



EU ENERGY STAR Computers version 4.0 qualified INTEGRATED COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Display size (inch)	Year of EU Energy Star qualification	PD_ID
eMachines	EZ1600	13.68	0.99	0.63	Intel Atom	1.6	2048				2009	1159344
eMachines	EZ1601	13.68	0.99	0.63	Intel Atom	1.6	2048				2009	1159345
Gateway	ZX2300	37.44	1.44	0.85	AMD Athlon 64	1.6	2048			18.5	2009	1139938
Akhter - LoCO2PC	19" - AIO-DT-VISTA (E8400 - 3.0GHz / E2180 - 2.0GHz / E4500 - 2.2GHz)	54.79	2.994	1.931	Intel Core2 Duo	3	2048	250		19	2008	5000100
Akhter - LoCO2PC	19" - AIO-DT-VISTA (E4700 - 2.6GHz)	53.05	3.086	1.937	Intel Core2 Duo	2.6	2048	250		19	2008	5000104
Akhter - LoCO2PC	19" - AIO-DT-XP (E8400 - 3.0GHz / E2180 - 2.0GHz / E4500 - 2.2GHz)	55.97	3.006	1.923	Intel Core2 Duo	3	2048	250		19	2008	5000098
Akhter - LoCO2PC	19" - AIO-DT-XP (E4700 - 2.6GHz)	49.5	3.127	1.927	Intel Core2 Duo	2.6	2048	250		19	2008	5000102
Akhter - LoCO2PC	19-AIO-DT-2.0-VISTA	54.79	2.994	1.931	Intel Core2 Duo	3	2048	250		19	2008	1112451
Akhter - LoCO2PC	19-AIO-DT-2.0-XP	55.97	3.006	1.923	Intel Core2 Duo	3	2048	250		19	2008	1112448
Akhter - LoCO2PC	19-AIO-DT-2.2-VISTA	54.79	2.994	1.931	Intel Core2 Duo	3	2048	250		19	2008	1112452
Akhter - LoCO2PC	19-AIO-DT-2.2-XP	55.97	3.006	1.923	Intel Core2 Duo	3	2048	250		19	2008	1112449
Akhter - LoCO2PC	19-AIO-DT-2.6-VISTA	53.05	3.086	1.937	Intel Core2 Duo	2.6	2048	250		19	2008	1112454
Akhter - LoCO2PC	19-AIO-DT-2.6-XP	49.5	3.127	1.927	Intel Core2 Duo	2.6	2048	250		19	2008	1112453
Akhter - LoCO2PC	19-AIO-DT-3.0-VISTA	54.79	2.994	1.931	Intel Core2 Duo	3	2048	250		19	2008	1112450
Akhter - LoCO2PC	19-AIO-DT-3.0-XP	55.97	3.006	1.923	Intel Core2 Duo	3	2048	250		19	2008	1112447
Apple	iMac - 20-inch (MA876)	48.4	2.63	1.49	Intel Core2 Duo	2	1024	250	128	20	2007	1092631
Apple	iMac - 20-inch (MA877)	48.4	2.63	1.49	Intel Core2 Duo	2.4	1024	320	256	20	2007	1092632
Apple	iMac - 20-inch, 2.0GHz, Education (MC015)	26.13	1.54	0.68	Intel Core2 Duo	2	1024			20	2009	1156850
Apple	iMac - 20-inch, 2.66GHz (MB417)	23.3	1.44	0.67	Intel Core2 Duo	2.66	2048			20	2009	1152229
Apple	iMac - 24-inch (MA878)	57.7	3.06	1.51	Intel Core2 Duo	2.4	1024	320	256	24	2007	1092633
Apple	iMac 24-inch (Z0FC)	57.7	3.06	1.51	Intel Core2 Duo	2.8	2048	500	256	24	2007	1092635
Apple	iMac - 24-inch, 2.66GHz (MB418)	22.31	2.05	1.15	Intel Core2 Duo	2.66	4096			24	2009	1152255
Apple	iMac - 24inch, 2.93GHz (MB419)	35.66	1.74	1	Intel Core2 Duo	2.93	4096		256	24	2009	1152254
Apple	iMac - 24-inch, 3.06GHz (MB420)	41.8	1.88	0.9	Intel Core2 Duo	3.06	4096		512	24	2009	1152250
Apple	iMac 20-inch, 2.4GHz (MB323)	33.3	2.39	1.25	Intel Core2 Duo	2.4	1024	250	128	20	2008	1117127
Apple	iMac 20-inch, 2.66GHz (MB324)	33.3	2.2	1.22	Intel Core2 Duo	2.66	1024	320	256	20	2008	1117126
Apple	iMac 20-inch, 2.8GHz (MB325)	37.2	2.58	1.65	Intel Core2 Duo	2.8	1024	320	256	24	2008	1117128
Apple	iMac 24-inch, 3.06GHz (Z0FH)	37.2	2.58	1.65	Intel Core2 Duo	3.06	1024	320	256	24	2008	1117129
ASUS	Eee Top ET1602	21.63	2.02	1.51	Intel Atom	1.6	1024	160		15.6	2008	1133801
