

# Release Notes

DRIVER VERSION: 15.36.64.3652

DATE: June 24, 2014

## SUMMARY:

This Beta Graphics driver contains enhancements to allow GRID Autosport\* game to utilize a second screen over a Wirelessly connected Display or display connected using Miracast\*. Do not update to this driver if you do not plan to run this game on your computer. We continuously strive to improve the quality of our products to better serve our users and appreciate [feedback](#) on any issues you discover and [suggestions](#) for future driver releases.

## SUPPORTED PRODUCTS:

### SOFTWARE

This driver supports 64-bit variants of operating systems -

- Microsoft Windows\* 8.1
- Microsoft Windows\* 8
- Microsoft Windows\* 7

### HARDWARE

All platforms with the following configurations are supported:

Intel® Graphics <sup>1</sup>	DirectX* <sup>2</sup>	OpenGL*	OpenCL*	Intel® Quick Sync Video	Intel® Wireless Display	Intel® Insider™	InTru™ 3D	Intel® Clear Video HD Technology
4th Generation Intel® Core™ Processors with Intel® Iris™ Pro Graphics 5200	11.1	4.2	1.2	Yes	Yes <sup>3,4</sup>	Yes	Yes	Yes
4th Generation Intel® Core™ Processors with Intel® Iris™ Graphics 5100	11.1	4.2	1.2	Yes	Yes <sup>3,4</sup>	Yes	Yes	Yes
4th Generation Intel® Core™ Processors with Intel® HD Graphics 5000/4600/4400/4200	11.1	4.2	1.2	Yes	Yes <sup>3,4</sup>	Yes	Yes	Yes
Intel® Pentium® Processor 3558U/3560M/3561Y/G3220/G3220T/G3240/G3240T/G3258/G3320TE/G3420/G3420T/G3430 G3440/G3440T/G3450 with Intel® HD Graphics	11.1	4.2	1.2	Yes	No	No	No	No
Intel® Pentium® Processor 3550M/3556U/3560Y with Intel® HD Graphics	11.1	4.2	1.2	No	No	No	No	No
Intel® Celeron® Processor 2957U/2961Y/2970M/2981U/G1820/G1820T/G1820TE/G1830/ G1840/G1840T/G1850 with Intel®	11.1	4.2	1.2	Yes	No	No	No	No

HD Graphics									
Intel® Celeron® Processor 2000E/2002E/2950M/2955U/2980U with Intel® HD Graphics	11.1	4.2	1.2	No	No	No	No	No	No

**Note:**

1. If you are uncertain which Intel processor is in your computer, Intel recommends using the [Intel Processor Identification Utility](#) or [Intel Driver Update Utility](#) to identify your Intel processor.
2. In the Intel® Iris™ and HD Graphics Control Panel (under Options > Options menu > Information Center), the 'Installed DirectX\* version' refers to the operating system's DirectX version. The Information Center's 'Supported DirectX\* Version' refers to the Intel Graphics Driver's supported DirectX version.
3. The Intel® Wireless Display software application is available only for Microsoft Windows 7 and Windows 8 operating systems.
4. Intel Wireless Display native Miracast\* support under Windows 8.1 is now supported through the operating system's Charms menu. For more information, see the [Miracast FAQ](#).

**CONTENTS OF THE PACKAGE:**

- Intel® Iris™ and HD Graphics Driver
- Intel® Display Audio Driver
- Intel® Media SDK Runtime
- Intel® OpenCL\* Driver
- Intel® Graphics Control Panel

**NEW FEATURES:**

- The driver now has enhancements to allow GRID Autosport\* game to utilize a second screen over a Wirelessly connected Display or display connected using Miracast\*.

**ISSUES FIXED:**

Resolved an issue where the water ripple like flicker is seen on the screen while resuming the system from Hibernation	Windows* 8.1
Resolved an issue where screen corruption is observed at the bottom of the screen while switching between Power conservation settings page and the New Windows User Interface screen	Windows* 8.1

**KNOWN ISSUES:**

- Intel® Iris™ and HD Graphics Control Panel may report incorrect DirectX\* version. Please use the Hardware table above as a reference for supported APIs and features.
- Google Earth\* application: Display corruption may be seen when activating ground level view.
- After a hibernate or sleep cycle, the video preview in Intel graphics control panel stops playing the video and does not show the setting changes in real time.

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