



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode		Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)		PD_ID
	CPU	Year								Year	PD_ID	
ADS IS:4100	29.0	486	100	8	0.83		2				1995?	10123
ADS IS:466	29.0	486	66	8	0.83		2				1995?	10124
ADS IS:5133	29.0	Pentium	133	16	0.98	256	2				1998?	17379
ADS PRO:4100P	29.0	486	100	8	0.83		2				1995?	10134
ADS PRO:466P	29.0	486	66	8	0.83		2				1995?	10135
ADS PRO-5133	29.0	Pentium	133	16	0.98	256	2				1995?	10133
AS1 9000 AS1 P200	27.0	Pentium	200	64	1.17	256	2				1997?	17615
AS1 Pro ASP 13EL16I	25.0	Pentium	133	64	2.05	256	4				1997?	17616
AS1 Pro ASP20EL32J	25.0	Pentium	200	64	2.44	256	4				1997?	17617
ASI 9000 9512ES16H	28.0	Pentium	120	16	1.56	256	2				1997?	17618
ASI 9000 9513 ET 16I	28.0	Pentium	133	16	1.56	256	2				1997?	17619
ASI 9000 9516 ET16I	28.0	Pentium	166	16	1.56	256	2				1997?	17620
ASI 9000 9520 ET 16I	28.0	Pentium	200	16	1.56	256	2				1997?	17621
ASI 9000 9599 ES16H	28.0	Pentium	100	16	1.56	256	2				1997?	17622
ASI 9000 Yukon HX P200	28.0	Pentium	200	32	1.56	256	2				1997?	17623
ASI Pro ASP 13FL16I	25.0	Pentium	133	64	2.05	256	4				1997?	17624
AT&T GIS 3249 Desktop	28.9	Pentium	133	64	1.56	256	2				1997?	9052
AT&T GIS 3258 G720	29.1	Pentium	133	192	1.56		4				1997?	9053
AT&T GIS 3349	26.4	Pentium	133	64	1.56	256	2				1997?	9054
AT&T GIS 3358 G730 Mini Tower	28.5	Pentium	133	192	1.56		4				1997?	9055
Avelina INT P6/450SM-BX series	29.3	P II	450	64	3.13	512	4		DVD r		1999	10580
Avelina NEO C6/233/SM-4X series	25.2	Cyrix P233	233	64	3.13	512	4		DVD r		1999	10585
Avelina NEO GXM series	20.3	Cyrix	233	64	3.13		4		DVD r		1999	10586
Avelina NEO MII series	25.7	AMD K6	300	64	3.13	512	4		CD r		1999	10583
Avelina Neo P6/333/SM-4N series	25.3	P II	333	64	3.13	512	4		DVD r		1999	10582
Avelina Neo P6/333/SM-L series	25.7	P II	333	64	3.13	512	4		DVD r		1999	10584
Avelina NEO P6/450SM series	29.3	P II	450	64	3.13	512	4		DVD r		1999	10581
Blackwolf CS1009	15.9	Athlon	1000	128	30.00	256	16	W 98	CD r	300	2001	15550
Boundless Technologies TC Viewpoint	23.0	Pentium	133	8							1997	9665
Canon BN750	5.5	Pentium	150	64	1.95		2				1997	16087
Canon Innova Book 1100	12.0	Pentium	120	48	1.17	256	1				1995?	16088
Canon Notejet III	13.4	486	100	16	0.33	256	1				1995?	16090
Canon Notejet III	13.4	Pentium	75	16	0.33	256	1				1995?	16089
Capio II 2992	2.0		233	16			2	W CE	DVD r	12	2000	9666
Cemtech Lightning P55-IDS	27.5	Pentium	100	16	1.07	256	1				1995?	10213
Cemtech Lightning P55-IDT	27.7	Pentium	100	16	1.07	256	1				1995?	10214
Cemtech Lightning P55-ISS	27.1	Pentium	100	16	1.07	256	1				1995?	10215
Cemtech Lightning P55-IST	25.8	Pentium	100	16	1.07	256	1				1995?	10216
Cemtech Lightning P55-MN	26.2	Pentium	100	16	1.07	256	1				1995?	10217
Century City B01	18.3	P III	500	64	13.60	256	4		CD r	90	1999	9496
CMO CMG6M300T-1098	26.0	P II	300	64	6.35	512	4		DVD r		1998	12010
CMO CMG6M333T-1098	26.0	P II	333	64	6.35	512	4		CD r		1998	12011
CMO CMG6M400T-1098	26.0	P II	400	64	6.35	512	4		DVD r		1998	12012
CSS 5/100 TR	29.0	Pentium	100	64	1.56	256	2				1999?	10395
CSS 5/133 TR	29.0	Pentium	133	64	1.56	256	2				1999?	10396
CSS Prefer PII	29.0	P II	300	64	4.20	512	2		CD r		1998	10398
CSS Prefer SL	25.0	Pentium	200	64	0.98	256	2				1999?	10399
CSS Prefer SL TR2	25.0	Pentium	200	64	0.98	256	2		DVD r		1999?	10400
CSS Prefer TR1	26.0	Pentium	200	64	0.98	256	2				1999?	10394
CSS Prefer TR2	25.0	Pentium	200	64	0.98	256	2				1999?	10393
CSS Preferred Midtower PIII	25.0	P III	933	128	20.00	256	16	W 2000	CD r	235	2001	10401
CSS Preferred Midtower PIV	45.0	P4	1400	128	20.00	256	16	W 2000	CD r	300	2001	10402
CSS Preferred TR2	25.0	Pentium	200	64	1.56	256	2				1999?	10397
CyberMax Max 2 K6-266 series	25.7	AMD K6	233	64	3.13	512	4		DVD r		1999	10577
CyberMax Max GXM series	20.7	Cyrix	233	64	3.13		4		DVD r		1999	10579



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode		Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)		PD_ID
	CPU	Year								Year	PD_ID	
CyberMax Max K3-266	25.3	AMD K6	233	64	3.13	512	4		DVD r	1999		10576
CyberMax Max K6-series	25.6	AMD K6	300	64	3.13	512	4		CD r	1999		10574
CyberMax Max M233 series	25.3	Cyrix P233	233	64	3.13	512	4		DVD r	1999		10578
CyberMax Max MII-series	25.7	AMD K6	300	64	3.13	512	4		CD r	1999		10575
CyberMax Max P6/333/SM-e series	25.8	P II	333	64	3.13	512	4		DVD r	1999		10573
CyberMax Max P6/333/SM-L series	26.7	P II	333	64	3.13	512	4		DVD r	1999		10572
CyberMax Max P6/450MB series	28.7	P II	450	64	3.13	512	4		DVD r	1999		10570
CyberMax Max P6/450SM series	29.7	P II	450	64	3.13	512	4		DVD r	1999		10571
DDI Dynex 780/780A	9.0	Intel	166	16	2.50	512	2			1997		10728
DDI Dynex DT2AA233	37.5	P II	300	16	4.88	512	2		CD r	1997		10729
DDI Dynex DT3AA266	37.5	P II	300	16	4.88	512	2		CD r	1997		10730
DDI Dynex P54C-S	29.0	Pentium	200	64	1.95	512	4			1999?		10724
DDI Dynex P54C-T2D	29.0	Pentium	200	64	1.95	512	4			1999?		10725
DDI Dynex P54C-T2S	29.0	Pentium	200	64	1.95	512	4			1999?		10726
DDI Dynex P6	29.0	Pentium	200	64	1.95	512	4			1999?		10727
DDI Dynex PIO-PII-100	35.5	P II	450	64	6.64	512	8		DVD r	1998		10731
DDI Dynex PIO-PII-66	34.5	P II	333	64	6.64	512	8		DVD r	1998		10732
Digital Venturis FX 5166SM	29.3	Pentium	166	16	1.56	256	2			1996		14127
Digital Venturis FX-2 5200LP	26.3	Intel	200	32	3.13	256	1		DVD r	1997		14128
Digital Venturis FX-2 6233 ST	26.0	AMD K6	233	32	3.13	512	4		DVD r/CD rw	1997		14129
DTK Quin-57	28.2	Pentium	166	16	2.05	512				1998		10236
Dunn P2 350DT8X	31.0	P II	350	64	3.91	512	4		CD r	1998		10235
Everex Explora	35.2	Pentium	90	64	0.98	256	1			1999?		10603
ExpressNote 586 ExpressNote	13.3	Pentium	100	16	0.98	256	1			1999?		10605
FMG CMM series	23.0	Celeron	533	64	4.30		4 W 98		CD r	235	2000	9668
FMG CMM2 series	23.3	Cyrix	433	64	4.30		4 W 98		DVD r	235	2000	9678
FMG ELM series	23.8	Celeron	500	64	4.30		4 NT		CD r	235	2000	9677
FMG EMM series	27.0	P III	700	64	4.30	512	4 W 98		CD r	235	2000	9669
FMG INT series	25.0	P III	700	64	4.30	512	4 W 98		CD r	235	2000	9674
FMG MLS series	26.4	P III	600	64	4.30	512	4 W 98		CD r	235	2000	9676
FMG MM3.50	18.0	Celeron	500	64	4.30		4 NT		CD r	235	2000	9673
FMG MM3.70	26.0	P III	700	64	4.30	512	4 W 98		CD r	235	2000	9671
FMG MPS series	25.2	P III	550	64	4.30	512	4 NT		CD r	235	2000	9679
FMG NRS series	24.8	AMD K6	550	64	4.30		4 NT		CD r	235	2000	9680
FMG NWS series	26.0	P III	600	64	4.30	512	4 W 98		CD r	235	2000	9672
FMG PMM series	26.0	P III	700	64	4.30	512	4 NT		CD r	235	2000	9670
FMG RR series	25.0	P III	700	64	4.30	512	4 NT		CD r	235	2000	9675
FTN 500	15.0	Celeron	500	64	4.30		4 NT		CD r	235	2000	10596
FTN 500SB	23.0	P III	500	64	4.30	512	4 NT		CD r	235	2000	10594
FTN 533C	16.0	Celeron	533	64	4.30		4 NT		CD r	235	2000	10595
FTN 600X	25.0	P III	600	64	4.30	512	4 W 98		CD r	235	2000	10591
FTN 700SM	26.0	P III	700	64	4.30	512	4 W 98		CD r	235	2000	10592
FTN 700X	26.0	P III	700	64	4.30	512	4 W 98		CD r	235	2000	10590
FTN M550	25.0	P III	550	64	4.30	512	4 W 98		CD r	235	2000	10593
FTN P6/333/SM-LN series	25.9	P II	333	64	3.13	512	4		DVD r	1999		10508
FTN P6/333/SM-LX series	26.9	P II	333	64	3.13	512	4		CD r	1999		10509
FTN P6/350/SM-3X series	28.7	P II	350	64	3.13	512	4		CD r	1999		10511
FTN P6/400/SM-3X series	28.7	P II	400	64	3.13	512	4			1999		10510
FTN P6/450/SM-BM	28.7	P II	450	64	3.13	512	4		DVD r	1999		10513
FTN P6/450/SM-BX series	28.7	P II	450	64	3.13	512	4		DVD r	1999		10512
HCL MLT2000	28.0	MC68EC	15	256				W 2000		28	2000	9715
Iconix Advantage 500	26.5	Pentium	100	16	1.05	256	1			1997?		14493
Iconix Advantage 501	25.5	Pentium	100	16	1.05	256	1			1997?		14494
Iconix Advantage 502	25.5	Pentium	100	16	1.05	256	1			1997?		14495
Iconix Advantage 503	28.5	Pentium	100	16	1.05	256	1			1997?		14496



