

Wasawaren Geekbench tuloksia :

22.12.2011

Kone / Prossa	MS XP / Vista	MS XP / Vista	Mac OS X	Mac OS X	Cosmoslinux	Cosmoslinux
	32-bit	Win7 64-bit	v10.4.X 32-bit	V10.5 & 10.6 64-bit	v0.X 32-bit	(Mandriva) 64-bit
Pöytäkoneet, AMD-prosessorit :						
AMD Duron 1200					832	
AMD XP1700+					1087	
AMD Turion MT-30	1199					
AMD XP2000+					1219	
AMD Duron 1800					1257	
AMD XP2500+					1391	
Amd XP3000+	1379				1672	
AMD64 3200+					1678	
AMD Sempron LE-1200					1820	
AMD Sempron LE-1250					1989	
AMD Sempron LE-1300					1991	
AMD64 3500+					2011	
AMD Sempron LE-1150					2074	
AMD TL-58 Turion					2412	
AMD64 X2 4200+					2514	
AMD Sempron X2 2300					2582	
AMD Sempron 140					2826	
AMD64 X2 5000+					3003	
AMD X2 7850 Black	3206					
AMD A4 3300 (FM1)		3413				
AMD X3 8650					3501	
AMD Athlon II X2 245					3628	
AMD64 X2 6400		3688				
AMD A6 3500 (FM1)					3728	
AMD X4 Phenom 9550	3889					
amd athlon ii x2 250					3898	
AMD X4 Phenom 9650	4125					
AMD X2 Phenom II 560 BE					4273	
AMD X4 Phenom 9950					4884	4811
AMD X4 Phenom II 940	5271					
AMD X4 Phenom II 965					5401	
AMD Athlon II X4 645		5888			7036	
AMD X6 Phenom II 1055T					6960	
AMD X6 Phenom II 1090T		8024				
AMD X6 Phenom II 1100T					9929	

Pöytäkoneet (Apple) PowerPC & Intel-prosessorit :

Apple G4 400 MHz	270	
Apple DUAL G4 450 Mhz	461	
Apple G4 800 MHz	464	
Apple G4 1.25 GHz	752	
Apple G4 1.67 GHz	930	
Apple G4 DUAL 1.25 GHz	1097	
Apple G5 1.6 Ghz	1054	
Apple G5 2 GHz	1229	
Apple G5 DUAL 2.0 GHz	1801	
Apple Core Duo 1.66 GHz		2098
Apple C2D 2.5 GHz (T9300)		3229
Apple C2D 2.4 GHz (P8600)		3231
Apple C2D 2.4 GHz (E8135)		3299
Apple C2D 2.66 GHz		3689
Apple C2D 2.8 GHz (X7900)		3753
Apple C2D 2.93 Ghz (E8335)		4029
Apple C2D 3.06 GHz		4323
Apple Dual Xeon CoreDuo 2.66 GHz		5260
Apple iMac Core i3 3.06 GHz		5794
Apple Xeon QuadCore 2.8 Ghz (E5462)		5827
Apple iMac i5-750 (Quad core 2.66 Ghz)		6340
Apple Mac Mini Server (i7-2635QM 2 Ghz)		8783
Apple iMac i7-870 (4X, 8T) 2.93 Ghz		9280

Pöytäkoneet, Intel-prosessorit :

Intel DUAL P3 500 MHz			408	
Intel P3 667 MHz			414	
Intel P3 1 GHz			569	
Intel P4 1.7 GHz			783	
Intel Celeron 2.8 GHz	827			
Intel P4 2.0 GHz			885	
Intel Celeron 2.4 GHz			1201	
Intel Atom 330 (dual core)			1299	
Intel Atom D510 (2X, 4T)			1540	
Intel P4 2.8 GHz	1100		1547	
Intel Xeon 2800 (s604)	1207		1698	
Intel Celeron 2.66 Ghz (ei Apple-kone)		1323		
Intel P4 3.0 GHz (ei Apple-kone)	1448	1680	1688	1759
Intel Celeron 3.06 Ghz (ei Apple-kone)		1456		1822

