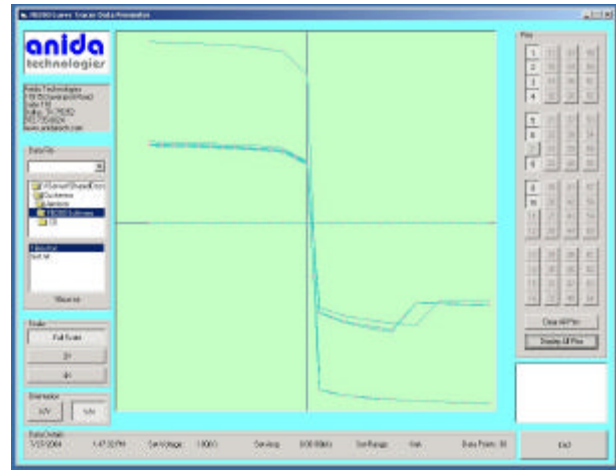


# anida technologies

The Nippon Scientific Company, Limited Curve Tracer 2<sup>nd</sup> 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 CTDTP 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 CTDTP  
Software, Anida Technologies also  
provides:*

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

*Electro-Mechanical Design Engineering for the  
Sensor Industry*

*Prototype and Production Contract Manufacturing*

# anida technologies

17811 Davenport Road  
Suite 54  
Dallas, TX 75252  
972.480.0110  
Fax 972.701.0359  
www.anidatech.com  
Revised 8/15/07