



Studied for test bed users

Flexible and powerful

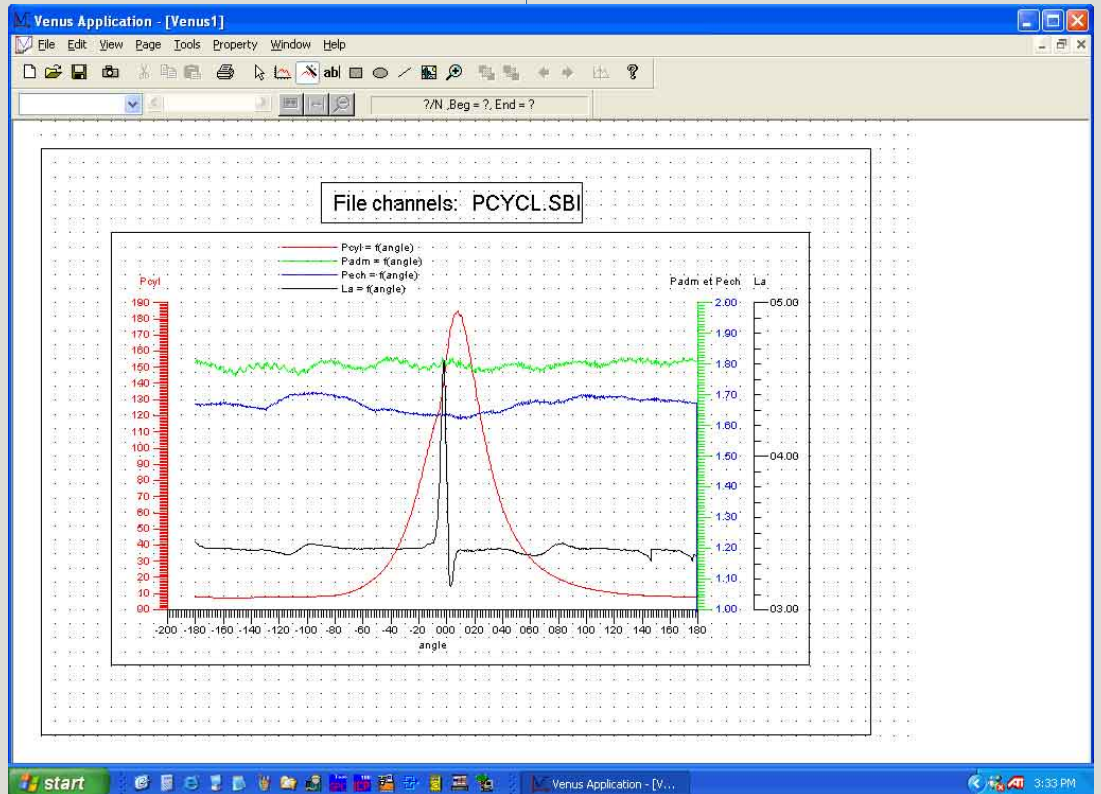
Adapted to high speed and slow acquisition data

VENUS works under WINDOWS™ NT, 2000 and XP. It prints automatically or manually graphics, text, or values of test data

VENUS configurations are natural, printing and presentation are carried out without having any prior computing knowledge. It is also multilingual.

The types of presentation and the data files are the elements which allow the implementation.

VENUS allows the user to select from a new data base file, raw data and old data files containing the data or information required to compile a new report.

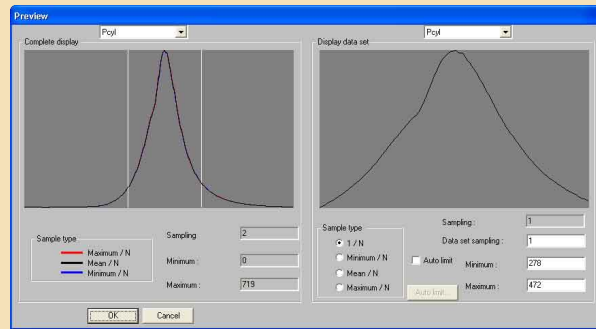


OVERVIEW

The configuration contains the following elements: the legend, the text, the graphic areas, the axis (x,y), the curves (references or real) and the designs or bitmaps.

- different formats of ASCII or binary files accepted (reading formats defined by DLL)
- automatic data, text, comments and presentation parameters updating (macros)
- printing automatically starting from other software (DDE)

- logarithmic or linear axis
- multiple X,Y axis
- text form data viewing
- parametrable characteristics of the curve (font, form, colour and position)
- calculation functions: 4 operations, mathematical functions, trigonometry
- text areas
- alignment and presentation functions
- printing on printers supported by Windows™ printing formats from A4 to A0



DOCUMENT PRESENTATION

It is possible to have a multipage document. An application using multidocuments, allows the automatic setting up of complex tests reports.

HEADER

All of the elements on a page can be inserted in the header which will be used on all pages of the document.

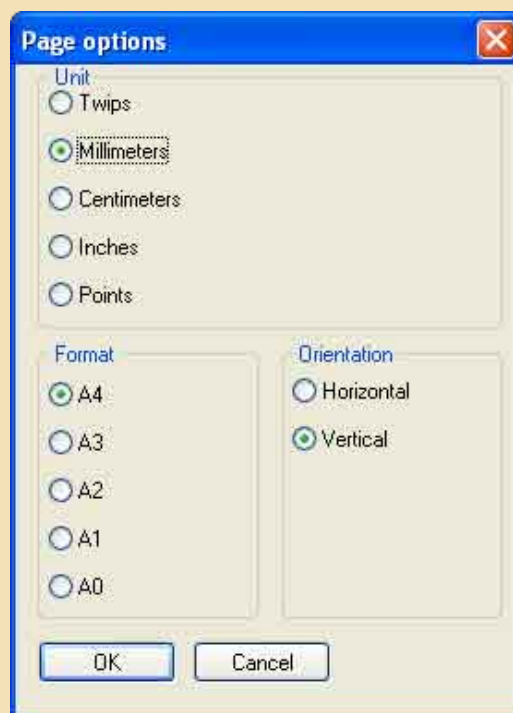
AXIS

- 50 axis (x,y) are available per sheet
- Parametrable axis fonts and colours
- Complete parameterisation of the axis
- position on x and y
- axis or step length
- minimum, maximum, main step, secondary step
- unit and name definition, visible or not
- automatic or fixed, linear or logarithmic scale

LEGENDS

Legends are defined automatically according to represented curves:

- free positioning and dimensioning on the sheet
- parametrable printing font and colour
- optional legend printing



All D2T products benefit by a one-year parts and workmanship warranty back to factory. Technical specifications may be modified without notice.