## QGIS Application - Feature request #14613 support tablet and pen when in "screen" mode

2016-04-04 11:18 AM - Donovan Cameron

Status:	Open	
Priority:	Normal	
Assignee:	Normai	
	GUI	
Category:		Resolution:
Pull Request or I		
Easy fix?:	No	Copied to github as #: 22579
Description		
I use a Wacom tab	let as my main peripheral dev	(can't use mouse).
But I noticed that y	when the tablet is in screen mo	nstead of monitor mode, QGIS doesn't like it.
		s far easier to use in this mode.
	e because of multiple monitor	
For example, click	ing somewhere (using the Per	licks somewhere else randomly.
So when I try to cli	ck a layer in the layer list, it mi	click on the canvas instead and pan/zoom or whatever.
Clicking on the canvas to pan/zoom instead highlights menu items, pushes random toolbar buttons, etc.		
So it looks like the cursor location is offset.		
On the tablet, there	e are buttons mapped to left/ri	middle click and when using those buttons, instead of the pen, it works.
But it's a little awky	ward to use the buttons on the	and the pen at the same time especially having to use one hand to go back and forth
from the pad to the	keyboard when using hotkey	d ctrl/shift keys with a click.
I'm not sure if this is an upstream (QT) enhancement or feature or can be done in QGIS.		
	- · · ·	
There are some of	ther programs that had this is	but not anymore (although they don't use QT I think) like Inkscape and GIMP.
Some QT apps I have that don't have this problem are LMMS, Hydrogen, but VLC has this offset cursor problem too.		
	·····	, , , , , , , , , , , , , , , , , , ,
L		

## History

#1 - 2017-05-01 12:46 AM - Giovanni Manghi

- Easy fix? set to No