HAS NEVER BEEN EASIER



TAKE ADVANTAGE OF SPECIAL EDUCATION PRICING*

FOR HIGHER EDUCATION INSTITUTIONS ONLY

With the education buying season upon us, there has never been a better time to sell NVIDIA® RTX* professional GPU technology into the Higher Education market. NVIDIA RTX Professional GPUs dramatically improve the educational experience offered while enabling flexible teaching and learning styles and simplifying IT management. For a limited time**, the highest performance NVIDIA RTX professional graphics boards are available in a specially discounted Higher Education Kit, enabling your accounts to get the performance they need and remain within budget!

Containing an ultra-high-performance NVIDIA RTX GPU and auxiliary power cable, these kits are an ideal foundation on which you can build your Physically Based Rendering, VR, VFX, Scalable Visualization and Artificial Intelligence projects.





SCIENCE AND ENGINEERING



ARCHITECTURE



ANIMATION



VISUAL ARTS

4 REASONS WHY NVIDIA RTX PROFESSIONAL GPUs

ARE THE RIGHT CHOICE FOR EDUCATION

TEACH ON TOOLS THE PROFESSIONALS USE

Provide students with real world industry experience using the most powerful 3D graphics and visualization solution for design, digital content creation, simulation, modeling, virtual reality, AI and more.

EFFICIENT AND EFFECTIVE WORKFLOW

NVIDIA RTX pro GPUs are optimized and certified by over 100+ industry leading applications across many industries, including manufacturing, entertainment, sciences, and energy.

LONGEVITY

Designed, built and tested by NVIDIA, NVIDIA RTX Professional GPUs offer extended availability and a 3-year warranty. An extended product lifecycle program is also available.

4 STAY WITHIN BUDGET

Special higher education discounts available from JANUARY 30, 2023 TO APRIL 30, 2023**. While supplies last, can change without notice.

PRODUCT	PART NUMBER	GPU MEMORY	INTERFACE	MEMORY BANDWIDTH	CUDA CORES	RT CORES	TENSOR CORES
NVIDIA RTX 6000 Ada Generation	VCNRTX6000ADA-EDU	48GB GDDR6 ECC	384-bit	768 GB/s	18176	142 Gen 3	568 Gen 4
NVIDIA RTX A6000	VCNRTXA6000-EDU	48GB GDDR6 ECC 96GB with NVLink	384-bit	768 GB/s	10752	84 Gen 2	336 Gen 3
NVIDIA RTX A5500	VCNRTXA5500-EDU	24GB GDDR6 ECC 48GB with NVLink	384-bit	768 GB/s	10240	80 Gen 2	320 Gen 3
NVIDIA RTX A5000	VCNRTXA5000-EDU	24GB GDDR6 ECC 48GB with NVLink	384-bit	768 GB/s	8192	64 Gen 2	256 Gen 3
NVIDIA RTX A4500	VCNRTXA4500-EDU	20GB GDDR6 ECC 40GB with NVLink	320-bit	768 GB/s	7168	56 Gen 2	224 Gen 3
NVIDIA RTX A4000	VCNRTXA4000-EDU	16GB GDDR6 ECC	256-bit	448 GB/sec	6144	48 Gen 2	192 Gen 3
NVIDIA RTX A2000	VCNRTXA2000-EDU	6GB GDDR6 ECC	192-bit	288 GB/sec	3328	26 Gen 2	104 Gen 3

CONTACT US TODAY

WWW.PNY.COM/EDU-PROMO

MORE INFORMATION:

Contact your PNY Account Manager or email GOPNY@PNY.COM

*Reseller must be a PNY Authorized partner to qualify. Promotion available on NVIDIA RTX 6000 Ada, NVIDIA RTX A6000, NVIDIA RTX A5500, NVIDIA RTX A5000, NVIDIA RTX A5000 NVIDIA RTX A5000, NVIDIA RTX A5000 NVIDI NVIDIA RTX A4000 and NVIDIA RTX A2000 must be pre-approved by PNY. Terms and conditions subject to change without notice. Features and specifications subject to change without notice. Cannot be combined with any other promotion/program.

"Available from January 30, 2023 to April 30, 2023. New project opportunities only. No quantity limits. All products must ship prior to the end date to be eligible for the savings.

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | WWW.PNY.COM/PNYPRO

The PNY logo is a registered trademark of PNY Technologies, Inc. All other trademarks are the property of their respective owners. © 2023 PNY Technologies, Inc. All rights reserved.

