

The Fastest, Easiest Way To Produce Your Technical Graphs!

2D and 3D Graphing Software for Scientists & Engineers

Only
\$299!

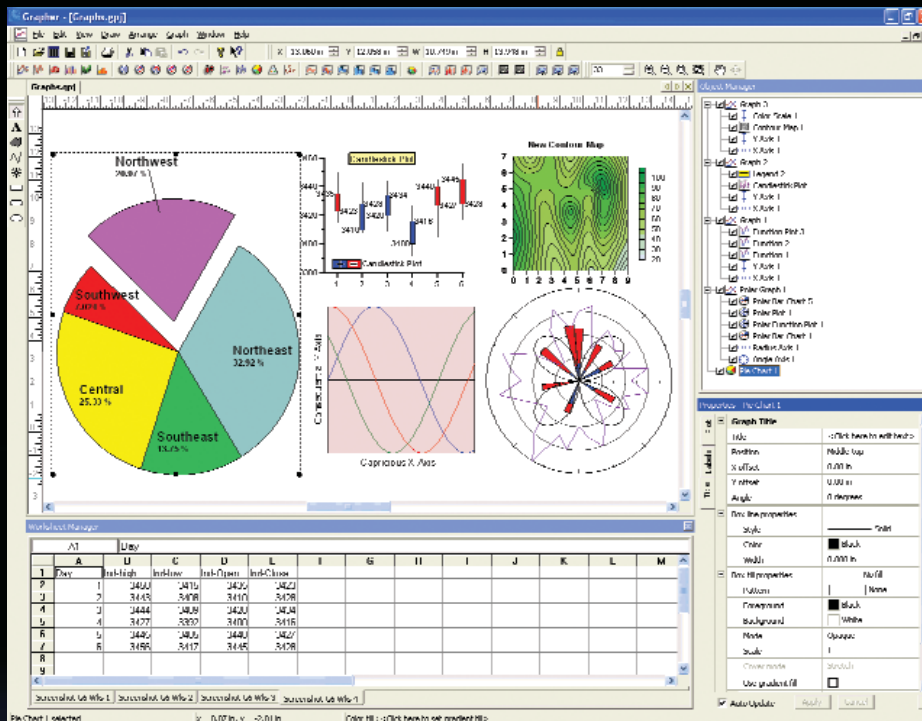


GRAPHERTM *SIX*

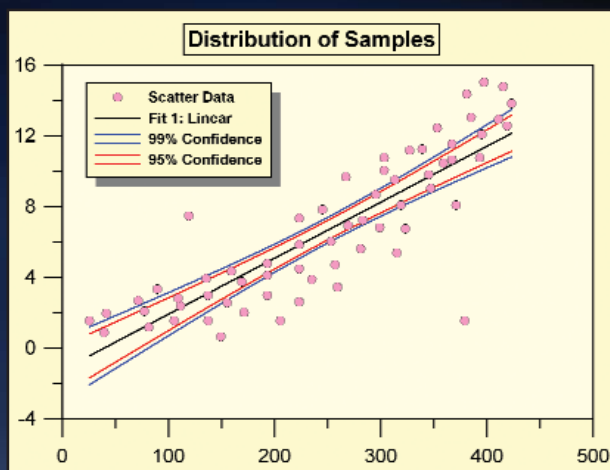
Golden Software, Inc.

GRAPHER™ SIX

The most sophisticated graphing package available, providing the professional quality you need with the flexibility you want.



Create one of the more than 30 different graph types! Customize any portion of any graph to display and highlight only the information you want to show.



Present your data accurately using one of the many graph types, such as this line/scatter graph! Easily graph your data with fit curves and confidence intervals to reveal additional details about your data!

