









































































№	Наименование	Конфигурация	Цена (у.е.)	Результат	кпд <sup>1</sup>
4	CPU AMD Phenom II X6 1100T Black Edition (HDE00ZF) 3.3 ГГц/ 3+6Мб/4000 МГцSocket AM3		262.00	60.0953	56.0%
5	CPU AMD Phenom II X6 1100T BOX Black Edition (HDE00ZF) 3.3 ГГц/ 3+6Мб/4000 МГцSocket AM3		277.00	60.0953	53.0%
6	CPU AMD Phenom II X6 1090T Black Edition (HDT90ZFB) 3.2 ГГц/ 3+6Мб/4000 МГцSocket AM3		231.00	58.5201	62.0%
7	CPU AMD Phenom II X6 1090T Black Edition BOX (HDT90ZFB) 3.2 ГГц/ 3+6Мб/4000 МГц Socket AM3		248.00	58.5201	58.0%
8	CPU AMD Phenom II X6 1075T (HDT75TFB) 3.0 ГГц/ 3+6Мб/4000 МГц SocketAM3		216.00	55.6094	63.0%
9	CPU AMD Phenom II X6 1075T BOX (HDT75TFB) 3.0 ГГц/ 3+6Мб/4000 МГц SocketAM3		238.00	55.6094	57.0%
10	CPU Intel Core i7-990X Extreme 3.46 ГГц/1.5+12Мб/6.4 ГТ/cLGA1366		1225.00	54.5277	11.0%
11	CPU Intel Core i7-980X Extreme 3.33 ГГц/1.5+12Мб/6.4 ГТ/c LGA1366		1134.00	53.9061	12.0%
12	<b>CPU AMD Phenom II X6 1055T (HDT55TWF) 2.8 ГГц/ 3+6Мб/4000 МГцSocket AM3</b>		<b>193.00</b>	<b>52.3883</b>	<b>67.0%</b>
13	CPU AMD Phenom II X6 1055T (HDT55TFB) 2.8 ГГц/ 3+6Мб/4000 МГцSocket AM3		198.00	52.3349	65.0%
14	CPU AMD Phenom II X6 1055T BOX (HDT55TFB) 2.8 ГГц/ 3+6Мб/4000 МГц Socket AM3		217.00	52.3349	59.0%
15	CPU AMD Phenom II X6 1035T (HDT35TWF) 2.6 ГГц/ 3+6Мб/4000 МГцSocket AM3		185.00	49.1112	65.0%
16	CPU Intel Core i7-970 3.2 ГГц/12Мб/4.8ГТ/cLGA1366		918.00	48.8924	13.0%
17	CPU Intel Core i5-2500K 3.3 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		285.00	46.9355	40.0%
18	CPU Intel Core i5-2500 3.3 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		229.00	46.732	50.0%
19	CPU Intel Core i5-2500 BOX 3.3 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		263.00	46.732	44.0%
20	CPU AMD Phenom II X4 970 Black Edition (HDZ970F) 3.5 ГГц/ 2+6 Мб/ 4000 МГц Socket AM3		191.00	45.4996	58.0%
21	CPU AMD Phenom II X4 970 BOX Black Edition (HDZ970F) 3.5 ГГц/ 2+6 Мб/ 4000 МГц Socket AM3		209.00	45.4996	53.0%
22	CPU Intel Core i5-2400 3.1 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		198.00	44.7748	55.0%
23	CPU Intel Core i5-2400 BOX 3.1 ГГц/ 1+6Мб/LGA1155		219.00	44.7748	50.0%
24	CPU AMD Phenom II X4 965 Black Edition (HDZ965F) 3.4 ГГц/ 2+6Мб/4000 МГц Socket AM3		170.00	44.4279	64.0%
