending on the voltage on the AC side and a diagram of the $\cos(\varphi)$ factor depending on the active output power.

7.4.2.7.1 Generating reports for micro-installations

Selecting the report generation for micro-installations displays the screen shown in Fig. 66:

Report according to standard

Report parameters

☒ According to recorded standard (recommended) ☐ According to standard: EN 50160:2010 + A3:2019 - low voltage

Exclude data

☐ None
☒ Flagged (interruptions)
☐ Flagged (swells, dips, interruptions)

Generate report

Inverter ($\cos\varphi = 1$)

Power: kW (3-p)
 $P_{max} = P_n$

Insensitivity threshold

Power insensitivity threshold $P = 0$
 % P_n

Power and phase

	L1	L2	L3	3-phases
$P > 0$	☒	☒	☒	☒
$P = 0$	☒	☒	☒	☒
$P < 0$	☒	☒	☒	☒

Power consumption: $P > 0$
Power generation: $P < 0$

Standard preview

Basic | Harmonics | Events | Additional

Name of standard: Micro-installations up to 50 kW

Averaging period: Basic: 10 min | Additional: 1 s

Mains frequency		Tolerance + [% fn]		Tolerance - [% fn]	
99.50	% of measurements	1.00		1.00	
100%	100% of measurements	4.00		6.00	

Slow voltage changes

Time interval		Tolerance + [% Un]		Tolerance - [% Un]	

Generate **Cancel**

Fig. 66. Generating report for micro-installations - preview of parameters and settings.

Section **INVERTER (COSΦ = 1)**

- **POWER** – this field is used to enter the nominal power of the inverter in the range from 0.01 to 100 kW and its type: single-phase or three-phase,
- **P_{MAX} = P_N or P_{MAX}>P_N** – the list is used to indicate how to determine the reactive power in the report, i.e. maxQ_{1GEN} value used to plot the inverter reactive power control characteristic Q(U). If **P_{MAX}** is selected, then the maxQ_{1GEN} is calculated based on 100% of the rated power **P_N**. If **P_N** is selected, then the maxQ_{1GEN} is calculated based on 90% of the rated power **P_N**.
The maxQ_{1GEN} parameter corresponds to the reactive power for cos(φ)=0.9 and the active power close to or equal to the rated power of the inverter. It is determined from the following dependence:

$$\text{maxQ}_{1\text{GEN}} = A * P_N * \text{tg}(\text{arc cos}(0.9))$$

where A = 1.0 or 0.9 depending on the selected option.

Section **INSENSITIVITY THRESHOLD**

This section is used to provide the active power threshold value that defines the width of the P = 0 interval. The threshold can be indicated as a percentage of the nominal power value or directly in watts. If the current reset threshold is enabled in the measurement configuration, the set threshold power cannot be lower than the product of the current limitation threshold and the nominal voltage. Otherwise, the minimum value is 0.01 (% P_N or W).

Section **POWER AND PHASE**

In this section, user can define the intervals and phases to be included in the report. Unselected blocks will be ignored. The other sections of this screen are structured similarly to the other reports.

7.4.2.7.2 Report for the micro-installation - detailed description

The report for micro-installations is divided into 3 successive parts:

- P > 0, power consumption,
- P = 0, power hold,
- P < 0, power generation.

They are very similar to each other, but the P < 0 section is additionally supplemented with parameters and graphs related to the inverter. A list of individual sections of the report with the main differences between the report described in chap. 7.4.2.6.

Section **P>0, POWER CONSUMPTION**

- **GENERAL INFORMATION** - in addition to standard information, there are also numbers of samples that have been assigned to a given power range, as well as the nominal power of the inverter and the insensitivity threshold
- **MEASUREMENT STATISTICS 10 min**
- **MEASUREMENT STATISTICS X s** (where X is 1, 5, 10 or 30) – statistics for fast-changing data are provided here
- **FREQUENCY 10 s** - the section is present when the additional averaging period is 10 or 30 seconds
- **VOLTAGE 10 min**
- **VOLTAGE X s**
- **FLICKER P_{ST} 10 min**
- **UNBALANCE U₂ / U₁ 10 min**
- **UNBALANCE U₀/U₁ X s**
- **UNBALANCE U₂/U₁ 10 min**

- UNBALANCE U2/U1 X s
- VOLTAGE HARMONICS 10 min
- VOLTAGE HARMONICS X s
- CURRENT HARMONICS 10 min
- CURRENT HARMONICS X s
- ADDITIONAL INFORMATION - STATISTICS OF MULTIPHASE EVENTS
- ADDITIONAL INFORMATION – EVENTS
- ADDITIONAL INFORMATION - RAPID VOLTAGE CHANGES (RVC)
- TG(ϕ) FACTOR 15 min
- ADDITIONAL INFORMATION - peak values of active power are provided

Section **P = 0, POWER HOLD**

- GENERAL INFORMATION
- MEASUREMENT STATISTICS 10 min
- MEASUREMENT STATISTICS X s
- FREQUENCY 10 s - the section is present when the additional averaging period is 10 or 30 seconds
- VOLTAGE 10 min
- VOLTAGE X s
- FLICKER P_{ST} 10 min
- UNBALANCE U2/U1 10 min
- UNBALANCE U2/U1 X s
- UNBALANCE U0/U1 10 min
- UNBALANCE U0/U1 X s
- VOLTAGE HARMONICS 10 min
- VOLTAGE HARMONICS X s
- ADDITIONAL INFORMATION - STATISTICS OF MULTIPHASE EVENTS
- ADDITIONAL INFORMATION – EVENTS
- ADDITIONAL INFORMATION - RAPID VOLTAGE CHANGES (RVC)

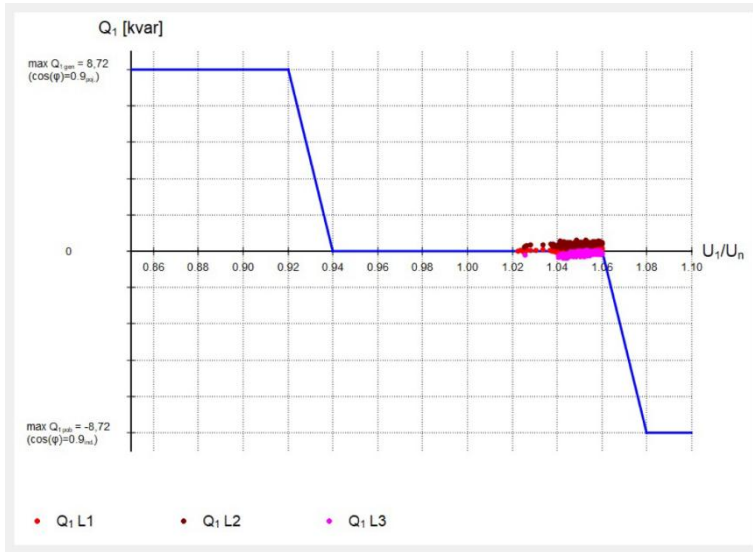
Section **P < 0, POWER GENERATION**

- GENERAL INFORMATION
- MEASUREMENT STATISTICS 10 min
- MEASUREMENT STATISTICS X s
- FREQUENCY 10 s - the section is present when the additional averaging period is 10 or 30 seconds
- VOLTAGE 10 min
- VOLTAGE X s
- FLICKER P_{ST} 10 min
- UNBALANCE U2/U1 10 min
- UNBALANCE U2/U1 X s
- UNBALANCE U0/U1 10 min
- UNBALANCE U0/U1 X s
- VOLTAGE HARMONICS 10 min
- VOLTAGE HARMONICS X s
- CURRENT HARMONICS 10 min
- CURRENT HARMONICS X s
- ADDITIONAL INFORMATION - STATISTICS OF MULTIPHASE EVENTS
- ADDITIONAL INFORMATION – EVENTS
- ADDITIONAL INFORMATION - RAPID VOLTAGE CHANGES (RVC)
- TG(ϕ) FACTOR 15 min
- ADDITIONAL INFORMATION – in addition to the peak active powers, there is a table "Parameters of triggering control according to curve $Q_1=f(U_1/U_n)$ ". The program tries to find

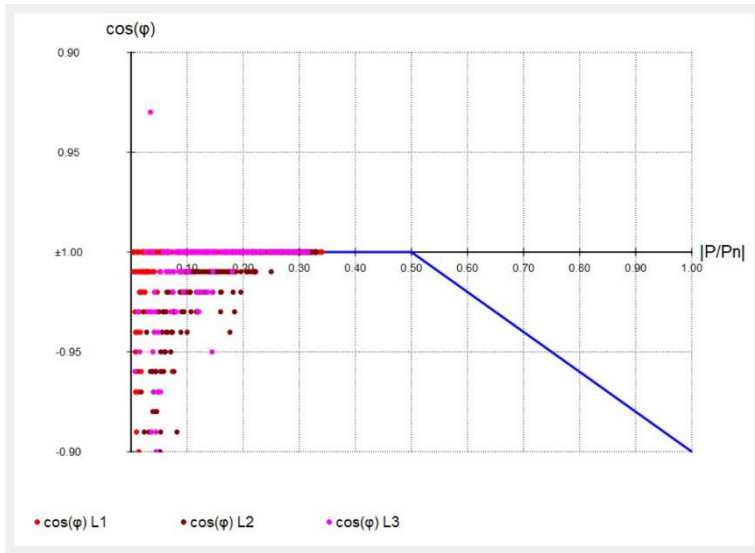
7 Data Analysis

among the voltage samples (in 3-phase systems, the positive symmetrical component U_1 is used, which is close to the average value of the voltages from the three phases) the values close to $0.94U_{nom}$ and $1.06U_{nom}$. If such values are found, the active power value for the found voltage is entered in the table. This power is converted to a percentage of the inverter's rated power. Additionally, the table includes the $\cos(\varphi)$ values for the detected voltage values. If the program fails to find the available voltage samples with the given values, then dashes are displayed in the table.

