


!KAREN®
SAMSUNG RC710
Intel Core i5 | RAM 3GB | nVidia GF315M 1024MB | LCD: 17,3" | dysk 500 GB

W PROMOCJI
ZA 1999
SPRAWDŹ TERAZ






[Start](#) [Laptopy](#) [Akcesoria](#) [Nowinki](#) [Porady](#) [Forum](#) [Okazje](#) [Partnerzy](#) [Zaplecze](#) [Wyszukiwarka recenzji](#)



HP Pavilion dv7-6130ew
Intel i5 | 4GB | 750GB | AMD 6770 2GB DDR5
17,3" 1600x900 | Win 7 Home

eMobilne.pl
cena już od **2999 zł** [ZOBACZ >](#)

testy i recenzje laptopów - polska edycja - laptop > Porady > Mobilne procesory - rozpiska osiągow

Mobilne procesory - rozpiska osiągow



Lista wszystkich procesorów stosowanych obecnie w laptopach, którą można łatwo sortować i zawężać, podając konkretne parametry.

(Producent, Model, Rodzina, Nazwa robocza), Połącz słowa kluczowe z ☐ i ☐ lub . Zawężenia



Które miały premierę co najmniej miesięcy temu (>0) | ☐ nadal dostępne (nie archiwalne) | ☒ Pokaż słupki wyników | ☐ Pokaż pojedyncze wyniki

[Pokaż CPU do stacjonarnych i laptopów](#)

☒ Pełna nazwa | ☐ Nazwa robocza | ☐ Rodzina | ☒ L2 Cache | ☐ L3 Cache | ☒ FSB / QPI | ☒ TDP | ☒ MHz | ☒ Turbo | ☒ Rdzenie | ☒ Wątki | ☐ Technologia (nm) | ☐ 64-bity | ☐ Dni temu

☒ 3DMark06 CPU | ☐ Cinebench R10 Single (32-bity) | ☐ Cinebench R10 Multi (32-bity) | ☐ Cinebench R11.5 (64-bity) | ☐ SuperPI 1M | ☐ SuperPI 2M | ☐ SuperPI 32M | ☐ wPrime 32 | ☐ wPrime 1024 | ☐ Dhrystone | ☐ Whetstone | ☐ Sysmark 204SE

Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
1	Intel Core i7-990X EE	1.5MB	6400	130	3467 - 3733	6/12	6992
1	Intel Core i7-990X EE	1.5MB	6400	130	3467 - 3733	6/12	6992
2	Intel Core i7 (Desktop) 980X EE	1.5MB	6400	130	3333 - 3600	6/12	7122.5
3	Intel Core i7 (Desktop) 2600K	1MB		95	3400 - 3800	4/8	6637.9
2	Intel Core i7 (Desktop) 980X EE	1.5MB	6400	130	3333 - 3600	6/12	7122.5
4	Intel Xeon X5670	1.5MB	6400	95	2933 - 3333	6/12	5794
3	Intel Core i7 (Desktop) 2600K	1MB		95	3400 - 3800	4/8	6637.9
5	Intel Core i7 (Desktop) 975	1MB	1333	130	3333 - 3600	4/8	5836.5
4	Intel Xeon X5670	1.5MB	6400	95	2933 - 3333	6/12	5794
6*	Intel Core i7 2960XM	512KB		55	2700 - 3700	4/8	5836.5
5	Intel Core i7 (Desktop) 975	1MB	1333	130	3333 - 3600	4/8	5836.5
7	Intel Core i5 (Desktop) 2500K	1MB		95	3300 - 3700	4/4	5853
8	Intel Core i7 2860QM	512KB		45	2500 - 3600	4/8	
6*	Intel Core i7 2960XM	512KB		55	2700 - 3700	4/8	
9	Intel Core i7 2920XM	512KB		55	2500 - 3500	4/8	5944
10	Intel Core i5 (Desktop) 2400	1MB		95	3100 - 3400	4/4	5715
7	Intel Core i5 (Desktop) 2500K	1MB		95	3300 - 3700	4/4	5853
11	Intel Core i7 (Desktop) 960	1MB	1333	130	3200 - 3466	4/8	5360
8	Intel Core i7 2860QM	512KB		45	2500 - 3600	4/8	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
12	Intel Core i7 (Desktop) 950	1MB	1333	130	3060 - 3333	4/8	5219.6
9	Intel Core i7 2920XM	512KB		55	2500 - 3500	4/8	5944
13*	Intel Core i7 2760QM	512KB		45	2400 - 3500	4/8	
10	Intel Core i5 (Desktop) 2400	1MB		95	3100 - 3400	4/4	5715
14	Intel Core i7 2820QM	512KB		45	2300 - 3400	4/8	5485.7
11	Intel Core i7 (Desktop) 960	1MB	1333	130	3200 - 3466	4/8	5360
15	Intel Core i7 (Desktop) 940	1MB	1333	130	2930 - 3200	4/8	5054




















































12		Intel Core i7 (Desktop) 950	1MB	1333	130	3060 – 3333	4/8	5219.6
16		Intel Core i7 2720QM	512KB		45	2200 – 3300	4/8	5529.1
13*		Intel Core i7 2760QM	512KB		45	2400 – 3500	4/8	
17		Intel Core i7 (Desktop) 920	1MB	1333	130	2660 – 2930	4/8	4727.5
14		Intel Core i7 2820QM	512KB		45	2300 – 3400	4/8	5485.7
18		Intel Core i7-2635QM	512KB		45	2000 – 2900	4/8	4906
15		Intel Core i7 (Desktop) 940	1MB	1333	130	2930 – 3200	4/8	5054
19		Intel Core i7 2630QM	512KB		45	2000 – 2900	4/8	4893.8
16		Intel Core i7 2720QM	512KB		45	2200 – 3300	4/8	5529.1
20		Intel Core i5 (Desktop) 750	1MB	2500	95	2660 – 3200	4/4	4320
17		Intel Core i7 (Desktop) 920	1MB	1333	130	2660 – 2930	4/8	4727.5
21		Intel Core i7 940XM	1MB	2500	55	2130 – 3333	4/8	4080.3
18		Intel Core i7-2635QM	512KB		45	2000 – 2900	4/8	4906
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
22		Intel Core 2 Extreme (Desktop) QX6850	8MB	1333	130	3000	4/4	4174
19		Intel Core i7 2630QM	512KB		45	2000 – 2900	4/8	4893.8
23		Intel Core i7 920XM	1MB	2500	55	2000 – 3200	4/8	3815.8
20		Intel Core i5 (Desktop) 750	1MB	2500	95	2660 – 3200	4/4	4320
24		Intel Core 2 Quad (Desktop) Q9550	12MB	1333	95	2830	4/4	4233.3
21		Intel Core i7 940XM	1MB	2500	55	2130 – 3333	4/8	4080.3
25*		Intel Core i7-2640M	512KB		35	2800 – 3500	2/4	
22		Intel Core 2 Extreme (Desktop) QX6850	8MB	1333	130	3000	4/4	4174
26*		AMD A8-3850	4MB		100	2900	4/4	4027
23		Intel Core i7 920XM	1MB	2500	55	2000 – 3200	4/8	3815.8
27		Intel Core i7 840QM	1MB	2500	45	1860 – 3200	4/8	3518.8
24		Intel Core 2 Quad (Desktop) Q9550	12MB	1333	95	2830	4/4	4233.3
25*		Intel Core i7-2640M	512KB		35	2800 – 3500	2/4	
28		Intel Core i7 2620M	512KB		35	2700 – 3400	2/4	3754
26*		AMD A8-3850	4MB		100	2900	4/4	4027
29		Intel Core i7 640M	512KB	2500	35	2800 – 3460	2/4	3280.8
27		Intel Core i7 840QM	1MB	2500	45	1860 – 3200	4/8	3518.8
30		Intel Core i7 820QM	1MB	2500	45	1730 – 3060	4/8	3226.1
28		Intel Core i7 2620M	512KB		35	2700 – 3400	2/4	3754
31		Intel Core 2 Extreme QX9300	12MB	1066	45	2530	4/4	3749.8
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
29		Intel Core i7 640M	512KB	2500	35	2800 – 3460	2/4	3280.8
30		Intel Core i7 820QM	1MB	2500	45	1730 – 3060	4/8	3226.1
32		Intel Core 2 Extreme (Desktop) QX6700	8MB	1066	130	2666	4/4	4021.5
31		Intel Core 2 Extreme QX9300	12MB	1066	45	2530	4/4	3749.8
33		Intel Core i5 2540M	512KB		35	2600 – 3300	2/4	3677.5
32		Intel Core 2 Extreme (Desktop) QX6700	8MB	1066	130	2666	4/4	4021.5
34		Intel Core i7 620M	512KB	2500	35	2660 – 3333	2/4	3019.5
35		Intel Core i5 580M	512KB	4800	35	2666 – 3333	2/4	3174
36		Intel Core i7 740QM	1MB	2500	45	1730 – 2930	4/8	3334.5
33		Intel Core i5 2540M	512KB		35	2600 – 3300	2/4	3677.5
37*		Intel Core i5 2520M	512KB		35	2500 – 3200	2/4	3468.3
38		Intel Core i5 2430M	512KB		35	2400 – 3000	2/4	
34		Intel Core i7 620M	512KB	2500	35	2660 – 3333	2/4	3019.5
39		Intel Core i5-2415M	512KB		35	2300 – 2900	2/4	2887
35		Intel Core i5 580M	512KB	4800	35	2666 – 3333	2/4	3174
40		Intel Core i5 2410M	512KB		35	2300 – 2900	2/4	3205.9
36		Intel Core i7 740QM	1MB	2500	45	1730 – 2930	4/8	3334.5
		Intel Core i5 560M	512KB	2500	35	2667 – 3200	2/4	3103.5



















































