

Qualified PC Systems for Media Composer 8.6.x, Interplay Assist, and Avid Instinct

Skip to [Laptops](#)

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
PC Desktops								
HP Z1 G3 3.3 Ghz or higher quad core i7/Xeon E3	Nvidia M1000M M2000M	MC 8.4.3	No	N/S USB-C	No	N/S USB-C	Yes	3840x2160 - 8 to 64 GB 2133Mhz DDR4 Memory, thunderbolt 3/USB-C
HP Z840 Dual 8, 10 or 12 core Intel 2.3 Ghz or higher	Nvidia K4200 K5200 M4000 M5000 M6000 AMD W7100 W8100	7.0.4.1/11.0.4.1 Note: Nvidia M class and AMD Firepro require MC 8.4.3 or higher)	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 32 or 64 GB DDR4-2133 memory
HP Z640 Dual 8, 10 or 12 core Intel 2.3 Ghz or higher	Nvidia K2200 K4200 K5200 M4000 M5000 AMD W5100 W7100 W8100	7.0.4.1/11.0.4.1 Note: Nvidia M class and AMD Firepro require MC 8.4.3 or higher)	No	PCIe	Yes	Yes	Yes	K5200 limits IO options. See configuration guide for details. 32/64 GB DDR4-2133 memory

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
Dell R7910 Dual 8,10 or 12 Core 2.3 Ghz or higher	Nvidia K4200 K5200 M4000 M5000 M6000 AMD W7100 W8100	MC 7.04	No	PCIe	No	PCIe	Yes	Onboard NIC supported for ISIS 32 or 64 GB DDR4-2133 memory
Dell 7910 Dual 8, 10 or 12 core Intel 2.3 Ghz or higher	Nvidia K4200 K5200 M4000 M5000 M6000 AMD W7100 W8100	7.0.4.1/11.0.4.1 Note: Nvidia M class and AMD Firepro require MC 8.4.3 or higher)	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 32 or 64 GB DDR4-2133 memory
Dell 7810 Dual 8, 10 or 12 core Intel 2.3 Ghz or higher	Nvidia K2200 K4200 K5200 M4000 M5000 AMD W5100 W7100 W8100	7.0.4.1/11.0.4.1 Note: Nvidia M class and AMD Firepro require MC 8.4.3 or higher)	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 32 or 64 GB DDR4-2133 memory
Lenovo P900 Dual 8, 10 or 12 core Intel 2.3 Ghz or higher	Nvidia K4200 K5200 M4000 M5000 M6000	7.0.4.1/11.0.4.1 Note: Nvidia M class require MC 8.4.3 or higher)	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 32 or 64 GB DDR4-2133 memory

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
Lenovo P700 Dual 8, 10 or 12 core Intel 2.3 Ghz or higher	Nvidia K2200 K4200 K5200 M4000 M5000	7.0.4.1/11.0.4.1 Note: Nvidia M class require MC 8.4.3 or higher)	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 32 or 64 GB DDR4-2133 memory
HP Z240 Tower and SFF (Small Form Factor)	Nvidia K620	8.X	Yes	No	No	No	Yes	8/16/32 GB DDR4-2133 memory
Quad Xeon E3-1245V5 3.5 Ghz	K1200 K2200 HD530	8.X	Yes	No	No	No	Yes	Onboard NIC supported for ISIS 8/16/32 GB DDR4-2133 memory
Lenovo P310 Tower and SFF (Small Form Factor) Quad Xeon E3-1245V5 3.5 Ghz	Nvidia K620 K1200 K2200	8.X	Yes	No	No	No	Yes	Onboard NIC supported for ISIS 8/16/32 GB DDR4-2133 memory
Dell 3620 quad Xeon E3-1245V5 3.5 Ghz	Nvidia K620 K2200 HD530	8.X	Yes	No	No	No	Yes	Onboard NIC supported for ISIS 8/16/32 GB DDR4-2133 memory
Dell 3420 SFF (Small Form Factor) Quad Xeon E3-1245V5 3.5 Ghz	Nvidia K620 K1200 HD530	8.X	Yes	No	No	No	Yes	Onboard NIC supported for ISIS 8/16/32 GB DDR4-2133 memory
HP Z820 Dual 12 core E5-2695V2 2.4 Ghz, Dual 8 core E5-2650V2 2.6 Ghz, or Dual 6-core E5-2630V2 2.6 Ghz	Nvidia K4000	6.5.4.1/10.5.4.1	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR3-1866 memory (only 32 GB RAM is supported with the Dual 12 core model)