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode		Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
		CPU										
Iconix Advantage 504	28.0	Pentium	100	16	1.05	256	1				1997?	14497
Infoway Business Athlon	25.0	AMD	200	64	20.00	256			DVD r		1998?	17987
Infoway Business Duron	23.0	AMD	200	64	20.00	256			DVD r		1998?	17986
Infoway Business FCPGA	23.0	Intel	133	64	20.00	256					1998?	17988
Infoway Business P4	26.0	Intel	400	64	20.00	256			DVD r		1998?	17989
Infoway Business Slim	23.0	Intel	133	64	20.00	256					1998?	17985
INT 5M233 series	25.3	AMD K6	233	64	3.13	512	4		DVD r		1999	10542
INT 5M233-CX series	20.2	Cyrix	233	64	3.13		4		DVD r		1999	10588
INT 5M3 series	25.3	AMD K6	233	64	3.13	512	4		DVD r		1999	10543
INT MM2.33IC series	25.3	Cyrix P233	233	64	3.13	512	4		DVD r		1999	10587
INT MM3.33 series	25.3	P II	333	64	3.13	512	4		DVD r		1999	10545
INT MM3.33I series	25.7	P II	333	64	3.13	512	4		DVD r		1999	10544
INT MMII.30IC series	25.5	AMD K6	300	64	3.13	512	4		CD r		1999	10546
Inteva BBS.MII series	25.2	AMD K6	300	64	3.13	512	4		CD r		1999	10569
Inteva BBS.X series	28.5	P II	400	64	3.13	512	4		DVD r		1999	10558
Inteva BBSX series	25.3	Cyrix P233	233	64	3.13	512	4		DVD r		1999	10567
Inteva MII -series	25.2	AMD K6	300	64	3.13	512	4		CD r		1999	10568
Inteva MM0-CX series	20.3	Cyrix	233	64	3.13		4		DVD r		1999	10565
Inteva MM2-333 series	25.3	P II	333	64	3.13	512	4		DVD r		1999	10561
Inteva MM2B.350 series	27.6	P II	400	64	3.13	512	4		DVD r		1999	10557
Inteva MM2E-series	25.6	P II	333	64	3.13	512	4		DVD r		1999	10559
Inteva MM2K-233	25.3	AMD K6	233	64	3.13	512	4		DVD r		1999	10564
Inteva MM2L series	25.3	P II	333	64	3.13	512	4		DVD r		1999	10563
Inteva MM3 series	28.4	P II	450	64	3.13	512	4		DVD r		1999	10555
Inteva MM3-233	25.6	Cyrix P233	233	64	3.13	512	4		DVD r		1999	10566
Inteva MM3B.400 series	28.3	P II	400	64	3.13	512	4		DVD r		1999	10556
Inteva MM3B.450 series	29.7	P II	450	64	3.13	512	4		DVD r		1999	10554
Inteva MM3E-series	25.5	P II	333	64	3.13	512	4		CD r		1999	10560
Inteva MM3L series	25.3	P II	333	64	3.13	512	4		DVD r		1999	10562
IPC Family Magic	29.0	Pentium	100	8	0.83	256	1				1998?	11657
IPC Helios	24.0	Pentium	100	8	0.83	256	1				1998?	11658
IPC MY-G-NiE Gold	50.5	Pentium	100	8	0.83	256	1				1998?	11659
IPC MY-G-Nie MG 200	34.0	Pentium	100	8	0.83	256	1				1998?	11660
IPC Value Magic	24.0	Pentium	100	8	0.83	256	1				1998?	11656
ITAUTEC Infoway	30.0	P III	1000	512	0.04	512		W 2000	CD r	300	1995	17996
ITAUTEC Infoway Business	30.0	P III	1000	512	0.04	512		W 2000	CD r	300	1995	17997
ITAUTEC Infoway Business FCPGA	25.0	Celeron	733	64	20.00				CD r		1998?	18000
ITAUTEC Infoway Business FCPGA	25.0	P III	100	64	20.00	256					1998?	18002
ITAUTEC Infoway Business FCPGA-2	15.0	Celeron	1000	64	20.00				CD r		1998?	18004
ITAUTEC Infoway Business FCPGA-2	15.0	P III	1000	64	20.00	256			CD r		1998?	18005
ITAUTEC Transglobe Slim	5.0	Intel	633	64	10.00	512			CD r		1998?	17993
ITAUTEC Transglobe Way		AMD	1000	256		512			CD r		1998?	17991
KDS eOne	35.0	Celeron	500	64	8.40		8		CD r	260	1999	11650
Lanix Brain	19.8	P III	1000	128	20.00	256	8		CD r	250	2001	11483
Lanix Brain P4	19.8	P4	1400	128	20.00	256	8		CD r	300	2001	11479
Lanix Brain Serie C	27.3	Celeron	255	32	2.73		2		DVD r		1998	11467
Lanix Brain Serie D	27.3	Celeron	266	32	2.73		2		DVD r		1998	11468
Lanix Brain Serie D		P II				512	2				1998?	11476
Lanix Brain Serie GS	26.3	Intel	200	32	1.95	512	2				1998	11469
Lanix Genesis	14.8	P III	1000	64	20.00	256	8		CD r	145	2001	11478
Lanix Genesis	27.3	P II	266	32	2.73	512	4		DVD r		1998	11470
Lanix Genesis P4	19.8	P4	1400	128	20.00	256	8		CD r	300	2001	11477
Lanix Integra GS	26.3	Intel	200	32	1.95	512	2				1998	11471
Lanix Integra TE	27.4	P II	266	32	2.73	512	2		DVD r		1998	11472
Lanix Spine LT	29.4	P II	300	32	4.20	512	2		CD r		1998	11473



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Lanix Top	19.8	P III	1000	128	20.00	256	8	CD r	250	2001	11481	
Lanix Top	19.8	P4	1400	128	20.00	256	8	CD r	300	2001	11482	
Lanix Top P4	19.8	P4	1400	128	20.00	256	8	CD r	300	2001	11480	
Lanix Top Serie C	27.3	P II	266	32	2.73	512	2	DVD r		1998	11474	
Lanix Top Serie GS	26.3	Intel	200	32	1.95	512	2			1998	11475	
Leo LS-525	34.0	Pentium	150	16	1.17	256	1			1996	11892	
MEI PowerSpec 7540, 7640	29.7	AMD	700	128				CD r		2000	13402	
Micron Client Pro	28.8	Pentium	166	16	1.17	256	2			1998?	15245	
Micron Client Pro (CE)	20.0	P II	400	64	8.40	512	4	DVD r		1999	15263	
Micron Client Pro (CS)	26.0	P II	450	128	8.00	512	4	DVD r		1999	15265	
Micron Client Pro 350	27.2	P II	350	64	5.96	512	4	CD r		1998	15246	
Micron Client Pro 400	27.2	P II	400	64	5.96	512	4	DVD r		1998	15248	
Micron Client Pro 766 xi	29.6	P II	333	128	6.25	512	4	DVD r		1998	15249	
Micron Client Pro CP 400	29.6	P II	400	64	6.25	512	4	DVD r		1998	15250	
Micron Client Pro CX	25.5	Celeron	450	64	8.40	512	8	DVD r	145	1999	15272	
Micron Client Pro Dx5000	3.3	P III	733	128	13.00	512	32	W 2000	CD r	300	2000	15275
Micron Client Pro MRE	22.5	Intel	233	16	3.91	512	4	DVD r		1997	15251	
Micron Client Pro MTE	23.0	Pentium	200	16	1.56	256				1997	15252	
Micron Client Pro VXE	29.6	P55	233	32	2.44	512	4	DVD r		1997	15253	
Micron Client Pro XLU	23.4	P II	233	16	1.56	512	2	DVD r		1997	15254	
Micron ClientPro Cf	26.5	P III	733	128	10.00	512	4	W 2000	CD r	120	2000	15276
Micron ClientPro Cn	3.9	P III	933	128	5.10	256	4	W 98	CD r	300	2000	15278
Micron ClientPro CR	11.0	P4	2000	128	20.50	512	32		DVD r/CD rw	250	2001	15288
Micron ClientPro CR	6.5		2000	128	20.00	512	16	XP Pro	DVD r/CD rw	300	2001	15282
Micron ClientPro Ct	3.5	P III	933	128	5.10	256	4	W 2000	CD r	150	2000	15277
Micron GoBook2	24.6	P II	266	32	4.30	512	2		DVD r		1999	15271
Micron HOME MPC P166hx	28.8	Pentium	166	16	0.06	256	2			1998?	15255	
Micron M400	9.2	486	100	20	0.33		1			1998?	15256	
Micron Millennia B602-E300	3.4	P4		256	40.00	256		W ME		300	2001	15280
Micron Millennia Max XP	14.6	AMD	1200	128	20.00	256	16	W 2000	CD r	250	1998?	15281
Micron Millennia (P)	29.6	P II	450	64	8.40	512	4		DVD r		1999	15266
Micron Millennia 350	26.5	P II	350	64	5.96	512	4		DVD r		1998	15257
Micron Millennia 400	27.2	P II	400	64	5.96	512	4		DVD r		1998	15258
Micron Millennia 400 (M400P-HE)	29.6	P II	400	64	6.25	512	4		DVD r		1998	15259
Micron Millennia 400 (M400P-SBE)	29.6	P II	400	64	6.25	512	4		DVD r		1998	15260
Micron Millennia 400C	20.0	P II	400	64	8.40	512	4		DVD r		1999	15267
Micron Millennia Max	24.0	P II	450	128	8.00	512	4		DVD r		1999	15268
Micron Millennia MAX GS	24.6	P III	733	128	27.00	512	17		CD r	200	1999	15274
Micron Millennia MME	25.1	Pentium	233	64	2.44	512	2		DVD r		1997	15261
Micron Millennia P166hx	28.5	Pentium	166	16	1.07	512	4			1998?	15262	
Micron Millennia RS2150A	2.6	P III	1000	128	20.00	256	32	W 2000	CD r	145	2000	15279
Micron Millennia Transport	20.0	Pentium	133	16	1.37	256	1			1998?	15244	
Micron Millennia VX	25.2	Celeron	466	64	7.20	512	8		DVD r	145	1999	15273
Micron Millennia XKU	27.2	P II	233	80	3.03	512	4		DVD r		1997	15241
Micron Millennia XRU	23.4	P II	233	16	1.56	512	2		DVD r		1997	15242
Micron Trek2	24.8	P II	366	128	6.50	512	4		DVD r		1999	15269
Micron Trek2 AGP	27.6	P II	366	128	6.20	512	4		DVD r		1999	15270
Micronics S5133Hi/SD	28.0	P54	133	16	0.41	256	2			1995?	11920	
Micronics S5133Li/SD	21.7	P54	133	16	0.41	256	2			1995?	11921	
Microtec Mythus 5133	25.4	Pentium	133	96	4.20	256	1			1997	9602	
Microtec Mythus 5166	25.4	Intel	166	96	4.20	256	1			1997	9605	
Microtec Mythus 5166	30.0	P II w/MMX	200	64	2.05	256	1			1997	9604	
Microtec Mythus 5166	25.4	Pentium	166	96	4.20	256	1			1997	9603	
Microtec Mythus 5200	25.4	AMD K6	200	96	4.20	256	1			1997	9606	
Microtec Mythus 5200	25.4	Intel	200	96	4.20	256	1			1997	9607	



