



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Acer	AcerPower AMD740G	41.97	2.23	1.07	AMD Athlon 64 Dual-Core	2.3	1	1024			300	2009	1158272
Acer	AcerPower G45G	39.45	4.01	1.96	Intel Core2 Duo	2.66	1	1024			300	2009	1158268
Acer	AcerPower Q45G	38.57	3.53	2.1	Intel Core2 Duo	2.66	1	1024			300	2009	1158271
Acer	Aspire M3300G	86.15	2.88	1.15	AMD Phenom X4	2.8	1	8192		1024		2009	1158510
Acer	Aspire M3800G	79.38	3.83	1.57	Intel Core2 Quad	3	1	8192		1024	300	2009	1156192
Acer	Aspire M5300G	86.15	2.88	1.15	AMD Phenom X4	2.8	1	8192		1024		2009	1158509
Acer	Aspire M5800G	81.18	3.96	1.6	Intel Core2 Quad	3	1	8192		1024	500	2009	1156191
Acer	Aspire R3600	21.78	2.9	1.73	Intel Atom	1.6	1	4096				2009	1154690
Acer	Veriton D420	42.04	2.436	1.025	AMD Athlon 64 Dual-Core	2.9	1	2048			300	2008	1136913
Acer	Veriton L410G	55.8	3.35	1.93	AMD Phenom X4	1.8	1	4096				2008	1120131
Acer	Veriton L460G	47.69	3.29	2.16	Intel Core2 Duo	3	1	2048				2008	1117155
Acer	Veriton L480G	36.85	2.08	0.95	Intel Core2 Quad	2.83	1	4096				2009	1156587
Acer	Veriton L488G	36.85	2.08	0.95	Intel Core2 Quad	2.83	1	4096				2009	1156588
Acer	Veriton L670G	43.78	2.72	1.98	Intel Core2 Quad	2.66	1	4096				2008	1128201
Acer	Veriton L678G	43.78	2.72	1.98	Intel Core2 Quad	2.66	1	4096				2008	1131660
Acer	Veriton L679G	43.78	2.72	1.98	Intel Core2 Quad	2.66	1	4096				2008	1131661
Acer	Veriton M200-A74	37.69	2.23	1.07	AMD Athlon 64 Dual-Core	2.3	1	1024				2009	1154543
Acer	Veriton M200-G45G	39.45	4.01	1.96	Intel Core2 Duo	2.66	1	1024			300	2009	1158267
Acer	Veriton M200-Q45	37.36	3.34	1.95	Intel Core2 Duo	2.66	1	1024				2009	1154691
Acer	Veriton M420G	85.36	2.843	1.142	AMD DT Phenom	2.3	1	8192		256	300	2008	1116875
Acer	Veriton M421G	89.45	2.934	1.124	AMD Phenom X4	2.4	1	8192		512	300	2009	1150971
Acer	Veriton M428G	89.45	2.934	1.124	AMD Phenom X4	2.4	1	8192		512	300	2009	1150972
Acer	Veriton M460G	80.17	2.858	1.942	Intel Core2 Quad	2.66	1	4096		512	300	2008	1128200
Acer	Veriton M488G	71.31	3.15	1.17	Intel Core2 Quad	3	1	8192		1024		2009	1156966
Acer	Veriton M661	82.45	3.817	2.347	Intel Core2 Duo	3	1	4096		256	300	2007	1091029
Acer	Veriton M670G	83.57	4.05	2.36	Intel Core2 Quad	2.83	1	8192		512	300	2008	1129799
Acer	Veriton M678G	83.57	4.05	2.36	Intel Core2 Quad	2.83	1	8192		512	300	2008	1132681
Acer	Veriton M679G	83.57	4.05	2.36	Intel Core2 Quad	2.83	1	8192		512	300	2008	1132682
Acer	Veriton M67WS	83.57	4.05	2.36	Intel Core2 Quad	2.83	1	8192		512	300	2009	1150664
Acer	Veriton S421G	90.47	2.848	1.043	AMD Phenom X4	2.4	1	8192		512	300	2009	1150969
Acer	Veriton S428G	90.47	2.848	1.043	AMD Phenom X4	2.4	1	8192		512	300	2009	1150970
Acer	Veriton S488G	72.12	3.07	1.1	Intel Core2 Quad	3	1	8192		1024		2009	1156964
Acer	Veriton S661	60.01	3.733	2.257	Intel Core2 Duo	3	1	2048		128	250	2007	1091304
Acer	Veriton S670G	85.85	3.948	2.271	Intel Core2 Quad	2.83	1	8192		512	300	2008	1135306
Acer	Veriton S678G	85.85	3.948	2.271	Intel Core2 Quad	2.83	1	8192		512	300	2008	1135307
Acer	Veriton T661	82.45	3.817	2.347	Intel Core2 Duo	3	1	4096		256	300	2007	1091025
Acer	Veriton T66W	82.45	3.817	2.347	Intel Core2 Duo	3	1	4096		256	300	2009	1152003
ACTINA	ACTINA SIERRA	41.97	3.54	2.53	Intel Core2 Duo	2.4	1	1024		8		2008	1107622
ACTINA	COSTA ((ES1.5))	54.83	4.13	1.99	Intel Celeron	2.2	2	4096			350	2009	1161683
ACTINA	COSTA ((ES101G))	74.87	4.12	2.18	Intel Celeron	2.2	2	4096		512	350	2009	1161684
ACTINA	COSTA (ES1)	49.48	3.17	2.49	Intel Celeron Dual-Core	2	1	2048		8	350	2008	1118994
ACTINA	NEVADA (ES6) NEVADA (ES6)	55.47	3.99	2	AMD Athlon 64 X2	3.1	1	4096		32		2008	1132689
ACTINA	SIERRA	47.5	3.84	1.82	Intel Core2 Duo	2.4	1	1024		8		2008	1107543
ACTINA	SIERRA ((ES5.4))	56.15	4.11	2.17	Intel Pentium	2.7	2	4096			350	2009	1161685
ACTINA	SIERRA ((ES503G))	72.01	4.12	2.19	Intel Pentium	2.7	2	4096		512	350	2009	1161686
ACTINA	SIERRA ((ES802G))	72.3	4.12	2.18	Intel Core2 Duo	3.33	2	4096		512	350	2009	1161687
ACTINA	SIERRA ((ESQ8.2))	52.68	3.12	2.04	Intel Core2 Quad	2.33	1	4096		512	350	2009	1161688
ACTINA	SIERRA ((ESQ801G))	79	4.01	2.09	Intel Core2 Quad	2.33	1	4096		512	350	2009	1161689
ACTINA	SIERRA (104874)	52.31	3.94	2.14	Intel Pentium Dual Core E5200	2.5	1	2048		250	250	2009	1157625
ACTINA	SIERRA (104907)	55.46	4.06	2.27	Intel Pentium Dual Core E5200	2.5	1	2048		500	300	2009	1157624
ACTINA	SIERRA (124519)	56.78	3.94	2.13	Intel Core2 Quad Q9400	2.66	1	2048		750	300	2009	1157623
ACTINA	SIERRA (ES2.4) SIERRA (ES2.4)	53.33	2.94	2	Intel Dual-Core	2.4	1	4096		8		2008	1132703
ACTINA	SIERRA (ES4)	50.89	3.13	2.26	Intel Core2 Duo	2.4	1	2048		8	350	2008	1118995
ACTINA	SIERRA (ES501G)	59.41	3.04	1.96	Intel Dual-Core	2.5	1	2048		512	350	2009	1157735
ACTINA	SIERRA (ES502G)	60.9	3	1.96	Intel Dual-Core	2.5	1	2048		1024	350	2009	1157736
ACTINA	SIERRA (ES5G)	62.18	3	2.1	Intel Pentium Dual Core	2.5	1	2048		512	350	2009	1157629
ACTINA	SIERRA (ES6)	52.18	3.23	2.24	Intel Core2 Duo	2.66	1	2048		8	350	2008	1118996
ACTINA	SIERRA (ES7)	49.9	3.14	2.59	Intel Core2 Duo	2.53	1	2048		8	350	2008	1118997
ACTINA	SIERRA (ES7.3)	52.41	3.12	2.24	Intel Core2 Duo	2.66	1	4096		8		2009	1140620
ACTINA	SIERRA (ES7.4)	44	3.19	2	Intel Core2 Duo	2.8	1	4096		8		2009	1141887
ACTINA	SIERRA (ES8)	49	3.25	2.27	Intel Core2 Duo	2.66	1	2048		8	350	2008	1121540
ACTINA	SIERRA (ES8.2)	52.68	3.12	2.04	Intel Core2 Quad	2.33	1	4096		8		2009	1137461
ACTINA	SIERRA (ES8.4) SIERRA (ES8.4)	46.15	3.05	2.16	Intel Core2 Duo	3	1	4096		8		2008	1129922
ACTINA	SIERRA (ES8.5) SIERRA (ES8.5)	46.37	3.01	2.14	Intel Core2 Duo	3.16	1	4096		8		2008	1130080
ACTINA	SIERRA (ES8.6)	54.6	3.88	1.53	Intel Core2 Duo	3.33	1	4096				2009	1154225
ACTINA	SIERRA (ES801G)	76.17	4.087	2.15	Intel Core2 Duo	3	1	4096		512		2009	1160747



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
ACTINA	SIERRA ES	51.1	3.15	2.51	Intel Core2 Quad		3	1 2048		8		2008	1116082
ACTINA	SIERRA ES5	71.6	3.13	2.08	Intel Dual-Core	2.5	1	4096		256	350	2008	1136940
ADAX	DELTA PD8600 ES4	46.1	2.8	1.8	Intel Core2 Duo		1	4096		0	400	2008	5000478
ADAX	DELTA PD8600 ES8	53.9	3.2	2.3	Intel Core2 Duo		1	8192		0	400	2008	5000480
ADAX	DELTA VBD8600 ES4	46.1	2.8	1.8	Intel Core2 Duo		1	4096		0	400	2008	5000477
ADAX	DELTA VBD8600 ES8	53.9	3.2	2.3	Intel Core2 Duo		1	8192		0	400	2008	5000479
ALPLAST	ADS S1	65	4	2.1	Intel Core2 Duo	2.4	1	2000	350	256	350	2008	5000211
ALPLAST	ADS S10	60	3.9	2	Intel Core2 Duo	2	1	2000	250	256	300	2008	5000204
ALPLAST	ADS S11	65	4	2.09	Intel Core2 Duo	3	1	2000	500	256	400	2008	5000458
ALPLAST	ADS S12	62	4	2.09	Intel Core2 Duo	3.33	1	2048	160	256	450	2009	5000723
ALPLAST	ADS S3	60	3.9	2	Intel Core2 Duo	2	1	2000	160	256	300	2008	5000142
ALPLAST	ADS S4	60	3.9	2	Intel Core2 Duo	2	1	2000	160	256	300	2008	5000141
ALPLAST	ADS S9	60	3.9	2	Intel Core2 Duo	2	1	2000	250	256	300	2008	5000205
APD	ALDA CE 945GC	62	3.8	1.9	Intel Core2 Duo E6700	2.66	1	1024	320		300	2008	1101082
APD	ALDA CE Q43F	36.79	2.2	1.4	Intel Core2 Duo	3.16	1	4096		128	300	2009	1159005
APD	ALDA PRO Q43F	36.79	2.2	1.4	Intel Core2 Duo	3.16	1	4096		128	300	2009	1159006
APD	Alda+ CE (Q45F)		2.62	2.19	Intel Core2 Duo	3.33	1	4096	320	384	300	2009	1143482
APD	ALDA+ CE Q45F		2.62	2.19	Intel Core2 Duo	3.33	1	4096	320	384	300	2009	1143009
APD	ALDA+ PRO G41F		2.63	1.84	Intel Core2 Duo	3.166	1	4096		128	300	2009	1147281
APD	ALDA+CE (Q45F)		2.62	2.19	Intel Core2 Duo	3.33	1	4096	320	384	300	2009	1143484
APD	ALDA+CE Q45F		2.62	2.19	Intel Core2 Duo	3.33	1	4096	320	384	300	2009	1143483
APD	APD ALDA (Q45F)		2.62	2.19	Intel Core2 Duo	3.33	1	4096	320	384	300	2009	1143481
Apple	Mac mini, 1.66GHz (MA607)	24.8	2.81	1.37	Intel Core2 Duo mobile	1.66	1	512		64		2007	1091742
Apple	Mac mini, 1.83GHz (MA608)	24.8	2.81	1.37	Intel Core2 Duo mobile	1.83	1	512				2007	1091743
Apple	Mac mini, 1.83GHz (MB138)	22.6	3.02	1.36	Intel Core2 Duo mobile	1.83	1	1024				2007	1092744
Apple	Mac mini, 2.0GHz (MB139)	24.8	3.01	1.37	Intel Core2 Duo mobile	2	1	1024				2007	1092745
Apple	Mac mini, 2.0GHz, 120GB Hard Drive (MB463)	12.6	1.71	0.94	Intel Core2 Duo	2	1	1024				2009	1152243
Apple	Mac mini, 2.0GHz, 320GB Hard Drive (MB464)	12.6	1.71	0.94	Intel Core2 Duo	2	1	2048				2009	1152248
Apple	Mac mini, 2.26GHz, 120GB Hard Drive (Z0FW)	13	1.82	0.96	Intel Core2 Duo	2.26	1	4096				2009	1152286
Apple	Mac mini, 2.26GHz, 320GB Hard Drive (Z0FX)	13	1.82	0.96	Intel Core2 Duo	2.26	1	4096				2009	1152303
ARROW PC	ARROW C2D-2009E	35.5	2.4	2	Intel Core2 Duo E8400	3	1	4096	500		300	2009	1159383
Aspire	Veriton M480G	71.31	3.15	1.17	Intel Core2 Quad	3	1	8192		1024		2009	1156965
Aspire	Veriton S480G	72.12	3.07	1.1	Intel Core2 Quad	3	1	8192		1024		2009	1156810
ASUS	BS5000	35.9	1.675	1.137	Intel Celeron	1.2	1	2048				2009	1157724
ASUS	Eee BOX B201	27.25	1.969	1.605	Intel Celeron	1.2	1	4096	16			2009	1155199
ASUS	Eee Box B202	17.42	2	1.53	Intel Atom N270	1.6	1	2048	250			2008	1121558
ASUS	Eee BOX B203	25.68	1.948	1.65	Intel Celeron	1.2	1	4096	320			2009	1155018
ASUS	Eee BOX B204	14.33	1.358	1.174	Intel Atom	1.6	1	1024		256		2009	1156383
ASUS	Eee Box B206	14.33	1.416	1.174	Intel Atom	1.6	1	1024		256		2009	1149367
ASUS	Eee BOX B208	16.11	1.381	1.111	Intel Atom	1.6	1	2048	320	128		2009	1155021
ASUS	Eee BOX EB1002	9.898	1.416	1.062	Intel Atom	1.66	1	2048	250			2009	1156387
ASUS	Eee BOX EB1006	15.02	2.13	1.861	Intel Atom	1.66	1	2048		128		2009	1156390
ASUS	Eee PC 1002HA	7.63	0.894	0.731	Intel Atom	1.6	1	1024	160			2009	1156489
ASUS	Eee PC S101	8.301	0.946	0.773	Intel Atom	1.6	1	1024	64			2009	1156484
ASUS	Eee PC S101H	7.973	0.87	0.776	Intel Atom	1.6	1	1024	160			2009	1156487
ASUS	ES5000	47.13	1.83	1.4	Intel Celeron	1.2	1	2048		512		2008	1118695
ASUS	ES5000-P	48.35	1.59	1.18	Intel Celeron	1.2	1	2048		512		2008	1119682
AutoCont	OfficePro 1000E	47.1	2.5	1.95	Intel Pentium Dual-Core E2200	2.2	1	1024	160	0	350	2008	5000497
AutoCont	OfficePro 2000E	47.1	2.5	1.95	Intel Pentium Dual-Core E2200	2.2	1	1024	160	0	350	2008	5000319
Capital	NEO GX09	49.2	1.87	1.22	Intel Core2 Quad	3	1	4096	1000	0	350	2009	5000647
CDC	PC CDC GRT	58.7	3.7	2.7	Intel Core2 Duo		1	2048		512		2008	5000572
CDC	PC CDC NXT	63.05	3.2	2.34	Intel Core2 Duo		1	3096		0		2008	5000270
CDC	PC CDC NXT QV1	39.62	3.43	2.49	AMD Athlon 64 Dual-core		1	2048		0		2007	5000001
CDC	PC CDC NXT QV11	56.19	2.67	2.22	Intel Core2 Duo		1	2048		0		2007	5000004
CDC	PC CDC NXT SV3	36.9	3.51	2.42	AMD Athlon 64 Dual-core		1	2048		0		2007	5000003
CDC	PC CDC NXT SV3I	50.35	2.54	2.11	Intel Core Duo		1	2048		0		2007	5000006
CDC	PC CDC NXTLG2	50.2	3.5	2.41	AMD Athlon 64 Dual-core		1	2048		256		2007	5000002
CDC	PC CDC NXTLG2I	62.87	2.3	2.19	Intel Core2 Duo		1	2048		256		2007	5000005
CLASUS	COLOUR CLAACLW08ID01	59	2	2.7	Intel Celeron E1200	1.6	1	2048		256	380	2008	1120064
CLASUS	COLOUR CLAACLW08ID02	61	2	2.7	Intel Core2 Duo E8200	2.6	1	2048		256	380	2008	1120065
Comfor	Office 110 ES	47	2.45	1.65	Intel Core2 Duo E7300	2.66	1	2048	320	0	250	2008	5000499



