

Velocity Micro Upgrade Program Price List - October 2015

This is our standard upgrade program pricing for various options, upgrades, and replacement components for your existing computer. All upgrades include our famous craftsmanship and meticulous cable wiring. Since 1998, Velocity Micro has built nearly 100,000 custom computers, and therefore very few are alike. Please use this price list as a general guide to plan your upgrades, but we can substitue most any available components, create unique custom solutions, or work together with you to find the perfect fit to suit your computing needs. Please contact us to discuss your needs, verify your selection options, and schedule your service appointment in our lab.

Category	Description	Price
Basic Maintenance	Incoming UPS ground shipping label	
	Thorough chassis and fan cleaning and dusting (interior and exterior)	
	Component inspection, contacts cleaning, re-seating	
	Motherboard BIOS updates	
	HD1 reformat and clean Windows reinstallation (existing OS License)	
	Windows updates installed	\$ 149.00
Package	Latest drivers installed and updated	Ç 145.00
Fackage	Microsoft Defender install, update, scan	
	Basic system software testing and tuning	
	Comprehensive core system hardware testing, QC inspection	
	FedEx ground shipping back to customer	
	One Year new hardware warranty (newly installed components only)	
	Gigabyte X99 mobo + Intel i7-5960X (8 core/3.0GHz with HT) + 16GB DDR4 2400 RAM	\$ 1,662.86
	Gigabyte X99 mobo + Intel i7-5930K (6 core/3.5GHz with HT) + 16GB DDR4 2400 RAM	\$ 1,143.14
	Gigabyte X99 mobo + Intel i7-5820K (6 core/3.3GHz with HT) + 16GB DDR4 2400 RAM	\$ 901.58
	Gigabyte Z97 mobo + Intel i7-4790K (4 core/3.5GHz with HT) + 8GB DDR1600 RAM	\$ 602.68
	Gigabyte Z97mobo + Intel i7-4790 (4 core/3.6GHz with HT) + 8GB DDR1600 RAM	\$ 568.52
Motherboard + CPU + RAM Combinations (includes stock CPU Fan)	Gigabyte Z97 mobo + Intel i5-4690k (4 core/3.5GHz) + 8GB DDR1600 RAM	\$ 480.68
	Asus H170 mobo + Intel i7-6700 (4 core) + 16GB DDR2400 RAM	\$ 696.62
	Asus H170 mobo + Intel i5-6600 (4 core) + 16GB DDR2400 RAM	\$ 589.26
	Asus H170 mobo + Intel i5-6500 (4 core) + 16GB DDR2400 RAM	\$ 562.42
	Asus Z170 ATX mobo + Intel i7-6700k (4 core/4.0GHz with HT) + 16GB DDR2400 RAM	\$ 736.88
		1 ·

