

IRD SERVER & PEL50/PEL100 POWER-ENERGY LOGGERS



The electrical measuring instruments in the PEL50 & PEL100 range are much more than simple energy meters, as they record electricity consumption while measuring and analysing the energy used in order to optimize your energy efficiency. The PEL50 & PEL100 power and energy loggers are designed to monitor your installations and

optimize your energy performance to achieve savings. They record all the electricity consumption of a factory, a workshop, a building, an agency, etc.

PEL50 & PEL100s positioned on the various electrical feeders offer a simple means of sizing the relative significance of each line in terms of the overall consumption, defining a load profile for the installation and thus determining the improvements which should be given priority - all without interrupting operation of the installation.

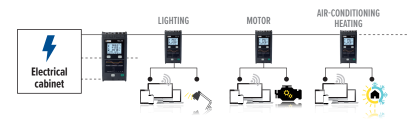
When it is difficult to access the **PEL50 & PEL100** because of IT network security or when you are far away from the logger, our solution allows you to view the measurements remotely via Internet, without weakening the computer security systems in place.

Remote data retrieval

Power survey

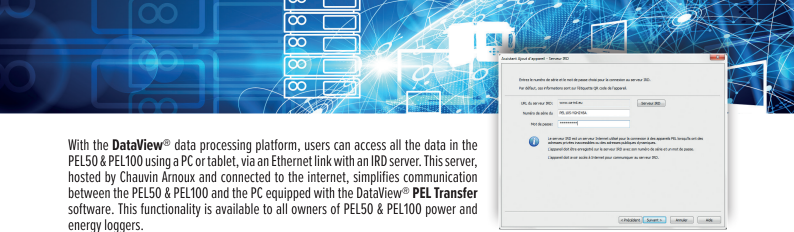
Communication via Internet











Without an IRD server

Before this IRD (Internet Relay Device) server was set up, the PEL50 & PEL100, linked to a private Ethernet network, communicated with the PC which was connected to a second private network. Each network was equipped with its own router for connection to the Internet. The remote PC 2 could not communicate with the PEL50 & PEL100 because Router 1 blocked access. The network administrator then had to configure the access rights to allow it. This procedure was time-consuming when a PC needed to communicate with several PEL50 & PEL100s, as each access had to be configured manually (1 authorization per PEL50 & PEL100).

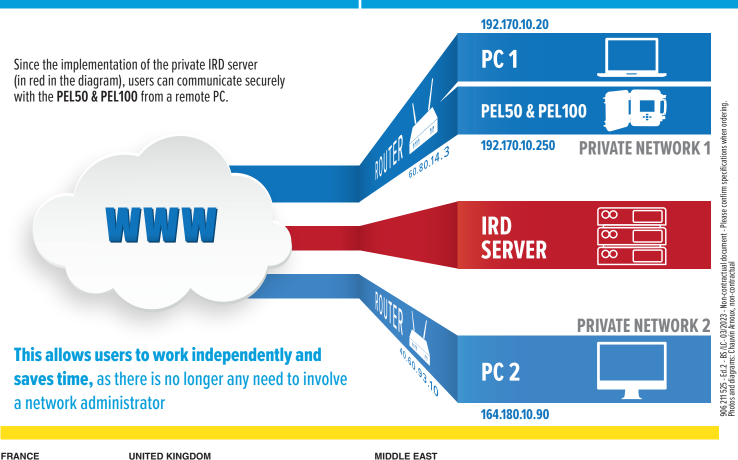
With an IRD server

In IRD mode, it is possible to use a PC equipped with DataView® to communicate with the instrument wherever it may be, even if it is on another private Ethernet network. This communication mode can also be deactivated on the **PEL50 & PEL100** configuration panel in PEL Transfer.

Users simply enter the following information:

- The serial number of the PEL50 & PEL100
- The password supplied with the instrument when it was delivered
- The IP address and the connection port

When the **PEL50 & PEL100** configured in IRD mode is connected via internet, it is then recognized automatically by the IRD server.



FRANCE Chauvin Arnoux

12-16 rue Sarah Bernhardt 92600 Asnières-sur-Seine Tél: +33 1 44 85 44 85 rafo@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

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