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Comfor	Office I20 ES	50.1	2.8	1.95	Intel Core2 Duo E8400	3	1	2048	1000	0	350	2008	5000368
Compaq	CQ2100 series (Windows XP models only) (CQ2100 to CQ2199)	33.97	2.47	1.9	Intel single core	1.6	1	1000				2009	1151545
Dell	Inspiron 531	52.4	3.66	1.72	AMD Athlon 64 Dual-Core	2.6	1	2048	500	128	300	2007	1094660
Dell	Inspiron 545 (DCMF)	56.56	1.75	0.97	Intel Due Core, E5200	2.5	1	4096		256	300	2009	1153813
Dell	Inspiron 545s (DCSLF)	56.56	1.75	0.97	Intel E5200	2.5	1	4096	750	256	250	2009	1153812
Dell	Inspiron 546 (DCMF)	50.74	2.47	0.83	AMD E5200	2.8	1	4096		256	300	2009	1153800
Dell	Inspiron 546s (DCSLF)	46.48	2.26	1.09	AMD 5400	2.8	1	3072	750	256	250	2009	1153808
Dell	MTF (Studio One19; Studio One1909)	45.47	2.5	1.49	Intel Core2 Duo	2.7	1	1024				2009	1150575
Dell	OptiPlex 160	20.74	2.66	1.52	Intel Atom	1.6	1	4096	80	8	50	2009	1140443
Dell	OptiPlex 365 Desktop	45.71	1.3	0.87	Intel Core2 Duo	2.66	1	2048	160	256	255	2008	1134721
Dell	OptiPlex 365 Mini Tower	52.56	1.47	0.84	Intel Core2 Duo	2.66	1	2048	160	256	255	2008	1134621
Dell	OptiPlex 365 OptiPlex 365	45.71	1.3	0.87	Intel Core2 Duo	2.66	1	2048	160	256	255	2008	1134722
Dell	OptiPlex 365n OptiPlex 365n	45.71	1.3	0.87	Intel Core2 Duo	2.66	1	2048	160	256	255	2008	1134723
Dell	OptiPlex 740 (Desktop Chassis)	45.35	4.51	1.59	AMD Athlon 64 Dual-Core	2.2	1	1024			280	2007	1092063
Dell	OptiPlex 740 (Mini-Tower)	54.62	4.65	1.75	AMD Athlon 64 Dual-Core	2.4	1	1024			305	2007	1092062
Dell	OptiPlex 740 (Small Form Factor)	44.54	4.67	1.77	AMD Athlon 64 Dual-Core	2.2	1	1024			275	2007	1092064
Dell	OptiPlex 745 (Desktop)	52.03	2.89	1.08	Intel Core2 Duo	2.13	2	1024		8	280	2007	1092061
Dell	OptiPlex 745 (Mini-Tower)	56.56	1.87	1.95	Intel Core2 Duo	2.13	1	512	80	8	305	2007	1091404
Dell	OptiPlex 745 (Small Form Factor)	56.5	2.89	1.93	Intel Core2 Duo	2.13	1	512	80	8	275	2007	1091405
Dell	OptiPlex 745 (Ultra Small Form Factor)	50.37	4.01	1.61	Intel Core2 Duo	2.13	1	512	80	8		2007	1091408
Dell	OptiPlex 755 Desktop	40.73	2.81	0.88	Intel Core2 Duo	2.2	1	1024	80	8	280	2007	1097208
Dell	OptiPlex 755 Mini-Tower	40.9	2.82	0.9	Intel Core2 Duo	2.2	1	1024	80	8	305	2007	1097207
Dell	OptiPlex 755 Small Form Factor	40.2	3.02	0.91	Intel Core2 Duo	2.2	1	2048	80	8	280	2007	1097215
Dell	OptiPlex 755 Ultra Small Form Factor	45.18	2.99	0.98	Intel Core2 Duo	1.8	1	1024	160	8		2007	1097206
Dell	OptiPlex 760 Desktop	55.65	2.65	0.94	Intel Core2 Duo	3.16	1	8192		257	255	2008	1133343
Dell	OptiPlex 760 Mini-Tower	45.25	2.76	0.97	Intel Core2 Duo	3.16	1	2048		257	255	2008	1133483
Dell	OptiPlex 760 Small Form Factor	55.73	2.67	0.95	Intel Core2 Duo	3.16	1	8192		257	235	2008	1133482
Dell	OptiPlex 960 Desktop	64.41	2.62	1.36	Intel Core2 Duo	2.83	1	8192	300	256	255	2008	1132768
Dell	OptiPlex 960 Mini-Tower	64.64	2.6	1.37	Intel Core2 Duo	2.83	1	8192	300	256	305	2008	1132769
Dell	OptiPlex 960 Small Form Factor	65.39	2.68	1.39	Intel Core2 Duo	2.83	1	8192	300	256	235	2008	1132770
Dell	OptiPlex FX160	19	2.67	1.48	Intel Atom	1.6	1	4096	80	8	50	2008	1134465
Dell	OptiPlex Ultra Small Form Factor 760	39.42	2.81	1.55	Intel Core2 Duo	2.66	1	1024	80	8		2008	1134821
Dell	Studio 540 DCMA	48.06	2.17	1.52	Intel Core2 Duo E4700	2.6	1	2048	320	256		2008	1136302
Dell	Studio Hybrid 140g	25.21	2.51	1.47	Intel Core2 Duo	2.6	1	4096	320	8		2008	1129119
Dell	Studio Slim 540s DCSLA	44.61	2.21	1.58	Intel Core2 Duo E4700	2.6	1	2048	320	256		2008	1136307
eMachines	EL1300G	41.53	3.36	2.15	AMD Athlon 64 Dual-Core	2.6	1	2048				2009	1154224
ERGO	PC KRONO 1000	49	4.5	2	Intel Core2 Quad		1	4096	500	512	500	2008	5000516
ERGO	PC KRONO 900	49	4.5	2	Intel Core2 Duo		1	2048	320	256	500	2008	5000515
ERGO	STEP ADVANCED 700	48	4	2	Intel Core2 Duo		1	2048	160	0	400	2008	5000513
ERGO	STEP ADVANCED 900	48	4	2	Intel Core2 Duo		1	2048	250	256	400	2008	5000514
exone	Business 1170 E2180 (39260 / 39385)	46.34	3	2.05	Intel Core2 Duo E2180	2	1	2048	160	0	350	2008	5000213
exone	Business 1170 E2200 (38749)	43.88	2.05	1.43	Intel Core2 Duo E2200	2.2	1	1024	250	0	350	2008	5000216
exone	Business 1180 C1200 (40313 / 39851)	41.86	2.99	2.44	Intel Celeron E1200	1.6	1	1024	160	0	350	2009	5000617
exone	Business 1180 E2180 (39699)	43.05	2.98	2.27	Intel Core2 Duo E2180	2	1	2048	160	0	350	2008	5000271
exone	Business 1180 E2180 (39863 / 40357 / 40589)	44.76	2.96	2.42	Intel Core2 Duo E2180	2	1	2048	160	0	350	2008	5000403
exone	Business 1180 E2200 (40717)	40.14	3.22	2.46	Intel Core2 Duo E2200	2.2	1	2048	160	0	350	2008	5000482
exone	Business 1180 E2200 (40769)	41.96	3.22	2.47	Intel Core2 Duo E2200	2.2	1	2048	160	0	350	2008	5000463
exone	Business 1180 E2220 (43025)	41.57	2.78	1.75	Intel Core2 Duo E2220	2.4	1	2048	160	0	350	2009	5000714
exone	Business 1180 E5200 (39852)	40.66	3.23	2.4	Intel Core2 Duo E5200	2.5	1	2048	250	0	350	2008	5000317
exone	Business 1180 E5200G	50.83	3.16	2.57	Intel Core2 Duo E5200	2.5	1	2048	160	0	350	2009	5000608
exone	Business 1180 E7200 (39676 / 39677)	40.69	3.03	2.29	Intel Core2 Duo E7200	2.53	1	2048	160	0	350	2008	5000220
exone	Business 1180 E7200 G (39694)	56.26	2.97	2.21	Intel Core2 Duo E7200	2.53	1	2048	160	256	350	2008	5000287
exone	Business 1180 E7300 (40715)	38.5	3.16	2.53	Intel Core2 Duo E7300	2.66	1	2048	150	0	350	2008	5000483
exone	Business 1180 E7300 (40829)	38.76	3.24	2.56	Intel Core2 Duo E7300	2.66	1	2048	250	0	350	2008	5000496
exone	Business 1180 E8400 (39865)	43.32	3.11	2.33	Intel Core2 Duo E8400	3	1	2048	320	0	350	2008	5000288
exone	Business 1200 E2220 (42570)	43.46	1.62	0.99	Intel Core2 Duo E2220	2.4	1	2048	160	0	350	2009	5000727
exone	Business 1230 E8300 (39493)	45.72	3.38	2.29	Intel Core2 Duo E8300	2.83	1	2048	320	0	350	2008	5000217
exone	Business 1250 E7200	38.64	1.59	2.31	Intel Core2 Duo E7200	2	1	2048	250	0	350	2008	5000108



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
exone	Business 1250 E8400 (39880)	47.05	1.27	1.35	Intel Core2 Duo E8400	3	1	2048	250	0	350	2008	5000289
exone	Business 1260 (38215)	44.56	1.87	1.15	Intel Core2 Duo E8400	3	1	1024	160	128	350	2008	5000064
exone	Business 1260 E2180 (38386)	41.07	1.83	0.87	Intel Core2 Duo E2180	2	1	1024	80	128	350	2008	5000090
exone	Business 1260 E2200 (40767)	38.87	1.8	0.85	Intel Core2 Duo E2200	2.2	1	2048	160	0	350	2008	5000474
exone	Business 1260 E4600 (39051)	41.22	1.62	0.8	Intel Core2 Duo E4600	2.4	1	1024	160	0	350	2008	5000298
exone	Business 1260 E5200 (43270)	36.19	1.79	0.83	Intel Core2 Duo E5200	2.5	1	2048	160	0	350	2009	5000713
exone	Business 1260 E7200 (39672 / 39673)	42.22	1.69	0.82	Intel Core2 Duo E7200	2.53	1	2048	160	0	350	2008	5000218
exone	Business 1260 E7200 (39855)	48.61	1.82	0.86	Intel Core2 Duo E7200	2.53	1	2048	160	0	350	2008	5000370
exone	Business 1260 E8500 (39947)	59.93	1.95	0.97	Intel Core2 Duo E8500	3.16	1	2048	250	0	350	2008	5000364
exone	Business 1261 E2220 (38855)	62.25	2.49	0.78	Intel Core2 Duo E2220	2.4	1	2048	250	256	350	2008	5000106
exone	Business 1280 E8500 (40415 / 40416)	56.7	1.94	1.64	Intel Core2 Duo E8500	3.16	1	2048	250	0	350	2008	5000462
exone	Business 1280G E8400 (40393)	58.51	2	1.69	Intel Core2 Duo E8400	3	1	2048	320	256	350	2008	5000464
exone	Business 3200 A5200 (39497)	52.31	2.35	2.1	AMD Athlon 64 X2 5200+	2.6	1	2048	250	0	350	2008	5000215
exone	Business 3200 S3800 (39495)	40.57	3.28	2.11	AMD Sempron 3800+	2.2	1	1024	160	0	350	2008	5000214
exone	Business 4050 E8500 (39152)	46.9	1.85	1.69	Intel Core2 Duo E8500	3.16	1	2048	500	0	350	2008	5000422
exone	Business 9620 E8400 (40929)	62.38	2.18	2.01	Intel Core2 Duo E8400	3	1	2048	500	0	350	2009	5000618
exone	Professional 4050 Q8200 (39857)	41.37	1.98	1.75	Intel Core2 Quad Q8200	2.33	1	2048	500	0	350	2008	5000402
Fujitsu-Siemens-Computers	AMILO Desktop La 3415	51	2.6	1.6	AMD Athlon 64 X2	2.3	1	4096			250	2008	1131699
Fujitsu-Siemens-Computers	AMILO Desktop La 3415 green edition	51	2.6	1.6	AMD Athlon 64 X2	2.3	1	4096			250	2008	1131700
Fujitsu-Siemens-Computers	AMILO Desktop Li 3410	44	3.3	1.9	Intel Pentium Dual-core	2.2	1	4096			250	2008	1131690
Fujitsu-Siemens-Computers	AMILO Desktop Li 3410 green edition	44	3.3	1.9	Intel Pentium Dual-core	2.2	1	4096			250	2008	1131691
Fujitsu-Siemens-Computers	CELSIUS W370 E-STAR4	59	2.6	2.2	Intel Core2 Quad	2.83	1	8192		256	300	2008	1135320
Fujitsu-Siemens-Computers	ESPRIMO C5730 E-STAR4	42	2.2	1.4	Intel Core2 Duo	3.33	1	8192			175	2008	1129900
Fujitsu-Siemens-Computers	ESPRIMO E5616 EPA	58	2.7	1.1	AMD Athlon 64 Dual-Core	2.6	1	4096		256		2007	1096804
Fujitsu-Siemens-Computers	ESPRIMO E561x	58	2.7	1.1	AMD Athlon	2.6	1	4096		256		2007	1090932
Fujitsu-Siemens-Computers	ESPRIMO E5625 EPA	61	2.8	2	AMD Phenom	2.3	1	4096				2008	1112603
Fujitsu-Siemens-Computers	ESPRIMO E56xx	46	2.7	1.1	AMD Athlon	2.4	1	4096		256		2007	1090931
Fujitsu-Siemens-Computers	ESPRIMO E5720	61	2	1.5	Intel Core2 Duo	3	1	4096		256		2007	1093454
Fujitsu-Siemens-Computers	ESPRIMO E5730 E-STAR4	60	2.3	1.6	Intel Core2 Quad	2.83	1	8192		512	300	2008	1130893
Fujitsu-Siemens-Computers	ESPRIMO E7935 E-STAR4	58	2.4	1.7	Intel Core2 Quad	2.83	1	8192		512	300	2008	1130780
Fujitsu-Siemens-Computers	ESPRIMO P3520 E-STAR5	63	1.9	0.9	Intel Core2 Quad	2.83	1	8192		256		2009	1153010
Fujitsu-Siemens-Computers	ESPRIMO P5625 Energy Saving Edition	53	2.5	1.9	AMD Phenom X4 9150e	1.8	1	2048				2008	1128899
Fujitsu-Siemens-Computers	ESPRIMO P5625 EPA	62	2.7	1.9	AMD Phenom	2.3	1	4096				2008	1112604
Fujitsu-Siemens-Computers	ESPRIMO P5625-2 Energy Saving Edition	53	2.5	1.9	AMD Phenom X4 9150e	1.8	1	2048				2009	1141599
Fujitsu-Siemens-Computers	ESPRIMO P5720	65	2.1	1.5	Intel Core2 Duo	3	1	4096		256		2007	1093707
Fujitsu-Siemens-Computers	ESPRIMO P5730 E-STAR4	60	2.3	1.6	Intel Core2 Quad	2.83	1	8192		512	300	2008	1131799
Fujitsu-Siemens-Computers	ESPRIMO P7935 E-STAR4	64	2.4	1.7	Intel Core2 Quad	2.83	1	8192		512	300	2008	1131339
Fujitsu-Siemens-Computers	ESPRIMO Q5020	34	3.3	2.7	Intel Core2 Duo	2	1	4096		0		2007	1095023
Fujitsu-Siemens-Computers	ESPRIMO Q5030	24	1.9	0.9	Intel Core2 Duo	2.26	1	4096				2008	1121526
Fujitsu-Siemens-Computers	SCALEO Li 2410 Green Edition	50	3.5	1	Intel Core2 Duo	1.6	1	2048		0		2008	1108803
GALAXY	Business Desktop GX2400		3.05	2.13	Intel Core2 Duo	3.16	1	4096			350	2009	1140041
Gateway	DS10G		3.91	2.26	Intel Core2 Quad	2.83	1	8192		512	300	2009	1142041
Gateway	DT10G		4.02	2.36	Intel Core2 Quad	2.83	1	8192		512	300	2009	1142023
Gateway	DU10G		2.7	1.97	Intel Core2 Quad	2.66	1	4096				2009	1142599
Gateway	QX2800	21.78	2.9	1.73	Intel Atom	1.6	1	4096				2009	1155511
GreenPC	Pulse A945	30	2.2	1.4	Intel Atom 300 Series	1.6	1	1024	160	0		2008	5000583