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
Dell T7610 Dual 12 core E5-2695V2 2.4 Ghz, Dual 8 core E5-2650V2 2.6 Ghz, or Dual 6-core E5-2630V2 2.6 Ghz	Nvidia K4000	6.5.4.1/10.5.4.1	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR3-1866 memory (only 32 GB RAM is supported with the Dual 12 core model)
Dell R7610 Dual 12 core E5-2695V2 2.4 Ghz, Dual 8 core E5-2650V2 2.6 Ghz, or Dual 6-core E5-2630V2 2.6 Ghz	Nvidia K4000	6.5.4.1/10.5.4.1	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR3-1866 memory (only 32 GB RAM is supported with the Dual 12 core
Dell T5610 Dual 12 core E5-2695V2 2.4 Ghz, Dual 8 core E5-2650V2 2.6 Ghz, or Dual 6-core E5-2630V2 2.6 Ghz	Nvidia K4000	6.5.4.1/10.5.4.1	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR3-1866 memory (only 32
Lenovo D30 Dual 12 core E5-2695V2 2.4Ghz, Dual 8 core E5- 2650V2 2.6 Ghz , or Dual 6-core E5-2630V2	Nvidia K4000	6.5.4.1/10.5.4.1	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR3-1866 memory (only 32 GB RAM is supported with the Dual 12 core
Lenovo C30 Dual 12 core E5-2695V2 2.4 Ghz, Dual 8 core E5- 2650V2 2.6 Ghz, or Dual 6-core E5-2630V2 2.6 Ghz	Nvidia K4000	6.5.4.1/10.5.4.1	No	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR3-1866 memory (only 32 GB RAM is supported with the Dual 12 core model)

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
HP Z820 Dual 8 Core E5-2665 2.4 GHz or Dual 6 core E5-2640 2.5 Ghz	Nvidia Q4000 K4000	6.0.3.2/10.0.3.2	No	PCIe	Yes	Yes	Yes	16GB (8x2GB) or 32GB (8x4GB) ECC Memory Only 6 core supported in 5.5.3.6/9.5.3.6
Dell T7600 Dual 6-Core E5-2640 2.5GHz or Dual 8-Core E5-2660 2.2 GHz	Nvidia Q4000 K4000	6.5/10.5	No	PCIe	Yes	Yes	Yes	16GB (8x2GB) or 32GB (8x4GB) ECC Memory
Lenovo D30 Dual 6 Core E5-2640 2.5GHz or dual 8 Core E5-2660 2.2GHz	Nvidia Q4000 K4000	6.5/10.5	Yes	PCIe	Yes	Yes	Yes	16GB (8x2GB) or 32GB (8x4GB) ECC Memory
Dell T5600 Dual 6-Core ® E5-2630 2.5GHz or Dual 8-Core 2.2 GHz	Nvidia Q4000 K4000	6.5/10.5	No	PCIe	Yes	Yes	Yes	16GB (8x2GB) or 32GB (8x4GB) ECC Memory
Lenovo C30 Dual 6- Core E5-2640 2.5GHz or Dual 8-Core 2.2 GHz	Nvidia Q4000 K4000	6.5/10.5	No	PCIe	Yes	Yes	Yes	16GB (8x2GB) or 32GB (8x4GB) DDR3- 1600 RAM