- GRAPH Q_1 10 min – this section displays the graph of the recommended curve of the inverter reactive power control depending on the voltage $Q(U)$. In three-phase systems, positive sequence U_1 is used, which is close to the average value of the voltages from the three phases. In 1-phase systems, the effective voltage of the L1 phase is used. The voltage axis is normalized to the nominal voltage of the network. The measured (real) reactive power points are superimposed on the polygonal curve of the recommended reactive power value. By comparing the position of the measured reactive power values with the reference curve, it is possible to estimate the correctness of the inverter reactive power control. The method of determining the value of the $\max Q_{1GEN}$ parameter, which is used to describe the Q axis, is given above.



- COS(φ) CHART 10 min - the diagram shows the measured values of the phase shift factor $\cos(\varphi)$ depending on the normalized active power. In the graph, the measured values are displayed against the polygonal reference curve. This section is not available for 1-phase systems.



7.4.2.8 Summary report

If the user in **MEASUREMENTS** tab selects **REPORTS→QUICK SUMMARY**, two windows will be shown to summarise the whole recording range:

- **TABLE SUMMARY** window, showing the report in a text form, with daily maximum and minimum values the following parameters:
 - RMS values of phase and phase-to-phase voltages (depending on the type of network).
 - RMS values of currents,
 - Power Factor PF (for individual phases and total).

Minimum and maximum values shown in the summary are selected from among the recorded average values. If these values are not recorded, they are ignored in the summary. If none of these parameters is included in the recording, the summary report is not generated and an appropriate message is displayed.

Clicking **SAVE** button will save the report displayed in the selected format: *csv*, *pdf*, *html* or *txt*. An example of window with the summary table is shown in Fig. 67.

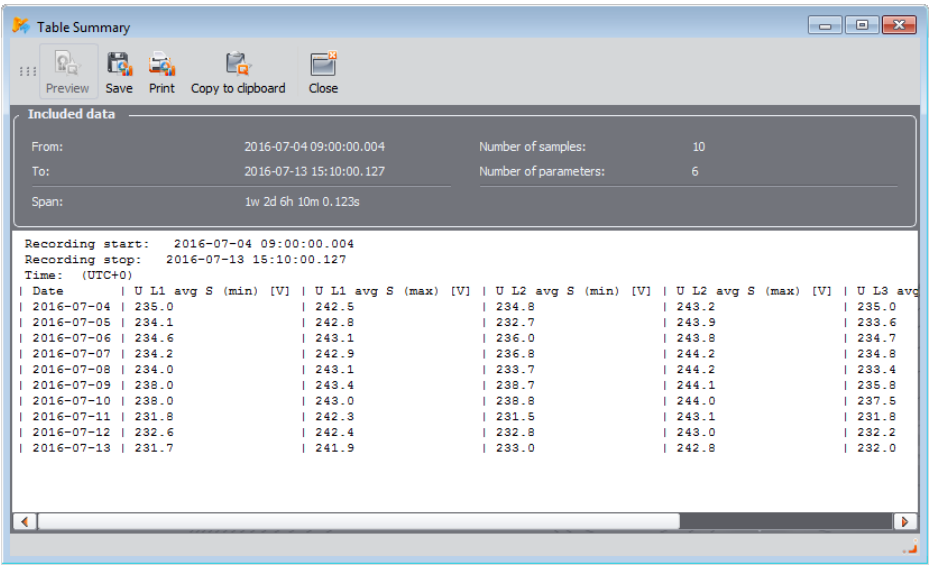


Fig. 67. Example of summary table.

Window **GRAPHICAL SUMMARY**, which presents a time plot of the effective values of voltages and currents in measured channels (average values, as in the summary table), covering the whole recording interval. If none of the required parameters was not measured, the window is not displayed. The window of the plot has the same properties as the standard time plot window described in section. 7.4.2.1. Example of summary plot is shown in Fig. 68.

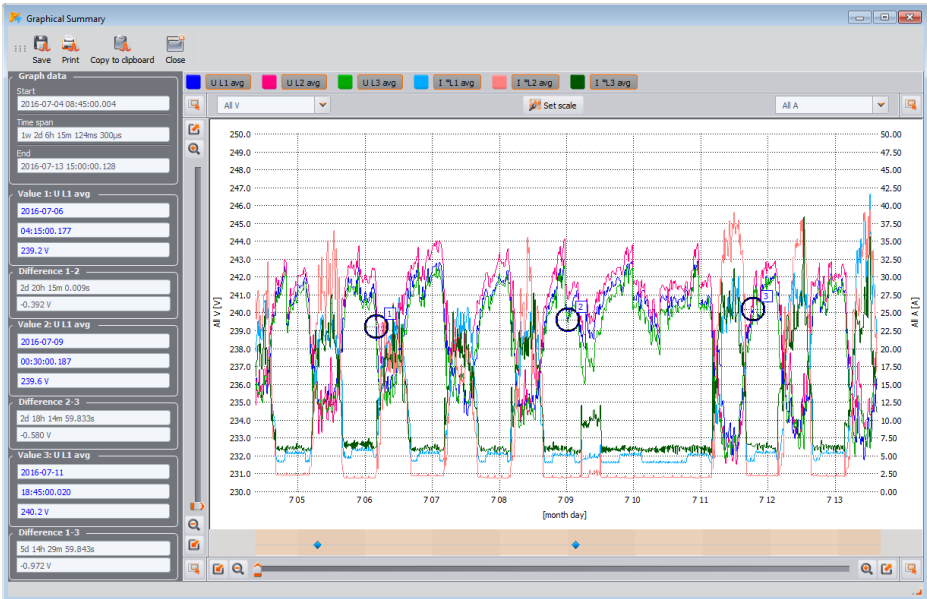


Fig. 68. Example of Graphical summary.

7.4.3 Events

MPI-540 MPI-540-PV *Note: The feature is not available in MPI-540 and MPI-540-PV.*

Pressing **EVENTS** button, changes the main window image into the one shown in Fig. 69. This mode may be used to analyze all events recorded by the analyzer.

The recorded events are presented as dots **1** in the graph.

In the bottom left part **2** the selectable parameters are displayed as listed in the table **3**. The user may turn on/off the selected types by checking relevant boxes. The table displays only selected event types.

Description of individual columns:

- **MARK** – a double-click of this cell selects the event along with the waveform (if any) on the dot graph and adds a given event to the list in **MARKER** tab,
- **TYPE** – specifies the event type (voltage swell, dip, exceeding the minimum threshold, etc.),
- **SOURCE** – defines the phase in which the event was detected,
- **FLAGS** – marking of a particular event – see description in chapter 7.4.2.
- **START, END** – the start and end time of the event,
- **DURATION** – event duration,
- **EXTREMUM** – the lowest or the highest value during the event,
- **AVERAGE** – average value during the event,
- **THRESHOLD** – the threshold value exceeding of which has triggered the event detection (the same as the threshold set during the analyzer configuration),
- **WAVEFORM** – waveform icon **4** means that a waveform is available along with RMS_{1/2} graph for the event,

7 Data Analysis

- in meters that measure rapid voltage changes (RVC), dedicated RVC columns are displayed for these events: **RVC ΔU_{MAX}** and **RVC ΔU_{SS}** .

The analyzers that support polyphase voltage events and/or RVC (e.g. PQM-702) provide a selection list **SHOW POLYPHASE EVENTS** **5**, which has two options:

- GROUPED** – including polyphase events, which cover several channels - shown in a grouped form of in one line. Column **SOURCE** shows channels, where the event occurred. Parameters stated in the table, including start and end times, extreme, apply to events considered as multi-phase (according to the requirements of IEC 61000-4-30).
- SEPARATE** – voltage events are listed separately, each channel is considered independently.

