

Search NVIDIA

USA - United States ...

USA - United States ■

ARG - ARGENTINA

<u>AUT - AUSTRIA</u>

BEL - BELGIUM



BRASIL

SWITZERLAND

CHILE

- CHINA

g+ COLOMBIA

CZECH REPUBLIC

GERMANY

DENMARK

SPAIN

FINLAND FRANCE

UNITED KINGDOM

/ INDIA TALY

JPN - JAPAN

KOR - KOREA

LUX - LUXEMBOURG

MEX - MEXICO

NLD-THE NETHERLANDS

NOR - NORWAY

PER - PERU

POL - POLAND

RUS - RUSSIA

SWE - SWEDEN

TWN - TAIWAN

TUR - TURKEY

USA - UNITED STATES

VEN - VENEZUELA

Change default

Drivers

GeForce Drivers

All NVIDIA Drivers

Products

Processors

GeForce

Quadro

Tegra

<u>Tesla</u>

NVIDIA GRID

NVS

Legacy

Technologies

Advanced Rendering

CUDA

Al and Deep Learning

G-SYNC

Machine Learning

Multi-GPU

NVLink

Optimus

<u>OptiX</u>

SLI for GeForce

SLI for Quadro

Virtual Reality

All Technologies

NVIDIA DGX-1

NVIDIA GRID

Virtual Desktops and Apps **Cloud Gaming** 3D Rendering Iray mental ray Quadro VCA Material Definition Language **NVIDIA DRIVE Platforms Desktops Notebooks Tablets Smartphones Workstations** Servers High Performance Computing **Automotive** Embedded **SHIELD Android TV Tablet Portable** Deep Learning AND AI **Deep Learning Overview** Technologies **Artificial Intelligence Machine Learning** Natural Language Processing **Image Recognition** Self-Driving Cars **Products Deep Learning Software** DGX-1 Deep Learning System **DIGITS DevBox** Jetson TX1 Supercomputer Module **NVIDIA DRIVE PX NVIDIA TITAN X** Tesla K80 Accelerator Tesla M4 Hyperscale Accelerator Tesla M40 Accelerator Tesla P100 Data Center Accelerator Education Introduction to Deep Learning **Deep Learning Institute Online Courses** Community **Deep Learning Blog DIGITS User Group** Al StartUp Program Communities GeForce.com **Deep Learning Institute GPU Technology Conference NVIDIA Partner Network** PartnerForce **NVIDIA Forums GRID Forums Developer Zone CUDA Zone DesignWorks Embedded Computing** GameWorks **NVIDIA Research**

