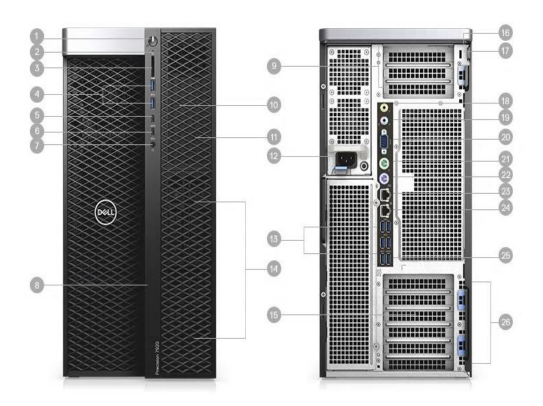


### Avid Configuration Guidelines Dell 7920 Tower workstation Dual 8 to 28 Core CPU System



### **Ports & Slots**

1. Power button/Power light | 2. Drive activity light | 3. SD card slot | 4. USB 3.0 ports | 5. USB 3.0 Type-C port with PowerShare | 6. USB 3.0 Type-C port | 7. Headset port | 8. Drive access release latch | 9. Expansion card slots | 10. 5.25 inch bay (optional) | 11. Optical drive | 12. Power cable connector | 13. USB 3.0 ports | 14. Drive carriers | 15. Discrete graphics card slot (optional) | 16. Security cable slot | 17. Padlock ring | 18. Line-out port | 19. Microphone/Line-in port | 20. Serial port | 21. PS/2 Mouse port | 22. PS/2 Keyboard port | 23. Network port (managed optionally) | 24. Network port | 25. USB 3.0 port (supports smart Power-On) | 26. Expansion card slots

### 1.) Dell 7920 AVID Qualified System Specification:

### 7920 Hardware Configuration

### Supported Intel Xeon Scalable family (Skylake) CPU Choices (no longer available)

- Dual Xeon Silver 4110 2.1 Ghz, turbo up to 3.0Ghz 8-core
- Dual Xeon Silver 4114 2.2 Ghz, turbo up to 3.0Ghz 10-core
- Dual Xeon Silver 4116 2.1 Ghz, turbo up to 3.0Ghz 12-core
- Dual Xeon Gold 5118 2.3 Ghz, turbo up to 3.2Ghz 12-core (Good)
- Dual Xeon Gold 5120 2.2 Ghz, turbo up to 3.7Ghz 14-core
- Dual Xeon Gold 6130 2.1 Ghz, turbo up to 3.7Ghz 16-core
- Dual Xeon Gold 6134 3.2 Ghz, turbo up to 3.7Ghz 8-core
- Dual Xeon Gold 6136 3.0 Ghz, turbo up to 3.7Ghz 12-core
- Dual Xeon Gold 6138 2.0 Ghz, turbo up to 3.7Ghz 20-core \*
- Dual Xeon Gold 6140 2.3 Ghz, turbo up to 3.7Ghz 18-core \*
- Dual Xeon Gold 6144 3.5 Ghz, turbo up to 4.2 Ghz 8-core
- Dual Xeon Gold 6146 3.2 Ghz, turbo up to 4.2Ghz 12-core (Better Performance)
- Dual Xeon Gold 6148 2.4 Ghz, turbo up to 3.7Ghz 20-core \*
- Dual Xeon Gold 6152 2.1 Ghz, turbo up to 3.7Ghz 22-core \*
- Dual Xeon Gold 6154 3.0 Ghz, turbo up to 3.7Ghz 18-core \* (Best Performance)
- Dual Xeon Platinum 8160 2.1 Ghz, turbo up to 3.7Ghz 24-core \*
- Dual Xeon Platinum 8168 2.7 Ghz, turbo up to 3.7Ghz 24-core \*
- Dual Xeon Platinum 8180 2.5 Ghz, turbo up to 3.8Ghz 28-core \*

