







PNY ADVANTAGE

"PNY PROVIDES UNSURPASSED SERVICE AND COMMITMENT TO ITS PROFESSIONAL GRAPHICS CUSTOMERS"

- 3 Year standard warranty
- Pre-sales support and system configuration assistance
- Dedicated Field Application engineers
- Direct tech support hotlines
- Support escalation for prompt issue resolution
- Certified software support and bug reporting
- Published product support and training materials
- Advanced replacement options for mission-critical deployments
- Long product life cycles and availability
- Loyalty partner channel programs

COMPATIBILITY & SUPPORT FOR ALL WORKSTATION BRANDS

PNY WARRANTY EXTENSION SERVICE

 To better protect your investment, PNY offers a comprehensive extended 5 Year warranty to your NVIDIA® card from PNY®.

MAIN FEATURES

- Additional 2 Year Extended Warranty Service for your NVIDIA® card by PNY®.
- Advanced Product Replacement (for European Union countries, Norway and Switzerland).

CONTACT

PNY Technologies Europe

Zac du Phare 9 rue Joseph Cugnot - BP 40181 33708 Mérignac Cedex, France

Tel: +33 (0)5 40 240 240

SALES@PNY.EU

PNY Technologies QUADRO® GmbH

Schumanstraße 18a 52146 Würselen Germany

Tel: +49 (0)240 540 848-0

VERTRIEB@PNY.EU

PNY Technologies LTD

400 Capability Green Luton LU1 3AE United Kingdom

OUADROUK@PNY.EU

WHICH PNY PROFESSIONAL BOARD IS RIGHT

		GPU SPECIFICATIONS		PI	PERFORMANCE	
	Part Number	CUDA Cores	GPU Memory	Memory Bandwidth	Tensor Cores ¹	Ray Tracing Cores ¹
NVIDIA FOR DESKTOP WORKSTATIO	NS .					
NVIDIA A800 40GB Active	VCNA800-SB	6912	40 GB	1506 GB/s	432	-
NVIDIA RTX 6000 Ada Generation	VCNRTX6000ADA-PB	18176	48 GB	960 GB/s	568	142
NVIDIA RTX 5000 Ada Generation	VCNRTX5000ADA-PB	12800	32 GB	576 GB/s	400	100
NVIDIA RTX 4500 Ada Generation	VCNRTX4500ADA-PB	7680	24 GB	432 GB/s	240	60
NVIDIA RTX 4000 Ada Generation	VCNRTX4000ADA-PB	6144	20 GB	360 GB/s	192	48
NVIDIA RTX 4000 SFF Ada Generation	VCNRTXA4000ADALP-PB	6144	20 GB	280 GB/s	192	48
NVIDIA RTX 2000 Ada Generation	VCNRTXA2000ADA-PB	3328	12 GB	224 GB/s	104	26
NVIDIA RTX 2000E Ada Generation	VCNRTX2000EADA-PB	3328	12 GB	224 GB/s	104	26
NVIDIA RTX A1000	VCNRTXA1000-PB	2304	8 GB	192 GB/s	72	18
NVIDIA RTX A400	VCNRTXA400-PB	768	4 GB	96 GB/s	24	6

NVIDIA FOR DATA CENTERS							
NVIDIA H200 NVL	NEW	TCSH200NVLPCIE-PB	16896	141 GB	4800 GB/s	528	-
NVIDIA H100 NVL		TCSH100NVLPCIE-PB	16896	94 GB	3938 GB/s	528	-
NVIDIA L40S		TCSL40SPCIE-PB	18176	48 GB	864 GB/s	568	142
NVIDIA L40		TCSL40PCIE-PB	18176	48 GB	864 GB/S	568	142
NVIDIA A16		TCSA16M-PB	1280 x4	16 GB x4	200 GB/s x4	40 x4	10 x4
NVIDIA A10		TCSA10M-PB	9216	24 GB	600 GB/s	288	72
NVIDIA L4		TCSL4PCIE-PB	7680	24 GB	300 GB/s	240	60
NVIDIA A2		TCSA2MATX-PB	1280	16 GB	200 GB/s	40	10

Processing cores cannot be compared between GPU generations due to several important architectural differences that exist between designs. Adapters available for HDMI.

NVIDIA QUADRO® Sync II required

FOR YOU?