Yellow colour in **SOURCE** column indicates a polyphase event in accordance with IEC 61000-4-30. This applies to both to **GROUPED** and **SEPARATE** views.

If the list of events contains up to 4000 entries, it can be sorted by the parameters highlighted in blue text in the headers **6**. Sorting can be disabled using the **RESET SORTING** button **7**.

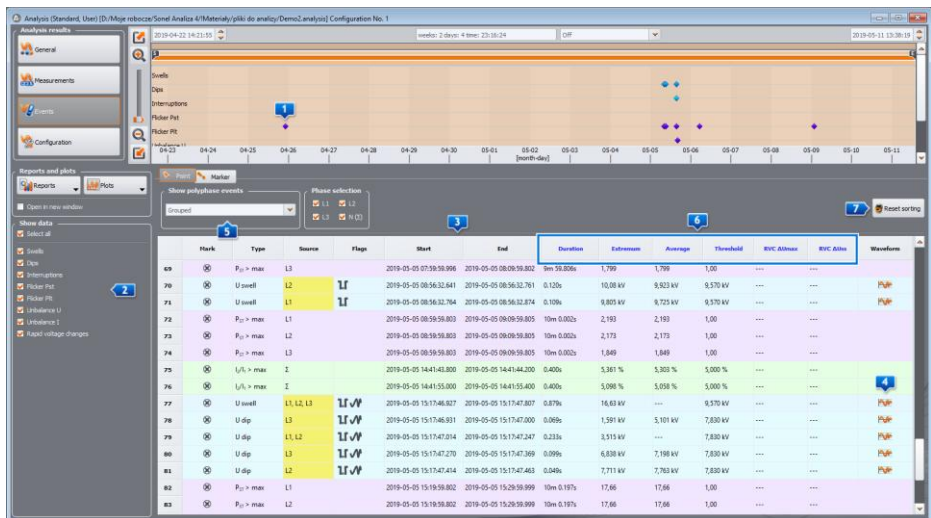


Fig. 69. Event window.

The concept of a polyphase event is used in relation to polyphase networks. Below we present definitions of polyphase events as they are defined in standard IEC 61000-4-30.

- Polyphase dip** – in polyphase systems, a dip starts when $U_{RMS1/2}$ voltage in at least one measuring channel is lower than the dip threshold and it ends when $U_{RMS1/2}$ voltage in all measuring channels is equal to or greater than dip threshold plus the voltage hysteresis.
- Polyphase swell** – in polyphase systems, a swell starts when $U_{RMS1/2}$ voltage in at least one measuring channel is higher than the swell threshold and it ends when $U_{RMS1/2}$ voltage in all measuring channels is equal to or lower than the swell threshold minus the voltage hysteresis.
- Polyphase interruption** – in polyphase systems, an interruption starts when $U_{RMS1/2}$ voltage in all measuring channels is lower than the interruption threshold and it ends when $U_{RMS1/2}$ voltage in at least one measuring channel is equal to or greater than the interruption threshold plus the voltage hysteresis.

These definitions specify that polyphase events include also dips and swell which occur in only one phase in polyphase systems. In turn, a polyphase interruption takes place only when an interruption occurs in all phases at the same time.

MARKER tab includes events selected by the user. In this table the user may move rows (events), to arrange them according own choice. Rows are moved using "drag and drop" technique, or by clicking and keeping the left mouse button on any cell in the line you can move it up or down.

All buttons in **MARKER** tab operate identical as in **POINT** tab.

7.4.3.1 Value/duration graph

Fig. 70 shows a graph for **VALUE/DURATION**. In order to display it, select **PLOTS**→**VALUE/DURATION** option. This graph shows events in the form of dots and enables the program to display a number of events with their mutual relationship between the duration of the event (horizontal axis) and the extreme value of an event (vertical axis). The graph shows only the types of events that have been selected on the left sidebutton. In case of RVC events, the graph presents the values of ΔU_{MAX} .

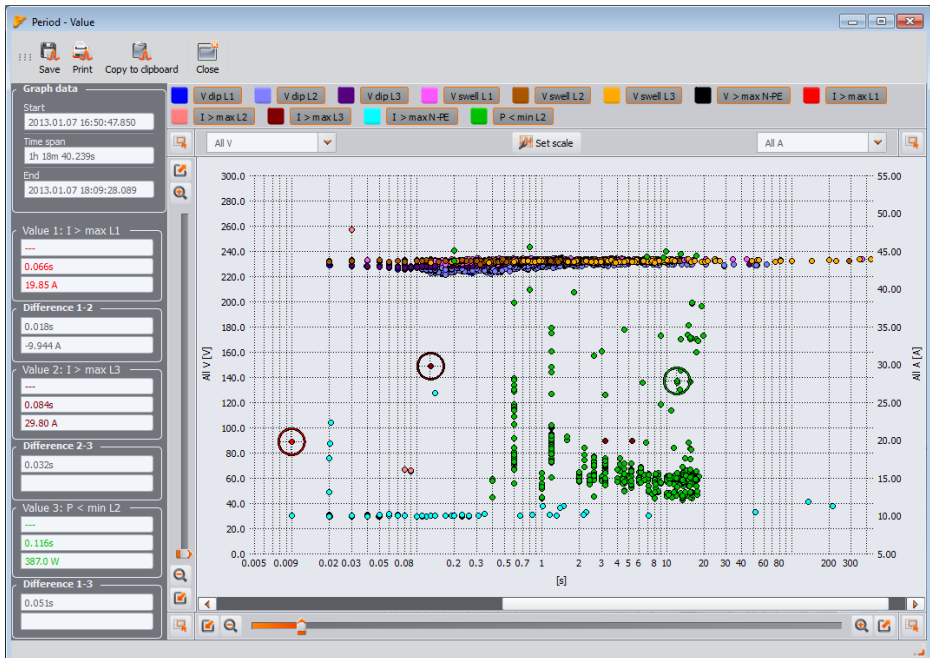


Fig. 70. Event analysis – value/time graph.

7 Data Analysis

7.4.3.2 ANSI/CBEMA graph

When events of voltage dip, swell, or interruption were recorded option **Plots→ANSI/CBEMA** is enabled. When this option is selected, event graph is displayed similar to Value/duration graph, but with overlaid ANSI or CBEMA curves, which are standard in the evaluation of the device in terms of tolerance to fluctuations of the supply voltage. The graph type is selected from the pop-up menu displayed after right-clicking within the graph area and selecting **CURVE TYPE** option and choosing **ANSI** or **CBEMA**. Specific points of the curves may be modified manually in program preferences: **OPTIONS→CONFIGURATION→DATA ANALYSIS**. A sample screen is shown in Fig. 71.

More information on ANSI and CBEMA curves may be found in the instruction manual of the analyzer.

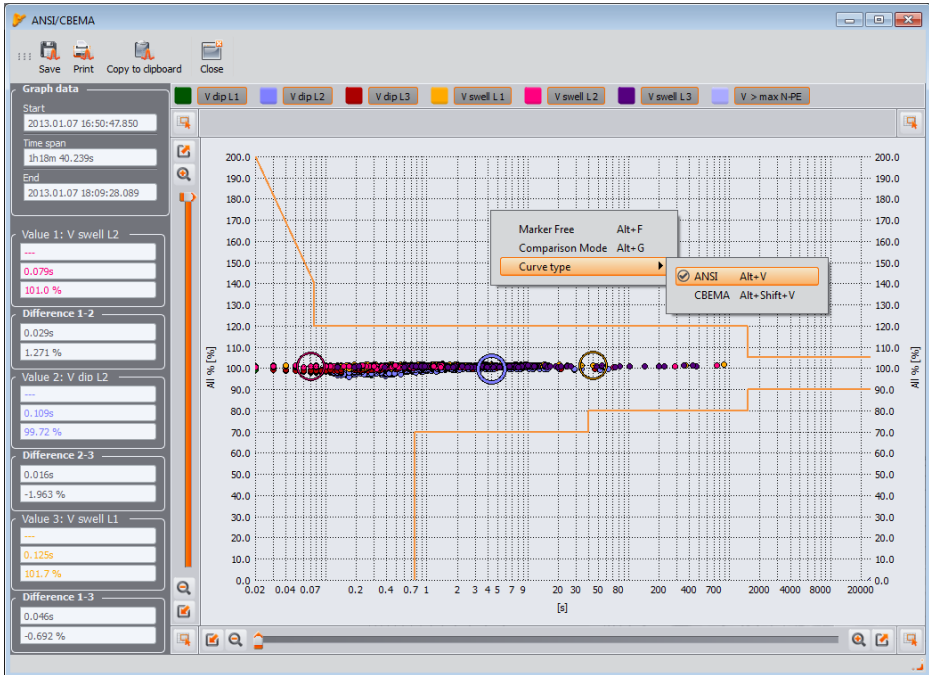


Fig. 71. ANSI/CBEMA graph.