41									
37*		Intel Core i5 2520M	512KB		35	2500 – 3200	2/4	3468.3	
42		Intel Core i7 720QM	1MB	2500	45	1600 – 2800	4/8	3067	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU	
38		Intel Core i5 2430M	512KB		35	2400 – 3000	2/4		
43		Intel Core 2 Extreme X9100	6MB	1066	44	3060	2/2	2832.3	
39		Intel Core i5-2415M	512KB		35	2300 – 2900	2/4	2887	
44		Intel Core 2 Duo T9900	6MB	1066	35	3060	2/2	2787	
40		Intel Core i5 2410M	512KB		35	2300 – 2900	2/4	3205.9	
45		Intel Core 2 Duo T9800	6MB	1066	35	2920	2/2	2626	
46		Intel Core i5 480M	512KB	2400	35	2666 – 2933	2/4	2879.9	
41		Intel Core i5 560M	512KB	2500	35	2667 – 3200	2/4	3103.5	
47		Intel Core i5 540M	512KB	2500	35	2530 – 3066	2/4	2863	
42		Intel Core i7 720QM	1MB	2500	45	1600 – 2800	4/8	3067	
48		Intel Core i5 460M	512KB	2400	35	2530 – 2800	2/4	2938	
43		Intel Core 2 Extreme X9100	6MB	1066	44	3060	2/2	2832.3	
49		Intel Core i3 390M	512KB	2500	35	2667	2/4	2811	
50		Intel Core 2 Duo (Desktop) E6850	4MB	1333	65	3000	2/2	2661	
44		Intel Core 2 Duo T9900	6MB	1066	35	3060	2/2	2787	
51		Intel Core 2 Extreme (Desktop) X6800	4MB	1066	75	2930	2/2	2567.5	
45		Intel Core 2 Duo T9800	6MB	1066	35	2920	2/2	2626	
52		Intel Core 2 Duo P9700	6MB	1066	28	2800	2/2	2552	
46		Intel Core i5 480M	512KB	2400	35	2666 – 2933	2/4	2879.9	
53		Intel Core 2 Duo T9600	6MB	1066	35	2800	2/2	2524.2	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU	
47		Intel Core i5 540M	512KB	2500	35	2530 – 3066	2/4	2863	
54		Intel Core 2 Extreme X9000	6MB	800	44	2800	2/2	2544	
48		Intel Core i5 460M	512KB	2400	35	2530 – 2800	2/4	2938	
55*		Intel Core i3 2350M	512KB		35	2200	2/4		
56*		Intel Core i7 2649M	512KB		25	2300 – 3200	2/4		
49		Intel Core i3 390M	512KB	2500	35	2667	2/4	2811	
57		Intel Core i5 520M	512KB	2500	35	2400 – 2933	2/4	2785	
50		Intel Core 2 Duo (Desktop) E6850	4MB	1333	65	3000	2/2	2661	
58*		Intel Core i7 2629M	512KB		25	2100 – 3000	2/4		
51		Intel Core 2 Extreme (Desktop) X6800	4MB	1066	75	2930	2/2	2567.5	
59		Intel Core i5 450M	512KB	2500	35	2400 – 2660	2/4	2768.5	
52		Intel Core 2 Duo P9700	6MB	1066	28	2800	2/2	2552	
60		Intel Core i3 380M	512KB	2500	35	2533	2/4	2701.8	
53		Intel Core 2 Duo T9600	6MB	1066	35	2800	2/2	2524.2	
61		AMD Phenom II X2 X640 BE	2MB	3600	45	3200	2/2	2684	
54		Intel Core 2 Extreme X9000	6MB	800	44	2800	2/2	2544	
62		Intel Core i7-2677M	512KB		17	1800 – 2900	2/4		
55*		Intel Core i3 2350M	512KB		35	2200	2/4		
63		Intel Core i3 2330M	512KB		35	2200	2/4		
56*		Intel Core i7 2649M	512KB		25	2300 – 3200	2/4		
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU	
64		Intel Core i7-660LM	512KB	2500	25	2267 – 3067	2/4		
57		Intel Core i5 520M	512KB	2500	35	2400 – 2933	2/4	2785	
65		Intel Core 2 Extreme X7900	4MB	800	44	2800	2/2	2412	
58*		Intel Core i7 2629M	512KB		25	2100 – 3000	2/4		
66		Intel Core 2 Quad (Desktop) Q6600	8MB	1066	105	2400	4/4	3546.5	
67		Intel Core 2 Quad Q9100	12MB	1066	45	2260	4/4	3310	
59		Intel Core i5 450M	512KB	2500	35	2400 – 2660	2/4	2768.5	




















































2275

















































68		Intel Core 2 Duo P9600	6MB	1066	25	2660	2/2	2375
60		Intel Core i3 380M	512KB	2500	35	2533	2/4	2701.8
69		Intel Core 2 Duo T9550	6MB	1066	35	2660	2/2	2383.8
61		AMD Phenom II X2 X640 BE	2MB	3600	45	3200	2/2	2684
70*		AMD Phenom II X2 X620 BE	2MB	3600	45	3100	2/2	
62		Intel Core i7-2677M	512KB		17	1800 – 2900	2/4	
71		Intel Core 2 Duo T9500	6MB	800	35	2600	2/2	2353
63		Intel Core i3 2330M	512KB		35	2200	2/4	
72		Intel Core i5 430M	512KB	2500	35	2260 – 2533	2/4	2561
64		Intel Core i7-660LM	512KB	2500	25	2267 – 3067	2/4	
73		Intel Core i7 2637M	512KB		17	1700 – 2800	2/4	
65		Intel Core 2 Extreme X7900	4MB	800	44	2800	2/2	2412
74		Intel Core i3 370M	512KB	2500	35	2400	2/4	2575.1
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
66		Intel Core 2 Quad (Desktop) Q6600	8MB	1066	105	2400	4/4	3546.5
75		Intel Core i3-2310M	512KB		35	2100	2/4	2520.1
67		Intel Core 2 Quad Q9100	12MB	1066	45	2260	4/4	3310
76		Intel Core i7 2657M	512KB		17	1600 – 2700	2/4	2546
68		Intel Core 2 Duo P9600	6MB	1066	25	2660	2/2	2375
77		Intel Core i5-2557M	512KB		17	1700 – 2700	2/4	2738
69		Intel Core 2 Duo T9550	6MB	1066	35	2660	2/2	2383.8
78		Intel Core i7 640LM	512KB	2500	25	2130 – 2933	2/4	2539
70*		AMD Phenom II X2 X620 BE	2MB	3600	45	3100	2/2	
79		Intel Core 2 Duo (Desktop) E6700	4MB	1066	65	2660	2/2	2354
71		Intel Core 2 Duo T9500	6MB	800	35	2600	2/2	2353
80		Intel Core 2 Duo SP9600	6MB	1066	25	2530	2/2	2189
72		Intel Core i5 430M	512KB	2500	35	2260 – 2533	2/4	2561
81		Intel Core 2 Duo P9500	6MB	1066	25	2530	2/2	1687
73		Intel Core i7 2637M	512KB		17	1700 – 2800	2/4	
82*		Intel Core i7 620LM	512KB	2500	25	2000 – 2800	2/4	2358
74		Intel Core i3 370M	512KB	2500	35	2400	2/4	2575.1
75		Intel Core i3-2310M	512KB		35	2100	2/4	2520.1
83		Intel Core 2 Duo T9400	6MB	1066	35	2530	2/2	2310.4
76		Intel Core i7 2657M	512KB		17	1600 – 2700	2/4	2546
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
84		Intel Core 2 Duo P8800	3MB	1066	25	2660	2/2	2355
77		Intel Core i5-2557M	512KB		17	1700 – 2700	2/4	2738
85		Intel Core 2 Duo T9300	6MB	800	35	2500	2/2	2244.2
78		Intel Core i7 640LM	512KB	2500	25	2130 – 2933	2/4	2539
86*		AMD Phenom II X2 N660	2MB	3600	35	3000	2/2	
87		Intel Core i3 350M	512KB	2500	35	2260	2/4	2370.9
79		Intel Core 2 Duo (Desktop) E6700	4MB	1066	65	2660	2/2	2354
88		Intel Core 2 Extreme X7800	4MB	800	44	2600	2/2	2079
80		Intel Core 2 Duo SP9600	6MB	1066	25	2530	2/2	2189
89		Intel Core 2 Duo T7800	4MB	800	35	2600	2/2	2258
81		Intel Core 2 Duo P9500	6MB	1066	25	2530	2/2	1687
90		Intel Core 2 Duo P8700	3MB	1066	25	2530	2/2	2238.3
82*		Intel Core i7 620LM	512KB	2500	25	2000 – 2800	2/4	2358
91*		AMD Phenom II X2 N640	2MB	3600	35	2900	2/2	
83		Intel Core 2 Duo T9400	6MB	1066	35	2530	2/2	2310.4
92		AMD Phenom II X4 X940 BE	2MB	3600	45	2400	4/4	
84		Intel Core 2 Duo P8800	3MB	1066	25	2660	2/2	2355
93		Intel Core 2 Duo SP9400	6MB	1066	25	2400	2/2	2059










































85	 Intel Core 2 Duo T9300	6MB	800	35	2500	2/2	2244.2
94	 Intel Core 2 Duo (Desktop) E6600	4MB	1066	65	2400	2/2	1982
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
86*	 AMD Phenom II X2 N660	2MB	3600	35	3000	2/2	
95	 Intel Core i3 330M	512KB	2500	35	2130	2/4	2205
87	 Intel Core i3 350M	512KB	2500	35	2260	2/4	2370.9
96*	 Intel Core i7 2617M	512KB		17	1500 - 2600	2/4	
88	 Intel Core 2 Extreme X7800	4MB	800	44	2600	2/2	2079
97*	 Intel Core i7 680UM	512KB	2500	18	1467 - 2533	2/4	
89	 Intel Core 2 Duo T7800	4MB	800	35	2600	2/2	2258
98	 AMD Phenom II X2 P650	2MB	3600	25	2800	2/2	
90	 Intel Core 2 Duo P8700	3MB	1066	25	2530	2/2	2238.3
99	 AMD Phenom II X2 N620	2MB	3600	35	2800	2/2	2288
91*	 AMD Phenom II X2 N640	2MB	3600	35	2900	2/2	
100	 AMD Phenom II X4 X920 BE	2MB	3600	45	2300	4/4	3241.3
92	 AMD Phenom II X4 X940 BE	2MB	3600	45	2400	4/4	
101*	 Intel Core i5-2467M	512KB		17	1600 - 2300	2/4	
102	 AMD Athlon 64 (Desktop) FX-62	2MB	1000	125	2800	2/2	2149
93	 Intel Core 2 Duo SP9400	6MB	1066	25	2400	2/2	2059
103	 Intel Core 2 Duo P8600	3MB	1066	25	2400	2/2	2151.7
94	 Intel Core 2 Duo (Desktop) E6600	4MB	1066	65	2400	2/2	1982
95	 Intel Core i3 330M	512KB	2500	35	2130	2/4	2205
104*	 AMD Phenom II X3 N870	1.5MB	3600	35	2300	3/3	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
96*	 Intel Core i7 2617M	512KB		17	1500 - 2600	2/4	
97*	 Intel Core i7 680UM	512KB	2500	18	1467 - 2533	2/4	
105*	 AMD Phenom II X4 N970	2MB	3600	35	2200	4/4	3042.5
98	 AMD Phenom II X2 P650	2MB	3600	25	2800	2/2	
106*	 AMD A8-3530MX	4MB		45	1900 - 2600	4/4	
99	 AMD Phenom II X2 N620	2MB	3600	35	2800	2/2	2288
107	 Intel Core 2 Duo T8300	3MB	800	35	2400	2/2	2150
100	 AMD Phenom II X4 X920 BE	2MB	3600	45	2300	4/4	3241.3
108*	 Intel Core i5 2537M	512KB		17	1400 - 2300	2/4	2048
109*	 Intel Pentium P6300	512KB	2500	35	2266	2/2	
101*	 Intel Core i5-2467M	512KB		17	1600 - 2300	2/4	
102	 AMD Athlon 64 (Desktop) FX-62	2MB	1000	125	2800	2/2	2149
110*	 Intel Pentium B950	512KB		35	2100	2/2	
103	 Intel Core 2 Duo P8600	3MB	1066	25	2400	2/2	2151.7
111	 Intel Core 2 Duo T7700	4MB	800	34	2400	2/2	2067
104*	 AMD Phenom II X3 N870	1.5MB	3600	35	2300	3/3	
112	 Intel Core 2 Quad Q9000	6MB	1066	45	2000	4/4	2841
105*	 AMD Phenom II X4 N970	2MB	3600	35	2200	4/4	3042.5
106*	 AMD A8-3530MX	4MB		45	1900 - 2600	4/4	
113*	 AMD Phenom II X3 N850	1.5MB	3600	35	2200	3/3	2583.5
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
107	 Intel Core 2 Duo T8300	3MB	800	35	2400	2/2	2150
114*	 AMD Phenom II X4 N950	2MB	3600	35	2100	4/4	2974
115*	 AMD Phenom II X4 N930	2MB	3600	35	2000	4/4	2901.3
116	 AMD Phenom II X3 N830	1.5MB	3600	35	2100	3/3	2424.6
108*	 Intel Core i5 2537M	512KB		17	1400 - 2300	2/4	2048
117*	 AMD A8-3510MX	4MB		45	1800 - 2500	4/4	
109*	 Intel Pentium P6300	512KB	2500	35	2266	2/2	
118	 Intel Core 2 Duo SP9300	6MB	1066	25	2260	2/2	1974






































