



ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU Product Guide

The NVIDIA RTX[™] A4500 GPU is a dual-slot, 10.5 inch PCI Express Gen4 graphics solution based on the state-of-the-art NVIDIA Ampere Architecture. It is an actively cooled product capable of 200 W maximum graphics power.

The NVIDIA RTX A4500 delivers hardware-accelerated ray tracing, revolutionary AI features, advanced shading, and powerful simulation capabilities to creative professionals. With a graphics memory footprint of 20 GB of GDDR6 memory, the A4500 GPU enables the most graphics-intensive applications run with the highest level of user experience, even with largest of data sets.



Figure 1. ThinkSystem NVIDIA RTX A4500 PCIe Active GPU

Did you know?

Certified with a broad range of professional applications, tested by leading independent software vendors (ISVs) and workstation manufacturers, and backed by a global team of support specialists, NVIDIA RTX is the visual computing solution of choice for demanding enterprise deployments.

Part number information

The following table shows the part numbers for the RTX A4500 GPU.

r	-	
Part number	Feature code	Description
4X67A76726	BNFD	ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU

Table 1. Ordering information

The PCIe option part numbers includes the following:

- One RTX A4500 GPU with full-height (3U) adapter bracket attached
- Documentation

Features

The NVIDIA RTX[™] A4500 combines high performance, enterprise reliability, and the latest RTX technology to help you achieve your best work in realtime. Built on the NVIDIA Ampere architecture, the RTX A4500 combines 56 second-generation RT Cores, 224 third-generation Tensor Cores, and 7,168 CUDA® cores with 20GB of graphics memory to supercharge rendering, AI, graphics, and compute tasks.

Connect two RTX A4500s with NVIDIA NVLink to scale memory and performance with multi-GPU configurations, allowing professionals to work with memory intensive tasks such as large models, ultra-high resolution rendering, and complex compute workloads.

NVIDIA RTX professional graphics cards are certified with a broad range of professional applications, tested by leading independent software vendors and workstation manufacturers, and backed by a global team of support specialists. Get the peace of mind needed to focus on what matters with the premier visual computing solution for mission-critical business

The ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU offers the following features:

- PCI Express Gen 4
- Four DisplayPort 1.4a connectors
- AV1 decode support
- DisplayPort with audio
- 3D stereo support with stereo connector
- NVIDIA GPUDirect® for Video support
- NVIDIA Quadro® Sync II compatibility
- NVIDIA RTX Experience[™]
- NVIDIA RTX Desktop Manager software
- NVIDIA RTX IO support
- HDCP 2.2 support
- NVIDIA Mosaic technology
- NVIDIA NVLink Technology

Technical specifications

The following table lists the specifications of the NVIDIA RTX A4500 GPU.

Feature	Specification
GPU Architecture	NVIDIA Ampere
GPU Memory	20 GB GDDR6
Memory Interface	300-bit
Memory Bandwidth	Up to 640 GB/s
ECC	Yes
NVIDIA CUDA Cores	7,168
NVIDIA Tensor Cores	224 third-generation Tensor Cores
NVIDIA RT Cores	56 second-generation RT Cores
Single-Precision Performance	23.7 TFLOPS (peak)
RT Core performance	46.2 TFLOPS (peak)
Tensor Performance	189.2 TFLOPS (peak)
NVLink support	Yes; 1x NVLink Bridge supported per pair of GPUs
Host Interface	PCI Express 4.0 x 16
Power Consumption	200 W
Thermal Solution	Active cooling
Form Factor	4.4" (H) x 10.5" (L), FHFL, Dual Slot
Display Connectors	4x DisplayPort (DP) 1.4a
Maximum simultaneous displays	4x 4096 x 2160 @ 120 Hz, 4x 5120 x 2880 @ 60 Hz, 2x 7680 x 4320 @ 60 Hz
Encode / Decode Engines	1x encode, 2x decode (+AV1 decode)
VR Ready	Yes
Graphics APIs	DirectX 12 Ultimate, Shader Model 6.6, OpenGL 4.6, Vulkan 1.3
Compute APIs	CUDA 11.6, DirectCompute, OpenCL 3.0

Table 2. NVIDIA RTX A4500 specifications

Server support

The following tables list the ThinkSystem servers that are compatible.

