

#59 4th Dimension's layout rulers measure pixels

Written by Ron Dell'Aquila

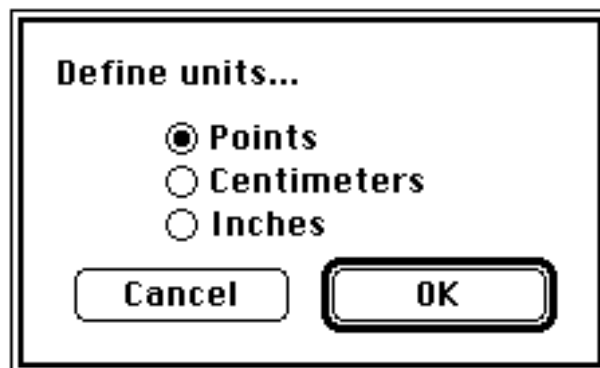
Date Published: February 3, 1988

4th Dimension's rulers are calibrated in pixels when set to Points

When using the 4th Dimension layout editor, you can change the resolution of the ruler between Points, Centimeters and Inches.

There are 72 points in an inch. By no coincidence, the Macintosh screen is displayed at a resolution of 72 dots per inch. This fact enables you to use the ruler to read directly in pixels at it's default setting.

When positioning 4th Dimension dialogs or elements in an output layout, you must specify an exact pixel measurement in relation to the window of the Macintosh. The ruler greatly facilitates precise element positioning when pixels are specified.



The Point setting displays pixels.