110*	 Intel Pentium B950	512KB		35	2100	2/2	
119*	 Intel Core i7 660UM	512KB	2500	18	1333 – 2400	2/4	
120	 Intel Core 2 Duo P8400	3MB	1066	25	2260	2/2	2014
111	 Intel Core 2 Duo T7700	4MB	800	34	2400	2/2	2067
121*	 AMD Phenom II X4 P960	2MB	3600	25	1800	4/4	2519
112	 Intel Core 2 Quad Q9000	6MB	1066	45	2000	4/4	2841
122	 Intel Core 2 Duo P7570	3MB	1066	25	2260	2/2	2050
113*	 AMD Phenom II X3 N850	1.5MB	3600	35	2200	3/3	2583.5
123	 Intel Core 2 Duo P7550	3MB	1066	25	2260	2/2	2004
114*	 AMD Phenom II X4 N950	2MB	3600	35	2100	4/4	2974
124	 Intel Core 2 Duo T7600	4MB	667	34	2330	2/2	1996.6
115*	 AMD Phenom II X4 N930	2MB	3600	35	2000	4/4	2901.3
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
125	 Intel Pentium P6200	512KB	2500	35	2133	2/2	1951
116	 AMD Phenom II X3 N830	1.5MB	3600	35	2100	3/3	2424.6
126*	 Intel Pentium B940	512KB		35	2000	2/2	
117*	 AMD A8-3510MX	4MB		45	1800 – 2500	4/4	
127*	 Intel Core 2 Duo T6770	2MB	800	35	2300	2/2	
118	 Intel Core 2 Duo SP9300	6MB	1066	25	2260	2/2	1974
128*	 AMD A8-3500M	4MB		35	1500 – 2400	4/4	
119*	 Intel Core i7 660UM	512KB	2500	18	1333 – 2400	2/4	
129*	 AMD Phenom II X3 P860	1.5MB	3600	25	2000	3/3	
120	 Intel Core 2 Duo P8400	3MB	1066	25	2260	2/2	2014
130*	 AMD A6-3410MX	4MB		45	1600 – 2300	4/4	2393.7
121*	 AMD Phenom II X4 P960	2MB	3600	25	1800	4/4	2519
131*	 AMD Phenom II X4 P940	2MB	3600	25	1700	4/4	
122	 Intel Core 2 Duo P7570	3MB	1066	25	2260	2/2	2050
123	 Intel Core 2 Duo P7550	3MB	1066	25	2260	2/2	2004
132*	 AMD Turion II N570	2MB	3600	35	2700	2/2	
124	 Intel Core 2 Duo T7600	4MB	667	34	2330	2/2	1996.6
133	 AMD Turion II Ultra M660	2MB	3600	35	2700	2/2	
125	 Intel Pentium P6200	512KB	2500	35	2133	2/2	1951
126*	 Intel Pentium B940	512KB		35	2000	2/2	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
134*	 Intel Core i5 560UM	512KB	2500	18	1333 – 2130	2/4	1976
127*	 Intel Core 2 Duo T6770	2MB	800	35	2300	2/2	
135*	 Intel Core i7 640UM	512KB	2500	18	1200 – 2266	2/4	
128*	 AMD A8-3500M	4MB		35	1500 – 2400	4/4	
136	 Intel Pentium Dual Core T4500	1MB	800	35	2300	2/2	1919.5
129*	 AMD Phenom II X3 P860	1.5MB	3600	25	2000	3/3	
137	 Intel Core 2 Duo T7500	4MB	800	35	2200	2/2	1911
130*	 AMD A6-3410MX	4MB		45	1600 – 2300	4/4	2393.7
138	 AMD Athlon 64 X2 (Desktop) FX-60	2MB	1000	110	2600	2/2	1959.5
131*	 AMD Phenom II X4 P940	2MB	3600	25	1700	4/4	
139*	 Intel Core 2 Duo SL9600	6MB	1066	17	2130	2/2	
140	 Intel Core 2 Duo P7450	3MB	1066	25	2130	2/2	1918.7
132*	 AMD Turion II N570	2MB	3600	35	2700	2/2	
141*	 AMD A6-3400M	4MB		35	1400 – 2300	4/4	2137
133	 AMD Turion II Ultra M660	2MB	3600	35	2700	2/2	
142*	 AMD Phenom II X3 P840	1.5MB	3600	25	1900	3/3	
143	 AMD Phenom II X4 P920	2MB	3600	25	1600	4/4	2082.5
134*	 Intel Core i5 560UM	512KB	2500	18	1333 – 2130	2/4	1976
135*	 Intel Core i7 640UM	512KB	2500	18	1200 – 2266	2/4	



















































144*	 AMD Turion II N550	2MB	3600	35	2600	2/2	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
136	 Intel Pentium Dual Core T4500	1MB	800	35	2300	2/2	1919.5
145*	 AMD Turion II Ultra M640	2MB	3600	35	2600	2/2	
146	 Intel Core 2 Duo T7400	4MB	667	34	2160	2/2	1816.6
137	 Intel Core 2 Duo T7500	4MB	800	35	2200	2/2	1911
147	 Intel Core 2 Duo T8100	3MB	800	35	2100	2/2	1839.7
138	 AMD Athlon 64 X2 (Desktop) FX-60	2MB	1000	110	2600	2/2	1959.5
148	 Intel Core 2 Duo T6670	2MB	800	35	2200	2/2	1850
139*	 Intel Core 2 Duo SL9600	6MB	1066	17	2130	2/2	
149*	 Intel Core 2 Duo T6600	2MB	800	35	2200	2/2	1972.3
140	 Intel Core 2 Duo P7450	3MB	1066	25	2130	2/2	1918.7
150	 AMD Phenom II X3 P820	1.5MB	3600	25	1800	3/3	2064.2
141*	 AMD A6-3400M	4MB		35	1400 - 2300	4/4	2137
151	 Intel Core 2 Duo T5900	2MB	800	35	2200	2/2	1838
142*	 AMD Phenom II X3 P840	1.5MB	3600	25	1900	3/3	
152*	 AMD Turion II P560	2MB	3600	25	2500	2/2	
143	 AMD Phenom II X4 P920	2MB	3600	25	1600	4/4	2082.5
153*	 AMD Turion II N530	2MB	3600	35	2500	2/2	2128
144*	 AMD Turion II N550	2MB	3600	35	2600	2/2	
154*	 AMD Turion II Ultra M620	2MB	3600	35	2500	2/2	
145*	 AMD Turion II Ultra M640	2MB	3600	35	2600	2/2	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
155	 Intel Core 2 Duo P7370	3MB	1066	25	2000	2/2	1711.5
146	 Intel Core 2 Duo T7400	4MB	667	34	2160	2/2	1816.6
156	 Intel Core Duo T2700	2MB	667	31	2330	2/2	1860
147	 Intel Core 2 Duo T8100	3MB	800	35	2100	2/2	1839.7
157	 Intel Pentium Dual Core T4400	1MB	800	35	2200	2/2	1889.8
148	 Intel Core 2 Duo T6670	2MB	800	35	2200	2/2	1850
158	 Intel Pentium P6100	512KB	2500	35	2000	2/2	1840
149*	 Intel Core 2 Duo T6600	2MB	800	35	2200	2/2	1972.3
159	 Intel Celeron M P4600	512KB	2500	35	2000	2/2	1804
150	 AMD Phenom II X3 P820	1.5MB	3600	25	1800	3/3	2064.2
160*	 AMD Turion II M560	1MB	3600	35	2500	2/2	
151	 Intel Core 2 Duo T5900	2MB	800	35	2200	2/2	1838
161	 AMD Athlon II N370	1MB	3200	35	2500	2/2	
152*	 AMD Turion II P560	2MB	3600	25	2500	2/2	
162	 AMD Athlon 64 X2 (Desktop) 4800+	2MB	1000	65	2400	2/2	1800.7
153*	 AMD Turion II N530	2MB	3600	35	2500	2/2	2128
163	 Intel Pentium P6000	512KB	4800	35	1860	2/2	1635
154*	 AMD Turion II Ultra M620	2MB	3600	35	2500	2/2	
164	 Intel Celeron M P4500	512KB	2500	35	1860	2/2	
155	 Intel Core 2 Duo P7370	3MB	1066	25	2000	2/2	1711.5
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
165	 Intel Core 2 Duo P7350	3MB	1066	25	2000	2/2	1688
156	 Intel Core Duo T2700	2MB	667	31	2330	2/2	1860
166	 Intel Core 2 Duo T7300	4MB	800	34	2000	2/2	1715
157	 Intel Pentium Dual Core T4400	1MB	800	35	2200	2/2	1889.8
167	 Intel Core 2 Duo T6570	2MB	800	35	2100	2/2	1883
158	 Intel Pentium P6100	512KB	2500	35	2000	2/2	1840
168	 Intel Core 2 Duo T6500	2MB	800	35	2100	2/2	1768
159	 Intel Celeron M P4600	512KB	2500	35	2000	2/2	1804
169	 Intel Core 2 Duo T5850	2MB	667	34	2100	2/2	1768




















































