

# The presentation of the measurements program APEK MonkeyPrezenter

## MonkeyPrezenter

#### **General information:**

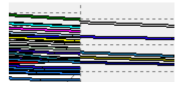
The **MonkeyPrezenter** is dedicated program for the presentation of static and dynamic measurements for frequency below 10Hz. Allows tabular and graphical presentation of measurements both in real time as well as the processing of archive files. The program cooperates with **APEK-Assist** program. The program emphasizes on individual present the result of the measurements by the user. Thanks to this feature even tens channels measurements can be clear and easy to interpret and to create graphic reports do not require the use of spreadsheets.

Possibility to create virtual channels make easier and shortens the tests by performing measurements at several options in the same time.

Your own configuration can be saved in the configuration files to quick use in the future.

#### Settings: Channel: Numer kanalu ✓ Active orogramu Measuring Vumer wejścia sys temu Czujnik di Measurement function: Wybór funkcji MEAN Długość nu fora Length of me Liczba miejsc po przecinku Number of de Label [Unit]

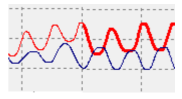
#### Edition: Reduction of curves:



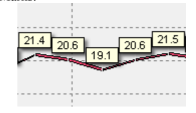
#### The basic features of the program:

- Graphic presentation "on line".
- Recommended max measurement frequency: 10Hz
- The possibility of changes frequency during the measurements.
- Graphical representation of stored measurements.
- Archiving of measurements.
- Cooperate with APEK AssistAV and AssistMP program.
- Cooperate with AV32 and AL154 system.
- Support max 64 measuring channels.
- The possibility to create virtual channels: mean, RMS, sum, diff etc...
- Measurements of mean and RMS value of the set range.
  The possibility to change the length of the range during the measurements.
- Measurements for single and three-phase networks.
- Support for text files.
- Transmission measurements to: MS Excel and Open Office.
- Hide any windows program.
- Graphic edit of measurements with archiving in text files. Scaling, 3D view, magnifier, thickening and reduction curves, marks.

### Thickening cerves:



### Marks:



#### Magnifier:

