

	Gateway 1.5GHz Computer w/VX720 17" Monitor	Dell 2.66GHz Computer w/LCD 18" Monitor	Gateway 2.66GHz Computer w/ EV700 17" Monitor	Gateway 1.00GHz Computer w/ VX720 17" Monitor	
Component Power Consumption	KiloWatts	KiloWatts	KiloWatts	KiloWatts	Average KiloWatts
power strip off	0.0000	0.0000	0.0000	0.0000	0.0000
power strip on - nothing on but everthing plugged in	0.0030	0.0001	0.0050	0.0030	0.0028
Monitor On	0.0580	0.0410	0.0590	0.0580	0.0540
Monitor Screen Saver	0.0515	0.0375	0.0460	0.0515	0.0466
Monitor Standby	0.0035	0.0001	0.0020	0.0035	0.0023
PC with HD On	0.0530	0.0505	0.0670	0.0380	0.0521
PC with HD spun Down	0.0480	0.0435	0.0520	0.0290	0.0431
Speakers	0.0030	0.0030	0.0030	0.0030	0.0030

	KiloWatts	KiloWatts	KiloWatts	KiloWatts	Average KiloWatts
Normal Operating Modes					
monitor and hd, speakers off	0.1110	0.0915	0.1260	0.0960	0.1061
monitor and hd, and speakers on	0.1140	0.0945	0.1290	0.0990	0.1091
monitor (screen saver), hd, speakers off	0.1045	0.0880	0.1130	0.0895	0.0988
monitor (screen saver), hd, speakers on	0.1075	0.0910	0.1160	0.0925	0.1018
monitor (screen saver), hd (spun down), speakers off	0.0995	0.0810	0.0460	0.0515	0.0695
monitor (screen saver), hd (spun down), speakers on	0.1025	0.0840	0.0490	0.0545	0.0725
monitor (standby), hd, speakers off	0.1030	0.0506	0.0690	0.0415	0.0660
monitor (standby), hd, speakers on	0.1060	0.0536	0.0720	0.0445	0.0690
monitor (standby), hd (spun down), speakers off	0.0510	0.0436	0.0540	0.0325	0.0453
monitor (standby), hd (spun down), speakers on	0.0540	0.0466	0.0570	0.0355	0.0483

	KiloWatt Rate ->	\$0.0400			Average Cost
Component Power Cost / Year					
power strip off	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
power strip on - nothing on but everthing plugged in	\$1.05	\$0.04	\$1.75	\$1.05	\$0.97
Monitor On	\$20.32	\$14.37	\$20.67	\$20.32	\$18.92
Monitor Screen Saver	\$18.05	\$13.14	\$16.12	\$18.05	\$16.34
Monitor Standby	\$1.23	\$0.04	\$0.70	\$1.23	\$0.80
PC with HD On	\$18.57	\$17.70	\$23.48	\$13.32	\$18.26
PC with HD spun Down	\$16.82	\$15.24	\$18.22	\$10.16	\$15.11
Speakers	\$1.05	\$1.05	\$1.05	\$1.05	\$1.05

	KiloWatt Rate ->	\$0.0400			Average Cost
Normal Operating Modes Cost / Year					
monitor and hd, speakers off	\$38.89	\$32.06	\$44.15	\$33.64	\$37.19
monitor and hd, and speakers on	\$39.95	\$33.11	\$45.20	\$34.69	\$38.24
monitor (screen saver), hd, speakers off	\$36.62	\$30.84	\$39.60	\$31.36	\$34.60
monitor (screen saver), hd, speakers on	\$37.67	\$31.89	\$40.65	\$32.41	\$35.65
monitor (screen saver), hd (spun down), speakers off	\$34.86	\$28.38	\$16.12	\$18.05	\$24.35
monitor (screen saver), hd (spun down), speakers on	\$35.92	\$29.43	\$17.17	\$19.10	\$25.40
monitor (standby), hd, speakers off	\$36.09	\$17.73	\$24.18	\$14.54	\$23.14
monitor (standby), hd, speakers on	\$37.14	\$18.78	\$25.23	\$15.59	\$24.19
monitor (standby), hd (spun down), speakers off	\$17.87	\$15.28	\$18.92	\$11.39	\$15.86
monitor (standby), hd (spun down), speakers on	\$18.92	\$16.33	\$19.97	\$12.44	\$16.92

	KiloWatt Rate ->	\$0.0400
Some Common Peripherals		
HP4050 Laser Printer (On / Standby)	0.0140	\$4.91
HP4050 Laser Printer (On / Standby) w/ Jet Direct (networked)	0.0180	\$6.31
Jet Direct	0.0040	\$1.40
HP Deskjet 855Cxi (On / Standby)	0.0010	\$0.35
HP Deskjet 855Cxi (On / Standby) w/ Jet Direct (networked)	0.0050	\$1.75
Scanner (HP ScanJet 5400c)	0.0090	\$3.15