



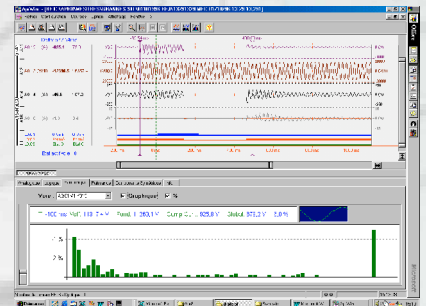
dfv Technologie
 Z.A. Ravennes-les-Francis
 2 avenue Henri Poincaré
 59910 BONDUES FRANCE

Tel : 33 3.20.69.02.85
 Fax : 33 3.20.69.02.86
 Email : contact@dfv.fr
 Site Web : www.dfv.fr

Technologie

SIRET 434 355 228 00017
 RCS ROUBAIX-TOURCOING
 APE 332B

Disturbance Fault recorders (DFR), Network analysers (APR4U4I, APRV, APR16).



- Undervoltages and overvoltages recording (Sampling rate 6400Hz)
- Harmonics (up to 63rd)
- Trend mode recording : RMS Values, harmonics, homopolar/direct/reverse components, active, reactive power.

Application examples : Feeders monitoring (current, voltage, protection relay)
 Power supply monitoring
 Startup sequence recording (motors ...)
 Power generator and UPS

All the products (APRV, APR16, APR4U4I) can be programmed and managed remotely.
 Storage capacity : More than 10000 events and 2 years for trend mode recording



8/16 analog channels and 16/32 digital channels
 Colour LCD screen and 84 keys keyboard

8/16 analog channels (direct input or remote via fibre optic) and 16/32 digital channels.
 Upgradable up to 128 analog channels and 256 digital channels.
 19" rack mounting

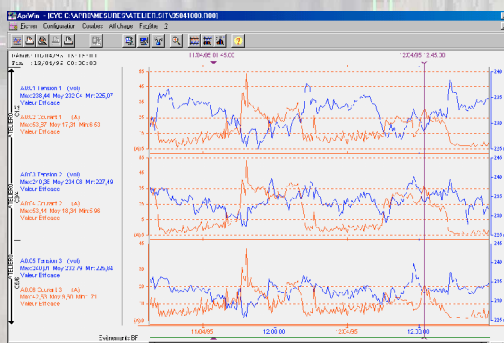


APR16

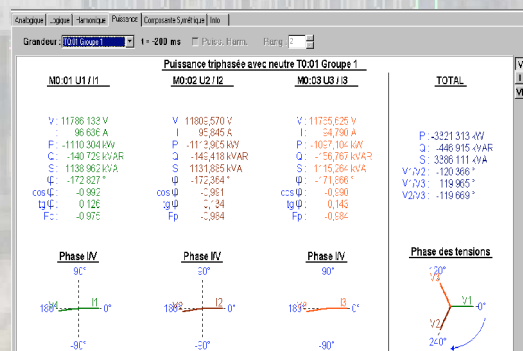
APR4U4I



Portable analyser with 8 analog channels (4 voltages and 4 currents) and 4 digital channels



Trend mode recording



Single and three-phase power measurement