25	CPU AMD Phenom II X4 965 BOX Black Edition (HDZ965F) 3.4 ГГц/ 2+6Мб/4000 МГц Socket AM3		184.00	44.4279	59.0%
26	CPU AMD Phenom II X4 955 Black Edition (HDZ955F) 3.2 ГГц/ 2+6Мб/4000 МГц Socket AM3		144.00	42.1169	72.0%
27	CPU Intel Core i5-760 2.8 ГГц/1+8Мб/2.5ГТ/c LGA1156		222.00	41.8659	46.0%
28	CPU Intel Core i5-760 BOX 2.8 ГГц/1+8Мб/2.5ГТ/c LGA1156		238.00	41.8659	43.0%
29	CPU Intel Core i7-2600 3.4 ГГц/SVGA/1+8Мб/5 ГТ/c LGA1155		329.00	41.7829	31.0%
30	CPU Intel Core i5-2300 2.8 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		184.00	40.7267	54.0%
31	CPU Intel Core i5-2300 BOX 2.8 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		211.00	40.7267	47.0%
32	CPU AMD Phenom II X4 945 (HDX945W) 3.0 ГГц/ 2+6 Мб/ 4000 МГц Socket AM3		145.00	39.7983	67.0%
33	CPU Intel Core i7-960 3.2 ГГц/1+8Мб/4.8ГТ/cLGA1366		338.00	39.4717	29.0%
34	CPU Intel Core i7-2600K 3.4 ГГц/SVGA/1+8Мб/5 ГТ/c LGA1155		358.00	38.8185	27.0%
35	CPU Intel Core i7-950 3.06 ГГц/1+8Мб/4.8 ГТ/c LGA1366		306.00	38.6102	31.0%
36	CPU AMD ATHLON II X4 645 (ADX645W) 3.1 ГГц/ 2 Мб/ 4000 МГцSocket AM3		116.00	38.4428	81.0%
37	CPU AMD ATHLON II X4 645 BOX (ADX645W) 3.1 ГГц/ 2 Мб/ 4000 МГцSocket AM3		125.00	38.4428	75.0%
38	CPU Intel Core i5-750 2.66 ГГц/1+8Мб/2.5 ГТ/c LGA1156		224.00	37.8584	41.0%
39	CPU Intel Core i5-750 BOX 2.66 ГГц/1+8Мб/2.5 ГТ/c LGA1156		237.00	37.8584	39.0%
40	CPU Intel Core i7-870 2.93 ГГц/1+ 8Мб/2.5 ГТ/c LGA1156		304.00	37.7733	30.0%
41	CPU Intel Core i7-870 BOX 2.93 ГГц/1+ 8Мб/2.5 ГТ/c LGA1156		338.00	37.7733	27.0%
42	CPU AMD ATHLON II X4 640 BOX (ADX640W) 3.0 ГГц/ 2 Мб/ 4000 МГцSocket AM3		120.00	37.3954	76.0%
43	CPU AMD Phenom II X4 925 (HDX925W) 2.8 ГГц/ 2+6Мб/4000 МГц Socket AM3		135.00	37.3763	68.0%
44	CPU Intel Core i5-2500S 2.7 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		262.00	37.104	35.0%
45	CPU Intel Core i5-2400S 2.5 ГГц/SVGA/1+6Мб/5 ГТ/c LGA1155		248.00	37.0012	37.0%
46	CPU Intel Core i7-930 2.80 ГГц/1+8Мб/4.8 ГТ/c LGA1366		304.00	36.0522	29.0%
47	CPU AMD Phenom II X4 920 (HDX920X) 2.8 ГГц/ 2+6Мб/3600 МГц Socket AM2+		96.00	35.2675	90.0%
48	CPU Intel Core 2 Quad Q9500 2.83 ГГц/ 6Мб/ 1333МГц LGA775		213.00	35.0458	40.0%
49	CPU Intel Core 2 Quad Q8400 2.66 ГГц/ 4Мб/ 1333МГц LGA775		144.00	32.5006	55.0%
