

Data View®

Software platform for data processing



QUALIFY Energy analysers

C.A 6116N & C.A 6117 electrical installation testers

PEL100 power and energy loggers

C.A 6543, C.A 6547 & C.A 6549 megohmmeters

C.A 8230 & C.A 8220 power analysers

C.A 6470N, C.A 6471 & C.A 6472 earth and resistivity testers

F407 & F607 power and harmonics clamps

C.A 6240, C.A 6250 & C.A 6292 micro-ohmmeters

C.A 6417 earth clamp

Simple Logger II models

DTR 8510 ratiometer





DataView®

Software platform for data processing



CL601, L101, L102, L111,



DTR

> DTR 8510 ratiometer

DataView®

- Configuration of instruments connected to a PC or via Bluetooth
- Recovery of the measurement data stored in the instrument
- Backup of measurement files
- Opening of backup files
- Processing and creation of reports
- Export into Excel spreadsheets
- Export in .pdf format
- Database management

GTC

- > C.A 6417 earth clamp
- Instantaneous acquisition





DataView® automatically recognizes the instrument when it is hooked up to the PC and opens the corresponding menu. This menu, shown as a tree structure, gives users direct access to the data recorded in the instrument, its configuration, etc.

DataView® includes numerous predefined report templates for quick report generation in accordance with the applicable standards. Users can create their own templates as required.



- > C.A 6470N, C.A 6471, C.A 6472 & C.A 6474 earth and resistivity testers
 - Remote tests
 - Instantaneous acquisition



ICT

- > C.A 6116, C.A 6116N and C.A 6117 electrical installation testers
- Customization of measurement campaigns with transfer into the instrument
- Preparation of installation verification

Power Analyser Transfer 2

- > Qualistar+ : C.A 8331, C.A 8333, C.A 8335, C.A 8336, C.A 8435
- Configuration of alarms
- Configuration of transients
- Configuration of trends
- Real-time display



- Configuration of alarms
- Configuration of transients
- Configuration of trends
- Real-time display
- > F407 and F607 power and harmonics clamps
- Real-time display
- Bluetooth

Real-time display



MEG

- > C.A 6543, C.A 6547, C.A 6549, C.A 6550 and C.A 6555 megohmmeters
- Activation of remote tests
- Real-time display
- DAR, PI and DD ratios
- Graphical plotting of the tests



MOT

> C.A 6240

C.A 6250

C.A 6292

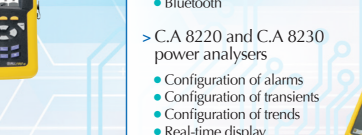
micro-ohmmeters

PEL Transfer

- PEL102, PEL103 & PEL105 power and energy loggers
- Multi-instrument network management
- Real-time display

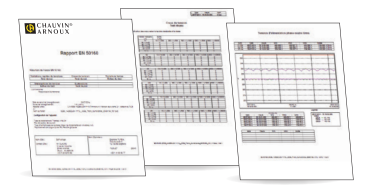






DataView®

Software platform for data processing



EN 50160 reports for the MANAGE models

The EN 50160 standard concerns voltage quality. With increasingly sensitive receivers and a network affected by disturbances due in particular to non-linear loads, it is crucial to check the quality of the voltage supplied.

After proposing automatic configuration of your instrument and the measurement campaign to be run, the software offers comprehensive evaluation functions and drafts automatic reports in compliance with EN50160. The summary page summarizes the results of the campaign. It also includes the location, the conditions, the equipment used and information about the operator.



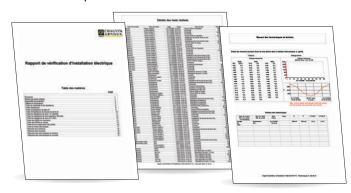
DataView[®] is specified for

- Windows** 10
- Vista
- Win 7
- Win 8/8.1.
- *You must have Administrator rights on the PC to install DataView®.
- **Windows $^{\mathbb{R}}$ is a registered trade mark of Microsoft $^{\mathbb{R}}$ Corporation

ICT reports in compliance with the applicable standards for installation testers

ICT proposes to define the tree structure which will be used during the actual test campaign (Sites, Parts, Objects) and the tests to be performed for each of the items. Once the campaign has been defined, it can then be recorded in the instrument via the communication link.

This saves significant time in the field. For report generation, in addition to the references of the customer site and the operator, it is possible to predefine the format of the report to be generated by DataView[®] by choosing in a list of existing templates which comply with the applicable standards: basic IEC 60204, IEC 60204-6, expert, etc. The report can also be customized.





Connect your instrument to your PC very simply via:

- the RS 232 interface
- the USB link
- Bluetooth

For information and ordering

FRANCE Chauvin Arnoux 190, rue Championnet

75876 PARIS Cedex 18 Tél: +33 1 44 85 44 85 Fax: +33 1 46 27 73 89 info@chauvin-arnoux.fr www.chauvin-arnoux.fr

UNITED KINGDOM Chauvin Arnoux Ltd

Unit 1 Nelson Ct, Flagship Sq, Shaw Cross Business Pk Dewsbury, West Yorkshire - WF12 7TH

Tel: +44 1924 460 494 Fax: +44 1924 455 328 info@chauvin-arnoux.co.uk www.chauvin-arnoux.com

MIDDLE EAST CHAUVIN ARNOUX MIDDLE EAST P.O. BOX 60-154

1241 2020 JAL EL DIB - LEBANON Tel: +961 1 890 425 Fax: +961 1 890 424 camie@chauvin-arnoux.com www.chauvin-arnoux.com