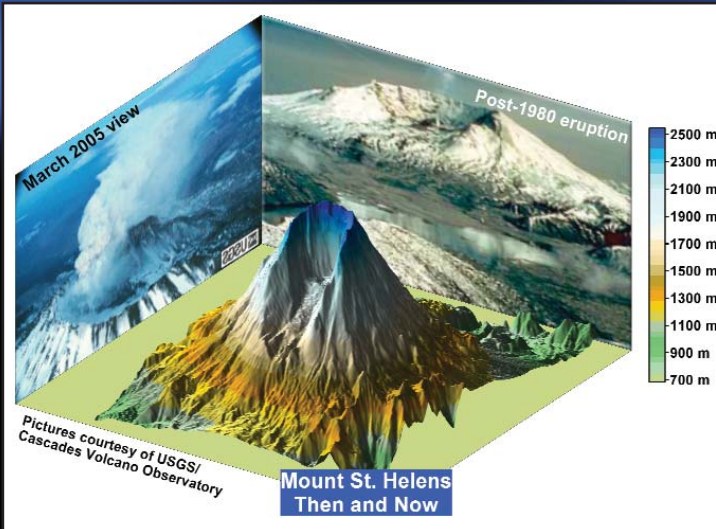
Discover the easy-to-use, powerful, and dynamic capabilities of **Grapher 6!** Use the most superior graphing package available to make your graphs. Every graph should be the highest quality, most professional graph possible. Using **Grapher** makes every graph impressive every time.

Grapher will help you present your graph in a clear and precise manner. Include text, drawn objects, custom colors and styles, and add additional supporting details such as company logos to present your graph to your target audience. Use the new vector plot, 3D XYZ floating bar chart, contour maps, and surface maps to present your data in never-before envisioned ways.

Simple Customizations

Making changes to your graphs has never been easier! The new default properties allow you to save common settings for each graph type and each object that you make in **Grapher**. The tabbed property inspector allows you to make all changes to your graph immediately, without pressing an Apply button or even opening a dialog box in most situations. Some of the changes that can be made to your graph include:

- change all line properties, including width, color, and style
- change all fill properties, including style, foreground color, background color, and transparency
- change colors of any object by selecting a predefined color, a gradient fill color, or creating a custom color
- move plot labels with the mouse to avoid overlapping
- add error bars, fit curves, confidence intervals, titles, and legends
- change tick marks, tick spacing, or tick labels
- control the rows and columns used to create the curve separately from the rows and column used to create the labels
- eliminate unwanted data on a graph by using clipping limits created from worksheet numbers or text
- edit multiple graphs or multiple objects at once for easier cross-the-board changes



Use a 3D surface map to display your data! Use one of many predefined fill patterns or import your own bitmap images to enhance the appearance of your graph background.

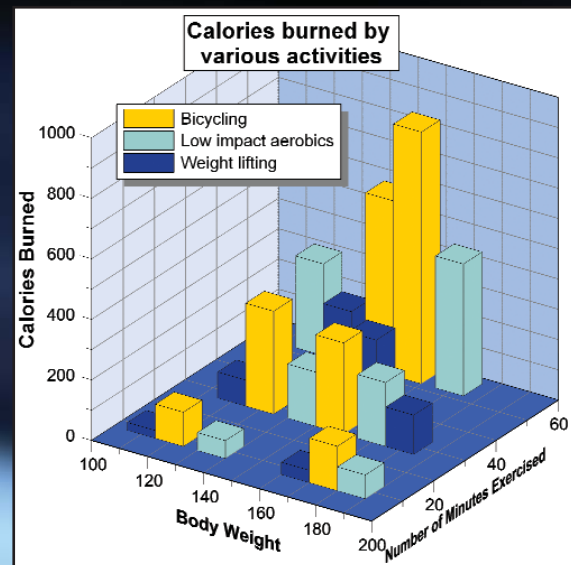
Faster and Easier

Grapher makes it easier to access your data than ever before! With a click of a button, you can open your data file in the **Grapher** worksheet or create a graph directly from your data file. **Grapher** supports several popular data formats, including complete compatibility with Microsoft Excel, Microsoft SLK, and ASCII text.

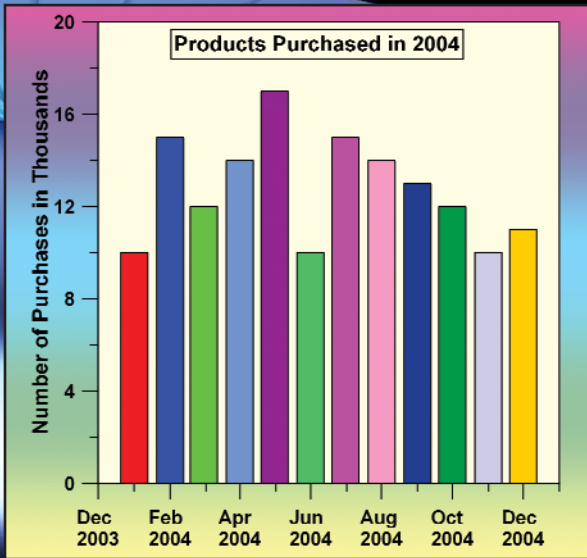
New to **Grapher**? Try the Graph Wizard to create your graphs. All you have to do is select the plot type and data file and let **Grapher** do the rest!