Table 3. Server support (Part 1 of 4)

				AMI '3	D	25	S In V3	tel	4 Int	S 8 tel '	S V3	N N	/lul lod	ti e	G	PU	Ric	:h	1 V	S '3
Part Number	Description	SR635 V3 (7D9H / 7D9G)	SR655 V3 (7D9F / 7D9E)	SR645 V3 (7D9D / 7D9C)	SR665 V3 (7D9B / 7D9A)	ST650 V3 (7D7B / 7D7A)	SR630 V3 (7D72 / 7D73)	SR650 V3 (7D75 / 7D76)	SR850 V3 (7D97 / 7D96)	SR860 V3 (7D94 / 7D93)	SR950 V3 (7DC5 / 7DC4)	SD535 V3 (7DD8 / 7DD1)	SD530 V3 (7DDA / 7DD3)	SD550 V3 (7DD9 / 7DD2)	SR670 V2 (7Z22 / 7Z23)	SR675 V3 (7D9Q / 7D9R)	SR680a V3 (7DHE)	SR685a V3 (7DHC)	ST250 V3 (7DCF / 7DCE)	SR250 V3 (7DCM / 7DCL)
4X67A76726	ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU	Ν	3	Ν	3	4	Ν	3	2	4	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν

Table 4. Server support (Part 2 of 4)

			E	Edg	е		Super Computin				g V2			tel	28	tel	
Part Number	Description	SE350 (7Z46 / 7D1X)	SE350 V2 (7DA9)	SE360 V2 (7DAM)	SE450 (7D8T)	SE455 V3 (7DBY)	SD665 V3 (7D9P)	SD665-N V3 (7DAZ)	SD650 V3 (7D7M)	SD650-I V3 (7D7L)	SD650-N V3 (7D7N)	ST50 V2 (7D8K / 7D8J)	ST250 V2 (7D8G / 7D8F)	SR250 V2 (7D7R / 7D7Q)	ST650 V2 (7Z75 / 7Z74)	SR630 V2 (7Z70 / 7Z71)	SR650 V2 (7Z72 / 7Z73)
4X67A76726	ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν

Table 5. Server support (Part 3 of 4)

			AMD V1			Dense V2				4S V2		8S	4	s v	′1	1S Intel V1				
Part Number	Description	SR635 (7Y98 / 7Y99)	SR655 (7Y00 / 7Z01)	SR655 Client OS	SR645 (7D2Y / 7D2X)	SR665 (7D2W / 7D2V)	SD630 V2 (7D1K)	SD650 V2 (7D1M)	SD650-N V2 (7D1N)	SN550 V2 (7269)	SR850 V2 (7D31 / 7D32)	SR860 V2 (7259 / 7260)	SR950 (7X11 / 7X12)	SR850 (7X18 / 7X19)	SR850P (7D2F / 2D2G)	SR860 (7X69 / 7X70)	ST50 (7Y48 / 7Y50)	ST250 (7Y45 / 7Y46)	SR150 (7Y54)	SR250 (7Y52 / 7Y51)
4X67A76726	ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU	Ν	N	2	N	Ν	Ν	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	N

Table 6. Server support (Part 4 of 4)

				28	5 Int	tel \	V1			D	ens	se V	′1
Part Number	Description	ST550 (7X09 / 7X10)	SR530 (7X07 / 7X08)	SR550 (7X03 / 7X04)	SR570 (7Y02 / 7Y03)	SR590 (7X98 / 7X99)	SR630 (7X01 / 7X02)	SR650 (7X05 / 7X06)	SR670 (7Y36 / 7Y37)	SD530 (7X21)	SD650 (7X58)	SN550 (7X16)	SN850 (7X15)
4X67A76726	ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν

Operating system support

The following table lists the supported operating systems:

Tip: These tables are automatically generated based on data from Lenovo ServerProven.

Table 7. Operating system support for ThinkSystem NVIDIA RTX A4500 20GB PCIe Active GPU, 4X67A76726

