
Subject: LogPos (and Logc) - what does it mean?
Posted by [slashupp](#) on Fri, 16 Mar 2012 17:29:15 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,
I've browsed/googled this site (and tried my copy of uppsrc) to try to understand what LogPos is and how it relates to the real world of pixels. I failed to find such info.

I'm setting the initial position of a horz.splitter using SetPos(n) where n is some ridiculously high number (in the thousands) just to move the splitter a few ten's of pixels - why?

How would I relate items with widths in pixels to this strange size-values?

Can someone please explain it?