### Supported Intel Xeon Scalable family Gen 2 (Cascade lake) CPU Choices

- Dual Xeon Silver 4216 2.1 Ghz, turbo up to 3.2 Ghz 16-core \*
- Dual Xeon Gold 5215 2.5 Ghz, turbo up to 3.4 Ghz 10-core
- Dual Xeon Gold 5218 2.3 Ghz, turbo up to 3.9 Ghz 16-core \* (Good SD, HD editing)
- Dual Xeon Gold 5220 2.2 Ghz, turbo up to 3.9 Ghz 18-core \*
- Dual Xeon Gold 6230 2.1 Ghz, turbo up to 3.9 Ghz 20-core \*
- Dual Xeon Gold 6240 2.6 Ghz, turbo up to 3.9 Ghz 18-core \*
- Dual Xeon Gold 6242 2.8 Ghz, turbo up to 3.9 Ghz 16-core \* (Better UHD editing)
- Dual Xeon Gold 6244 3.6 Ghz, turbo up to 4.4 Ghz 8-core
- Dual Xeon Gold 6248 2.5 Ghz, turbo up to 3.9 Ghz 20-core \*
- Dual Xeon Gold 6252 2.1 Ghz, turbo up to 3.7 Ghz 24-core \*
- Dual Xeon Gold 6254 3.1 Ghz, turbo up to 4.0 Ghz 18-core \* (Best UHD 5994 4 stream XAVC)
- Dual Xeon Platinum 8260 2.4 Ghz, turbo up to 3.9 Ghz 24-core \*
- Dual Xeon Platinum 8268 2.9 Ghz, turbo up to 3.9 Ghz 24-core \*
- Dual Xeon Platinum 8280 2.7 Ghz, turbo up to 4.0 Ghz 28-core \* (super high perf with extreme cost)

#### 2<sup>nd</sup> Gen REFRESH early 2020 (faster and cheaper)

- Dual Xeon Gold 5218R 2.1 Ghz, turbo up to 4.0 Ghz 20-core \*
- Dual Xeon Gold 5220R 2.2 Ghz, turbo up to 4.0 Ghz 24-core \*
- Dual Xeon Gold 6226R 2.9 Ghz, turbo up to 3.9 Ghz 16-core \*(Good SD, HD editing)
- Dual Xeon Gold 6230R 2.1 Ghz, turbo up to 4.0 Ghz 26-core \*
- Dual Xeon Gold 6238R 2.2 Ghz, turbo up to 4.0 Ghz 28-core \*
- Dual Xeon Gold 6240R 2.4 Ghz, turbo up to 4.0 Ghz 24-core \*
- Dual Xeon Gold 6242R 3.1 Ghz, turbo up to 4.1 Ghz 20-core \* (Best UHD 5994 4 stream XAVC)
- Dual Xeon Gold 6246R 3.4 Ghz, turbo up to 4.1 Ghz 16-core \* (Better UHD editing)
- Dual Xeon Gold 6248R 3.0 Ghz, turbo up to 4.0 Ghz 24-core \*(Best UHD 5994 4 stream XAVC)
- Dual Xeon Gold 6258R 2.7 Ghz, turbo up to 4.0 Ghz 28-core \*

#### Notes -

- Higher CPU speeds are preferred over CPU core count for MC application
- Dual 16+ Core CPUs require MC 8.9.3 or higher (64+ virtual CPUs)

### Supported Video Cards

- 1.) NVIDIA P4000 8GB PCI-e video board (no longer available)
- 2.) NVIDIA P5000 16GB PCI-e video board (no longer available)
- 3.) NVIDIA P6000 24GB PCI-e video board (no longer available)
- 4.) NVIDIA RTX4000 8GB PCI-e video board (MC 2018.12.2 or later required)
- 5.) NVIDIA RTX5000 16GB PCI-e video board (MC 2018.12.2 or later required)
- 6.) NVIDIA RTX6000 24GB PCI-e video board (MC 2018.12.2 or later required)
- 7.) AMD Radeon Pro WX7100 8GB PCI-e video board (no longer available)
- 8.) AMD Radeon Pro WX9100 16GB PCIe video board(no longer available)
- 9.) NVIDIA RTX A4000 16GB PCI-e video board (Min 2019.12) (best price performance)
- 10.) NVIDIA RTX A5000 24GB PCI-e video board (Min 2019.12) (better performance)
- 11.) NVIDIA RTX A6000 48GB PCI-e video board (Min 2019.12) (best performance higher \$\$)
- 12.) AMD Radeon Pro WX5700 8GB PCI-e video board

<u>System Disk Drive</u> – 500 GB (recommended) SATA SSD. Dell offers higher performing solid-state, NVMe, and SAS boot drive options which are acceptable. Recommend a Dell qualified drive be selected.

