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Subject: Re: Array and Grid on high definition monitor

Posted by [mirek](#) on Thu, 08 Mar 2018 13:30:08 GMT

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forlano wrote on Thu, 08 March 2018 12:10mirek wrote on Thu, 08 March 2018 10:01

Is not it possible that you have some issue in your code, like using SetLineCy or some custom Displays? AttrText?

In both case I use SetLineCy and custom Display.

I have not a Surface machine. I'll try to do a short program showing the issue.

Thanks,  
Luigi

Well, those numbers with SetLineCy etc... are absolute number of pixels. They should always be scaled. You can scale with  $Z_x / Z_y$  (for zoom X or zoom Y) - this scales based on size of standard font and should therefore take care about HDPI displays.

Alternative is using DPI - this simply multiplies the argument by 2 if running on HDPI. Better for image related work.

Also note that .iml images can be scaled automatically, if they are set correctly - Image can be marked as normal DPI (and is then automatically upscaled in HDPI), or can be marked HIDPI (and is eventually downscaled), or is "no resolution" and left intact.

Mirek

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