160*	 AMD Turion II M560	1MB	3600	35	2500	2/2	
170	 AMD Turion II P540	2MB	3600	25	2400	2/2	2047
161	 AMD Athlon II N370	1MB	3200	35	2500	2/2	
171	 AMD Turion II Ultra M600	2MB	3600	35	2400	2/2	1905
162	 AMD Athlon 64 X2 (Desktop) 4800+	2MB	1000	65	2400	2/2	1800.7
172	 Intel Pentium Dual Core T4300	1MB	800	35	2100	2/2	1797.5
163	 Intel Pentium P6000	512KB	4800	35	1860	2/2	1635
173	 Intel Celeron Dual-Core T3500	1MB	800	35	2100	2/2	1760
164	 Intel Celeron M P4500	512KB	2500	35	1860	2/2	
174	 Intel Celeron B810			35	1600	2/2	1635.5
165	 Intel Core 2 Duo P7350	3MB	1066	25	2000	2/2	1688
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
175	 AMD Athlon II N350	1MB	3200	35	2400	2/2	
176	 AMD Turion II M540	1MB	3600	35	2400	2/2	
166	 Intel Core 2 Duo T7300	4MB	800	34	2000	2/2	1715
177	 AMD Turion II P520	2MB	3600	25	2300	2/2	1891.7
167	 Intel Core 2 Duo T6570	2MB	800	35	2100	2/2	1883
178	 Intel Core Duo T2600	2MB	667	31	2160	2/2	1760.4
168	 Intel Core 2 Duo T6500	2MB	800	35	2100	2/2	1768
179	 Intel Core 2 Duo SL9400	6MB	1066	17	1860	2/2	1300
169	 Intel Core 2 Duo T5850	2MB	667	34	2100	2/2	1768
180*	 Intel Core 2 Duo SL9380	6MB	800	17	1800	2/2	
170	 AMD Turion II P540	2MB	3600	25	2400	2/2	2047
181	 Intel Pentium Dual Core T3400	1MB	667	35	2160	2/2	1789
171	 AMD Turion II Ultra M600	2MB	3600	35	2400	2/2	1905
172	 Intel Pentium Dual Core T4300	1MB	800	35	2100	2/2	1797.5
182	 Intel Core 2 Duo T6400	2MB	800	35	2000	2/2	1762
173	 Intel Celeron Dual-Core T3500	1MB	800	35	2100	2/2	1760
183	 Intel Core 2 Duo T5870	2MB	800	34	2000	2/2	1628
174	 Intel Celeron B810			35	1600	2/2	1635.5
184	 AMD Turion X2 Ultra ZM-86	2MB	3600	35	2400	2/2	1617.5
185	 Intel Core 2 Duo T7200	4MB	667	34	2000	2/2	1719.5
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
175	 AMD Athlon II N350	1MB	3200	35	2400	2/2	
186*	 Intel Celeron B800			35	1500	2/2	
176	 AMD Turion II M540	1MB	3600	35	2400	2/2	
187	 Intel Core 2 Duo T5800	2MB	800	35	2000	2/2	1639.5
177	 AMD Turion II P520	2MB	3600	25	2300	2/2	1891.7
188	 Intel Core 2 Duo T7250	2MB	800	35	2000	2/2	1618
178	 Intel Core Duo T2600	2MB	667	31	2160	2/2	1760.4
189	 AMD Athlon II N330	1MB	3200	35	2300	2/2	1943
179	 Intel Core 2 Duo SL9400	6MB	1066	17	1860	2/2	1300
190	 AMD Athlon II P360	1MB	3200	25	2300	2/2	1797
180*	 Intel Core 2 Duo SL9380	6MB	800	17	1800	2/2	
191	 AMD Turion II M520	1MB	3600	35	2300	2/2	1918
181	 Intel Pentium Dual Core T3400	1MB	667	35	2160	2/2	1789
192	 AMD Athlon II M360	1MB	3200	35	2300	2/2	
182	 Intel Core 2 Duo T6400	2MB	800	35	2000	2/2	1762
193	 Intel Core 2 Duo T5750	2MB	667	34	2000	2/2	1732.3
183	 Intel Core 2 Duo T5870	2MB	800	34	2000	2/2	1628
194	 Intel Pentium Dual Core T4200	1MB	800	35	2000	2/2	1735
184	 AMD Turion X2 Ultra ZM-86	2MB	3600	35	2400	2/2	1617.5
195	 Intel Celeron Dual-Core T3300	1MB	800	35	2000	2/2	



















































Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
185	 Intel Core 2 Duo T7200	4MB	667	34	2000	2/2	1719.5
196	 AMD Turion II M500	1MB	3600	35	2200	2/2	1772.2
186*	 Intel Celeron B800			35	1500	2/2	
197	 AMD Athlon II P340	1MB	3200	25	2200	2/2	1800.5
187	 Intel Core 2 Duo T5800	2MB	800	35	2000	2/2	1639.5
188	 Intel Core 2 Duo T7250	2MB	800	35	2000	2/2	1618
198	 AMD Athlon II M340	1MB	3200	35	2200	2/2	
189	 AMD Athlon II N330	1MB	3200	35	2300	2/2	1943
199	 AMD Athlon 64 X2 (Desktop) 4600+	1MB	1000	65	2400	2/2	
190	 AMD Athlon II P360	1MB	3200	25	2300	2/2	1797
200*	 Intel Core 2 Duo L7700	4MB	800	17	1800	2/2	
191	 AMD Turion II M520	1MB	3600	35	2300	2/2	1918
201*	 Intel Core 2 Duo SP7700	4MB	800	20	1800	2/2	
202	 Intel Celeron Dual-Core T3100	1MB	800	35	1900	2/2	1687
192	 AMD Athlon II M360	1MB	3200	35	2300	2/2	
203*	 AMD A4-3310MX	2MB		45	2100 - 2500	2/2	
193	 Intel Core 2 Duo T5750	2MB	667	34	2000	2/2	1732.3
204*	 Intel Core i5 470UM	512KB	2500	18	1333 - 1867	2/4	1684.4
194	 Intel Pentium Dual Core T4200	1MB	800	35	2000	2/2	1735
205*	 Intel Core i7 620UM	512KB	2500	18	1060 - 2133	2/4	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
195	 Intel Celeron Dual-Core T3300	1MB	800	35	2000	2/2	
206	 AMD Turion X2 Ultra ZM-85	2MB	4400	35	2300	2/2	
196	 AMD Turion II M500	1MB	3600	35	2200	2/2	1772.2
207	 AMD Turion X2 Ultra ZM-84	2MB	3600	35	2300	2/2	1610
197	 AMD Athlon II P340	1MB	3200	25	2200	2/2	1800.5
208	 Intel Pentium Dual Core T3200	1MB	667	35	2000	2/2	
198	 AMD Athlon II M340	1MB	3200	35	2200	2/2	
209	 Intel Pentium Dual Core T2410	1MB	533	35	2000	2/2	1551
210*	 AMD E2-3000M	1MB		35	1800 - 2400	2/2	
199	 AMD Athlon 64 X2 (Desktop) 4600+	1MB	1000	65	2400	2/2	
211	 AMD Athlon II P320	1MB	3200	25	2100	2/2	1685.6
200*	 Intel Core 2 Duo L7700	4MB	800	17	1800	2/2	
212	 AMD Athlon II M320	1MB	3200	35	2100	2/2	1667.5
213	 AMD A4-3300M	2MB		35	1900 - 2500	2/2	1565
201*	 Intel Core 2 Duo SP7700	4MB	800	20	1800	2/2	
214	 Intel Core 2 Duo T7100	2MB	800	34	1800	2/2	1549.5
215	 Intel Core 2 Duo T5670	2MB	800	35	1800	2/2	1500
202	 Intel Celeron Dual-Core T3100	1MB	800	35	1900	2/2	1687
216	 AMD Turion 64 X2 TL-68	1MB	800	35	2400	2/2	
203*	 AMD A4-3310MX	2MB		45	2100 - 2500	2/2	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
217	 AMD Turion X2 Ultra ZM-82	2MB	3600	35	2200	2/2	1556
204*	 Intel Core i5 470UM	512KB	2500	18	1333 - 1867	2/4	1684.4
218	 AMD Athlon 64 X2 (Desktop) 4400+	2MB	1000	65	2200	2/2	1639
205*	 Intel Core i7 620UM	512KB	2500	18	1060 - 2133	2/4	
219	 AMD Turion X2 RM-77	1MB	4000	35	2300	2/2	
206	 AMD Turion X2 Ultra ZM-85	2MB	4400	35	2300	2/2	
207	 AMD Turion X2 Ultra ZM-84	2MB	3600	35	2300	2/2	1610
220	 AMD Turion X2 RM-76	1MB	3600	35	2300	2/2	1476
208	 Intel Pentium Dual Core T3200	1MB	667	35	2000	2/2	
221	 AMD Turion 64 X2 TL-66	1MB	800	35	2300	2/2	1266




















































209		Intel Pentium Dual Core T2410	1MB	533	35	2000	2/2	1551
222		Intel Core Duo T2500	2MB	667	31	2000	2/2	1617.7
210*		AMD E2-3000M	1MB		35	1800 - 2400	2/2	
223		Intel Celeron Dual-Core T3000	1MB	800	35	1800	2/2	1593
224*		Intel Core i5 540UM	512KB	2500	18	1200 - 2000	2/4	
211		AMD Athlon II P320	1MB	3200	25	2100	2/2	1685.6
225		AMD Athlon X2 QL-67	1MB	4000	35	2200	2/2	
212		AMD Athlon II M320	1MB	3200	35	2100	2/2	1667.5
213		AMD A4-3300M	2MB		35	1900 - 2500	2/2	1565
226		AMD Turion X2 RM-75	1MB	4000	35	2200	2/2	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
214		Intel Core 2 Duo T7100	2MB	800	34	1800	2/2	1549.5
227		AMD Athlon X2 QL-66	1MB	3600	35	2200	2/2	1520
215		Intel Core 2 Duo T5670	2MB	800	35	1800	2/2	1500
228		AMD Turion X2 RM-74	1MB	3600	35	2200	2/2	1561
216		AMD Turion 64 X2 TL-68	1MB	800	35	2400	2/2	
229		AMD Turion 64 X2 TL-64	1MB	800	35	2200	2/2	1518
217		AMD Turion X2 Ultra ZM-82	2MB	3600	35	2200	2/2	1556
230*		Intel Core 2 Duo SL9300	6MB	1066	17	1600	2/2	
218		AMD Athlon 64 X2 (Desktop) 4400+	2MB	1000	65	2200	2/2	1639
231		Intel Core 2 Duo T5600	2MB	667	34	1830	2/2	1559.5
219		AMD Turion X2 RM-77	1MB	4000	35	2300	2/2	
232		AMD Athlon II M300	1MB	3200	35	2000	2/2	1551.5
220		AMD Turion X2 RM-76	1MB	3600	35	2300	2/2	1476
233		AMD Turion X2 Ultra ZM-80	2MB	3600	32	2100	2/2	1503
221		AMD Turion 64 X2 TL-66	1MB	800	35	2300	2/2	1266
234		AMD Athlon X2 QL-65	1MB	3600	35	2100	2/2	1489
222		Intel Core Duo T2500	2MB	667	31	2000	2/2	1617.7
235		AMD Athlon X2 QL-64	1MB	3600	35	2100	2/2	1474
223		Intel Celeron Dual-Core T3000	1MB	800	35	1800	2/2	1593
236		AMD Turion X2 RM-72	1MB	3600	35	2100	2/2	1534
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
224*		Intel Core i5 540UM	512KB	2500	18	1200 - 2000	2/4	
237		Intel Core Duo T2450	2MB	533	31	2000	2/2	1568
225		AMD Athlon X2 QL-67	1MB	4000	35	2200	2/2	
238*		Intel Core i3-2357M	512KB		17	1300	2/4	1554
226		AMD Turion X2 RM-75	1MB	4000	35	2200	2/2	
239		Intel Core 2 Duo T5550	2MB	667	34	1830	2/2	1484
227		AMD Athlon X2 QL-66	1MB	3600	35	2200	2/2	1520
228		AMD Turion X2 RM-74	1MB	3600	35	2200	2/2	1561
240		Intel Core Duo T2400	2MB	667	31	1830	2/2	1488
229		AMD Turion 64 X2 TL-64	1MB	800	35	2200	2/2	1518
241		Intel Celeron Dual-Core T1700	1MB	667	35	1830	2/2	1456
230*		Intel Core 2 Duo SL9300	6MB	1066	17	1600	2/2	
242		AMD Turion 64 X2 TL-62	1MB	800	35	2100	2/2	1475
231		Intel Core 2 Duo T5600	2MB	667	34	1830	2/2	1559.5
232		AMD Athlon II M300	1MB	3200	35	2000	2/2	1551.5
243		Intel Pentium Dual Core T2390	1MB	533	35	1860	2/2	1473
233		AMD Turion X2 Ultra ZM-80	2MB	3600	32	2100	2/2	1503
244		Intel Pentium Dual Core T2130	1MB	533	31	1860	2/2	
234		AMD Athlon X2 QL-65	1MB	3600	35	2100	2/2	1489
245*		Intel Core i3 380UM	512KB	2500	18	1333	2/4	1426
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU



















































