



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
Acer AP8600	27.8		P III	500	64	6.50	256			CD r		1999	10066
Acer MS2105 (TravelMate 360)	3.1		P III	1200	256	30.00	256	8	W 2000	CD r	60	2001	10102
Acer Travel Mate 740 Series	5.0	23.7	P III	1130	128	30.00	512		W 2000	CD r	60	2001	10099
Acer Travel Mate 740 Series	5.2	25.6	P III	1200	128	30.00	512		W 2000	CD r	60	2001	10101
Acer Travel Mate 740 Series	5.0	23.7	P4	1130	128	30.00	512		W 2000	CD r	60	2001	10100
Acer TravelMate 210 Series	7.0	16.0	Celeron	900	128	10.00	1024	8		CD r	60	2001	10093
Acer TravelMate 210 Series	7.7	17.4	Celeron	850	128	10.00	1024	8		CD r		2001	10095
Acer TravelMate 340	4.9		P III	500	128	9.00	256	2.5		DVD r	60	1999	10072
Acer TravelMate 500	1.3		Pentium	300	32	4.10	512	2		CD r		1998	10062
Acer TravelMate 510	1.5		Celeron	366	64	4.30		2.56		DVD r		1999	10069
Acer TravelMate 520	7.3		P III	800	64	9.60	256	4	W 98	CD r	60	1999?	10080
Acer TravelMate 520 Series	7.7	17.4	Celeron	850	128	10.00	1024	8		CD r	60	2001	10092
Acer TravelMate 520 Series	8.0	17.2	P III	900	128	10.00	512	8		CD r	60	2001	10094
Acer TravelMate 720	1.3		P II	366	64	6.34	256	2				1998	10061
Acer TravelMate 730	5.2		P III	500	64	18.00	256	8		DVD r	60	1999	10073
Acer TravelMate Alpha-220 series	2.8		Celeron	1200	128	10.00			XP Pro	CD r	60	2001	10111
Acer TravelMate Alpha-550 series	2.2		P III	1200	256	20.00	256		XP Pro	CD r	60	2001	10110
Acer TravelMate Alpha-550 series	1.9		P III	1130	128	20.00	256		XP Pro	CD r	60	2001	10109
Apple iBook (M8597)	5.0		Power PC G3	500	128	15.00	256	8	Mac	DVD r	45	2001	14983
Apple iBook (M8599)	5.0		Power PC G3	600	128	20.00	256	8	Mac	CD r	45	2001	14984
Apple iBook 7720, Z02V	5.0	17.0	Power PC G3	466	64	10.00	256	8	Mac	DVD r	45	2000	14903
Apple iBook M7692	5.0		Power PC G3	500	128	10.00	256	16	Mac	DVD rw	45	2001	14932
Apple iBook M7698	5.0		Power PC G3	500	64	10.00	256		Mac	DVD r	45	2001?	14930
Apple iBook M7699	5.0		Power PC G3	500	128	10.00	256	16	Mac	DVD r	45	2001	14935
Apple iBook M7716	4.0		Power PC G3	366	64	6.00	512	4	Mac	DVD r	45	2000	14872
Apple iBook M7717/M7718	4.0		Power PC G3	300	64	6.00	512	4	Mac	DVD r	45	2000	14873
Apple iBook M7720, Z02V	5.0	17.0	Power PC G3	466	64	10.00	256	8	Mac	DVD r	45	2000	14902
Apple iBook M7721, Z02U	5.0	16.0	Power PC G3	366	64	10.00	256	8	Mac	DVD r	45	2000	14901
Apple iBook M8467 (5-pack)	5.0		Power PC G3	500	128	10.00	256	16	Mac	DVD r	45	2001	14931
Apple iBook M8485 (5-pack)	5.0		Power PC G3	500	128	10.00	256	16	Mac	DVD rw	45	2001	14933
Apple IBook M8485 (5-pack)	5.0		Power PC G3	500	128	10.00	256	16	Mac	DVD rw	45	2001	14934
Apple iBook M8597	5.0		Power PC G3	500	128	15.00	256	8	Mac	DVD r	45	2001	14971
Apple iBook M8598	5.0		Power PC G3	600	128	15.00	256	8	Mac	CD r	45	2001	14972
Apple iBook M8599	5.0		Power PC G3	600	128	20.00	256	8	Mac	CD r	45	2001	14973
Apple PowerBook G3 M7630	5.0			400	64	6.00	1024	8	Mac	CD rw	45	2000	14867
Apple PowerBook G3 M7633	5.0			500	128	12.00	1024	8	Mac	DVD r	45	2000	14868
Apple PowerBook G4 (PBG4)	4.0		Power PC G4	400	128	10.00	1024	8		CD rw	45	2001	14928
Apple PowerBook G4 (PBG4)	4.0		Power PC G4	500	256	20.00	1024	8		DVD r	45	2001	14929
Apple PowerBook G4 M8362	5.0		Power PC G4	550	128	20.00	256	16	Mac	CD r	45	2001	14974