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
HP Z440 6-core or 8 core Intel 3.0 Ghz or higher	Nvidia K2200 AMD W5100	7.0.4.1/11.0.4.1	Yes	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR4-2133 memory
Dell 5810 6-core or 8 core Intel 3.0 Ghz or higher	Nvidia K2200 AMD W5100	7.0.4.1/11.0.4.1	Yes	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR4-2133 memory
Lenovo P500 6-core or 8 core Intel 3.0 Ghz or higher	Nvidia K2200	7.0.4.1/11.0.4.1	Yes	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 16 or 32 GB DDR4-2133 memory
HP Z420 6-core E5-1650 V2 3.5 Ghz	Nvidia K2000	6.5.4.1/10.5.4.1	Yes	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 8 or 16 GB DDR3-1866 memory
Dell T3610 6-core E5-1650 V2 3.5 Ghz	Nvidia K2000	6.5.4.1/10.5.4.1	Yes	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 8 or 16 GB DDR3-1866 memory
Lenovo S30 6-core E5-1650 V2 3.5 Ghz	Nvidia K2000	6.5.4.1/10.5.4.1	Yes	PCIe	Yes	Yes	Yes	Onboard NIC supported for ISIS 8 or 16 GB DDR3-1866 memory

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
HP Z420 6-Core E5-1650 3.2 GHz	Nvidia Q2000 K2000	6.5/10.5	Yes	PCIe	Yes	Yes	Yes	8GB or 16GB DDR3 1600 ECC memory
Dell T3600 6-core E5-1650 3.2GHz	Nvidia Q2000 K2000	6.5/10.5	Yes	PCIe	Yes	Yes	Yes	8GB or 16GB ECC Memory
Lenovo S30 6-Core E5-1650 3.2 GHz	Nvidia Q2000 K2000	6.5/10.5	Yes	PCIe	Yes	Yes	Yes	8GB or 16GB DDR3 1600 ECC memory
HP Z230 Tower and SFF (Small Form Factor)Quad-core E3-1245v3 3.4 Ghz CPU	Intel HD P4600 Nvidia K600	6.5.4/10.5.4	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 memory ISIS connectivity requires Intel i217-LM NIC with 18.3 Intel ProSet Driver or Intel PF Server NIC for optical at 1 Gb
Dell T1700 Tower Only (Small Form Factor not supported) Quad-core E3-1245v3 3.4 Ghz CPU	Nvidia K600	6.5.4/10.5.4	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 memory ISIS connectivity requires Intel i217-LM NIC with 18.3 Intel ProSet Driver

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
Lenovo P300 Tower and SFF (Small Form Factor) Quad-Core E3-1246v3 3.5 Ghz CPU	Intel HD 4600 Nvidia K600 K620	7.0.4	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 memory ISIS connectivity requires Intel i217-LM NIC with 18.3 Intel ProSet Driver
Lenovo E32 Tower and SFF (Small Form Factor) Quad-Core E3-1245v3 3.4 Ghz CPU	Intel HD 4600 Nvidia K600	6.5.4/10.5.4	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 memory ISIS connectivity requires Intel i217-LM NIC with 18.3 Intel ProSet Driver
HP Z220 Tower or Small Form factor (SFF): E3- 1245v2 3.4 GHz	Intel HD 4000 Nvidia Q600 K600	6.0.1.1	Yes	No	No	No	Yes	8 GB or 16 GB DDR3-1600 RAM Onboard NIC is supported for ISIS
Lenovo E31 Tower or Small Form Factor (SFF): E3-1245v2 3.4 GHz	Intel HD 4000 Nvidia Q600 K600	6.0.1.1	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 RAM

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
HP Z1 G2 All-in-one E3-1245V3 3.4 Ghz CPU	Intel HD 4600 Nvidia K2100M K3100M K4100M	6.5.4.1/10.5.4.1	Yes	No	No	Sonnet DX Thunderbolt Adapter Required*	Yes	8 or 16 GB DDR3-1600 memory
HP Z1 All-in-one quad core E3 1245V2 3.4 Ghz	Intel HD 4000 Nvidia Q1000M	6.5/10.5	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 memory
Lenovo ThinkCentre Edge 93Z i7-4770S quad core 3.1 Ghz	Intel HD 4600	6.5.4/10.5.4	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 memory Note: Performance is equivalent to a high-end laptop
Lenovo ThinkCentre Edge 92z ALL-IN-ONE Quad-core i7-3770 3.1 GHz	Intel HD 4000	6.5/10.5	Yes	No	No	No	Yes	8 or 16 GB DDR3-1600 Memory Note: Performance is equivalent to a high-end laptop