235		AMD Athlon X2 QL-64	1MB	3600	35	2100	2/2	1411.5
246		AMD Turion X2 RM-70	1MB	3600	31	2000	2/2	1534
236		AMD Turion X2 RM-72	1MB	3600	35	2100	2/2	
247		AMD Athlon X2 QL-62	1MB	3600	35	2000	2/2	
237		Intel Core Duo T2450	2MB	533	31	2000	2/2	1568
248		AMD Turion 64 X2 TL-60	1MB	800	35	2000	2/2	1397.2
249		AMD Athlon X2 QL-60	1MB	3600	35	1900	2/2	1352
238*		Intel Core i3-2357M	512KB		17	1300	2/4	1554
250		Intel Pentium D 820	2MB	800	95	2800	2/2	1412
239		Intel Core 2 Duo T5550	2MB	667	34	1830	2/2	1484
251		Intel Core 2 Duo T5500	2MB	667	34	1660	2/2	1339
240		Intel Core Duo T2400	2MB	667	31	1830	2/2	1488
252*		Intel Core i5 430UM	512KB	2500	18	1200 - 1730	2/4	
241		Intel Celeron Dual-Core T1700	1MB	667	35	1830	2/2	1456
253*		Intel Core i5 520UM	512KB	2500	18	1060 - 1866	2/4	1429.2
242		AMD Turion 64 X2 TL-62	1MB	800	35	2100	2/2	1475
243		Intel Pentium Dual Core T2390	1MB	533	35	1860	2/2	1473
254		Intel Core 2 Duo T5470	2MB	800	35	1600	2/2	1364.5
244		Intel Pentium Dual Core T2130	1MB	533	31	1860	2/2	
255		Intel Core 2 Duo T5450	2MB	667	34	1660	2/2	1378.6
Lp.	Pełna nazwa		L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
245*		Intel Core i3 380UM	512KB	2500	18	1333	2/4	1426
246		AMD Turion X2 RM-70	1MB	3600	31	2000	2/2	1411.5
256		Intel Core 2 Duo T5300	2MB	533	34	1730	2/2	
247		AMD Athlon X2 QL-62	1MB	3600	35	2000	2/2	
257		Intel Core Duo L2500	2MB	667	15	1830	2/2	
248		AMD Turion 64 X2 TL-60	1MB	800	35	2000	2/2	1397.2
258		Intel Core Duo T2350	2MB	533	31	1860	2/2	
249		AMD Athlon X2 QL-60	1MB	3600	35	1900	2/2	1352
259		Intel Core 2 Duo SP7500	4MB	800	20	1600	2/2	982
260		Intel Core 2 Duo SU9600	3MB	800	10	1600	2/2	
250		Intel Pentium D 820	2MB	800	95	2800	2/2	1412
261		Intel Core 2 Duo T5200	2MB	533	34	1660	2/2	
251		Intel Core 2 Duo T5500	2MB	667	34	1660	2/2	1339
262		Intel Core Duo T2250	2MB	533	31	1700	2/2	1405
252*		Intel Core i5 430UM	512KB	2500	18	1200 - 1730	2/4	
263		Intel Core Duo T2300	2MB	667	31	1660	2/2	1379.5
253*		Intel Core i5 520UM	512KB	2500	18	1060 - 1866	2/4	1429.2
254		Intel Core 2 Duo T5470	2MB	800	35	1600	2/2	1364.5
264		Intel Core Duo T2300E	2MB	667	31	1660	2/2	
255		Intel Core 2 Duo T5450	2MB	667	34	1660	2/2	1378.6
Lp.	Pełna nazwa		L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
265		Intel Core 2 Duo L7500	4MB	800	17	1600	2/2	
266		Intel Core Duo L2400	2MB	533	9	1660	2/2	
256		Intel Core 2 Duo T5300	2MB	533	34	1730	2/2	
267		Intel Pentium Dual Core T2370	1MB	533	35	1730	2/2	1436
257		Intel Core Duo L2500	2MB	667	15	1830	2/2	
268		Intel Pentium Dual Core T2080	1MB	533	31	1730	2/2	
269		Intel Core 2 Duo T5270	2MB	800	35	1400	2/2	
258		Intel Core Duo T2350	2MB	533	31	1860	2/2	
270		Intel Core 2 Duo T5250	2MB	667	34	1500	2/2	1298
259		Intel Core 2 Duo SP7500	4MB	800	20	1600	2/2	982
271		Intel Core Duo L2300	2MB	667	15	1500	2/2	

260		Intel Core 2 Duo SU9600	3MB	800	10	1600	2/2	
261		Intel Core 2 Duo T5200	2MB	533	34	1660	2/2	
272		Intel Core 2 Duo L7300	4MB	800	17	1400	2/2	
262		Intel Core Duo T2250	2MB	533	31	1700	2/2	1405
273*		AMD Turion II Neo K685	1MB	3200	15	1800	2/2	1451
263		Intel Core Duo T2300	2MB	667	31	1660	2/2	1379.5
274*		VIA Nano QuadCore L4700	4MB	1333	28	1 - 1	4/4	1615
264		Intel Core Duo T2300E	2MB	667	31	1660	2/2	
275		Intel Core 2 Duo SU9400	3MB	800	10	1400	2/2	1192
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
265		Intel Core 2 Duo L7500	4MB	800	17	1600	2/2	
276		AMD Turion 64 X2 TL-58	1MB	800	31	1900	2/2	1339
266		Intel Core Duo L2400	2MB	533	9	1660	2/2	
277		AMD Turion 64 X2 TL-56	1MB	800	33	1800	2/2	1340
267		Intel Pentium Dual Core T2370	1MB	533	35	1730	2/2	1436
278		Intel Celeron Dual-Core T1600	1MB	667	35	1660	2/2	1350
268		Intel Pentium Dual Core T2080	1MB	533	31	1730	2/2	
279		Intel Celeron Dual-Core T1500	512KB	533	35	1866	2/2	1400
269		Intel Core 2 Duo T5270	2MB	800	35	1400	2/2	
280		AMD Athlon 64 X2 TK-57	512KB	667	31	1900	2/2	
270		Intel Core 2 Duo T5250	2MB	667	34	1500	2/2	1298
281		Intel Core Duo T2050	2MB	533	31	1600	2/2	
271		Intel Core Duo L2300	2MB	667	15	1500	2/2	
282		Intel Celeron Dual-Core T1400	512KB	533	35	1733	2/2	
283*		AMD Turion II Neo K665	1MB	3200	15	1700	2/2	
284*		Intel Core i3 330UM	512KB	2500	18	1200	2/4	1310.3
272		Intel Core 2 Duo L7300	4MB	800	17	1400	2/2	
285		Intel Pentium Dual Core T2330	1MB	533	35	1600	2/2	1266
273*		AMD Turion II Neo K685	1MB	3200	15	1800	2/2	1451
286		Intel Pentium Dual Core T2060	1MB	533	31	1600	2/2	815
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
274*		VIA Nano QuadCore L4700	4MB	1333	28	1 - 1	4/4	1615
287		Intel Pentium U5600	512KB	2500	18	1333	2/2	
275		Intel Core 2 Duo SU9400	3MB	800	10	1400	2/2	1192
288*		Intel Pentium 957	512KB		17	1200	2/2	
276		AMD Turion 64 X2 TL-58	1MB	800	31	1900	2/2	1339
289		AMD Athlon 64 X2 TK-55	512KB	667	31	1800	2/2	1316
277		AMD Turion 64 X2 TL-56	1MB	800	33	1800	2/2	1340
290*		AMD Turion II Neo K645	1MB	3200	15	1600	2/2	
278		Intel Celeron Dual-Core T1600	1MB	667	35	1660	2/2	1350
291*		AMD Athlon 64 X2 TK-42	1MB	1600	20	1600	2/2	
279		Intel Celeron Dual-Core T1500	512KB	533	35	1866	2/2	1400
292		AMD Turion 64 X2 TL-53	1MB	800	31	1700	2/2	
280		AMD Athlon 64 X2 TK-57	512KB	667	31	1900	2/2	
293		AMD Athlon 64 X2 TK-53	512KB	667	31	1700	2/2	1187
294		AMD Athlon Neo X2 L325	1MB	1600	18	1500	2/2	
281		Intel Core Duo T2050	2MB	533	31	1600	2/2	
295		AMD Turion 64 X2 TL-52	1MB	800	31	1600	2/2	1182.5
282		Intel Celeron Dual-Core T1400	512KB	533	35	1733	2/2	
296*		Intel Core 2 Duo SU7300	3MB	800	10	1300	2/2	1145
297*		AMD Turion Neo X2 L625	1MB	800	18	1600	2/2	1167
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
283*		AMD Turion II Neo K665	1MB	3200	15	1700	2/2	




















































298	 Intel Pentium U5400	512KB	2500	18	1200	2/2	1120
284*	 Intel Core i3 330UM	512KB	2500	18	1200	2/4	1310.3
299*	 Intel Celeron 847	512KB		17	1100	2/2	
285	 Intel Pentium Dual Core T2330	1MB	533	35	1600	2/2	1266
286	 Intel Pentium Dual Core T2060	1MB	533	31	1600	2/2	815
300*	 AMD Turion 64 X2 L510	1MB	800	20	1600	2/2	
287	 Intel Pentium U5600	512KB	2500	18	1333	2/2	
301	 Intel Pentium Dual Core T2310	1MB	533	35	1460	2/2	1168
288*	 Intel Pentium 957	512KB		17	1200	2/2	
289	 AMD Athlon 64 X2 TK-55	512KB	667	31	1800	2/2	1316
290*	 AMD Turion II Neo K645	1MB	3200	15	1600	2/2	
302	 Intel Pentium Dual Core SU4100	2MB	800	10	1300	2/2	1157.5
291*	 AMD Athlon 64 X2 TK-42	1MB	1600	20	1600	2/2	
303	 Intel Celeron M U3600	512KB	2500	18	1200	2/2	
292	 AMD Turion 64 X2 TL-53	1MB	800	31	1700	2/2	
304	 AMD Turion II Neo K625	1MB	3200	15	1500	2/2	1224
293	 AMD Athlon 64 X2 TK-53	512KB	667	31	1700	2/2	1187
305	 AMD Turion 64 X2 TL-50	512KB	800	31	1600	2/2	1172
294	 AMD Athlon Neo X2 L325	1MB	1600	18	1500	2/2	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
306	 AMD Mobile Sempron X2 NI-52	256KB	1800	35	1800	2/2	
295	 AMD Turion 64 X2 TL-52	1MB	800	31	1600	2/2	1182.5
307*	 AMD Athlon Neo X2 L335	512KB	800	18	1600	2/2	1155
308*	 Intel Celeron M 925	1MB	800	35	2300	1/1	
296*	 Intel Core 2 Duo SU7300	3MB	800	10	1300	2/2	1145
309	 AMD V-Series V160	512KB	3200	25	2400	1/1	
297*	 AMD Turion Neo X2 L625	1MB	800	18	1600	2/2	1167
298	 Intel Pentium U5400	512KB	2500	18	1200	2/2	1126
310*	 AMD Athlon II Neo K345	1MB	2000	12	1400	2/2	1125
299*	 Intel Celeron 847	512KB		17	1100	2/2	
300*	 AMD Turion 64 X2 L510	1MB	800	20	1600	2/2	
311	 Intel Core 2 Duo SU9300	3MB	800	10	1200	2/2	1028
301	 Intel Pentium Dual Core T2310	1MB	533	35	1460	2/2	1168
312	 Intel Core 2 Duo U7700	2MB	533	10	1330	2/2	1047
302	 Intel Pentium Dual Core SU4100	2MB	800	10	1300	2/2	1157.5
313	 Intel Core 2 Duo L7100	4MB	800	17	1200	2/2	995
314	 Intel Celeron M 900	1MB	800	35	2200	1/1	1000
303	 Intel Celeron M U3600	512KB	2500	18	1200	2/2	
315	 AMD V-Series V140	512KB	3200	25	2300	1/1	989.5
304	 AMD Turion II Neo K625	1MB	3200	15	1500	2/2	1224
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
305	 AMD Turion 64 X2 TL-50	512KB	800	31	1600	2/2	1172
316	 Intel Core 2 Duo U7600	2MB	533	10	1200	2/2	1029
306	 AMD Mobile Sempron X2 NI-52	256KB	1800	35	1800	2/2	
317	 Intel Celeron Dual-Core SU2300	1MB	800	10	1200	2/2	1000
307*	 AMD Athlon Neo X2 L335	512KB	800	18	1600	2/2	1155
318	 Intel Celeron M U3400	512KB	2500	18	1060	2/2	988
308*	 Intel Celeron M 925	1MB	800	35	2300	1/1	
309	 AMD V-Series V160	512KB	3200	25	2400	1/1	
319	 AMD Athlon II Neo K325	1MB	2000	12	1300	2/2	1034
320	 AMD E-350	1MB		18	1600	2/2	1015.2
310*	 AMD Athlon II Neo K345	1MB	2000	12	1400	2/2	1125
321	 Intel Core Duo U2500	2MB	533	9	1200	2/2	922



















