50	CPU Intel Core i7-860 2.8 ГГц/1+ 8Мб/2.5 ГТ/c LGA1156		296.00	32.4114	27.0%
51	CPU Intel Core 2 Quad Q9300 2.5 ГГц/ 6Мб/ 1333МГц LGA775		163.00	31.8225	48.0%
52	CPU AMD Phenom X4 9850 Black Edition (HD985ZX) 2.5 ГГц/ 2+2Мб/ 4000МГц Socket AM2+		99.00	31.1422	77.0%

53	CPU AMD ATHLON II X3 455 (ADX455W) Socket AM3 3.3 ГГц/ 1.5Мб/ 4000МГц Socket AM3		94.00	30.8858	81.0%
54	CPU AMD ATHLON II X3 455 BOX (ADX455W) Socket AM3 3.3 ГГц/ 1.5Мб/ 4000МГц Socket AM3		103.00	30.8858	74.0%
55	CPU AMD ATHLON II X3 450 (ADX450W) 3.2 ГГц/ 1.5Мб/ 4000МГц Socket AM3		86.00	30.1292	86.0%
56	CPU AMD ATHLON II X3 450 BOX (ADX450W) 3.2 ГГц/ 1.5Мб/ 4000МГц Socket AM3		94.00	30.0869	79.0%
57	CPU AMD Phenom X4 9750 (HD9750W) 2.4 ГГц/ 2+2Мб/ 3600МГц Socket AM2+		98.00	29.8896	75.0%
58	CPU Intel Core 2 Quad Q8200 2.33 ГГц/ 4Мб/ 1333МГц LGA775		136.00	29.4127	53.0%
59	CPU AMD ATHLON II X3 445 (ADX445W) 3.1 ГГц/ 1.5Мб/ 4000МГц Socket AM3		81.00	29.3335	89.0%
60	CPU AMD ATHLON II X3 445 BOX (ADX445W) 3.1 ГГц/ 1.5Мб/ 4000МГц Socket AM3		90.00	29.3335	80.0%
61	CPU AMD ATHLON II X3 440 (ADX440W) 3.0 ГГц/ 1.5Мб/ 4000МГц Socket AM3		78.00	28.4938	90.0%
62	CPU AMD ATHLON II X3 435 (ADX435W) 2.9 ГГц/ 1.5Мб/ 4000МГц Socket AM3		76.00	27.7329	90.0%
63	CPU Intel Core i5-680 3.6 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		323.00	23.8086	18.0%
64	CPU Intel Core i5-680 BOX 3.6 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		363.00	23.8086	16.0%
65	CPU AMD Phenom X3 8850B (HD885BW) 2.5 ГГц/ 1.5+2Мб/ 3600МГц Socket AM2+		61.00	23.6482	95.0%
66	CPU Intel Core i5-670 BOX 3.46 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		305.00	23.5342	19.0%
67	CPU AMD Phenom X3 8750 (HD8750W) 2.4 ГГц/ 1.5+2Мб/ 3600МГц Socket AM2+		60.00	22.9242	94.0%
68	CPU Intel Core i5-661 3.33 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		226.00	22.7934	25.0%
69	CPU Intel Core i5-661 BOX 3.33 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		250.00	22.7934	22.0%
70	CPU Intel Core i5-660 3.33 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		231.00	22.7797	24.0%
71	CPU AMD Phenom II X2 565 Black Edition (HDZ565W) 3.4 ГГц/1+6 Мб/ 4000 МГц Socket AM3		128.00	22.6775	43.0%
72	CPU Intel Core i3-2120 3.3 ГГц/SVGA/0.5+ 3Мб/5 ГТ/c LGA1155		150.00	22.2985	36.0%
73	CPU AMD Phenom II X2 560 Black Edition (HDZ560W) 3.3 ГГц/1+6 Мб/ 4000 МГц Socket AM3		109.00	22.1854	50.0%
74	CPU AMD Phenom II X2 560 Black Edition BOX (HDZ560W) 3.3 ГГц/1+6 Мб/ 4000 МГц Socket AM3		126.00	22.1415	43.0%
75	CPU Intel Core i5-650 3.2 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		210.00	21.9563	26.0%
76	CPU Intel Core i5-650 BOX 3.2 ГГц/SVGA/0.5+4Мб/2.5 ГТ/c LGA1156		215.00	21.9563	25.0%
77	CPU Intel Core i3-560 3.33 ГГц/SVGA/0.5+ 4Мб/2.5 ГТ/c LGA1156		156.00	21.8603	34.0%
78	CPU Intel Core i3-560 BOX 3.33 ГГц/SVGA/0.5+ 4Мб/2.5 ГТ/c LGA1156		181.00	21.8603	30.0%
79	CPU Intel Core 2 Duo E8500 3.16 ГГц/ 6Мб/ 1333МГц LGA775		202.00	21.7424	26.0%
80	CPU Intel Core 2 Duo E8500 BOX 3.16 ГГц/ 6Мб/ 1333МГц LGA775		211.00	21.7424	25.0%
81	CPU AMD ATHLON II X2 265 (ADX265O) 3.3 ГГц/ 2Мб/ 4000МГц Socket AM3		75.00	21.5338	70.0%
82	CPU AMD ATHLON II X2 265 BOX (ADX265O) 3.3 ГГц/ 2Мб/ 4000МГц Socket AM3		84.00	21.5338	63.0%
83	CPU AMD Phenom II X2 555 Black Edition (HDZ555W) 3.2 ГГц/1+6Мб/ 4000 МГц Socket AM3		97.00	21.5333	54.0%
84	CPU AMD Phenom II X2 555 BOX Black Edition (HDZ555W) 3.2 ГГц/1+6 Мб/ 4000 МГц Socket AM3		110.00	21.5333	48.0%
85	CPU AMD Phenom X3 8550 (HD8550W) 2.2 ГГц/ 1.5+2Мб/ 3600МГц Socket AM2+		52.00	21.2	100.0%
86	CPU Intel Core i3-2100 3.1 ГГц/SVGA/0.5+ 3Мб/5 ГТ/c LGA1155		130.00	21.0607	40.0%
87	CPU Intel Core i3-2100 BOX 3.1 ГГц/SVGA/0.5+ 3Мб/5 ГТ/c LGA1155		146.00	21.0607	35.0%
88	CPU Intel Core i3-550 BOX 3.2 ГГц/SVGA/0.5+ 4Мб/2.5 ГТ/c LGA1156		158.00	21.0554	33.0%
89	CPU Intel Core i3-550 3.2 ГГц/SVGA/0.5+ 4Мб/2.5 ГТ/c LGA1156		137.00	21.0467	38.0%
90	CPU AMD ATHLON II X2 260 (ADX260O) 3.2 ГГц/ 2Мб/ 4000МГц Socket AM3		72.00	20.9445	71.0%
91	CPU AMD ATHLON II X2 260 BOX (ADX260O) 3.2 ГГц/ 2Мб/ 4000МГц Socket AM3		80.00	20.9445	64.0%
92	CPU AMD Phenom II X2 550 (HDX550W) 3.1 ГГц/1+6 Мб/ 4000 МГц Socket AM3		95.00	20.9417	54.0%
93	CPU AMD Phenom II X2 550 Black Edition (HDZ550W) 3.1 ГГц/1+6 Мб/ 4000 МГц Socket AM3		97.00	20.9073	53.0%
94	CPU AMD Phenom II X2 550 BOX Black Edition (HDZ550W) 3.1 ГГц/1+6 Мб/ 4000 МГц Socket AM3		111.00	20.9073	46.0%
95	CPU Intel Core 2 Duo E8400 3.0 ГГц/ 6Мб/ 1333МГц LGA775		177.00	20.7272	29.0%