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
GreenPC	Tempo G450	35	2.4	2	Intel Pentium IV E5200	2.5	1	2048	250	0		2008	5000584
GT	OFFICE 1.0	46	2.2	2.1	Intel Core2 Duo E8500	3.16	1	2048	1000	0	350	2008	5000140
HEDY	PE450AFD	40	2.5	1.9	Intel Intel E2160	1.8	1	1024		64	350	2008	1131097
HP	CQ2000 series (except models configured with FreeDOS or Linux OS) (CQ2000 to CQ2099)	33.97	2.47	1.9	Intel Atom	1.6	1	1000				2009	1145187
HP	dc5700 MT	62.6	3.11	2.31	Intel Core2 Duo	2.13	1	2048		0		2007	1095858
HP	dc5700 SFF	59.15	3.28	2.4	Intel Core2 Duo	2.13	1	4096		0		2007	1095857
HP	dc5750 MT	79.7	3.8	2.37	AMD Athlon 64 Dual-Core	3	1	4096		512		2007	1092479
HP	dc5750 SFF	50.75	3.92	2.39	AMD Athlon 64 Dual-Core	3	1	4096	250	64		2007	1095620
HP	dc5800 SFF	70.07	3.56	1.87	Intel Core2 Quad	2.5	1	8192	500	256		2008	1107467
HP	dx9000 TouchSmart Business PC		3.15	1.24	Intel T6400	2	1	4096		256		2009	1143645
HP	RP5700 Business PC	61.87	2.256	1.356	Intel Core2 Duo	2.13	1	4096	80			2007	1091168
HP	TouchSmart IQ520 series (IQ520 to IQ529)	34.14	3.16	1.24	Intel Core2 Duo P8400	2.26	1	4096		512		2009	1140981
HP	xw4400 Workstation PC	60.4	3.7	1.8	Intel Core2 Duo	1.8	1	1024		256		2007	1096116
HP	xw4550 Workstation PC	55.7	3.1	2	AMD Opteron	2.6	1	8192	250	512		2007	1096115
HP	xw4600 Workstation PC	88.4	3.7	1.8	Intel Core2 Duo	2.33	1	8192	500	512		2007	1097403
HP Compaq	dc7800 Small Form Factor PC	79.4	2.85	1.76	Intel Core2 Quad	2.4	1	8192	500	256		2007	1097057
HP Compaq	dc7800 Ultra-slim Desktop	39.8	3.12	1.85	Intel Core2 Duo	3	1	4096	160			2007	1097056
HP Compaq	dc7900 Convertible Minitower PC ENERGY STAR dc7900 CMT	65.95	2.63	1.75	Intel Core2 Quad Q9650	3	1	16		256		2008	1130680
HP Compaq	dc7900 Small Form Factor PC ENERGY STAR dc7900 SFF	65.95	2.77	2.13	Intel Core2 Quad Q9651	3	1	16		256		2008	1130659
HP Compaq	dc7900 Ultra-slim Desktop ENERGY STAR dc7900 USDT	40.07	2.96	1.68	Intel Core2 Duo E8600	3.33	1	8192				2008	1130919
Hyrican	PCK02982		3.09	1.26	Intel Core2 Duo	2.5	1	1024		256		2009	1144941
Hyrican	PCK03015	58.99	2.88	1.21	AMD Phenom X3	2.2	1	2048		256		2009	1150244
Hyrican	PCK03016	58.99	2.88	1.21	AMD Phenom X3	2.2	1	2048		256		2009	1150243
Hyrican	PCK03018	38.98	3.017	1.255	Intel Core2 Duo	3	1	2048		256		2009	1150246
Hyrican	PCK03019	38.98	3.017	1.255	Intel Core2 Duo	3	1	2048		256		2009	1150245
HYUNDAI	Lynx XM20E3	44.94	3.13	2.59	Intel Core2 Duo E8400	3	1	4096	250	256	300	2008	5000505
ITAUTEC	Infoway SM 3321 TT / MT (SM 3321)	80.45	3.04	1.45	AMD Athlon 64 X2 4000+	2.1	1	4096	240	512	300	2008	1119543
ITAUTEC	Infoway SM 3322 TT / MT / SL	63.87	2.48	0.89	AMD Athlon 64 Dual-Core AMD Athlon 64 X2 4000+	2.1	1	4096	280	256	300	2009	1153356
ITAUTEC	Infoway ST 4160 TT / MT (ST 4160)	81.64	2.55	1.76	Intel Core2 Duo E6550	2.33	1	4096	240	512	300	2008	1117355
ITAUTEC	Infoway ST 4253 TT / MT / SL	49.79	2.4	1.31	Intel Core2 Duo Intel Core2 Duo E8500	3.16	1	2048	80		300	2009	1145319
ITAUTEC	Infoway ST 4261	81.32	4.68	2.47	Intel Core2 Duo E6600	2.4	1	2048	320	256	300	2008	1101722
ITAUTEC	Infoway ST 4262 TT / MT / SL	66.46	3.73	1.81	Intel Core2 Duo Intel Core2 Duo E8500	3.16	1	4096	280	256	300	2009	1153357
ITAUTEC	Infoway ST 4360 TT / MT / SL	63.45	2.75	1.3	Intel Core2 Duo Intel Core2 Duo E8500	3.16	1	4096	280	256	300	2009	1153358
Komtech	Apollo BTO 1	55	4	0.4	Intel Core2 Duo	1.8	1	1024	160	0	300	2008	5000181
Komtech	Apollo-BTO 1	55	4	0.4	Intel Core2 Duo	1.8	1	1024	160	0	300	2008	5000183
Komtech	Apolo.BTO 1	55	4	0.4	Intel Core2 Duo	1.8	1	1024	160	0	300	2008	5000182
Legend	ThinkCentre A57/M57e SFF (9487)	76.6	4.37	1.8	Intel Core2 Quad	2.67	1	4096	1000	256	280	2008	1105845
Legend	ThinkCentre M58e/A58 SFF (7715)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1150313
Lenovo	ThinkCentre A57 / M57e DT (6177)	79.2	3.2	1.8	Intel Core2 Quad	2.67	1	4096	1000	256	220	2008	1114636
Lenovo	ThinkCentre A57 / M57e DT (9438)	79.2	3.2	1.8	Intel Core2 Quad	2.67	1	4096	1000	256	220	2008	1114635
Lenovo	ThinkCentre A57 / M57e TOWER (6176)	79.2	3.2	2.1	Intel Core2 Quad	2.67	1	4096	1000	512	280	2008	1114624
Lenovo	ThinkCentre A57/M57e DT (9438)	79.2	3.2	1.8	Intel Core2 Quad	2.67	1	4096	1000	256	220	2008	1105843
Lenovo	ThinkCentre A57/M57e DT (9788)	79.2	3.2	1.8	Intel Core2 Quad	2.67	1	4096	1000	256	220	2008	1105842
Lenovo	ThinkCentre A57/M57e SFF (9807)	76.6	4.37	1.8	Intel Core2 Quad	2.67	1	4096	1000	256	280	2008	1105844
Lenovo	ThinkCentre A57/M57e TOWER (9356)	79.2	3.2	2.1	Intel Core2 Quad	2.67	1	4096	1000	512	280	2008	1105825



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Lenovo	ThinkCentre A57/M57e TOWER (9708)	79.2	3.2	2.1	Intel Core2 Quad	2.67	1	4096	1000	512	280	2008	1105824
Lenovo	ThinkCentre A61 (9169)	80.25	4	1.69	AMD Athlon 64 Dual-Core	2.6	1	4096		256	220	2007	1091643
Lenovo	ThinkCentre A61 (9171)	72.5	3.9	1.3	AMD Athlon 64 Dual-Core	2.6	1	4096		256	280	2007	1091642
Lenovo	ThinkCentre A61 (9189)	80.25	4	1.69	AMD Athlon 64 Dual-Core	2.6	1	4096		256	220	2007	1092669
Lenovo	ThinkCentre A61 (9191)	72.5	3.9	1.3	AMD Athlon 64 Dual-Core	2.6	1	4096		256	280	2007	1092668
Lenovo	ThinkCentre A61e (6417-11X/12X)	44.5	3.99	2.63	AMD Sempron	2.1	1	1024		0		2007	1095024
Lenovo	ThinkCentre A61e (6418-11X/12X/13X)	44.5	3.99	2.63	AMD Sempron	2.1	1	1024		0		2007	1095330
Lenovo	ThinkCentre A61e (6449-11X/12X/13X)	44.5	3.99	2.63	AMD Sempron	2.1	1	1024		0		2007	1095331
Lenovo	ThinkCentre A61e (6453-11X/12X)	44.5	3.99	2.63	AMD Sempron	2.1	1	1024		0		2007	1095332
Lenovo	ThinkCentre A62 Small Desktop (7057)	51.36	3.54	1.53	AMD Sempron	2.9	1	4096	500	256	220	2008	1122224
Lenovo	ThinkCentre A62 Small Desktop (9344)	51.36	3.54	1.53	AMD Sempron	2.9	1	4096	500	256	220	2008	1122223
Lenovo	ThinkCentre A62 Tower (9625)	81.98	3.64	1.37	AMD Sempron	2.9	1	4096	1000	256	280	2008	1122068
Lenovo	ThinkCentre A62 Tower (9946)	81.98	3.64	1.37	AMD Sempron	2.9	1	4096	1000	256	280	2008	1122056
Lenovo	ThinkCentre M57 (6393-11x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104783
Lenovo	ThinkCentre M57 (6393-12x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104784
Lenovo	ThinkCentre M57 (6393-13x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104785
Lenovo	ThinkCentre M57 (6393-14x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104786
Lenovo	ThinkCentre M57 (6393-15x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104787
Lenovo	ThinkCentre M57 (6393-xxx)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104782
Lenovo	ThinkCentre M57 (6394-11x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104789
Lenovo	ThinkCentre M57 (6394-12x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104790
Lenovo	ThinkCentre M57 (6394-xxx)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104788
Lenovo	ThinkCentre M57 (6395-11x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104885
Lenovo	ThinkCentre M57 (6395-12x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104886
Lenovo	ThinkCentre M57 (6395-13x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104887
Lenovo	ThinkCentre M57 (6395-14x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104888
Lenovo	ThinkCentre M57 (6395-15x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104889
Lenovo	ThinkCentre M57 (6395-16x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104890
Lenovo	ThinkCentre M57 (6395-17x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104891
Lenovo	ThinkCentre M57 (6395-18x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104892
Lenovo	ThinkCentre M57 (6395-19x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104893
Lenovo	ThinkCentre M57 (6395-21x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104905
Lenovo	ThinkCentre M57 (6395-22x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104906
Lenovo	ThinkCentre M57 (6395-23x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104907
Lenovo	ThinkCentre M57 (6395-24x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104908
Lenovo	ThinkCentre M57 (6395-38x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104894
Lenovo	ThinkCentre M57 (6395-39x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104895
Lenovo	ThinkCentre M57 (6395-41x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104896
Lenovo	ThinkCentre M57 (6395-42x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104897
Lenovo	ThinkCentre M57 (6395-43x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104898
Lenovo	ThinkCentre M57 (6395-44x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104899
Lenovo	ThinkCentre M57 (6395-45x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104900
Lenovo	ThinkCentre M57 (6395-46x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104901
Lenovo	ThinkCentre M57 (6395-47x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104902
Lenovo	ThinkCentre M57 (6395-48x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104903
Lenovo	ThinkCentre M57 (6395-49x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104904
Lenovo	ThinkCentre M57 (6397-11x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104883
Lenovo	ThinkCentre M57 (6397-xxx)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104882
Lenovo	ThinkCentre M57 (9172)	82.42	4.37	2.29	Intel Core2 Quad	2.67	1	4096		512		2007	1095522
Lenovo	ThinkCentre M57 (9174)	82.42	4.37	2.29	Intel Core2 Quad	2.67	1	4096		512		2007	1096117
Lenovo	ThinkCentre M57 (9181)	81.21	4.38	2.17	Intel Core2 Quad	2.66	1	4096		256		2007	1095525
Lenovo	ThinkCentre M57 (9323)	82.42	4.37	2.29	Intel Core2 Quad	2.67	1	8192		512		2008	1103249
Lenovo	ThinkCentre M57 (9325)	81.21	4.38	2.17	Intel Core2 Quad	2.66	1	8192		256		2008	1103230
Lenovo	ThinkCentre M57/M57p (6395-xxx)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104884
Lenovo	ThinkCentre M57/M57p USFF (9182)	60.42	3.45	2.43	Intel Core2 Quad	3.16	1	4096			225	2008	1106662
Lenovo	ThinkCentre M57/M57p USFF (9303)	60.42	3.45	2.43	Intel Core2 Quad	3.16	1	4096			225	2008	1106663
Lenovo	ThinkCentre M57p (6395-25x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104909
Lenovo	ThinkCentre M57p (6395-26x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104910
Lenovo	ThinkCentre M57p (6395-27x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104911
Lenovo	ThinkCentre M57p (6395-28x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104912
Lenovo	ThinkCentre M57p (6395-29x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104913
Lenovo	ThinkCentre M57p (6395-31x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104914



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Lenovo	ThinkCentre M57p (6395-32x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104915
Lenovo	ThinkCentre M57p (6395-33x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104916
Lenovo	ThinkCentre M57p (6395-34x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104917
Lenovo	ThinkCentre M57p (6395-35x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104918
Lenovo	ThinkCentre M57p (6395-36x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104919
Lenovo	ThinkCentre M57p (6395-37x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104920
Lenovo	ThinkCentre M57p (6395-51x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104921
Lenovo	ThinkCentre M57p (6395-52x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104922
Lenovo	ThinkCentre M57p (6395-53x)	49.33	3.87	2.27	Intel Core2 Duo	3	1	4096		376		2008	1104923
Lenovo	ThinkCentre M57p (9193)	82.42	4.37	2.29	Intel Core2 Quad	2.67	1	4096		512		2007	1096118
Lenovo	ThinkCentre M57p (9194)	82.42	4.37	2.29	Intel Core2 Quad	2.67	1	4096		512		2007	1096119
Lenovo	ThinkCentre M57p (9196)	81.21	4.38	2.17	Intel Core2 Quad	2.66	1	4096		256		2007	1096120
Lenovo	ThinkCentre M57p (9326)	82.42	4.37	2.29	Intel Core2 Quad	2.67	1	8192		512		2008	1103248
Lenovo	ThinkCentre M57p (9330)	81.21	4.38	2.17	Intel Core2 Quad	2.66	1	8192		256		2008	1103229
Lenovo	ThinkCentre M58/M58p Eco uSFF 6136	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135066
Lenovo	ThinkCentre M58/M58p Eco uSFF 6139	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135051
Lenovo	ThinkCentre M58/M58p Eco uSFF 6175	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135054
Lenovo	ThinkCentre M58/M58p Eco uSFF 7187	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135057
Lenovo	ThinkCentre M58/M58p Eco uSFF 7345	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135058
Lenovo	ThinkCentre M58/M58p Eco uSFF 7348	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135059
Lenovo	ThinkCentre M58/M58p Eco uSFF 7356	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135060
Lenovo	ThinkCentre M58/M58p Eco uSFF 7359	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135061
Lenovo	ThinkCentre M58/M58p Eco uSFF 7479	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135062
Lenovo	ThinkCentre M58/M58p Eco uSFF 7626	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135063
Lenovo	ThinkCentre M58/M58p Eco uSFF 7629	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135064
Lenovo	ThinkCentre M58/M58p Eco uSFF 7637	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135065
Lenovo	ThinkCentre M58/M58p Eco uSFF 8820	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135055
Lenovo	ThinkCentre M58/M58p Eco uSFF 9961	53.2	2.88	1.81	Intel Core2 Quad	3.16	1	4096	1000		130	2008	1135056
Lenovo	ThinkCentre M58/M58p SFF 6234	71.1	2.76	1.52	Intel Core2 Quad	3.16	1	8192	2000	256	280	2008	1135049
Lenovo	ThinkCentre M58/M58p SFF 6258	71.1	2.76	1.52	Intel Core2 Quad	3.16	1	8192	2000	256	280	2008	1135046
Lenovo	ThinkCentre M58/M58p SFF 6303	71.1	2.76	1.52	Intel Core2 Quad	3.16	1	8192	2000	256	280	2008	1135048
Lenovo	ThinkCentre M58/M58p SFF 7220	71.1	2.76	1.52	Intel Core2 Quad	3.16	1	8192	2000	256	280	2008	1135047
Lenovo	ThinkCentre M58e/A58 SFF (7506)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1146143
Lenovo	ThinkCentre M58e/A58 SFF (7514)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1150312
Lenovo	ThinkCentre M58e/A58 SFF (7718)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1150314
Lenovo	ThinkCentre M58e/A58 SFF (7721)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1150315
Lenovo	ThinkCentre M58e/A58 SFF (7773)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1150316
Lenovo	ThinkCentre M58e/A58 SFF (7799)	90.4	2.17	2.11	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	256	280	2009	1150317
Lenovo	ThinkCentre M58e/A58 TOWER (7491)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1146139



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Lenovo	ThinkCentre M58e/A58 TOWER (7508)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1150306
Lenovo	ThinkCentre M58e/A58 TOWER (7706)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1150307
Lenovo	ThinkCentre M58e/A58 TOWER (7717)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1150308
Lenovo	ThinkCentre M58e/A58 TOWER (7719)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1150309
Lenovo	ThinkCentre M58e/A58 TOWER (7749)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1150310
Lenovo	ThinkCentre M58e/A58 TOWER (7774)	79.08	2.18	2.21	Intel Core2 Quad Core2 Duo, Pentium Dual-core, Celeron	3.33	1	4096	2000	512	280	2009	1150311
Lenovo	YangTian M2000E	49.76	1.65	0.9	Intel Core2 Duo Pentium Dual Core, Celeron		3	1	2048	500		2009	1151522
Lenovo	YangTian M4600E	49.76	1.65	0.9	Intel Core2 Duo Pentium Dual Core, Celeron		3	1	2048	500		2009	1151543
Lynx	eStar PC MD-I PDC-E5 (LYP-EMDI35-D)	42.2	3.08	2	Intel Core Duo E5200	2.5	1	2048	160	0	250	2009	5000649
Lynx	eStar PC MD-I C2D-E7 (LYP-EMDI35-N)	43.7	3.1	1.98	Intel Core2 Duo E7300	2.66	1	2048	250	0	250	2009	5000650
MAGUAY	Office Power	52.8	3.4	1.5	Intel Core2 Quad Q9400	2.66	1	2048	250	0	300	2009	5000791
ML Arvutid AS	ML 550 V v01	49.3	3.3	1.7	Pentium DC E5200	2.5	1	2048	160	0	300	2009	5000738
ML Arvutid AS	ML 550 V v02	49.8	3.5	1.9	Pentium DC E5200	2.5	1	2048	160	0	300	2009	5000739
MODE COM	MODECOM PC HARRY	40	2.5	1.9	Intel Intel E2160	1.8	1	1024		64	350	2008	1130753
MODE COM	MODECOM PC HARRY	40	2.5	1.9	Intel E2160	1.8	1	1024		64	350	2009	1137556
MSI	Wind Nettop MS-6496	31.01	3.4	1.71	Intel Atom	1.6	1	1024	160			2008	1135441
NEC Computers SAS	Powermate ML470 (PE3N8XY-000BZ02)	38.05	3.564	1.692	Intel Celeron		2	1	1000	160	250	2008	1129233
NEC Computers SAS	Powermate ML470 (PE3N8XZ-000BZ02)	38.95	3.552	1.716	Intel Core2 Duo	3.16	1	1024	250		250	2008	1129387
NEC Computers SAS	Powermate ML470 (PE4N8XT-000BZ02)	38.05	3.564	1.692	Intel Celeron		2	1	1000	160	250	2008	1129230
NEC Computers SAS	Powermate ML470 (PE4N8XW-000BZ02)	38.95	3.552	1.716	Intel Core2 Duo	3.16	1	1024	250		250	2008	1129386
NEC Computers SAS	powermate ML470 (PE5N8TD-000BZ02)	38.27	4.056	2.148	Intel Celeron		2	1	1024	160	250	2008	1127851
NEC Computers SAS	Powermate ML470 (PE5N8TH-000BZ02)	39.78	4.02	2.136	Intel Core2 Duo	3.16	1	1024	250		250	2008	1129381
NEC Computers SAS	Powermate ML470 (PE5N8TJ-000BZ02)	57.28	4.068	2.148	Intel Core2 Duo	3.16	1	2048	500	256	250	2008	1129397
NEC Computers SAS	Powermate VL280 (PE6N8XM-000BZ02)	37.48	2.088	1.368	Intel Celeron		2	1	1024	160	250	2008	1129219
NEC Computers SAS	Powermate VL280 (PE6N8XR-000BZ02)	35.88	2.076	1.356	Intel Core2 Duo	3.16	1	1024	250		250	2008	1129383
NEC Computers SAS	PowerMate VL280 (PE7N7KT-000BZ02)	38.74	2.652	1.764	Intel Celeron		2	1	1024	160	250	2008	1115986
NEC Computers SAS	Powermate VL280 (PE7N8SG-000BZ02)	37.02	2.628	1.752	Intel Core2 Duo	3.16	1	1024	250		250	2008	1129244
NEC Computers SAS	Powermate VL280 (PE7N8SJ-000BZ02)	56.96	2.676	1.74	Intel Core2 Duo	3.16	1	2048	500	256	250	2008	1129393
NEC Computers SAS	Powermate VL370 (PD9N8Y3-000BZ02)	38.34	2.556	1.752	AMD Sempron	2.1	1	1000	160		250	2008	1129223
NEC Computers SAS	Powermate VL370 (PD9N8Y4-000BZ02)	39.17	2.424	1.752	AMD Athlon 64 Dual-Core	2.6	1	1024	250		250	2008	1129385
NEC Computers SAS	Powermate VL370 (PE1N8Y1-000BZ02)	38.34	2.556	1.752	AMD Sempron	2.1	1	1000	160		250	2008	1129220
NEC Computers SAS	Powermate VL370 (PE1N8Y2-000BZ02)	39.17	2.424	1.752	AMD Athlon 64 Dual-Core	2.6	1	1024	250		250	2008	1129384
NEC Computers SAS	powermate VL370 (PE2N8T2-000BZ02)	39.17	3.048	2.184	AMD Sempron	2.1	1	1024	160		250	2008	1127842
NEC Computers SAS	Powermate VL370 (PE2N8T4-000BZ02)	39.18	2.904	2.184	AMD Athlon 64 Dual-Core	2.6	1	1024	250		250	2008	1129380
NEC Computers SAS	Powermate VL370 (PE2N8T7-000BZ02)	56.32	2.964	2.172	AMD Athlon 64 Dual-Core	2.6	1	2048	500	256	250	2008	1129394



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
NEXT	XM B01	49	4.4	2	Intel Core2 Duo		1	2048	500	512	400	2009	5000764
NEXT	XM B02	49	4.4	2	Intel Core2 Quad		1	4096	1000	1024	500	2009	5000765
NEXT	XS B01	48	4	2	Intel Core Duo		1	2048	320	0	400	2009	5000762
NEXT	XS B02	48	4	2	Intel Core Duo		1	2048	320	512	400	2009	5000763
NTT System	NTT Business L 300P ES01	13.36	1.668	1.015	Intel Atom 230	1.6	1	1024	160	0	40	2009	5000747
NTT System	NTT Business L 300P ES02	13.92	1.758	1.16	Intel Atom 230	1.6	1	2048	320	0	40	2009	5000748
NTT System	NTT Business W 300P ES01	13.14	1.447	1.015	Intel Atom 230	1.6	1	1024	160	0	40	2009	5000746
NTT System	NTT Business W 504G ES01	63.83	2.647	1.129	AMD Phenom 9850	2.5	1	4096	500	0	250	2008	5000175
NTT System	NTT Business W 504G ES02	43.17	2.648	1.283	Athlon 64 X2 6000+	3	1	4096	500	0	250	2008	5000177
NTT System	NTT Business W 504G ES03	40.28	2.183	1.138	Athlon 64 X2 4800+	2.5	1	2048	160	0	250	2008	5000179
NTT System	NTT Business W 504G ES04	43.69	3.472	2.281	AMD Athlon 64 X2 6000+	3	1	2048	250	0	400	2008	5000346
NTT System	NTT Business W 504G ES05	41	2.929	1.459	AMD Athlon 64 X2 4600+	2.4	1	2048	250	0	300	2008	5000348
NTT System	NTT Business W 504G ES06	35.88	2.763	1.16	AMD 64 X2 5000+	2.6	1	2048	160	0	250	2008	5000469
NTT System	NTT Business W 504G ES07	38.31	2.887	1.161	AMD Athlon 64 X2 5000+	2.6	1	4096	250	0	300	2008	5000550
NTT System	NTT Business W 572G ES01	44.2	2.858	1.992	Athlon 64 X2 4600+	2.4	1	1024	80	0	350	2008	5000225
NTT System	NTT Business W 572G ES02	50.96	2.941	1.992	Athlon 64 X2 4600+	2.4	1	1024	160	256	350	2008	5000227
NTT System	NTT Business W 572G ES03	61.32	3.497	2.306	AMD Athlon 64 X2 6000+	3	1	2048	250	0	400	2008	5000351
NTT System	NTT Business W 630G ES01	60.19	2.94	2.08	Intel Pentium Dual-Core	1.8	1	1024	160	256	300	2008	5000091
NTT System	NTT Business W 640G ES01	52.97	2.396	1.887	Intel Celeron Dual-Core E1200	1.6	1	2048	160	0	300	2008	5000233
NTT System	NTT Business W 640G ES02	50.34	2.54	1.623	Intel Pentium Dual-Core E2220	2.4	1	3072	250	0	300	2008	5000406
NTT System	NTT Business W 640G ES03	60.98	2.556	1.614	Intel Pentium Dual-Core E2220	2.4	1	3072	250	256	300	2008	5000407
NTT System	NTT Business W 640G ES04	50.61	2.76	2.251	Intel Core2 Duo E7300	2.66	1	2048	160	0	350	2008	5000502
NTT System	NTT Business W 640G ES05	48.59	2.354	1.606	Intel Core2 Duo E7300	2.66	1	1024	250	0	300	2008	5000551
NTT System	NTT Business W 900F ES01	54.32	1.812	1.9	Intel Core2 Quad Q6600	2.4	1	4096	160	0	300	2008	5000471
NTT System	NTT Business W 900G ES01	55.12	2.992	2.661	Intel Core2 Duo E7300	2.66	1	2048	500	512	350	2008	5000488
NTT System	NTT Business W 902G ES01	61.68	3	2.497	Intel Pentium Dual-Core E5200	2.5	1	2048	250	256	400	2008	5000356
NTT System	NTT Business W 902G ES02	58.33	2.911	2.493	Intel Pentium Dual-Core E5200	2.5	1	1024	160	256	400	2008	5000358
NTT System	NTT Business W 902G ES03	59.97	3.224	2.504	Intel Pentium Dual-Core E5200	2.5	1	2048	160	512	400	2008	5000484
NTT System	NTT Business W 902G ES04	45.36	3.156	2.458	Intel Core2 Duo E7300	2.66	1	2048	160	0	400	2009	5000693
NTT System	NTT Business W 904G ES01	75.61	2.894	2.691	Intel Core2 Quad Q6600	2.4	1	4096	2000	512	400	2008	5000487
NTT System	NTT Business W 906G ES01	41.95	2.893	2.385	Intel Pentium Dual-core E5200	2.5	1	2048	160	0	350	2009	5000683
NTT System	NTT Business W 906G ES02	42.89	2.879	2.378	Intel Core2 Duo E7400	2.8	1	2048	320	0	350	2009	5000684
NTT System	NTT Business W 907G ES01	43.79	3.623	1.779	Intel Pentium Dual-core E5200	2.5	1	2048	250	0	300	2009	5000733
NTT System	NTT Business W 907G ES02	53.12	3.805	1.781	Intel Core 2 Duo E8600	3.33	1	4096	750	0	300	2009	5000734
NTT System	NTT Business W 932G ES01	71.92	2.761	2.358	Intel Core 2 Duo E4600	2.4	1	2048	640	256	400	2008	5000229
NTT System	NTT Business W 983G ES01	56.1	2.686	2.325	Intel Core2 Duo E8400	3	1	4096	160	256	350	2008	5000485
NTT System	NTT Business W 983G ES02	56.46	2.686	2.325	Intel Core2 Duo E8400	3	1	4096	500	256	350	2008	5000486
NTT System	NTT Business W 983G ES03	55.45	2.568	2.175	Intel Core2 Duo E8400	3	1	2048	250	512	350	2008	5000548
NTT System	NTT Business W 986G ES01	55.34	4.55	2.2	Intel Celeron Dual-Core E1400	2	1	4096	500	0	300	2008	5000123
NTT System	NTT Business W 986G ES02	55.05	4.51	2.19	Intel Pentium Dual-Core E2220	2.4	1	4096	500	0	300	2008	5000125
NTT System	NTT Business W 986G ES03	56.28	4.52	2.21	Intel Core2 Duo E4700	2.6	1	4096	500	0	300	2008	5000127
NTT System	NTT Business W 986G ES04	55.42	4.56	2.48	Intel Core2 Duo E8500	3.16	1	4096	500	0	300	2008	5000129
NTT System	NTT Business W 986G ES05	93.1	4.33	2.49	Intel Core2 Quad Q6600	2.4	1	2048	1000	512	300	2008	5000131
NTT System	NTT Business W 986G ES06	86.67	4.25	1.65	Intel Core 2 Quad Q6600	2.4	1	4096	320	256	400	2008	5000235
NTT System	NTT Business W 986G ES07	47.04	3.392	1.254	Intel Core2 Quad Q9300	2.5	1	2048	250	0	300	2008	5000373
NTT System	NTT Business W 986G ES08	47.92	3.42	1.254	Intel Core2 Quad Q8200	2.33	1	2048	250	0	300	2008	5000375
NTT System	NTT Business W 986G ES09	46.38	3.398	1.256	Intel Core2 Duo E8400	3	1	2048	250	0	300	2008	5000371
NTT System	NTT Business W 986G ES10	49.59	3.588	1.264	Intel Core2 Quad Q9300	2.5	1	4096	250	0	300	2008	5000377



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
NTT System	NTT Business W 986G ES11	59.64	3.712	1.612	Intel Pentium Dual-Core E2200	2.2	1	2048	160	256	350	2008	5000465
NTT System	NTT Business W 986G ES12	62.47	3.782	1.58	Intel Pentium Dual-Core E5200	2.5	1	2048	320	512	350	2008	5000466
NTT System	NTT Business W 986G ES13	85.79	3.932	1.573	Intel Core2 Duo E8400	3	1	4096	640	512	350	2008	5000467
NTT System	NTT Business W 986G ES14	52.32	3.582	1.256	Intel Core2 Duo E8400	3	1	4096	500	0	300	2008	5000468
NTT System	NTT Business W 986G ES15	60.78	3.38	1.264	Intel Core2 Duo E8400	3	1	2048	160	256	300	2008	5000475
NTT System	NTT Business W 986G ES16	44.77	3.408	1.249	Intel Core2 Duo E7300	2.66	1	2048	160	0	300	2008	5000500
NTT System	NTT Business W 986G ES17	46.3	3.528	1.252	Intel Core2 Duo E8400	3	1	2048	160	0	250	2008	5000501
NTT System	NTT Business W 986G ES18	42.14	3.518	1.26	Intel Pentium Dual-core E5200	2.5	1	2048	160	0	250	2008	5000508
NTT System	NTT Business W 986G ES19	39.32	3.823	1.264	Intel Pentium Dual-core E5200	2.5	1	1024	160	0	250	2008	5000509
NTT System	NTT Business W 986G ES19	39.32	3.823	1.264	Intel Pentium Dual-core E5200	2.5	1	1024	160	0	250	2009	5000694
NTT System	NTT Business W 986G ES20	51.76	3.957	1.584	Intel Core2 Duo E8400	3	1	4096	160	0	350	2008	5000510
NTT System	NTT Business W 986G ES21	51.83	3.57	1.26	Intel Core2 Quad Q8200	2.33	1	4096	160	0	300	2008	5000512
NTT System	NTT Business W 986G ES22	59.79	3.422	1.254	Intel Core2 Quad Q9300	2.5	1	2048	320	0	300	2008	5000549
NTT System	NTT Business W 986G ES23	51.39	4.32	2.2	Intel Celeron Dual-Core E1400	2	1	1024	160	0	300	2008	5000542
NTT System	NTT Business W 986G ES24	55.34	4.55	2.2	Intel Celeron Dual-Core E1400	2	1	1024	320	0	300	2008	5000543
NTT System	NTT Business W 986G ES25	51.35	4.4	2.21	Intel Celeron Dual-Core E1400	2	1	2048	160	0	300	2008	5000544
NTT System	NTT Business W 986G ES26	51.35	4.3	2.21	Intel Celeron Dual-Core E1400	2	1	2048	320	0	300	2008	5000545
NTT System	NTT Business W 986G ES27	55.44	4.55	2.2	Intel Celeron Dual-Core E1400	2	1	2048	320	128	300	2008	5000546
NTT System	NTT Business W 986G ES28	45.67	3.814	1.594	Intel Core2 Quad Q8200	2.33	1	2048	160	0	350	2008	5000585
NTT System	NTT Business W 986G ES29	50.33	3.99	1.573	Intel Core2 Quad Q9550	2.83	1	4096	250	0	350	2008	5000586
NTT System	NTT Business W 986G ES30	43.49	3.407	1.254	Intel Pentium Dual-Core E5200	2.5	1	2048	250	0	300	2008	5000587
NTT System	NTT Business W 986G ES31	44.01	3.4	1.251	Intel Celeron Dual-Core E1400	2	1	2048	250	0	300	2009	5000645
NTT System	NTT Business W 986G ES32	53.8	3.537	1.272	Intel Core2 Duo E7300	2.66	1	4096	160	512	300	2009	5000696
NTT System	NTT Business W 986G ES33	42.69	3.528	1.268	Intel Pentium Dual-core E5200	2.5	1	2048	160	0	300	2009	5000697
NTT System	NTT Business W 986G ES34	42.48	3.726	1.266	Intel Pentium Dual-core E5200	2.5	1	4096	250	0	300	2009	5000698
NTT System	NTT Business W 986G ES35	53.63	3.682	1.28	Intel Core2 Duo E8400	3	1	4096	750	0	300	2009	5000699
NTT System	NTT Business W 986G ES36	84.07	4.099	1.551	Intel Core 2 Quad Q8200	2.33	1	4096	1000	512	400	2009	5000730
NTT System	NTT Business W 986G ES37	82.78	4.109	1.541	Intel Core2 Quad Q9550	2.83	1	4096	1500	512	460	2009	5000801
NTT System	NTT Business W 988A ES01	72.93	3.57	2.454	Intel Pentium Dual-Core E2180	2	1	2048	640	256	400	2008	5000231
NTT System	NTT Business W 988G ES01	46.1	2.66	2.031	Intel Core2 Quad Q9300	2.5	1	2048	320	0	300	2008	5000352
NTT System	NTT Business W 988G ES02	43	2.583	2.045	Intel Core2 Duo E8400	3	1	2048	160	0	300	2008	5000470
NTT System	NTT Business W 988G ES03	44.25	2.962	2.159	Intel Core2 Duo E8400	3	1	2048	500	0	350	2008	5000476
NTT System	NTT Business W 988G ES04	45.06	3.216	2.172	Intel Core2 Quad Q8200	2.33	1	4096	250	0	400	2008	5000503
NTT System	NTT Business W 988G ES05	43.64	2.933	2.382	Intel Core2 Duo E7300	2.66	1	2048	160	0	350	2008	5000511
NTT System	NTT Business W 988G ES06	42.03	2.792	2.05	Intel Core2 Duo E8400	3	1	4096	160	0	300	2008	5000552
NTT System	NTT Business W 988G ES07	41.87	2.557	2.002	Intel Core2 Quad Q8200	2.33	1	2048	320	0	300	2008	5000553
NTT System	NTT Business W 988G ES08	47.93	2.573	2.003	Intel Core2 Duo E7300	2.66	1	2048	160	512	300	2008	5000547
NTT System	NTT Business W 988G ES09	43.61	2.885	2.092	Intel Core2 Duo E8400	3	1	4096	160	0	250	2009	5000607
NTT System	NTT Business W 988G ES10	47.93	2.573	2.003	Intel Pentium Dual-core E5200	2.5	1	1024	80	256	300	2009	5000673
NTT System	NTT Business W 989G ES01	41.95	1.985	1.71	Intel Core 2 Duo E8400	3	1	2048	250	0	300	2009	5000731
NTT System	NTT Business W 989G ES02	51.24	2.159	1.636	Intel Core 2 Duo E8600	3.33	1	4096	750	0	300	2009	5000732
NTT System	NTT Business W 992A ES01	70.29	4.205	2.567	Intel Core2 Duo E8400	3	1	2048	320	256	400	2008	5000355
NTT System	NTT Home L 300P ES01	13.36	1.668	1.015	Intel Atom 230	1.6	1	1024	160	0	40	2009	5000750
NTT System	NTT Home L 300P ES02	13.92	1.758	1.16	Intel Atom 230	1.6	1	2048	320	0	40	2009	5000751
NTT System	NTT Home W 300P ES01	13.14	1.447	1.015	Intel Atom 230	1.6	1	1024	160	0	40	2009	5000749
NTT System	NTT Office L 300P ES01	13.36	1.668	1.015	Intel Atom 230	1.6	1	1024	160	0	40	2009	5000753



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
NTT System	NTT Office L 300P ES02	13.92	1.758	1.16	Intel Atom 230	1.6	1	2048	320	0	40	2009	5000754
NTT System	NTT Office W 300P ES01	13.14	1.447	1.015	Intel Atom 230	1.6	1	1024	160	0	40	2009	5000752
Olidata spa	ALICON 4 DC E2000 EVAP	56	3.21	1.89	Intel Core2 Duo E2160	1.8	1	2048				2008	1101975
Olidata spa	Alicon 4 E5000 (Alicon 4 GUNP_SFF)	42.64	2.061	1.236	Intel Core2 Duo	2.8	1	2048				2009	1159063
Olidata spa	Alicon 4 E5000U (Alicon 4 GUNP_USFF)	38.71	2.16	1.63	Intel Core2 Duo	2.6	1	2048				2009	1159832
Olidata spa	Alicon 4 E7000 (Alicon 4 GUNP)	51.69	2.337	1.476	Intel Core2 Duo	2.66	1	4096	512			2009	1159061
Olidata spa	ALICON 4 GEAP	57.59	2.594	2.55	Intel Core2 Duo E2180	2	1	2048	256			2008	1114703
Olidata spa	Alicon 6000	51	2.24	2.61	Intel Core2 Duo E8400	3	1	2048	256	350		2008	1134017
Olidata spa	SRADA X2	46.51	3.09	1.64	AMD Athlon 64 Dual-Core	2.8	1	2048	256	250		2007	1091376
Olidata spa	VASSANT 8 X2 5600 VAB	52.2	3.03	1.46	AMD Athlon 64 Dual-Core	3	1	4096	256			2008	1101968
Olidata spa	VASSANT X2	52.2	3.03	1.46	AMD Athlon 64 Dual-Core	2.8	1	2048	256	350		2007	1091375
Olidata spa	Vassant X2-5600-FSFP	61.7	2.77	1.44	AMD Athlon 64 Dual-Core	2.8	1	4096	256			2008	1117003
on line »es on« line	CT-I0902 (Intel Core2 Duo E8400)	62	3.9	2.1	Intel Core2 Duo E8400	3	1	2048	160	128	300	2009	5000666
on line »es on« line	DT-I0902 (Intel Core2 Duo E8400)	62	3.9	2.1	Intel Core2 Duo E8400	3	1	2048	160	128	300	2009	5000667
on line »es on« line	Model CT A4800 (AMD Athlon 64 Dual-core 4800+)	63	3.9	2	AMD Athlon 64 Dual-core 4800+	2.5	1	1024	250	0	350	2008	5000201
on line »es on« line	Model DT A4800 (AMD Athlon 64 Dual-core 4800+)	63	3.9	2	AMD Athlon 64 Dual-core 4800+	2.5	1	1024	250	0	350	2008	5000202
on line »es on« line	Model MT A4800 (AMD Athlon 64 Dual-core 4800+)	63	3.9	2	AMD Athlon 64 Dual-core 4800+	2.5	1	1024	250	0	350	2008	5000200
on line »es on« line	Model MT Green (AMD Turion 64 X2 Dual-Core 6400+)	65	4.2	2	AMD Turion 64 X2 Dual-Core 6400+	3.2	1	4096	250	256	300	2009	5000588
on line »es on« line	Model SL A4800 (AMD Athlon 64 Dual-core 4800+)	63	3.9	2	AMD Athlon 64 Dual-core 4800+	2.5	1	1024	250	0	350	2008	5000203
on line »es on« line	MT-A0901 (AMD Turion 64 X2 Dual-Core 6400+)	65	4.3	2.3	AMD Turion 64 X2 Dual-Core 6400+	3.2	1	4096	500	256	350	2009	5000590
on line »es on« line	MT-A09XX (AMD Athlon 64 Dual-Core)	54.6	3.9	1.9	AMD Athlon 64 Dual-core		1	2048	250	256	300	2009	5000651
on line »es on« line	MT-I0901 (Intel Core2 Duo E7300)	63	4.2	2	Intel Core2 Duo E7300	2.66	1	4096	160	256	350	2009	5000610
on line »es on« line	MT-I0901 (Intel Core2 Duo E8600)	62	4	2.2	Intel Core2 Duo E8600	3.33	1	4096	250	256	350	2009	5000592
on line »es on« line	MT-I0901 (Intel Core2 Duo E8600)	62	4	2.2	Intel Core2 Duo E8600	3.33	1	4096	250	256	350	2009	5000624
on line »es on« line	MT-I0902 (Intel Core2 Duo E8400)	62	3.9	2.1	Intel Core2 Duo E8400	3	1	2048	160	128	300	2009	5000665
on line »es on« line	MT-I09XX (Intel Core2 Duo)	54.6	3.9	1.9	Intel Core2 Duo		1	2048	250	256	300	2009	5000652
on line »es on« line	SL-A0901 (AMD Turion 64 X2 Dual-Core 5050E)	62	3.8	2.1	AMD Turion 64 X2 Dual-Core 5050E	2.6	1	2048	500	256	350	2009	5000589
on line »es on« line	SL-A09XX (AMD Athlon 64 Dual-Core)	49.2	3.6	1.8	AMD Athlon 64 Dual-core		1	2048	250	256	300	2009	5000653
on line »es on« line	SL-I0901 (Intel Core2 Duo E7300)	63	4.2	2	Intel Core2 Duo E7300	2.66	1	4096	160	256	350	2009	5000609
on line »es on« line	SL-I0901 (Intel Core2 Duo E8600)	62	4	2.2	Intel Core2 Duo E8600	3.33	1	4096	250	256	300	2009	5000591
on line »es on« line	SL-I0901 (Intel Core2 Duo E8600)	62	4	2.2	Intel Core2 Duo E8600	3.33	1	4096	250	256	300	2009	5000623
on line »es on« line	SL-I0902 (Intel Core2 Duo E8400)	62	3.9	2.1	Intel Core2 Duo E8400	3	1	2048	160	128	300	2009	5000668
on line »es on« line	SL-I09XX (Intel Core2 Duo)	49.2	3.6	1.8	Intel Core2 Duo		1	2048	250	256	300	2009	5000654
OPTIMUS	Optitech DB 200 ES (DB E1200)	53.64	2.88	2.19	Intel Celeron E1200	1.6	1	1024	0			2008	5000113
OPTIMUS	Optitech DB 400 ES (DB E2180)	46.08	2.98	2.7	Intel Core2 Duo E2180	2	1	1024	0			2008	5000117
OPTIMUS	Optitech DB 400 ES (DB E7200)	49.6	3.92	2.45	Intel Core2 Duo	2.53	1	2048	0			2008	5000299
OPTIMUS	Optitech DB 600 ES (DB E8200)	52.27	3.11	2.22	Intel Core2 Duo E8200	2.66	1	1024	0			2008	5000121
OPTIMUS	Optitech DB 600 ES (DB E8400)	55.77	4.08	2.45	Intel Core2 Duo	3	1	2048	0			2008	5000322
OPTIMUS	Optitech DB 600 ES (DB Q9300)	50.34	3.01	2.45	Intel Core2 Quad	2.5	1	1024	0			2008	5000286
OPTIMUS	Optitech DB400 ES (DB E2200)	46.02	2.81	1.83	Intel Pentium Dual-core	2.5	1	2048	0			2008	5000379
OPTIMUS	Optitech DB400 ES (DB E5200)	49.96	3.27	2.45	Intel Pentium Dual-core	2.5	1	2048	0			2008	5000393
OPTIMUS	Optitech DB600 ES (DB E6600)	56.52	2.14	1.88	Intel Core2 Duo E6600	2.4	1	1024	0			2008	5000139
OPTIMUS	Optitech DB600 ES3 (DB Q6600)	80.53	3.04	2.42	Intel Core2 Quad Q6600		1	4096	512			2008	5000219
OPTIMUS	Optitech DP 200 ES (DP E1200)	53.64	2.88	2.19	Intel Celeron E1200	1.6	1	1024	0			2008	5000112
OPTIMUS	Optitech DP 400 ES (DP E2180)	46.08	2.98	2.7	Intel Core2 Duo E2180	2	1	1024	0			2008	5000116
OPTIMUS	Optitech DP 600 ES (DP E8200)	52.27	3.11	2.22	Intel Core2 Duo E8200	2.66	1	1024	0			2008	5000120
OPTIMUS	Optitech DP 600 ES (DP Q9300)	50.34	3.01	2.45	Intel Core2 Quad	2.5	1	1024	0			2008	5000285
OPTIMUS	Optitech DP600 ES (DP E6600)	56.52	2.14	1.88	Intel Core2 Duo E6600	2.4	1	1024	0			2008	5000138
OPTIMUS	Optitech DU 600 ES3 (DU E8400)	79.64	3.67	2.39	Intel Core2 Duo	3	1	4096	1024			2008	5000321



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
OPTIMUS	Prestige DB 200 ES (DB E1200)	55.38	2.91	2.19	Intel Celeron E1200	1.6	1	2048		0		2008	5000111
OPTIMUS	Prestige DB 400 ES (DB E2180)	48.76	3	2.7	Intel Core2 Duo E2180	2	1	2048		0		2008	5000115
OPTIMUS	Prestige DB 400 ES (DB E7200)	49.6	3.92	2.45	Intel Core2 Duo	2.53	1	2048		0		2008	5000300
OPTIMUS	Prestige DB 600 ES (DB E8200)	54	3.13	2.22	Intel Core2 Duo E8200	2.66	1	2048		0		2008	5000119
OPTIMUS	Prestige DB 600 ES (DB E8400)	55.77	4.08	2.45	Intel Core2 Duo	3	1	2048		0		2008	5000323
OPTIMUS	Prestige DB 600 ES (DB Q9300)	50.8	3.07	2.47	Intel Core2 Quad	2.5	1	2048		0		2008	5000284
OPTIMUS	Prestige DB400 ES (DB E2200)	46.02	2.81	1.83	Intel Pentium Dual-core	2.5	1	2048		0		2008	5000380
OPTIMUS	Prestige DB400 ES (DB E5200)	49.96	3.27	2.45	Intel Pentium Dual-core	2.5	1	2048		0		2008	5000394
OPTIMUS	Prestige DB600 ES (DB E6600)	57.12	2.23	1.89	Intel Core2 Duo E6600	2.4	1	2048		0		2008	5000137
OPTIMUS	Prestige DP 200 ES (DP E1200)	55.38	2.91	2.19	Intel Celeron E1200	1.6	1	2048		0		2008	5000110
OPTIMUS	Prestige DP 400 ES (DP E2180)	48.76	3	2.7	Intel Core2 Duo E2180	2	1	2048		0		2008	5000114
OPTIMUS	Prestige DP 600 ES (DP E8200)	54	3.13	2.22	Intel Core2 Duo E8200	2.66	1	2048		0		2008	5000118
OPTIMUS	Prestige DP 600 ES (DP Q9300)	50.8	3.07	2.47	Intel Core2 Quad	2.5	1	2048		0		2008	5000283
OPTIMUS	Prestige DP600 ES (DP E6600)	57.12	2.23	1.89	Intel Core2 Duo E6600	2.4	1	2048		0		2008	5000136
OPTIMUS	Prestige DP600 ES2 (DP E8200)	92.5	3.9	2.62	Intel Core2 Duo E8200	2.66	1	2048		512		2008	5000135
ORDI	Fuuga v1	49.56	3.916	1.98	Intel Core2 Duo	2.2	1	2048	160	0		2008	5000185
ORDI	Fuuga v2	49.56	3.916	1.98	Intel Core2 Duo	2.2	1	2048	160	0		2008	5000186
ORDI	Spurt v1 (AMD Athlon 64 X2 5000+)	52.85	1.642	1.745	AMD Athlon 64 X2 5000+	2.6	1	2048	160	0		2008	5000263
ORDI	Spurt v1 (AMD Athlon 64 X2 5400+)	52.85	1.642	1.745	AMD Athlon 64 Dual-core 5400+	2.8	1	2048	160			2008	5000187
ORDI	Spurt v2 (AMD Athlon 64 X2 5000+)	52.85	1.642	1.745	AMD Athlon 64 X2 5000+	2.6	1	2048	160	0		2008	5000264
ORDI	Spurt v2 (AMD Athlon 64 X2 5400+)	52.85	1.642	1.745	AMD Athlon 64 Dual-core 5400+	2.8	1	2048	160			2008	5000188
ORDI	wPRO Silent	50.76	1.789	1.471	Intel Core2 Quad Q6600	2.4	1	2048	160			2008	5000363
Packard Bell	imax mini N3600	21.78	2.9	1.73	Intel Atom	1.6	1	4096				2009	1155543
Paradigit	Performer P318	39.07	1.85	1.87	Intel Core Duo E2200	2.2	1	2048	80	0	350	2009	5000695
Perfektus	Perfektus Taurus Pro 345434	40	3	2	Intel Core2 Duo	2.4	1	1024	160		350	2009	1128939
Perfektus	TREND/7200 1	38	3	2	Intel Core2 Duo 7200	2.53	1	2048	160		250	2009	1134179
Perfektus	TREND/E4700 ENERGY04	56.1	4.4	2.3	Intel Core2 Duo E4700	2.6	1	4096	500		300	2009	1134639
Perfektus	TREND/E8500 ENERGY03	54.9	4.7	2.5	Intel Core2 Duo E8500	3.2	1	4098	500		300	2009	1134638
PIRANHA	Basic x2 4050e Green (169540)	34.5	0.7	0.4	AMD Athlon 64 X2 (AM2) 4050e	2.1	1	1024	160	0	350	2008	5000212
Premio	Basic ES (Intel Core2 Duo)	50	2.7	1.95	Intel Core2 Duo		1	2048	320	0	350	2009	5000681
Premio	Basic ES (Intel Pentium Dual-Core)	47	2.65	1.9	Intel Pentium Dual-core		1	1024	160	0	250	2009	5000680
proton VecTo	Prof. Green Label I 101789	59.91	2.86	2.61	Intel Core2 Duo E8500	3.16	1	2048	500	256	350	2008	5000345
proton VecTo	Prof. Green Label I 101790	59.96	2.84	2.62	Intel Core2 Duo E8400	3	1	2048	500	256	350	2008	5000381
proton VecTo	Prof. Green Label I 101791	59.83	2.84	2.55	Intel Core2 Duo E7200	2.53	1	2048	500	256	350	2008	5000382
proton VecTo	Prof. Green Label I 101792	61.68	2.93	2.6	Intel Core2 Duo E8500	3.16	1	4096	500	256	350	2008	5000383
proton VecTo	Prof. Green Label I 101793	62.45	2.93	2.6	Intel Core2 Duo E8400	3	1	4096	500	256	350	2008	5000384
proton VecTo	Prof. Green Label I 101794	61.43	2.9	2.54	Intel Core2 Duo E7200	2.53	1	4096	500	256	350	2008	5000385
proton VecTo	Prof. Green Label I 101795	44.67	2.82	2.56	Intel Core2 Duo E8500	3.16	1	2048	500	0	350	2008	5000386
proton VecTo	Prof. Green Label I 101796	44.49	2.84	2.59	Intel Core2 Duo E8400	3	1	2048	500	0	350	2008	5000387
proton VecTo	Prof. Green Label I 101797	42.93	2.86	2.54	Intel Core2 Duo E7200	2.53	1	2048	500	0	350	2008	5000388
proton VecTo	Prof. Green Label I 101798	46.5	2.93	2.57	Intel Core2 Duo E8500	3.16	1	4096	500	0	350	2008	5000389
proton VecTo	Prof. Green Label I 101799	47.78	2.95	2.58	Intel Core2 Duo E8400	3	1	4096	500	0	350	2008	5000390
proton VecTo	Prof. Green Label I 101800	45.49	2.92	2.55	Intel Core2 Duo E7200	2.53	1	4096	500	0	350	2008	5000391
proton VecTo	Prof. Green Label I 101801	43.43	2.93	2.58	Intel Core2 Duo E8500	3.16	1	4096	64	0	350	2008	5000408
proton VecTo	Prof. Green Label I 101802	44.04	2.92	2.58	Intel Core2 Duo E8400	3	1	4096	64	0	350	2008	5000409
proton VecTo	Prof. Green Label I 101803	42.33	2.91	2.58	Intel Core2 Duo E7200	2.53	1	4096	64	0	350	2008	5000410
proton VecTo	Prof. Green Label I 101804	41.19	2.84	2.59	Intel Core2 Duo E8500	3.16	1	2048	64	0	350	2008	5000411
proton VecTo	Prof. Green Label I 101805	41.89	2.8	2.57	Intel Core2 Duo E8400	3	1	2048	64	0	350	2008	5000412
proton VecTo	Prof. Green Label I 101806	39.89	2.84	2.58	Intel Core2 Duo E7200	2.53	1	2048	64	0	350	2008	5000413
SAM@RA	Sam@ra V	62	3.9	1.9	Intel Core2 Quad XEON X5460	3	1	8192		512	450	2008	1136017
SAM@RA	Sam@ra Y	62	3.9	1.9	Intel Core2 Quad	3	1	8192		512	450	2008	1136008
SAM@RA	Sam@ra Y-G41	62	3.9	1.9	Intel Core2 Duo	3.33	1	8192		512	450	2008	1135964
SAM@RA	Sam@ra Y-G43	62	3.9	1.9	Intel Core2 Duo	3.33	1	8192		512	450	2008	1135965
SAM@RA	Sam@ra-V VX5460	62	3.9	1.9	Intel Xeon X5460	3.166	1	8192		512	450	2008	1133660
SAM@RA	Sam@ra-VG31-E	62.7	3.5	1.9	Intel Core2 Duo	2.66	1	1024		256	450	2008	1115349
SAM@RA	Sam@ra-VG41	62	3.9	1.8	Intel Core2 Duo	3.33	1	8192		512	450	2008	1135986
SAM@RA	Sam@ra-VG43	62	3.8	1.8	Intel Core2 Duo	3.33	1	8192		512	450	2008	1135995
SAM@RA	SAM@RA-VG-Q35	62	4	2	Intel Core2 Duo	3	1	2048		256	450	2008	1119003
SAM@RA	V12.1	62.8	2.5	2.4	Intel Core2 Duo	2.66	1	1024	250	256	450	2007	1090962
SAM@RA	VG31	62.7	3.5	2.2	Intel Core2 Duo	2.66	1	1024		256	450	2007	1095344
SAM@RA	VG31-l	62.7	4	2	Intel Core2 Duo	3	1	4096		256	450	2008	1120018
SAM@RA	VG33	62.7	3.5	2.2	Intel Core2 Duo	2.66	1	1024		256	450	2007	1095304
SAM@RA	VG33-l	62.7	4	2	Intel Core2 Duo	3	1	8192		256	450	2008	1120019
SAM@RA	Y-G31	62.7	3.5	2.2	Intel Core2 Duo	2.66	1	1024		256	450	2007	1095343



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
SAM@RA	Y-G33	62.9	3.5	2.2	Intel Core2 Duo	2.66	1	1024	250	256	450	2007	1095303
Samsung	711NT	34.25	4.11	1.19	AMD Geode	0.5	1	128		16		2007	1093822
Samsung	911NT	41.25	3.75	1.18	AMD Geode	0.5	1	128		16		2007	1093823
Seasonic	SS-250TFX-G35 (TFX)	49.88	3.07	1.92	Intel Celeron Dual-Core E1200	1.6	1	1024	160	0	250	2008	5000360
Seasonic	SS-300ET-G35 (ATX)	50.68	3.25	1.96	Intel Celeron Dual-Core E1200	1.6	1	1024	160		300	2008	5000309
Seasonic	SS-300TFX-G35 (TFX)	49.88	3.07	1.92	Intel Celeron Dual-Core E1200	1.6	1	1024	160	0	250	2008	5000361
Seasonic	SS-350ET-G35 (ATX)	50.68	3.25	1.96	Intel Celeron Dual-Core E1200	1.6	1	1024	160		300	2008	5000310
Seasonic	SS-400ET-G35 (ATX)	50.68	3.25	1.96	Intel Celeron Dual-Core E1200	1.6	1	1024	160		300	2008	5000311
Seasonic	SS-500ET-G35 (ATX)	50.68	3.25	1.96	Intel Celeron Dual-Core E1200	1.6	1	1024	160		300	2008	5000312
Shuttle	H7 7800	62.96	3.297	1.883	AMD Athlon 64 Dual-Core	2.6	1	2048	320	256	300	2008	1122736
Shuttle	K45	45	3.969	1.729	Intel Pentium Dual-Core E2140	1.6	1	2048	160	224	100	2008	1115585
Shuttle	K4500	45	3.969	1.729	Intel Core2 Duo	1.6	1	2048	160	224	300	2008	1122725
Shuttle	P2 3800	92.33	3.721	1.572	Intel Core2 Duo E8400	2.66	1	2048	500	512	450	2008	1127489
Shuttle	SP35P2 Pro (SP35P2 Pro)	82.24	3.846	1.614	Intel Core2 Duo	3	1	2048	1000	256	400	2008	1104523
Shuttle	X2700	26.44	2.55	1.57	Intel Atom 230	1.6	1	1024	160	224		2008	1132220
Sonex Technologies	VECTOR AK08.M4 (2.3 GHz)	47.6	3.3	1.7	AMD Athlon 64 X2 Dual-Core	2.3	1	2048		0		2008	5000167
Sonex Technologies	VECTOR AK08.M4 (2.6 GHz)	51.4	3.3	1.7	AMD Athlon 64 X2 Dual-Core	2.6	1	2048		0		2008	5000169
Sonex Technologies	VECTOR AK08.M5 (2,7 GHz)	45.9	3.8	2.6	AMD Athlon 64 X2 Dual-core 5200+	2.7	1	2048		0		2009	5000685
Sonex Technologies	VECTOR AK08.M5 (2.3 GHz)	42.8	3.8	2.6	AMD Athlon 64 X2 Dual-Core	2.3	1	2048		0		2008	5000171
Sonex Technologies	VECTOR AK08.M5 (2.6 GHz)	47.2	4.1	2.6	AMD Athlon 64 X2 Dual-Core	2.6	1	2048		0		2008	5000172
Sonex Technologies	VECTOR AK09.M10	62.6	4.3	2.3	Intel Core2 Duo	2.66	1	2048		0		2007	5000027
Sonex Technologies	VECTOR AK09.M17 (2.0 GHz)	52.8	3.9	1.9	Intel Celeron Dual-Core	2	1	2048		0		2008	5000163
Sonex Technologies	VECTOR AK09.M17 (2.4 GHz)	52.9	3.9	1.9	Intel Pentium Dual-Core	2.4	1	2048		0		2008	5000165
Sonex Technologies	VECTOR AK09.M18 (Intel Core2 Duo)	53.8	3.3	2.3	Intel Core2 Duo	3	1	2048		0		2007	5000029
Sonex Technologies	VECTOR AK09.M18 (Intel Core2 Quad)	62.85	2.65	2.15	Intel Core2 Quad Q8300	2.5	1	4096	500	0		2009	5000769
Sonex Technologies	VECTOR AK09.M21	50.12	2.97	2.67	Intel Core2 Duo E8400	3	1	4096	160	0	350	2009	5000671
Sonex Technologies	VECTOR AK09.M25	93.5	3.6	2.1	Intel Pentium Dual-Core	2.2	1	3072		896		2008	5000582
Sonex Technologies	VECTOR AK09.M26	53.81	2.64	1.95	Intel Core2 Duo E8400	3	1	4096	160	0	350	2009	5000670
Stone	Stone Eco Saver SFF D945186	50.12	2.256	2.256	Intel Core2 Duo	1.86	1	1024	80		250	2008	1112621
Stone	Stone Eco Saver SFF G33186	51.02	3.053	1.49	Intel Core2 Duo	1.86	1	1024	80		250	2008	1112620
Stone	Stone Eco Saver SFF G35186	57.89	3.217	1.886	Intel Core2 Duo	1.86	1	1024	80		250	2008	1112619
Stone	Stone Eco Saver SFF G35300	58.34	3.43	1.62	Intel Core2 Duo	3	1	2048	80		250	2008	1123303
Stone	Stone Eco Saver SFF Q35186	57.89	3.22	1.89	Intel Core2 Duo	1.86	1	1024	80		250	2008	1110868
Stone	Stone Eco Saver SFF Q35200	49.72	3.277	2.205	Intel Core2 Duo	2	1	2048	320		250	2008	1112605
Stone	Stone Eco Saver SFF Q35266	52.69	3.267	2.146	Intel Core2 Duo	2.66	1	2048	320		250	2008	1112618
TAROX	Basic Silent ECO 915	26.7	1.5	0.6	Intel Core2 Duo P8600	2.4	1	2048	160	0		2009	5000686
TAROX	Business 615 ECO-V2	29.8	1.4	0.7	Intel Core2 Duo T6400	2	1	2048	160	0		2009	5000735
TAROX	Business ECO 5110 (0826247)	47	4.2	2.1	Intel Pentium Dual-core E2180	2	1	2048	160	0	350	2008	5000318
TAROX	Business ECO 625	29	1.6	0.6	Intel Pentium Dual-core T3200	2	1	2048	160	0		2008	5000520
TAROX	Business ECO 630	30.4	1.7	0.8	Intel Pentium Dual-core T3400	2.16	1	2048	160	0		2009	5000664
TAROX	Business ECO 915	30	1.7	0.8	Intel Core2 Duo P8400	2.26	1	2048	320	0		2008	5000521
TAROX	Business ECO-V2 400	34	2	1.7	Intel Pentium Dual-core T2410	2	1	2048	160	0		2008	5000522
TAROX	Business ECO-V2 610	35	2.1	1.8	Intel Core2 Duo T5800	2	1	2048	160	0		2008	5000523
TAROX	Business E-Line 3000+	48.2	2.2	2	Intel Pentium Dual-Core E5200	2.5	1	2048	320	256	350	2008	5000457
TAROX	Business E-Line 3000-1	42.1	3	2.1	Intel Pentium Dual-core E5200	2.5	1	2048	320	0	350	2009	5000481
TAROX	Business E-Line 400	29.8	1.4	0.7	Intel Core2 Duo T6400	2	1	2048	160	0		2009	5000726
TAROX	WIN Business E-Line 5000-12	59	3.9	2.4	Intel Core2 Duo E8400	3	1	2048	330	0	350	2008	5000405



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
TAROX	WIN Business E-Line 5000-13	50	4.4	2.3	Intel Core2 Duo E8400	3	1	2048	320	0	350	2008	5000404
TAROX	WIN Business E-Line 5000-14	51	4	2.3	Intel Core2 Duo E8400	3	1	2048	160	0	350	2008	5000456
TAROX	WIN Business E-Line 5000-19	59.5	4.5	2.5	Intel Pentium Dual-core E5200	2.5	1	2048	160	256	350	2009	5000674
TAROX	WIN Business E-Line 3000-2	42.3	3.1	2.2	Intel Pentium Dual-core E5200	2.5	1	2048	320	0	350	2009	5000687
TAROX	WIN Business E-Line 5000	46	4	2.1	Intel Pentium Dual-core E2180	2	1	1024	160	0	350	2008	5000325
TAROX	WIN Business E-Line 5000-1	48	4.2	1.9	Intel Pentium Dual-core E2200	2.2	1	1024	80	0	350	2008	5000326
TAROX	WIN Business E-Line 5000-10	58	4.1	2.3	Intel Core2 Duo E8400	3	1	2048	250	0	350	2008	5000324
TAROX	WIN Business E-Line 5000-11	49	4.3	2.2	Intel Pentium Dual-core E2200	2.2	1	1024	160	0	350	2008	5000362
TAROX	WIN Business E-Line 5000-15	40.2	3.2	2.3	Intel Core2 Duo E7300	2.66	1	2048	250	0	300	2008	5000461
TAROX	WIN Business E-Line 5000-16	48	3.9	2.1	Intel Core2 Duo E7300	2.66	1	2048	80	0	350	2008	5000504
TAROX	Win Business E-Line 5000-17	48.5	3.2	2	Intel Pentium Dual-core E5200	2.5	1	2048	160	0	350	2008	5000506
TAROX	Win Business E-Line 5000-18	61	3.3	2.4	Intel Core2 Duo E7300	2.66	1	4096	160	256	350	2008	5000507
TAROX	WIN Business E-Line 5000-2	48	4.3	2.4	Intel Core2 Duo E6550	2.33	1	1024	160	0	350	2008	5000327
TAROX	WIN Business E-Line 5000-20	40.7	2.4	1.6	Intel Pentium Dual-core E5300	2.6	1	3072	160	0	350	2009	5000676
TAROX	WIN Business E-Line 5000-21	47.7	4.7	2.5	Intel Celeron Dual-core E1400	2	1	1024	160	0	350	2009	5000677
TAROX	WIN Business E-Line 5000-22	48.7	2.7	1.9	Intel Celeron E430	1.8	1	2048	160	0	350	2009	5000682
TAROX	WIN Business E-Line 5000-23	57.4	3.7	1.8	Intel Core2 Duo E8500	3.16	1	4096	160	0	350	2009	5000688
TAROX	WIN Business E-Line 5000-24	49.2	1.9	2.4	Intel Core2 Quad Q8200	2.33	1	4096	320	0	300	2009	5000689
TAROX	WIN Business E-Line 5000-25	52.1	4.7	2.5	Intel Core2 Duo E7400	2.8	1	4096	160	0	350	2009	5000690
TAROX	WIN Business E-Line 5000-26	53.6	4.7	2.6	Intel Core2 Duo E8400	3	1	4096	160	0	350	2009	5000691
TAROX	WIN Business E-Line 5000-27	52.4	4.3	2.6	Intel Core2 Duo E7400	2.8	1	2048	160	0	350	2009	5000692
TAROX	WIN Business E-Line 5000-28	58.1	2.3	2.1	Intel Core2 Quad Q8300	2.5	1	4096	500	512	350	2009	5000703
TAROX	WIN Business E-Line 5000-29	49.1	2.3	1.7	Intel Pentium Dual-core E5300	2.6	1	2048	250	0	350	2009	5000700
TAROX	WIN Business E-Line 5000-3	50	4.5	2.5	Intel Core2 Duo E6850	3	1	1024	160	0	350	2008	5000328
TAROX	WIN Business E-Line 5000-30	64	3.2	1.2	Intel Pentium Dual-core E5200	2.5	1	2048	250	512	350	2009	5000701
TAROX	WIN Business E-Line 5000-31	48.3	3.2	2.4	Intel Core2 Duo E7400	2.8	1	4096	160	0	300	2009	5000702
TAROX	WIN Business E-Line 5000-32	59.5	3.5	1.9	Intel Pentium Dual-core E5200	2.5	1	2048	250	256	350	2009	5000706
TAROX	WIN Business E-Line 5000-33	43.6	3	1.8	Intel Celeron Dual-core E1400	2	1	2048	160	0	350	2009	5000707
TAROX	WIN Business E-Line 5000-34	59.1	2.3	1.8	Intel Core2 Duo E8400	3	1	4096	160	256	350	2009	5000708
TAROX	WIN Business E-Line 5000-35	55.1	2.3	1.8	Intel Pentium Dual-core E5200	2.5	1	4096	160	256	350	2009	5000709
TAROX	WIN Business E-Line 5000-36	55.1	2.3	1.9	Intel Core2 Duo E7400	2.8	1	4096	160	512	350	2009	5000710
TAROX	WIN Business E-Line 5000-37	54.6	2.3	1.8	Intel Pentium Dual-core E5200	2.5	1	4096	160	512	350	2009	5000711
TAROX	WIN Business E-Line 5000-38	55	3	1.9	Intel Core2 Duo E8400	3	1	2048	250	256	350	2009	5000712
TAROX	WIN Business E-Line 5000-39	43.4	4.1	2.3	Intel Pentium Dual-core E5200	2.5	1	1024	160	0	350	2009	5000728
TAROX	WIN Business E-Line 5000-4	55	4.2	2.3	Intel Core2 Duo E8500	3.16	1	1024	160	0	350	2008	5000329
TAROX	WIN Business E-Line 5000-41	46.2	4.4	2.1	Intel Pentium Dual-core E5200	2.5	1	4096	160	0	350	2009	5000737
TAROX	WIN Business E-Line 5000-42	61.7	2.4	2	Intel Core2 Duo E8500	3.16	1	4096	160	256	350	2009	5000768
TAROX	WIN Business E-Line 5000-5	48	3.9	1.9	Intel Pentium Dual-core E2180	2	1	2048	80	0	350	2008	5000330
TAROX	WIN Business E-Line 5000-6	47	4.2	2.6	Intel Pentium Dual-core E2200	2.2	1	2048	250	0	350	2008	5000331
TAROX	WIN Business E-Line 5000-7	50	3.7	2.4	Intel Core2 Duo E6550	2.33	1	2048	250	0	350	2008	5000332
TAROX	WIN Business E-Line 5000-8	51	4.1	1.8	Intel Core2 Duo E6850	3	1	2048	80	0	350	2008	5000333
TAROX	WIN Business E-Line 5000-9	53	3.2	2	Intel Core2 Duo E8400	3	1	1024	250	0	350	2008	5000334
TAROX	WIN Business E-Line 5100-1	63	4.3	2.4	Intel Core2 Duo E8400	3	1	2048	80	256	350	2008	5000400
TAROX	WIN Business E-Line 5960 vPro	52.4	4.3	2.4	Intel Core2 Duo E8400	3	1	2048	320	0	350	2009	5000672
TAROX	WIN Business E-Line 6000	51.2	3.4	1.9	AMD Athlon 64 Dual-core 5000+	2.6	1	2048	160	0	350	2009	5000744
TAROX	WIN Business E-Line 7000	52	3.9	2.3	Intel Core2 Duo E8500	3.16	1	2048	160	0	350	2008	5000335
TAROX	WIN Business E-Line 7000-1	61	4.2	2.3	Intel Pentium Dual-core E2180	2	1	2048	80	256	350	2008	5000336
TAROX	WIN Business E-Line 7000-2	64	4.3	2.1	Intel Pentium Dual-core E2200	2.2	1	2048	80	256	350	2008	5000337
TAROX	WIN Business E-Line 7000-3	66	4.1	2.2	Intel Core2 Duo E6550	2.33	1	4096	80	512	350	2008	5000338
TAROX	WIN Business E-Line 7000-4	71	3.9	1.9	Intel Core2 Duo E8400	3	1	4096	160	512	350	2008	5000339



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
TAROX	WIN Business E-Line 7000-5	74	4.6	2.4	Intel Core2 Duo E8500	3.16	1	4096	160	256	350	2008	5000340
TAROX	WIN ECO 400	30.1	1.4	0.8	Intel Pentium Dual-core T3400	2.16	1	2048	500	0		2009	5000736
TAROX	WIN Business E-Line 5000-40	46	4.3	2.4	Intel Pentium Dual-core E5200	2.5	1	3072	250	0	350	2009	5000729
TERRA	PC-Business Silent 5000 (1009025)	57.82	3.47	2.31	Intel Core2 Duo E7200	3	1	2048	160	0	350	2008	5000320
TERRA	Terra PC-BUSINESS 4000 iE2200 (1009026)	41.4	2.51	2.11	Intel Dual-Core E2200	2.2	1	1024	160	0	300	2008	5000343
TERRA	Terra PC-BUSINESS 4050 (1009061)	47.34	2.28	1.91	Intel Pentium Dual-core E2200	2.4	1	2048	320	0	350	2009	5000678
TERRA	Terra PC-BUSINESS 5000 (1000888)	54.84	3.14	2.03	Intel Core2 Duo E4600	2.4	1	2048	160	0	300	2008	5000154
TERRA	Terra PC-BUSINESS 5000 (1000899)	57.8	3.57	2.21	Intel Core2 Duo E8400	3	1	2048	320	0	350	2008	5000314
TERRA	Terra PC-BUSINESS 5000 (1009054)	54.55	3.2	2.06	Intel Core2 Duo E7300	2.66	1	2048	160	0	300	2009	5000675
TERRA	Terra PC-BUSINESS 5100 (1000876)	55.54	3.39	2.41	Intel Core2 Duo E8300	2.83	1	2048	160	256	350	2008	5000109
TERRA	Terra PC-BUSINESS 5100 (1000890)	61.49	3.23	2.14	Intel Core2 Duo E8400	3	1	2048	160	0	350	2008	5000199
TERRA	Terra PC-BUSINESS 5100 Silent (1000870)	52.77	3.26	2.19	Intel Core2 Duo	2.4	1	2048	160	256	350	2008	5000092
TERRA	Terra PC-BUSINESS 6100 (1009044)	50.28	3.33	2.22	Intel Core2 Duo E8400	3	1	2048	320	0	350	2009	5000705
TERRA	Terra PC-BUSINESS 7000 (1000831)	49.26	3.45	2.32	Intel Core2 Duo	2.67	1	2048	160	287	350	2008	5000037
TERRA	Terra PC-BUSINESS 7000 (1000857)	64.44	3.41	2.37	Intel Core2 Duo E8400	3	1	2048	320	256	350	2008	5000134
TERRA	Terra PC-BUSINESS M 6000 (1300062)	49.23	3.68	2.22	AMD Athlon 64 Dual-core 5200+	2.6	1	2048	250	0	350	2008	5000156
TERRA	Terra PC-BUSINESS M 6550 (1300062)	63.81	3.54	2.15	Intel Core2 Duo E6700	2.66	1	2048	250	0	350	2008	5000155
TERRA	Terra PC-BUSINESS SILENT 3000 (1009046)	40.94	3.4	2.7	Intel Atom 330	1.6	1	2048	160	0	220	2009	5000646
TERRA	Terra PC-BUSINESS SILENT 4000 (1009050)	38.38	1.53	1.87	Intel Pentium Dual-Core E5200	2.5	1	1024	160	0	300	2009	5000625
TERRA	Terra PC-BUSINESS Silent 6000 (1009043)	36.89	3.12	2.14	Intel Core2 Duo E8400	3	1	2048	500	0	350	2009	5000704
TERRA	Terra PC-BUSINESS SILENT 7000 (1009035)	54.54	3.55	2.44	Intel Core2 Duo E8400	3	1	2048	320	0	350	2008	5000392
TERRA	Workstation Silent 6100 (1000908)	43.42	3.14	2.18	Intel Core2 Duo E8500	3.16	1	4096	500	0	300	2009	5000669
TERRA	Terra PC-BUSINESS 5100 (1000852)	47.35	3.33	2.29	Intel Core2 Duo	2.2	1	2048	160	128	350	2008	5000050
THEIS	THEIS-Extra PC Typ 7.1 (100 / 110 / 111)	53.8	4.5	2.6	Intel Pentium Dual-core	2.4	1	2048	80	0	300	2008	5000093
THEIS	THEIS-Extra PC Typ 7.3 (104 / 115 / 116 / 117)	60.1	4.3	2.6	Intel Core2 Duo	3	1	2048	80	0	300	2008	5000094
THEIS	THEIS-Extra PC Typ 7.5 (101 / 120 / 121)	46.3	3.5	2.3	Intel Pentium Dual-core	2.4	1	2048	80	0	300	2008	5000095
THEIS	THEIS-Extra PC Typ 7.7 (105 / 125 / 126 / 127)	50.5	3.5	2.3	Intel Core2 Duo	3	1	2048	80	0	300	2008	5000096
THEIS	THEIS-Extra Typ 5.1	42.2	2.2	1.7	Intel Celeron	2	1	2048	80	0	300	2009	5000743
THEIS	THEIS-Extra Typ 7.8	50.5	3.5	2.3	Intel Core2 Duo	3	1	2048	80		300	2009	1159047
transtec	Senyo 610	23	3.65	1.25	Intel Core2 Duo X7900	2.8	1	2048	80	384		2008	5000088
transtec	Senyo 820 SY820WA35-B	44.2	3.07	2	Intel Core2 Duo E8200	2.66	1	2048	160	256	250	2008	5000430
transtec	Senyo 820 SY820WEC-A	46.31	3.12	2	Intel Core2 Duo E8400	3	1	2048	250	256	250	2008	5000431
transtec	Senyo 820 SY820WEC-B	42.74	3.03	2	Intel Core2 Duo E2180	2	1	1024	250	256	250	2008	5000432
Triline	Alivio 35A (Intel Core2 Duo, 2048MB, 500GB, 350W)	49.8	2.66	1.66	Intel Core2 Duo E8500	3.16	1	2048	500	0	350	2008	5000281
Triline	Alivio 570A (Intel Core2 Duo, 2048MB, 500GB, 350W)	47.7	2.75	1.9	Intel Core2 Duo E8500	3.16	1	2048	500	0	350	2008	5000282
Triline	eLink 35 (Intel Core2 Duo, 1024MB, 500GB, 250W)	47.1	2.45	1.91	Intel Core2 Duo E8200	2.66	1	1024	500	0	250	2008	5000272
Triline	eLink 35A (Intel Core2 Duo, 1024MB, 500GB, 250W)	48.2	2.65	1.99	Intel Core2 Duo E8200	2.66	1	1024	500	0	250	2008	5000274
Triline	eLink 35G (Intel Core2 Duo, 1024MB, 500GB, 250W)	47.9	2.51	1.95	Intel Core2 Duo E8200	2.66	1	1024	500	0	250	2008	5000273
Triline	eLink 35G (Intel Core2 Duo, 2048MB, 500GB, 400W)	49	2.7	1.92	Intel Core2 Duo		1	2048	500	0	400	2008	5000563
Triline	eLink 35G (Intel Core2 Duo, 2048MB, 500MB, 350W)	48	2.5	1.93	Intel Core2 Duo		1	2048	500	0	350	2008	5000530



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Triline	eLink 35G (Intel Core2 Quad, 2048MB, 500GB, 300W)	56	2.6	1.8	Intel Core2 Quad		1	2048	500	0	300	2008	5000566
Triline	eLink 35G (Intel Core2 Quad, 2048MB, 500GB, 350W)	56	2.75	1.85	Intel Core2 Quad		1	2048	500	0	350	2008	5000565
Triline	eLink 35G (Intel Core2 Quad, 2048MB, 500GB, 400W)	59	2.9	2	Intel Core2 Quad		1	2048	500	0	400	2008	5000564
Triline	eLink 43GE (Intel Core2 Duo, 1024MB, 160GB, 250W)	51	2.5	1.65	Intel Core2 Duo		1	1024	160	0	250	2008	5000527
Triline	eLink 43GE (Intel Core2 Duo, 2048MB, 320GB, 300W)	55	2.45	1.65	Intel Core2 Duo		1	2048	320	0	300	2008	5000528
Triline	eLink 43GE (Intel Core2 Duo, 2048MB, 500GB, 400W)	54	2.6	1.9	Intel Core2 Duo		1	2048	500	0	400	2008	5000559
Triline	eLink 43GE (Intel Core2 Duo, 2048MB, 500MB, 350W)	58	2.55	1.8	Intel Core2 Duo		1	2048	500	0	350	2008	5000529
Triline	eLink 43GE (Intel Core2 Quad, 2048MB, 500GB, 300W)	57	2.45	1.65	Intel Core2 Quad		1	2048	500	0	300	2008	5000562
Triline	eLink 43GE (Intel Core2 Quad, 2048MB, 500GB, 350W)	57	2.55	1.8	Intel Core2 Quad		1	2048	500	0	350	2008	5000561
Triline	eLink 43GE (Intel Core2 Quad, 2048MB, 500GB, 400W)	58	2.6	1.9	Intel Core2 Quad		1	2048	500	0	400	2008	5000560
Triline	eLink 45GE (Intel Core2 Duo, 1024MB, 160GB, 250W)	48	2.5	1.65	Intel Core2 Duo		1	1024	160	0	250	2008	5000524
Triline	eLink 45GE (Intel Core2 Duo, 2048MB, 320GB, 300W)	52	2.45	1.65	Intel Core2 Duo		1	2048	320	0	300	2008	5000525
Triline	eLink 45GE (Intel Core2 Duo, 2048MB, 500GB, 400W)	54	2.6	1.9	Intel Core2 Duo		1	2048	500	0	400	2008	5000555
Triline	eLink 45GE (Intel Core2 Duo, 2048MB, 500MB, 350W)	55	2.55	1.8	Intel Core2 Duo		1	2048	500	0	350	2008	5000526
Triline	eLink 45GE (Intel Core2 Quad, 2048MB, 500GB, 300W)	57	2.45	1.65	Intel Core2 Quad		1	2048	500	0	300	2008	5000558
Triline	eLink 45GE (Intel Core2 Quad, 2048MB, 500GB, 350W)	57	2.55	1.8	Intel Core2 Quad		1	2048	500	0	350	2008	5000557
Triline	eLink 45GE (Intel Core2 Quad, 2048MB, 500GB, 400W)	58	2.6	1.9	Intel Core2 Quad		1	2048	500	0	400	2008	5000556
Triline	eLink 45GQ (Intel Core2 Duo, 250W)	41.5	3.5	1.85	Intel Core2 Duo		1	2048	1000	0	250	2009	5000715
Triline	eLink 45GQ (Intel Core2 Duo, 300W)	42.3	3.9	2	Intel Core2 Duo		1	2048	1000	0	300	2009	5000716
Triline	eLink 45GQ (Intel Core2 Duo, 350W)	43	3.7	1.9	Intel Core2 Duo		1	2048	1000	0	350	2009	5000717
Triline	eLink 45GQ (Intel Core2 Duo, 400W)	44	3.8	1.98	Intel Core2 Duo		1	2048	1000	0	400	2009	5000718
Triline	eLink 45GQ (Intel Core2 Quad, 250W)	45.2	3.5	1.85	Intel Core2 Quad		1	2048	1000	0	250	2009	5000719
Triline	eLink 45GQ (Intel Core2 Quad, 300W)	46	3.9	2	Intel Core2 Quad		1	2048	1000	0	300	2009	5000720
Triline	eLink 45GQ (Intel Core2 Quad, 350W)	46.8	3.7	1.9	Intel Core2 Quad		1	2048	1000	0	350	2009	5000721
Triline	eLink 45GQ (Intel Core2 Quad, 400W)	48	3.8	1.98	Intel Core2 Quad		1	2048	1000	0	400	2009	5000722
Triline	Profi 31 (Intel Core2 Duo, 2048MB, 500GB, 350W)	48.5	2.75	1.95	Intel Core2 Duo E8200	2.66	1	2048	500	0	350	2008	5000275
Triline	Profi 31A (Intel Core2 Duo, 2048MB, 500GB, 350W)	47.8	2.75	1.95	Intel Core2 Duo E8200	2.66	1	2048	500	0	350	2008	5000278
Triline	Profi 31G (Intel Core2 Duo, 1024MB, 160GB, 250W)	47	2.65	1.9	Intel Core2 Duo		1	1024	160	0	250	2008	5000531
Triline	Profi 31G (Intel Core2 Duo, 2048MB, 320GB, 300W)	50	2.7	1.95	Intel Core2 Duo		1	2048	320	0	300	2008	5000532
Triline	Profi 31G (Intel Core2 Duo, 2048MB, 500GB, 350W)	48.6	2.72	1.88	Intel Core2 Duo E8200	2.66	1	2048	500	0	350	2008	5000277
Triline	Profi 31G (Intel Core2 Duo, 2048MB, 500GB, 400W)	52	2.9	1.95	Intel Core2 Duo		1	2048	500	0	400	2008	5000567
Triline	Profi 31GF (Intel Core2 Duo, 1024MB, 160GB, 250W)	47	2.55	1.6	Intel Core2 Duo		1	1024	160	0	250	2008	5000533
Triline	Profi 31GF (Intel Core2 Duo, 2048MB, 320GB, 300W)	48	2.6	1.7	Intel Core2 Duo		1	2048	320	0	300	2008	5000534
Triline	Profi 31GF (Intel Core2 Duo, 2048MB, 500GB, 350W)	49.2	2.85	1.65	Intel Core2 Duo E8200	2.66	1	2048	500	0	350	2008	5000276
Triline	Profi 31GF (Intel Core2 Duo, 2048MB, 500GB, 400W)	49	2.65	1.8	Intel Core2 Duo		1	2048	500	0	400	2008	5000568
Triline	Profi 33G (Intel Core2 Duo, 2048MB, 500GB, 350W)	47.6	2.52	1.71	Intel Core2 Duo E8200	2.66	1	2048	500	0	350	2008	5000279
Triline	Profi 41GE (300W)	41	3.6	1.8	Intel Core2 Duo		1	2048	1000	0	300	2009	5000740



