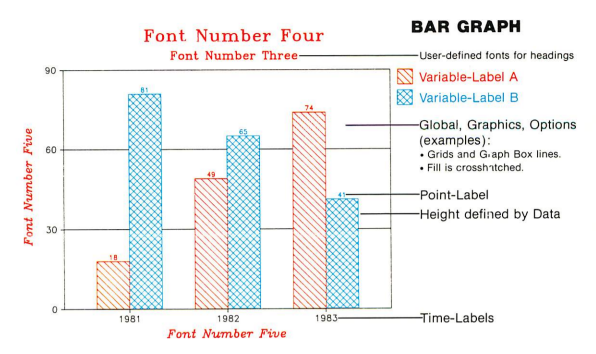
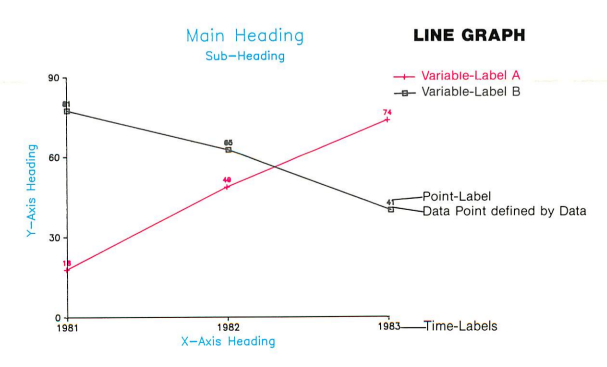
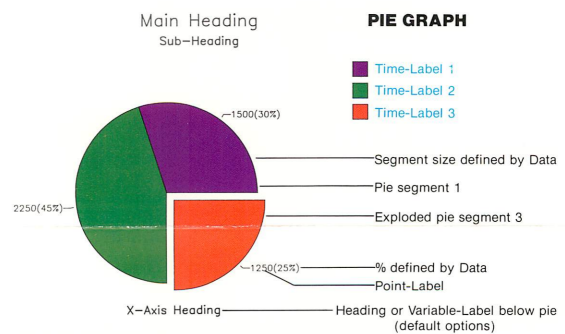
SuperCalc³ Graph Components



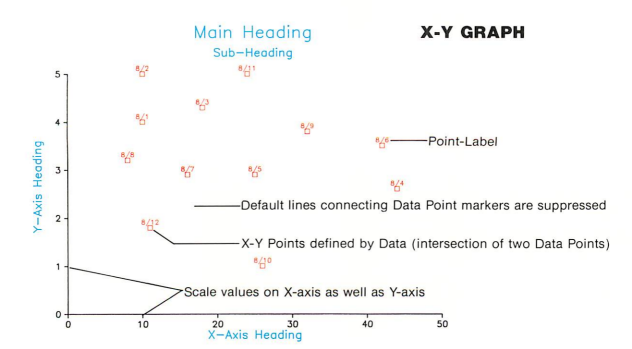
Note: Same component definitions for Stacked-Bar graph.



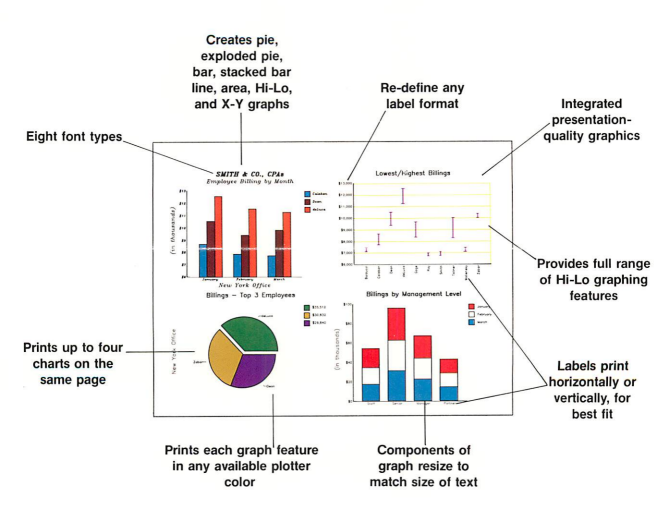
Note: Same component definitions for Area and Hi-Lo graphs.



Note: In Pie-Mode, All Variables only, the legend is defined by Variable-Labels (rather than Time-Labels, shown above). Use /View, Options, Pie-Mode, to select an alternate Variable (option One), or Data Points from each Variable (option All).



SuperCalc³ Graphics Highlights



SuperCalc³ Graphics Commands

F9 or CTRL Y Plot current graph. F10 or CTRL T View current graph.

/View: To define graph components.

- DATA: Block, row, or column ranges from a spreadsheet.
- GRAPH-TYPES: Pie, Bar (default), Stacked-Bar, Line, Hi-Lo, X-Y, Area.
- · LABELS: Time, Variable, Point.
- · HEADINGS: Main, Sub, X-axis, Y-axis.
- OPTIONS: Format labels (I,G,E,\$,R,L,TR,TL,U(I-8),H,D or label width);

Explode pie segments; Pie-Mode to re-define pie elements;

Scaling to re-define scale min/max values.

/Global, Graphics: To change default settings.

- COLORS MENU: Select colors or none for plotter pen assignments.
- FONTS MENU: Select from 8 type styles (Font 1 is default).

Example of FONT 1 $Example ext{ of } FONT ext{ 5}$ Example of FONT 2 Example of FONT 6 Example of FONT 3 Example of Font 7 Example of FONT 4 Example of Font 8

- LAYOUT MENU: Select page size, graph size, offsets, graphs per sheet.
- OPTIONS MENU: Select appearance features, such as: Grids, Graph Box, various lines & points on or off. Fill Type (Solid, Outline, Crosshatched).

Plotting device options, depending on your printer or plotter.

- INSTALL MENU: Select memory allocation and monitor options.
- DEVICE SELECTION MENU: Select your plotter or graphics printer.
- SAVE CHANGES: To save menu selections as SuperCalc³ defaults.

/Blank: To delete one or more graph descriptions.

/Copy: To copy graph descriptions from one graph number to another.

/Load: To load graph descriptions from one spreadsheet to another.

GRAPHICS PREVIEW: A sample spreadsheet with nine built-in graph descriptions is provided on one of the disks shipped with your SuperCalc3 package. Load SCREENS.CAL, then enter /View, 1 (then /View, 2 (+), etc.).

Note: See Slash Commands map, AnswerCard #1, for more options and details.

RADIO SHACK, A DIVISION OF TANDY CORPORATION

BILSTON ROAD WEDNESBURY WEST MIDLANDS WS10 7JN PARC INDUSTRIEL DE NANINNE

IANDY CORPORATION

91 KURRAJONG ROAD MOUNT DRUITT, N.S.W. 2770

Printed in U.S.A.