### Standard AVID memory configuration:

- Systems with Xeon scalable Skylake CPU's use DDR4-2666MHz memory (up to 24 DIMMs per system)
- Systems with Xeon scalable Gen2 Cascade Lake CPU's use DDR4-2933MHz memory (up to 24 DIMMs)
- Each CPU has 6 memory lanes optimal bandwidth when all 12 memory lanes filled
  - 64GB (8 x 8GB) DDR4 2666/2933 MHz ECC memory (Requires eight 8GB DIMMs) minimum
  - 96GB (12 x 8GB) DDR4 2666/2933 ECC memory (Requires twelve 8GB DIMMs) Best Performance

Memory modules must be installed according to manufacturer's requirements

### **Optional AVID memory configuration:**

- 128GB (16 x 8GB) DDR4 2666/2933 ECC memory (Requires sixteen 8GB DIMMs)
- 128GB (8 x 16GB) DDR4 2666/2933 ECC memory (Requires eight 16GB DIMMs)
- 192GB (24 x 8GB) DDR4 2666/2933 ECC memory (Requires twenty four 8GB DIMMs)
- 192GB (12 x 16GB) DDR4 2666/2933 ECC memory (Requires twelve16GB DIMMs)

### Memory configuration constraints

- No other memory configurations are formally supported in AVID environments.
- Un-balanced memory configurations which mix and match memory module sizes and locations will result in a poor performing, non-optimal operating environment.
- NUMA should be disabled in BIOS

# 2.) Qualified Operating Systems, Avid Client Editing Applications, Hardware and Shared-Storage support for the Dell 7920:

### **Dell Supports:**

o Microsoft® Windows 10 Pro / Enterprise 64-bit Edition Version 2004 or later – (MC 8.8 or above)

See microsoft win 10 lifecycle fact sheet for supported Win 10 versions: https://support.microsoft.com/en-us/help/13853/windows-lifecycle-fact-sheet

### Not Supported -

- Microsoft® Windows 7 any version
- Microsoft Windows 8 or 8.1 any version
- Microsoft Windows 10 1909 or before

Media Composer Application	Minimum Rev	
Media Composer 19.12.x	19.12.x required for Nvidia RTX A series graphics	
Media Composer 18.12.x	18.12.2 required for Gen 2 Scalar CPUs and Nvidia RTX graphics	
Media Composer 8.x	8.8 for Gen 1 Scalar CPUs, Nvidia Pascal graphics 8.9.3 required for CPU virtual core count > 64	
Media Composer 7.x	Not supported	
NewsCutter 11.x	Not Supported	

<sup>\*</sup> Nvidia P4000, P5000, P6000 require Nvidia driver that ships with the version of MC 8.8 and above

The required GPU files and installation instructions for AMD graphics can be found at the following Avid KB link: <a href="http://avid.force.com/pkb/articles/en">http://avid.force.com/pkb/articles/en</a> US/download/AMD-Supported-GPU-Drivers

<sup>\*</sup> Nvidia RTX4000, RTX5000, RTX 6000 require Nvidia driver that ships with the version of MC 2018.12.2 and above

