DEDALO

Energy management software

- Powerful and user friendly
- Ethernet TCP/IP and modem remote communication
- Data format compliant with Excel[®] and other spreadsheet softwares
- Real time data viewing
- Quick instruments setup
- Modular structure to fit your price/performance requirements



Power monitoring and analysis software

DEDALO is a software which allows the ALGODUE devices management simply by PC.

DEDALO allows the data downloading for graphic view, to manage and analyse all electrical parameters as well as a statistical power quality analysis function.

DEDALO is also an easy and fast tool for direct or remote power meter programming.

Six selectable languages are available: English, German, Italian, French, Spanish and Hungarian.

Two different packages are available, DEDALO SP and DEDALO NET.

DEDALO SP

Software for single meter connection.

It allows to monitor, manage, analyse or print data.

Available in different versions according to the needs:

- DEDALO SP E: basic version.
- DEDALO SP AP: version included analysis function to analyse stored data. Moreover "command-line" function can be requested to connect a device by using the command-line connection.

DEDALO NET

Software for a meter network connection. Available for a single user access (workstation), or for multiple user access (LAN network).

Moreover the following functions can be requested:

- Archive: for data file storing.
- Synoptic: for synoptic pages designing.
- Analysis: for stored data analysing.

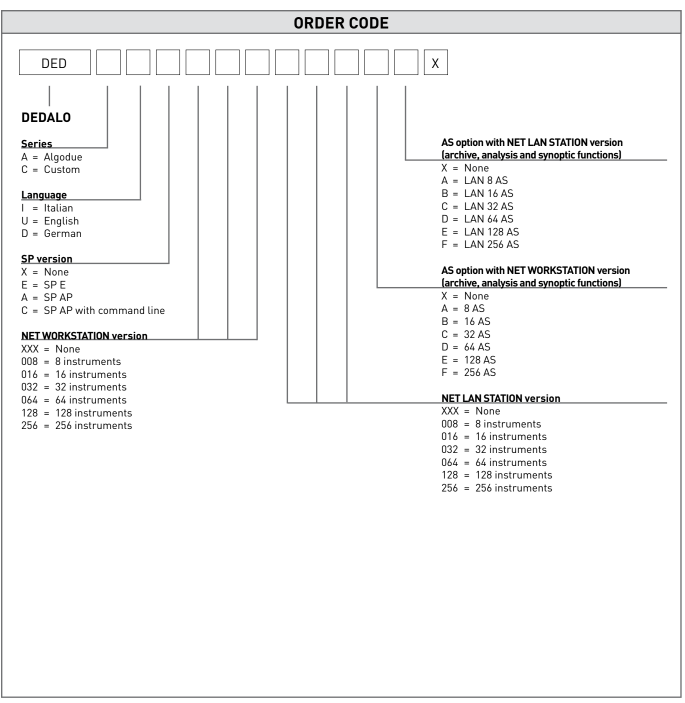
Main features

- · Real time data viewing
- Quick instrument setup
- Alarms and limits
- File recording and printouts
- Data file export

Applications

- Power quality analysis
- Demand and load control
- Consumption analysis and reporting
- Remote metering





Subject to change without notice



Innovative Electronic Systems

28010 Fontaneto d'Agogna (NO) - Italy • Via Passerina, 3/A ☎: +39 0322 89307 • \(\existsimes: +39 0322 89871 \)

E-mail: sales@algodue.it • http://www.algodue.com