		T	
Additional RAM	16GB Premium DDR4-2400 (per 16GB, in quad channel for X99/Z170/H170 motherboard only)	\$	186.20
	8GB Premium DDR3-1600 (per 8GB)	\$	71.82
CPU Cooling Upgrades	Liquicool (assuming it fits current case/CPU)	\$	93.31
	Arctic Cooling Freezer (Our Favorite!)	\$	23.33
	Phanteks Low-Profile	\$	39.99
	Advanced CPU Hyperclocking - CPUs ending with X or K only	\$	48.00
CPU Overclocking	(Individual custom performance tuning by a senior engineer)		48.00
			1 262 50
	12GB EVGA Geforce Titan X		1,263.50
	6GB EVGA Geforce GTX 980 Ti	\$	844.55
	4GB EVGA Nvidia GeForce GTX 980	\$	651.70
	4GB EVGA Nvidia GeForce GTX 970 (Our Favorite!)	\$	438.90
	2GB EVGA Nvidia GeForce GTX 960	\$	259.35
Graphics Cards (X99	2GB EVGA Nvidia GeForce GTX 950	\$	210.14
mobo supports 3 matching	2GB EVGA Nvidia GeForce GTX 750 Ti	\$	190.19
cards, Z97 supports 3 matching	1GB EVGA Nvidia GeForce GTX 750	\$	152.95
cards, all others support 1 card)	2GB EVGA Nvidia GeForce GT740	\$	119.70
	8GB AMD Radeon R9 390X	\$	574.87
	8GB AMD Radeon R9 390	\$	457.07
	4GB AMD Radeon R9 380	\$	275.31
	4GB AMD Radeon R7 370	\$	191.52
	2GB AMD Radeon R7 360	\$	156.59
Video Overclocking	Advanced Graphics Hyperclocking	\$	35.00
	(Individual custom performance tuning by a senior engineer)		
	EVGA 1300w 80+ Gold (Eco friendly/ >90% Ultra High efficiency)	\$	293.25
	EVGA 1000w 80+ Gold (Eco friendly/ >90% Ultra High efficiency)	\$	195.55
	EVGA 850w 80+ Gold (Eco friendly/ >90% Ultra High efficiency)	\$	199.94
Power Supply (Usually the first system component to fail)	EGVA 750w 80+ Gold (Eco friendly/ >90% Ultra High efficiency)	\$	123.97
	EGVA 750w 80+ Bronze (Our Favorite!)	\$	103.52
	EVGA 650w 80+ Gold (Eco friendly/ >90% Ultra High efficiency)	\$	94.76
	EVGA 600w 80+ Bronze	\$	72.33
	EVGA 500w 80+ Bronze	\$	58.65
Audio Card	Sound Blaster Recon3D - 5.1 channel premium sound	\$	99.98
	1TB Crucial MX200 Solid State Drive	\$	459.89
	500GB Crucial MX200 Solid State Drive (Our Favorite!)	\$	255.74
Storage Drives (older IDE drives may not be compatible with new motherboards, matching drives can be combined in RAID 0 or 1)	250GB Micron MX200 Solid State Drive	\$	125.00
	500GB Crucial BX100 Solid State Drive (Best Value!)	\$	231.32
	250GB Crucial BX100 Solid State Drive	\$	115.97
	120GB Crucial BX100 Solid State Drive	\$	84.78
	3TB 7200rpm SATA	\$	114.64
	2TB 7200rpm SATA	\$	91.98
	אואנאיז עובן		
	1TB 7200rpm SATA	\$	60.98

		-	
Optical Drives	12x Bluray/DVD-RW writer, SATA	\$	101.31
(older IDE drives may not be	12x BlurayDVD reader, SATA	\$	67.98
compatible with new motherboards)	20x DVD-RW, SATA	\$	20.00
Wifi Networking	Internal 802.11 a/b/g/n 300Mbps wifi card	\$	62.88
	Windows 7 Pro with disk	\$	177.29
Windows	Windows 10 Home		177.29
		\$	
	Windows 10 Pro	\$	177.12
	Office 2016 Pro	\$	447.89
Office	Office 2016 Home & Business	\$	246.61
Office	Office 2016 Home & Student	\$	159.96
Other Software	Custom software or game installation		quote
Keyboard	Logitech G510 Keyboard	\$	135.97
	Microsoft standard	\$	16.00
Mouse	Corsair K70 MX Red	\$	207.53
	Microsoft standard	\$	16.00
Chassis Parts	12cm case fan - replacement for most VM Cases (Highly Recommended!)	\$	16.93
	8cm case fan - replacement for some older VM Cases	\$	12.80
	Replacement Processor fan - if not replacing motherboard or processor	\$	22.66
	Blue cold cathode light - each (one or two can be installed in windowed cases only)	\$	30.58
Wheel Kit	Wheel Kit - fits LX, LXe, GX2 chassis only	\$	16.88
	2-3 day lab lead time (subject to scheduling)	\$	72.00
Rush services		· ·	

Please email **upgrades@velocitymicro.com** for any questions, more details, or to schedule a call with a senior engineer to complete your upgrade program details. As a custom builder, we can accommodate most any needs you may have, so please just ask!

www.VelocityMicro.com

Prices, terms, conditions, availability and options are subject to change or modification at any time without notice. Velocity Micro reserves the right to decline any computer upgrade project in it's sole descresion. We are not responsible for any data loss or other liability beyond the warranty. See additional terms and details. Original manufactuer's warranty by component maker is in effect, and may extend longer than 1 year. Velocity Holdings LLC, 10/1/2015