Tip

Actions for zooming-in/zooming-out, moving and others (including marker activities) shown in Fig. 70, Fig. 71, Fig. 72 are similar to those shown in Fig. 60.

7.4.3.3 Waveform/RMS_{1/2} graph

Clicking on Waveform icon ( in Fig. 69) enables waveform graphs and an accompanying graph showing RMS_{1/2} values (Fig. 72). **OPEN IN A NEW WINDOW** option has the same functionality as in the data analysis. The waveform graph and RMS_{1/2} values may be also displayed by highlighting the line with the chosen event – in place with waveform icon and selecting **PLOTS→WAVEFORM** option.



Fig. 72. Plot with a start and end waveform.

Fig. 72 presents an example of a waveform. As two waveforms are assigned typically to this event (start and end of the event), the colored boxes on the diagram mark the beginning (**START**) and the end (**END**) of the event. In case of a short event, the waveform will be continuous. If the event duration is longer, there will be two waveforms (one at the beginning of the event and the second at the end). The plot may be freely zoomed-in according to the principles described in the sec. 7.4.2.1. Operations on the plot are the same as in case of the timeplot.

Waveforms may be saved in CSV format, which allows user to analyze them in spreadsheets. All samples of enabled channels are saved. To save a waveform in this format, select **EXPORT TO CSV** icon and specify a file name and location where you want to save the file.

Arrows **PREVIOUS** and **NEXT** in the toolbar allow you to switch automatically between successive plots in the event list. Both plot windows: waveforms and RMS_{1/2} will be updated.

Click **SET MARKER** box to add the marked event to the list of selected events (in **MARKER** tab in the event table) and to select **MARKER** next to the event in the table.

7.4.3.4 Event Report

Events listed in the table can be saved as a report by selecting **REPORTS**→**USER REPORT**. The report wizard window will appear. Fill in the fields on all screens and proceed to the summary, where you can preview the report or save the template (as a *report* file). In the preview window, you can print the file or save it to the selected file format (*pdf, html, doc*).

7.4.4 CONFIGURATION view

After switching to the **CONFIGURATION** view, the user has the possibility to check the analyzer's measurement configuration that was active during recording. By switching between successive elements of the settings tree you can check the analyzer settings, including:

- the firmware version and the serial number of the analyzer,
- all recording intervals with date/times and assigned probes (Fig. 73),
- Standard settings together with all quality criteria for reports that were set during analyzer programming,
- network configuration, recorded parameters and event settings.

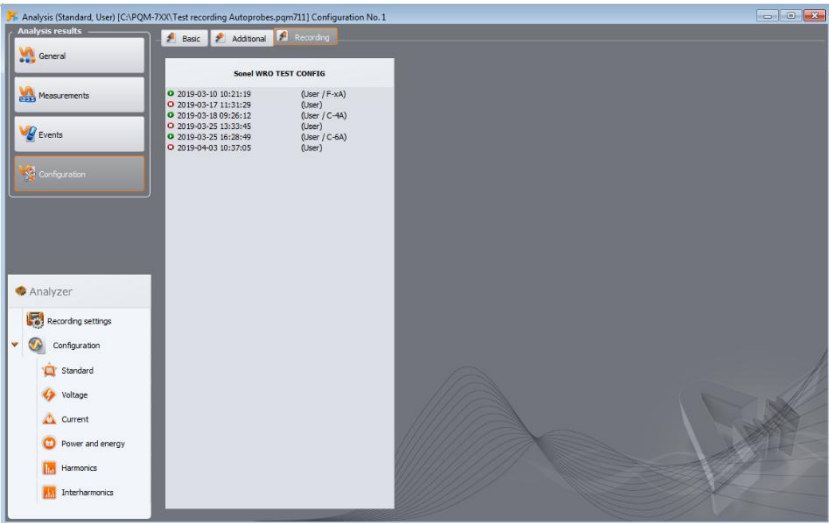


Fig. 73. Configuration view - list of the recording periods with the assigned current probes.

7.4.5 Energy cost report

Sonel Analysis enables user to analyse the energy costs according to a several tariffs defined by the user. A precondition for generating such a report is the presence of consumed active energy (**EP+**) in the recorded data. To generate the report, first enable displaying the total active energy consumed in the table (tick **ENERGY P+** in the left panel, activate **N** button to display total parameters and tick the box with instantaneous values) and then choose the desired period of time (the entire **TIME** column or a range). Then press **REPORTS** button and select **ENERGY COST REPORT**. A window similar to the one shown in Fig. 64 will be displayed, where the user may fill-in some additional fields that appear in the final report. To see the report, click **PREVIEW** on the toolbar of this window. To save the report to a file (*pdf, html*) select **SAVE**, enter a filename and location, select its type and click **SAVE**.

7.4.5.1 Types of tariffs

Sonel Analysis software allows to determine energy costs by three types of tariffs. Because the name of tariffs may be given by the user, the following description will be used for the names of tariffs: A, B, C.

- **Tariff A** (single-zone - default name: *C11*) – the simplest type of tariff, which applies a uniform rate throughout the period, regardless of the season, week and day. In this tariff, you can only specify the cost per kWh.
- **Tariff B** (multi-zone - default name: *C12b*) – a tariff, in which the user can specify from one to three billing zones (time periods during the year are set to the nearest day). Each zone enables may have periods with different rates defined for the morning peak and evening peak. The user may specify days of the week and hours of the peaks. The cost per kWh of energy is determined separately for the morning peak, evening peak and off-peak period.
- **Tariff C** (annual - default name: *C22b*) – a tariff, where three kWh rates (for morning peak, evening peak and off-peak period), where peak hours are the same for all days of the week in a given month. The user may independently set peak periods for each month of the year.

The configuration of tariffs and currency is defined in *Sonel Analysis* (**PROGRAM CONFIGURATION→DATA ANALYSIS→ENERGY TARIFF SETTINGS**).

7.4.5.2 Energy cost report – description

The energy cost report includes several sections. Description of the report concerns the report in *pdf* and *html* formats.

A part of a typical report is shown in Fig. 74.

7.4.5.2.1 Section GENERAL INFORMATION

This section contains additional fields that the user filled when generating the report and general information:

- Measurement location (field filled by the user),
- Measurement cause (field filled by the user),
- Author (field filled by the user),
- Comments (field filled by the user),
- Analyzer type (firmware version, serial number),
- Software (version of *Sonel Analysis*),

Start time, end time and interval taken for the analysis.

7.4.5.2.2 **TARIFF SETTINGS section**

Section *TARIFF SETTINGS* includes a configurations of three types of tariffs (A, B and C), with parameters defined in the program configuration. It includes rates and billing zones.

7.4.5.2.3 **CALCULATION SUMMARY section**

Section *CALCULATION SUMMARY* presents the figures for energy costs, according to the three specified tariffs. Individual rows present:

- Morning peak energy [kWh] - total energy charged during the morning peaks,
- Morning peak cost – the total cost (in the indicated currency) of the morning peak energy,
- Evening peak energy [kWh] - total energy charged during the evening peaks,
- Evening peak cost – the total cost the evening peak energy
- Off-peak energy [kWh] - total energy charged outside the peak periods,
- Off-peak cost – the total cost the off-peak energy
- Total energy - energy which is the sum of the energy values specified above,
- Total cost - total calculated cost of energy during the analysed period.

The columns include values calculated for the three tariffs.

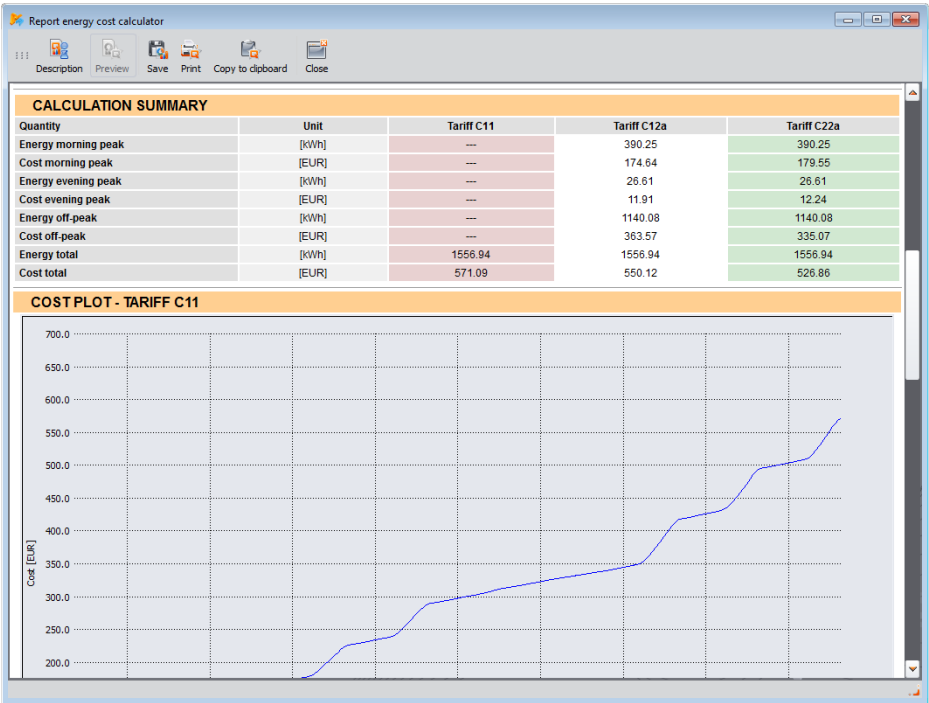


Fig. 74. Part of energy tariff report.

