## Subject: does ImageCtrl position depends on dpi? Posted by chickenk on Thu, 17 Dec 2009 13:32:25 GMT View Forum Message <> Reply to Message Hi everyone, I design a small app under Ubuntu. I am currently using the Layout Designer to design the layout of my app. I want to display three images (successfully imported in my .iml) which are 32x32 pixels each, vertically, and with no margin between them, like this: |1| |2| 3 | On the layout designer, I create User Classes with ImgCtrl class and I make the borders touch themselves. I checked in the text content of the layout file, everything is alright, I have 32 pixels between each position. But when launching the real app, I am disapointed to see they do not touch themselves anymore. I then tried to change the DPI of my screen, and tada! I can see that the relative position (in pixels) between the ImgCtrls is not the same. I believe this is because we are dependent on the dpi when positioning images. How can I solve my problem? Here is the illustration at 96 dpi (original): And at 72 dpi (images correctly touch themselves)

Thanks, Lionel

- File Attachments

  1) at\_96dpi.png, downloaded 964 times
  2) at\_72dpi.png, downloaded 1201 times