3D Vision Live GPU Venture Zone

Inception Program

Social Media

Facebook

Flickr

Google+

Instagram

LinkedIn

Tumblr

Twitter

YouTube

Support

Shop

About NVIDIA

Company Information

Newsroom

NVIDIA Blog

<u>Investors</u>

Sustainability

Visual Computing

Careers

TESLA



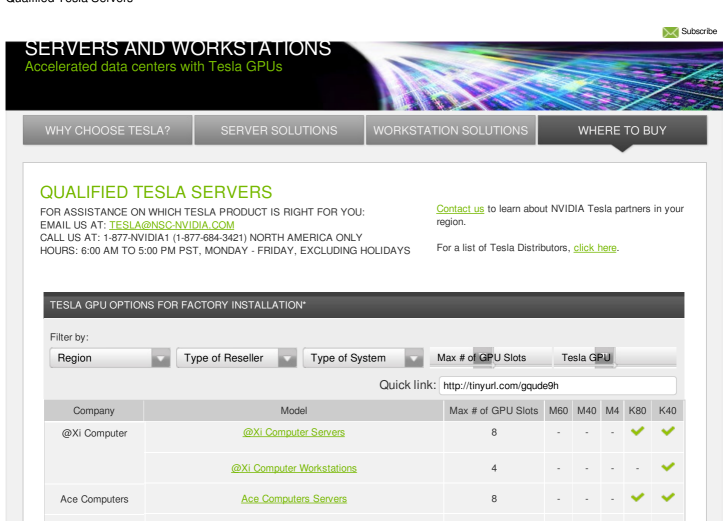
Z Lliab Dan

High Performance Computing

Advanced HPC

Advantech

Qualified Tesla Servers



8

Advanced HPC Servers

AGS-923I-R18A1E

HPC-7400-S813

	<u>HPC-7400-S923</u>	3	-	~	-	~	-
AMAX	AMAX Servers	8	-	-	-	~	~
	AMAX Workstations	4	-	-	-	~	*
Aspen Systems	Aspen Systems Servers	8	-	-	-	~	~
ASRock Rack	<u>3U8G-C602</u>	8	-	-	-	~	~
	<u>3U8G-C612</u>	8	-	~	-	~	~
	<u>3U8G-C612</u>	4	~	-	-	-	-
	<u>2U2N-F/4GC612</u>	4	~	-	-	-	-
Asus	ESC4000 G2	4	-	-	-	~	~
	ESC4000 G3	4	~	~	-	~	~
	ESC4000 G3S	4	~	~	-	~	-
	ESC8000 G3	8	-	~	-	~	~
	ESC8000 G3	4	~	-	-	-	-
	RS926-E7/RS8	2	-	-	-	-	-
BOXX Technologies	3DBOXX	4	-	-	-	-	~
Bull	bullx R421 E4k	4	~	~	-	~	~
	bullx R421 E4	3	-	-	-	~	~
	bullx B715 DLC accelerated blade	2	-	-	-	-	~
Ciara Technologies	<u>Titan 240-G3</u>	4	-	-	-	~	~
	<u>Titan 380-G3</u>	4	-	-	-	~	~
Cirrascale	<u>GB5600</u>	8	-	~	-	~	~
	<u>RM4600</u>	4	-	~	-	~	~
Cisco	Cisco C240M3	2	-	-	-	-	~
	Cisco C240M4	2	-	-	-	-	~
	Cisco C460M4	2	-	-	-	-	~
Colfax	Colfax Servers	8	-	-	-	~	*
	Colfax Workstations	8	-	-	-	-	*
Cray	XC30	4	-	-	-	-	*
	<u>CS300-AC-5U</u>	2	-	-	-	-	~
	<u>CS300-AC-8U</u>	4	-	-	-	-	~
	<u>CS300-LC</u>	2	-	-	-	-	*
	<u>CS-Storm - 2U</u>	8	-	-	-	~	~
	<u>CS400 - AC - 5U</u>	2	-	-	-	~	~
CUBIX	Xpander Rackmount 8, Gen3	8	-	-	-	~	~

	Host Engine + Xpander Rackmount 8, Gen3	8	-	-	-	*	~
	Host Engine + Xpander Rackmount 8, Gen3 (Redundant Power)	8	-	-	-	*	~
	RPS Tesla M40 JagElite	8	-	*	-	-	-
	RPS Tesla M40 JagElite Base Model	8	-	*	-	-	-
Dell	PowerEdge C4130	4	*	*	-	*	~
	PowerEdge R720	2	-	-	-	-	~
	PowerEdge R730	2	*	*	-	*	~
	PowerEdge T630	4	-	-	-	-	~
	PowerEdge C8220X	2	-	-	-	-	~
Eurotech	<u>Aurora Tigon</u>	2	-	-	-	-	~
Fujitsu	Primergy CX2570 M1	2	-	-	-	*	~
Gigabyte	<u>GS-R22PHE</u>	8	-	*	-	-	~
	<u>GS-R22PHL</u>	8	-	*	-	-	~
	<u>G190-H44</u>	4	~	~	-	~	~
	<u>G250-G50</u>	8	-	~	-	~	~
	<u>G250-G51</u>	8	~	~	-	~	~
	<u>G250-G52</u>	8	~	~	-	~	~
	<u>G250-S88</u>	8	-	~	-	~	~
	<u>R280-G2O</u>	3	~	~	-	~	~
Granite MED	Granite Servers	*	-	-	-	-	~
	Granite Workstations	*	-	-	-	-	~
Hitachi	Hitachi Compute Blade 520H	1	-	-	-	-	-
HongHu Tech	DL380p Gen9	2	-	-	-	-	~
	<u>SL230s/SL250s Gen8</u>	3	-	-	-	-	~
HPE	HPE ProLiant XL190r Gen9	2	-	-	-	~	~
	HPE ProLiant XL250a Gen9	2	~	-	-	~	~
	HPE ProLiant XL750f Gen9	2	-	-	-	-	~
	HPE ProLiant DL380 Gen9	2	~	-	-	~	~
	HPE ProLiant DL580 Gen9	5	-	-	-	-	~
	HPE ProLiant ML350 Gen9	4	-	-	-	-	~
	HPE ProLiant XL270 Gen9	8	-	~	-	~	-
Huawei	RH2288H V2	1	-	-	-	-	-
	RH5885 V3	4	-	-	-	-	~
	<u>CH221</u>	1	-	-	-	-	~

