Release Notes

Intel[®] Graphics Command Center Version: <u>1.100.1220.0</u>

DATE: May 13, 2019

SUMMARY:

This driver provides feature updates and stability improvements to the Intel Graphics Command Center production release. Enjoy support for more games constantly being added in our 1-click Optimization and Auto-detection Library.

Visit <u>gameplay.intel.com</u> for recommended in-game settings for your Intel Graphics system for many of your favorite PC games.

GAME LIBRARY ADDITIONS:

1-Click Optimization Support:

- DiRT Rally 2.0
- Left 4 Dead 2
- Anno 1800

Auto-Detect Support:

- Apex Legends
- DiRT Rally 2.0
- Left 4 Dead 2
- Anno 1800

CONTENTS OF THE PACKAGE:

Intel[®] Graphics Command Center Production Version

SYSTEM REQUIREMENTS

- 6th Generation Intel Core, Intel Mobile Xeon processors or related Pentium/Celeron and newer:
- Microsoft Windows 10[®] 64-bit
- Intel[®] Graphics DCH Driver version <u>25.20.100.6618</u> or newer for Windows[®] 10

Note:

 If you are uncertain of which Intel processor is in your computer, Intel recommends using the <u>Intel® Processor Identification</u> <u>Utility</u> or <u>Intel® Driver Update Utility</u> to identify your Intel processor.

KEY ISSUES FIXED:

Game identification, auto-detect, and optimization issues

Configuration of display scaling issues

Several instabilities fixed

Many cosmetic issues across pages

Reverting user created game profiles issues

Disabled displays that are disconnected still show on the display panel

'Learn more' game links go to a dedicated landing page

Issues with 'Learn more' game images not showing

KNOWN ISSUES

- The Intel[®] GCC Video page has instabilities when moved quickly between Intel connected displays and GPU connected displays
- Hotkeys persistence on reboot
- Refresh rates and other display settings not persisting with display parameter and config changes
- Video split screen rotates horizontal in portrait mode
- Certain games have optimization issues
- Video profile settings may disappear on reboot

We NEED your Feedback on the Intel® Graphics Command Center!

We asked, you've answered. You're tired of our 'old, boring, corporate-looking' Graphics Control Panel. We were too and we designed a completely new one from the ground up! We're incorporating the changes you – the gamers, home theater enthusiasts, professionals, and everyday tinkerers requested. Need more features? Have game support suggestions? Something not working the way it should? Please keep the feedback coming, we're all ears, and our engineers are working feverishly behind the scenes on the feedback you leave <u>here</u>.

More on Intel[®] Core[™] Processors

For more information on the Intel[®] Core[™] processor family, Intel[®] Xeon[®] processor E3 family, and 9th Generation Intel[®] Core processors, please visit:

Intel[®] 9th Generation Core Processors

http://www.intel.com/content/www/us/en/processors/core/core-processor-family.html http://www.intel.com/content/www/us/en/processors/xeon/xeon-processor-e3-family.html http://www.intel.com/graphics

Work and play in high resolution with Intel[®] UHD Graphics, Iris[®] Graphics, Iris[®] Plus Graphics, and Iris[®] Pro Graphics. Watch captivating 4K Ultra HD (UHD) video on up to three screens, edit photos and videos like a pro, and immerse yourself in vividly rendered, seamless 3D gameplay - all with the added power boost of an Intel[®] Core[™] processor. Intel[®] Graphics bring stunning visuals to thinner and lighter portable devices, like laptops, 2 in 1s, and desktop computers.

*Other names and brands may be claimed as the property of others.