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode		Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)		PD_ID
	CPU	Year								Year	PD_ID	
Microtec Mythus 5200	25.4	Pentium	200	96	4.20	256	1				1997	9608
Microtec QUEST	29.0	Pentium	200	80	2.05	256	1		DVD r		1997	9609
Mind Master PIII 1000 GML	3.7	P III	1000	256	40.00	256	8	W 2000	CD r	135	2001	17423
Mind Master PIII 1100 GML	3.7	P III	1100	256	40.00	256	8	W 2000	CD r	135	2001	17422
Mind Master PIII 1200 GML	3.7	P III	1200	256	40.00	256	8	W 2000	CD r	135	2001	17421
Mind Master PIII 600 BX-A+	32.8	P III	600	64	6.40	512	8		CD r	250	1999	17419
Mind Mind Master C 333A BX-A+	28.1	Celeron	333	64	6.25		4		DVD r		1999	17403
Mind Mind Master PII 400 BX-A+	29.6	P II	400	64	4.98	512	8				1998	17404
Mind Mind Master PII 450 BX-A+	29.6	P II	450	64	6.25	512	4		DVD r		1999	17417
Mind Mind Master PIII BX-A+ Series	31.0	P III	600	64	6.40	512	8		CD r	235	1999	17418
Mind Mind Master PIII xxx V Series	22.7	P III	733	128	13.60		8		CD r	235	2000	17420
Mind Mind Master Q PII 400 BX-A+	28.7	P II	400	64	4.98	512	8				1998	17405
Mind Mind Meridian P166 HX	22.4	Pentium	166	32	2.05	256	2				1997	17406
Mind Mind Meridian Pro 200 FX	29.4	Pentium	200	32	2.05	256	4				1997	17407
Mind Mind Myriad PII 400 BX-A+	29.6	P II	400	64	4.98	512	8				1998	17408
Mind Mind Myriad PII 450 BX-A+	24.6	P II	450	64	6.25	512	4		DVD r		1998	17409
Mind Mind Myriad Q PII 400 BX-A+	28.7	P II	400	64	4.98	512	8				1998	17410
Mind Mind SU PII 333 LX-A	24.0	P II	333	64	6.25	512	4		DVD r		1998	17411
Mind Mind Ultimate C166+ HX	18.6	Cyrix	133	16	2.05	256	2				1997?	17412
Mind Mind Ultimate C166+ HX-ATX	20.3	Cyrix	133	16	2.05	256	2				1997?	17413
Mind Mind Ultimate C166+ VX	18.6	Cyrix	133	16	2.05	256	2				1997?	17414
Mind Mind Ultimate K233 TX	24.0	AMD K6	233	32	2.05	512	2		CD r		1997	17415
Mind Mind Ultimate K233 TX-A	21.5	AMD K6	233	32	2.05	512	2		CD r		1997	17416
Mind Mind Ultimate MMX 166 TX-A	22.8	Intel	166	32	2.05	256	2				1997	17402
Mind Mind Ultimate MMX 200HX	22.7	Intel	200	16	1.17	256	2				1997	17381
Mind Mind Ultimate MMX 200-HX-ATX	24.9	Intel	200	16	1.17	256	2				1997	17380
Mind Mind Ultimate MMX 233 TX	26.1	Intel	233	32	2.05	512	2		DVD r		1997	17382
Mind Mind Ultimate MMX 233 TX-A	22.9	Intel	233	32	2.05	512	2				1997	17383
Mind Mind Ultimate P166 HX	19.9	Pentium	166	16	2.05	256	2				1997?	17384
Mind Mind Ultimate P166 HX-ATX	22.4	Pentium	166	16	2.05	256	2				1997?	17385
Mind Mind Ultimate P166 VX	19.5	Pentium	166	16	2.05	256	2				1997?	17386
Mind Mind Ultimate P200 HX	24.8	Pentium	200	16	2.05	256	2				1997?	17387
Mind Mind Ultimate P200 HX-ATX	21.9	Pentium	200	16	2.05	256	2				1997?	17388
Mind Mind Ultimate P200 VX	25.0	Pentium	200	16	2.05	256	2				1997?	17389
Mind Mind Ultimate PII 300 LX-A	29.2	P II	300	32	2.05	512	4		CD r		1997	17390
Mind Mind Value C166+ HX	18.6	Cyrix	133	16	2.05	256	2				1997?	17391
Mind Mind Value C166+ HX-ATX	20.3	Cyrix	133	16	2.05	256	2				1997?	17392
Mind Mind Value C166+VX	18.2	Cyrix	133	16	2.05	256	2				1997?	17393
Mind Mind Value P166 HX	19.8	Pentium	166	16	2.05	256	2				1997?	17394
Mind Mind Value P166 HX-ATX	22.3	Pentium	166	16	2.05	256	2				1997?	17395
Mind Mind Value P166VX	19.5	Pentium	166	16	2.05	256	2				1997?	17396
Mind Mind Value P200 HX	24.8	Pentium	200	16	2.05	256	2				1997?	17397
Mind Mind Value P200 HX-ATX	21.9	Pentium	200	16	2.05	256	2				1997?	17398
Mind Mind Value P200 VX	25.0	Pentium	200	16	2.05	256	2				1997?	17399
Mind Mind Vista QA V PII 233 LX-A	28.4	P II	233	64	4.20	512	4		DVD r		1998	17400
Mind Mind Vista QA V PII 266 LX-A	28.6	P II	266	64	4.20	512	4		DVD r		1998	17401
MTX 1610	8.0	486	66	1							1995?	11916
MTX 1611	8.0	486	66	1							1995?	11917
MTX 1630	8.0	486	66	1							1995?	11918
MTX 1650	8.0	486	66	1							1995?	11919
Multia VX51A-F2	26.0	Pentium	100	16	0.79	256	2				1995?	14133
Multia VX51A-F3	26.0	Pentium	100	16	1.02	256	2				1995?	14134
Multia VX51B-F2	26.0	Pentium	100	16	0.79	256	2				1995?	14135
Multia VX51B-F3	26.0	Pentium	100	16	1.02	256	2				1995?	14136
Multia VX51D-F2	26.0	Pentium	100	16	0.79	256	2				1995?	14137



**Desktop PC's 1995-2001**  
**(traded brands)**  
**Energy Star® Qualified**  
**Brand Model**

	Watts in Sleep Mode	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
Multia VX51D-F3	26.0	Pentium	100	16	1.02	256	2				1995?	14138
Multia VX51D-N3	26.0	Pentium	100	16	1.02	256	2				1995?	14139
Multia VX51J-F2	26.0	Pentium	100	16	0.79	256	2				1995?	14140
Multia VX51J-F3	26.0	Pentium	100	16	1.02	256	2				1995?	14141
Mynix P5ITS	28.0	Pentium	166	64	1.95	256	1				1997?	17424
Mynix P5TH	28.0	Pentium	166	64	1.95	256	2				1997?	17425
Mynix P5TV	27.0	Pentium	166	64	1.95	256					1997?	17426
MZI PowerSpec 733	23.0		133	64	10.00		4				1999	13400
NetX HPe	0.9	VIA	800	1024	256.00		32	XP	CD r	45	2001	15425
Northern Micro Spirit P5HX	27.0	Pentium	200	32	1.95	512	2				1996	17430
Northern Micro Spirit P5HX	26.0	Intel	233	32	1.95	512	2		DVD rw		1997	17429
Northern Micro Spirit P5HX-I133	27.0	AMD K6	233	32	1.95	512	2		DVD rw		1997	17431
Northern Micro Spirit P5IX	28.0	Pentium	200	16	1.17	256	2				1997?	17432
Northern Micro Spirit P5TX	27.0	AMD K6	233	32	1.95	512	2		DVD rw		1997	17434
Northern Micro Spirit P5TX	26.0	Intel	233	32	1.95	512	2		DVD r/CD rw		1997	17433
Northern Micro Spirit P6FX	27.0	Pentium Pro	200	32	0.03	512	2		DVD r		1996	17435
Northern Micro Spirit P6I	28.0	Pentium Pro	200	16	1.17	256	2				1997?	17436
Northern Micro Spirit P6ID	28.0	Pentium Pro	200	16	1.17	256	2				1997?	17437
Northern Micro Spirit PII-LX-I233	24.0	P II	233	64	20.51	512	4		DVD r/CD rw		1997	17438
Northern Micro Spirit PII-LX-I233-DS	25.0	P II	233	64	20.51	512	4		DVD r		1997	17439
Northern Micro Spirit PII-LX-I266	24.0	P II	266	64	20.51	512	4		DVD r		1997	17440
Northern Micro Spirit PII-LX-I266-DS	26.0	P II	266	64	20.51	512	4		DVD r		1997	17441
Northern Micro Spirit PII-LX-I300-DS	27.0	P II	300	64	20.51	512	4		CD r		1997	17442
Northern Micro Spirit PS/I	23.0	Pentium	120	16	1.17	256	2				1997?	17443
Novadata P500-F190Z	23.4	P4	1900	256	40.00	256	8	W 2000	DVD r/CD rw	350	2001	17558
Novadata ND P500-A100Z	13.0	Athlon	1000	128	30.00	256	4		CD r	180	2001	17542
Novadata ND P500-A110Z	13.0	Athlon	1100	128	30.00	256	4		CD r	180	2001	17533
Novadata ND P500-A110Z	13.0	Athlon	1200	128	30.00	256	4		CD r	180	2001	17539
Novadata ND P500-A110Z	13.0	Athlon	1300	128	30.00	256	4		CD r	180	2001	17537
Novadata ND P500-A120Z	13.0	Athlon	1200	128	40.00	256	4	W 2000	CD r	180	2001	17547
Novadata ND P500-A130Z	13.0	Athlon	1300	128	40.00	256	4	W 2000	CD r	180	2001	17548
Novadata ND P500-A140Z	13.0	Athlon	1400	128	40.00	256	4	W 2000	CD r	180	2001	17546
Novadata ND P500-A150Z	13.8	Athlon	1500	256	40.00		8	W 2000	CD r	180	2001	17554
Novadata ND P500-A700Z	23.9	AMD	700	128	10.20		4	W 2000	CD r	200	2000	17499
Novadata ND P500-A750Z	23.0	Athlon	750	128	20.00	256	4	W 2000	CD r	180	2000	17528
Novadata ND P500-A800Z	23.0	Athlon	800	128	20.00	256	4	W 2000	CD r	180	2000	17529
Novadata ND P500-A850Z	23.0	Athlon	850	128	20.00	256	4	W 2000	CD r	180	2000	17530
Novadata ND P500-A900Z	24.3	AMD	900	128	10.20		4	W 2000	CD r	200	2000	17507
Novadata ND P500-A950Z	24.5	AMD	950	128	10.20		4	W 2000	CD r	200	2000	17508
Novadata ND P500-C100Z	12.5	Celeron	1000	256	40.00	256	8	W 2000	CD r	180	2001	17553
Novadata ND P500-C110Z	12.5	Celeron	1100	256	40.00		8	W 2000	CD r	180	2001	17555
Novadata ND P500-C120Z	12.5	Celeron	1200	256	40.00	256	8	W 2000	CD r	180	2001	17559
Novadata ND P500-C33	23.5	Celeron	333	64	4.30	512	8		DVD r		1998	17456
Novadata ND P500-C33	23.5	Celeron	333	128	4.30	512	8		DVD r		1998	17455
Novadata ND P500-C36	22.8	Celeron	366	128	6.40		4	NT	DVD r	200	1999	17478
Novadata ND P500-C40	22.5	Celeron	400	128	6.40		4	NT	DVD r	200	1999	17479
Novadata ND P500-C43	23.0	Celeron	433	128	6.40		4	NT	DVD r	200	1999	17480
Novadata ND P500-C46	23.4	Celeron	466	128	6.40		4	NT	DVD r	200	1999	17481
Novadata ND P500-C50	23.2	Celeron	500	128	10.20		4	W 2000	DVD rw	200	2000	17495
Novadata ND P500-C53	23.4	Celeron	533	128	10.20		4	W 2000	CD r	200	2000	17490
Novadata ND P500-C56	23.5	Celeron	566	128	10.20		4	W 2000	CD r	200	2000	17488
Novadata ND P500-C60	24.1	Celeron	600	128	10.20		4	W 2000	CD r	200	2000	17489
Novadata ND P500-C63	22.5	Celeron	633	128	20.00	128	4	W 2000	CD r	180	2000	17519
Novadata ND P500-C67	22.5	Celeron	667	128	20.00	128		W 2000	CD r	180	2000	17518
Novadata ND P500-C70	22.7	Celeron	700	128	10.20		4	W 2000	CD r	200	2000	17514



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Novadata ND P500-C73	12.0	Celeron	733	128	30.00	256		CD r	180	2001	17532	
Novadata ND P500-C76	12.0	Celeron	766	128	30.00	256	4	CD r	180	2001	17538	
Novadata ND P500-C80	12.0	Celeron	800	128	30.00	256	4	CD r	180	2001	17541	
Novadata ND P500-C85	12.0	Celeron	850	128	30.00	256	4	CD r	180	2001	17535	
Novadata ND P500-C90	12.5	Celeron	900	128	30.00		4 W 2000	CD r	180	2001	17550	
Novadata ND P500-C95	12.0	Celeron	950	128	30.00		4 W 2000	CD r	180	2001	17551	
Novadata ND P500-D33	23.5	P II	333	64	4.30	512	8	DVD r		1998	17457	
Novadata ND P500-D33	23.5	P II	333	128	4.30	512	8	DVD r		1998	17458	
Novadata ND P500-D35	24.0	P II	350	64	4.30	512	8	DVD r		1999	17459	
Novadata ND P500-D35	24.0	P II	350	128	4.30	512	8	DVD r		1999	17460	
Novadata ND P500-D40	24.0	P II	400	64	4.30	512	8	DVD r		1999	17461	
Novadata ND P500-D40	24.0	P II	400	128	4.30	512	8	DVD r		1999	17462	
Novadata ND P500-D45	24.0	P II	450	64	4.30	512	8	DVD r		1999	17463	
Novadata ND P500-D45	24.0	P II	450	128	4.30	512	8	DVD r		1999	17465	
Novadata ND P500-F130Z	23.0	P4	1300	256	40.00	256	8 W 2000	CD r	300	2001	17534	
Novadata ND P500-F140Z	23.5	P4	1400	256	40.00	256	8 W 2000	CD r	300	2001	17543	
Novadata ND P500-F150Z	23.5	P4	1500	256	40.00	256	8 W 2000	CD r	300	2001	17540	
Novadata ND P500-F170Z	23.5	P4	1700	256	40.00	256	8 W 2000	CD r	300	2001	17536	
Novadata ND P500-F180Z	23.4	P4	1800	256	40.00	256	8 W 2000	CD r	350	2001	17556	
Novadata ND P500-F200Z	23.8	P4	2000	256	40.00	256	8 W 2000	DVD r/CD rw	350	2001	17552	
Novadata ND P500-F240Z	23.9	P4	2400	256	60.00	256	8 W 2000	DVD r	350	2001	17588	
Novadata ND P500-KD35	23.5	AMD K6	350	64	4.30	512	8	DVD r		1998	17472	
Novadata ND P500-KD35	23.5	AMD K6	350	128	4.30	512	8	DVD r		1998	17473	
Novadata ND P500-KD36	23.5	AMD K6	366	64	4.30	256	8	DVD r		1998	17470	
Novadata ND P500-KD36	23.5	AMD K6	366	128	4.30	512	8	DVD r		1998	17454	
Novadata ND P500-KD38	23.5	AMD K6	380	64	4.30	512	8			1998	17452	
Novadata ND P500-KD38	23.5	AMD K6	380	128	4.30	512	8			1998	17453	
Novadata ND P500-KD40	23.2	AMD K6-2	400	128	6.40	512	4 NT	DVD r	200	1999	17484	
Novadata ND P500-KD40	23.5	AMD K6	380	64	4.30	512	8			1998	17464	
Novadata ND P500-KD40	23.5	AMD K6	400	64	4.30	512	8			1998	17451	
Novadata ND P500-KD45	22.8	AMD K6-2	450	128	6.40	512	4 NT	DVD r	200	1999	17483	
Novadata ND P500-KD50	22.5	AMD K6-2	500	128	20.00	512	W 2000	DVD rw	180	2000	17516	
Novadata ND P500-KD55	22.5	AMD K6-2	550	128	20.00	512	W 2000	CD r	180	2000	17517	
Novadata ND P500-KT45	23.2	AMD K6	450	128	6.40	512	4 NT	DVD r	200	1999	17482	
Novadata ND P500-KT50	23.0	Duron	500	128	20.00	512	W 2000	DVD rw	180	2000	17515	
Novadata ND P500-M100Z	24.2	P III	1000	512	73.40	256	4 W 2000	CD r		2001	17569	
Novadata ND P500-M113Z	24.2	P III	1130	512	73.40	256	4 W 2000	CD r	350	2001	17571	
Novadata ND P500-M120Z	24.2	P III	1200	512	73.40	256	4 W 2000	CD r	350	2001	17600	
Novadata ND P500-M126Z	24.2	P III	1260	512	73.40	512	4 W 2000	CD r	350	2001	17591	
Novadata ND P500-M500Z	22.8	P III	500	256	18.00	256	4 W 2000	DVD rw	200	2000	17500	
Novadata ND P500-M533Z	23.9	P III	533	256	18.00	256	4 W 2000	CD r	200	2000	17498	
Novadata ND P500-M550Z	23.0	P III	550	236	18.00	256	4 W 2000	CD r	200	2000	17501	
Novadata ND P500-M600Z	23.4	P III	600	256	18.00	256	4 W 2000	CD r	200	2000	17502	
Novadata ND P500-M650Z	23.9	P III	650	256	18.00	256	4 W 2000	CD r	200	2000	17503	
Novadata ND P500-M667Z	23.2	P III	667	256	18.00	256	4 W 2000	CD r	200	2000	17504	
Novadata ND P500-M700Z	24.1	P III	700	256	18.00	256	4 W 2000	CD r	200	2000	17505	
Novadata ND P500-M733Z	24.1	P III	733	256	18.00	256	4 W 2000	CD r	200	2000	17506	
Novadata ND P500-M750Z	24.1	P III	750	256	18.00	256	4 W 2000	CD r	200	2000	17509	
Novadata ND P500-M800-Z	24.1	P III	800	256	18.00	256	4 W 2000	CD r	200	2000	17510	
Novadata ND P500-M850Z	24.1	P III	850	256	18.00	256	4 W 2000	CD r	200	2000	17511	
Novadata ND P500-M866Z	24.0	P III	866	256	18.00	256	4 W 2000	CD r	200	2000	17512	
Novadata ND P500-M933Z	24.0	P III	933	256	18.00	256	4 W 2000	CD r	200	2000	17513	
Novadata ND P500-R100Z	13.2	Duron	1000	256	40.00		8 W 2000	CD r	180	2001	17560	
Novadata ND P500-R110Z	13.2	Duron	1100	256	40.00		8 W 2000	CD r	180	2001	17561	
Novadata ND P500-R600Z	23.5	Duron	600	128	20.00	64	4 W 2000	CD r	180	2000	17523	



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Novadata ND P500-R600Z	23.5	Duron	600	128	20.00	64	4 W 2000	CD r	180	2000	17524	
Novadata ND P500-R650Z	23.5		650	128	20.00	64	4 W 2000	CD r	180	2000	17525	
Novadata ND P500-R700Z	23.5	Duron	700	128	20.00	64	4 W 2000	CD r	180	2000?	17526	
Novadata ND P500-R750Z	23.0		750	128	20.00	64	4 W 2000	CD r	180	2000	17527	
Novadata ND P500-R800Z	23.5	Duron	800	128	20.00	64	4 W 2000	CD r	180	2000	17522	
Novadata ND P500-R850Z		Duron	850	128		64	4 W 2000	CD r		2000	17521	
Novadata ND P500-R900Z	13.0	Duron	900	128	30.00	256	4	CD r	180	2001	17544	
Novadata ND P500-R950Z	13.0	Duron	950	128	40.00	256	4 W 2000	CD r	180	2001	17549	
Novadata ND P500-T100Z	14.0	P III	1000	128	30.00	256	4	CD r	180	2001	17531	
Novadata ND P500-T113Z	13.0	P III	1130	128	40.00	512	4 W 2000	CD r	180	2001	17545	
Novadata ND P500-T120Z	12.8	P III	1200	256	40.00	256	8 W 2000	CD r	180	2001	17557	
Novadata ND P500-T126Z	12.8	P III	1260	256	60.00	512	8 W 2000	CD r	180	2001	17562	
Novadata ND P500-T450Z	25.0	P III	450	64	4.30	512	8	DVD r		1999	17466	
Novadata ND P500-T450Z	25.0	P III	4	1	4.30	512	8			1999	17467	
Novadata ND P500-T450Z	23.0	P III	450	128	8.40	512	4 NT	DVD r	200	1999	17476	
Novadata ND P500-T500Z	25.0	P III	500	64	4.30	512	8	CD r		1999	17468	
Novadata ND P500-T500Z	25.0	P III	500	128	4.30	512	8	CD r		1999	17469	
Novadata ND P500-T500Z	24.0	P III	500	128	8.40	512	4 NT	CD r	200	1999	17474	
Novadata ND P500-T533Z	22.5	P III	533	128	20.00	256	4 W 2000	CD r	180	2000	17520	
Novadata ND P500-T550Z	24.5	P III	550	128	8.40	512	4 NT	CD r	200	1999	17475	
Novadata ND P500-T600Z	24.5	P III	600	128	8.40	512	4 NT	CD r	200	1999	17477	
Novadata ND P500-T650Z	24.0	P III	650	128	10.20	512	8 W 98	CD r	150	2000	17486	
Novadata ND P500-T667Z	23.9	P III	667	128	10.20	256	4 W 2000	CD r	200	2000	17497	
Novadata ND P500-T700Z	24.5	P III	700	128	10.20	512	8 W 98	CD r	150	2000	17485	
Novadata ND P500-T733Z	24.0	P III	733	128	10.20	256	4 W 2000	CD r	200	2000	17487	
Novadata ND P500-T750Z	24.0	P III	750	128	10.20	256	4	CD r	200	2000	17491	
Novadata ND P500-T800Z	24.3	P III	800	128	10.20	256	4 W 2000	CD r	200	2000	17492	
Novadata ND P500-T850Z	24.4	P III	850	128	10.20	256	4 W 2000	CD r	200	2000	17493	
Novadata ND P500-T866Z	24.0	P III	866	128	10.20	256	4 W 2000	CD r	200	2000	17494	
Novadata ND P500-T933Z	24.5	P III	933	128	10.20	256	4 W 2000	CD r	200	2000	17496	
Novadata ND P500-X100Z	28.4		1000	1024	73.40	256	4 W 2000	CD r	400	2001	17604	
Novadata ND P500-X170Z	28.6		1700	1024	73.40	256	4 W 2000	CD r	400	2001	17585	
Novadata ND P500-X550Z	28.7		550	1024	73.40	512	4 W 2000	CD r	400	2001	17570	
Novadata ND P500-X550Z	29.5		550	1024	73.40	1024	4 W 2000	CD r	400	2001	17574	
Novadata ND P500-X650Z	29.5		650	1024	73.40	1024	4 W 2000	CD r	400	2001	17577	
Novadata ND P500-X700Z	35.8		700	1024	73.40	1024	4 W 2000	CD r	450	2001	17578	
Novadata ND P500-X900Z	38.7		900	4095	73.40	1024	4 W 2000	CD r	450	2001	17610	
Novadata ND P500-X900Z	38.7		900	4096	73.40	4	W 2000	CD r	450	2001	17565	
Novadata ND-P500-200	28.0	Pentium	200	16	1.27	256	1			1998?	17450	
Novadata ND-P500-KD36	23.5	AMD K6	366	128	4.30	512	8	DVD r		1998	17471	
Patriot SLP 166	27.0	Pentium	166	64	1.17	256	1			1998?	13235	
Pionex CMM series	23.0	Celeron	533	64	4.30	4	W 98	CD r	235	2000	15913	
Pionex CMM series	26.3	P II	333	64	3.13	512	4	DVD r		1999	10540	
Pionex CMM2 series	18.0	Cyrix	433	64	4.30	4	NT	DVD r	235	2000	15920	
Pionex CMM2 series	25.3	Cyrix P233	233	64	3.13	512	4	DVD r		1999	10539	
Pionex CMM3 series	25.6	AMD K6	300	64	3.13	512	4	CD r		1999	10538	
Pionex ELM- series	25.3	AMD K6	233	64	3.13	512	4	DVD r		1999	10541	
Pionex EMM series	27.0	P III	700	64	4.30	512	4 W 98	CD r	235	2000	15915	
Pionex EMM series	29.2	P II	450	64	3.13	512	4	DVD r		1999	10529	
Pionex EMM-BM series	28.4	P II	400	64	3.20	512	4	DVD r		1999	10534	
Pionex EMM-series	25.7	P II	333	64	3.13	512	4	DVD r		1999	10536	
Pionex EX1-NTS	29.2	P II	450	64	3.13	512	4	DVD r		1999	10528	
Pionex MCS series	25.0	P III	600	64	4.30	512	4 W 98	CD r	235	2000	15914	
Pionex MCS series	25.3	P II	333	64	3.13	512	4	DVD r		1999	10537	
Pionex MLS series	25.0	P III	600	64	4.30	512	4 NT	CD r	235	2000	15917	