Do you create the same type of graph on a regular basis? If so, using a template to store graph preferences will save you time, money, and energy. In addition, the same format will be used for every graph, every time - making comparing graphs effortless.

Tired of continually updating your graphs manually? Automate it! Use **Grapher's** powerful scripting language to create or alter graphs. **Grapher** can be called from Golden Software's Scriptor program, Visual Basic, Visual C++, or any other OLE Automation compliant language, including Excel and Access. Complete the creation of all of your repetitive tasks with a single click of your mouse.



Display multiple bar charts with varying Z values using the new 3D XYZ bar chart! Add multiple charts to compare different data sets.

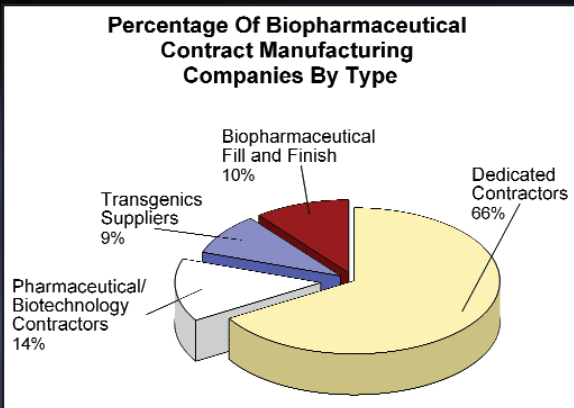


Grapher lets you create bar charts with the ability to have control over each individual bar color!

Organize Your Graph

Organize the objects in your graph visually using the always available Object Manager. Drag and drop capabilities make rearranging the order of objects simple. Add multiple plots to the same graph and add multiple graphs to the same page. **Grapher** displays the outline of the page on the screen, so you can design the layout of your graphs on the page exactly the way you want it!

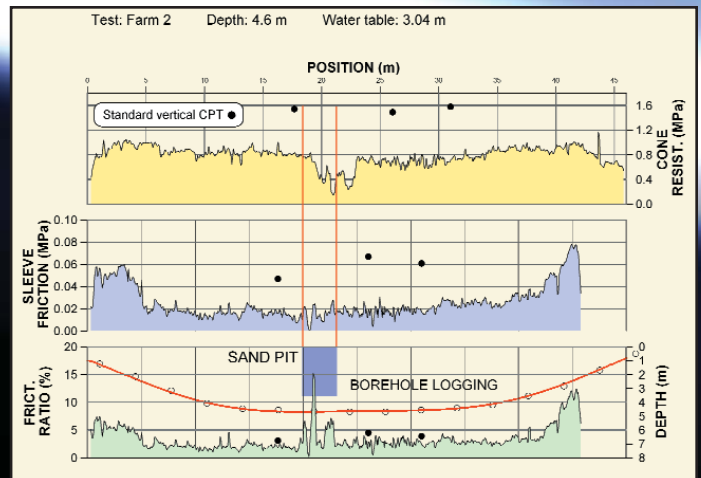
In addition, **Grapher** allows you to import a variety of file formats from other programs. Import objects or maps from Golden Software's Surfer, Didger, Strater or MapViewer programs. Or, import objects from other programs. Use **Grapher** for your final page layout!



Create a 3D pie chart using different colors for each sector. This chart type is perfect for determining the proportion each separate variable has of all of the variables.

Free Unlimited Technical Support

What do you do when you have a question? Take your pick! Consult the easy-to-read Getting Started Guide, check the dynamic online help, browse the **Grapher** Support Forum or **Grapher** FAQs on the Golden Software web site, or simply give us a call! Our knowledgeable and friendly Technical Support staff is standing by to answer your questions Monday through Friday, 8am - 5pm Mountain Standard Time. Technical Support is also available by fax or email and is free to all users.