Operating systems	SR650 V3 (4th Gen Xeon)	SR650 V3 (5th Gen Xeon)	SR655 V3	SR665 V3	SR850 V3	SR860 V3	ST650 V3	SR655
Microsoft Windows 10	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν
Microsoft Windows 11	Υ	Υ	Υ	Υ	Ν	Ν	Ν	Ν
Microsoft Windows Server 2019	Υ	Υ	Υ	Υ	Y ¹	Y ¹	Υ	Ν
Microsoft Windows Server 2022	Υ	Y	Υ	Υ	Υ	Υ	Y	Ν
Red Hat Enterprise Linux 8.2	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Y ²
Red Hat Enterprise Linux 8.3	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ
Red Hat Enterprise Linux 8.4	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ
Red Hat Enterprise Linux 8.5	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Υ
Red Hat Enterprise Linux 8.6	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν
Red Hat Enterprise Linux 8.7	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν
Red Hat Enterprise Linux 8.8	Υ	Y	Υ	Υ	Υ	Υ	Υ	Ν
Red Hat Enterprise Linux 9.0	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν
Red Hat Enterprise Linux 9.1	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν
Red Hat Enterprise Linux 9.2	Υ	Y	Υ	Υ	Υ	Υ	Υ	Ν
SUSE Linux Enterprise Server 15 SP4	Υ	Ν	Υ	Υ	Υ	Υ	Υ	Ν
SUSE Linux Enterprise Server 15 SP5	Υ	Υ	Υ	Υ	Υ	Υ	Υ	Ν
Ubuntu 20.04.5 LTS	Ν	Ν	Υ	Υ	Y	Y	Ν	Ν
Ubuntu 22.04 LTS	Υ	Ν	Υ	Υ	Υ	Υ	Y	Ν

¹ For limitation, please refer Support Tip TT1591

² The OS is not supported with EPYC 7003 processors.

NVIDIA GPU software

This section lists the NVIDIA software that is available from Lenovo.

- NVIDIA Omniverse Software (OVE)
- NVIDIA HPC Compiler Software

NVIDIA Omniverse Software (OVE)

NVIDIA Omniverse[™] Enterprise is an end-to-end collaboration and simulation platform that fundamentally transforms complex design workflows, creating a more harmonious environment for creative teams.

NVIDIA and Lenovo offer a robust, scalable solution for deploying Omniverse Enterprise, accommodating a wide range of professional needs. This document details the critical components, deployment options, and support available, ensuring an efficient and effective Omniverse experience.

Deployment options cater to varying team sizes and workloads. Using Lenovo NVIDIA-Certified Systems[™] and Lenovo OVX nodes which are meticulously designed to manage scale and complexity, ensures optimal performance for Omniverse tasks.

Deployment options include:

- Workstations: NVIDIA-Certified Workstations with A5000 or A6000 Ada GPUs for desktop environments.
- Data Center Solutions: Deployment with Lenovo OVX nodes or NVIDIA-Certified Servers equipped with L40, L40S or A40 GPUs for centralized, high-capacity needs.

NVIDIA Omniverse Enterprise includes the following components and features:

- Platform Components: Kit, Connect, Nucleus, Simulation, RTX Renderer.
- Foundation Applications: USD Composer, USD Presenter.
- Omniverse Extensions: Connect Sample & SDK.
- Integrated Development Environment (IDE)
- Nucleus Configuration: Workstation, Enterprise Nucleus Server (supports up to 8 editors per scene); Self-Service Public Cloud Hosting using Containers.
- Omniverse Farm: Supports batch workloads up to 8 GPUs.
- Enterprise Services: Authentication (SSO/SSL), Navigator Microservice, Large File Transfer, User Accounts SAML/Account Directory.
- User Interface: Workstation & IT Managed Launcher.
- Support: NVIDIA Enterprise Support.
- Deployment Scenarios: Desktop to Data Center: Workstation deployment for building and designing, with options for physical or virtual desktops. For batch tasks, rendering, and SDG workloads that require headless compute, Lenovo OVX nodes are recommended.

The following part numbers are for a subscription license which is active for a fixed period as noted in the description. The license is for a named user which means the license is for named authorized users who may not re-assign or share the license with any other person.

Part number	Feature 7S02CTO1WW	Description
7S02003ZWW	SCX0	NVIDIA Omniverse Enterprise Subscription per GPU, 1 Year
7S020042WW	SCX3	NVIDIA Omniverse Enterprise Subscription per GPU, 3 Years
7S020041WW	SCX2	NVIDIA Omniverse Enterprise Subscription per GPU, INC, 1 Year
7S020040WW	SCX1	NVIDIA Omniverse Enterprise Subscription per GPU, EDU, 1 Year
7S020043WW	SCX4	NVIDIA Omniverse Enterprise Subscription per GPU, EDU, 3 Years

Table 8. NVIDIA Omniverse Software (OVE)

