

Hardware Recommendations and Certifications

View the most recent recommended graphic boards, laptops and desktop hardware configurations.

Recommended Graphics Boards

Recommended CAE/CAD graphic boards to use with HyperWorks applications.

The most recent vendor/manufacturer drivers should be used and all driver support for these cards should be addressed to the appropriate manufacturer of the graphic board.

Note: We no longer will support AMD graphics cards on Linux x86_64 operating systems in HyperWorks 2020 and higher products.

AMD Graphics Cards

Products	GPU Model	Driver Version
Raedon™ Pro	WX 9100	Windows 7/10 (64-bit)
	W5700*	19.Q2 / 19.Q4
	WX 8200	*Windows 7/10 (64-bit)
	W5500*	20.Q1
	WX 7100	Linux (64-bit)
	WX 5100	Not Supported
	WX 4100	
	WX 3200	
	WX 3100	
	WX 2100	
FirePro™ 3D	W9100	Windows 7/10 (64-bit)
	W8100	19.Q2 / 19.Q4
	W7100	Linux (64-bit)
	W5100	Not Supported
	W4100	
	W2100	

Raedon™ Pro Mobility	WX 7130	Windows 7/10 (64-bit) 19.Q2 / 19.Q4 Linux (64-bit) Not Supported
	WX 7100	
	WX 4170	
	WX 4150	
	WX 4130	
	WX 3100	
	WX 2100	
FirePro™ 3D Mobility	W7170	Windows 7/10 (64-bit) 19.Q2 / 19.Q4 Linux (64-bit) Not Supported
	W6150	
	W5170	
	W5130	
	W4190	

NVIDIA Graphics Boards

Products	GPU Model					Driver Version
	K (Kepler)	M (Maxwell)	P (Pascal)	V (Volta)	RTX	
Quadro Series	K420	M2000	P400	GV100	RTX 3000	Windows 7/10 (64-bit) 431.86
	K600	M4000	P600		RTX 4000	
	K620	M5000	P620		RTX 5000	Linux (64-bit) 430.50
	K1200	M6000	P1000		RTX 6000	
	K2000		P2000		RTX 8000	
	K2200		P2200			
	K4000		P4000			
	K4200		P5000			
	K5000		P5200			
	K5200		P6000			
	K6000		GP100			

Quadro Mobility	K510M	M500M	P500	N/A	T1000	Windows 7/10 (64-bit) 431.86
	K610M	M520M	P520		T2000	
	K620M	M600M	P600		RTX 3000	Linux (64-bit) 430.50
	K1100M	M620M	P620		RTX 4000	
	K2100M	M1000M	P1000		RTX 5000	
	K2200M	M2000M	P2000			
	K3100M	M2200M	P3000			
	K4100M	M3000M	P3200			
	K5100M	M4000M	P4000			
		M5000M	P4200			
			P5000			
			P5200			

Note:

Minimum OpenGL 3.2 and OpenCL 2.1 Requirement

Virtual server/clients and VirtualGL setups may work, but are not officially tested or supported.

NVIDIA Optimus or AMD Switchable Graphics

In order to ensure best performance, these options should be set to use discrete NVIDIA or AMD GPU and not the Intel GPU.

Power Options and Mobility Center

In order to ensure best performance, these options should be maximum performance for both GPU and CPU.

Graphics Driver Corruption or Installation Issues

In order to ensure best driver compatibility, it is recommended to use "Custom" and "Clean" install options instead of the general "Express" driver installer options.

Recommended Workstation Desktop and Laptop/Notebook Hardware

DELL Workstations - Desktops

Product	Workstation Model				
Precision Workstation	3420T / 3430T	3620T / *3630T *3930 Rack	5810	5820 / 7820	7920

NVIDIA Quadro GPU	P400	P400	P400	P620	P620
	P600	P600	P600	P1000	P1000
	P620	P620	P1000	P2000	P2000
	P1000	P1000	P2000	P4000	P4000
		P2000	P4000	P5000	P5000
		P4000	P6000	P6000	P6000
		P5000		GP100	GP100
		*RTX 4000		RTX 5000	RTX 5000
		*RTX 5000		RTX 6000	RTX 6000
AMD FirePro™ & Raedon™ Pro GPU	WX 2100	WX 2100	W7100	WX 2100	WX 2100
	WX 3100	WX 3100	W8100	WX 3100	WX 3100
	WX 4100	WX 4100	W9100	WX 4100	WX 4100
		WX 5100	WX 4100	WX 5100	WX 5100
		WX 7100	WX 5100	WX 7100	WX 7100
			WX 7100	WX 9100	WX 9100