*Combine multiple graphs to visually compare trends in data! **Grapher** allows you to easily stack graphs vertically to show multiple variables on the same page!*

Order Grapher Today!

Grapher is available directly from Golden Software for \$299. Your complete **Grapher 6** package includes the CD, Getting Started Guide, free technical support, and free **Grapher 6** updates. Stay up-to-date with the Check for Update command!

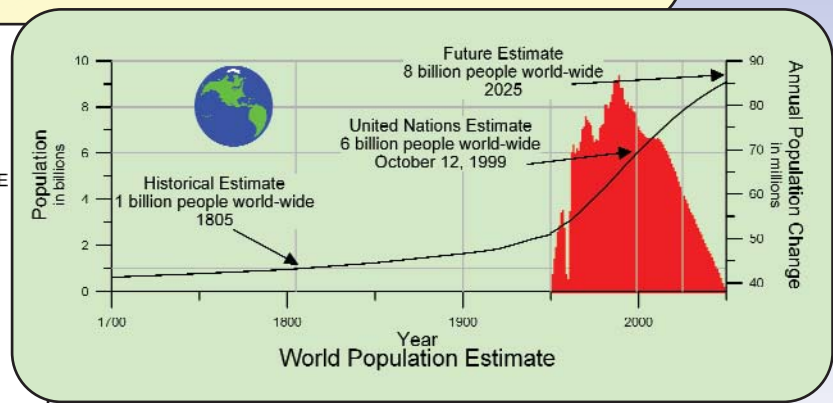
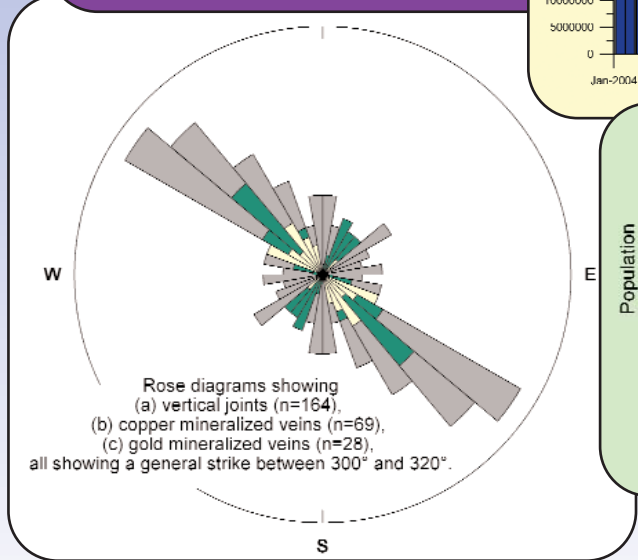
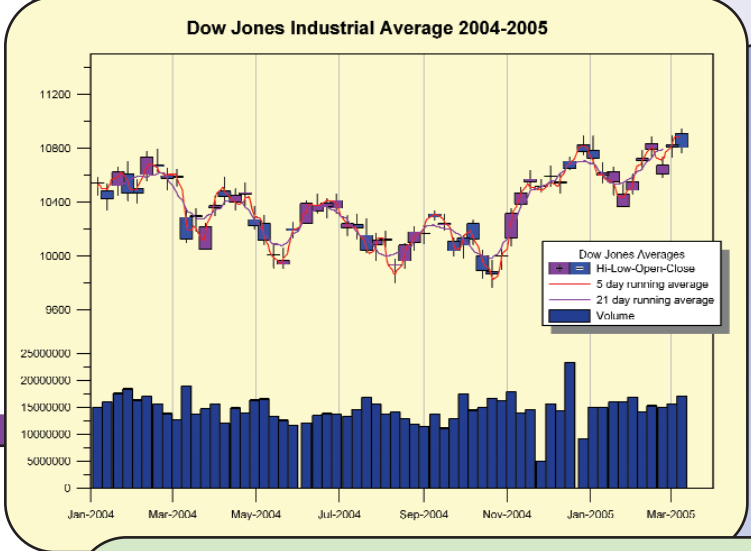
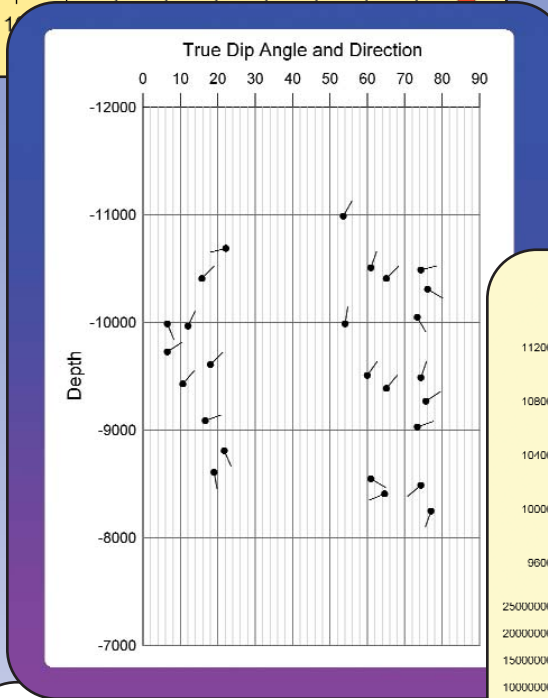
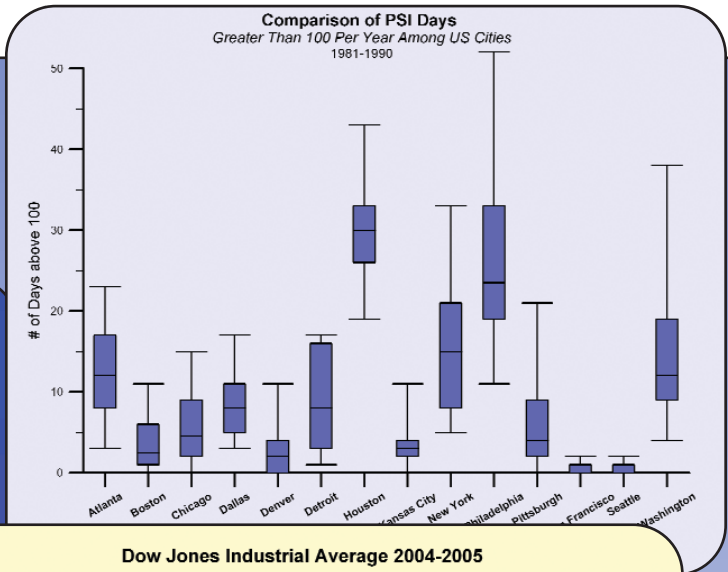
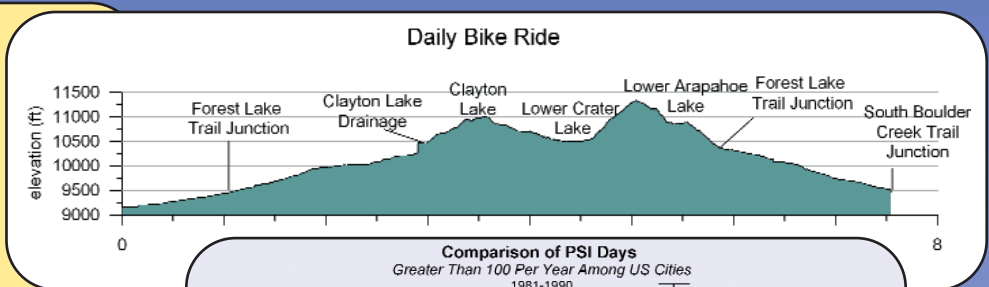
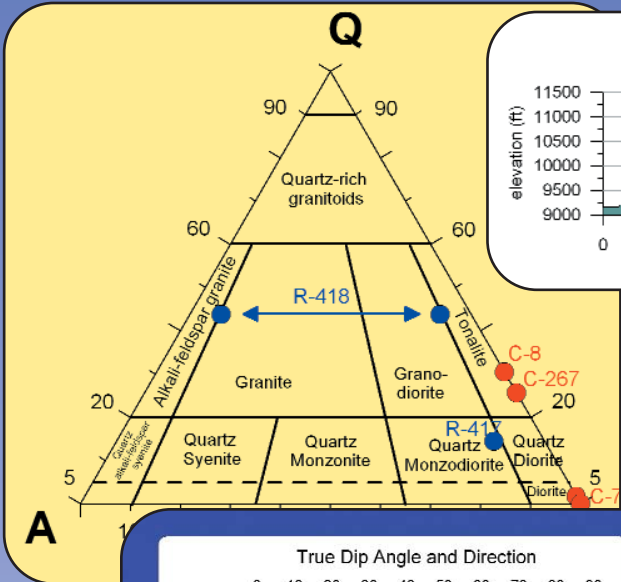
Place your order or download a free demo version online at: www.goldensoftware.com

