

# 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

ORDER CODE												
DED												X
<p><b>DEDALO</b></p> <p><b>Series</b></p> <p>A = Algodue C = Custom</p> <p><b>Language</b></p> <p>I = Italian U = English D = German</p> <p><b>SP version</b></p> <p>X = None E = SP E A = SP AP C = SP AP with command line</p> <p><b>NET WORKSTATION version</b></p> <p>XXX = None 008 = 8 instruments 016 = 16 instruments 032 = 32 instruments 064 = 64 instruments 128 = 128 instruments 256 = 256 instruments</p>				<p><b>AS option with NET LAN STATION version (archive, analysis and synoptic functions)</b></p> <p>X = None A = LAN 8 AS B = LAN 16 AS C = LAN 32 AS D = LAN 64 AS E = LAN 128 AS F = LAN 256 AS</p> <p><b>AS option with NET WORKSTATION version (archive, analysis and synoptic functions)</b></p> <p>X = None A = 8 AS B = 16 AS C = 32 AS D = 64 AS E = 128 AS F = 256 AS</p> <p><b>NET LAN STATION version</b></p> <p>XXX = None 008 = 8 instruments 016 = 16 instruments 032 = 32 instruments 064 = 64 instruments 128 = 128 instruments 256 = 256 instruments</p>								

Subject to change without notice



*Innovative Electronic Systems*

28010 Fontaneto d'Agogna (NO) - Italy • Via Passerina, 3/A

☎: +39 0322 89307 • 📠: +39 0322 89871

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



ISO 9001:2008