7.4.5.2.4 **COST PLOTS section**

Three sections of *COST PLOTS* include graphical form the energy distribution costs (vertical axis) over time (horizontal axis). The tariffs plots, which apply different rates for peak periods, indicate these periods with vertical stripes - morning peaks in orange and evening peaks in blue.

7.4.6 **Data export**

Measurement data presented in a tabular form, may be selected and saved in CSV format. This applies both to the data presented in part **MEASUREMENTS** (section 7.4.2) and for **EVENTS** (section 7.4.3).

- For **MEASUREMENTS**, click the time column and then select the parameters you want to export by selecting chosen columns with data. To instantly select all the data in the table, right-click in the table and choose **SELECT ALL** option. Time range may be reduced by selecting only some of the cells in the time column (holding down SHIFT or CTRL key). The second option of reducing the time range is using two sliders **S** (start) and **E** (end) in the part with the dotted graph. To save the data, select **CSV REPORT**, and then indicate the location of your file. (csv format, *Comma Separated Values* – files of this type may be easily opened in spreadsheets e.g. in Microsoft Excel.)
- For **EVENTS**, the data range (rows) may be reduced by using two sliders **S** (start) and **E** (end) in the part with the dotted graph. To save the data in CSV format, select **CSV REPORT**, and then indicate the location and name of your file.
- It is possible to export only selected events - mark the icon in **MARK** column next to selected events and then press **CSV REPORT** and proceed as described above.

The standard way to export data to csv files may be configured by selecting **OPTIONS→PROGRAM CONFIGURATION**, then click **REPORT SETTINGS** icon and **CSV SETTINGS** tab. The following features may be set here:

- an option for dividing data into files of smaller size. To do this, select **SPLIT FILE** option and set the maximum desired number of rows/columns in a single file. If the report contains more rows/columns that defined in the settings, csv report will be divided into several files with names including respective numbers (the first file number is 000000),
- a character for separating the integer part from the decimal (dot or comma),
- a character for separating values (semicolon is used as default),
- a character for separating text fields (e.g. column headers).

8 Other program options

8.1 Analyzer status, starting and stopping recording

Selecting **ANALYZER→CONTROL** option in the program menu displays a window as shown in Fig. 75. This window includes a lot of information about the current state of the analyzer - the user may also change the measurement configuration and start/stop the recording process.

MPI-540 **MPI-540-PV** **PQM-707** **CONTROL** window is not available for PQM-707, MPI-540 and MPI-540-PV devices.

The following describes the elements of the status window:

- **ANALYZER TYPE** – model of the connected analyzer,
- **SERIAL NUMBER** – the serial number of the analyzer, which is connected,
- **LOCATION COORDINATES** – geographical position of the analyzer, available only after receiving location data from GPS satellites (only analyzers with a GPS receiver),
- **TEMPERATURE** – displays the current temperature inside the analyzer in Celsius and Fahrenheit degrees. The internal temperature of the analyzer shown in **CONTROL** window is usually higher than the ambient temperature. The declared measurement accuracy of the analyzers shown in the technical specifications relates to ambient temperature and not the internal temperature of the device,
- **CHARGING STATE** – information about the status of charging when power is applied, or about the percentage of remaining battery power (including battery voltage) when device is supplied from the battery,
- **POWER SOURCE** – shows the current power source of the analyzer: battery or mains,
- **SOFTWARE VERSION** and **HARDWARE VERSION** – shows firmware and hardware versions,

Next information on recording:

- **ANALYZER STATUS**: indicates whether the analyzer is recording or not,
- **CONFIGURATION NUMBER** – currently selected measurement configuration,
- **MEMORY AVAILABLE FOR CONFIGURATION** – percentage value that specifies the amount of space assigned to the measurement configuration and still available,

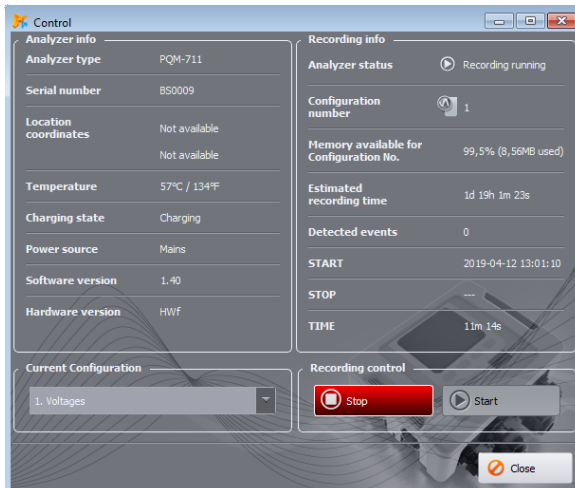


Fig. 75. Control window.

- **ESTIMATED RECORDING TIME** – shows the approximate recording time, according to the current configuration - shown in the following format: weeks(w) days(d) hours(h) minutes(m) second(s),
- **DETECTED EVENTS** – the number of detected events - counted from the last recording start in the measurement point. Sending a new configuration or switching-off the analyzer results in resetting the counters.

This window also enables user to change the active measurement configuration, and remote starting/stopping of the recording:

- **CURRENT CONFIGURATION** – the user may select one of four measurement configurations from the list to enable it. The currently used measurement configuration cannot be changed during recording.
- **RECORDING CONTROL** – two buttons are available: **STOP** and **START**, which may be used to stop and start the recording process.

8.2 Deleting data

After selecting **ANALYZER → DATA REMOVAL** from the menu, a window is displayed as shown in Fig. 76. In this window, you may select data to be deleted in indicated measurement configurations without affecting their settings. To do this, select the check boxes next to the measurement configurations and press **REMOVE DATA**. If you need to delete all data from the card, it is recommended to format the data card via **FORMAT CARD** option.

MPI-540 MPI-540-PV PQM-707 **DATA REMOVAL** window is not available for MPI-540, MPI-540-PV and PQM-707 devices.

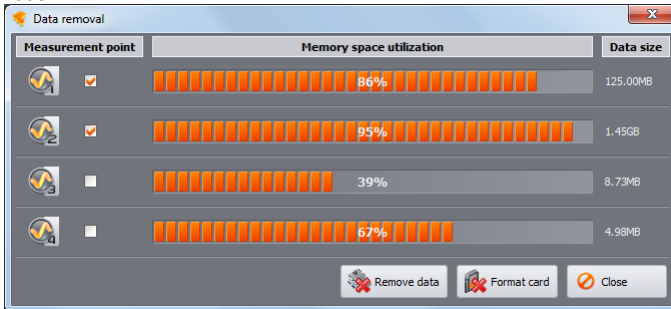


Fig. 76. Deleting data.

8.3 Program configuration

The user may change the default application settings after choosing from the program menu **OPTIONS→PROGRAM CONFIGURATION**.

The whole settings section, is divided into a few parts, marked by icons located in the top part of the window

- **MAIN SETTINGS,**
- **RECORDING SETTINGS,**
- **LIVE MODE,**
- **COLOR SETTINGS,**
- **DATA ANALYSIS,**
- **REPORT SETTINGS,**
- **MEDIA SETTINGS.**

After selecting any of them, detailed settings are presented in the middle part of the window - they also may be divided into tabs.

On the right side of the window, additional buttons are located:

- **FACTORY** – restores default (factory) settings of the program (after confirming by the user),
- **LOAD** – reads program settings from a *.config file,
- **SAVE As** – saves the program settings to a *.config file,

8.3.1 Main Settings

- **DEFAULT LANGUAGE** – used to select the default language of the application (Fig. 77).



Fig. 77. Program configuration - Main settings.

