

## **Silicon Mechanics**

22029 23rd Dr SE Bothell, WA 98021-4410 (425) 424-0000

## Quote

Date	Expires	Quote #	Confirmation #	
08 / 17 / 2009	09 / 16 / 2009	167701	33097249	

Bill To:
vallieres@physics.drexel.edu

Ship To:	
Michel vallieres@physics.drexel.ed	u
valieres@physics.urexel.eu	u

Description	1U GPU Server
Notes	Need info to decide on a system with which to teach GPU parallel coding

Quantity	Description		Price Each	Amount
1	RakX: 1U 5520 3 HSHDD 2 PCle 2.0 x16 "1U Rack Mount Unit with Dual Intel QuadCores & Dual Tesla M1060 Cards"CPU: 2 x Intel Xeon E5520 Quad-Core 2.26GHz, 8MB Cache, 5.86GT/s QPIRAM: 24GB (12 x 2GB) Operating at 1066MHz Max (DDR3-1066 ECC Registered DIMMs)NIC: Intel 82576 Dual-Port Gigabit Ethernet Controller - IntegratedManagement: Integrated IPMI 2.0 & KVM with Dedicated LANGPU: 2 x Tesla M1060 GPU at Edu Pricing [REQUIRES PRE-APPROVAL] (ConsumesPCle Slot Below)PCle 2.0 x4 (x16 physical): No Item SelectedHot-Swap Drive - 1: 250GB Western Digital RE3 (3.0Gb/s, 7.2Krpm, 16MB Cache) SATAHot-Swap Drive - 2: 1TB Western Digital RE3 (3.0Gb/s, 7.2Krpm, 16MB Cache) SATAOptical Drive: Low-Profile DVD-ROM DriveFront Input: Front Serial / USB portsPower Supply: 1400W Power Supply with PFCRail Kit: 1U Sliding Rail KitOS: Ubuntu 9.04 Server Edition - 64-bit - Preload, No MediaWarranty**** Additional Components ****Video Card: PNY QUADRO FX 370 Low Pro PCIE x16 256MB GDDR2		5002.00	5002.00
		Subtotal		5002.00
	Sales Tax (0		)%)	0.00
		Total		USD 5,002.00

Orders from WA are subject to the appropriate tax rate. The quoted tax amount is subject to change.