

## Distorted Android - Bug #33

### Issues on PowerVR GE8100

07/03/2018 12:58 PM - Leszek Koltunski

<b>Status:</b>	New	<b>Start date:</b>	07/03/2018
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
My HTC Desire 12 (equipped with the PowerVR GE8100 GPU, driver version 1.8) fails to compile the pass2 'build' and pass4 'render' OIT shaders. This is confirmed by Imagination employees ( <a href="https://forums.imgtec.com/t/ge8100-in-htc-desire-12-android-7-1-1-fragment-shader-fails-to-compile/2708">https://forums.imgtec.com/t/ge8100-in-htc-desire-12-android-7-1-1-fragment-shader-fails-to-compile/2708</a> )			
Issue open to keep track of this.			

#### History

##### #1 - 12/07/2018 01:12 PM - Leszek Koltunski

An Imagination employee says that

'Seems like we already fixed this issue in a later driver version, however your device doesn't have it. ' ( my driver: 'OpenGL ES GLSL ES 3.20 build 1.8@4490469' )

##### #2 - 03/10/2020 09:31 PM - Leszek Koltunski

1.5 year later the phone still uses the very same OpenGL ES GLSL ES 3.20 build 1.8@4490469.

##### #3 - 04/17/2020 11:50 PM - Distorted Admin

Sadly, this also occurs on a fully updated Fire Stick 4K.

GL\_VERSION : GL Version OpenGL ES 3.2 build 1.9@4893595  
GL\_RENDERER: GL Renderer PowerVR Rogue GE8300

##### #4 - 04/18/2020 12:08 AM - Distorted Admin

Issue open: <https://forums.imgtec.com/t/shader-doesnt-compile-on-fire-stick-4k/3184>