96	CPU AMD ATHLON II X2 255 (ADX255O) 3.1 ГГц/ 2Мб/ 4000МГц Socket AM3		63.00	20.3016	79.0%
97	CPU AMD ATHLON II X2 255 BOX (ADX255O) 3.1 ГГц/ 2Мб/ 4000МГц Socket AM3		73.00	20.3016	68.0%
98	CPU Intel Core i3-540 3.06 ГГц/SVGA/0.5+ 4Мб/2.5 ГТ/c LGA1156		129.00	20.2007	38.0%
99	CPU Intel Core i3-540 BOX 3.06 ГГц/SVGA/0.5+ 4Мб/2.5 ГТ/c LGA1156		148.00	20.2007	33.0%
100	CPU Intel Pentium E6800 3.33 ГГц/ 2Мб/ 1066МГц LGA775		91.00	19.9858	54.0%
101	CPU Intel Pentium E6800 BOX 3.3 ГГц/ 2Мб/ 1066МГц LGA775		107.00	19.9858	46.0%
102	CPU AMD ATHLON II X2 250 (ADX250O) 3.0 ГГц/ 2Мб/ 4000МГц Socket AM3		60.00	19.6803	80.0%
103	CPU AMD ATHLON II X2 250 BOX (ADX250O) 3.0 ГГц/ 2Мб/ 4000МГц Socket AM3		71.00	19.6803	68.0%
104	CPU Intel Core 2 Duo E7600 3.06 ГГц/ 3Мб/ 1066МГц LGA775		140.00	19.479	34.0%

109	CPU Intel Pentium E6600 3.06 ГГц/ 2Мб/ 1066МГц LGA775		76.00	18.8136	61.0%
110	CPU Intel Core 2 Duo E7500 2.93 ГГц/ 3Мб/ 1066МГц LGA775		116.00	18.8073	40.0%
111	CPU Intel Core 2 Duo E7500 BOX 2.93 ГГц/ 3Мб/ 1066МГц LGA775		135.00	18.8073	34.0%
112	CPU AMD ATHLON II X2 240 (ADX240C) 2.8 ГГц/ 2Мб/ 4000МГц Socket AM3		53.00	18.5163	86.0%
113	CPU Intel Pentium E6500 2.93 ГГц/ 2Мб/ 1066МГц LGA775		77.00	18.1686	58.0%
114	CPU Intel Pentium E6500 BOX 2.93 ГГц/ 2Мб/ 1066МГц LGA775		88.00	18.1686	51.0%
115	CPU AMD ATHLON II X2 220 (ADX220C) 2.8 ГГц/ 1 Мб/ 4000МГц Socket AM3		47.70	18.0799	93.0%
116	CPU Intel Pentium E5700 3.0 ГГц/ 2Мб/ 800МГц LGA775		62.00	17.8528	71.0%
117	CPU Intel Pentium E5700 BOX 3.0 ГГц/ 2Мб/ 800МГц LGA775		79.00	17.8528	55.0%
118	CPU AMD ATHLON X2 7850 Black Edition (AD785ZW) 2.8 ГГц/ 1+2Мб/ 3600МГц Socket AM2+		48.80	17.7905	89.0%
119	CPU Intel Core 2 Duo E7300 2.66 ГГц/ 3Мб/ 1066МГц LGA775		117.00	17.3674	36.0%
120	CPU Intel Pentium E5500 2.8 ГГц/ 2Мб/ 800МГц LGA775		66.00	16.9939	63.0%
121	CPU Intel Pentium Dual-Core E5400 2.7 ГГц/ 2Мб/ 800МГц LGA775		61.00	16.7253	67.0%
122	CPU AMD ATHLON X2 7550 (AD7550W) 2.5 ГГц/ 1+2Мб/3600 МГц SocketAM2+		41.80	16.1108	95.0%
123	CPU Intel Pentium Dual-Core E5200 2.5 ГГц/ 2Мб/ 800МГц LGA775		59.00	15.5499	65.0%
124	CPU Intel Pentium G6960 2.93 ГГц/SVGA/0.5+3Мб/2.5 ГГц LGA1156		103.00	14.6009	35.0%
125	CPU Intel Pentium G6950 2.8 ГГц/SVGA/0.5+3Мб/2.5 ГГц LGA1156		93.00	14.0513	37.0%
