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| **Category** | **Questions** | **Answers (N/A if not applicable)** |
| **Description** | Provide a detailed description of the issue | This is just a bug report, as I've already solved my issue by downgrading. This bug has been confirmed with both DCH driver 30.0.101.1404 as well as DCH driver 30.0.101.1340. I'm using an Intel 11th Gen NUC with an Intel i5-1135g7 processor on Windows 11.  This processor has Intel Iris Xe Graphics.  I've got it connected to an ASUS VG32AQL1A monitor through DisplayPort and running at 2560x1440 144hz with Adaptive Sync enabled. Basically, what happens is on Windows startup, the display will sometimes go into black screen or NO SIGNAL.  It's not all the time, and you can simply restart the computer to roll the dice again. When it comes up normally, it's fine. At least, until you either attempt to change the refresh rate or you launch a full screen game and come out of it...  then it rolls the dice again. I can force a NO SIGNAL by going into Windows Display settings, after it comes up normally, and toggling back and forth between 120hz and 144hz.  It can go to NO SIGNAL on either hz.  I've seen it NO SIGNAL when I went to 120hz and I've also seen it NO SIGNAL when I went to 144hz.  So, I can force it to happen in a matter of seconds, easily under a minute. Again, this only happens (so far), on the latest drivers. 30.0.101.1404 and 30.0.101.1340 confirmed. When installing Windows 11, it installs a version 27.20.100.8935 (either through the installer or Windows Update, not sure which).  This version does not experience this behavior and does not have issues with switching resolutions or frame rates.  Even Adaptive Sync works fine.  It does have some bug with Launchbox playing videos with VLC, but that's another story. I've also tested 27.20.100.9466 and it does not have the bug.  (Still has the Launchbox VLC bug, though.  :P) Finally, I settled on 30.0.100.9955, which does not have the NO SIGNAL bug and also has the Launchbox VLC bug fixed.  Yay!  So, I'm going to stay at 30.0.100.9955 for now. I hope that the graphics driver developers find this message, can reproduce the bug, and create a solution going forward.  If not, I'll have to run 30.0.100.9955 forever!  Haha. When the newer versions cause a DisplayPort NO SIGNAL bug, I either have to reboot by powering off the NUC by hand, or just RDP into the NUC and restart it. Funny thing about that, though.  When a NO SIGNAL occurs and I RDP into the NUC, the lock screen will suddenly appear on the NUC monitor, even though it had no signal before.  If you try to unlock the NUC when the lock screen occurs, YOU WILL IMMEDIATELY GO BACK INTO NO SIGNAL. Again, this only on the latest drivers. 30.0.101.1404 and 30.0.101.1340. I did not test 30.0.101.1191 or 30.0.101.1069, so can't confirm if they are bugged either, since they came after 30.0.100.9955 which is running GREAT so far.  Maybe if I get bored, I'll try those two out. Anyway, thanks for reading and hope it gets solved! Good luck, devs! |
| **Hardware (HW)** | Brand and Model of the system. | Intel NUC11PHAi5 |
| 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) | ASUS VG32AQL1A |
| Provide any other hardware needed to replicate the issue.ie: Cables&brand, cable type [vga, hdmi, DP, etc], dock, dongles/adapters, etc | CABLEDECONN Mini DP to DisplayPort 8K Cable |
| Hardware Stepping (**see note1 below**). |  |
| **Software (SW)** | SW or Apps version used to replicate the issue. | Windows 11, Windows Display Settings |
| **Configurations** | Single display, clone, or extended (**see note2 below).** | Single Monitor |
| Display resolution & refresh rate setting of each display (**see note2 below).** | 2560x1440 144hz |
| AC or DC mode, i.e. is power cable plugged in or not? | DC mode (Plugged into wall, it’s a NUC.) |
| **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.See description section.2.The report attached is from a driver that is GOOD and working, though.3.ssu.txt is also from a good working driver.4.n. |

**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)