BenQ	nScreen i22****	22.57	1.33	0.51	AMD Sempron Sempron	1.5	2048			21.5	2009	1151098
BenQ	nScreen i91**** (ID180****)	20.83	2.88	1.46	AMD Sempron	1.5	1024				2009	1147220
HP	TouchSmart IQ510 series IQ510 to IQ519	35.79	3.44	1.46	Intel Core2 Duo T7250	2	4096		256	22	2008	1132145
HP	TouchSmart IQ530 series (IQ530 - IQ539)	36.19	3.53	1.29	Intel P8600	2.4	4096		512		2009	1150463
HP	TouchSmart IQ810 series IQ810 to IQ819	37.82	3.38	1.53	Intel T8100	2.1	4000		512	25.5	2008	1131939
HP	TouchSmart IQ820 series (IQ820 to IQ829)		3.69	1.93	Intel T8400	2.26	4096		512	25.5	2009	1144967
HP	TouchSmart IQ830 series (IQ830 - IQ839)	38.68	3.99	1.65	Intel T9550	2.6	4096		512		2009	1150612
LG	R510-K	15.2	1.05	0.69	Intel Core2 Duo	2.26	2048		256	15.4	2008	1129519
MSI	A901S (MS-6632)	16.28	1.236	0.909	Intel Atom	1.6	1024	160	128		2009	1158285
MSI	AP1900 (MS-6633)	16.14	1.331	1.014	Intel Atom	1.6	2048	160	128		2009	1157605
MSI	MS-6638 (AE1900)	26.02	2.738	1.605	Intel Atom	1.6	2048	160		18.5	2009	1154192
MSI	Quartz G31 (MS-6462)	55.28	3.365	2.365	Intel Core2 Duo	2.133	2048			19	2008	1103026
Samsung	720XT	21	2.2	2	AMD Geode	1	256			17	2008	1105530
Samsung	730XT	16	2	1.5	AMD Sempron	1	512			17	2008	1123105
Samsung	920XT	21	2.2	2	AMD Geode	1	256			19	2008	1105531
Samsung	930XT	16	2.1	1.6	AMD Sempron	1	512			19	2008	1123106
Samsung	NP-G910	44.4	1.75	1.32	Intel Core2 Duo	2.8	4096	500	512	19	2008	1129365
Sony	VGC-LV3SJ/B (PCV-AK1M)	69	3.9	2.7	Intel Core2 Duo E8400	3	4096	1000	512		2009	5000785
Sony	VGC-LV3SJ/S (PCV-AK1M)	69	3.9	2.7	Intel Core2 Duo E8400	3	4096	1000	512		2009	5000786
SONY	VGC-JS2E/G (PCG-2J1M)	44.85		2.3	Intel Core2 Duo E7400	2.8	3072	500	256	20.1	2009	5000658
SONY	VGC-JS2E/P (PCG-2J1M)	44.85		2.3	Intel Core2 Duo E7400	2.8	3072	500	256	20.1	2009	5000655
SONY	VGC-JS2E/Q (PCG-2J1M)	44.85		2.3	Intel Core2 Duo E7400	2.8	3072	500	256	20.1	2009	5000656
SONY	VGC-JS2E/S (PCG-2J1M)	44.85		2.3	Intel Core2 Duo E7400	2.8	3072	500	256	20.1	2009	5000657
SONY	VGC-JS2E/T (PCG-2J1M)	44.85		2.3	Intel Core2 Duo E7400	2.8	3072	500	256	20.1	2009	5000659
SONY	VGC-LM2E (PCG-2A2M)	40	3.2	1.9	Intel Core2 Duo T8100	2.1	2048	320	128	19	2008	5000052
SONY	VGC-LM2S (PCG-2A2M)	40	3.2	1.9	Intel Core2 Duo T8100	2.1	2048	500	256	22	2008	5000051
SONY	VGC-LT2S (PCG-2A1M)	49	3.7	1.9	Intel Core2 Duo T8100	2.1	2048	500	256	22	2008	5000053
SONY	VGC-RT2SY (PCV-AG1M)	61.2	2.9	2.1	Intel Core2 Quad Q9400	2.66	4096	1000	512		2009	5000675
transtec	Senyo 820 E1 ECO PC SY820WEC-A	43.26	2.9	1.81	Intel Core2 Duo E8200	2.66	2000	160	384		2008	5000132
Viglen Ltd	Genie Ultra Pro	57.6	3.5	2.1	Intel Core2 Quad	3	4096				2009	1137049
Viglen Ltd	Genie Ultra Small	55.4	3.2	2.1	Intel Core2 Quad	3	4096				2009	1157226



EU ENERGY STAR Computers version 4.0 qualified INTEGRATED COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Display size (inch)	Year of EU Energy Star qualification	PD_ID
Viglen Ltd	Genie Ultra Micro EQ200	30	2.3	1.2	Intel Atom	1.6	2048				2009	1159985
Viglen Ltd	Genie Ultra Micro	35.36	3.1	2.1	Intel Core2 Duo	3.33	4096				2009	1159984
Viglen Ltd	Omnino III EQ200	43.5	2.3	1.6	Intel Atom	1.6	2048			20	2008	1135361