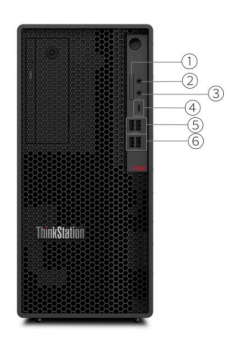
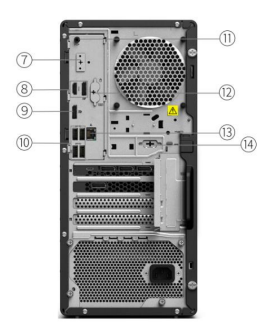


Avid Configuration Guidelines LENOVO P360 workstation tower Intel Core i7/i9 CPU System





1. Card reader *	8. DisplayPort 1.4 + HDMI 2.1 TMDS		
2. Microphone (3.5mm)	9. DisplayPort 1.4		
3. Headphone / microphone combo jack (3.5mm)	10.4x USB 3.2 Gen 1		
4. USB-C 3.2 Gen 2 (data transfer only)	11. Line-out (3.5mm)		
5. 2x USB 3.2 Gen 1	12. 2x PS/2 ports (keyboard / mouse) *		
6. 2x USB 3.2 Gen 2	13. Ethernet (RJ-45)		
7. Flex IO *	14. Serial (9-pin) *		

1.) LENOVO P360 AVID Qualified System Specification:

P360 Hardware Configuration

Supported 11th Generation Intel Core i7/i9/Xeon CPU Choices

- Intel core i7-12700 2.1 Ghz, turbo up to 4.9 Ghz 8+4 core
- Intel core i7-12700K 3.6 Ghz, turbo up to 5.0 Ghz 8+4 core
- Intel core i9-12900 2.4 Ghz, turbo up to 5.1 Ghz 8+8 core
- Intel core i9-12900K 3.2 Ghz, turbo up to 5.2 Ghz 8+8 core (Best Performance with MC)

Supported Video Cards

- 1.) NVIDIA T600 4GB PCI-e Gen 3 low profile video board
- 2.) NVIDIA T1000 4/8 GB PCI-e Gen 3 low profile video board
- 3.) NVIDIA A2000 6/12 GB PCI-e Gen 4 low profile video board (double wide)
- 4.) NVIDIA A4000 16GB PCI-e Gen 4 video board
- 5.) NVIDIA A4500 20GB PCI-e Gen 4 video board (Best performance Nvidia) (double wide)

Notes -

o PCIe Gen 4 GPUs have better performance on system with PCIe gen 4 slots

<u>System Disk Drive</u> – 500 GB (recommended) M.2 PCIe NVMe . LENOVO offers lower performing SATA SSD, and 7200 RPM SATA HDD (very slow) boot drive options which are acceptable. Recommend a LENOVO qualified drive be selected.

Note – PCle gen 4 M.2 drives are twice as fast as the PCle gen 3 M.2 drives

<u>Standard AVID memory configuration:</u>

- Systems using core i7 or i9 will use DDR5-4800 Mhz ECC or non-ECC memory (up to 4 DIMMs per system)
- 128 GB memory max for this system
- current platform will only be able to support the maximum memory speed of 4400MHz
- Each CPU has 2 memory lanes optimal bandwidth when 2 memory slots filled (speed drops with 4 DIMMs)
 - o 32GB (2 x 16GB) DDR5 4800MHz memory (Requires two 16GB DIMMs) (max speed 4400 Mhz)

Memory modules must be installed according to manufacturer's requirements

Optional AVID memory configuration:

- 16GB (2 x 8GB) DDR5 4800 memory (Requires two 8GB DIMMs) (max speed 4400 Mhz)
- 32GB (4 x 8GB) DDR5 4800 memory (Requires four 8GB DIMMs) (max speed 4000 Mhz)
- 64GB (4 x 16GB) DDR5 4800 memory (Requires four 16GB DIMMs) (max speed 4000 Mhz)
- 64GB (2 x 32GB) DDR5 4800 memory (Requires two 32GB DIMMs) (max speed 4400 Mhz)
- 128GB (4 x 32GB) DDR5 4800 memory (Requires four 32GB DIMMs) (max speed 3600 Mhz)

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.
- Most Avid configs require the larger 750 Watt option

2.) Qualified Operating Systems and Avid Client Editing Applications for the LENOVO P360:

LENOVO Supports and ships with:

- Microsoft® Windows 11 Pro 64-bit Edition Version 21H2 or later (MC 21.12 or later)
- o Microsoft® Windows 10 Pro for workstations 64-bit Version 21H2 or later

Not Supported -

- Microsoft® Windows 7 any version
- Microsoft Windows 8 or 8.1 any version
- Microsoft Windows 10 Pro versions no longer supported by Microsoft before version 21H1

Media Composer Application	Minimum Rev	
Media Composer	2020.12.5 (win 10) 2021.12.x, 2022.x (win 10 or 11)	
Media Composer 7.x, 8.x, 2018.x, 2019.x	Not supported	
NewsCutter 11.x	Not Supported	

^{*} See Avid Media Composer version matrix for Nvidia driver version https://avid.secure.force.com/pkb/articles/en US/Compatibility/en267087

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

	Qualified / Supported
Nitris DX Mojo DX	NOT SUPPORTED End of support 3/31/2020
	Yes – Supported
Artist DNxIO/ DNxIQ (PCIe or thunderbolt connection).	<u>PCIe Guidance</u>
Artist DNxIV/DNxIP/DNxID (thunderbolt only connection)	PCIe preferred as it requires less system over-head due to direct PCIe to PCIe connection between the host CPU and Artist DNxIQ
LENOVO TB4 PCI card available?? Has not been qualified	Thunderbolt Guidance Thunderbolt 2 & 3 - higher system over-head, not recommended to share Thunderbolt devices on the same Thunderbolt bus with DNxID, DNxIV. DNxIP DNxIO would require TB3 to TB2 converter
3 rd Party Qualified Hardware	See release notes and Avid website for information regarding supported 3 rd party hardware (vendor qualified)
NEXIS Single 1Gb Ethernet Client NEXIS Dual 1Gb Ethernet Client	Avid NEXIS Pro, E2, E2 SSD, E4, E5, E5 NL V21.12
Intel i350 T2V2, i219, X722	
NEXIS Ultra Hi-res (10Gbit) client Atto FFRM-NS11,NS12 NT11, NT12 Atto FFRM-N322 (10 Gb only) Intel X550, X520-T2, X540-T2, X710-DA2, X722	Avid NEXIS Pro, E2, E2 SSD, E4, E5, E5 NL V21.12
NEXIS 40Gigabit Atto FFRM-NQ 41/42 Atto FFRM-N351/N352 (40 Gb only) Atto FFRM-N311/N312 (40 Gb only)	Avid NEXIS Pro, E2, E2 SSD, E4, E5, E5 NL V21.12

4.) AVID qualified HBA info

		Slot	
AVID qualified HBA	AVID Part Number	Location	Function
Avid Artist DNxIO HBA	Avid part # 7030-30048-02	#3	Avid Artist DnxIO interface HBA
Avid Artist DNxIQ HBA	BMD PCIe cable kit		Avid Artist DNxIQ interface HBA
LENOVO Thunderbolt 4 adapter card	Not stocked by AVID	#3	Single TB4 connector on PCIe card for IO or local storage. Not qualified yet
Vendor qualified 3 rd party hardware X4 PCI-e	Not stocked by AVID	#3	Vendor qualified 3 rd party hardware interface. See release notes and Avid website for information regarding supported 3 rd 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	#3	Shared Storage: NEXIS 40 Gb-Ethernet
Atto FFRM-NS11, NS12 NT11, NT12 Intel X550, X520-T2, X540-T2, X710- DA2, X722 Atto FFRM-N322 (10 Gb only)	Not stocked by AVID	#3	Shared Storage: NEXIS 10 Gb-Ethernet
Intel i350-T2 – Dual Gb NIC	Not stocked by AVID	#3	Shared Storage: NEXIS Copper 1 Gb-Ethernet Dual Gb NEXIS Connectivity

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
- LENOVO thunderbolt 4 PCIe card will be supported in P360 once qualified by LENOVO & Avid

5.) Slot Configurations:

Slot Configuration Information			
Slot#	Electrical	Mechanical	
1	x16 PCI-e Gen 4	X16 75 Watts	Graphics Card: Nvidia T600, T1000, <mark>RTX A4000</mark> RTX A2000, A4500 (double wide)
2	X1 PCI-e Gen 3	X4 open ended	Not Used (PCle x1) – double wide graphics would cover this slot
3	X4 PCI-e Gen 4	x16	Shared storage controller Avid/BMD HIB card for DNxIO,DNxIQ, LENOVO Thunderbolt 4 adapter card for DNxIV/DNxIP/DNxID 3 rd party PCIe Open IO card
4	X1 PCI-e Gen 3	X4 open ended	Not Used (PCle x1)
M1	M.2 slot 1 PCI-e Gen 4	M.2 x4	LENOVO M.2 NVMe SSD storage cards PCle gen 4 (2x faster than Gen 3)
M2	M.2 slot 2 PCI-e Gen 4	M.2 x4	LENOVO M.2 NVMe SSD storage cards PCle gen 4 (2x faster than Gen 3)
M3	M.2 slot 3 PCI-e Gen 3	M.2 x3	LENOVO M.2 NVMe SSD storage cards PCIe gen 3 (not as fast as Gen 4 slots)
	EmbeddedIntel 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 P360 has one embedded NIC ports. This port is qualified for Nexis

For proper operation and connectivity of the Intel network interface with NEXIS the following settings are required (these should be set automatically when Nexis is installed):

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

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 for shipping P360 systems

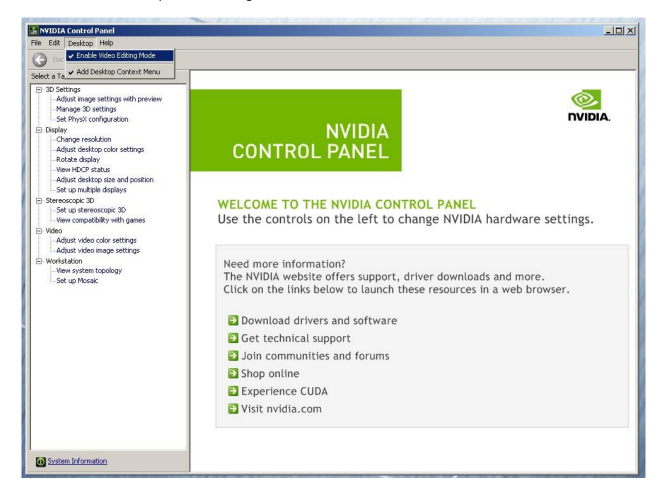
8.) Graphics Drivers:

AVIDSoftware	Version(s)	GPU	Driver Required
Media Composer	2022.x 2021.12.x 2020.12.x	Nvidia cards	Nvidia 472.98

See Avid Media Composer version matrix for Nvidia driver version and download https://avid.secure.force.com/pkb/articles/en US/Compatibility/en267087

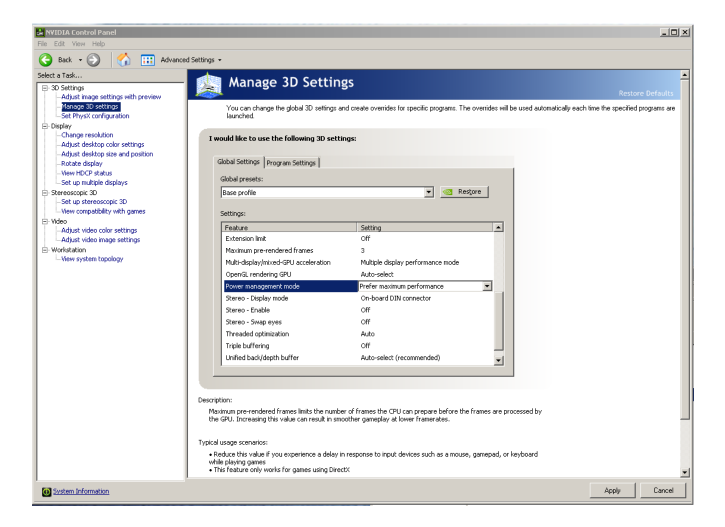
Set optimized Nvidia driver settings for Avid editing environments:

- 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.

9.) GPU monitor connectivity:

The Nvidia RTX A4000, A4500 graphics card has four Display-Port ports. The T600, T1000 has 4 mini-display ports. All 4 ports can be used simultaneously.

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

10.) Serial Port Deck Control

The LENOVO P360 workstation does NOT have an embedded serial port. Primary or secondary / additional serial port deck control can be established using USB to serial port adapters. See the Avid KB for more info.

11.) 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

http://avid.force.com/pkb/articles/en_US/Troubleshooting/Media-Composer-Windows-10-Optimizations-and-Troubleshooting

Revision Update

Revision	Date	Name	Update
Rev A	May 12, 2022	Dave Pimm	Initial release of the LENOVO P360 configuration guide