311		Intel Core 2 Duo SU9300	3MB	800	10	1200	2/2	1028
322		Intel Core 2 Duo U7500	2MB	533	10	1060	2/2	875
312		Intel Core 2 Duo U7700	2MB	533	10	1330	2/2	1047
323*		Intel Core Duo U2400	2MB	533	9	1060	2/2	
324		AMD Mobile Athlon 64 4000+	1MB	800	62	2600	1/1	
325		Intel Pentium M 780	2MB	533	27	2260	1/1	933
326		AMD Turion 64 ML-44	1MB	800	35	2400	1/1	940
327		AMD Turion 64 ML-42	512KB	800	35	2400	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
313		Intel Core 2 Duo L7100	4MB	800	17	1200	2/2	995
328		Intel Pentium M 770	2MB	533	27	2130	1/1	740
314		Intel Celeron M 900	1MB	800	35	2200	1/1	1000
329		Intel Pentium M 765	2MB	400	21	2100	1/1	864
315		AMD V-Series V140	512KB	3200	25	2300	1/1	989.5
330		Intel Pentium M 760	2MB	533	27	2000	1/1	829.5
316		Intel Core 2 Duo U7600	2MB	533	10	1200	2/2	1029
331		AMD V-Series V120	512KB	3200	25	2200	1/1	952.5
317		Intel Celeron Dual-Core SU2300	1MB	800	10	1200	2/2	1000
332		AMD Mobile Sempron M140	512KB	3200	25	2200	1/1	
318		Intel Celeron M U3400	512KB	2500	18	1060	2/2	988
333		AMD Athlon X2 L310	1MB	800	13	1200	2/2	850
319		AMD Athlon II Neo K325	1MB	2000	12	1300	2/2	1034
320		AMD E-350	1MB		18	1600	2/2	1015.2
334		AMD Turion 64 ML-40	1MB	800	35	2200	1/1	838
321		Intel Core Duo U2500	2MB	533	9	1200	2/2	922
335		AMD Turion 64 MT-40	1MB	800	25	2200	1/1	814
322		Intel Core 2 Duo U7500	2MB	533	10	1060	2/2	875
336		Intel Pentium M 755	2MB	400	21	2000	1/1	
323*		Intel Core Duo U2400	2MB	533	9	1060	2/2	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
337		Intel Celeron M 570	1MB	533	30	2260	1/1	
324		AMD Mobile Athlon 64 4000+	1MB	800	62	2600	1/1	
338		Intel Celeron M 585	1MB	667	31	2160	1/1	
325		Intel Pentium M 780	2MB	533	27	2260	1/1	933
339		AMD Mobile Sempron M120	512KB	3200	25	2100	1/1	
326		AMD Turion 64 ML-44	1MB	800	35	2400	1/1	940
340		Intel Celeron B710			35	1600	1/1	
327		AMD Turion 64 ML-42	512KB	800	35	2400	1/1	
341		Intel Celeron M 560	1MB	533	30	2130	1/1	
328		Intel Pentium M 770	2MB	533	27	2130	1/1	740
342		Intel Pentium 4 660	2MB	800	115	3600	1/1	
329		Intel Pentium M 765	2MB	400	21	2100	1/1	864
343		Intel Pentium 4 560	1MB	800	88	3600	1/1	
330		Intel Pentium M 760	2MB	533	27	2000	1/1	829.5
344		AMD Mobile Sempron M100	512KB	3200	25	2000	1/1	
331		AMD V-Series V120	512KB	3200	25	2200	1/1	952.5
345		AMD Turion 64 MK-38	512KB	800	31	2200	1/1	
346		AMD Turion 64 MT-37	1MB	800	25	2000	1/1	779
332		AMD Mobile Sempron M140	512KB	3200	25	2200	1/1	
347		AMD Turion 64 ML-37	1MB	800	35	2000	1/1	805
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
333		AMD Athlon X2 L310	1MB	800	13	1200	2/2	850
334		AMD Turion 64 ML-40	1MB	800	35	2200	1/1	838




















































348		Intel Core Solo T1400	2MB	667	27	1830	1/1	
349		Intel Celeron M 575	1MB	667	31	2000	1/1	898
335		AMD Turion 64 MT-40	1MB	800	25	2200	1/1	814
350		Intel Celeron M 550	1MB	533	30	2000	1/1	877
336		Intel Pentium M 755	2MB	400	21	2000	1/1	
351		Intel Celeron M 450	1MB	533	27	2000	1/1	
337		Intel Celeron M 570	1MB	533	30	2260	1/1	
352		Intel Pentium M 750	2MB	533	27	1860	1/1	806.7
338		Intel Celeron M 585	1MB	667	31	2160	1/1	
353		Intel Pentium M 745	2MB	400	21	1800	1/1	
339		AMD Mobile Sempron M120	512KB	3200	25	2100	1/1	
354		Intel Core Solo T1350	2MB	533	27	1860	1/1	
340		Intel Celeron B710			35	1600	1/1	
355		Intel Celeron M 540	1MB	533	30	1860	1/1	802.5
341		Intel Celeron M 560	1MB	533	30	2130	1/1	
356		Intel Pentium M 740	2MB	533	27	1730	1/1	737
342		Intel Pentium 4 660	2MB	800	115	3600	1/1	
357		Intel Celeron M 440	1MB	533	27	1860	1/1	980
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
343		Intel Pentium 4 560	1MB	800	88	3600	1/1	
358		Intel Pentium M 735	2MB	400	21	1700	1/1	697.5
344		AMD Mobile Sempron M100	512KB	3200	25	2000	1/1	
359		Intel Pentium M 730	2MB	533	27	1600	1/1	663
345		AMD Turion 64 MK-38	512KB	800	31	2200	1/1	
360*		Intel Celeron 220	512KB	533	19	1200	1/1	
346		AMD Turion 64 MT-37	1MB	800	25	2000	1/1	779
361		AMD Mobile Athlon 64 3700+	1MB	800	81	2400	1/1	
347		AMD Turion 64 ML-37	1MB	800	35	2000	1/1	805
362		AMD Mobile Athlon 64 3400+	1MB	800	62	2200	1/1	
348		Intel Core Solo T1400	2MB	667	27	1830	1/1	
363		AMD Turion 64 MK-36	512KB	800	31	2000	1/1	
349		Intel Celeron M 575	1MB	667	31	2000	1/1	898
364		AMD Mobile Sempron 4000+	512KB	800	31	2200	1/1	
350		Intel Celeron M 550	1MB	533	30	2000	1/1	877
365		AMD Mobile Athlon 64 3200+	1MB	800	62	2000	1/1	
351		Intel Celeron M 450	1MB	533	27	2000	1/1	
366*		Intel Mobile Pentium 4 552	1MB	533	88	3460	1/1	
367*		Intel Mobile Pentium 4 538	1MB	533	88	3200	1/1	
352		Intel Pentium M 750	2MB	533	27	1860	1/1	806.7
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
368		AMD Mobile Sempron 3800+	256KB	800	31	2200	1/1	
353		Intel Pentium M 745	2MB	400	21	1800	1/1	
369		AMD Mobile Sempron SI-42	512KB	1800	25	2100	1/1	787
354		Intel Core Solo T1350	2MB	533	27	1860	1/1	
355		Intel Celeron M 540	1MB	533	30	1860	1/1	802.5
370*		AMD Athlon II Neo K145	1MB	2000	12	1800	1/1	
356		Intel Pentium M 740	2MB	533	27	1730	1/1	737
371		AMD Mobile Sempron SI-40	512KB	1800	25	2000	1/1	772
357		Intel Celeron M 440	1MB	533	27	1860	1/1	980
372		AMD Mobile Athlon 64 3000+	512KB	800	35	2000	1/1	
358		Intel Pentium M 735	2MB	400	21	1700	1/1	697.5
373*		AMD Athlon II Neo K125	1MB	2000	12	1700	1/1	741
359		Intel Pentium M 730	2MB	533	27	1600	1/1	663



















