	DISPLAY TECHNOLOGY						(OPTIONS	5			
FloatingPoint Performance (Tflops)	DisplayPort 2	Maximum Active Displays	Maximum Resolution Support @ 60 Hz	FSAA (Maximum)	Dimensions (mm)	Mosaic Technology	Maximum Power Consumption	AV1 Encode and Decode Engines	Vulkan Support	GPUDirect" for Video	Graphics Syncronization³	NVLink Bridge support
9,7 DP 19,5 SP	-	-	-	-	112 x 267	-	240W	-	√	√	-	√
91,1 SP	4	4	7680x4320	64x	112 x 267	√	300W	√	√	√	√	_
65,3 SP	4	4	7680x4320	64x	112 x 267	√	250W	√	√	√	√	-
39,9 SP	4	4	7680x4320	64x	112 x 267	√	210W	√	√	√	√	-
26,7 SP	4	4	7680x4320	64x	112 x 267	√	130W	√	√	√	√	-
19,2 SP	4	4	7680x4320	64x	69 x 170	√	70W	√	√	√	√	_
12 SP	4	4	7680x4320	64x	69 x 170	√	70W	√	√	√	-	-
9 SP	4	4	7680x4320	64x	69 x 170	√	50W	√	√	√	-	-
6,7 SP	4	4	7680x4320	64x	69 x 164	√	50W	-	√	√	-	-
2,7 SP	4	4	7680x4320	64x	69 x 164	√	50W	-	√	√	-	-
34 DP 67 SP	-	-	-	-	112 x 267	-	up to 600W	-	-	-	-	√
26 DP 51 SP	-	-	-	-	112 x 267	-	up to 400W	-	-	-	-	√
91,6 SP	4	4	7680x4320	64x	112 x 267	√	350W	√	√	√	√	-
90,5 SP	4	4	7680x4320	64x	112 x 267	√	300W	√	√	√	√	-
4,5 SP x4	-	-	-	-	112 x 267	-	250W	-	-	-	-	-
31,2 SP	-	-	-	-	112 x 267	-	150W	-	-	-	-	-
30,3 SP	-	-	-	-	69 x 170	-	70W	-	-	-	-	-
4,5 SP x4	-	-	-	-	69 x 170	_	40-60W	-	-	-	-	-

FOR MORE INFORMATION ON NVIDIA WORKSTATION PRODUCTS:

Visit: WWW.NVIDIA.COM/EN-US/DESIGN-VISUALIZATION/ & WWW.PNY.EU

PNY.QUADRO-SELECTOR.COM

FIND THE RIGHT NVIDIA GRAPHICS SOLUTION ON THE PNY ONLINE CONFIGURATOR



NVIDIA FOR THE DATA CENTER

BY PNY

HIGH-PERFORMANCE COMPUTING			HIGHLIGHTS	IDEAL FOR	
NEW		NVIDIA H200 NVL TCSH200NVLPCIE-PB	FP64 34 TFLOPS FP64 Tensor Core 67 TFLOPS MIG Instance GPU NVLink 600 GB/s	HPC, Deep Learning, Machine Learning, Training, Data Analytics	
		NVIDIA H100 NVL TCSH100NVLPCIE-PB	FP64 31 TFLOPS FP64 Tensor Core 62 TFLOPS MIG Instance GPU NVLink 600 GB/s	HPC, Deep Learning, Machine Learning, Training, Data Analytics	

PROFESSIONAL VIRTUA	LIZATION	HIGHLIGHTS	IDEAL FOR
	NVIDIA L40S TCSL40SPCIE-PB	FP32 91.6 TFLOPS 4x DP 1.4	HPC Rendering. Deep Learning. Machine Learning. Training. Inferencing Virtual Desktop Integration
	NVIDIA L40 TCSL40PCIE-PB	FP32 90.5 TFLOPS 4x DP 1.4	HPC Rendering. Deep Learning. Machine Learning. Training. Inferencing Virtual Desktop Integration
	NVIDIA A10 TCSA10M-PB	FP32 31.2 TFLOPS Single Slot Card	HPC Rendering. Deep Learning. Machine Learning. Training. Inferencing Virtual Desktop Integration

VIRTUAL DESKTOP INTE	GRATION - INFERENCING	HIGHLIGHTS	IDEAL FOR
	NVIDIA L4 TCSL4PCIE-PB	FP32 30.3 TFLOPS INT 8 485 TOPS Max. Power 72W Low Profile Form Factor	HPC, Inferencing Virtual Desktop Integration Designer / Engineer / Power User
	NVIDIA A2 TCSA2MATX-PB	FP32 4.51 TFLOPS INT 4 144 TOPS Max. Power 60W Low Profile Form Factor	Inferencing Virtual Desktop Integration Designer / Engineer / Power User

VIRTUAL DESKTOP INTE	GRATION	HIGHLIGHTS	IDEAL FOR
	NVIDIA A16 TCSA16M-PB	4x GPU 64 GB Memory (16 GB x4) Density Optimized virtualization	Virtual Desktop Integration Office Workers