	<u>CH220 V3</u>	2	-	-	-	-	~
	<u>XH622 V3</u>	2	-	-	-	~	~
	RH2288H V3	2	-	~	-	~	~
IBM	IBM Power System S822LC	2	-	-	-	~	-
	IBM Power System S824L	2	-	-	-	~	~
Inspur	<u>NF5288</u>	4	-	-	-	-	~
	<u>NF5588M3</u>	4	-	-	-	-	~
	<u>NF5280M3</u>	2	-	-	-	-	-
	<u>NF5280M4</u>	2	*	-	-	-	-
	<u>NF5288M4</u>	4	~	~	-	~	~
	<u>NF5568M4</u>	4	-	~	-	~	~
Inventec	<u>K888G3</u>	4	~	~	-	~	~
Lenovo	<u>x3650 M4</u>	1	-	-	-	-	~
	<u>x3650 M5</u>	2	-	-	-	-	~
	<u>x3500 M5</u>	2	-	-	-	-	~
	<u>x3850 X6</u>	2	-	-	-	-	~
	<u>x3950 X6</u>	4	-	-	-	-	~
	<u>Flex PEN</u>	1	-	-	-	-	~
	<u>nx360 M4</u>	1	-	-	-	-	~
	<u>nx360 M5</u>	2	-	-	-	~	~
	ThinkStation P900 Tower	2	-	-	-	-	~
	ThinkStation P700 Tower	1	-	-	-	-	~
	ThinkStation P500 Tower	1			-	-	~
Magma	EB3600-10	9	-	-	-	~	~
Microway	WhisperStation – Tesla	4	-	-	-	-	~
	NumberSmasher 1U Tesla GPU Server	4	~	~	-	~	~
	NumberSmasher 2U Tesla GPU Server	4	-	~	-	~	~
	NumberSmasher 2U Tesla GPU Server (2.5? Drives)	6	-	~	-	~	~
	NumberSmasher 4U/Tower Tesla GPU Server	4	v	~	-	~	~
	Octoputer 4U 8 GPU Server	8	~	•	-	•	~
	Octoputer 4U 8 GPU Server (2.5? Drives)	8	~	•	-	•	~
NEC	Express 5800/R120g-2M	1	~	-	-	•	-
	Express5800/T120g	1	~	-	-	•	-
One Stop Systems	OSS Compute Accelerators	16	-	-	-	v	~