DELL Workstations - Laptops

Product	Workstation Model				
Precision Workstation	5520 AIO	5520	5530	5720	7520
NVIDIA Quadro GPU	N/A	M1200M	P1000M P2000M	N/A	P3000M P5000M
AMD FirePro™ & Raedon™ Pro GPU	WX 4150	N/A	N/A	WX7100M	WX 7100

DELL Workstations - Laptops (*continued*)

Product	Workstation Model				
Precision Workstation	7720	7530	7730	7540	7740

NVIDIA Quadro GPU	M1200M P3000M P4000M P5000M	P2000M P3200M P4000M	P3200M P4200M P5200M	RTX 3000	RTX 3000
AMD FirePro™ & Raedon™ Pro GPU	WX 7100	WX 4150	WX 4150 WX 7100	WX 3200	WX 7130

Lenovo Workstations - Desktops

Product	Workstation Model						
Lenovo ThinkStation	P320	P320 SFF	P330 TWR / P330 SFF	P330 Tiny	P520	P720	P920
NVIDIA Quadro GPU	P400 P600 P1000 P2000 P4000	P400 P600 P1000	P400 P620 P1000 P2000 P2200 P4000	P620 P1000	P400 P600 P620 P1000 P2000 P2200 P4000 P5000	P400 P600 P620 P1000 P2000 P2200 P4000 P5000 P6000 GP100	P400 P600 P620 P1000 P2000 P2200 P4000 P5000 P6000 GP100
AMD FirePro™ & Raedon™ Pro GPU	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Lenovo Workstations - Laptops (*Windows 10 support only)

Product	Workstation Model							
Lenovo ThinkPad	P40 Yoga	P50s	P50	P51s	P51	P1 Gen1	P52s	P52

NVIDIA Quadro GPU	M500M	M500M	M1000M M2000M	M520M	M1200M M2200M	P1000M P2000M	P500	P1000 P2000 P3200
AMD FirePro™ & Raedon™ Pro GPU	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Lenovo Workstations - Laptops (*Windows 10 support only) *(continued)*

Product	Workstation Model						
Lenovo ThinkPad	P43s*	P53s*	P53*	P1 Gen2*	P71	P72	P73*
NVIDIA Quadro GPU	P520	P520	T1000 T2000 RTX 3000 RTX 4000	T1000 T2000	M620M P3000 P4000 P5000	P600 P2000 P3200 P4200 P5200	P620 T2000 RTX 3000 RTX 4000 RTX 5000
AMD FirePro™ & Raedon™ Pro GPU	N/A	N/A	N/A	N/A	N/A	N/A	N/A

Acer Workstations and Laptops (*Windows 10 support only)

Product	Workstation Model		
Acer	ConceptD 500*	ConceptD 700*	Veriton K8
NVIDIA Quadro GPU	RTX 4000	RTX 4000	RTX 4000
AMD FirePro™ & Raedon™ Pro GPU	N/A	N/A	N/A

Product	Mobile Workstation Model
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Acer	ConceptD 3 Pro*	ConceptD 5 Pro* (CN515-71P)	ConceptD 5 Pro* (CN517-71P)	ConceptD 7 Pro*
NVIDIA Quadro GPU	T1000	T1000	RTX 3000	RTX 3000 RTX 5000
AMD FirePro™ & Raedon™ Pro GPU	N/A	N/A	N/A	N/A

Altos Workstations and Laptops (*Windows 10 support only)

Product	Workstation Model	
Altos Computing	BrainSphere™ P130 F5	BrainSphere™ P530 F4
NVIDIA Quadro GPU	RTX 2000	K420 P400 K620 K1200 P1000 P2000 P4000 P5000 P6000 GP100 RTX 2000 RTX 4000 RTX 5000
AMD FirePro™ & Raedon™ Pro GPU	N/A	N/A

Comments

For NVIDIA GPU based laptops/notebooks the Optimus power saving option in the BIOS should be disabled and the NVIDIA drivers properly installed for optimal performance in HyperWorks.

For AMD GPU based laptops/notebooks; the Enduro/Switchable Graphics power saving option should be disabled and the AMD drivers properly installed for optimal performance in HyperWorks.

Optimus (Intel/NVIDIA) enabled drivers may create performance issues with notebooks/laptops compared to a dedicated non-shared GPU driver. Disabling the Optimus feature in BIOS, if available, will help give the best overall graphics performance.

Disable nView Window manager under NVIDIA drivers if you experience random crashes and/or issues.

All power saving modes, settings and governors for CPU frequencies and GPU performance should be set to maximum settings in order to get the optimal performance out of HyperWorks. This includes smooth graphics and high frame rates (FPS) on Windows and Linux platforms.