NVIDIA PROFESSIONAL GRAPHICS CARDS

BY PNY

ULTRA	HIGH-END		PACKAGE CONTENT	IDEAL FOR
		NVIDIA RTX™ 6000 Ada Generation VCNRTX6000ADA-PB	1 x DP to HDMI adapter 1 × Quick Start Guide 1 x Dual 8-pin to CEM5 16-pin	Artificial Intelligence Animation - Visualization Broadcast - Video Editing Oil & Gas Medical Imaging
		NVIDIA A800 VCNA800-PB	1 × Quick Start Guide 1 x 8-pin CPU to CEM5 16-pin 1 x Dual 8-pin to CEM5 16-pin	Deep Learning, Machine Learning, Training, Inferencing, Data Analytics
HIGH-E	END		PACKAGE CONTENT	IDEAL FOR
		NVIDIA RTX™ 5000 Ada Generation VCNRTX5000ADA-PB	1 x DP to HDMI adapter 1 × Quick Start Guide 1 x Dual 8-pin to CEM5 16-pin	Animation - Visualization Broadcast - Video Editing Design Manufacturing – large models Medical Imaging
		NVIDIA RTX™ 4500 Ada Generation VCNRTX4500ADA-PB	1 x DP to HDMI adapter 1 × Quick Start Guide 1 x Dual 8-pin to CEM5 16-pin	Animation - Visualization Broadcast - Video Editing Design Manufacturing – large models Medical Imaging
		NVIDIA RTX™ 4000 Ada Generation VCNRTX4000ADA-PB	1 x DP to HDMI adapter 1 × Quick Start Guide 1 x 8-pin to CEM5 16-pin	Animation - Visualization Broadcast - Video Editing Design Manufacturing – large models Medical Imaging
MID-RA	ANGE		PACKAGE CONTENT	IDEAL FOR
		NVIDIA RTX™ 4000 SFF Ada Generation VCNRTX4000ADALP-PB	1 × mDP to DP adapter 1 × Quick Start Guide 1 x unattached LP Bracket	Animation / Video Editing Manufacturing – large models Medical Imaging
NEW		NVIDIA RTX™ 2000 Ada Generation VCNRTX2000ADA-PB	1 × mDP to DP adapter 1 × Quick Start Guide 1 x unattached LP Bracket	Animation / Video Editing Manufacturing – med/large models Medical Imaging
NEW		NVIDIA RTX™ 2000E Ada Generation VCNRTX2000EADA-PB	1 × mDP to DP adapter 1 × Quick Start Guide 1 x unattached LP Bracket	Animation / Video Editing Manufacturing – med/large models Medical Imaging
NEW		NVIDIA RTX™ A1000 VCNRTXA1000-PB	4 × mDP to DP adapter 1 × Quick Start Guide 1 x unattached LP Bracket	Animation Video Editing Manufacturing – medium models
ENTRY	-LEVEL		PACKAGE CONTENT	IDEAL FOR
NEW	0	NVIDIA RTX™ A400 VCNRTXA400-PB	4 × mDP to DP adapter 1 × Quick Start Guide 1 × unattached LP Bracket	Manufacturing – volume CAD
DEDICA	ATED TO LOW PO	WER SYSTEMS	PACKAGE CONTENT	POWER LIMIT
NEW		NVIDIA RTX™ 4000 SFF Ada Generation VCNRTX4000ADALP-PL	1 x unattached LP Bracket	Power Limit 50W
NEW		NVIDIA RTX™ 2000 Ada Generation VCNRTX2000ADA-PL	1 x unattached LP Bracket	Power Limit 50W
NEW		NVIDIA RTX™ A1000 VCNRTXA1000-PL	1 x unattached LP Bracket	Power Limit 35W
NEW		NVIDIA RTX™ A400 VCNRTXA400-PL	1 × unattached LP Bracket	Power Limit 30W

BENEFITS OF PROFESSIONAL GRAPHICS



AMPERE ARCHITECTURE

BUILT FOR THE DATA CENTER

Delivered application performance is more than raw flops. Computational professionals depend on mission critical applications to accelerate discoveries and insights at scale. It starts with the world's fastest accelerators and includes a reliable infrastructure, the ability to monitor and manage that infrastructure, and the ability to quickly move data where it is needed. The NVIDIA Accelerated Computing Platform provides all of these to deliver unprecedented performance in scientific, analytics, engineering, consumer, and enterprise applications.

Differentiated Engineering:

Low Operating Voltage for Long Term Reliability.

Large Guard-Band for Guaranteed Quality. Error Correction Code (ECC) for Data Integrity.