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode		Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
	CPU											
Pionex MPS series	26.0	P III	600	64	4.30	512	4	NT	CD r	235	2000	15918
Pionex MPS series	29.2	P II	450	64	3.13	512	4		DVD r		1999	10532
Pionex MPS-BM series	28.3	P II	400	64	3.13	512	4		DVD r		1999	10533
Pionex NRS series	23.0	AMD K6	550	64	4.40		4	NT	CD r	235	2000	15921
Pionex NRS series	25.3	AMD K6	233	64	3.13	512	4		DVD r		1999	10553
Pionex NWS series	26.0	P III	600	64	4.30	512	4	W 98	CD r	235	2000	15919
Pionex NWS series	29.2	P II	450	64	3.13	512	4		DVD r		1999	10531
Pionex PMM series	26.0	P III	700	64	4.30	512	4	NT	CD r	235	2000	15916
Pionex PMM series	29.2	P II	450	64	3.13	512	4		DVD r		1999	10530
Pionex PMM-BM series	28.2	P II	400	64	3.13	512	4		DVD r		1999	10535
Positivo PC AT Pentium 100	24.0	Pentium	100	64	2.44	512	2				1995	13049
Positivo PC AT Pentium 120	24.0	Pentium	120	64	2.44	512	2				1995	13050
Positivo PC AT Pentium 133	24.0	Pentium	133	64	2.44	512	2				1995	13051
Positivo PC AT Pentium 150	24.0	Pentium	150	64	2.44	512	2				1995	13021
Positivo PC AT Pentium 166	24.0	Pentium	166	64	2.44	512	2				1995	13022
Positivo PC AT Pentium 166X	24.0	Intel	166	64	2.44	512	2				1996	13023
Positivo PC AT Pentium 200	24.0	Pentium	200	64	2.44	512	2		DVD r		1997	13024
Positivo PC AT Pentium 200X	24.0	Intel	200	64	2.44	512	2		DVD r		1997	13025
Positivo PC-AT 1000J-P	19.6	AMD	1000	64	10.20	384	8		CD r	300	2000	13129
Positivo PC-AT 1000K-P	19.4	P III	1000	64	10.20	256	8	W 2000	CD r	300	2000	13142
Positivo PC-AT 2002-P	25.0	Cyrix	200	64	4.30	512	2		DVD r		1997	13052
Positivo PC-AT 2006-P	25.0	AMD K6	200	64	4.30	512	2		DVD r		1997	13053
Positivo PC-AT 2332-P	25.0	Cyrix	233	64	4.30	512	2		DVD rw		1998	13054
Positivo PC-AT 2336-P	25.0	AMD K6	233	64	4.30	512	2		DVD r		1997	13055
Positivo PC-AT 233A-P	26.0	Power PC	233	64	4.30	512	2		DVD r		1998	13056
Positivo PC-AT 2662-P	25.0	Cyrix	266	64	4.30	512	2				1998	13057
Positivo PC-AT 2666-P	26.0	AMD K6	266	64	4.30	512	2				1998	13058
Positivo PC-AT 266A-P	27.0	Power PC	266	64	4.30	512	2		DVD r		1998	13059
Positivo PC-AT 266E-P	26.0	AMD K6	266	64	5.24	512	2		DVD r		1998	13060
Positivo PC-AT 3002-P	26.0	Cyrix MII	300	64	6.40	512	2		CD r		1998	13061
Positivo PC-AT 3006-P	26.0	AMD K6	300	64	5.24	512	2		CD r		1998	13062
Positivo PC-AT 366E-P	26.0	AMD K6	366	64	5.24	512	4				1999	13063
Positivo PC-AT 366F- P	26.0	Celeron	366	64	5.24		4				1999	13064
Positivo PC-AT 380E-P	26.0	AMD K6	380	64	5.24	512	4				1999	13065
Positivo PC-AT 4003-P	28.0	AMD K6	400	64	5.24	256	4		DVD r		1999	13066
Positivo PC-AT 400F-P	27.0	Celeron	400	64	5.24		4		DVD r		1999	13067
Positivo PC-AT 433 F-P	27.0	Celeron	433	64	5.24		4		DVD r		1999	13068
Positivo PC-AT 4503-P	28.0	Power PC	450	64	5.24	256	4		DVD r		1999	13073
Positivo PC-AT 4504-P	28.0	Athlon	450	64	5.24	256	4		DVD r		1999	13074
Positivo PC-AT 450E-P	27.0	AMD K6	450	64	5.24	512	4		DVD r		1999	13075
Positivo PC-AT 450K-P	27.0	P III	450	64	5.24	512	4		DVD r		1999	13076
Positivo PC-AT 466F-P	27.0	Celeron	466	64	5.24		4		DVD r		1999	13077
Positivo PC-AT 475E-P	27.0	AMD K6	475	64	5.24	512	4		DVD r		1999	13078
Positivo PC-AT 5003-P	30.0	AMD K6	500	64	5.24	256	4		CD r		1999	13079
Positivo PC-AT 500E-P	19.7	AMD K6-2	500	32	8.40	512	8		CD r	300	2000	13109
Positivo PC-AT 500F-P	19.5	Celeron	500	32	8.40		8		CD r	300	2000	13114
Positivo PC-AT 500K-P	28.0	P III	500	64	5.24	512	4		CD r		1999	13080
Positivo PC-AT 533F-P	19.5	Celeron	533	32	8.40		8		CD r	300	2000	13112
Positivo PC-AT 533K-P	19.6	P III	533	32	8.40	512	8		CD r	300	2000	13106
Positivo PC-AT 550E-P	19.7	AMD K6	550	32	8.40	512	8		CD r	300	2000	13113
Positivo PC-AT 550K-P	19.6	P III	550	32	8.40	512	8		CD r	300	2000	13108
Positivo PC-AT 550K-P	28.0	P III	550	64	5.24	512	4		CD r		1999	13081
Positivo PC-AT 566F-P	19.5	Celeron	566	32	8.40		8		CD r	300	2000	13110
Positivo PC-AT 600F-P	19.5	Celeron	600	32	8.40		8		CD r	300	2000	13111
Positivo PC-AT 600K-P	19.6	P III	600	32	8.40	512	8		CD r	300	2000	13107



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Positivo PC-AT 600L-P	19.6	Duron	600	64	10.20		8 W 2000	CD r	300	2000	13155	
Positivo PC-AT 633F-P	19.8	Celeron	633	64	10.20		8 W 2000	CD r	300	2000	13147	
Positivo PC-AT 650K-P	19.6	P III	650	32	8.40	512	8	CD r	300	2000	13105	
Positivo PC-AT 650L-P	19.6	Duron	650	64	10.20		8 W 2000	CD r	300	2000	13156	
Positivo PC-AT 667F-P	19.8	Celeron	667	64	10.20		8 W 2000	CD r	300	2000	13135	
Positivo PC-AT 667K-P	19.6	P III	667	32	8.40	512	8 W 2000	CD r	300	2000	13104	
Positivo PC-AT 700F-P	19.8	Celeron	700	64	10.20		8 W 2000	CD r	300	2000	13136	
Positivo PC-AT 700K-P	19.6	P III	700	32	8.40	512	8 W 2000	CD r	300	2000	13103	
Positivo PC-AT 700L-P	19.6	Duron	700	64	10.20		8 W 2000	CD r	300	2000	13157	
Positivo PC-AT 733F-P	19.8	Celeron	733	64	10.20		8 W 2000	CD r	300	2000	13152	
Positivo PC-AT 733K-P	19.6	P III	733	64	10.20	256	8 W 2000	CD r	300	2000	13168	
Positivo PC-AT 750J-P	19.6	Athlon	750	64	10.20		8 W 2000	CD r	300	2000	13154	
Positivo PC-AT 750K-P	19.6	P III	750	32	8.40	512	8 W 2000	CD r	300	2000	13102	
Positivo PC-AT 800J-P	19.6	Athlon	800	64	10.20	384	8	CD r	300	2000	13126	
Positivo PC-AT 800K-P	19.6	P III	800	32	8.40	512	8 W 2000	CD r	300	2000	13101	
Positivo PC-AT 850J-P	19.6	Athlon	850	64	10.20	384	8	CD r	300	2000	13128	
Positivo PC-AT 850K-P	19.4	P III	850	64	10.20	256	8 W 2000	CD r	300	2000	13145	
Positivo PC-AT 850-P	19.4	P III	850	64	10.20	256	8 W 2000	CD r	300	2000	13146	
Positivo PC-AT 866K-P	19.4	P III	866	64	10.20	256	8 W 2000	CD r	300	2000	13144	
Positivo PC-AT 900J-P	19.6	AMD	900	64	10.20	384	8	CD r	300	2000	13127	
Positivo PC-AT 900J-P	19.6	Athlon	900	64	10.20		8 W 2000	CD r	300	2000	13175	
Positivo PC-AT 933K-P	19.4	P III	933	64	10.20	256	8 W 2000	CD r	300	2000	13143	
Positivo PC-AT 950J-P	19.6	AMD	950	64	10.20	384	8	CD r	300	2000	13174	
Positivo PC-AT 950J-P	19.6	Athlon	950	64	10.20		8 W 2000	CD r	300	2000	13130	
Positivo Pos Server 3000	24.6	P III	500	128	8.40	256	2 W 2000	CD r	350	2000	13123	
Positivo Pos Server 3000	24.6	P III	550	128	8.40	256	2 W 2000	CD r	350	2000	13116	
Positivo Pos Server 3000	24.6	P III	600	128	8.40	256	2 W 2000	CD r	350	2000	13117	
Positivo Pos Server 3000	24.6	P III	650	128	8.40	256	2 W 2000	CD r	350	2000	13118	
Positivo Pos Server 3000	24.6	P III	700	128	8.40	256	2 W 2000	CD r	350	2000	13119	
Positivo Pos Server 3000	24.6	P III	733	128	8.40	256	2 W 2000	CD r	350	2000	13120	
Positivo Pos Server 3000	24.6	P III	750	128	8.40	256	2 W 2000	CD r	350	2000	13121	
Positivo Pos Server 3000	24.6	P III	800	128	8.40	256	2 W 2000	CD r	350	2000	13122	
Positivo POS-AT 1000J-P	19.6	Athlon	1000	64	10.20	384	8	CD r	300	2000	13131	
Positivo POS-AT 1000K-P	19.4	P III	1000	64	10.20	256	8 W 2000	CD r	300	2000	13141	
Positivo POS-AT 1100J-P	19.7	Athlon	1100	64	10.20	256	8 W 98	CD r	300	2001	13219	
Positivo POS-AT 1130J-P	19.7	Athlon	1130	64	10.20	256	8 W 98	CD r	300	2001	13214	
Positivo POS-AT 1130K-P	19.6	P III	1130	64	10.20	256	8 W 98	CD r	300	2001	13211	
Positivo POS-AT 1200J-P	19.7	Athlon	1200	64	10.20	256	8 W 98	CD r	300	2001	13217	
Positivo POS-AT 1300 Q-P	19.5	P4	1300	64	10.20	256	8 W 98	CD r	300	2001	13213	
Positivo POS-AT 1300J-P	19.7	Athlon	1300	64	19.70	256	8 W 98	CD r	300	2001	13215	
Positivo POS-AT 1400Q-P	19.5	P4	1400	64	10.20	256	8 W 98	CD r	300	2001	13220	
Positivo POS-AT 1500Q-P	19.5	P4	1500	64	10.20	256	8 W 98	CD r	300	2001	13216	
Positivo POS-AT 166M-P	24.0	Pentium	166	64	4.20	512	2			1997	13026	
Positivo POS-AT 1700 Q-P	19.5	P4	1700	64	10.20	256	8 W 98	CD r	300	2001	13212	
Positivo POS-AT 2002-P	25.0	Cyrix	200	64	4.20	512	2	DVD r		1997	13027	
Positivo POS-AT 2006-P	25.0	AMD K6	200	64	4.20	512	2	DVD r		1997	13028	
Positivo POS-AT 200M-P	25.0	Pentium	200	64	4.20	512	2	DVD r		1997	13029	
Positivo POS-AT 2332-P	25.0	Cyrix	233	64	4.20	512	2	DVD r		1998	13030	
Positivo POS-AT 2336-P	25.0	AMD K6	233	64	4.20	512	2	DVD r		1997	13031	
Positivo POS-AT 233A-P	26.0	Cyrix	233	64	4.20	512	2	DVD r		1998	13032	
Positivo POS-AT 233M-P	26.0	Pentium	233	64	4.30	512	2	DVD r		1997	13033	
Positivo POS-AT 2662-P	25.0	Cyrix	266	64	4.20	512	2	DVD r		1998	13034	
Positivo POS-AT 2666-P	26.0	AMD K6	266	64	4.20	512	2			1998	13035	
Positivo POS-AT 266A-P	27.0	P II	266	64	4.20	512	2	DVD r		1998	13036	
Positivo POS-AT 266E-P	26.0	AMD K6-2	266	64	5.20	512	2	DVD r		1998	13037	