- **DEFAULT ANALYZER TYPE** – allows user to select a default type of the analyzer from a list - it affects e.g. opening of the analyzer configuration.
- **DISPLAY SETTINGS** – allows user to open the application in full screen mode and displaying descriptions of the icons on the toolbars and enable displaying of **STARTUP WINDOW** when the application or the configuration selection window is started.
- **UPDATE SETTINGS** - allows user to enable /disable the option to automatically check for new versions of *Sonel Analysis* program and for the analyzer firmware. When you tick option **CHECK ONLINE UPDATES**, each time the program is started - it will be connect to manufacturer's server and check for new program versions. The user will be informed about a new version and then may choose to download and install the update. If you select **CHECK FIRMWARE VERSION WHILE CONNECTING**, the program will check for the latest firmware versions when connection is established with the analyzer. If found, the program will propose updating.

8.3.2 Recording configuration

In the panel on the left side, the following options are available:

- **RECORDING DEFAULT SETTINGS** - This option allows the user to specify the default configuration for a specific model of the analyzer after starting the application. Selecting **FROM FILE** option will result in loading the default configuration from a saved file with the *.*settings* extension. If the user does not indicated own configuration file in **FILE PATH** field, the application will use the standard file saved in the installation catalogue. When **FROM FILE** option is not selected, the program will use the built-in configuration (factory).
- **STANDARD DEFAULT SETTINGS** – this option allows the user to configure individual profiles of EN 50160 and other Standards. A drop-down tree are have all factory pre-defined profiles, which are available on the drop-down list when you set up the measurement according to Standard (see sec. 3.2.2).

Tab **DEFAULT** may be used to specify the default Standard, and check whether the Standard settings have been modified by the user in relation to factory parameters. When the factory settings of the Standard have been modified, the name of the Standard in column **STANDARD NAME** will be marked as "(MODIFIED)" and column **RESTORE DEFAULTS** will have "RESTORE" button. Clicking this button will restore the factory settings of the Standard.

Expanding the tree of a selected profile, you can view and change (if required) their default criteria:

- **BASIC** card includes quality criteria for frequency, slow voltage changes, unbalance and flicker,
- **HARMONICS** card includes THD criteria in voltage and voltage harmonics,
- **EVENTS** card includes criteria for voltage events: interruptions, dips and swells,
- **ADDITIONAL** card includes the settings for Mains Signalling.

BASIC

Use this card to set the measuring criteria for:

- Frequency – tolerance values that define allowable deviations as a percentage of nominal frequency value and the measurement time limit for the first tolerance (i.e. 99.5% of the week and $\pm 1\% f_N$),
- Slow voltage changes – RMS voltage: two tolerance values that define allowable deviations as a percentage of nominal RMS voltage value and the measurement time limit for the first tolerance (i.e. 99.5% of the week and $10\% U_N$),
- Voltage unbalance factor – measurement time limit for a specified threshold,
- Long-term flicker severity P_{LT} – measurement time limit and the threshold.

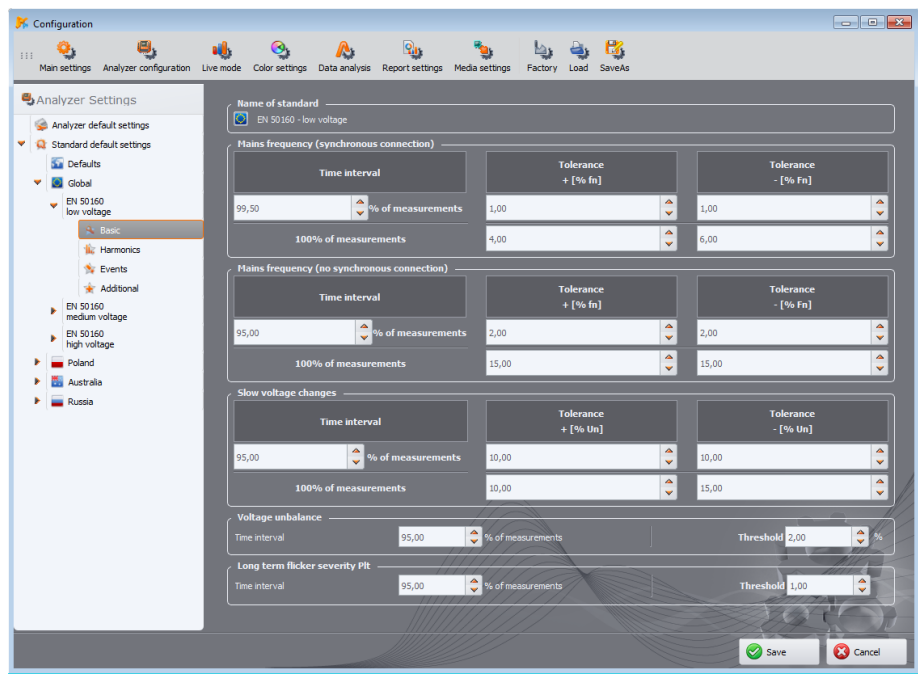


Fig. 78. Recording in accordance with EN 50160 - basic settings.

HARMONICS

The screen is shown in Fig. 79. Here, the user may set the limits for THD factor, and limit levels for individual harmonics.

Setting limits for individual harmonics may be performed in two ways: completing the table below the graph or directly on the graph. When the table is filled, after values are approved, the graph located above presented the table visualization.

To change the limit on the graph, double-click on a selected harmonic and then holding down the left mouse button, set the desired level. Additionally, after selecting a harmonic, the following keys may be also used:

- SPACEBAR - used to enter the editing selected harmonic
- ENTER - confirming values
- TAB – confirming values and moving to the next harmonics,
- UP and DOWN arrow - change the value of the limit,
- LEFT and RIGHT arrow - used for moving to the previous or next harmonics,
- HOME and END - jump between the first and the last harmonic.

Note

The level of THD and harmonics is referenced to the fundamental component.

THD during recording in accordance with EN 50160 is always calculated basing on the first 40 harmonics.

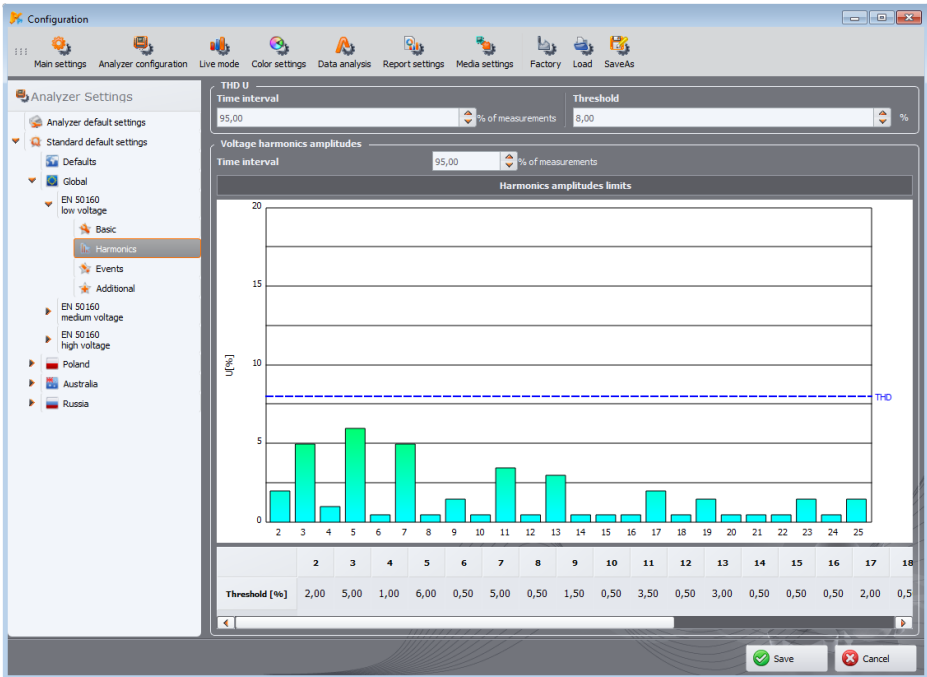


Fig. 79. Recording in accordance with EN 50160 - harmonics settings.

EVENTS

Fig. 80 presents screen for recording events according to EN 50160. The following features may be set here:

- thresholds for detecting voltage swells, dips and interruptions. These thresholds are expressed as a percentage of the nominal voltage value that to be added to the nominal value. For example, swell tolerance of +10% U_n means, that for voltage $U_n=230$ V, the swell threshold is $U_{swell} = 230 + 23$ V = 253 V.
Interruption tolerance of -95% U_n , means, that event detection with a voltage equal to or less than $U_{intr} = 230 - 227.7$ V = 2.3 V.
- Time thresholds of interruptions: very short/short/long/very long/catastrophic. This values are used for the classification of power-supply interruption events.

