

	CineBench		3DMark		CineBench		CineBench		Mandel FPU		Sandra		EXCEL	Excel 2007		Super PAI		WinRAR	Crysis	Far Cry	Call of	Half Life
	11.5 CPU		Vantage CPU		R10 1CPU		R10 xCPU				Whetstone iSSE3		Monte Carlo	SP1 Monte Carlo		1M		3.8	1.2	2 1680 x 1050	Duty Modern WF2	2 1600 x 1200
	平均±偏差	測定値	平均±偏差	測定値	平均±偏差	測定値	平均±偏差	測定値	平均±偏差	測定値	平均±偏差	測定値	測定値	平均±偏差	測定値	平均±偏差	測定値	測定値	測定値	測定値	測定値	測定値
Core i7 980	8.90 ±0.14	9.15 32430 8.98 32150 8.98 32078 8.91 30937 8.90 31999 8.90 8.89 8.88 8.84 8.56	31919 ±572	21301 20539 21507	4913 ±140	5070 5032 4900 4834 4731	28053 ±2870	35004 11311 27831 11211 27590 11199 27286 27056 27056 26717 25881	11240 ±61	11311 11211 11199	110.24 ±5.25	116.00 8.22 105.72 8.41 8.44 8.58 8.85	4	8.50 ±0.23	8.22 8.41 8.44 8.58 8.85	12.44	12.44	68.1	30.3	74.3	135.7	229
Core i7 975	6.00 ±0.05	6.07 6.01 5.96 5.97	21116 ±510	21301 20539 21507	4409 ±546	5049 4651 4100 3834	19957 ±670	20532 20407 20187 19791 18869	8010 ±216	8162 7857	78.86 ±1.56	81.15 78.40 78.20 77.69	6	11.98 ±0.04	11.93 12.00 12.00	12.81 ±1.32	11.87 13.74 11.39	74	30.7	76	135.4	201
Core i7 965	4.82 ±0.79	5.70 5.48 4.86 4.03 4.02	21142 ±1	21142 21141	4104 ±455	4731 4717 4458 3941 3852 3749 3720 3665	17072 ±1913	19463 4717 19380 19199 16412 15731 15604 15487 15301	7583 ±137	7680 7486	76.85 ±2.61	75.00 78.69		12.70	12.02	11.70 ±0.44	12.02	77.9	31	73.7	135.1	176.3
Core i7	5.53 ±0.03	5.55 5.51 4.87	19986 ±238	20154 18818	4995	4995	18953	18953	7205	7205	67.83	67.83	7									
Core i7 930	5.00 ±0.15	5.12 4.86 5.13	17589 ±76	17643	4368	4368	16866 ±203	16722 17009	6535 ±257	6716 6353	63.05 ±4.33	59.98 66.11	8	14.10	14.1							
Core i7 860	5.15 ±0.10	5.29 5.24 5.17 5.06 5.06 5.05	18831 ±869	19923 19358 18646 18608 17620	4054 ±513	4745 4490 4157 3803 3781 3347	15927 ±1555	17433 17219 16598 16342 14018 13954	6473 ±74	6420 6525	60.29 ±3.99	57.47 63.11	7	15.00	15	12.43	12.432	80	30.8	72	132.3	
Core i7 920	4.83 ±0.20	5.11 4.80 4.75 4.65	17100 ±356	17357 17300 17233 17130 16481	3475 ±282	3906 3846 3751 3638 3631 3298 3246 3243 3226 3204 3140 3565	13855 ±1343	16211 15998 15703 14950 13507 13314 13187 13152 13091 12967 12735 11444	6252 ±168	6410 6354 6104 6039 6032	61.75 ±1.70	63.33 63.34 63.11 60.34 60.22	7	14.65 ±0.92	14.00 15.30	14.03 ±0.71	14.52 14.36 13.22	84	30.4	68	130	156.7
Phenom X6 1090T	5.75 ±0.36	6.88 5.73 5.72 5.72 5.72 5.72 5.71 5.72 5.70 5.69 5.68 5.56 5.29	16410 ±102	16530 16492 16475 16460 16430 16422 16359 16322 16199	3561 ±519	4046 4001 3951 3872 3210 2925 2920	16366 ±2306	18549 18526 18342 18109 15799 14445	7983 ±15	7990 7989 7984 7954 7991 7992	57.88 ±4.20	62.73 55.50 55.40	10	17.98 ±0.94	16.90 18.47 18.58	21.44	21.44	89.9	25.3	51.9	137.4	195.5
Phenom X6 1055T	4.93 ±0.17	5.04 5.03 5.02 5.02 5.00 4.99 4.98 4.98 4.96 4.60 4.59	14522 ±140	14663 14566 14565 14528 14289	3434 ±459	3757 3673 3547 2758	14732 ±1888	16263 16188 15869 12642 12700	7009 ±3	7013 7008 7007	48.51 ±0.08	48.57 48.45	11	20.17 ±1.02	19.00 20.68 20.84	21.15	21.26 21.03	95	23	45.1	134.1	179.2
Core i5 750	3.82 ±0.40	4.59 3.82 3.76 3.75 3.53 3.76 3.49	12779 ±569	13294 12875 12168	4100 ±331	4511 4238 4233 3765 3753	13811 ±540	14340 14142 13622 13141	5765 ±17	5777 5753	35.03 ±2.68	38.22 36.00 33.88 32.00	12	19.68 ±0.46	19.35 20.00	15.70	15.703	96	47	72		