



Maya 2017

Certified Graphics Hardware – July 2016

MICROSOFT® WINDOWS®

Windows 7 SP1 Pro & Windows 10 Pro

NVIDIA® CERTIFIED Graphics Cards				
Viewport 2.0 Modes				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
Quadro M6000 24 GB	368.39	✓	✓	✓
Quadro M6000	368.39	✓	✓	✓
Quadro K6000	368.39	✓	✓	✓
Quadro K5200	368.39	✓	✓	✓
Quadro K5000	368.39	✓	✓	✓
Quadro K4200	368.39	✓	✓	✓
Quadro K4000	368.39	✓	✓	✓
Quadro K2200	368.39	✓	✓	✓
Quadro K2000	368.39	✓	✓	✓
Quadro 6000	368.39	✓	✓	✓
Quadro 5000	368.39	✓	✓	✓
Quadro 4000	368.39	✓	✓	✓
Quadro 2000	368.39	✓	✓	✓
GTX TITAN X (Maxwell)	368.39	✓	✓	✓

NVIDIA® TESTED Graphics Cards				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
GeForce GTX 980	368.39	✓	✓	✓
GeForce GTX 780	368.39	✓	✓	✓
GeForce GTX 760	368.39	✓	✓	✓
GeForce GTX 690	368.39	✓	✓	✓
GeForce GTX 680	368.39	✓	✓	✓
GeForce GTX 660	368.39	✓	✓	✓
GeForce GTX 580	368.39	✓	✓	✓
GeForce GTX 560	368.39	✓	✓	✓
GeForce GTX 550	368.39	✓	✓	✓
GeForce GTX 465	368.39	✓	✓	✓

NOTE FOR NVIDIA WINDOWS GRAPHICS: GPU Override is disabled by default for Nvidia drivers greater than 361.75. To use new features such as XGen GPU Hair Sculpting, set the environment variable MAYA_OPENCL_IGNORE_DRIVER_VERSION=1 or use driver 361.75.



Maya 2017

Certified Graphics Hardware – July 2016

AMD CERTIFIED Graphics Cards				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
FirePro W9100	15.301.2601.1002	✓	✓	✓
FirePro W9000	15.301.2601.1002	✓	✓	✓
FirePro W8100	15.301.2601.1002	✓	✓	✓
FirePro W8000	15.301.2601.1002	✓	✓	✓
FirePro W7100	15.301.2601.1002	✓	✓	✓
FirePro W7000	15.301.2601.1002	✓	✓	✓
FirePro W5100	15.301.2601.1002	✓	✓	✓
FirePro W5000	15.301.2601.1002	✓	✓	✓
FirePro W4300	15.301.2601.1002	✓	✓	✓
FirePro W2100	15.301.2601.1002	✓	✓	✓
Radeon Pro Duo	16.201009	✓	✓	✓

AMD TESTED Graphics Cards				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
Radeon R9 290/X	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 280/X	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 Nano	Crimson Edition 16.6.2	✓	✓	✓
Radeon RX 480	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 270/X	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 390/X	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 380/X	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 370/X	Crimson Edition 16.6.2	✓	✓	✓
Radeon R9 Fury/X	Crimson Edition 16.6.2	✓	✓	✓

NOTES FOR AMD WINDOWS GRAPHICS: XGen hair renders incorrectly in the DirectX 11 viewport mode. Flickering may occur with GPU Override animation playback.

INTEL® CERTIFIED Graphics Cards				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
HD 4400/4600/4700	15.36.28.4332	✓	✓	✓
Broadwell Iris Pro P6300	15.40.25.4463	✓	✓	✓
Skylake HD Graphics P530	15.40.25.4463	✓	✓	✓
Skylake Iris Pro Graphics P580	15.40.25.4463	✓	✓	✓

NOTE FOR INTEL WINDOWS GRAPHICS: Bifrost Aero voxels display incorrectly. This is a Maya limitation (MAYA-72099).



Maya 2017

Certified Graphics Hardware – July 2016

MAC® OS X®

OS X 10.10.5 & 10.11.x

NVIDIA® CERTIFIED Graphics for Mac				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
GeForce GTX 680	Inherited by OS	N/A	✓	✓
Quadro K5000	Inherited by OS	N/A	✓	✓
Quadro 4000	Inherited by OS	N/A	✓	✓
GeForce GTX 775M	Inherited by OS	N/A	✓	✓
GeForce GTX 750M	Inherited by OS	N/A	✓	✓

NOTE FOR MAC NVIDIA GRAPHICS: 3D LUT display in Viewport 2.0 may have graphical artifacts or screen corruptions due to a Maya limitation (MAYA-40548). Non-3D LUT display is supported however.

AMD® CERTIFIED Graphics for Mac				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
FirePro D500	Inherited by OS	N/A	✓	✓
FirePro D700	Inherited by OS	N/A	✓	✓
Radeon HD 6970M	Inherited by OS	N/A	✓	✓
Radeon R9 M290x	Inherited by OS	N/A	✓	✓

AMD® TESTED Graphics for Mac				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
Radeon HD 5770	Inherited by OS	N/A	✓	✓
Radeon HD 5870	Inherited by OS	N/A	✓	✓

NOTE FOR MAC GRAPHICS: OpenSubdiv Adaptive does not work on Mac. This is a Maya limitation (MAYA-72092).



Maya 2017

Certified Graphics Hardware – July 2016

LINUX

RHEL 6.5 & 7.2 WS, CentOS 6.5 & 7.2

NVIDIA® CERTIFIED Graphics for Linux				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
Quadro M6000 24 GB	361.45.11	N/A	✓	✓
Quadro M6000	361.45.11	N/A	✓	✓
Quadro K6000	361.45.11	N/A	✓	✓
Quadro K5000	361.45.11	N/A	✓	✓
Quadro K4000	361.45.11	N/A	✓	✓
Quadro K2000	361.45.11	N/A	✓	✓
Quadro 6000	361.45.11	N/A	✓	✓
Quadro 5000	361.45.11	N/A	✓	✓
Quadro 4000	361.45.11	N/A	✓	✓
Quadro 2000	361.45.11	N/A	✓	✓

AMD® CERTIFIED Graphics for Linux				
	Driver Version	DirectX 11	OpenGL Legacy	GL4 Core Profile
FirePro W9100	15.302.2301	N/A	✓	✓
FirePro W8100	15.302.2301	N/A	✓	✓
FirePro W7100	15.302.2301	N/A	✓	✓
FirePro W5100	15.302.2301	N/A	✓	✓
FirePro W4300	15.302.2301	N/A	✓	✓

NOTE FOR AMD LINUX GRAPHICS: Mouse pointer causes minor corruption intermittently when zooming in/out.

NOTE FOR AMD AND INTEL GRAPHICS, ALL PLATFORMS: In GL4 Core Profile viewport mode, OpenSubdiv Adaptive geometry may cause instability. This is a Maya limitation (MAYA-60450). This affects all platforms.