<sup>\*</sup> Nvidia RTX A4000, RTX A5000 require Nvidia driver 462.96 and above

<sup>\*</sup> AMD WX7100, WX9100 require AMD driver released 18.Q1 or later

<sup>\*</sup> AMD W5700 requires AMD driver 2020.Q2 or later

### 3.) Qualified O.S., Hardware and shared storage supported:

	Qualified / Supported  Not SUPPORTED
Nitris DX/Mojo DX	EOL March 2020
	Yes – Supported
Artist DNxIO/ DNxIQ (PCIe or thunderbolt connection)  Artist DNxIV/DNxIP/DNxID (thunderbolt only connection)	PCIe Guidance  PCIe preferred as it requires less system over-head due to direct PCIe to PCIe connection between the host  CPU and Artist DNxIO/IQ.
	Thunderbolt Guidance
	Thunderbolt 2 & 3 - higher system over-head, not recommended to share Thunderbolt devices on the same TB bus with DNxIO/IQ, DNxIV/IP, DNxID
	DELL 7920 supports only one Thunderbolt 3 HBA with dual Thunderbolt 3 ports.  DNxIO would require TB3 to TB2 converter
3 <sup>rd</sup> Party Qualified Hardware	See release notes and Avid website for information regarding supported 3 <sup>rd</sup> party hardware (vendor qualified)
NEXIS Single 1Gb Ethernet Client NEXIS Dual 1Gb Ethernet Client	Avid NEXIS Pro, E2, E2 SSD, E4, E5, E5 NL V20.8
Intel i350 T2V2, i219	
NEXIS Ultra Hi-res (10Gbit) client	Avid NEVIC Day 52 52 CCD 54 55 55 NI V20 0
Myricom Single or dual Port 10Gbit	Avid NEXIS Pro, E2, E2 SSD, E4, E5, E5 NL V20.8
Atto FFRM-NS11,NS12 NT11, NT12	
Intel X520-T2, X540-T2, X710	
NEXIS 40Gigabit	Avid NEVIC Day 52 52 CCD 54 55 55 AU VCC C
Atto FFRM-NQ 41/42	Avid NEXIS Pro, E2, E2 SSD, E4, E5, E5 NL V20.8
Atto FFRM-N351/N352 (40 Gb only)	

### 4.) AVID qualified HBA info

AVID qualified HBA	AVID Part	Slot Location	Function
Avid Artist DNxIO HBA Avid Artist DNxIQ HBA	Avid part # 7030- 30048-02 BMD PCie cable kit	#5	Avid Artist DnxIO interface HBA Avid Artist DNxIQ interface HBA
Dell Thunderbolt 3 adapter card x4 PCIe gen 3	Not stocked by AVID	#1 preferred #4 or 5 optional	TB3 for DNxIQ, DNxIV, DNxID DNxIP or TB storage
Atto R680, H680	Not stocked by AVID	#4	Local SAS Storage
LSI 9200-8e SAS controller	7030-30036-01	#4	Local SAS Storage:
Vendor qualified 3 <sup>rd</sup> party hardware x8 PCI-E	Not stocked by AVID	#P2-6 <sup>*</sup>	Vendor qualified 3 <sup>rd</sup> party hardware interface. See release notes and Avid website for information regarding supported 3 <sup>rd</sup> party hardware
Atto FFRM-NQ 41/42 Atto FFRM-N351/N352 (40 Gb only) Atto FFRM-N311/N312 (40 Gb only)	Not stocked by AVID	#P2-7 <sup>*</sup>	Shared Storage: NEXIS 40 Gb-Ethernet
Atto FFRM-NS11,NS12 NT11, NT12 Intel X550, X520-T2, X540-T2, X710	Not stocked by AVID	#P2-7 <sup>*</sup>	Shared Storage: NEXIS 10 Gb-Ethernet
Intel i350-T2 – Quad Gb NIC	Not stocked by AVID	#P2-7 <sup>*</sup>	Shared Storage: NEXIS 1 Gb-Ethernet Dual Gb NEXIS Connectivity

<sup>\*</sup> Top slot 6&7 are running off the second CPU

### Notes:

- Avid HIB part # 7030-30048-01 is no longer supported with DNxIO (use # 7030-30048-02 only)
- Avid artist DnxIQ requires BMD cable kit and PCIe card Avid HIB card is NOT supported with DNxIQ
- Dell thunderbolt 3 PCle card is only supported in 7920, 7820 and 3820. For older Dell workstations, use Thunderbolt 2 PCle card from Dell.

