

Software

PowerVision

Configuration, reading and display of files from portable equipment or with memory

Power Vision

Drivers

AR5, AR5-L, CVM BDM, QNA, CPL, AR6, CIR- e^3 , CIR- e^0

Description

PowerVision is used for remote control and metering of the information recorded by **CIRCUTOR** portable equipment and for **QNA** electrical power supply quality control.

It is a high-performance tool that enhances the power of the information recorded by the units.

PowerVision can be used by expert and novice users to quickly and easily optimise the performance of the data.

PowerVision is a very simple, flexible and powerful tool.



Features

- Download by communication of information recorded by the portable equipment AR5, AR5-L, AR6, CIR-e3, CIR-eQ.
- Remote download with time programming of special equipment such as QNA and CVM-BDM.
- Automatic calculation of files, applying the EN-50160 Standard or other standards defined by the user.
- Optional application of filters to harmonic graphics, comparing them with the EN 50160 standard or other levels defined by the user.
- Automatic creation of power supply quality report.
- Analysis of the disturbances file with optional filters AR5 and AR5-L and AR6.

Communications

This program allows the user to configure the unit locally (RS-232) or remotely (RS-485, MODEM RTC, GSM, ETHERNET), while displaying the information measured by the unit in real time and downloading it automatically, indicating the time periods (day and hour) when the information will be downloaded, in addition to a manual download at any given moment.

The automatic download of information allows the user to choose which files will be downloaded and when they will be downloaded. Therefore, it is not necessary to waste time connecting to one or more units, since the program is responsible for downloading the information automatically from the units selected by the user.

Information Management

- Display of graphics and lists of all variables
- Export of information to .txt files for subsequent use in any type of spreadsheet
- Presentation of graphical and/or numerical presentation of the results.
- Printout of analysis.
- Export of graphics and tables to ".bmp".
- Graphical study or analysis of the tables of data obtained by the unit.
- Temporary evolution graphics.
- Configurable graphics: colour, type of graphic (bar, lines, points or areas), etc.





Software

PowerVision

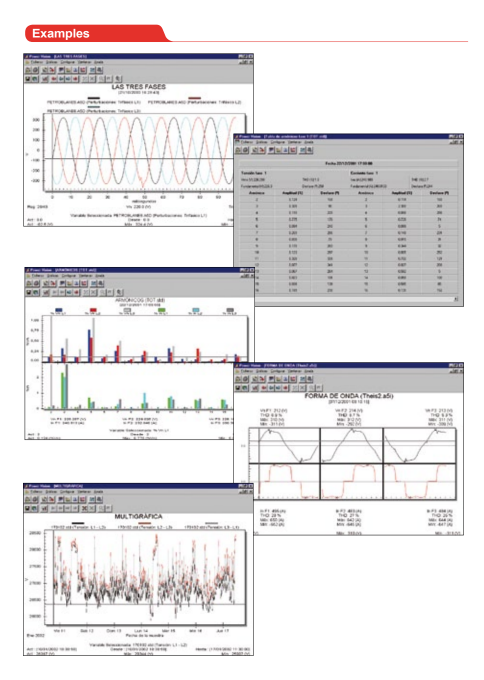
Configuration, reading and display of files of units with memory

Power Vision

Graphics

This program allows the user to configure the unit locally (RS-232) or remotely (RS-485, MODEM RTC, GSM, ETHERNET), while displaying the information measured by the unit in real time and downloading it automatically, indicating the time periods (day and hour) when the information will be downloaded, in addition to a manual download at any given moment.

The automatic download of information allows the user to choose which files will be downloaded and when they will be downloaded. Therefore, it is not necessary to waste time connecting to one or more units, since the program is responsible for downloading the information automatically from the units selected by the user.



References

_	
Туре	Code
Power Vision	M90411