Extensive Qualification & Testing:

Long Burn-in-Testing.
Zero Error Tolerance at Aggressive Clocks.
Result: 5% of GPUs screened out.
Guaranteed Quality.

Enterprise Tools:

Simplify Data Center Operations.

Manage and Monitor GPUs.

System Diagnostics, GPU recovery,
RMA diagnostics.

GPU Cluster Management.



Performance:

Application specific feature development & tuning. Driver optimizations to maximize GPU features. Unique features to support pro workflows. IT tools for easy deployment & management.

Reliability:

Application specific testing by NVIDIA.

100+ professional application certifications by ISVs.

Unique rock-solid driver with deterministic release schedule.

Designed and built by NVIDIA to a single specification for 24/7 reliability and stability.

Support:

Deep workflow experience across vertical industries. Long-Life Cycle availability and support. Bulk availability for large Enterprise. Global technical pre-sales and post-sales support.

NVIDIA RTX™ PLATFORM

MOST POWERFUL VISUAL COMPUTING

The term "professional workstation" implies many things to many people. However, it usually translates to expectations of high quality, excellent reliability, responsive support, and high performance. The NVIDIA professional series is built to provide this high level of quality and reliability.

NVIDIA RTX™ Application Value-add:

Solidworks Realview.
3ds Max Shade.
Solidworks Visualize.
PTC Creo OIT.
Solidworks Ambient Occlusion.
Catia Live Rendering.

NVIDIA RTX™ Unique Features:

Large memory with ECC.

NVIDIA RTX Desktop Manager.
GPU direct for Video.

Higher Level of FSAA (64x).

Multi-GPU.
Enterprise IT Tools.
Iray Server Streaming.
Quad Buffered Stereo.

Mosaic.

Warp & Blend.
Bezel Correction & Overlap.
Genlock & Framelock.

WHICH PNY PROFESSIONAL BOARD TO USE FOR YOUR APPLICATION?

Should I use a Professional Graphics Card?

PNY offers a suite of professional solutions that enable designers, manufacturers, scientists and researchers to do their work smarter, faster, with greater reliability and with energy efficiency. If you answer one or more of the below questions with yes we recommend to use professional NVIDIA cards.

Does your work involve creating, rendering, or visualizing data and images?

NVIDIA's professional cards are fully compatible, tested & certified on all your professional applications for more performance & reliability.

Is hardware reliability important?

Time spent troubleshooting is lost time for your creativity. NVIDIA professional graphics cards are designed for 24/7 operation with pro support.

Do you prefer long availability for your hardware?

Professional NVIDIA cards are usually available for 3 or more years while gaming cards often have a lifetime below 6 months.

Which NVIDIA for my application?

APPLICATION					
Microsoft Office	-	Siemens NX			-
Trimble SketchUp	-	PTC Creo			•
Adobe Illustrator CC Photoshop CC		After Effects CC Premiere Pro CC			
Autodesk AutoCAD, Inventor, Revit			Maya, 3ds MAX		
	Dassault Systems Solidworks		3DEXCITE	Solidworks Visualize	<u> </u>
	conawonko	CATIA	CATIA Live Rendering	ABAQUS, SIMULA	
		The Foundry Mari, Nuke			
				Ansys Mechanical	
			Schlumberger Petrel		
Small/simple CAD models, Video, entry PLM • ISV Certs • Higher performance vs. IGP, gfx GPU • NVIDIA Mosaic	Medium size/complexity CAD models, basic DCC, Medical Imaging, PLM • +2GB memory • Approx. 118% faster	Large/complex CAD models, Advanced DCC, Medical Imaging • +4GB memory • Approx. 37% faster • NVIDIA Mosaic with sync	Large/complex CAD models, Seismic exploration, complex DCC effects • +8GB memory • Approx. 65% faster • Error Correcting Code (ECC) Memory	Largest CAD models, CAE, Photo-realistic rendering, Seismic exploration, GPGPU compute •+8GB memory • Approx. 61% faster	Most demanding rendering and GPGPU compute applications • Multi-GPU solution • Highest performance
NVIDIA RTX A400	NVIDA RTX 2000(E) NVIDIA RTX A1000	NVIDIA RTX 4000 NVIDIA RTX 4000 SFF	NVIDIA RTX 5000 NVIDIA RTX 4500	NVIDIA RTX 6000 NVIDIA RTX A800	2x NVIDIA RTX 6000 2x NVIDIA RTX A800
ENTRY	MID-RANGE	нісн	I-END	ULTRA F	IIGH-END



FOR A FULL LIST OF RECOMMENDATIONS:
Please visit our PNY ONLINE CONFIGURATOR
HTTPS://PNY.OUADRO-SELECTOR.COM