

NVIDIA Virtual GPU SW Licensing Option

SEP 2019

NVIDIA Virtual GPU Software Editions		
NVIDIA GRID® vApps	For organizations deploying XenApp, RDSH or other app streaming or session based solutions. Designed for PC level applications and server based desktops.	
NVIDIA GRID® vPC	For users who want a virtual desktop but need great user experience leveraging PC Windows applications, browsers, and high definition video.	
NVIDIA Quadro® vDWS	For users who want to be able to use remote professional graphics applications with full performance on any device, anywhere.	
NVIDIA vComputeServer	For compute intensive, server workload such as artificial intelligence (AI), deep learning, or high-performance computing (HPC).	

Terms	Meaning	
SUMs	Support, Upgrade and Maintenance program	
Perpetual License	A non-expiring, permanent software license that can be used on a perpetual basis without a need to renew. SUMS is required and is available in three, four, or five year increments. One year SUMS available only for renewals.	
Annual Subscription	A software license that is active for a fixed period as defined by the terms of the subscription license, typically yearly. This includes SUMS for the duration of the license term.	
Concurrent User (CCU)	A method of counting licenses based on the number of VMs that are concurrently being used.	
Per GPU Licensing	A method of providing licenses based on the number of GPUs that will be utilized. A per GPU license allows a certain number of concurrent VMs to be hosted per license.	



ANNUAL ENTERPRISE SUBSCRIPTION

Annual subscription includes software license and SUMS.

vGPU SW	Annual Subscription ¹	NVIDIA Part Number	SMC Part Number
NVIDIA GRID® vApps	1yr Subscription, 1CCU	711-VAP002+P2CMI12	SFT-NVD-G2V1S
	3yr Subscription, 1CCU	711-VAP002+P2CMI36	SFT-NVD-G2V3S
	4yr Subscription, 1CCU	711-VAP002+P2CMI48	SFT-NVD-G2V4S
	5yr Subscription, 1CCU	711-VAP002+P2CMI60	SFT-NVD-G2V5S
NVIDIA GRID® vPC	1yr Subscription, 1CCU	711-VPC022+P2CMI12	SFT-NVD-G2P1S
	3yr Subscription, 1CCU	711-VPC022+P2CMI36	SFT-NVD-G2P3S
	4yr Subscription, 1CCU	711-VPC022+P2CMI48	SFT-NVD-G2P4S
	5yr Subscription, 1CCU	711-VPC022+P2CMI60	SFT-NVD-G2P5S
NVIDIA Quadro® vDWS	1yr Subscription, 1CCU	711-DWS022+P2CMI12	SFT-NVD-G2W1S
	3yr Subscription, 1CCU	711-DWS022+P2CMI36	SFT-NVD-G2W3S
	4yr Subscription, 1CCU	711-DWS022+P2CMI48	SFT-NVD-G2W4S
	5yr Subscription, 1CCU	711-DWS022+P2CMI60	SFT-NVD-G2W5S
NVIDIA vComputeServer4	1yr Subscription, 1GPU, 8CCU	711-VCS001+P2CMI12	SFT-NVD-G2C1S
NVIDIA Quadro® vDWS for EDU	1yr Subscription, 1CCU	711-DWS022+P2EDI12	SFT-NVD-G2ED1S
	3yr Subscription, 1CCU	711-DWS022+P2EDI36	SFT-NVD-G2ED3S
	4yr Subscription, 1CCU	711-DWS022+P2EDI48	SFT-NVD-G2ED4S
	5yr Subscription, 1CCU	711-DWS022+P2EDI60	SFT-NVD-G2ED5S



PERPETUAL ENTERPRISE LICENSE

Perpetual License includes indefinite software license; SUMS is required and is available in three, four, or five year increments. One year SUMS available only for renewals.

GPU SW	Perpetual + SUMS ²	NVIDIA Part Number	SMC Part Number
NVIDIA GRID® vApp	Perpetual License, 1CCU	711-VAP001+P2CMI00	SFT-NVD-G2V001
	3yr SUMS, 1CCU	712-VAP003+P2CMI36	SVC-NVD-G2V3P
	4yr SUMS, 1CCU	712-VAP003+P2CMI48	SVC-NVD-G2V4P
	5yr SUMS, 1CCU	712-VAP003+P2CMI60	SVC-NVD-G2V5P
NVIDIA GRID® vPC	Perpetual License, 1CCU	711-VPC021+P2CMI00	SFT-NVD-G2P002
	3yr SUMS, 1CCU	712-VPC003+P2CMI36	SVC-NVD-G2P3P
	4yr SUMS, 1CCU	712-VPC003+P2CMI48	SVC-NVD-G2P4P
	5yr SUMS, 1CCU	712-VPC003+P2CMI60	SVC-NVD-G2P5P
NVIDIA Quadro® vDWS	Perpetual License, 1CCU	711-DWS021+P2CMI00	SFT-NVD-G2W002
	3yr SUMS, 1CCU	712-DWS003+P2CMI36	SVC-NVD-G2W3P
	4yr SUMS, 1CCU	712-DWS003+P2CMI48	SVC-NVD-G2W4P
	5yr SUMS, 1CCU	712-DWS003+P2CMI60	SVC-NVD-G2W5P
NVIDIA Quadro® vDWS For EDU³	Perpetual License, 1CCU	711-DWS021+P2EDI00	SFT-NVD-G2ED001
	3yr SUMS, 1CCU	712-DWS003+P2EDI36	SVC-NVD-G2ED3P
	4yr SUMS, 1CCU	712-DWS003+P2EDI48	SVC-NVD-G2ED4P
	5yr SUMS, 1CCU	712-DWS003+P2EDI60	SVC-NVD-G2ED5P

¹ Subscription: License with a fixed duration and inclusive of SUMS for the duration of the license.

² SUMS: Technical Support, Updates, Upgrades and Maintenance, on a when-and-if generally made available basis, as defined under the EULA; except for CUDA. CUDA services are Technical Support and Maintenance, on a when-and-if generally made available basis, as defined under the EULA or service agreement.

³ Only orderable under NVIDIA Education Pricing Program including specific eligibility requirements and legal terms and conditions.

⁴ Subscription per GPU user license.



❖ Requirements for vGPU Software order –End user Information

End User Company Name	
End User Company Address	
End User Contact Name	
End User Contact Title	
End User Contact Number	
End User Contact Email	