**Desktop PC's 1995-2001**  
**(traded brands)**  
**Energy Star® Qualified**  
**Brand Model**

	Watts in Sleep Mode	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
Positivo POS-AT 3002-P	26.0	Cyrix MII	300	64	0.01	512	2		CD r		1998	13039
Positivo POS-AT 3006-P	26.0	AMD K6	300	64	5.12	512	2		CD r		1998	13038
Positivo POS-AT 300A-P	28.0	P II	300	64	4.30	512	2		CD r		1998	13041
Positivo POS-AT 300E-P	26.0	AMD K6	300	64	5.24	512	2		CD r		1998	13042
Positivo POS-AT 300F-P	25.0	Celeron	300	64	5.24	512	2		CD r		1998	13043
Positivo POS-AT 3332-P	26.0	Cyrix MII	333	64	0.01	512	2		CD r		1998	13040
Positivo POS-AT 333A-P	27.0	P II	333	64	4.30	512	2		CD r		1998	13044
Positivo POS-AT 333E-P	26.0	AMD K6	333	64	5.24	512	2		CD r		1998	13045
Positivo POS-AT 333F-P	25.0	Celeron	333	64	5.24	512	2		CD r		1998	13046
Positivo POS-AT 350A-P	30.0	P II	350	64	6.40	512	2		DVD r		1998	13020
Positivo POS-AT 350E-P	26.0	AMD K5	350	64	5.24	512	2		DVD r		1998	13047
Positivo POS-AT 4003-P	28.0	AMD K6	400	64	5.24	256	4		DVD r		1999	13082
Positivo POS-AT 400A-P	29.0	P II	400	64	6.40	512	2		DVD r		1998	13018
Positivo POS-AT 400E-P	26.0	AMD K6	400	64	5.24	512	2		DVD r		1998	13048
Positivo POS-AT 4503-P	28.0		450	64	5.24	256	4		DVD r		1999	13083
Positivo POS-AT 450A-P	29.0	P II	450	64	6.40	512	2		DVD r		1998	13019
Positivo POS-AT 450E-P	27.0	AMD K6	450	64	5.24	512	4		DVD r		1999	13069
Positivo POS-AT 450K-P	27.0	P III	450	64	5.24	512	4		DVD r		1999	13070
Positivo POS-AT 466F-P	27.0	Celeron	466	64	5.24		4		DVD r		1999	13071
Positivo POS-AT 475E-P	27.0	AMD K6	475	64	5.24	512	4		DVD r		1999	13072
Positivo POS-AT 5003-P	30.0	Duron	500	64	5.24	256	4		CD r		1999	13084
Positivo POS-AT 500E-P	19.7	AMD K6-2	500	32	8.40	512	8	W 2000	CD r	300	2000	13095
Positivo POS-AT 500F-P	19.5	Celeron	500	32	8.40		8	W 2000	CD r	300	2000	13100
Positivo POS-AT 500K-P	27.0	P III	500	64	5.24	512	4		CD r		1999	13085
Positivo POS-AT 533F-P	19.5	Celeron	533	32	8.40		8	W 2000	CD r	300	2000	13099
Positivo POS-AT 533K-P	19.1	P III	533	64	8.40	512	64	W 98	CD r	300	2000	13093
Positivo POS-AT 550E-P	19.7	AMD K6-2	550	32	8.40	512	8	W 2000	CD r	300	2000	13096
Positivo POS-AT 550K-P	19.6	P III	550	32	8.40	512	8	W 98	CD r	300	2000	13087
Positivo POS-AT 566F-P	19.5	Celeron	566	32	8.40		8	W 2000	CD r	300	2000	13098
Positivo POS-AT 600F-P	19.5	Celeron	600	32	8.40		8	W 2000	CD r	300	2000	13097
Positivo POS-AT 600K-P	19.2	P III	600	32	8.40	512	8	W 98	CD r	300	2000	13086
Positivo POS-AT 600K-P	19.2	P III	600	64	8.40	512	64	W 98	CD r	300	2000	13094
Positivo POS-AT 600L-P	19.6	Duron	600	64	10.20		8		CD r	300	2000	13124
Positivo POS-AT 633F-P	19.8	Celeron	633	64	10.20		8	W 2000	CD r	300	2000	13149
Positivo POS-AT 650K-P	19.4	P III	650	64	8.40	512	64	W 98	CD r	300	2000	13092
Positivo POS-AT 650L-P	19.6	Duron	650	64	10.20	192	8		CD r	300	2000	13125
Positivo POS-AT 667F-P	19.8	Celeron	667	64	10.20		8	W 2000	CD r	300	2000	13150
Positivo POS-AT 667K-P	19.4	P III	667	64	8.40	512	64	W 98	CD r	300	2000	13091
Positivo POS-AT 700F-P	19.8	Celeron	700	64	10.20		8	W 2000	CD r	300	2000	13151
Positivo POS-AT 700K-P	19.5	P III	700	64	8.40	512	64	W 98	CD r	300	2000	13090
Positivo POS-AT 700L-P	19.6	Duron	700	64	10.20		8	W 2000	CD r	300	2000	13158
Positivo POS-AT 733F-P	19.8	Celeron	733	64	10.20		8	W 2000	CD r	300	2000	13153
Positivo POS-AT 750J-P	19.6	Athlon	750	64	10.20		8	W 2000	CD r	300	2000	13148
Positivo POS-AT 750K-P	19.5	P III	750	64	8.40	512	64	W 98	CD r	300	2000	13089
Positivo POS-AT 750L-P	19.4	Duron	750		10.20	265		W 98	CD r	300	2001	13206
Positivo POS-AT 766F-P	19.6	Celeron	766	64	10.20	256	8	W 98	CD r	300	2001	13210
Positivo POS-AT 800F-P	19.6	Celeron	800	64	10.20	256	8	W 98	CD r	300	2001	13208
Positivo POS-AT 800J-P	10.2	Athlon	800	64	10.20		8	W 2000	CD r	300	2000	13137
Positivo POS-AT 800K-P	19.6	P III	800	64	8.40	512	64	W 98	CD r	300	2000	13088
Positivo POS-AT 800L-P	19.4	Duron	800	64	10.20	256	8	W 98	CD r	300	2001	13209
Positivo POS-AT 833K-P	19.4	P III	833	64	10.20	256	8	W 2000	CD r	300	2000	13138
Positivo POS-AT 850F-P	19.6	Celeron	850	64	10.20	256	8	W 98	CD r	300	2001	13207
Positivo POS-AT 850J-P	19.6	AMD	850	64	10.20	384	8		CD r	300	2000	13134
Positivo POS-AT 850-K-P	19.5	P III	850	64	10.20	256	8	W 98	CD r	300	2000	13204
Positivo POS-AT 850L-P	19.4	Duron	850	64	10.20		8	W 98	CD r	300	2001	13205