Apple PowerBook G4 M8363	5.0		Power PC G4	667	256	30.00	256	16	Mac	CD r	45	2001	14975
Apple PowerBook G4 M8622	6.0		Power PC G4	550	256	20.00	256	16	Mac	CD r	45	2001	14976
Apple PowerBook G4 M8623	6.0	45.0	Power PC G4	667	512	30.00	256	16	Mac	CD r		2001	14977
Apple PowerBook M7711 LL/A	5.0	20.0	Power PC G3	400	64	10.00	1024	8	Mac	DVD r	45	2000	14898
Apple PowerBook M7712 LL/A	5.0	20.0	Power PC G3	500	128	20.00	1024	8	Mac	CD r	45	2000	14899
Apple PowerBook Z02R	5.0	20.0	Power PC G3	500	256	30.00	1024	8	Mac	CD r	45	2000	14900
Compal DynaBook SS Series	9.0		Celeron	500	64	4.30			W 98	CD r	45	1998?	9494
Compaq Armada 3500	0.2		P II	333	32	4.10	256			CD r		1999	17308
Compaq Armada 1100	18.0		486	100	8	0.79						1995?	17261
Compaq Armada 1500	9.0		P55	266	32	3.91	512			DVD r		1995?	17262
Compaq Armada 1500C	0.1		Celeron	266	32	4.00				DVD r		1999	17309
Compaq Armada 1500c	0.1		Celeron	266	32	4.00				DVD r		1999	17318
Compaq Armada 1500c	0.1		Celeron	300	32	4.00	256			DVD r		1999	17319
Compaq Armada 1700	9.0		P II	266	32	3.91	512			DVD r		1995?	17263
Compaq Armada 1750	0.4		P II	300	64	4.00	512			DVD r		1999	17312
Compaq Armada 1750	0.4		P II	333	64	6.40	512			CD r		1999	17313
Compaq Armada 1750	0.4		P II	366	64	6.40	512			DVD r		1999	17314
Compaq Armada 3500	0.2		P II	333	32	4.10	256			CD r		1999	17310
Compaq Armada 3500	0.2		P II	366	64	6.40	256			DVD r		1999	17311
Compaq Armada 4100	14.0		P54	166	16	1.95	256					1995?	17264
Compaq Armada 4200	14.0		P55	266	32	3.91	512			DVD r		1995?	17265



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
Compaq Armada 6500	12.1		P II	266	32	7.81	512			DVD r		1995?	17266
Compaq Armada 7300	9.0		P55	266	32	4.88	512			DVD r		1995?	17267
Compaq Armada 7400	18.0		P II	266	32	4.88	512			DVD r		1995?	17268
Compaq Armada 7700	15.0		P55	266	32	4.88	512			DVD r		1995?	17269
Compaq Armada 7800	19.0		P II	266	64	7.81	512			DVD r		1995?	17270
Compaq Armada SB	9.0		P55	233	32	3.91	512			DVD r		1995?	17271
Compaq Contura Aero	8.0		486	33	4	0.24						1995?	17272
Compaq LTE 5000	12.0		P54	150	16	2.05	256					1998?	17279
Compaq LTE Elite	8.0		486	75	8	0.79						1998?	17280
Compaq Presario 1200	5.0		Cyrix GXm	233	32	3.13	512			DVD r		1998?	17282
Compaq Presario 1230	8.0		AMD K6	300	64	3.91	512			CD r		1998?	17283
Compaq Presario 1250	8.0		P II	300	64	3.91	512			CD r		1998?	17284
Compaq Presario 1600	5.0		P II	266	64	3.91	512			DVD r		1998?	17285
Compaq Presario 1710 SB	7.0		P55	166	16	2.05	256					1998?	17286
Compaq Presario 705US	7.0	28.0	Athlon	900	256	20.00			W ME	CD r	50	2001	17346
Dell Latitude CPlA366XT	3.2		P II	366	64	6.40	256	2.5		DVD r		1999	15475
Dell Latitude	3.2		Celeron	366	64	6.40		2.5		DVD r		1999	15472
Dell Latitude	3.3		P II	300	64	4.30	256	2.5				1999	15468
Dell Latitude	2.4		P II	333	128	6.40	256	4		CD r		1999	15473
Dell Latitude CP	3.0		P II w/MMX	233	128	3.91	512	2		DVD r		1997	15459
Dell Latitude CPlA300ST	3.3		P II	300	64	4.30	256	2.5		DVD r		1999	15474
Dell Latitude CPlA366XT	3.2		P II	335	64	6.40	256	2.5		CD r		1999	15469
Dell Latitude CPlT333ST	2.4		Celeron	333	128	6.40		4		CD r		1999	15476
Dell Latitude CPlT333xT	4.0		Celeron	333	32	6.40		4		CD r		1999	15477
Dell Latitude LT	3.0		P II w/MMX	266	64	6.40	256	2		DVD r		1999	15471
Dell OptiPlex GX1p	28.8		P III	500	256	14.40	256	8		CD r		1999	15467
