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QUOTATION

Quote # MWYQ23350-01

Date: 3/8/2018

Microway Confidential

Quote To:

Pomona College
Asya Shklyar
333 N. College Way
Claremont, CA 91711

(909) 607-9853
asya_shklyar@hotmail.com

Ship To:

Pomona College
Asya Shklyar
333 N. College Way
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Sales Rep.

Samantha Wheeler
508-732-5526
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GPU-Accelerated Workstation for Deep Learning

Qty	Description	List Price	Your Price	Extended Price
	Microway is a small business, woman owned and operated. We are building many clusters at any one time and have built thousands of custom clusters for universities, government research labs and agencies, and corporations. Microway has been in the scientific computing business since 1982.			
1	DGX Station Deep Learning Workstation with Tesla V100 NVIDIA DGX Station Deep Learning Workstation with "Volta" V100 GPUs Purpose-built by NVIDIA for Deep Learning Arrives with all hardware and software fully-integrated One 20-core Intel Xeon E5-2698v4 CPU 256GB DDR4 2133MHz System Memory Four Tesla V100 16GB "Volta" GPU Accelerators with NVLink 2.0 (a total of 20,480 NVIDIA CUDA cores; 2,560 Tensor cores) Four 1.92TB SSD (one for OS and three in RAID0 for high-speed cache) Dual X540 10GbE Ethernet ports (10GBase-T RJ45 ports) Ubuntu Desktop Linux Operating System Software stack includes: * DIGITS training system * NVIDIA Deep Learning SDK with latest versions of CUDA & cuDNN * NVIDIA Cluster Portal (cloud or onsite) * Online application repository with the major deep learning frameworks * NVDocker containerized app deployment * Managed app container creation and deployment * Multi-Node management with telemetry, monitoring and alerts Quiet, liquid-cooled tower form factor (<35 dB for office use) Power Consumption: 1500W at full load (for standard office electrical outlet) https://www.nvidia.com/en-us/data-center/dgx-station Support Services for NVIDIA DGX Station "Volta" Deep Learning Workstation (1-Year Academic) Includes one year of 24x7 support and hardware warranty with 1-day SLA (replacement parts shipped) Includes DGX System Software, Driver and Firmware Updates For complete details, please see: http://www.nvidia.com/object/dgx1-support.html	\$79,350	\$46,775	\$46,775
Total (Academic Pricing)				\$46,775

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The following items are optional, and are not included in the total:

<input type="checkbox"/>	1	Extend NVIDIA Support Services Contract to 3 Years (Optional)	\$11,287	\$11,287
		Support Services for NVIDIA DGX Station "Volta" Deep Learning Workstation (3-Year Academic) Includes three years of 24x7 support and hardware warranty with 1-day SLA (replacement parts shipped) Includes DGX System Software, Driver and Firmware Updates		
		For complete details, please see: http://www.nvidia.com/object/dgx1-support.html		

FOB: Destination

Ship Date: 3 - 4 Weeks after receipt of order and documentation

Warranty: Provided through NVIDIA

Terms: NET 30

Shipping Method: FedEx Freight

The Buyer is responsible for any sales taxes or duties related to the purchase.

NVIDIA requires the purchase of a 1-Year or 3-Year Support Contract

All DGX orders are non-cancellable and non-refundable.

Since 1982 Microway has been a leader in providing high performance computing solutions. Microway specializes in building complex clusters, servers, and workstations. We are unique in having Linux expertise throughout our organization to provide testing of all systems at our assembly and integration center at our headquarters in Plymouth, Massachusetts. Our validation suite includes a number of MPI applications and Microway proprietary software, including MPI Link-Checker and InfiniScope.



Microway is classified as a small business - woman owned and operated.

Microway welcomes our customers (and potential customers) to personally visit our manufacturing facility. We value the opportunity to share our understanding of the systems we build, and to demonstrate our dedication to quality in our design, fabrication, final testing and technical support. Please contact me if you plan to be in or near Massachusetts and would like to make an appointment.

Prices subject to review at time of order due to world-wide component price volatility.

This quote is valid for 90 days.