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
PC Laptops								
HP Zbook Studio 2.6 Ghz or higher quad core i7/Xeon E3	Nvidia M1000M	8.4.3	No	No	No	No	Yes	1920x1080 or 3840x2160 - 8 to 32 GB 2133Mhz DDR4 Memory, thunderbolt 3, Ultrabook. ****
HP Zbook 15" G3 2.6 Ghz or higher quad core i7/Xeon E3	Nvidia M1000M M2000M AMD W5170M	8.4.3	No	No	No	No	Yes	1920x1080 or 3840x2160- 8 to 64 GB 2133Mhz DDR4 Memory, thunderbolt 3****
HP Zbook 17" G3 2.6 Ghz or higher quad core i7/Xeon E3	Nvidia M3000M M4000M M5000M AMD W6150M	8.4.3	No	No	No	No	Yes	1920x1080 or 3840x2160 - 8 to 64 GB 2133Mhz DDR4 Memory, thunderbolt 3****
Dell 7710 17" 2.7 Ghz quad core i7 or 2.9 Ghz Xeon E3 1920x1080 or 3840x2160	Nvidia M3000M M4000M M5000M AMD W 7170M	8.4.3	No	No	No	No	Yes	8/16/32 GB 2133Mhz DDR4L Memory. AMD requires driver version 15.201.2401 . ****
Dell 7510 15" 2.5 Ghz and higher quad core i7 1920x1080 or 3200x1800	Nvidia M1000M M2000M AMD W 5170M	8.4.3	No	No	No	No	Yes	8/16/32 GB 2133Mhz DDR4L Memory. AMD requires driver version 15.201.2401 . ****

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
Dell 5510 15" 2.3 Ghz and higher quad core i7 1920x1080 or 3840x2160	Nvidia M1000M	8.4.3	No	No	No	No	Yes	8/16 GB 2133Mhz DDR4L Memory USB-C ****
Dell 3510 15" 2.3 Ghz and higher quad core i7 1920x1080	AMD W 5130M	8.4.3	No	No	No	No	Yes	8/16 GB 2133Mhz DDR4L Memory. AMD requires driver version 15.201.2401 . ****
Lenovo P70 2.6 Ghz or higher quad core i7/Xeon E3	Nvidia M3000M M4000M M5000M	8.4.3	No	No	No	No	Yes	1920x1080 or 3840x2160 - 8 to 64 GB 2133Mhz DDR4 Memory,thunderbolt 3****
Lenovo P50 2.6 Ghz or higher quad core i7/Xeon E3	Nvidia M1000M M2000M	8.4.3	No	No	No	No	Yes	1920x1080 or 3840x2160 - 8 to 64 GB 2133Mhz DDR4 Memory, thunderbolt 3****
HP Zbook 17" G2 2.5 Ghz and higher quad core i7	Nvidia K2200M K3100M K4100M	7.0.4.1/11.0.4.1	No	Thunderbolt 2	No	Sonnet DX Thunderbolt Adapter Required*	Yes	1920x1080 screen resolution 8/16/32 GB 1600Mhz DDR3L Memory Thunderbolt
HP Zbook 15" G2 2.5 Ghz and higher quad core i7	Nvidia K1100M K2100M	7.0.4.1/11.0.4.1	No	Thunderbolt 2	No	Sonnet DX Thunderbolt Adapter Required*	Yes	1920x1080 or 3200x1800 screen resolution 8/16/32 GB 1600Mhz DDR3L Memory Thunderbolt NOTE - High-resolution display settings are not recommended with MC/NC**