Penguin Computing	Niveus 4904GT	4	-	~	-	~	~
	Relion 1903 GT	3	~	~	-	~	~
	Relion 1904 GT	4	~	~	-	~	~
	Relion 2903 GT	3	~	~	-	~	~
	Relion 2904 GT	4	~	~	-	~	~
	Relion 2908 GT	8	~	~	-	~	~
	Relion 1930g	1	-	-	~	-	-
PNY	PNY HPC SERVER Solution	8	-	-	-	~	~
	PNY VDI SERVER Solution	4	~	-	-	-	-
PSSC Labs	PSSC Labs Servers	*	-	-	-	-	~
Puget Systems	Puget Systems Servers	4	-	-	-	~	~
QCT	<u>S210-X2A2J</u>	4	-	-	-	-	~
	QuantaGrid D51BV-2U	2	~	~	-	~	~
	Rackgo X Big Sur	8	-	~	-	~	-
Rave Computer	Rave Computer Servers	8	-	-	-	~	~
SGI	Rackable C1104G-RP5	3	-	-	-	-	~
	SGI UV 2000	16	-	-	-	-	~
	<u>SGI UV 300</u>	16	~	-	-	~	~
	SGI UV 30EX	4	~	-	-	-	~
	SGI UV 30	2	-	-	-	-	~
	Rackable C2108-GP5	8	-	~	-	~	-
	Rackable C2112-GP2	2	-	-	-	-	~
	Rackable C1104-GP1	3	~	~	-	~	-
	SGI ICE XA	4	-	-	-	-	~
Silicon Mechanics	Silicon Mechanics Servers	8	-	-	-	~	~
Sugon	<u>W580I-G10</u>	4	-		-	-	~
	<u>W580I-G20</u>	4	-	~	-	~	~
	<u>W740-G20</u>	4	~		-	~	~
Supermicro	SYS-1028GQ-xxx	4	~	~	-	~	~
	SYS-4028GR-xxx	8	-	~	-	~	~
	SYS-1018GR/5018GR-xxx	2	~	-	-	~	~
	SYS-1028GR-xxx	3	~	~	-	~	~
	SYS-2028GR-xxx	4	~	~	-	~	~
	SYS-2028GR-xxH	6	~	~	-	~	~

	SYS-7048GR-TR	4	-	~	-	~	~	
	SYS-F628xx-xxxx	3	-	-	-	-	~	
	SYS-F628xx-xxxx	2	~	-	-	~	-	
Themis	RES-NT2-3U	3	-	-	-	-	~	
	RES-XR5 2U	1	~	-	-	-	-	
T-Platforms	V-Class V210F	10	-	-	-	~	~	
Tyan	<u>FT77C-B7079</u>	8	-	~	-	~	~	
	<u>FT48-B7055</u>	4	-	-	-	-	~	
	<u>GA80-B7061</u>	2	-	-	-	-	~	
	<u>TA80-B7071</u>	4	~	-	-	~	~	
	<u>FT48A-B7070</u>	3	-	-	-	~	~	
	<u>FT77B-B7059</u>	8	-	-	-	~	~	
	<u>FT77A-B7059</u>	8	-	-	-	~	~	
	<u>TA77-B7061</u>	4	-	-	-	-	~	
	<u>GA80-B7081</u>	3	-	-	-	~	~	
Xenon	Nitro E9	1	~	-	-	-	~	
	Nitro Z7	2	~	-	-	-	~	
	Nitro T7	4	~	~	-	~	~	
	Nitro ZX2	2	~	-	-	-	~	
	Nitro G7	2	~	~	-	~	~	
	Nitro G16	3	-	-	-	-	~	
	Nitro G27	4	~	~	-	~	~	
	Nitro GX17	3	~	~	-	~	~	
	Nitro GX48	8	~	~	-	~	~	

^{*}Contact Vendor for latest information.



GPU Computing Solutions
Overview
What is GPU Computing?
GPU Applications
Case Studies
Why Choose Tesla
Servers and Workstations
Where to Buy

Software and Hardware
Tesla Product Literature
NVLink High-speed Interconnect
Tesla Software Features
Software Development Tools
CUDA Training and Consulting
GPU Cloud Computing
OpenACC GPU Directives
Data Center Management Tools

News and Information
News and Articles
Deep Learning Institute
GPU Technology Conference On-Demand
Just The Facts
NVIDIA Research
Tesla Newsletter
Contact Us

Find Us Online

NVIDIA Blog

Facebook

Twitter

SOLUTIONS: [+] Rate This page GRAPHICS CARDS | GRID |

HIGH PERFORMANCE COMPUTING | VISUALIZATION | CUDA | COOL STUFF

CORPORATE: <u>EVENTS</u> | <u>AFFILIATE PROGRAM</u> | <u>DEVELOPERS</u> | <u>NVIDIA PARTNER NETWORK</u> | <u>CAREERS</u> | <u>RSS FEEDS</u> | <u>NEWSLETTER</u> | <u>CONTACT US</u> | <u>SECURITY</u>

COPYRIGHT © 2016 NVIDIA CORPORATION LEGAL INFO | PRIVACY POLICY