Presentation Graphics With VIP Professional

VIP Professional offers an excellent variety of presentation graphs to help you visualize your data and trends. You can create pie charts, bar graphs, stacked bar graphs, line charts and XY graphs.

Pie charts are good for looking at how some related units of information compare in percentages of a whole. For example, what percentage of total sales are represented by sales of Amiga products. The pie chart automatically puts in the percentages represented by each of its pieces. You can also highlight an item "exploding" it away from the rest of the pie.

The Bar graph has similar functions to the pie chart. It allows you to see relationships, but allows more complex comparison of amounts. It does not show percentages, but does allow you to add a grid, and chart negative numbers for close analysis.

The Stacked Bar graph lets you compare up to six different sets of data. The sets are broken down, and stacked on data of the same type. Like the standard bar graph, grids can be added. In addition, legends are added to help distinguish the various sets of data.

Line graphs have uses similar to Bar and Stacked Bar graphs. The line graph can handle single or multiple sets of data. By use of lines, trends can be more easily spotted. Line graphs also may have grids and legends. You also are given the choice of having symbols and data labels to make the graph a form of scatter graph.

XY graphs are used for two things: To compare two interrelated sets of data, and to make engineering diagrams. In the XY graph both the X and Y axes are used for measurement. This makes the XY graph perfect to do statistical analysis, show mathematical relationships and draw engineering diagrams.

It's Sample Time

And that's just a flavor of all the options available with the graphs of Professional. Since a picture is worth a thousand words, it's time for you to view some graphs to SEE what Professional is capable of doing.

We have just the thing - a menu of graphs from which you can pick and choose. One file shows you all the parts of a regular bar graph. Another selection lets you get your hands into some graph making. Still other selections let you set some of the pizzazz of Professional.

When you're ready for some fireworks, press [Return].

/xmk1~/xgj1~

/xlRead, then press [Return]~zzz~{pgdn} /xlRead, then press [Return]~zzz~{pgdn} /xlRead, then press [Return]~zzz~/xmj16~/xgm3~

Graph 1 This graph will show you a graph with all the trimmings /frgraph1~

Start Demo I'm ready to start this demo {home}/xgj11~

Graph 2 This selection lets you try your hand at creating pie, bar and line graphs /frtryme~

Back to Demo I'm ready to return to the start of the demo /frdemo~

Graph 3 This graph shows a line graph with all the trimmings /frgraph3~

Graph Samples This brings up a menu of different graphs you can see /xmj16~/xgm3~

Graph 4 This graph shows an engineering diagram created with an XY graph /frgraph4~

Graph 5Graph 6This graph shows a "wave" created with a stacked bar graphThe VIP Logo created using an XY graph /frgraph5~

/frgraph6~

Main Menu /xg\a~

Back to Demo Let me get back to the main menu I want to return to the start of the demo /frdemo~