360*	 Intel Celeron 220	512KB	533	19	1200	1/1	
374	 AMD Turion 64 MT-34	1MB	800	25	1800	1/1	
361	 AMD Mobile Athlon 64 3700+	1MB	800	81	2400	1/1	
375	 AMD Turion 64 ML-34	1MB	800	35	1800	1/1	694
362	 AMD Mobile Athlon 64 3400+	1MB	800	62	2200	1/1	
363	 AMD Turion 64 MK-36	512KB	800	31	2000	1/1	
376*	 Intel Pentium 4 630	2MB	800	95	3000	1/1	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
364	 AMD Mobile Sempron 4000+	512KB	800	31	2200	1/1	
377	 Intel Pentium 4-M 548	1MB	533	88	3330	1/1	
365	 AMD Mobile Athlon 64 3200+	1MB	800	62	2000	1/1	
378*	 Intel Mobile Pentium 4 532	1MB	533	88	3060	1/1	891
366*	 Intel Mobile Pentium 4 552	1MB	533	88	3460	1/1	
379*	 Intel Atom N2800	1MB		6	1860	2/4	
380	 Intel Atom D525	1MB		18	1800	2/4	891
367*	 Intel Mobile Pentium 4 538	1MB	533	88	3200	1/1	
368	 AMD Mobile Sempron 3800+	256KB	800	31	2200	1/1	
381	 AMD Turion 64 MT-32	512KB	800	25	1790	1/1	679
382	 AMD Turion 64 ML-32	512KB	800	35	1790	1/1	
369	 AMD Mobile Sempron SI-42	512KB	1800	25	2100	1/1	787
383	 AMD Mobile Sempron 3600+	256KB	800	25	2000	1/1	748
370*	 AMD Athlon II Neo K145	1MB	2000	12	1800	1/1	
384	 AMD Mobile Athlon 64 2800+	512KB	800	35	1800	1/1	
371	 AMD Mobile Sempron SI-40	512KB	1800	25	2000	1/1	772
385	 AMD Mobile Athlon 64 2700+	512KB	800	35	1600	1/1	
372	 AMD Mobile Athlon 64 3000+	512KB	800	35	2000	1/1	
386	 AMD Mobile Sempron 3500+	512KB	800	25	1800	1/1	704
373*	 AMD Athlon II Neo K125	1MB	2000	12	1700	1/1	741
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
387	 AMD Mobile Sempron 3400+	256KB	800	62	2000	1/1	664
374	 AMD Turion 64 MT-34	1MB	800	25	1800	1/1	
388	 AMD Mobile Sempron 3300+	128KB	800	62	2000	1/1	
375	 AMD Turion 64 ML-34	1MB	800	35	1800	1/1	694
389	 AMD Athlon Neo MV-40	512KB	1600	15	1600	1/1	553
376*	 Intel Pentium 4 630	2MB	800	95	3000	1/1	
390	 Intel Atom N570	1MB	666	9	1660	2/4	
377	 Intel Pentium 4-M 548	1MB	533	88	3330	1/1	
378*	 Intel Mobile Pentium 4 532	1MB	533	88	3060	1/1	891
391*	 Intel Atom N2600	1MB		0	1600	2/4	
379*	 Intel Atom N2800	1MB		6	1860	2/4	
392	 Intel Atom 330	1MB	533	8	1600	2/4	824.5
380	 Intel Atom D525	1MB		18	1800	2/4	891
393	 AMD Mobile Sempron 3200+	512KB	800	25	1600	1/1	
381	 AMD Turion 64 MT-32	512KB	800	25	1790	1/1	679
394	 AMD Mobile Sempron 3100+	256KB	800	62	1800	1/1	
382	 AMD Turion 64 ML-32	512KB	800	35	1790	1/1	
395	 AMD Mobile Sempron 3000+	256KB	800	35	1800	1/1	
383	 AMD Mobile Sempron 3600+	256KB	800	25	2000	1/1	748
396	 Intel Core Solo T1300	2MB	667	27	1660	1/1	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
384	 AMD Mobile Athlon 64 2800+	512KB	800	35	1800	1/1	
397	 Intel Pentium M 725	2MB	400	21	1600	1/1	684
385	 AMD Mobile Athlon 64 2700+	512KB	800	35	1600	1/1	

















































770

398	 Intel Celeron M 530	1MB	533	30	1730	1/1	739
386	 AMD Mobile Sempron 3500+	512KB	800	25	1800	1/1	704
399	 Intel Celeron M 430	1MB	533	27	1730	1/1	
387	 AMD Mobile Sempron 3400+	256KB	800	62	2000	1/1	664
400	 Intel Celeron M 390	1MB	400	21	1700	1/1	
388	 AMD Mobile Sempron 3300+	128KB	800	62	2000	1/1	
389	 AMD Athlon Neo MV-40	512KB	1600	15	1600	1/1	553
401	 Intel Atom N550	1MB	666	9	1500	2/4	741.7
390	 Intel Atom N570	1MB	666	9	1660	2/4	
402	 Intel Core 2 Solo SU3500	3MB	800	6	1400	1/1	650
391*	 Intel Atom N2600	1MB		0	1600	2/4	
403	 Intel Pentium 4 P4 3.0	512KB	400	89	3000	1/1	811
392	 Intel Atom 330	1MB	533	8	1600	2/4	824.5
404	 AMD Turion 64 MT-30	1MB	800	25	1600	1/1	
393	 AMD Mobile Sempron 3200+	512KB	800	25	1600	1/1	
405	 AMD Turion 64 ML-30	1MB	800	35	1600	1/1	617
394	 AMD Mobile Sempron 3100+	256KB	800	62	1800	1/1	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
406	 Intel Pentium SU2700	2MB	800	10	1300	1/1	584
395	 AMD Mobile Sempron 3000+	256KB	800	35	1800	1/1	
396	 Intel Core Solo T1300	2MB	667	27	1660	1/1	
407	 Intel Mobile Pentium 4 520	512KB	533	91	2800	1/1	
397	 Intel Pentium M 725	2MB	400	21	1600	1/1	684
408*	 Intel Mobile Pentium 4 518	1MB	533	88	2800	1/1	
398	 Intel Celeron M 530	1MB	533	30	1730	1/1	739
409	 VIA Nano L2100	1MB	800	25	1800	1/1	585
399	 Intel Celeron M 430	1MB	533	27	1730	1/1	
410	 Intel Core Solo U1500	2MB	533	5	1330	1/1	545
400	 Intel Celeron M 390	1MB	400	21	1700	1/1	
411	 Intel Core 2 Solo SU3300	3MB	800	6	1200	1/1	564
401	 Intel Atom N550	1MB	666	9	1500	2/4	741.7
412	 Intel Celeron M 763	1MB	800	10	1400	1/1	
402	 Intel Core 2 Solo SU3500	3MB	800	6	1400	1/1	650
413	 Intel Pentium M 715	2MB	400	21	1500	1/1	
403	 Intel Pentium 4 P4 3.0	512KB	400	89	3000	1/1	811
414	 Intel Celeron M 520	1MB	533	30	1600	1/1	
415	 Intel Celeron M 420	1MB	533	27	1600	1/1	
404	 AMD Turion 64 MT-30	1MB	800	25	1600	1/1	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
416	 Intel Pentium M 778	2MB	400	10	1600	1/1	
405	 AMD Turion 64 ML-30	1MB	800	35	1600	1/1	617
417	 Intel Celeron M 380	1MB	400	21	1600	1/1	
406	 Intel Pentium SU2700	2MB	800	10	1300	1/1	584
418	 Intel Core Solo T1200	2MB	667	27	1500	1/1	
407	 Intel Mobile Pentium 4 520	512KB	533	91	2800	1/1	
419	 AMD Athlon 64 TF-20	512KB	667	25	1600	1/1	612
408*	 Intel Mobile Pentium 4 518	1MB	533	88	2800	1/1	
420	 AMD Turion 64 MT-28	512KB	800	25	1600	1/1	
409	 VIA Nano L2100	1MB	800	25	1800	1/1	585
410	 Intel Core Solo U1500	2MB	533	5	1330	1/1	545
421	 AMD Turion 64 ML-28	512KB	800	35	1600	1/1	566
411	 Intel Core 2 Solo SU3300	3MB	800	6	1200	1/1	564
422	 AMD Mobile Sempron 2800+	256KB	800	62	1600	1/1	

412		Intel Celeron M 763	1MB	800	10	1400	1/1	
423		Intel Celeron M 410	1MB	533	27	1460	1/1	
413		Intel Pentium M 715	2MB	400	21	1500	1/1	
424		AMD Mobile Sempron 2700+	128KB	800	62	1600	1/1	
414		Intel Celeron M 520	1MB	533	30	1600	1/1	
425		AMD Mobile Sempron 2600+	128KB	800	25	1600	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
415		Intel Celeron M 420	1MB	533	27	1600	1/1	
416		Intel Pentium M 778	2MB	400	10	1600	1/1	
426		Intel Celeron M 743	1MB	800	10	1300	1/1	581.5
417		Intel Celeron M 380	1MB	400	21	1600	1/1	
427		Intel Pentium M 710	2MB	400	21	1400	1/1	
418		Intel Core Solo T1200	2MB	667	27	1500	1/1	
428		Intel Celeron M 330	512KB	400	21	1400	1/1	
419		AMD Athlon 64 TF-20	512KB	667	25	1600	1/1	612
429		Intel Pentium M 758	2MB	400	10	1500	1/1	
430		Intel Pentium M 705	1MB	400	25	1500	1/1	
420		AMD Turion 64 MT-28	512KB	800	25	1600	1/1	
431		Intel Celeron M 370	1MB	400	21	1500	1/1	
421		AMD Turion 64 ML-28	512KB	800	35	1600	1/1	566
432*		Motorola PowerPC G4 G4A 1.5	512KB	133	0	1500	1/1	
422		AMD Mobile Sempron 2800+	256KB	800	62	1600	1/1	
433		Intel Pentium M 718	1MB	400	10	1300	1/1	
423		Intel Celeron M 410	1MB	533	27	1460	1/1	
434		Intel Pentium M 773	2MB	400	6	1300	1/1	
424		AMD Mobile Sempron 2700+	128KB	800	62	1600	1/1	
435		Intel Celeron M 320	512KB	400	21	1300	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
425		AMD Mobile Sempron 2600+	128KB	800	25	1600	1/1	
436		Intel Pentium M 1300	1MB	400	25	1300	1/1	
437		Intel Core 2 Solo U2200	1MB	533	6	1200	1/1	
426		Intel Celeron M 743	1MB	800	10	1300	1/1	581.5
438		Intel Core Solo U1400	2MB	533	6	1200	1/1	
427		Intel Pentium M 710	2MB	400	21	1400	1/1	
439*		AMD V-Series V105	512KB	2000	9	1200	1/1	
440		AMD C-60	1MB		9	1000 - 1333	2/2	
428		Intel Celeron M 330	512KB	400	21	1400	1/1	
441		Intel Pentium M 738	2MB	400	10	1400	1/1	
429		Intel Pentium M 758	2MB	400	10	1500	1/1	
442		Intel Celeron M 360	1MB	400	21	1400	1/1	
430		Intel Pentium M 705	1MB	400	25	1500	1/1	
443		AMD Mobile Sempron 210U	256KB	1600	15	1500	1/1	
444		Intel Celeron M 340	512KB	400	21	1500	1/1	
431		Intel Celeron M 370	1MB	400	21	1500	1/1	
445		AMD C-50	1MB		9	1000	2/2	616.2
432*		Motorola PowerPC G4 G4A 1.5	512KB	133	0	1500	1/1	
433		Intel Pentium M 718	1MB	400	10	1300	1/1	
446		AMD Z-01	1MB		6	1000	2/2	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
434		Intel Pentium M 773	2MB	400	6	1300	1/1	
447*		Intel Atom Z560	512KB	533	0	2130	1/2	
435		Intel Celeron M 320	512KB	400	21	1300	1/1	
448		Intel Celeron M 350	1MB	400	21	1300	1/1	