Intel Xeon (P4) 2.4 GHz Dual	1393		1898	
Intel P4 2.8 Ghz (HT) (ei Apple-kone)		1703		
Intel D 805 (Dual core 2.66 GHz)	1713		2029	
Intel Celeron E1200 (dual core)			2154	
Intel E6300 (1.83 Ghz) (vanha malli)			2551	2612
Intel Core2Duo 2.0 GHz (T2500) (ei Apple-kone)	1973	2544	2433	
intel e2160			2489	
Intel Xeon 3220 (dual core) s775			2523	
Intel E2180 (ei Apple-kone)	2188	2586	2726	
Intel E1500 (dual core celeron)			2835	
Intel E6400 (ei Apple-kone)	2440	3032	2911	
intel celeron e3300			3077	
Intel E3200 (dual core celeron)			3095	
Intel E2200			3149	
Intel E3400 (dual core celeron)			3201	
Intel E5200			3224	
Intel E6300 (uusi malli)			3603	
Intel E7400	3163		3807	
Intel E6750			3250	
Intel E7500		3309		
Intel Q9300	3379		3431	
Intel E8400		3355	3633	
Intel (single) Xeon E5410 (quad core) s771			3711	
Intel B940 (2X, 2T)	3729			
Intel Q6600	3836		3956	
Intel Xeon E5345 s775			3836	
Intel Xeon E3110 (dual core) s775			3911	
Intel E8500			4161	
Intel G6950			4182	
Intel Celeron G530 (2X, 2T)	3628		4331	
Intel Xeon X3220 (quad core) (ei Apple-kone) s775		5116	4345	4554
Intel Q9450			4558	
Intel Q9550		5014	4921	
Intel i3 540			5512	
Intel i5 655K			5732	
Intel i5 750		5839		
Intel DUAL Xeon E5405 (quad core) s771 (ei Apple-kone)		6124	5161	5645
Intel i7 860		6814		
Intel DUAL Xeon E5420 (quad core) s771(ei Apple-kone)		7313	5896	6281
Intel i7 920		7434	7210	
Intel i7 870		8244		
intel i5 2310			8287	

Intel i7 965	8765	8633
intel i7 875k		9374
Intel i5 2500K		10374
Intel i7 980X		10475
intel i7 2600	10388	
Intel Xeon E3-1240		11523
Intel i7 2600K (3.4 Ghz)		12545

Älypuhelimet / tabletit :

Apple iPhone 3 G (Arm v6 412 MHz) (iPhone OS 4)	139
Apple iPhone 4	370
Apple iPhone 4S	622
Apple iPad2	749

Miniläppärit :

Via C7-M 1.6 GHz (HP 2133)	532		
Intel M-Celeron 900 Mhz (EeePC 701)			547
Intel Celeron 900 MHz (Asus EeePC 900)	682		
Intel Atom Z520 (1.33 Ghz) (Asus EeePC 1101HA)	700		
Intel Atom Z530 (1.6 Ghz)		762	
Intel Atom N270 (Fujitsu Amilo Mini Ui3520)			896
intel Atom N270 (MSI Wind)	862	999	1010
Intel Atom N270 1.6 GHz (Acer Aspire One)			1004

Kannettavat tietokoneet :

HP nx6110 (Intel M-Celeron 1.4 Ghz)	989		
F-S 17" (AMD Turion TL-50 (X2))		1696	
Acer 15" (AMD Turion TL-50 (X2))	1788		
MSI (AMD TK-55 (dual core))		1887	
Sony Vaio (Intel C2D 1.8 Ghz (T7100))		2160	
Apple Macbook 13" (Intel C2D 2 Ghz)			2568
Lenovo T400 14" (Intel P8600, 2.4 Ghz)	2680		
Apple Macbook Pro 15" (Intel C2D 2.16 Ghz)			2765
P-B 17" (Intel C2D 2.53 Ghz (T9400))	2930		
Apple Macbook 13" (Intel C2D 2.2 Ghz)			2991
Apple Macbook Pro 15" (Intel C2D 2.533 Ghz)			3587
Fujitsu NH751 (Intel i3-2310M)		4141	
Fujitsu AH530 (Intel i5-480M 2.67 Ghz)		4562	
Asus K73SV (Intel i5-2410M, 2.3 Ghz)		4787	
Sony Vaio 16.5" (Intel i7-740QM, 1.73 Ghz)		4960	

Asus K53SV (Intel i7-2630M)

10016

Apple Macbook Pro 15" (Intel i7, 2.2 Ghz)

10127

Acer Aspire 7750G (i7 2670QM)

10701