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
Positivo POS-AT 866K-P	19.4	P III	866	64	10.20	256	8	W 2000	CD r	300	2000	13139
Positivo POS-AT 900J-P	19.6	AMD	900	64	10.20	384	8		CD r	300	2000	13133
Positivo POS-AT 900L-P	19.4	Duron	900	64	10.20	256	8	W 98	CD r	300	2001	13218
Positivo POS-AT 933K-P	19.4	P III	933	64	10.20	256	8	W 2000	CD r	300	2000	13140
Positivo POS-AT 950J-P	19.6	AMD	950	64	10.20	384	8		CD r	300	2000	13132
Positivo POS-AT Series F	19.7	Celeron	950	64	10.20		8	W 2000	CD r	300	2001	13222
Positivo POS-AT Series J	19.8	Athlon	1300	64	10.20	256	8	W 2000	CD r	300	2001	13223
Positivo POS-AT Series K	19.8	P III	1130	64	10.20	256	8	W 2000	CD r	300	2001	13224
Positivo POS-AT Series L	19.8	Duron	1000	64	10.20		8	W 2000	CD r	300	2001	13225
Positivo POS-AT Series Q	19.7	P4	1800	64	10.20	256	8	W 2000	DVD rw	300	2001	13221
Positivo POS-AT XXXF-P	19.6	P III	500	128	6.40	512	16		CD r	300	2000	13115
Positivo POS-AT XXXY-Z	19.7	AMD K6-2	1000	64	10.20	512	64	W 2000	CD r	300	2000	13187
Positivo POS-AT XXXY-Z	19.5	Athlon	466	64	10.20	256	64	W 2000	DVD r	300	2000	13182
Positivo POS-AT XXXY-Z	19.5	Athlon	733	64	10.20	128	64	W 2000	CD r	300	2000	13194
Positivo POS-AT XXXY-Z	19.7	Athlon	750	64	10.20	256	64	W 2000	CD r	300	2000	13199
Positivo POS-AT XXXY-Z	19.7	Athlon	950	64	10.20	256	64	W 2000	CD r	300	2000	13203
Positivo POS-AT XXXY-Z	19.5	Athlon	566	64	10.20	256	64	W 2000	CD r	300	2000	13189
Positivo POS-AT XXXY-Z	19.5	Celeron	600	64	10.20	128	64	W 2000	CD r	300	2000	13190
Positivo POS-AT XXXY-Z	19.5	Celeron	633	64	10.20	128	64	W 2000	CD r	300	2000	13191
Positivo POS-AT XXXY-Z	19.5	Celeron	667	64	10.20	128	64	W 2000	CD r	300	2000	13192
Positivo POS-AT XXXY-Z	19.7	Celeron	600	64	10.20	128	64	W 2000	CD r	300	2000	13196
Positivo POS-AT XXXY-Z	19.7	Celeron	650	64	10.20		64	W 2000	CD r	300	2000	13197
Positivo POS-AT XXXY-Z	19.7	Celeron	800	64	10.20		64	W 2000	CD r	300	2000	13200
Positivo POS-AT XXXY-Z	19.8	Celeron	600	64	10.20	128	64	W 2000	CD r	300	2000	13171
Positivo POS-AT XXXY-Z	19.8	Celeron	933	64	10.20	128	64	W 95	CD r	300	2000	13183
Positivo POS-AT XXXY-Z	19.8	Celeron	1000	64	10.20	128	64	W 2000	CD r	300	2000	13184
Positivo POS-AT XXXY-Z	19.5	Duron	500	64	10.20	192	64	W 2000	CD r	300	2000	13186
Positivo POS-AT XXXY-Z	4.0	P III	667	64	10.20	256	64	W 2000	CD r	300	2000	13178
Positivo POS-AT XXXY-Z	19.5	P III	700	64	10.20	256	64	W 2000	CD r	300	2000	13193
Positivo POS-AT XXXY-Z	19.7	P III	850	64	10.20	256	64	W 2000	CD r	300	2000	13201
Positivo POS-AT XXXY-Z	19.7	P III	900	64	10.20	256	64	W 2000	CD r	300	2000	13202
Positivo POS-AT XXXY-Z	19.8	P III	533	64	10.20	256	64	W 2000	CD r	300	2000	13169
Positivo POS-AT XXXY-Z	19.8	P III	550	64	10.20	256	64	W 2000	CD r	300	2000	13170
Positivo POS-AT XXXY-Z	19.8	P III	650	64	10.20	256	64	W 2000	CD r	300	2000	13172
Positivo POS-AT XXXY-Z	19.8	P III	700	64	10.20	256	64	W 2000	CD r	300	2000	13173
Positivo POS-AT XXXY-Z	19.8	P III	733	64	10.20	256	64	W 2000	CD r	300	2000	13176
Positivo POS-AT XXXY-Z	19.8	P III	750	64	10.20	256	64	W 2000	CD r	300	2000	13177
Positivo POS-AT XXXY-Z	19.8	P III	800	64	10.20	256	64	W 2000	CD r	300	2000	13179
Positivo POS-AT XXXY-Z	19.8	P III	850	64	10.20	256	64	W 2000	CD r	300	2000	13180
Positivo POS-AT XXXY-Z	19.8	P III	866	64	10.20	256	64	W 2000	CD r	300	2000	13181
Positivo POS-AT XXXY-Z	19.8	P III	500	64	10.24	256	64	W 2000	CD r	300	2000	13185
Positivo POS-AT XXXY-Z	19.5		533	64	10.20	256	64	W 2000	CD r	300	2000	13188
Positivo POS-AT XXXY-Z	19.6		550	64	10.20		64	NT	CD r	300	2000	13195
Positivo POS-AT XXXY-Z	19.7		700	64	10.20		64	W 2000	CD r	300	2000	13198
Positivo POS-AT733K-P	19.6	P III	733	64	10.20	256	8	W 2000	CD r	300	2000	13167
Positivo POS-Server 5000	24.7	AMD Zeon	550	256	10.20	1024	2	W 2000	CD r	300	2000	13161
Positivo POS-Server 5000	24.7	AMD Zeon	600	256	10.20		2	W 2000	CD r	350	2000	13162
Positivo POS-Server 5000	24.7	AMD Zeon	667	256	10.20	1024	2	W 2000	CD r	350	2000	13163
Positivo POS-Server 5000	24.7	AMD Zeon	700	256	10.20	256	2	W 2000	CD r	350	2000	13164
Positivo POS-Server 5000	24.7	AMD Zeon	733	256	10.20	256	2	W 2000	CD r	350	2000	13165
Positivo POS-Server 5000	24.7	AMD Zeon	800	236	10.20	256	2	W 2000	CD r	350	2000	13166
Positivo POS-Server 5000	24.7	AMD Zeon	866	256	10.20	256	2	W 2000	CD r	350	2000	13160
Positivo POS-Server 5000	24.7	AMD Zeon	933	256	10.20	256	2	W 2000	CD r	350	2000	13159
Premio 810s	15.0	P III	800	128	15.00	256	8	W 98	CD r	145	2000	14735
Premio 815EA	20.0	P III	1000	128	15.00		8	W 98	CD r	250	2000	14734



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

Brand Model	Watts in Sleep Mode		Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
	CPU											
Premio Calypso	15.0	P III	800	128	10.00	256	4	W 98	CD r	90	2000	14733
Premio V94s	20.0	P III	800	128	15.00	256	8	W 98	CD r	250	2000	14736
Premmia GX	27.0	Celeron	400	64	8.00		4	W 95	DVD r	145	1999	9497
Premmia PS	29.0	P III	450	64	13.60	512	8		DVD r	200	1999	9498
Prosys Ultra AN	20.0	Pentium	200	64	2.05	512	2				1998	17945
Prosys Ultra AP	20.0	Pentium Pro	200	64	2.05	256	2				1998	17946
Prosys Ultra CN	20.1	Pentium	200	64	2.05	256	2				1998	17947
Prosys Ultra DK	28.0	P II	233	64	2.05	512	2		DVD r		1998	17948
Prosys Ultra JN	26.0	P II	233	64	2.05	512	2		DVD r		1998	17949
Prosys Ultra KU	25.3	P II	233	64	2.05	512	2		DVD r		1998	17950
Prosys Ultra LM	25.3	P II	233	64	2.05	512	2		DVD r		1998	17951
Prosys Ultra LT	18.7	Pentium	200	64	2.05	512	2		DVD r		1998	17952
Prosys Ultra MU	23.8	P II	233	64	2.05	512	2		DVD r		1998	17953
Prosys Ultra NX	28.0	P II	233	64	2.05	512	2		DVD r		1998	17954
Prosys Ultra P2b	28.0	P II	233	64	2.05	512	2		DVD r		1998	17955
Prosys Ultra P2L97	27.0	P II	233	64	2.05	512	2		DVD r		1998	17956
Prosys Ultra PD	29.0	P II	233	64	2.05	512	2		DVD r		1998	17957
Prosys Ultra PR	29.0	Pentium Pro	200	64	2.05	256	2		DVD r		1998	17958
Prosys Ultra PT-2006	18.3	Pentium	200	64	2.05	512	2		DVD r		1998	17959
Prosys Ultra PT-2007	18.8	Pentium	200	64	2.05	512	2		DVD r		1998	17960
Prosys Ultra PT-2011	18.9	Pentium	200	64	2.05	512	2		DVD r		1998	17961
Prosys Ultra PT-2200	17.9	Pentium	200	64	2.05	512	2		DVD r		1998	17962
Prosys Ultra RH	19.2	Pentium	200	64	2.05	256	2		DVD r		1998	17963
Prosys Ultra SE	27.1	P II	233	64	2.05	512	2		DVD r		1998	17964
Prosys Ultra TxP4	19.1	Pentium	200	64	2.05	512	2		DVD r		1998	17966
Prosys Ultra VB-601	29.0	P II	233	64	2.05	512	2		DVD r		1998	17967
Prosys Ultra VL-601	29.0	P II	233	64	2.05	512	2		DVD r		1998	17968
Prosys Ultra VL-603	29.0	P II	233	64	2.05	512	2		DVD r		1998	17969
Prosys Ultra VS	29.0	Pentium Pro	200	64	2.05	256	2		DVD r		1998	17970
Qbex ATLAS 9210	3.3	Intel	1600	1500	60.00	256	32	W 2000	CD r	250	2001	15551
QTX 500C	16.0	Celeron	500	64	4.30		4	NT	CD r	235	2000	9653
QTX M600	19.0	P III	600	64	4.30	512	4	NT	CD r	235	2000	9649
QTX P500SB	19.0	P III	500	64	4.30	512	4	NT	CD r	235	2000	9652
QTX P600SM	20.0	P III	600	64	4.30	512	4	NT	CD r	235	2000	9651
QTX SM500	19.5	P III	500	64	4.30	512	4	NT	CD r	235	2000	9650
Quanta SDI	6.0	AMD K6-2	66	32	3.91	512	4				1999	12955
Quantex QP6/300/SM-2N	25.4	P II	300	64	3.13	512	4		CD r		1999	10525
Quantex QP6/300/SM-2x	26.2	P II	300	64	3.13	512	4		CD r		1999	10520
Quantex QP6/300/SM-4x	25.2	P II	300	64	3.13	512	4		CD r		1999	10527
Quantex QP6/333 M-4x	25.7	P II	333	64	3.13	512	4		CD r		1999	10521
Quantex QP6/333 SM-4N	25.7	P II	333	64	3.13	512	4		CD r		1999	10524
Quantex QP6/333/E series	25.7	P II	333	64	3.13	512	4		CD r		1999	10522
Quantex QP6/333/M-3x	25.7	P II	333	64	3.13	512	4		CD r		1999	10526
Quantex QP6/333/SM series	26.3	P II	333	64	3.13	512	4		CD r		1999	10519
Quantex QP6/333/SM-3N series	25.3	P II	333	64	3.13	512	4		CD r		1999	10523
Quantex QP6/350 SM-4X	27.4	P II	350	64	3.20	512	4		DVD r		1999	10516
Quantex QP6/400 SM-4x	27.9	P II	400	64	3.13	512	4		DVD r		1999	10517
Quantex QP6/400 SM-4X	28.3	P II	400	64	3.13	512	4		DVD r		1999	10518
Quantex QP6/450 SM-4X series	28.3	P II	450	64	3.13	512	4		DVD r		1999	10514
Quantex QP6/450 SM-B series	28.4	P II	450	64	3.13	512	4		DVD r		1999	10515
REPCO R/Pentium/PCI	22.0	Pentium	100	128	1.05	512	4				1997?	17613
REPCO REPCO P5	22.0	Pentium	133	128	1.05	512	4				1997?	17614
Riodan & Ross BSS series	25.7	Cyrix P233	233	64	3.13	512	4		DVD r		1999	10589
Riodan & Ross M2 Multimedia	25.7	AMD K6	233	64	3.13	512	4		DVD r		1999	10551
Riodan & Ross MII Multimedia	25.8	AMD K6	300	64	3.13	512	4		CD r		1999	10549