5.) Slot Configuration:

Slot Configuration Information					
Slot#	Electrical	Mechanical			
1	X8 PCI-E Gen 3	x8 Open- ended Connector	Dell Thunderbolt 3 adapter card Or Dell M.2 NVMe PCIe x 4 SSD storage card		
2	x16 PCI-E Gen 3 (75Watts)	x16	Graphics Card: Nvidia or AMD GPUs  Please Note: Dual slot graphics cards will block access to slot #3		
3	X1 PCI-E Gen 3	x16	Optional Dell M.2 NVMe PCle x16 SSD storage card Or Pro Tools HD h/w		
4	x16 PCI-E Gen 3 (75Watts)	x16	Local SAS Storage Controllers: or Pro Tools HD h/w		
5	X4 PCI-E Gen 3	x16	Avid/BMD HIB card for DNxIO/DNxIQ		
P2 6	x16 PCI-E Gen 3 (CPU275watts)	x16	Vendor Qualified 3 <sup>rd</sup> Party Hardware PCI-e Interface requiring: x8 PCI-E or greater interface Full - Length PCI form factor		
P2 7	x16 PCI-E Gen 3 (CPU275watts)	x16	Shared Storage Controllers Nexis Single or dual NIC 1Gb, 10Gb, 40Gb		
	Embedded Intel I219-LM Gb NIC	PCI-E x1 Gen 3	Qualified for Avid Nexis		

### 6.) Use of embedded NIC ports for Nexis connectivity Important Information

The Dell 7920 has two embedded NIC ports. Both ports are qualified for Nexis

PCI-E x1

Gen 3

For proper operation and connectivity of the Intel network interface with NEXIS the following settings are required:

- 1. For the Intel NIC driver, under the performance settings, change the following parameters:
  - Receive Buffers to 1024

Embedded Intel

1210 Gb NIC

- Transmit Buffers to 1024
- 2. Disable the windows firewall.

Qualified\_for Avid Nexis

### 7.) Required system BIOS settings for AVID environments:

Use latest version from Vendor website

<u>Please Note:</u> CPU Hyper-threading should be enabled in all configurations. It is currently enabled by default by Dell for shipping 7920 systems

### 7920 Required system BIOS changes:

- 1. Verify CPU Processors are set to Hyper-Threading
- 2. Memory option for NUMA Disable

### Set 7920 Required system BIOS changes:

- During boot up press F2 at the Dell splash screen to invoke Set Up.
- Select the Performance tab
- Select Hyper-Threading
- Verify setting is Enabled (or enable if currently set to disable)
- Select Non-Uniform Memory Access
- Uncheck the box (Avid MC runs best with NUMA disabled)

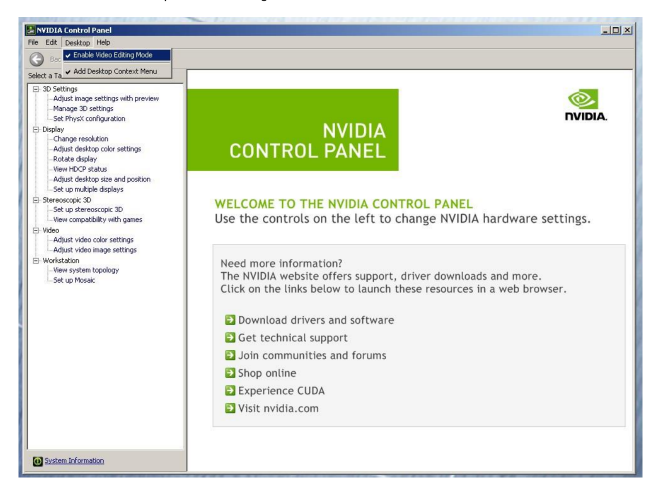
## 8.) Graphics Qualified Drivers:

AVID Software	Version(s)	GPU	Driver Required
Media Composer	2019.12	RTX A4000, A5000, A6000	462.96
Media Composer	2018.12.2	RTX4000, RTX5000, RTX6000	411.95
Media Composer	8.8.x	Nvidia P4000, P5000, P6000	Nvidia 385.08
Media Composer	8.8.x	AMD WX7100, WX9100	AMD 18Q1

<sup>\*\*</sup> Neither graphics driver is included with MC release builds. You can find links to this driver on the Avid Media Composer Documentation and Version Matrix web page http://avid.force.com/pkb/articles/en\_US/compatibility/en267087