Please contact Golden Software if you have any questions or need more information. Email us at info@goldensoftware.com or call us toll-free at:

1-800-972-1021 or 303-279-1021

Visualize the Grapher difference!

Choose your graph type, make any of your choice of customizations, and present your graph the way you want to see it - in minutes!



Grapher Features

What's new in Grapher 6?

	v.	6	5	4	3	2	1
User Friendly							
Default Settings for all objects	✓						
"No to all" option to dialog displayed when loading a plot with a missing worksheet	✓						
"Use same worksheet" option to worksheet open dialog if "Yes" is selected to picking new worksheet.	✓						
Property Inspector	✓	✓					
Preview the graph when using File Open	✓	✓					
Display multiple plot documents in a tabbed view	✓	✓					
Customize the toolbars and menus	✓	✓					
Store data internally or reference an external data file	✓	✓	✓				
Save as previous Grapher version GRF	✓	✓	✓				
Object Manager, Graph Wizard, and Worksheet Manager	✓	✓	✓	✓			
Print multiple graphs based on a single graph file	✓	✓	✓	✓	✓	✓	✓
2D Plot Types							
Vector Plot	✓						
Polar Bar Chart, Candlestick Plot (specialty Hi-Low-Close)	✓	✓					
Polar Function Plot, Wind Chart	✓	✓	✓				
Bubble Plot, Box-Whisker Plot, Ternary Diagram, Step Plot, Floating Bar Chart, Rose Diagram	✓	✓	✓	✓			
Histogram, Pie Chart, Polar Plot	✓	✓	✓	✓	✓		
Line/Scatter Plot, Bar Chart, Function Plot, Hi-Low-Close Plot	✓	✓	✓	✓	✓	✓	✓
3D XYY Plot Types							
Pie Chart	✓	✓					
Ribbon/Wall Plot, Step Plot, Bar Chart, Floating Bar Chart, Function Plot, Histogram	✓	✓	✓				
3D XYZ Plot Types							
Contour Data Map, Contour Grid Map	✓						
Surface Data Map, Surface Grid Map, Surface Function Map	✓						
Floating Bar Chart	✓						
Bar Chart, Bubble Plot	✓	✓					
Line/Scatter	✓	✓	✓				
Graph Customization							
Edit multiple graph objects at once	✓						
Export contour or surface map gridding to a Surfer grid file	✓						
Label bar charts at the top or bottom of the bar	✓						
Create confidence intervals with fit plots	✓						
Project the curve of the line onto graph walls for 3D line plots	✓						
Add a drop shadow behind the legend box	✓						
Specify different colors for individual bars and bubbles in bar charts, bubble plots, and histograms	✓						
Add fill for function plots	✓						
Add graph background fill and graph outline box	✓						
Use different outline and fill colors for symbols	✓	✓					
Display horizontal or vertical drop lines on 3D XYZ plots	✓	✓					
Restrict plot labels by rows	✓	✓					
Ternary plots can use labels from any column in the data file	✓	✓					
Display pie chart labels in the same color as the pie slice	✓	✓					
Scale bubble plot symbols by data values	✓	✓					
Move plot labels using the mouse	✓	✓					
Lock an object's position	✓	✓					
Rotate 3D graphs interactively	✓	✓					
Use any symbol as the scaled symbol in bubble plots	✓	✓	✓				
Fill under curves and between two curves	✓	✓	✓				
Easily convert one plot type to another	✓	✓	✓				
Fill direction can be right/left, up/down, and to a value	✓	✓	✓				
Display bar and floating bar charts vertically or horizontally	✓	✓	✓	✓			