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Riodan & Ross MM1.23CX series	20.2	Cyrix	233	64	3.13	4		DVD r		1999	10552	
Riodan & Ross MM2.33IC series	25.7	P II	333	64	3.13	512	4	DVD r		1999	10550	
Riodan & Ross MM3.33IC series	25.7	P II	333	64	3.13	512	4	DVD r		1999	10548	
Riodan & Ross MM4.45IO series	28.9	P II	450	64	3.13	512	4	DVD r		1999	10547	
SEANIX TCO BX 450	27.0	P II	450	128	6.25	512	4	DVD r		1998	17625	
SEANIX TCO BX 6333	27.0	Celeron	333	128	6.25	4		DVD r		1998	17626	
SEANIX TCO BX C300A	27.0	Celeron	300	128	6.25	4		CD r		1998	17627	
SEANIX TCO BX Cel	29.0	Celeron	466	64	4.30	512	4	DVD r		1999	17629	
SEANIX TCO BX Cel 466	29.0	P55	466	64	4.30	512	8	DVD r		1999	17650	
SEANIX TCO BX II	29.0	P II	450	64	4.30	512	4	DVD r		1999	17628	
SEANIX TCO BX II 450	29.0	P II	450	64	4.30	512	4	DVD r		1999	17643	
SEANIX TCO BX III	29.0	P III	500	64	4.30	512	4	CD r		1999	17630	
SEANIX TCO BX III 500	29.0	P III	500	64	4.30	512	8	CD r		1999	17649	
SEANIX TCO BX III 550	29.0	P III	550	64	4.30	512	4	CD r		1999	17648	
SEANIX TCO BX3 Cel	28.0	Celeron	466	64	4.30	512	4	DVD r		1998	17631	
SEANIX TCO BX3 Cel 466	28.0	Celeron	466	64	4.30	512	8	DVD r		1999	17647	
SEANIX TCO BX3 II	28.0	P II	450	64	4.30	512	4	DVD r		1999	17633	
SEANIX TCO BX3 II 450	28.0	P II w/MMX	450	64	4.30	512	4	DVD r		1999	17644	
SEANIX TCO BX3 III	28.0	P III	500	64	4.30	512	4	CD r		1999	17632	
SEANIX TCO BX3 III 500	28.0	P III	500	64	4.30	512	4	CD r		1999	17646	
SEANIX TCO BX3 III 550	28.0	P III	550	64	4.30	512	4	CD r		1999	17645	
SEANIX TCO GAT C500	27.0	Celeron	500	64	4.30	512	8	CD r		1999	17641	
SEANIX TCO GAT II 450	29.0	P II	450	64	4.30	512	8	DVD r		1999	17642	
SEANIX TCO GAT III 550	29.0	P III	500	64	4.30	512	8	CD r		1999	17640	
SEANIX TCO RC	29.0	Celeron	450	64	4.30	512	8	DVD r		1999	17635	
SEANIX TCO RC	29.0	P II	466	64	4.30	512	8	DVD r		1999	17634	
SEANIX TCO RC 450	29.0	P II	450	64	4.30	512	8	DVD r		1999	17637	
SEANIX TCO RC C466	29.0	Celeron	466	64	4.30	512	8	DVD r		1999	17639	
SEANIX TCO RC III	29.0	P III	500	64	4.30	512	8	CD r		1999	17636	
SEANIX TCO RC III 500	29.0	P55	500	64	4.30	512	8	CD r		1999	17638	
Sharp PC-9030	8.4	Pentium	120	64	0.98	256	1			1996	17801	
Sharp PC-9080	3.5	Pentium	133	48	1.27	256	2			1996	17803	
Sharp PC-9320T	1.5	Pentium	150	64	1.56	256	2			1997	17806	
Sharp PC-9330T	3.0	Intel	150	32	1.56	256	2			1997	17807	
Sharp PC-9340T	3.0	Intel	166	32	2.11	256	2			1997	17808	
Sharp PC-9800T	7.1	Pentium	166	64	1.95	512	2			1997	17810	
Sharp PC-9820-T	10.7	Intel	233	64	3.13	512	2	DVD r		1997	17811	
Sharp PC-A100	3.4	Intel	233	64	3.13	256	1.1	DVD r		1998	17812	
Sharp PC-A150	3.4	P II w/MMX	266	64	4.20	256	1	DVD r		1998	17813	
Sharp PC-A250	7.5	P II	300	64	6.40	256	2.5	CD r		1999	17818	
Sharp PC-A290	30.0	P II	366	64	9.00	256	2.5 W 98		200	2000	17821	
Sharp PC-UM10M	2.2	P III	600	256	20.00	256	4 W 2000	CD r	40	2001	17825	
Shuttle Coretech II	12.0	Celeron	500	64	10.00	4	W 98	CD r	136	2000	13236	
Spirit PII-BX-1400	29.0	P II	400	64	20.51	512	4	DVD r		1998	17444	
Spirit PII-BX-I333-C	27.0	Celeron	333	64	4.20	512	4	CD r		1998	17445	
Spirit PII-BX-I400L	29.7	P II	400	64	20.51	512	4	DVD r		1998	17446	
Spirit PII-BX-I450	29.4	P II	450	64	4.20	512	4	DVD r		1998	17427	
Spirit PIII-BX-1500	27.0	P III	500	64	4.30	512	4	CD r		1999	17447	
Spirit PIIIBX-I550	27.0	P III	550	64	6.40	512	8	CD r	230	1999	17449	
Spirit PIIIBX-I600	27.0	Intel	600	64	6.40	256	8	CD r	250	1999	17448	
Spirit PII-LX-300	25.0	P II	300	64	2.05	256	2	CD r		1997	17428	
STD Gold 100P	29.0	Pentium	100	16	0.98	256	1			1995?	17657	
STD Platinum 200	28.0	Pentium	200	16	1.95	256	2			1996	17658	
STD STEP SP120	29.0	Pentium	120	16	0.98	256	1			1995?	17659	
Tandex BD Series	21.9	Celeron	400	64	4.30	4	W 98	DVD r	235	1999	13504	



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Tandex BD Series	21.9	Celeron	400	128	4.30		4 W 98	DVD r	235	1999	13505	
Tandex BD Series	21.9	Celeron	500	64	4.30		4 W 98	CD r	235	1999	13506	
Tandex BD Series	21.9	Celeron	500	128	4.30		4 W 98	CD r	235	1999	13507	
Tandex BD Series	23.0	P II	350	128	4.30	512	4	CD r	235	1999	13508	
Tandex BD Series	23.0	P II	350	64	4.30	512	4 W 98	CD r	235	1999	13509	
Tatung ADA1022	22.1	Cyrix	233	128	2.05		1	DVD r		1998	13373	
Tatung Pavilion2100/2130/2150	2.9	Celeron	667	128	30.00	256	4	CD r	134	2000	13406	
Tatung Pavilion2200/2230/2250	2.9	P III	1000	128	40.00	256	4	CD r	150	2000	13407	
Tatung TCS-5170	18.4	Pentium	166	64	1.17	256	1			1996	13374	
Tatung TCS-5290	24.3	Pentium	150	8	0.00	256	1			1999?	13375	
Tatung TCS-5480	27.6	Intel	133	8	2.05	512	1			1997	13376	
Tatung TCS-5590	22.0	Pentium	150	8	0.00	256	1			1999?	13377	
Tatung TCS-5610	20.5	Pentium	200	64	1.17	256	1			1996	13378	
Tatung TCS-5900	27.7	Pentium	120	16	1.17	256				1999?	13379	
Tatung TCS-5960	22.5	Pentium	200	64	1.17	256	1			1996	13380	
Tatung TCS-5980	27.7	Intel	133	8	2.05	512				1997	13382	
Tatung TDA1022	21.5	Cyrix	200	128	2.05		1			1998	13384	
Tatung TDA1153	17.8	Pentium	233	256	2.05	512	2	DVD r		1998	13385	
Tatung TDB1153	18.4	Pentium	66	756	2.05	512	4			1998	13386	
Tatung TMP-5100	29.1	Pentium	133	8	1.56	256	1			1999?	13387	
Tatung TMP-6000	23.0	P II	300	32	6.15	512	1			1997	13388	
Tatung TNP-4453	16.1	Intel	66	32	3.13	512	2			1998	13389	
Tatung TTB 3157	24.8	AMD K6	350	32	6.40	512		DVD r		1999?	13398	
Tatung TTC10222	16.5	Cyrix	200	128	1.66			DVD r		1998	13390	
Tatung TTD2150	26.8	Intel	350	32		512	2	DVD r		1999	13391	
Tatung TTD2261	27.6	Intel	333	384	3.91	512		CD r		1998	13392	
Tatung TTE3032	15.6	Cyrix	266	32						1999?	13393	
Tatung TTE3156	26.8	Intel	300	32	3.13	512	4			1999?	13394	
Tatung TTE3274	25.6	Pentium	266	32	4.20	512	2			1998	13395	
Tatung TTF 2150	26.8	AMD K6	350	32	6.40	512		DVD r		1999?	13397	
Tatung TTF2280	29.5	Pentium	400	160	4.20	512	4	DVD r		1998	13396	
Tatung TTM2285, TTM 2286	23.0		133	64	10.00		4			1999	13401	
Tatung TTM2700	29.7	AMD	700	128				CD r		2000	13403	
TDN 6000 series	4.0	Intel		128	40.00	128	8 XP		150	1997?	9107	
TeleCLIENT TC 7370	10.8	GX1	300	32			NT		50	2001	9143	
TI 120V Extensa 560 CD	17.6	Pentium	75	8	0.79	256	1			1997?	9068	
TI 120V Extensa 570 CD	19.6	Pentium	100	8	0.79	256	1			1997?	9069	
TI 120V TravelMate 5300	19.6	Pentium	133	8	1.17	256	2			1997?	9070	
TI Extensa 600 (120V)	13.5	Pentium	120	8	0.79		1			1997	9059	
TI Extensa 900 (120V)	16.6	Pentium	133	16	1.32	256	2			1997	9063	
TI TM5025(120V)	19.8	Pentium	75	8	0.51	256				1997?	9073	
TI TM5025T(120V)	19.9	Pentium	75	8	0.79	256				1997?	9075	
TI TM5130(120V)	20.6	Pentium	90	8	1.17	256				1997?	9076	
TI TM5200(120V)	21.4	Pentium	120	8	1.17	256	2			1997?	9078	
TI TM5300(120V)	19.6	Pentium	133	8	1.17	256				1997?	9079	
TI TM6020(120V)	19.0	Pentium	120	8	1.05	256				1997?	9080	
TI TM6050(120V)	18.2	Pentium	150	16	1.32	256				1997?	9082	
tsinghua tongfang Chao yue 1000V	13.0	Celeron	1300	128	20.00	256	64 PC-DOS		200	2001	1002104	
tsinghua tongfang Yingcai 200E	13.0	Celeron	1300	64	10.00	256	PC-DOS		200	1999	1002101	
tsinghua tongfang Yingcai 600	13.0	Celeron	1300	128	20.00	256	PC-DOS		200	1999	1002100	
Twinhead P83	16.8	Pentium	233	128	3.91	256		DVD r		1997	13795	
Twinhead P85	15.7	Pentium	233	128	3.91	256		DVD r		1997	13796	
Twinhead P86 Series	16.3	Pentium	233	128	3.91	256		DVD r		1997	13797	
Twinhead P88 Series	0.1	Pentium	66	0	3.91	256				1998	13798	
Twinhead P93 Series	0.2	P II	333	192	4.80	512		CD r		1999	13791	



**Desktop PC's 1995-2001  
(traded brands)  
Energy Star® Qualified  
Brand Model**

	Watts in Sleep Mode											
	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
Twinhead P93 Series	0.2	P II	366	192	6.40	512		DVD r		1999	13792	
Twinhead P98 Series	0.2	Pentium	66	0	5.86	512				1998	13799	
UDS Apus 2000	15.0		240	16	1.17	256	1	DVD r		1996	13782	
UDS Apus 3000	15.0		240	16	2.05	256	1	DVD r		1996	13783	
UDS Pulsar	15.0		250	16	2.05	512	4	DVD r		1996	13784	
Venturis FX 5166SM	29.3	Pentium	166	16	1.56	256	2			1996	14142	
Venturis FX-2 5200	26.3	Intel	200	32	3.13	256	1			1997	14143	
Venturis FX-2 6233 ST	26.0	AMD K6	233	32	3.13	512	4	DVD r		1997	14144	
Win Labs 686-i333VS-ATX	33.0	P II	333	64	3.91	512	4	CD r		2000?	13494	
Win Labs Ultra 2000 PII BX-400	29.7	P II	400	64	3.91	512	4	DVD r		2000?	13499	
Win Labs Ultra 2000 Extrema	40.0	P II	400	128	1.17		4	DVD r		1998	13500	
Win Labs Ultra 2000 NetStation	25.0	Pentium	233	32	1.95	512	4	DVD r		1998	13501	
Win Labs Ultra 2000 PII BX	29.0	P II	450	128	7.81	512	4	DVD r		1998	13502	
Win Labs Ultra 2000 R2	25.0	Pentium	300	64	3.91		4			1998	13503	
Xtreme PC EL	3.0	SH-3	167	32			2	CD r	5	2001	15405	
Xtreme PC EL 4010	3.5	Super H RIS	133	16			2		5	2001	15411	
Xtreme PC EL 44xx	3.5	Super H RIS	133	32			2		5	2001	15409	
Xtreme PC EX	4.0	SH-4	360	32			2		8	2001	15406	
Xtreme PC HX	4.0	SH-4	360	32			2		8	2001	15407	
Xylog 100 XE	29.0	Pentium	100	16	0.98	256	1			1997?	17704	
Xylog XE 166	27.0	Pentium	166	16	0.98	256	1			1997?	17705	
Xylog XLP 100	29.0	Pentium	100	16	0.98	256	1			1997?	17706	
Xylog XLP 166	28.0	Pentium	166	16	1.95	256	1			1997?	17707	
Xylog XLPiL 166	25.0	Pentium	166	16	1.95	256	1			1997?	17708	