Overview

The Intel® Media Server Studio – Essentials Edition for Windows* Server provides software development tools and libraries needed to develop enterprise grade media solutions on Intel® Server Products. The studio is designed for optimizing datacenter and embedded media applications for Windows server operating systems to utilize Intel® Iris™ and Intel® HD Graphics hardware acceleration capabilities. The suite includes:

- Intel® Media Server Studio 2017– Graphics driver
- Intel® Media Server Studio 2017– SDK (hereinafter referred to as "SDK") is designed for optimizing datacenter and embedded media applications for Linux server operating systems to utilize Intel Iris™ and Intel® HD Graphics hardware acceleration capabilities.
- Intel® Media Server Studio 2017– Samples show how to use different SDK features.
- Intel® Media Server Studio 2017– Intel® SDK for OpenCL™ Applications 2016 R2 for Windows assists with creating, building, debugging, and analyzing OpenCL applications.

What’s New

The Intel® Media Server Studio 2017– Essentials Edition for Windows* Server includes the following components:

- Intel® Media Server Studio 2017– Graphics Driver, version 15.40.4483
- Intel® Media Server Studio 2017– SDK, version 7.0.0000.358
- Intel® Media Server Studio 2017– Intel® SDK for OpenCL™ Applications 2016 R2 for Windows 6.1.0.1600
- Intel® Media Server Studio 2017– Samples

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Samples are not a part of this package. The latest version of samples (with all samples binaries and corresponding source code) could be accessed from Intel(R) Media Server Studio Support.

For information on what is new in each component, please read the individual component release notes:

- the Intel® Media Server Studio 2017– SDK Release Notes
  <studio-install-dir>\Documentation for Essentials Edition\media_server_studio_sdk_release_notes.pdf
- the Intel® Media Server Studio 2017– SDK for OpenCL™ Applications Release Notes

System Requirements

Hardware

Media Server Studio supports the following platforms with the integrated graphics:

- Intel® Xeon® E3-1200 v4 Family with C226 chipset
- Intel® Xeon® E3-1200 and E3-1500 v5 Family with C236 chipset
- 5th Generation Intel® Core™
- 6th Generation Intel® Core™

Additionally, for Intel® Xeon® E5 v4 and v5 processors, support of software-only (CPU) HEVC decode and encode, select video pre-processing (CSC, scaling, DI), and virtualization (KVM*, Xen*) is available.

Note: Individual components could have specific requirements, please read the corresponding release notes.

Software

Please see the individual component release notes to know about supported operating systems and required software list.

Installation


Please run the installer MediaServerStudioEssentials2017.exe.

Installer will guide installation process, please follow it.

NOTE: if you select Intel® Media Server Studio 2017– Graphics Driver to be installed then after Media Server Studio 2017 installation is completed you should reboot your system. This is necessary for correct operation of the Graphics Driver.

On Windows* 7 operating systems installation can return an error during driver installation, however after system reboot it will function correctly.
On Windows* 10 operating systems installation can return an error during driver installation or installer exit before installation confirmation. In this case package reinstall is required.

## Installation Folders

Intel® Media Server Studio 2017 – Essentials Edition for Windows* Server installs under "C:\Program Files\Intel\Intel® Media Server Studio 2017\" – this is referenced as <studio-install-dir> in the remainder of this document.

<table>
<thead>
<tr>
<th>Folder Path</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt;studio-install-dir&gt;\Software Development Kit</td>
<td>Intel® Media Server Studio 2017 – SDK.</td>
</tr>
<tr>
<td>&lt;studio-install-dir&gt;\Graphics Driver</td>
<td>Intel® Media Server Studio 2017 – Graphics Driver contains redistributable package GraphicsDriverWin64.zip</td>
</tr>
<tr>
<td>C:\Program Files (x86)\Intel\OpenCL SDK</td>
<td>Intel ® SDK for OpenCL Applications 2016 R2 for Windows</td>
</tr>
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## Known Limitations

For information on known limitations in each component, please read the individual component release notes.

## Legal Information

THIS DOCUMENT CONTAINS INFORMATION ON PRODUCTS IN THE DESIGN PHASE OF DEVELOPMENT.

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