

Item	Cost	Link to Amazon
Motherboard	145	http://www.amazon.com/Gigabyte-CrossFireX-DisplayPort-Motherboard-GA-Z77X-UD3H/dp/B007R21JJK/ref=lp
RAM - 16gb	130	http://www.amazon.com/Corsair-Vengeance-Desktop-Memory-CMZ16GX3M2A1600C10/dp/B006EWUO22/ref
CPU - Intell i7 3.6GHz	320	http://www.amazon.com/Intel-i7-3770K-Quad-Core-Processor-Cache/dp/B007SZ0EOW/ref=sr_1_3?s=electroni
SSD 512GB	390	http://www.amazon.com/Crucial-512GB-2-5-Inch-9-5mm-CT512M4SSD2/dp/B004W2JL3Y/ref=sr_1_1?s=electro
GPU	30	http://www.amazon.com/EVGA-GeForce-Express-Graphics-01G-P3-1302-LR/dp/B0049MPQA4/ref=sr_1_1?s=el
2x Hard Drive - 2TB	320	http://www.amazon.com/Western-Digital-Caviar-Internal-Desktop/dp/B004CSIG1G/ref=sr_1_2?s=electronics&i
24in Monitor	170	http://www.amazon.com/Asus-VS247H-P-24-Inch-Full-HD-LED-Lit/dp/B005BZND50/ref=sr_1_1?s=electronics&i
Power Supply 750w	110	http://www.amazon.com/Corsair-Enthusiast-Watt-Bronze-TX750/dp/B004MYFODI/ref=sr_1_9?s=electronics&ie
Optical Drive	50	http://www.amazon.com/Asus-DVD-ROM-Internal-Blu-Ray-BC-12B1ST/dp/B004SUO068/ref=sr_1_2?s=electron
Case	115	http://www.amazon.com/dp/B008RJQ3GQ/
Windows 8	90	http://www.amazon.com/Windows-System-Builder-OEM-64-Bit/dp/B0094NY3R0/ref=pd_cp_sw_1

Stats (I believe)

RAM	16 GB	Should be plenty for the computer
CPU	3.6 GHz	A fast and efficient Speed
Solid State Drive	512 GB	For operating system and commonly used Programs
Hard Drive	4 TB	Plenty of space for video files

Total Cost	Budget	Budge Left
1870	2000	130

[_1048424_1_1?ie=UTF8&qid=1373339548&sr=1-1](#)
[=pd_sim_pc_5](#)
[cs&ie=UTF8&qid=1373339963&sr=1-3&keywords=intel+core+i7](#)
[onics&ie=UTF8&qid=1373340113&sr=1-1&keywords=solid+state+drive+512gb](#)
[electronics&ie=UTF8&qid=1373340164&sr=1-1&keywords=GPU](#)
[ie=UTF8&qid=1373340283&sr=1-2&keywords=western+digital+black](#)
[e=UTF8&qid=1373340381&sr=1-1&keywords=Monitor](#)
[e=UTF8&qid=1373340454&sr=1-9&keywords=psu+corsair](#)
[ics&ie=UTF8&qid=1373340662&sr=1-2&keywords=Optical+drive+DVD+blueray+combo](#)