Notes

- Voltage dip cannot be set lower than interruption.
- Nominal voltage value is taken from measurement configuration main settings (nominal values of mains system)

8 Other program options

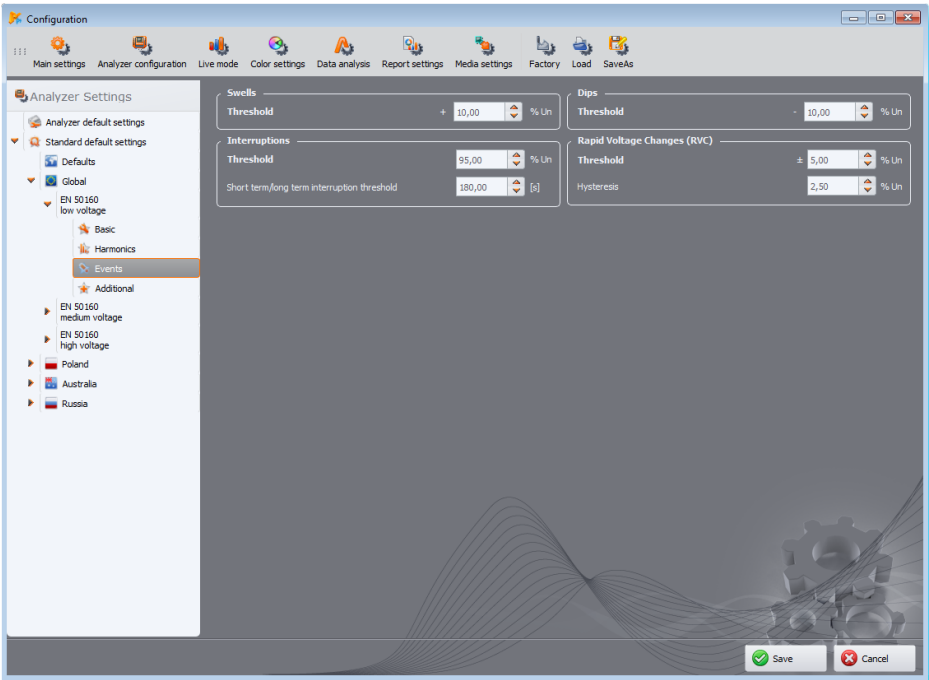


Fig. 80. Recording in accordance with EN 50160 Standard – event settings.

ADDITIONAL

PQM-702 **PQM-703** **PQM-710** **PQM-711** Fig. 81 shows the card for additional settings of EN 50160 standard. It contains a panel for configuring limits for mains signalling.

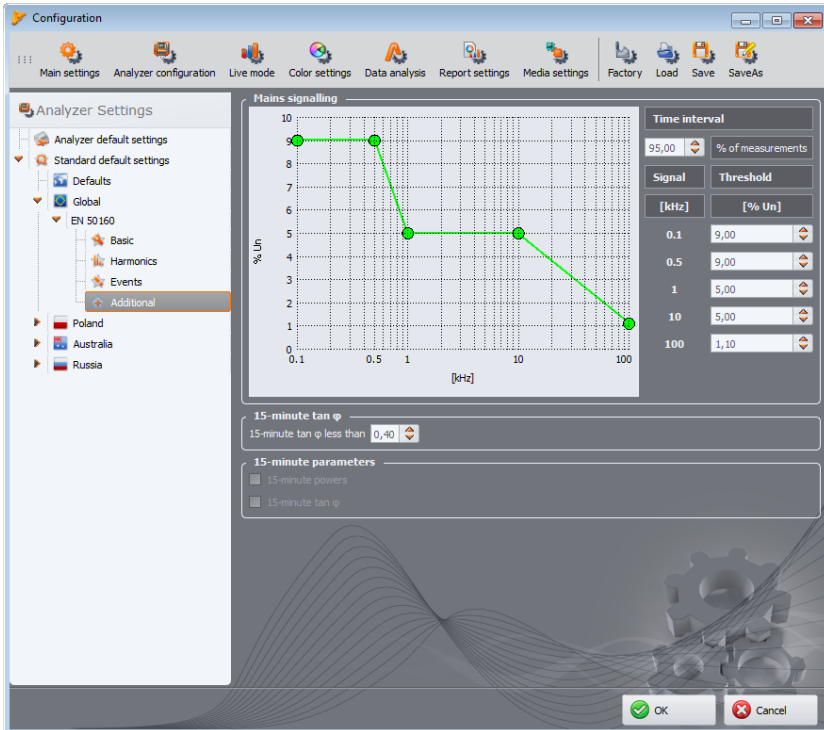


Fig. 81. Recording in accordance with EN 50160 – additional settings.

The criteria contained in the standard profile are sent to the analyzer when sending the configuration. This allows the analyzer records the parameters required by the relevant Standard. It also allows the user to generate a report on Standard compliance, applying the set of criteria (which the user may modify in relation to the default profiles included in *Sonel Analysis*. Additionally, the program enables the user to generate a report, based on the Standard profiles stored in the configuration of *Sonel Analysis*.

8 Other program options

8.3.3 Live mode

This part of settings (Fig. 82) allows defining the colors of elements and settings in the live mode. The part is divided into the following cards **WAVEFORMS**, **TIMEPLOT**, **MEASUREMENTS**, **PHASOR**, **HARMONICS**, **INTERHARMONICS**.

The cards include the following groups:

- **ACTIVITY** - switching-off the preview of a given phase or selecting the active phase after turning on the screen, e.g. in displaying harmonics, the phase is selected by pressing button - this setting allows user to select the active phase after enabling harmonics screen.
- **VISIBILITY** - allows the user to select which channels are visible by default.
- **COLORS** - in this section you can set colors of individual phases / channels / parameters.

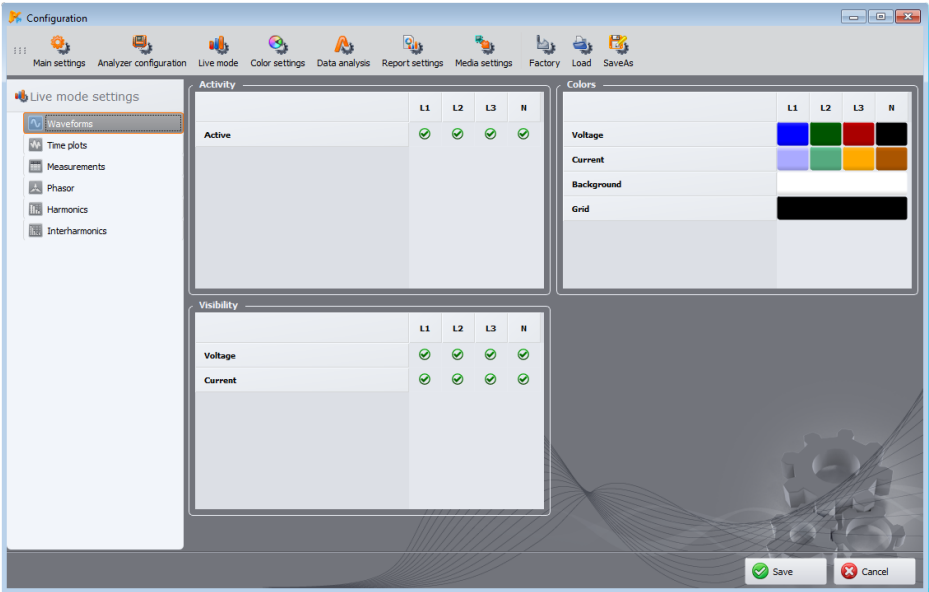


Fig. 82. Program configuration – Live mode settings.

8.3.4 Color settings

Section **COLOR SETTINGS** allows user to change the colors of individual application components in the part concerning data analysis. It is divided into the following tabs (Fig. 83):

- **GRAPH COLORS** – colors of timeplots divided into individual parameters and phases,
- **GENERAL COLORS** – colors of measurement dots, events and waveforms on the dot plot in **GENERAL** view,
- **MEASUREMENTS COLORS** – colors of dots and background of table cells in **MEASUREMENTS** cells, divided into individual parameters,
- **EVENT COLORS** – colors of dots and background of table cells in **EVENTS** cells, divided into individual event types.