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
Triline	Profi 41GE (350W)	43.3	3.85	1.95	Intel Core2 Duo		1	2048	1000	0	350	2009	5000741
Triline	Profi 41GE (400W)	42.5	3.8	1.98	Intel Core2 Duo		1	2048	1000	0	400	2009	5000742
Triline	Profi 73G (Intel Core2 Duo, 2048MB, 320GB, 300W)	55	3.8	1.9	Intel Core2 Duo		1	2048	320	0	300	2008	5000535
Triline	Profi 73G (Intel Core2 Duo, 2048MB, 500GB, 400W)	58	3.2	1.9	Intel Core2 Duo		1	2048	500	0	400	2008	5000569
Triline	Profi 73G (Intel Core2 Duo, 2048MB, 500MB, 350W)	58	3.4	1.85	Intel Core2 Duo		1	2048	500	0	350	2008	5000536
Triline	Profi 73G (Intel Pentium Dual-Core, 2048MB, 160GB, 250W)	53	3.8	1.9	Intel Pentium Dual-Core E1400	2	1	2048	160	0	250	2008	5000498
Triline	Profi 740G (Intel Core2 Duo, 1024MB, 160GB, 250W)	50	3.1	1.9	Intel Core2 Duo		1	1024	160	0	250	2008	5000537
Triline	Profi 740G (Intel Core2 Duo, 2048MB, 320GB, 300W)	52	3.3	2	Intel Core2 Duo		1	2048	320	0	300	2008	5000538
Triline	Profi 740G (Intel Core2 Duo, 2048MB, 500GB, 400W)	55	3.1	1.85	Intel Core2 Duo		1	2048	500	0	400	2008	5000570
Triline	Profi 740G (Intel Core2 Duo, 2048MB, 500MB, 350W)	53	3.2	1.85	Intel Core2 Duo		1	2048	500	0	350	2008	5000539
Triline	Profi 945 (Intel Core2 Duo, 1024MB, 160GB, 250W)	46	2.6	1.9	Intel Core2 Duo		1	1024	160	0	250	2008	5000540
Triline	Profi 945 (Intel Core2 Duo, 2048MB, 320GB, 300W)	48	2.8	1.85	Intel Core2 Duo		1	2048	320	0	300	2008	5000541
Triline	Profi 945 (Intel Core2 Duo, 2048MB, 500GB, 350W)	48.5	2.69	1.86	Intel Core2 Duo E8200	2.66	1	2048	500	0	350	2008	5000280
Triline	Profi 945 (Intel Core2 Duo, 2048MB, 500GB, 400W)	50	2.9	1.96	Intel Core2 Duo		1	2048	500	0	400	2008	5000571
Triline	Profi Ce10L-T mikro ES	47.6	2.8	1.95	Intel Pentium Dual-Core E2200	2.2	1	2048	750	0	350	2008	5000369
TTi	STAREXPRESS 6000	60.98	4.42	2.41	AMD Athlon 64 Dual-Core	2.9	1	2048	500	0	350	2008	1115464
TTi	STAREXPRESS 6000-DS	60.98	4.42	2.41	AMD Athlon 64 Dual-Core	2.9	1	2048	500	0	350	2008	1115465
TTi	STAREXPRESS 6000-SS	60.98	4.42	2.41	AMD Athlon 64 Dual-Core	2.9	1	2048	500	0	350	2008	1115466
TTi	STARLETTE 1000	62.46	3.14	1.78	Intel Core2 Duo	2.53	1	4096	500	0	350	2008	1115478
TTi	STARLETTE 1000-DS	62.46	3.14	1.78	Intel Core2 Duo	2.53	1	4096	500	0	350	2008	1115479
TTi	STARLETTE 1000-SS	62.46	3.14	1.78	Intel Core2 Duo	2.53	1	4096	500	0	350	2008	1115480
TTi	STARLETTE 1050-SL	60.19	2.93	1.78	Intel Core2 Duo	2.6	1	4096	500	0	300	2008	1115483
TTi	STARLETTE 1100-SL	60.19	2.93	1.78	Intel Core2 Duo	2.6	1	4096	500	0	300	2008	1115482
TTi	STARLIGHT 2400	52.23	2.76	2.2	Intel Core2 Duo	3	1	2048	500		350	2008	1114126
TTi	STARLIGHT 2400-DS	52.23	2.76	2.2	Intel Core2 Duo	3	1	2048	500		350	2008	1114127
TTi	STARLIGHT 2400-SS	52.23	2.76	2.2	Intel Core2 Duo	3	1	2048	500		350	2008	1114128
TTi	STARLIGHT 2410	61.51	2.7	2.19	Intel Core2 Duo	3	1	2048	500	256	350	2008	1114145
TTi	STARLIGHT 2410-DS	61.51	2.7	2.19	Intel Core2 Duo	3	1	2048	500	256	350	2008	1114146
TTi	STARLIGHT 2410-SS	61.51	2.7	2.19	Intel Core2 Duo	3	1	2048	500	256	350	2008	1114147
TTi	STARLIGHT 2450	52.23	2.76	2.2	Intel Core2 Duo	3	1	2048	500		350	2008	1114123
TTi	STARLIGHT 2450-DS	52.23	2.76	2.2	Intel Core2 Duo	3	1	2048	500		350	2008	1114124
TTi	STARLIGHT 2450-SS	52.23	2.76	2.2	Intel Core2 Duo	3	1	2048	500		350	2008	1114125
TTi	STARLIGHT 2460	61.51	2.7	2.19	Intel Core2 Duo	3	1	2048	500	256	350	2008	1114142
TTi	STARLIGHT 2460-DS	61.51	2.7	2.19	Intel Core2 Duo	3	1	2048	500	256	350	2008	1114143
TTi	STARLIGHT 2460-SS	61.51	2.7	2.19	Intel Core2 Duo	3	1	2048	500	256	350	2008	1114144
TTi	STARLIGHT 2510	63.69	3.62	2.17	Intel Core2 Duo	3	1	1024	500	256	350	2008	1114119
TTi	STARLIGHT 2510-DS	63.69	3.62	2.17	Intel Core2 Duo	3	1	1024	500	256	350	2008	1114120
TTi	STARLIGHT 2510-SS	63.69	3.62	2.17	Intel Core2 Duo	3	1	1024	500	256	350	2008	1114121
TTi	STARLIGHT 2550	57.96	3.44	2.17	Intel Core2 Duo	3	2	2048	500		350	2008	1114032
TTi	STARLIGHT 2550-DS	57.96	3.44	2.17	Intel Core2 Duo	3	2	2048	500		350	2008	1114033
TTi	STARLIGHT 2550-SS	57.96	3.44	2.17	Intel Core2 Duo	3	2	2048	500		350	2008	1114034
TTi	STARLIGHT 2560	63.69	3.62	2.17	Intel Core2 Duo	3	1	1024	500	256	350	2008	1114116
TTi	STARLIGHT 2560-DS	63.69	3.62	2.17	Intel Core2 Duo	3	1	1024	500	256	350	2008	1114117
TTi	STARLIGHT 2560-SS	63.69	3.62	2.17	Intel Core2 Duo	3	1	1024	500	256	350	2008	1114118
TTi	STARSTATION 5350-SL	57.59	3.49	2.25	Intel Core2 Duo	3	1	4096	500	0	300	2008	1115472
TTi	STARSTATION 5450-SL	57.59	3.49	2.25	Intel Core2 Duo	3	1	4096	500	0	300	2008	1115471
TTi	STARSTATION 5550-SL	57.59	3.49	2.25	Intel Core2 Duo	3	1	4096	500	0	300	2008	1115470
TTi	TTi STARSTATION 5000 ES	61	3.5	2.3	Intel Core2 Duo	3.33	1	2048	500	256		2009	1139559
TTi	TTi STARSTATION 5000-DS ES	61	3.5	2.3	Intel Core2 Duo	3.33	1	2048	500	256		2009	1139560
TTi	TTi STARSTATION 5000-SL ES	61	3.5	2.3	Intel Core2 Duo	3.33	1	2048	500	256		2009	1139562
TTi	TTi STARSTATION 5000-SS ES	61	3.5	2.3	Intel Core2 Duo Intel Core2 Duo	3.33	1	2048	500	256		2009	1139561
TTi	TTi STARSTATION 5550 [350]	57.79	3.51	2.28	Intel Core2 Duo	3	1	4096	500		350	2008	1112304
TTi	TTi STARSTATION 5550-DS [350]	57.79	3.51	2.28	Intel Core2 Duo	3	1	4096	500		350	2008	1112305
TTi	TTi STARSTATION 5550-SS [350]	57.79	3.51	2.28	Intel Core2 Duo	3	1	4096	500		350	2008	1112306



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
TTL	BASICO	55	1.7	2.1	Intel Core2 Duo E8200	2.66	1	2048	160	256	300	2008	5000365
TTL	DIRETIVO	48.7	1.6	2	Intel Core2 Duo E8200	2.66	1	2048	250	256	250	2008	5000366
TTL	GRAFICO	59.8	1.9	2.7	Intel Core2 Quad Q9450	2.66	1	4096	500	512	300	2008	5000367
TTL	TTL 1	40	2.5	2.3	Intel Core2 Duo E4500	2.2	1	512	80	0	300	2008	5000097
Umweltcomputer	Monarch Version 1.1	38	2.1	1.2	AMD Athlon 64 X2 4850e Energy Efficient 45W	2.5	1	2000	160		385	2008	5000313
Viglen Ltd	Genie Flexible Desktop	55.8	3.4	2.1	Intel Core2 Quad	3	1	4096			300	2008	1135781
Viglen Ltd	Genie Full Tower	55.8	3.4	2.1	Intel Core2 Quad	3	1	4096			300	2008	1135779
Viglen Ltd	Genie Medium Tower	55.8	3.4	2.1	Intel Core2 Quad	3	1	4096			300	2008	1135780
Viglen Ltd	Genie Slim Desktop	55.8	3.4	2.1	Intel Core2 Quad	3	1	4096			300	2008	1135782
Wipro Super Genius	WSG37515VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160368
Wipro Super Genius	WSG37518VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160373
Wipro Super Genius	WSG37525VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160367
Wipro Super Genius	WSG37528VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160372
Wipro Super Genius	WSG37555VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160365
Wipro Super Genius	WSG37558VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160369
Wipro Super Genius	WSG37595VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160366
Wipro Super Genius	WSG37598VE	40.1	1.6	1.4	Intel Core2 Duo	2.8	1	4096				2009	1160370
Wipro Super Genius	WSG52105VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160376
Wipro Super Genius	WSG52108VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160380
Wipro Super Genius	WSG52115VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160379
Wipro Super Genius	WSG52118VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160383
Wipro Super Genius	WSG52125VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160378
Wipro Super Genius	WSG52128VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160382
Wipro Super Genius	WSG52185VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160377
Wipro Super Genius	WSG52188VE	42.6	1.7	1	Intel Core2 Duo	2.8	1	4096				2009	1160381
Wipro Super Genius	WSG52215VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160556
Wipro Super Genius	WSG52218VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160560
Wipro Super Genius	WSG52225VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160555
Wipro Super Genius	WSG52228VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160559
Wipro Super Genius	WSG52255VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160553
Wipro Super Genius	WSG52258VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160557
Wipro Super Genius	WSG52295VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160554
Wipro Super Genius	WSG52298VE	39.9	1.7	1.5	Intel Core2 Duo	2.8	1	4096				2009	1160558
Wipro Super Genius	WSG52405VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160501
Wipro Super Genius	WSG52408VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160505
Wipro Super Genius	WSG52415VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160504
Wipro Super Genius	WSG52418VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160508
Wipro Super Genius	WSG52425VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160503
Wipro Super Genius	WSG52428VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160507
Wipro Super Genius	WSG52485VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160502
Wipro Super Genius	WSG52488VE	38.1	1.5	1	Intel Core2 Duo	2.8	1	4096				2009	1160506
Wipro Super Genius	WSG53215VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158291
Wipro Super Genius	WSG53218VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158295
Wipro Super Genius	WSG53225VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158290
Wipro Super Genius	WSG53228VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158294
Wipro Super Genius	WSG53255VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1157435
Wipro Super Genius	WSG53258VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158292
Wipro Super Genius	WSG53295VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158288
Wipro Super Genius	WSG53298VE	43.1	1.7	1.3	Intel Core2 Duo	2.8	1	4096				2009	1158293
Wipro Super Genius	WSG54105VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160405
Wipro Super Genius	WSG54108VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160409
Wipro Super Genius	WSG54115VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160408
Wipro Super Genius	WSG54118VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160412
Wipro Super Genius	WSG54125VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160407
Wipro Super Genius	WSG54128VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160411
Wipro Super Genius	WSG54185VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160406
Wipro Super Genius	WSG54188VE	44.2	1.3	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160410
Wipro Super Genius	WSG54215VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160540
Wipro Super Genius	WSG54218VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160544
Wipro Super Genius	WSG54225VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160539
Wipro Super Genius	WSG54228VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160543
Wipro Super Genius	WSG54255VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160535
Wipro Super Genius	WSG54258VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160541
Wipro Super Genius	WSG54295VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160537
Wipro Super Genius	WSG54298VE	42.1	1.6	1.3	Intel Core2 Duo	2.8	1	4096				2009	1160542
WJR GOV	WJR GOV			4	Intel Core	2	1	2048	160	256	1600	2009	1144527
XC mini	MP45 Series	22.42	3.588	2.088	Intel Core2 Duo mobile T9400	2.53	1	2048				2009	1135569
XC mini	MP45-BDR	22.42	3.588	2.088	Intel Core2 Duo mobile T9400	2.53	1	2048				2009	1135573



## EU ENERGY STAR Computers version 4.0 qualified DESKTOP COMPUTERS

BRAND	MODEL	Idle state (W)	Sleep mode (W)	Standby / Off mode (W)	CPU	Processor speed per core (GHz)	Number of discrete CPUs	RAM (MB)	Hard disk (GB)	Video RAM (MB)	Power supply (W)	Year of EU Energy Star qualification	PD_ID
XC mini	MP45-D	22.42	3.588	2.088	Intel Core2 Duo mobile T9400	2.53	1	2048				2009	1135571
XC mini	MP45-DR	22.42	3.588	2.088	Intel Core2 Duo mobile T9400	2.53	1	2048				2009	1135570
XC mini	MP45-DU	22.42	3.588	2.088	Intel Core2 Duo mobile T9400	2.53	1	2048				2009	1135572
Zenith	Corporate PC G31	45	3.5	1.7	Intel Core2 Duo	3	1	2048	320	64	300	2009	1137100
Zenith	Corporate PC 61		3.5	1.7	AMD Athlon 64 Dual-Core	2.6	1	2048	320	64	300	2009	1143821
Zonbu	Zonbu Mini 1	10	4.5	0.6	VIA Eden C7	1.2	1	512	4			2008	1101804