HyperWorks 2020 Solver Hardware Configuration Recommendations

Recommended hardware configurations for HyperWorks Solvers.

AcuSolve Solver

Problem Size	Small	Medium	Large
Typical Workload	Steady state: Up to 1M nodes	Steady state: Up to 10M nodes	Steady state: Greater than 10M nodes
Steady State or Transient	Transient: Up to 100K nodes	Transient: Up to 1M nodes	Transient: Greater than 1M nodes
Throughput ^[1]	Single job	Single job	Single job
CPU ^[2]	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or AMD EPYC 7002 series	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or AMD EPYC 7002 series	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or AMD EPYC 7002 series
Number of CPU / node	1-4	1-4	1-4
Number of cores / node	32 – 128	32 – 128	32 – 128
Number of nodes	1-8	8 – 48	>48
Minimum Memory Configuration / node ^[3]	300MB to 3GB	3GB to 30GB	More than 30GB (3KB per CFD node)
Storage (minimum)	500 GB SATA or SSD	1.5 TB local storage	1.5 TB local storage

Network Interconnect	Gigabit Ethernet Or Infiniband	Infiniband or Intel Omni-path	Infiniband or Intel Omni-path
Operating System	Linux kernel 2.6.32 or higher Windows 7 or 10	Linux kernel 2.6.32 or higher	Linux kernel 2.6.32 or higher
GPU	Yes	Yes	Yes
MPI	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher
Setup (2000-3000 computational nodes per core)	Pure OpenMP or Hybrid OpenMP/MPI	Hybrid OpenMP/MPI	Hybrid OpenMP/MPI
Hyper Threading	Not recommended	Not recommended	Not recommended

Feko Solver

Problem Size	Small	Medium	Large
General recommendations given for MoM and MLFMM dependent on problem size in terms of number of unknowns / mesh elements. For other solution methods (FEM, FDTD, RL-GO, PO, UTD) many factors to be considered.	Pure MoM: less than 50k unknowns. MLFMM: between 100k and 500k unknowns	Pure MoM: between 50k and 100k unknowns. MLFMM: between 500k and 5M unknowns	Pure MoM: >100k unknowns MLFMM: >5M unknowns
Throughput ^[1]	Single job	Single large job or few jobs in parallel	Single very large job or multiple jobs
CPU ^[2]	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or later	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or later	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or later
Number of CPU / node	2	2	2
Number of cores / node	32 – 56	32 – 56	32 – 56

Number of nodes	1	8 – 16	> 16
Minimum Memory Configuration / node ^[3]	64 GB	128 GB	256 GB
Storage (minimum)	500 GB SATA or SSD	500 GB SATA or SSD	500 GB SATA or SSD
Network Interconnect	Gigabit Ethernet	Infiniband or Intel Omni-path	Infiniband or Intel Omni-path
Operating System	Linux kernel 2.6.32 or higher Windows 7 or 10	Linux kernel 2.6.32 or higher	Linux kernel 2.6.32 or higher
GPU	Yes	No	No
MPI	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher
Setup	Pure MPI	Pure MPI	Pure MPI
Hyper Threading	Not recommended	Not recommended	Not recommended

Flux Solver

Problem type	Small	Medium	Large
Typical Workload (depending on number of DOF, element type, and other factors)	< 300 000 DOF	Around 500 000 DOF	Around 5M DOF
Throughput ^[1]	Single	Single	Single
CPU ^[2]	Dual CPU socket For example, Intel Xeon Gold “Cascade Lake” or “Skylake”	Dual CPU socket For example, Intel Xeon Gold “Cascade Lake” or “Skylake”	Dual CPU socket For example, Intel Xeon Gold “Cascade Lake” or “Skylake”
Number of CPU / node	1	2	2
Number of cores / node	8	16	16+
Number of nodes	1	1	1-4
Minimum Memory Configuration / node ^[3]	8 GB	16-32 GB	300GB

Storage (minimum)	500 GB SATA or SSD	1 TB local storage SSD	1.5 TB local storage SSD
Network Interconnect			Infiniband or Intel Omni-path
Operating System	Linux kernel 3.10.0-693 or higher Windows 7 or 10 with SSD	Linux kernel 3.10.0-693 or higher Windows 7 or 10 with SSD	Linux kernel 3.10.0-693 or higher Windows 7 or 10 with SSD
GPU	No	No	No
MPI	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher
Setup	SMP	SMP or Hybrid 2MPI/node	SMP or Hybrid 2MPI/node
Hyper Threading	Not recommended	Not recommended	Not recommended