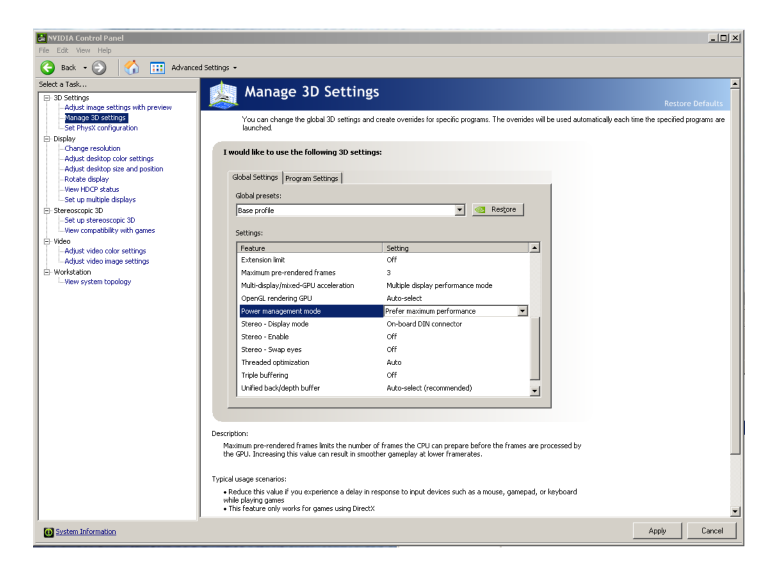
### Set optimized Nvidia driver settings for Avid editing environments:

- 1. See picture below
- 2. Right-Click on the desktop and select Nvidia Control Panel
- 3. Select the "Desktop" menu selection in the control panel menu bar.
- 4. Enable "Desktop -> Video Editing Mode



- 5. Select Manage 3D Settings
- 6. Select "Global Settings" Tab
- 7. Under the "Global Settings" tab select "3D App Default Global Settings" (same as Base Profile)
- 8. Scroll down and locate the "Power Management Mode" feature. The default setting is "Adaptive"

9. For the "Power management mode" feature, select "Prefer maximum performance" as shown in the picture below.



- 10. Depress the "Apply" button.
- 11. Nvidia driver optimization settings for Avid environments are complete.

### E.) GPU monitor connectivity:

The Nvidia Quadro P4000 graphics card has four Display-Port ports. All 4 ports can be used simultaneously.

The Nvidia Quadro P5000 & P6000 graphics cards have one DVI port and four Display-Port ports. 4 of the 5 ports can be used simultaneously.

The RTX 4000 has 3 Display Ports. The RTX5000 & RTX6000 have 4 Display Ports.

The AMD WX7100 graphics card has four full size display ports.

The AMD WX9100 graphics card has 6 mini display ports.

(Important: Display-ports are not HDMI ports; at first glance they do look very similar to HDMI ports)

### F.) Serial Port Deck Control

The Dell 7920 workstation does have an embedded serial port. The embedded serial-port has been qualified by Avid and will maintain frame accuracy in Avid environments. Primary or secondary / additional serial port deck control can be established using USB to serial port adapters. See the Avid KB for more info.

### G.) O.S. setting recommendations for optimum performance with Avid Editing applications:

The following links provide O.S. setting suggestions for ensuring optimum performance when working with your Avid editing application with a Windows operating system.

- Optimizations for Video Editors - windows 10

 $\underline{\text{http://avid.force.com/pkb/articles/en\_US/Troubleshooting/Media-Composer-Windows-10-Optimizations-and-Troubleshooting}$ 

### **Revision Update**

Revision	Date	Name	Update
Rev A	Nov 10, 2017	Dave Pimm	Initial release of the Dell 7920 configuration guide
Rev B	Feb 21, 2018	Dave Pimm	Fix minor issues
Rev C	April 25, 2018	Dave Pimm	updates
Rev D	March 25, 2019	Dave Pimm	Add Nvidia RTX cards
Rev E	June 24, 2019	Dave Pimm	Add 2 <sup>nd</sup> Gen Scalar CPUs, 40 Gb NICs
Rev F	July 28, 2020	Dave Pimm	Add 2 <sup>nd</sup> Gen Scalar Refresh Intel processors
Rev G	Aug 23, 2021	Dave Pimm	Add new Nvidia GPUs