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
Dell M6800 17" 2.5 Ghz and higher quad core i7	Nvidia K2200M K3100M K4100M K5100M	7.0.4.1/11.0.4.1	No	No	No	Yes	Yes	1920x1080 screen resolution 8/16/32 GB 1600Mhz DDR3 Memory
Dell M4800 15" 2.5 Ghz and higher quad core i7	Nvidia K1100M K2100M	7.0.4.1/11.0.4.1	No	No	No	Yes	Yes	1920x1080 screen resolution 8/16/32 GB 1600Mhz DDR3 Memory NOTE - High-resolution display settings are not recommended with MC/NC**
Dell M3800 15" Ultrabook 2.3 Ghz and higher quad core i7	Nvidia K1100M	7.0.4.1/11.0.4.1	No	Thunderbolt 2	No	No	Yes	1920x1080 screen resolution 8/16/32 GB 1600Mhz DDR3 Memory USB 3.0 to Ethernet adapter required for ISIS Connectivity NOTE - High-resolution display settings are not recommended with MC/NC**
Lenovo W541 15" 2.5 Ghz and higher quad core i7	Nvidia K1100M K2100M	6.5.4.1/10.5.4.1	No	Thunderbolt 2	No	Sonnet DX Thunderbolt Adapter Required*	Yes	1920x1080 and 2880x1620 screen resolutions 8/16/32 GB 1600Mhz DDR3L Memory Thunderbolt NOTE - High-resolution display settings are not recommended with MC/NC**
HP Zbook 17" 2.4 Ghz and higher quad core i7	Nvidia K3100M K4100M	6.5.4/10.5.4	No	No	No	Sonnet DX Thunderbolt Adapter Required*	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory Thunderbolt

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
HP Zbook 15" 2.4 Ghz and higher quad core i7	Nvidia K1100M K2100M	6.5.4/10.5.4	No	No	No	Sonnet DX Thunderbolt Adapter Required*	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory Thunderbolt
HP Zbook 14" 2.1 Ghz dual core i7- 4600U	ATI FirePro M4100 Intel HD 4400	6.5.4/10.5.4	No	No	No	No	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory Limited Performance***
Dell M6800 17" 2.4 Ghz quad core i7 – Late 2014	Nvidia K3100M K4100M	6.5.4.1/10.5.4.1	No	No	No	Yes	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory
Dell M4800 15" 2.4 Ghz quad core i7 – Late 2014	Nvidia K1100M K2100M	6.5.4.1/10.5.4.1	No	No	No	Yes	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory NOTE - High-resolution display settings are not recommended with MC/NC**
Dell M3800 15" Ultrabook - 2.2 Ghz quad core i7 - Late 2014	Nvidia K1100M	6.5.4.1/10.5.4.1	No	No	No	No	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory USB 3.0 to Ethernet adapter required for ISIS Connectivity NOTE - High-resolution display settings are not recommended with MC/NC**
Lenovo W540 15" 2.4 Ghz and higher quad core i7	Nvidia K1100M K2100M	6.5.4.1/10.5.4.1	No	No	No	Sonnet DX Thunderbolt Adapter Required* or Express Card	Yes	1920x1080 screen resolution 8 or 16 GB 1600Mhz DDR3 Memory NOTE - High-resolution display settings are not recommended with MC/NC**

System	GPU	Earliest MC/NC Version Supported*	Assist, Instinct	DNxIO	Nitris DX	Mojo DX	ISIS	Notes**
HP 8770w Laptop 2.6 GHz and above Quad-Core i7	Intel HD 4000 Nvidia K3000M K4000M	6.5/10.5	No	No	No	Yes	Yes	8GB 1600 Mhz DDR3 RAM
HP 8570w Laptop 2.6 GHz and above Quad-Core i7	Intel HD 4000 Nvidia K1000M K2000M	6.5/10.5	No	No	No	Yes	Yes	8GB 1600 Mhz DDR3 RAM
Dell M6700 2.6 GHz and above Quad-Core i7	Intel HD 4000 Nvidia K3000M K4000M	6.5/10.5	No	No	No	No	Yes	8GB 1600 Mhz DDR3 RAM
Dell M4700 2.6 GHz and above Quad-Core i7	Intel HD 4000 Nvidia K1000M K2000M	6.5/10.5	No	No	No	No	Yes	8GB 1600 Mhz DDR3 RAM
Lenovo ThinkPad W530 2.6 GHz and above Quad-Core i7	Intel HD 4000 Nvidia K1000M K2000M	6.5/10.5	No	No	No	Yes	Yes	8 GB PC3-12800 DDR3 RAM

* The Avid branded [DX Thunderbolt Adapter](#) is still supported, just no longer available for purchase.

