

The following items appear in the plot-port settings dialog box which is obtained by clicking the Plot button from within the view-port settings dialog box.

<u>R</u> ow	Bottom left corner of the plot-port. Range 1-35. The display size is 80 x 35 characters, 1,1 is the top-left corner and 80,35 is the bottom right corner of the display.
<u>C</u> olumn	Left-hand column of the plot-port. Range 1-80.
<u>W</u> idth	Width of the plot-port. Range 15-80.
<u>H</u> eight	Height of the plot-port. Range 7-35.
X <u>L</u> ower	X axis lower-limit, relative to the current plot value when <u>A</u> uto Plot X checked, absolute otherwise.
X <u>U</u> pper	X axis upper-limit, relative to the current plot value when <u>A</u> uto Plot X checked, absolute otherwise.
Y <u>L</u> ower	Y axis lower-limit, relative to the current plot value when <u>A</u> uto Plot Y checked, absolute otherwise.
Y <u>U</u> pper	Y axis upper-limit, relative to the current plot value when <u>A</u> uto Plot Y checked, absolute otherwise.
X <u>T</u> itle	X axis title, range 1-80 characters. Automatically centred, use spaces to alter the alignment.
<u>P</u> lot <u>T</u> itle	Plot title, range 1-80 characters. Automatically centred, use spaces to alter the alignment.
<u>Y</u> <u>T</u> itle	Y axis title, range 1-80 characters. Automatically centred, use spaces to alter the alignment.
<u>A</u> uto Plot X	When checked, and upon the next plot re-draw, the plot X axis takes the range of the current parameter value +/- X <u>L</u> ower, X <u>U</u> pper.
<u>A</u> uto Plot Y	When checked, and upon the next plot re-draw, the plot Y axis takes the range of the current parameter value +/- Y <u>L</u> ower, Y <u>U</u> pper.
<u>A</u> uto <u>R</u> efresh X	When checked, the plot trace is automatically refreshed when it reaches the X boundary.
<u>A</u> uto <u>R</u> efresh Y	When checked, the plot trace is automatically refreshed when it reaches the Y boundary.
<u>G</u> rid	When checked, a grid is drawn on the plot-area.
<u>L</u> ine Plot	When checked, successive plot points are joined by a straight line.
<u>B</u> ackward	When checked, lines between plot-points will only be joined if the trace moves to the left.
<u>F</u> orward	When checked, lines between plot-points will only be joined if the trace moves to the right.

Colors

<u>B</u> ackground	Plot-port background color.
<u>T</u> itle	Plot-port Title, Mnemonic and Units text color.
<u>P</u> lot	The color of the plot-port's displayed value.
<u>G</u> rid	The plot-port's border color when the Border switch is enabled.
<u>A</u> xis <u>L</u> abels	The color of the plot-port division markings and scale factors.
<u>A</u> xis <u>T</u> itles	The <u>X</u> Title, <u>P</u> lot <u>T</u> itle and <u>Y</u> Title text colors.