|  |  |  |
| --- | --- | --- |
| **Category** | **Questions** | **Answers (N/A if not applicable)** |
| **Description** | Provide a detailed description of the issue | When using WebGL apps like Figma my entire screen was crashing and blinking in Pink and white color on medium / high load usage on UHD 750 Graphics, This issue not only happens to me, I can see many of the UHD-750 Users saying this issue |
| **Hardware (HW)** | Brand and Model of the system. | My PC was a assembled Desktop PC,  Processor: I5-11600K with UHD-750 Graphics without external Graphics Card  Motherboard: MSI Z590A-Pro   (More in Attached SSU) |
| Make and model of any Displays that are used to see the issue **(see note2 below). LFP**= Local Flat Panel (Laptop panel) **EFP** = External Flat Panel (Monitor you plug in) | Samsung 22 inch Desktop Monitor LF22T354FHWXXL, I connected with HDMI Cable |
| Provide any other hardware needed to replicate the issue. ie: Cables&brand, cable type [vga, hdmi, DP, etc], dock, dongles/adapters, etc |  |
| Hardware Stepping (**see note1 below**). |  |
| **Software (SW)** | SW or Apps version used to replicate the issue. | Figma Designing tool/ Figma in Chrome,  WebGL some high 100% CPU usage models |
| **Configurations** | Single display, clone, or extended (**see note2 below).** | Single Display,  (More in Attached SSU) |
| Display resolution & refresh rate setting of each display (**see note2 below).** | 1920x1080p 75Hz,  (More in Attached SSU) |
| AC or DC mode, i.e. is power cable plugged in or not? | (More in Attached SSU) |
| **How to repro** | Please provide steps to replicate the issue. These **steps** are very crucial to finding the root cause and fix. A screenshot to illustrate the issue is a huge plus. A video of the failure is even better! Attach to the post or provide the YouTube link. | 1. In windows based PC having I5-11600K with UHD750 <https://www.figma.com/file/vgXHjyeXVlGVAtTRarERCV/Landing-Page-Website---Level-Up-Your-Business-(Community)?node-id=0%3A1> Open this figma design file, rarly crash happens in firefox too.  2. or Open WebGL Stress testing tool in chrome browser, rarly crash happens in firefox too.  3.Please See this issue video <https://drive.google.com/file/d/16chk_sNi0FVTMauwbwjbY1Jt3D3sd-jz/view> |

**Additional system information**

* Attach the [SSU.txt](https://downloadcenter.intel.com/download/25293/Intel-System-Support-Utility-for-Windows-) report while making sure you select the option to include 3rd party reports.
* Attach the report generated by either the Intel Graphics Command Center or the Intel Graphics Control Panel. Instructions can be found [here](https://www.intel.com/content/www/us/en/support/articles/000005848/graphics.html)