

MAP COMPACT NETWORK ANALYZER



Supervision of your electrical installation

Class A - Indisputable arbitration of the quality of the electricity supplied or delivered

From simple harmonic analysis through to 24/7 recording of the briefest phenomena on the electrical network

Easy to integrate thanks to its compact format and turnkey tools



Measure up



To provide indisputable information about energy quality

Class A, an essential criterion for choosing your network analyzer

The IEC 61000-4-30 standard defines the measurement methods to be applied to each electrical parameter to obtain a reliable, repeatable result. Class A as defined by this standard guarantees that two different types of equipment connected to the same point will give identical results.



Turnkey investigative tools:



EN50160 reports historized under your name

EN50160 is the European standard describing the requirements which have to be met by the voltage and frequency at any point of connection on the electrical network.

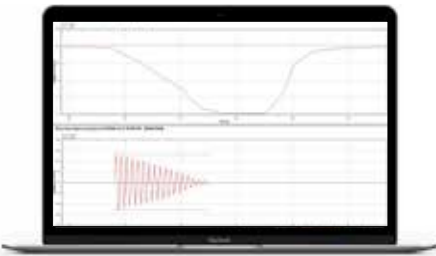


Understanding the causes of network outages

Full traceability of past events (outages, overruns, etc.):

What happened?
When did it happen?
Does it come from my installation?

- > Track past events
- > Observe the waveform of the event affecting delivery of energy as a voltage
- > Compare this event with the waveform of the current



A comprehensive product which is easy to integrate in your installation :

Qual-SRTC With this **user-friendly processing software**, you can switch very simply from monitoring your average electricity consumption to checking the history of the harmonic analyses and then move on to study the briefest phenomena on the electrical network (transients, etc.) as well as the most complex (flicker, etc.).

The essential information directly accessible on the MAP Compact's screen, with **a red/green indicator** to show at a glance whether the electrical network complies with the standard.



Ethernet Automatic local connection via a USB cable or remote connection from your workstation via the Ethernet port.

24/7 Up to **4 weeks of 24/7 data storage** covering all the electrical activity on your network.



Full specifications of the MAP Compact

To order

MODEL	REFERENCE
MAP COMPACT with Ethernet	P01340020
QUAL-SRTC for MAP COMPACT	P01340110

FRANCE
Chauvin Arnoux Energy
16, rue Georges Besse
92182 ANTONY Cedex
Tel: +33 1 75 60 10 30
Fax: +33 1 46 66 62 54
info@enerdis.fr
www.chauvin-arnoux-energy.com

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

CHAUVIN ARNOUX
ENERGY