Radioss Solver

Problem Size	Small	Medium	Large
Typical Workload Crash & Impact	Component tests, sled test, drop test, ... Less than 500K elements	Medium crash model, between 1 and 6 millions of elements model	Accurate car crash model (rupture), very large model with size > 6 million elements
Throughput [1]	Single job	Single large job or few jobs in parallel	Single very large job or multiple jobs
CPU [2]	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or AMD EPYC 7002 series	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or AMD EPYC 7002 series	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake" or AMD EPYC 7002 series
Number of CPU / node	2	2	2
Number of cores / node	32 – 64	32 – 128	32 – 128
Number of nodes	1	8 – 16	> 16

Minimum Memory Configuration / node ^[3]	64-128GB	64-128GB	64-128GB
Storage (minimum)	500 GB SATA or SSD	1,5 TB local storage	1,5 TB local storage
Network Interconnect	Gigabit Ethernet	Infiniband or Intel Omni-path	Infiniband or Intel Omni-path
Operating System	Linux kernel 2.6.32 or higher Windows 7 or 10	Linux kernel 2.6.32 or higher	Linux kernel 2.6.32 or higher
GPU	No	No	No
MPI	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher
Setup	Pure MPI	Pure MPI or Hybrid with 2 or 4 OpenMP threads per MPI	Hybrid with 2 or 4 OpenMP threads per MPI
Hyper Threading ^[5]	Yes, Hybrid with 2 OpenMP per MPI	Not recommended	Not recommended

OptiStruct Solver

Problem type	Small or medium	Large static	Large dynamic
Typical Workload (depending on number of DOF, element type, and other factors)	Nonlinear - less than 2M DOF; linear static - less than 5M DOF; NVH - less than 5M DOF	Nonlinear - more than 2M DOF; linear static - more than 5M DOF	NVH - more than 5M DOF
Throughput ^[1]	Single	Single	Single or few jobs in parallel
CPU ^[2]	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake"	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake"	Dual CPU socket For example, Intel Xeon Gold "Cascade Lake" or "Skylake"
Number of CPU / node	2	2	2
Number of cores / node	8-24	24+	24+
Number of nodes	1	1-8	1-8
Minimum Memory Configuration / node ^[3]	16-64GB	128GB	256GB

Storage (minimum)	512GB local storage	1TB local storage	3 TB local storage, SSD and RAID0 recommended
Network Interconnect		InfiniBand or Intel Omni-path	InfiniBand or Intel Omni-path
Operating System	Linux kernel 2.6.32 or higher Windows 7 or 10 with SSD	Linux kernel 2.6.32 or higher Windows 7 or 10 with SSD	Linux kernel 2.6.32 or higher Windows 7 or 10 with SSD
GPU	Yes	No	No
MPI	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher	Intel MPI 2018.4 or higher
Setup	SMP or DDM hybrid	DDM hybrid	SMP or DDM hybrid
Hyper Threading	Not recommended	Not recommended	Not recommended

Recommended GPU Computing Processor List for OptiStruct

Recommended graphic boards for use with the Altair HyperWorks solver suite of applications for high-powered GPU computing.

The following table lists the recommended graphic boards for use with the Altair HyperWorks solver suite of applications for high-powered GPU computing.

Manufacturer and Model	Graphics Card	Driver Version (Minimum or Higher)
NVIDIA (Tesla)	P100 V100	Linux (64-bit) 387.26 Windows (64-bit) 391.03
NVIDIA (Quadro)	GP100 GV100	Linux (64-bit) 387.26 Windows (64-bit) 391.03

Note: The most recent vendor/manufacturer drivers should be used and all driver support for these cards should be addressed to the appropriate manufacturer of the graphics board.

Additional Information on Driver Installations

The NVIDIA Driver Update recommendation is to use the **Custom installation** option and select the **Perform clean installation** option to validate that there are no conflicts in DLL/drivers.

The same should be done with AMD hardware and drivers as well using AMD's custom uninstall tools.



Figure 1.

1. Number of simultaneous jobs. Use of a workload management middleware like Altair PBS is highly recommended to insure optimal and dedicated usage of the CPU resource
2. Typical node configuration is based on dual CPU socket processors
3. It is extremely important to populate all the memory banks on the mother board.
4. In Hybrid mode, it is recommended to set a number of MPIs that is a multiple of the number of sockets and then set the number of OpenMP in a way that number of MPIs x number of OpenMP equal number of physical cores.
5. Hyper Threading (HT) may increase performance by around 10% on single node. In this case, recommended setup is to run 2 OpenMP per MPI, with a number of MPIs that matches the total number of physical cores on the node. On multi-node, it is better not using HT