

Plot:

paste_6.tiff ↵

If the plot is editable, then any item in the plot can be changed. If it is not, then the plot can be selected, but not changed. The width and color of the border (if displayed) is user-defined.

Auto-Placement:

The *Auto-Placement* settings determine which items will be automatically placed in the following manner:

Title:	centered horizontally over the graph and centered vertically between the graph and the top of the window.
X-Title:	centered horizontally below the graph and

centered vertically between the graph and the bottom of the window:

Y-Title:

rotated and centered vertically to the left of the graph and centered horizontally between the graph and the left of the window.

Grid Margins:

centered in the window. If either axis title is not auto-placed, then the grid will center itself on the axis titles.

Legend:	centered vertically to the right of the graph and centered horizontally between the graph and the right of the window.
Default X-Number Line:	attached to the bottom of the grid (center of polar plot.)
Default Y-Number Line:	attached to the left of the grid (centered for polar plot.)
Default X-Axis:	attached to the bottom of the grid (center of

polar plot.)

Default Y-Axis:

attached to the left of the grid (not applicable for polar plot.)

Plot Type:

The *Linear* plot has two linear axes.

The *LogLinear* plot has a linear y-axis and a logarithmic (base 10) x-axis.

The *LinearLog* plot has a logarithmic y-axis and a linear x-axis.

The *LogLog* plot has two logarithmic axes.

The *Polar* plot uses the x-axis for the magnitude and the y-axis for the angle.

All logarithmic plots remove data points containing negative coordinates for the logarithmic axis or axes.