

USB DATA ACQUISITION & PROCESSING

12 analog inputs ± 30 V
 4 analog inputs ± 400 V
 8 digital inputs

16 single-ended / 8 differential channels

16-channel oscilloscope
 (With physical values display)

Standalone, powered by USB

Protected case



250 kHz

Simultaneous analog
 (single-ended or differential)
 and digital inputs



Easy-to-use and intuitive

Adapted to Bac & Bac Pro (French National Education):

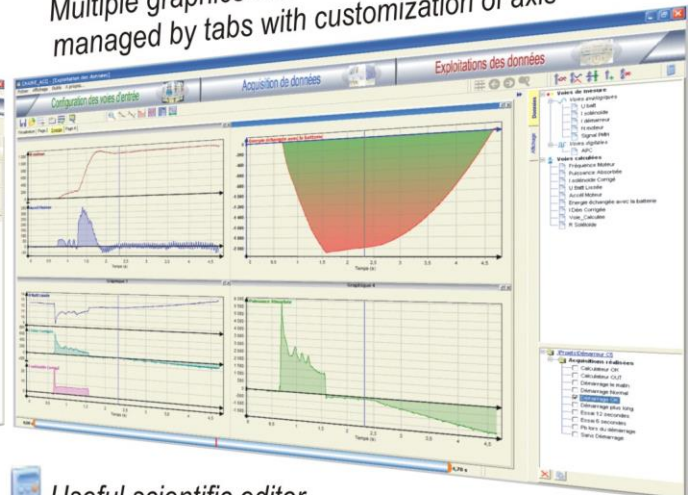
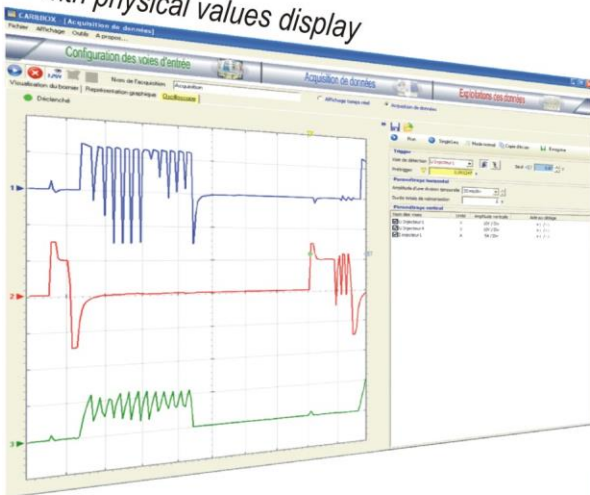
- . Playful and intuitive setting
- . Helpful wiring assistant
- . Conversion into physical value (setting by representing the sensor's conversion curve)
- . Pictures animated with acquisition data

Adapted to BTS (French National Education):

- . Particularly adapted to teaching of systems study in BTS AVA (automotive after-sales)
- . Easy to use thanks to various modes of acquisition triggering
- . Interpretation of data facilitated by the quality of its graphics and the power and flexibility of its scientific editor

Oscilloscope mode
 with physical values display

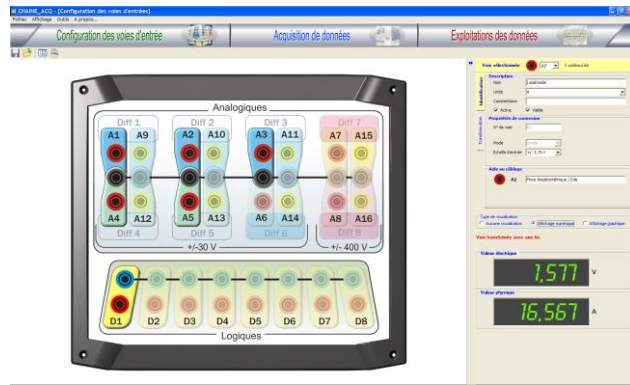
Multiple graphics created by drag & drop
 managed by tabs with customization of axis



Useful scientific editor

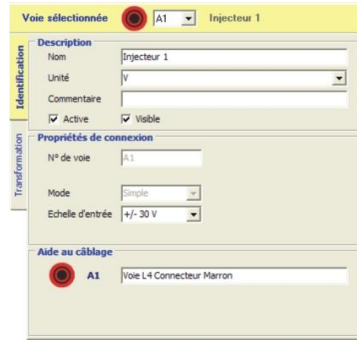


Input channels settings



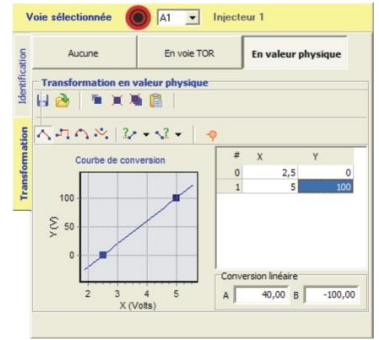
- Graphical selection of channels to use by clicking on the image of the case
- Automatic creation of wiring help (printed as table and image).

Channel identification:

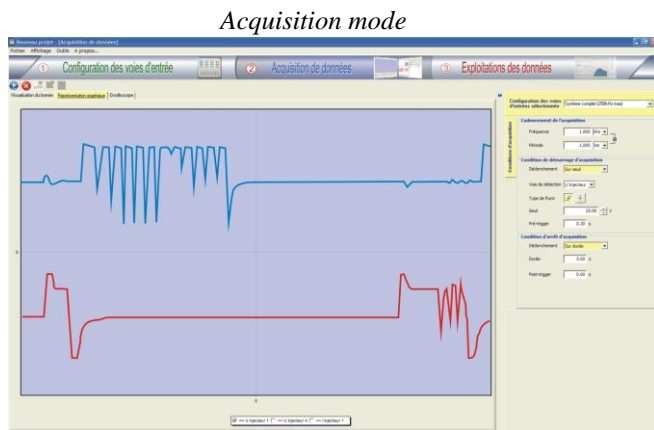


Channel conversion:

- into physical value
- into 0 or 1 according to thresholds



Data acquisition & recording



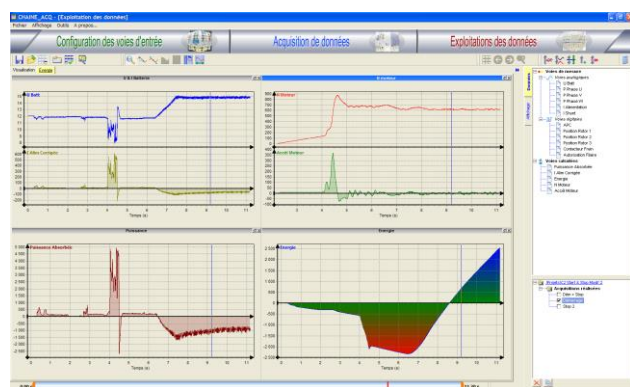
Acquisition conditions & Oscilloscope mode:

Oscilloscope mode



Acquisition data are recorded in data processing section

Phenomena analysis & data processing



Phenomena analysis & Data processing:

- Multiple views managed by tabs
- Axis customization in each view
- Measurement tools:
 - Slope
 - Tangent line in one point
 - Definite integral with mean value
 - Rising-edge counter
 - Measure of duty cycle
 - Measure of duration and frequency
- Easy data import by « copy & paste »

- Scientific editor:
 - Basic mathematical functions
 - Moving average
 - Data smoothing
 - First and second derivative
 - Primitive – Antiderivative
 - Transformation into 0 or 1 according to thresholds
 - Frequency variation computation
 - Duty cycle variation computation (low and high)

