

Test	High/Low Good?	Vista	WS2008	%Vista worse
Ram used at startup in mb	Low	384	288	33.33333333
WinRAR compression of 16.1 gb on highest compression in seconds	Low	21.6	19.5	10.76923077
WinRAR decompression of 711 mb file in seconds	Low	50	43	16.27906977
SiSandra Multi-Media Int x1 .Net	High	7665	9267	20.90019569
SiSandra Multi-Media Int x1 .Net	High	1839	1863	1.305057096
SiSandra Performance vs. Speed Multi-Media Int x1 .Net	High	3.83	4.63	20.88772846
SiSandra Performance vs. Speed Multi-Media Float x1 .Net	High	0.92	0.93	1.086956522
SiSandra Performance vs. Power Multi-Media Int x1 .Net	High	96.65	116.85	20.9001552
SiSandra Performance vs. Power Multi-Media Float x1 .Net	High	23.19	23.49	1.293661061
SiSandra Dhrystone .Net	High	1786	1936	8.398656215
SiSandra Whetstone .Net	High	3563	4085	14.65057536
SiSandra Performance vs. Speed Dhrystone .Net	High	0.89	0.97	8.988764045
SiSandra Performance vs. Speed Whetstone .Net	High	1.78	2.04	14.60674157
SiSandra Performance vs. Power Dhrystone .Net	High	22.52	24.41	8.392539964
SiSandra Performance vs. Power Whetstone .Net	High	44.92	51.51	14.67052538
SiSandra Multi-Media Int x4 aEMMX/aSSE	High	18209	18278	0.378933494
SiSandra Multi-Media Float x4 iSSE2	High	20569	20665	0.466721766
SiSandra Performance vs. Speed Multi-Media Int x4 aEMMX/aSSE	High	9.09	9.13	0.440044004
SiSandra Performance vs. Speed Multi-Media Float x4 iSSE2	High	10.27	10.32	0.486854917
SiSandra Performance vs. Power Multi-Media Int x4 aEMMX/aSSE	High	229.59	230.46	0.378936365
SiSandra Performance vs. Power Multi-Media Float x4 iSSE2	High	259.35	260.56	0.466550993
SiSandra Memory (Random Access Latency)	Low	96	87	10.34482759
SiSandra Memory Speed Factor	Low	54.4	54.7	-0.548446069
SiSandra Performance vs. Speed (Random Access) Latency	Low	0.24	0.22	9.090909091
SiSandra Performance vs. Power (Random Access) Latency	Low	4.47	4.05	10.37037037
SiSandra Int Buff'd iSSE2 Memory Bandwidth	High	2.6	2.81	8.076923077
SiSandra Float Buff'd iSSE2 Memory Bandwidth	High	2.61	2.81	7.662835249
SiSandra Performance vs. Speed Int Buff'd iSSE2 Memory Bandwidth	High	6.66	7.18	7.807807808
SiSandra Performance vs. Speed Float Buff'd iSSE2 Memory Bandwidth	High	6.67	7.2	7.946026987
SiSandra Performance vs. Power Int Buff'd iSSE2 Memory Bandwidth	High	124.12	133.92	7.895584918

SiSandra Performance vs. Power Float Buff'd iSSE2  
Memory Bandwidth

High

124.42

134.11

7.788136955