Add a graph title	✓	✓	✓	✓			
Add multiple plots to one graph, plot labels, and error bars	✓	✓	✓	✓	✓	✓	✓
Clip plots to control the display of out-of-range data	✓	✓	✓	✓	✓	✓	✓
Choose continuous or discontinuous plot settings	✓	✓	✓	✓	✓	✓	✓
Axes, Tick Marks, Tick Labels, and Legends							
Use the Start and End Angle to display a portion of polar plot	✓						
Polar plot Radius Axis may be set to any angle	✓						
Ability to split long axis labels into multiple lines	✓						
Added default legend symbol size setting	✓						
Add a step count to grid lines	✓						
Remove the "1x" from superscripted exponential labels	✓	✓					
Choose one of five different axis scales (Linear, Log, etc.)	✓	✓	✓				
Break an axis in one location	✓	✓	✓				
Use superscripted exponential labels (1E009 becomes 109)	✓	✓	✓	✓			
Add axis grid lines	✓	✓	✓	✓	✓		
Add a top-level legend	✓	✓	✓	✓	✓		
Set axis attributes (titles, tick marks, and tick labels)	✓	✓	✓	✓	✓	✓	✓
Create date axis labels and choose the date format	✓	✓	✓	✓	✓	✓	✓
Create tick labels from worksheet columns	✓	✓	✓	✓	✓	✓	✓
Create multiple axes for one graph	✓	✓	✓	✓	✓	✓	✓
Worksheet							
Reload worksheet files changed in other applications	✓	✓	✓				
Open an Excel spreadsheet as a native Excel document	✓	✓	✓				
Use date/times for data in a worksheet	✓	✓	✓				
Open XLS, DAT, SLK, W??, CSV, BLN, BNA, and TXT	✓	✓	✓	✓	✓		
Save data in XLS, DAT, SLK, CSV, BLN, BNA, and TXT	✓	✓	✓	✓	✓		
Calculate statistics and transform data using equations	✓	✓	✓	✓	✓	✓	✓
ActiveX Automation							
Includes Scripter, a VB compatible scripting program	✓	✓	✓	✓	✓		
Compatible with any ActiveX Automation language	✓	✓	✓	✓	✓		
OLE compatible for easy object linking and embedding	✓	✓	✓	✓	✓		
Data Analysis Tools							
NULL criteria excludes data by numbers or data ranges	✓						
Set a baseline value when calculating the area under a curve	✓	✓					
Column criteria selects data based on data in another column	✓	✓					
Calculate and display the area under a line plot	✓	✓	✓				
Export histogram bin count and cumulative frequency	✓	✓	✓	✓			
Export function plots and fit curves	✓	✓	✓	✓			
Assign coordinates to bitmaps and digitize from them	✓	✓	✓	✓			
Digitize anywhere on the graph	✓	✓	✓	✓	✓		
Add fit curves	✓	✓	✓	✓	✓	✓	✓
Drawing Tools							
Fill using gradient colors	✓						
Add file name, date, title, or file path into plot header/footer	✓						
Use predefined or create custom picture patterns	✓	✓					
Add background color to text blocks	✓	✓	✓				
Add headers and footers to graphs	✓	✓	✓	✓			
Create custom bitmap and vector fill patterns	✓	✓	✓	✓			
Text Editor supports advanced text editing techniques	✓	✓	✓	✓	✓		
Add text, polygons, polylines, symbols, rectangles, and ellipses	✓	✓	✓	✓	✓	✓	✓
Rotate, move, reshape, align, and combine objects	✓	✓	✓	✓	✓	✓	✓
Import Formats							
E00, GSI	✓	✓	✓				
EMF, DDF	✓	✓	✓	✓			
GSB, BNA, DLG, LGO, LGS, DXF, PLT, BLN, CLP, WMF, TIF, BMP, TGA, PCX, WPG, DCX, EPS, JPG, PCT, SHP, MIF, PNG, GIF	✓	✓	✓	✓	✓		
Export Formats							
PDF, EPS	✓	✓					
GSI	✓	✓	✓				
EMF, SHP, BNA, BLN, MIF	✓	✓	✓	✓			
WMF, CLP, DXF, CGM, TIF, BMP, TGA, PCX, WPG, JPG, PCT, DCX, PNG, GIF	✓	✓	✓	✓	✓		