** If using high-resolution display settings, text within Media Composer may appear very small. If you wish to increase text size on a high-resolution display, reduce the display resolution to HD (1920x1080 or lower) rather than increasing window magnification. Window magnification over 100% is currently not supported on any monitor.

*** Dual-core i7 processors are only qualified for limited functionality and not supported for Media Composer | Cloud. These processors are recommended for cuts only editing with minimum effects and layers. Workflows involving Background Transcode, Dynamic Media Folders, Long GOP media editing, XAVC, J2k, full-frame stereoscopic 3D, FrameFlex 4k, Raw format AMA plug-ins and other high-performance workflows will not be supported.

****Note: that this generation of laptops ships with Thunderbolt 3 (USB-C connector). Currently, there is no shipping adapter for thunderbolt 3 to thunderbolt 2 so these laptops cannot be tested with DNxIO or Mojo DX.

Processor intensive QT Codec's (H.264, AVCHD) will not support real-time playback with QT AMA

3rd Party Open IO Supported Hardware: Each vendor qualifies their own hardware to work with various host CPUs. For updated lists of supported 3rd party hardware and configurations visit the vendor's website. See the [Open IO Frequently Asked Questions on the Knowledge Base for links to their websites.](#)

Configuration Guides: http://avid.force.com/pkb/articles/en_US/user_guide/en269631

Windows Minimum Specifications

- **Computer:** [Avid-qualified Windows-based computer](#)
- **OS:** Windows 7 Professional SP1 (64-bit), Windows 8.1 Professional or Enterprise, Windows 10 Professional and Enterprise.
 - Windows 8 support requires v7.0.3/11.0.3 or later versions
- **Processor:** Intel quad-core i7 or Intel Quad Core Xeon
- **Memory:**
 - 8 GB RAM minimum
 - 16+ GB RAM minimum required to support [Media Composer | Cloud](#), background transcoding/transcode, Dynamic Media Folders, full-frame stereoscopic 3D, FrameFlex 4K workflows, Raw format AMA plug-ins, Long GOP media editing, and other high-performance workflows
 - RAM listed is what Avid tested as part of the qualification process. Adding more memory is supported as long as it adheres to the manufacturer's recommendations.
- **Graphics card¹:** NVIDIA Quadro family (Q600 or higher recommended), Intel HD4000, or AMD FirePro W5100, W7100 and W8100
- **Internal hard drive:** Minimum 250 GB 7200 rpm SATA drive, 128 GB SSD

Revision	REV	Change
6/30/2016	4	Removed HPz800,z400,z210,DellT5500,3500,M4600, HP5860w,8760w,
6/1/2016	4	Added new HP and Dell workstation. Supports both 5k 27" and 4k 21" iMac
3/29/16	4	Added new HP and Lenovo workstation and laptops
1/19/16	4	Added Nvidia Maxwell based GPUs and Workstations
9/25/15	4	Thunderbolt 1 CPUs removed from DNxIO qualification list
9/2/15	4	DNxIO qualifications
6/29/15	4	Added AMD GPU support for high-end workstations
3/6/2015	4	Added HP Z640 and latest HP, Dell, and Lenovo laptops
1/9/2015	4	Qualified GPU additions
12/3/2014	4	Changes for MC 8.3
8/5/2014	3	Corrected and removed Assist and Instinct support for HP 8770w
7/23/2014	2	Added Dell T7610 rackmount model
5/11/2014	1	Initial Rev

¹ Full-screen playback requires a minimum 128 MB of graphics memory. For information regarding the graphics card supported with your specific configuration, please refer to the Avid-qualified Windows-based computer list or Avid-qualified Mac-based computer list.