NVIDIA HPC Compiler Software

Part number	Feature code 7S09CTO6WW	Description
HPC Compiler S	Support Services	
7S090014WW	S924	NVIDIA HPC Compiler Support Services, 1 Year
7S090015WW	S925	NVIDIA HPC Compiler Support Services, 3 Years
7S09002GWW	S9UQ	NVIDIA HPC Compiler Support Services, 5 Years
7S090016WW	S926	NVIDIA HPC Compiler Support Services, EDU, 1 Year
7S090017WW	S927	NVIDIA HPC Compiler Support Services, EDU, 3 Years
7S09002HWW	S9UR	NVIDIA HPC Compiler Support Services, EDU, 5 Years
7S090018WW	S928	NVIDIA HPC Compiler Support Services - Additional Contact, 1 Year
7S09002JWW	S9US	NVIDIA HPC Compiler Support Services - Additional Contact, 3 Years
7S09002KWW	S9UT	NVIDIA HPC Compiler Support Services - Additional Contact, 5 Years
7S090019WW	S929	NVIDIA HPC Compiler Support Services - Additional Contact, EDU, 1 Year
7S09002LWW	S9UU	NVIDIA HPC Compiler Support Services - Additional Contact, EDU, 3 Years
7S09002MWW	S9UV	NVIDIA HPC Compiler Support Services - Additional Contact, EDU, 5 Years
HPC Compiler F	Premier Support S	ervices
7S09001AWW	S92A	NVIDIA HPC Compiler Premier Support Services, 1 Year
7S09002NWW	S9UW	NVIDIA HPC Compiler Premier Support Services, 3 Years
7S09002PWW	S9UX	NVIDIA HPC Compiler Premier Support Services, 5 Years
7S09001BWW	S92B	NVIDIA HPC Compiler Premier Support Services, EDU, 1 Year
7S09002QWW	S9UY	NVIDIA HPC Compiler Premier Support Services, EDU, 3 Years
7S09002RWW	S9UZ	NVIDIA HPC Compiler Premier Support Services, EDU, 5 Years
7S09001CWW	S92C	NVIDIA HPC Compiler Premier Support Services - Additional Contact, 1 Year
7S09002SWW	S9V0	NVIDIA HPC Compiler Premier Support Services - Additional Contact, 3 Years
7S09002TWW	S9V1	NVIDIA HPC Compiler Premier Support Services - Additional Contact, 5 Years
7S09001DWW	S92D	NVIDIA HPC Compiler Premier Support Services - Additional Contact, EDU, 1 Year
7S09002UWW	S9V2	NVIDIA HPC Compiler Premier Support Services - Additional Contact, EDU, 3 Years
7S09002VWW	S9V3	NVIDIA HPC Compiler Premier Support Services - Additional Contact, EDU, 5 Years

Auxiliary power cables

The RTX A4500 option part number does not ship with auxiliary power cables. Cables are server-specific due to length requirements. For CTO orders, auxiliary power cables are derived by the configurator. For field upgrades, cables will need to be ordered separately as listed in the table below.

Table 10. Auxiliary power cables for RTX A4500 (click images to show larger versions)

Auxiliary power cables needed with the SR650 V3, SR655 V3, SR665 V3

460mm 8pin (2x4) cable	▼460±10
Feature: BMJL	P110MAX 2545(20) P2
SBB : SBB7A44786	
Base: SC17A95307	
FRU: 03HA318	
SP655 V3. 1297486165	ThinkSystem SR665 V3/SR655 V3 DW/ CPU Cable Ontion Kit
SR665 V3: 4X97A86165	ThinkSystem SR665 V3/SR655 V3 DW GPU Cable Option Kit
SR650 V3: 4X97A82948, ⁻	ThinkSystem SR650 V3 DW GPU Cable Kit
* Additional components m	ay be required to install the GPU. See the respective server product guide for details.
Auxiliary power cables nee	eded with the ST650 V3
320mm power cable for	320±10 -
slots 1-4	25±5(2X) 20±5(2X)
Option : 4Z57A82608*	
Feature: BPM1	
SBB: SBB/A54334 Base: SC17P20721	
FRU: 03HC099	
slote 5-8	660±10 25±5(2x) 20±5(2x)
Option: 4757A82608*	
Feature: BPM2	
SBB : SBB7A54333	
Base: SC17B30729	
FRU: 03HC098	
* The option part number is	s for ThinkSystem ST650 V2/V3 RTX A4500 GPU Power Cable Kit and includes both
the 320mm and 660mm ca	ables needed to install the GPU. See the ST650 V3 product guide for details.
	and with the SP850 $\lambda/3$ SP860 $\lambda/3$
Zuumm power cable	200±10 25±5(2X) 25±5(2X)
SBB : SBB7A72758	
Base: SC17B40605	
FRU: 03LF916	
Option : 4X97A88015, Thi	nkSystem SR850 V3/SR860 V3 A4500 GPU Power Cable Option Kit
Auxiliary power cables sup	plied with the SR655

350mm 8pin (2x4) cable for Riser 1 or Riser 2 Feature: B5T5 SBB: SBB7A14640 Base: SC17A50848	
FRU: 02JK011 Option*: 4X97A59853, Thin	kSystem SR655 GPU Cable Kit
250mm 8pin (2x4) cable for Riser 3 Feature: B5TS SBB: SBB7A10974 Base: SC17A50844 FRU: 02JK010 Ontion*: 4X97A59853 Thin	250±10 100±6 1
* The option part number is t cables. See the SR655 prod	or ThinkSystem SR655 GPU Cable Kit and includes both the 350mm and 250mm uct guide for details.

