## **Graphical Display: Graphics Card Requirements and Cards Tested Release 2024 R1**

## Minimum Graphics Requirements: Visualization\*

Ansys Products (other than Discovery, Speos, and AVxcelerate), Windows Platforms: Discrete graphics card with the latest drivers and compatible with the supported operating systems. For full functionality, use of a recent NVIDIA or AMD Professional or Workstation Graphics card with at least 2 GB of discrete video memory and supporting, at a minimum, OpenGL version 4.5, DirectX 11, Shader Model 5.0.

Ansys Products, Linux Platforms: Discrete graphics card with the latest drivers and compatible with the supported operating systems. For full functionality, use of a recent NVIDIA or AMD Professional or Workstation Graphics card with at least 1 GB of discrete video memory and supporting, at a minimum, OpenGL version 4.5. Fluent does not support AMD cards on Linux platforms.

**Discovery:** NVIDIA Discrete graphics card with the latest drivers. Pascal series or newer recommended. At least 4 GB of discrete video memory (8 GB recommended). OpenGL version 4.6 or above. AMD Radeon Pro cards are also supported, with the exception of the Explore stage. Intel Arc Pro GPU cards are also supported, with the exception of the Explore stage. When running under Discovery Modeling at least 2 GB of discrete video memory is required (4+ GB recommended).

**Speos and Speos for NX**: NVIDIA discrete graphics cards. Pascal series or newer recommended with drivers as specified in the user documentation. At least 4 GB of discrete video memory is required (16 GB recommended).

**AVxcelerate**: NVIDIA workstation discrete graphics cards from Quadro P, Quadro RTX, or RTX A series. 16 GB of discrete video memory is recommended with driver as specified in the user documentation.

**GPGPU**: Some ANSYS products support problem solving on the graphics processor (GPGPU capability). The additional graphics card requirements for GPGPU are included in the GPU Accelerator Capabilities document at ansys.com> Support> Platform Support.

\* Accelerated Processing Unit (APU) integrated graphics may be suitable for some applications; see the table of tested cards below.

## **Cards Tested**

The graphics cards listed below have been tested successfully with these Ansys' applications and products: Ansys Workbench/Mechanical, Autodyn, CFX, Chemikn, DesignXplorer, Discovery, Electronics suite (Mechanical, Designer Workflow, HFSS, Maxwell, Q3D Extractor, and Slwave), EnSight, FENSAP-ICE, Fluent/Fluent-Meshing, Forte, ICEM CFD, Icepak, LS-DYNA, Mechanical APDL, Meshing, optiSLang, Polyflow, Scade, SpaceClaim, SpaceClaim Meshing, Speos, Speos for NX, SpaceClaim, System Coupling, TurboGrid, and TwinBuilder.

Manufacturer	<b>Product Series</b>	Card Version	Tested Platform	Tested OS	Notes
Intel	Arc Pro	Arc Pro A30M (mobile)	Windows x64	Windows 11	
		Arc Pro A40	Windows x64	Windows 10	
				Windows 11	
		Arc Pro A60M (mobile)	Windows x64	Windows 11	

Manufacturer	Product Series	Card Version	Tested Platform	Tested OS	Notes
AMD	Radeon PRO	780M (mobile)	Windows x64	Windows 11	_
		W5500	Windows x64	Windows 11	
			Linux x64	RHEL 7.9	
		W5700	Windows x64	Windows 10	
			Linux x64	RHEL 8.7	
		W6400	Windows x64	Windows 11	_
			Linux x64	SLES 15 SP4	
		W6600	Windows x64	Windows 11	
			Linux x64	RHEL 8.7	_
		W6800	Windows x64	Windows 11	
			Linux x64	Ubuntu 20.04	_
		W7500	Windows x64	Windows 10	_
			-	Windows 11	_
		W7600	Windows x64	Windows 11	_
		W7800	Windows x64	Windows 10	_
			Linux x64	RHEL 8.7	
		W7900	Windows x64	Windows 11	
			Linux x64	Ubuntu 22.04	_
	Ryzen 5 PRO	6650U (mobile)	Windows x64	Windows 10	Requires specific non-unified driver for installation
-	Ryzen 7 PRO	4750U (mobile)	Windows x64	Windows 10	Requires specific non-unified driver for installation
		5850U (mobile)	Windows x64	Windows 10	Requires specific non-unified driver for installation
	Ryzen 9 PRO	7940HS (mobile)	Windows x64	Windows 11	Requires specific non-unified driver for installation

Manufacturer	<b>Product Series</b>	<b>Card Version</b>	Tested Platform	Tested OS	Notes
NVIDIA	RTX	2000 Ada (mobile)	Windows x64	Windows 10	
				Windows 11	
		3000 Ada (mobile)	Windows x64	Windows 10	
		3500 Ada (mobile)	Windows x64	Windows 11	
		4000 Ada	Windows x64	Windows 10	
			-	Windows 11	
		•	Linux x64	Ubuntu 22.04	
		4000 Ada (mobile)	Windows x64	Windows 10	
		5000 Ada	Windows x64	Windows 10	
				Windows 11	
		5000 Ada (mobile)	Windows x64	Windows 10	
				Windows 11	
		6000 Ada	Windows x64	Windows 11	
			Linux x64	RHEL 8.8	
		A500 (mobile)	Windows x64	Windows 11	
		A1000 (6 GB mobile)	Windows x64	Windows 11	
		A2000 (6 GB)	Windows x64	Windows 11	
			Linux x64	SLES 12 SP5	
		A2000 (12 GB)	Windows x64	Windows 11	
			Linux x64	SLES 15 SP4	
		A2000 (4 GB mobile)	Windows x64	Windows 11	
		A2000 (8 GB mobile)	Windows x64	Windows 11	
		A3000 (6 GB mobile)	Windows x64	Windows 10	
		A3000 (12 GB mobile)	Windows x64	Windows 11	

Manufacturer	<b>Product Series</b>	<b>Card Version</b>	Tested Platforms	Tested OS	Notes
NVIDIA	RTX	A4000 (mobile)	Windows x64	Windows 10	
		A4000	Windows x64	Windows 11	
			Linux x64	CentOS 7.9	
		A4500 (mobile)	Windows x64	Windows 10	
		A4500	Windows x64	Windows 11	
			Linux x64	RHEL 8.7	
		A5000 (mobile)	Windows x64	Windows 10	
		A5000	Windows x64	Windows 11	
			Linux x64	SLES 15 SP3	
		A5500 (mobile)	Windows x64	Windows 11	
		A5500	Windows x64	Windows 11	
			Linux x64	Ubuntu 20.04	
		A6000	Windows x64	Windows 11	
			Linux x64	RHEL 8.4	
	Т	T400 (2 GB)	Windows x64	Windows 10	
			Linux x64	CentOS 7.8	
		T400 (4 GB)	Windows x64	Windows 11	
			Linux x64	RHEL 8.6	
		T500 (mobile)	Windows x64	Windows 10	
		T550 (mobile)	Windows x64	Windows 11	
		T600	Windows x64	Windows 10	
			Linux x64	RHEL 8.5	
		T600 (mobile)	Windows x64	Windows 10	
		T1000 (4GB)	Windows x64	Windows 10	
			Linux x64	SLES 15 SP2	
		T1000 (8 GB)	Windows x64	Windows 10	
			Linux x64	RHEL 7.9	
		T1200 (mobile)	Windows x64	Windows 10	