436	 Intel Pentium M 1300	1MB	400	25	1300	1/1	
449	 VIA C7-M C7-M-2000	128KB	533	20	2000	1/1	
437	 Intel Core 2 Solo U2200	1MB	533	6	1200	1/1	
450*	 Intel Atom Z550	512KB	533	2	2000	1/2	
438	 Intel Core Solo U1400	2MB	533	6	1200	1/1	
451	 AMD E-240	512KB		18	1500	1/1	504
439*	 AMD V-Series V105	512KB	2000	9	1200	1/1	
452	 Intel Pentium M 753	2MB	400	6	1200	1/1	
440	 AMD C-60	1MB		9	1000 - 1333	2/2	
453	 Intel Celeron M 723	1MB	800	5	1200	1/1	555
441	 Intel Pentium M 738	2MB	400	10	1400	1/1	
442	 Intel Celeron M 360	1MB	400	21	1400	1/1	
454	 Intel Atom N475	512KB	533	7	1860	1/2	544
443	 AMD Mobile Sempron 210U	256KB	1600	15	1500	1/1	
455	 Intel Atom N470	512KB	533	7	1860	1/2	537.5
444	 Intel Celeron M 340	512KB	400	21	1500	1/1	
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
445	 AMD C-50	1MB		9	1000	2/2	616.2
456	 Intel Atom Z540	512KB	533	2	1830	1/2	369
446	 AMD Z-01	1MB		6	1000	2/2	
457*	 Motorola PowerPC G4 G4 1.3	512KB	133	0	1333	1/1	
447*	 Intel Atom Z560	512KB	533	0	2130	1/2	
448	 Intel Celeron M 350	1MB	400	21	1300	1/1	
458	 VIA Nano U2250	1MB	800	10	1500	1/1	
449	 VIA C7-M C7-M-2000	128KB	533	20	2000	1/1	
450*	 Intel Atom Z550	512KB	533	2	2000	1/2	
459	 Intel Atom N455	512KB	533	7	1660	1/2	476.7
451	 AMD E-240	512KB		18	1500	1/1	504
460	 Intel Atom N450	512KB	533	6	1660	1/2	494
452	 Intel Pentium M 753	2MB	400	6	1200	1/1	
461	 Intel Atom N280	512KB	667	3	1660	1/2	507
453	 Intel Celeron M 723	1MB	800	5	1200	1/1	555
462	 Intel Atom 230	512KB	533	4	1600	1/2	
454	 Intel Atom N475	512KB	533	7	1860	1/2	544
463	 Intel Atom Z530	512KB	533	2	1600	1/2	440
455	 Intel Atom N470	512KB	533	7	1860	1/2	537.5
464	 Intel Atom N270	512KB	533	3	1600	1/2	483
Lp.	Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
465	 Intel Atom Z670	512KB		3	1500	1/2	
456	 Intel Atom Z540	512KB	533	2	1830	1/2	369
466	 Intel Celeron M 310	512KB	400	21	1200	1/1	
457*	 Motorola PowerPC G4 G4 1.3	512KB	133	0	1333	1/1	
467*	 AMD Athlon 64 L110	512KB	800	0	1200	1/1	
458	 VIA Nano U2250	1MB	800	10	1500	1/1	
468	 AMD C-30	512KB		9	1200	1/1	403
459	 Intel Atom N455	512KB	533	7	1660	1/2	476.7
469	 Intel Pentium M 733	2MB	400	5	1100	1/1	
460	 Intel Atom N450	512KB	533	6	1660	1/2	494
470	 Intel Pentium M 733J	2MB	400	6	1100	1/1	
461	 Intel Atom N280	512KB	667	3	1660	1/2	507
471	 Intel Pentium M 713	1MB	400	5	1100	1/1	
462	 Intel Atom 230	512KB	533	4	1600	1/2	
472	 VIA C7-M C7-M-1867	128KB	400	15	1867	1/1	

463		Intel Atom Z530	512KB	533	2	1600	1/2	440
473		Intel Pentium 4-M P4-M 1,7	512KB	400	30	1700	1/1	620
464		Intel Atom N270	512KB	533	3	1600	1/2	483
474		Intel Mobile Pentium III-M P3M-1200	512KB	133	22	1200	1/1	
465		Intel Atom Z670	512KB		3	1500	1/2	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
475		Intel Core Solo U1300	2MB	533	5	1060	1/1	
466		Intel Celeron M 310	512KB	400	21	1200	1/1	
467*		AMD Athlon 64 L110	512KB	800	0	1200	1/1	
476		Intel Core 2 Solo U2100	1MB	533	6	1060	1/1	
468		AMD C-30	512KB		9	1200	1/1	403
477		Intel Pentium M 723	2MB	400	5	1000	1/1	
469		Intel Pentium M 733	2MB	400	5	1100	1/1	
470		Intel Pentium M 733J	2MB	400	6	1100	1/1	
478		Intel Celeron M 722	1MB	800	6	1200	1/1	
471		Intel Pentium M 713	1MB	400	5	1100	1/1	
479		Intel Celeron M 423	1MB	533	5	1060	1/1	
472		VIA C7-M C7-M-1867	128KB	400	15	1867	1/1	
480		Intel Celeron M 383	1MB	400	5	1000	1/1	
473		Intel Pentium 4-M P4-M 1,7	512KB	400	30	1700	1/1	620
481		Intel Celeron M 373	512KB	400	5	1000	1/1	
474		Intel Mobile Pentium III-M P3M-1200	512KB	133	22	1200	1/1	
475		Intel Core Solo U1300	2MB	533	5	1060	1/1	
482		Intel Celeron M 523	1MB	533	5	933	1/1	
483		Intel Pentium M ULV 900	1MB	400	7	900	1/1	
476		Intel Core 2 Solo U2100	1MB	533	6	1060	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
477		Intel Pentium M 723	2MB	400	5	1000	1/1	
484		Intel Atom N435	512KB	533	5	1333	1/2	
478		Intel Celeron M 722	1MB	800	6	1200	1/1	
479		Intel Celeron M 423	1MB	533	5	1060	1/1	
485		Intel Atom Z520	512KB	533	2	1333	1/2	391
480		Intel Celeron M 383	1MB	400	5	1000	1/1	
486		Intel Mobile A A110	512KB	400	3	800	1/1	327
481		Intel Celeron M 373	512KB	400	5	1000	1/1	
487*		AMD Mobile Sempron 200U	256KB	1600	8	1000	1/1	
482		Intel Celeron M 523	1MB	533	5	933	1/1	
488*		Intel Celeron 2.8 GHz	128KB	400	53	2800	1/1	
483		Intel Pentium M ULV 900	1MB	400	7	900	1/1	
489*		Motorola PowerPC G4 G4 1.0	512KB	133	0	1000	1/1	
484		Intel Atom N435	512KB	533	5	1333	1/2	
490		Intel Celeron M 353	512KB	400	5	900	1/1	
491		Intel Celeron M 333	512KB	400	5	900	1/1	
485		Intel Atom Z520	512KB	533	2	1333	1/2	391
492		VIA C7-M C7-M-1600	128KB	400	12	1600	1/1	
486		Intel Mobile A A110	512KB	400	3	800	1/1	327
493*		VIA Nano U2500	1MB	800	7	1200	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
487*		AMD Mobile Sempron 200U	256KB	1600	8	1000	1/1	
494*		Nvidia Tegra 250	1MB		1	1000	2/2	
495*		Apple A5			0	900	2	
488*		Intel Celeron 2.8 GHz	128KB	400	53	2800	1/1	
489*		Motorola PowerPC G4 G4 1.0	512KB	133	0	1000	1/1	

496		Intel Atom Z510	512KB	400	2	1100	1/1	
490		Intel Celeron M 353	512KB	400	5	900	1/1	
491		Intel Celeron M 333	512KB	400	5	900	1/1	
497		VIA C7-M C7-M-1500 ULV	128KB	400	8	1500	1/1	
492		VIA C7-M C7-M-1600	128KB	400	12	1600	1/1	
498		Intel Mobile A A100	512KB	400	3	600	1/1	
493*		VIA Nano U2500	1MB	800	7	1200	1/1	
499		VIA C3-M C3-M-1500	64KB	200	12	1500	1/1	
494*		Nvidia Tegra 250	1MB		1	1000	2/2	
500		VIA C7-M C7-M-1000	128KB	400	4	1000	1/1	
495*		Apple A5			0	900	2	
501		Intel Pentium M P-M 600	2MB	400	0	600	1/1	
496		Intel Atom Z510	512KB	400	2	1100	1/1	
497		VIA C7-M C7-M-1500 ULV	128KB	400	8	1500	1/1	
502		Intel Celeron M 630 MHz	512KB	400	5	630	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
498		Intel Mobile A A100	512KB	400	3	600	1/1	
503*		Intel Atom Z500	512KB	400	1	800	1/1	
499		VIA C3-M C3-M-1500	64KB	200	12	1500	1/1	
504		Transmeta Crusoe TM-5800	512KB	266	7	1000	1/1	
500		VIA C7-M C7-M-1000	128KB	400	4	1000	1/1	
505		VIA C7-M C7-M-1200	128KB	400	5	1200	1/1	204
501		Intel Pentium M P-M 600	2MB	400	0	600	1/1	
506		VIA C3-M C3-M-1200	64KB	200	18	1200	1/1	
502		Intel Celeron M 630 MHz	512KB	400	5	630	1/1	
503*		Intel Atom Z500	512KB	400	1	800	1/1	
507*		Qualcomm Snapdragon MSM8255			0	1000	1/1	
504		Transmeta Crusoe TM-5800	512KB	266	7	1000	1/1	
508*		Samsung Hummingbird S5PC110A01			0	1000	1/1	
505		VIA C7-M C7-M-1200	128KB	400	5	1200	1/1	204
509*		Apple A4			0	1000	1/1	
506		VIA C3-M C3-M-1200	64KB	200	18	1200	1/1	
510		ARM Cortex A8 1GHz			0	1000	1/1	
507*		Qualcomm Snapdragon MSM8255			0	1000	1/1	
511*		Qualcom Snapdragon QSD8250			0	1000	1/1	
508*		Samsung Hummingbird S5PC110A01			0	1000	1/1	
Lp.		Pełna nazwa	L2 Cache	FSB / QPI	TDP	MHz - Turbo	Rdzenie / Wątki	3DMark06 CPU
512		AMD Geode LX 800	128KB		4	500	1/1	
509*		Apple A4			0	1000	1/1	
510		ARM Cortex A8 1GHz			0	1000	1/1	
513		AMD Geode LX 700	128KB		3	433	1/1	
511*		Qualcom Snapdragon QSD8250			0	1000	1/1	
514*		Loongson 2F 900MHz	512KB		4	900	1/1	
512		AMD Geode LX 800	128KB		4	500	1/1	
515*		Qualcomm MSM7227			0	600	0	
513		AMD Geode LX 700	128KB		3	433	1/1	
516		unknown			0	0	0	
514*		Loongson 2F 900MHz	512KB		4	900	1/1	
515*		Qualcomm MSM7227			0	600	0	
516		unknown			0	0	0	

* lokata szacunkowa

Cm

TDP = Thermal Design Power

> testy i recenzje laptopów - polska edycja - laptopy, notebooki, opinie, porady, porównania, baza testów, nowinki > Porady > Mobilne procesory - rozpiska osiągow

15. sierpień 2011

Lubię to! 46

21

» Facebook » Delicious, » Reddit, » Stumbleupon, » Technorati, » digg, » Mr Wong

Skapiec

Samsung NP-SF310-S01PL
1949.00 PLN

Asus N53SN-SX194V
3330.41 PLN

Sony VAIO VPC-EA3L1E
2566.00 PLN



Asus G74SX

Intel i7 | 2 x 500GB | GTX 560M 3GB DDR5
17,3" FullHD 1920x1080 | Win 7 Home



cena już od

6069 zł

ZOBACZ >

Nowości w sprzedaży



Asus N55SF



Lenovo IdeaPad Y570



Samsung
400B5B

- Asus B53E
- Asus B53S
- Asus K53BY
- Asus U46SV
- Dell Alienware M17x
- Dell Vostro V131
- Lenovo IdeaPad G770
- Lenovo IdeaPad S205
- Samsung 400B2B
- Samsung 400B4B

Laptopy z procesorami Intel Sandy Bridge wg producenta

Acer
Asus
Dell
Fujitsu
HP
Lenovo
MSI
Packard Bell
Samsung
Sony
Toshiba

Laptopy z procesorami AMD Llano wg producenta

Acer
HP

Netbooki i notebooki z procesorami AMD Zacate i Ontario

wszystkie marki

[Deutsch](#) | [English](#) | [Español](#) | [Français](#) | [Italiano](#) | [Nederlandse](#) | [Polski](#) | [Português](#) | [Русский](#) | [Türkçe](#)