Regulatory approvals

The RTX A4500 GPU has the following regulatory approvals:

- RCM
- BSMI
- CE
- FCC
- ICES
- KCC
- cUL, UL
- VCCI

Operating environment

The RTX A4500 GPU has the following operating characteristics:

- Ambient temperature
 - Operational: 0°C to 50°C (-5°C to 55°C for short term*)
 - Storage: -40°C to 75°C
- Relative humidity:
 - Operational: 5-85% (5-93% short term*)
 - Storage: 5-95%

* A period not more than 96 hours consecutive, not to exceed 15 days per year.

Warranty

One year limited warranty. When installed in a Lenovo server, the GPU assumes the server's base warranty and any warranty upgrades.

Related publications

For more information, refer to these documents:

- ThinkSystem and ThinkAgile GPU Summary: https://lenovopress.lenovo.com/lp0768-thinksystem-thinkagile-gpu-summary
- ServerProven compatibility: https://serverproven.lenovo.com/
- NVIDIA RTX A4500 product page: https://www.nvidia.com/en-us/design-visualization/rtx-a4500/
- NVIDIA Ampere Architecture page https://www.nvidia.com/en-us/data-center/ampere-architecture/

Related product families

Product families related to this document are the following:

• GPU adapters

Notices

Lenovo may not offer the products, services, or features discussed in this document in all countries. Consult your local Lenovo representative for information on the products and services currently available in your area. Any reference to a Lenovo product, program, or service is not intended to state or imply that only that Lenovo product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any Lenovo intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any other product, program, or service. Lenovo may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not give you any license to these patents. You can send license inquiries, in writing, to:

Lenovo (United States), Inc. 8001 Development Drive Morrisville, NC 27560 U.S.A. Attention: Lenovo Director of Licensing

LENOVO PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. Lenovo may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

The products described in this document are not intended for use in implantation or other life support applications where malfunction may result in injury or death to persons. The information contained in this document does not affect or change Lenovo product specifications or warranties. Nothing in this document shall operate as an express or implied license or indemnity under the intellectual property rights of Lenovo or third parties. All information contained in this document was obtained in specific environments and is presented as an illustration. The result obtained in other operating environments may vary. Lenovo may use or distribute any of the information you supply in any way it believes appropriate without incurring any obligation to you.

Any references in this publication to non-Lenovo Web sites are provided for convenience only and do not in any manner serve as an endorsement of those Web sites. The materials at those Web sites are not part of the materials for this Lenovo product, and use of those Web sites is at your own risk. Any performance data contained herein was determined in a controlled environment. Therefore, the result obtained in other operating environments may vary significantly. Some measurements may have been made on development-level systems and there is no guarantee that these measurements will be the same on generally available systems. Furthermore, some measurements may have been estimated through extrapolation. Actual results may vary. Users of this document should verify the applicable data for their specific environment.

© Copyright Lenovo 2024. All rights reserved.

This document, LP1918, was created or updated on March 11, 2024.

Send us your comments in one of the following ways:

- Use the online Contact us review form found at: https://lenovopress.lenovo.com/LP1918
- Send your comments in an e-mail to: comments@lenovopress.com

This document is available online at https://lenovopress.lenovo.com/LP1918.

Trademarks

Lenovo and the Lenovo logo are trademarks or registered trademarks of Lenovo in the United States, other countries, or both. A current list of Lenovo trademarks is available on the Web at https://www.lenovo.com/us/en/legal/copytrade/.

The following terms are trademarks of Lenovo in the United States, other countries, or both: Lenovo® ServerProven® ThinkAgile® ThinkSystem®

The following terms are trademarks of other companies:

Intel® and Xeon® are trademarks of Intel Corporation or its subsidiaries.

Linux® is the trademark of Linus Torvalds in the U.S. and other countries.

Microsoft®, DirectX®, Windows Server®, and Windows® are trademarks of Microsoft Corporation in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.