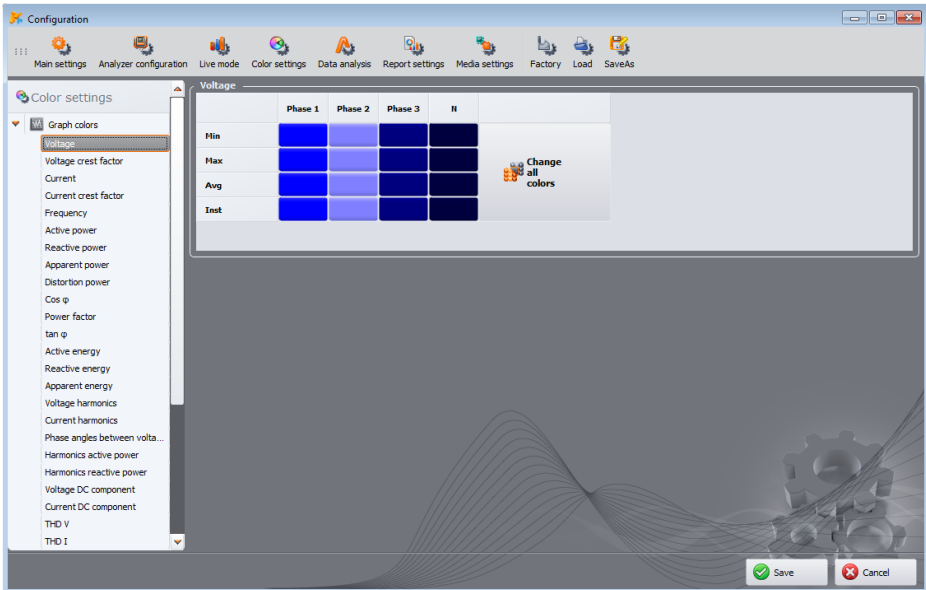


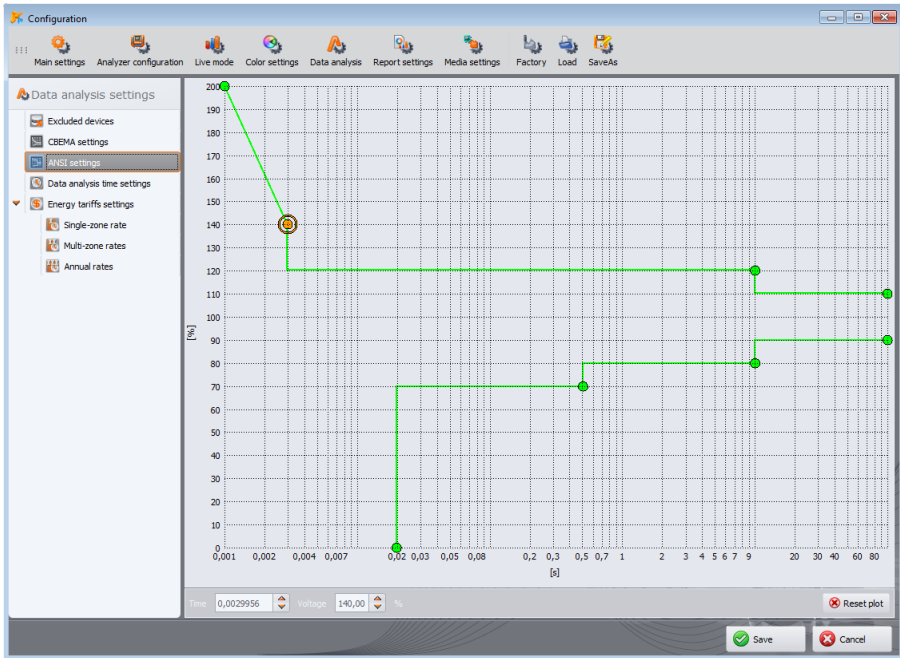
Fig. 83. Program configuration – Color settings.

8.3.5 Data analysis

This section contains the following cards:

- **PQM-700 PQM-701 PQM-707 EXCLUDED DEVICES** - allows user to display devices (disks) that are to be ignored during the search in connected devices with a memory card that include measurements,
- **SETTINGS OF CBEMA GRAPHS** – enables user to change the default criteria for CBEMA graphs. Changes are introduced by changing the position of the nodes in the graph. Default settings may be restored by clicking **RESET GRAPH** button.
- **SETTINGS OF ANSI GRAPHS** – similarly as in case of CBEMA graphs - enables user to change the default criteria for ANSI graphs (Fig. 84). Changes are introduced by changing the position of the nodes in the graph. Default settings may be restored by clicking **RESET GRAPH** button.
- **ANALYSIS TIME SETTINGS** – to record in accordance with local time or UTC (Universal Time Clock). In devices that do not have a GPS receiver, regardless of settings, only local time is used.
- **SETTING ENERGY TARIFFS** – allows you to customize the settings of the energy calculator. It is possible to fully configure three tariffs used to calculate the total active energy consumption and cost. Tariffs and their parameters are described in the sec. 7.4.5.

8 Other program options



• Fig. 84. Program configuration – ANSI graph settings.

8.3.6 Report settings

The elements included in this part of the configuration:

- **ADDITIONAL REPORT DATA** - in this section you can fill in additional fields used for the generating measurement reports and indicate the logo to be added to the reports. These fields may be modified when generating reports. The fields left empty are not added to the reports.
- **CSV SETTINGS** – enables the user to change the default way of generating CSV files: the number of rows for a single file, selecting the character that separates the integer part from the decimal (period or comma), the choice of separator individual values and selection of text delimiter.

8.3.7 Media settings

PQM-700 **PQM-707** In PQM-700 and PQM-707 analyzers, the user cannot set parameters in this tab. These settings are not supported by these meters.

PQM-702 **PQM-703** In PQM-702 and PQM-703 it is not possible to scan analyzers via Wi-Fi.

MEDIA SETTINGS include the following options:

- **ACTIVE MEDIA** – the user may activate scanning the analyzers connected via GSM (option **TCP/IP OVER GSM**) or Wi-Fi (option **Wi-Fi**).

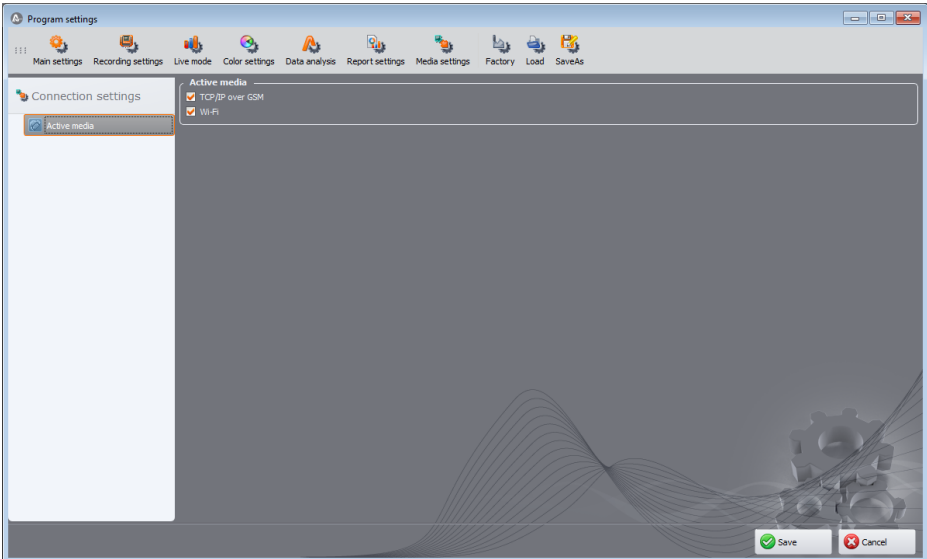


Fig. 85. Choosing active connection types.

8.4 Upgrading software and firmware

Firmware of the analyzer and "Sone/ Analysis" software must be regularly updated in order to correct discovered errors or introduce new functionalities. When the analyzer software is updated, check whether a new version of "Sone/ Analysis" is available (and vice versa), if yes proceed with the upgrade.

8.4.1 Automatic software update

Every time the program is started, it checks for updates on the manufacturer's server. This feature may be turned on/off in the preferences (see section 8.3.1). If this option is disabled, the update may be performed manually by selecting **HELP→ON-LINE UPDATE**. To perform the update, an operational Internet connection is required.

If the program detects that a new version of "Sone/ Analysis" is available, the user may decide to upgrade the current version. After downloading necessary files the new version will be installed and the program will re-start.

The program may also check for a newer version of the analyzer firmware. Firmware update may be performed after connecting the analyzer with a USB cable, GSM or Wi-Fi. When a new version is available, the user will see information concerning the software version and introduced changes. After confirmation by the user the update proceeds. Then, after it is completed, the analyzer automatically disconnects and re-starts.

Note

The new version of the firmware may introduce new functionalities, enforcing the change of the internal format of configuration files that will not be compatible with the data already stored on the memory card. Therefore, before updating the firmware, you must first download all data from the analyzer and save them to disk.

After the update, clean the memory card by sending a new measurement configuration.

Failure to follow these guidelines may prevent the read-out of data stored in analyzer memory.

9 *Manufacturer*

The manufacturer of the software and provider of guarantee and post-guarantee services:

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