126	CPU AMD SEMPRON 145 (SDX145H) 2.8 ГГц/ 1 Мб/ 4000МГц Socket AM3		37.30	9.372	62.0%
127	CPU AMD SEMPRON 140 (SDX140H) 2.7 ГГц/ 1 Мб/ 4000МГц Socket AM3		35.80	9.0585	62.0%
128	CPU AMD SEMPRON 140 BOX (SDX140H) 2.7 ГГц/ 1 Мб/ 4000МГц Socket AM3		43.90	9.045	51.0%
129	CPU AMD ATHLON-64 X2 4800+ (ADO4800) 2.5 ГГц/ 1Мб/ 2000МГц Socket AM2		47.40	7.981	41.0%
130	CPU Intel Celeron E3500 2.7 ГГц/ 1Мб/ 800МГц LGA775		60.00	5.4968	22.0%
131	CPU Intel Celeron E3400 2.6 ГГц/ 1Мб/ 800МГц LGA775		45.40	5.4634	30.0%
132	CPU Intel Celeron E3400 BOX 2.6 ГГц/ 1Мб/ 800МГц LGA775		61.00	5.4634	22.0%
133	CPU Intel Celeron E3300 2.5 ГГц/ 1Мб/ 800МГц LGA775		45.00	5.4483	30.0%
134	CPU Intel Celeron E3200 2.4 ГГц/ 1Мб/ 800МГц LGA775		43.60	5.425	31.0%
135	CPU Intel Pentium Dual-Core E2140 1.6 ГГц/ 1Мб/ 800МГц LGA775		54.00	5.2582	24.0%
136	CPU Intel Celeron D 352 3.2 ГГц/ 512К/ 533МГц LGA775		36.30	5.1454	35.0%
137	CPU Intel Celeron Dual-Core E1500 2.2 ГГц/ 512К/ 800МГц LGA775		45.60	5.1356	28.0%
138	CPU Intel Celeron D 347 3.06 ГГц/ 512К/ 533МГц LGA775		33.10	4.97	37.0%
139	CPU Intel Celeron 430 1.8 ГГц/ 512К/ 800МГц LGA775		35.90	4.467	31.0%
140	CPU Intel Celeron 430 BOX 1.8 ГГц/ 512К/ 800МГц LGA775		47.90	4.467	23.0%
141	CPU Intel Celeron D 331 2.66 ГГц/ 256К/ 533МГц LGA775		31.20	3.28	26.0%
142	CPU Intel Celeron D 336 2.8 ГГц/ 256К/ 533МГц LGA775		31.90	3.243	25.0%
143	CPU Intel Celeron D 326 2.53 ГГц/ 256К/ 533МГц LGA775		30.50	3.14	25.0%

<sup>1</sup>Под КПД подразумевается отношение производительности в конкретном тесте к цене изделия, причем за 100% принимается максимально привлекательное соотношение производительности и цены среди протестированных моделей. В случае SLI/CROSSFIRE конфигураций видеокарт КПД делится пополам.

Для ноутбуков в графу КПК выводится два показателя производительности для процессора и видеокарты соответственно.

<sup>2</sup>Цена на изделие не указывается в случае, если товара реально нет на складе. Результат "коэффициент КПД"<sup>1</sup> в этом случае не имеет смысла.

Черно-белыми логотипами платформ отмечены конфигурации на устаревших стендах. Уточнить конфигурацию того или иного стенда можно кликнув на логотипе.



Copyright © 1991-2011 "НИКС - Компьютерный Супермаркет", (495) 974-3333

Использование информации сервера www.nix.ru