

Introducing The Ultimate In E-A-S-Y Data Graphics



AT A GLANCE

- * Fast and Easy
- * Strip-Chart, XY, others
- * Zoom, Enlarge, Pan, Play
- * Save and Recall Graphs
- * User Calculations
- * Data and File Statistics
- * Full Annotation
- * Report Quality Hardcopy
- * On-Line Help
- * Import/Export Data
- * Multiple File Overlays
- * Dynamic Coordinates

ID-2000 Data Graphics Software was designed by professional engineers for users that don't have all day to analyze data. ID-2000 is feature packed to let you graph every detail in your data ... QUICKLY and EASILY!

The simplified user interface makes ID-2000 easy for beginners to use yet provides the power needed for advanced graphics and analysis.

For more information, call Campbell Scientific at 801-753-2342. For a free demo disk, FAX your name and address to 801-750-9671 or call 801-750-9649.

ID-2000 is a registered trademark and product of Interface Design. The version marketed by Campbell Scientific has been customized for use with our data acquisition systems.



CAMPBELL SCIENTIFIC, INC.

FEATURE PACKED

- * **MULTIPLE GRAPH TYPES**
Choose between X-Y Strip Chart, and Multi-Plot to display data.
- * **INFINITE ZOOM**
Zoom in repeatedly to see the smallest of details in your data.
- * **CALCULATED PARAMETERS**
Add calculated parameters to your data file by simply typing in an equation.
- * **STATISTICS**
Both file and data statistics are available with a click of the mouse.
- * **FILE OVERLAY**
Overlay up to 8 different data files for superb data trending and analysis.
- * **PLAY FILE**
In addition to plotting data you can "play" your data file and watch through a zoomed window as your data scrolls through. Play is available for both forward and reverse!
- * **DERIVATIVES AND INTEGRALS**
Plot parameter derivatives and integrals.
- * **DATA SMOOTHING**
Select from three levels of smoothing to reduce signal noise.
- * **SCALING**
Continuous Auto scaling simplifies data analysis. Turn on Manual scaling for plots requiring user-defined scales.
- * **PLOT ANNOTATION**
Add text and leaders to your plot for highlighting areas of interest.
- * **DYNAMIC COORDINATES**
Three levels of dynamic coordinates are displayed - Crosshair, Data Tracking, and Deltas.

COMPATIBILITY

- * **IMPORT/EXPORT**
ID-2000 data files may be exported or imported to a wide variety of software packages via integrated utilities.
- * **SUPPORTED GRAPHICS**
Mono EGA, VGA, SVGA (many brands), VESA, IBM Adapter Interface
- * **SUPPORTED PRINTERS**
Dot Matrix, Ink Jet, Laser, Postscript, Color
- * **REQUIREMENTS**
Hard disk, Microsoft compatible mouse, 640KB RAM, DOS 3.3 or above.
Math co-processor recommended.

Call for your F-R-E-E
demo disk of ID-2000!

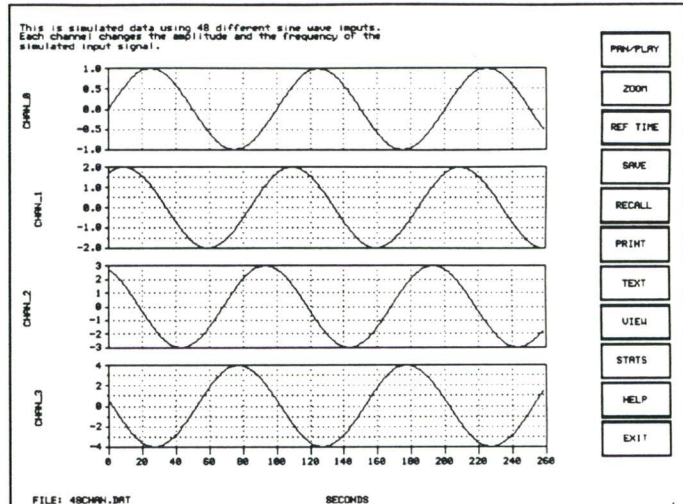
DATA	X	Y	SCALING	SMOOTH	FUNCTIONS	
FILE	PARAMETER	PARAMETER	X	Y	X	Y
1 48CHAN	SECONDS	CHAN_8	AUTO	AUTO	OFF	OFF
2 48CHAN	SECONDS	CHAN_1	AUTO	AUTO	OFF	OFF
3 48CHAN	SECONDS	CHAN_2	AUTO	AUTO	OFF	OFF
4 48CHAN	SECONDS	CHAN_3	AUTO	AUTO	OFF	OFF
5 48CHAN	SECONDS	CHAN_4	AUTO	AUTO	OFF	OFF
6 48CHAN	SECONDS	CHAN_5	AUTO	AUTO	OFF	OFF
7 48CHAN	SECONDS	CHAN_6	AUTO	AUTO	OFF	OFF
8 48CHAN	SECONDS	CHAN_7	AUTO	AUTO	OFF	OFF

PRIMARY FILE: 48chan.dat TEST TIME: 12/31/69 15:32:52
 SCANRATE: 1.00 LENGTH: 00:04:18 (258.00 sec.)
 GRAPH TITLE: This is simulated data using 48 differen ...
 PLOT TYPE: X-Y STRIP CHART MULTI-PLOT

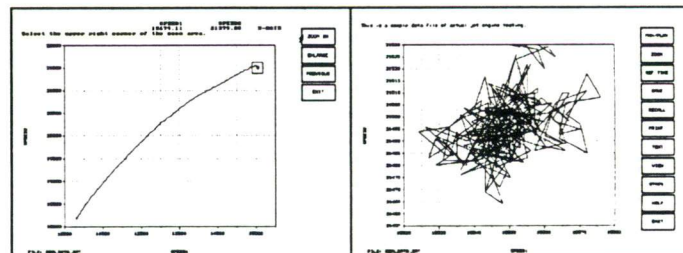
SCANRATE
SCAN_NO
SECONDS
d(P)/dt
I(P)dt

MAKE GRAPH
PLAY FILE
EDIT SCALES
FILE MENU
PRINT MENU
CONFIGURE
PREFERENCES
CALC UTIL
DOS UTIL
ABOUT ID-2000
DOS SHELL
HELP
EXIT <Esc>

SIMPLE. ID-2000 is very easy to use. All available parameters are easy to select in the top window for any one of the 8 data traces. With just a click of the mouse your graph appears.



STRIP-CHART. Choose between Strip-Chart, X-Y, or Multi-Plot graphs. Up to 8 different parameters may be selected.



ZOOM. Don't miss details in your data any more! With ID-2000 you can zoom in on the smallest of details by just clicking the mouse.



CAMPBELL SCIENTIFIC, INC.

815 W. 1800 N. • Logan, Utah 84321-1784 • (801) 753-2342 • FAX (801) 752-3268