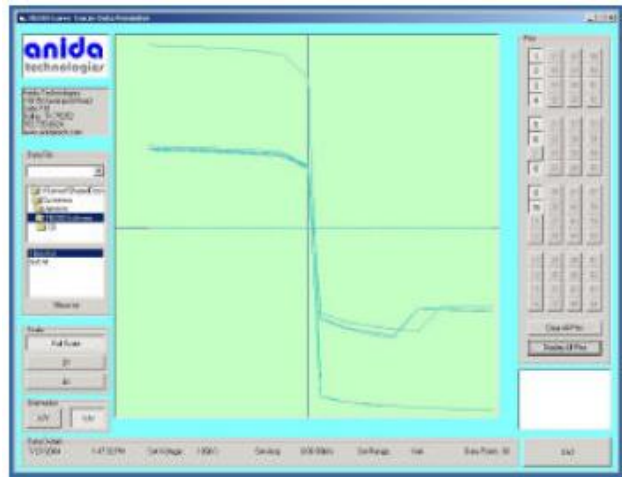


anida technologies

The Nippon Scientific Company, Limited Curve Tracer 2nd FX Series FB200 provides an excellent low cost curve tracer hardware solution that produces data files with limited analytical tools. Anida Technologies provides a low cost, enhanced graphical interface to manipulate and analyze the data files known as the Curve Tracer Data Presentation or simply CTDP 1.0.

CTDP 1.0 Features:

- *Loads NSC data curve tracer text files of current versus voltage without intermediate conversion.*
- *Standalone software - Does not require FB200 hardware to function!*
- *Standard intuitive Windows interface with built-in help file.*
- *Display any number of pin data curves from one to all sixty-four.*
- *Enlarge and pan to sections of pin data curves to analyze individual data points.*
- *Measure slope (resistance) between any two data points with the click of a button.*
- *Curve data can be labeled separately from the data file.*
- *Curve data can be output to a printer, Adobe Acrobat PDF, or to a graphics file in JPG or BMP format.*
- *Separate pin curve data can be saved and superimposed on other data for "correlation" analysis.*



Sample Screen Shot



*Limited Feature Demo Version
Available NOW Online!
Full Function Released Version
Available on CD!*

*In addition to this standard CTDP
Software, Anida Technologies also
provides:*

*Software and Firmware Development including
customer specific enhancements to CTDP.*

*Electro-Mechanical Design Engineering for the
Sensor Industry*

Prototype and Production Contract Manufacturing

anida technologies

717 Lingco Drive
Suite 217
Richardson, TX 75081
972.480.0110
Fax 972.701.0359