Everex eXplora 995 EXO-8A08V-E3DH	25.7		Pentium	90	64	0.49	256	1				1999?	10604
Fujitsu Siemens Celsius Mobile A	1.5	24.7		1133	256	30.00	512		W 2000	CD r	80	2001	9304
Fujitsu Siemens Celsius Mobile H	3.4	25.0		1133	256	30.00	512		W 2000	CD r	80	2001	9325
Fujitsu Stylistic 3500	4.5		Celeron	500	256	15.00	128	4	W 2000	DVD r	82	2001	1E+06
Gateway Profile	6.0		AMD K6	66	32	3.91	512	4				1999	12954
Gateway Solo 3450	1.6		Intel	750	128	20.00	256	8		CD r	38	2001	14405
Hitachi Lonestar VisionBook 5000 Series	11.4		Pentium	266	32	3.13	256	2		CD r		1998	18238
HP Armada 100 S Series	2.1		P III	1300	256	20.00	512		XP	CD r	65	2001	11104
HP Armada 110 Series	2.2		P III	1300	256	20.00	512		XP	CD r	65	2001	11105
HP Armada E500 Series	2.3		P III	1300	256	20.00	512		XP	CD r	65	2001	11106
HP Armada M300 Series	2.1		P III	1300	256	20.00	512		XP	CD r	65	2001	11107
HP OmniBook 2000	0.1		Pentium	133	16	1.95		1				1997	10996
HP Omnibook 2100	0.3		Intel	233	32		512	2		DVD r		1998	10997
HP OmniBook 3000	0.5		Intel	233	16	3.91	512	2		DVD r		1997	10998
HP Omnibook 3100	0.3		Intel	266	32		512	2		CD r		1998	10999
HP Omnibook 4100	0.3		P II	266	32		512	2		CD r		1998	11000
HP OmniBook 5700	0.1		Intel	166	32	2.93	512	2				1997	11001
HP Omnibook 7100	1.0		P II	266	32		512	4		CD r		1998	11002
HP OmniBook 800 MMX	0.1		Intel	166	16	1.95	512	1				1997	11003
HP OmniBook 900	1.0		Intel	233	64	1.95	256	2		DVD r		1998	11004
IBM CF-17TR42AAMADS	5.5		Celeron	300	64	4.30				CD r		2000	16798
4Ex/8Ex, 4Gx/8Gx	10.4		P III	900	128	20.00	256	8	W 2000	CD r	72	2001	16921
IBM IBM Thinkpad	6.0		Pentium	133	8	1.32		1				1995?	16415
IBM Think Pad I series 1200, 1161-94x	10.0		P III	750	64	20.00	256			CD r		1998?	17053
IBM ThinkPad 130 1171-33x	18.0		Celeron	500	64	6.00		4		DVD r	56	2000	16771
IBM ThinkPad 130 1171-37x	18.0		Celeron	550	64	12.00		4	W 2000	CD r	56	2000	16772
IBM Thinkpad 235/2607-10J	3.5		Intel	233	32	3.13	512	2		DVD r		1998	16280
IBM ThinkPad 235/2607-20J	3.5		P II w/MMX	266	32	3.99	512	2		DVD r		1998	16281
IBM ThinkPad 240 2609-3xx	6.0		Celeron	366	64	6.00		2	W 98	DVD r	56	1999	16729
IBM Thinkpad 240, 2609	6.0		Celeron	300	64	6.40		2		CD r		1999	16561
IBM ThinkPad 240X, 2609, 2612	6.0		Celeron	450	64	12.00		2	W 98	DVD r	72	2000	16793
IBM ThinkPad 240Z	1.5		P III	600	128	20.00	256		W 2000	CD r	72	2000	16842
IBM ThinkPad 240Z 2609-XXX	1.5		P III	600	128	20.00	256	4	W 2000	CD r	72	2000	16843
IBM ThinkPad 365X, 365XD	6.0		Pentium	120	8	1.05		1				1995?	16282



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
IBM ThinkPad 380, 380D, 385, 385D	6.0		Pentium	150	16	2.05	256					1997	16283
IBM ThinkPad 380E/ED	6.0		Intel	166	16	4.88	256					1997	16284
IBM ThinkPad 380X	6.0		P II w/MMX	233	32	3.13	512	2		DVD r		1998	16285
IBM ThinkPad 380XD 2635-9Ax	6.0		P II w/MMX	233	32	3.91	512	2		DVD r		1998	16286
IBM ThinkPad 380XD 2635-Aax	6.0		P II w/MMX	266	32	4.98	512	2				1998	16287
IBM ThinkPad 380XD 2635-Eax	6.0		P II	233	32	3.91	512	2		DVD r		1998	16288
IBM ThinkPad 380XD 2635-Fax	6.0		P II	266	32	4.98	512	2				1998	16289
IBM ThinkPad 380Z 2635-HGx	6.0		P II	233	32	3.91	512	2.56		DVD r		1998	16290
IBM ThinkPad 380Z 2635-JGx	6.0		P II	300	32	3.91	512	2.56				1998	16291
IBM ThinkPad 385E/ED	6.0		Intel	166	16	4.88	256	1.28				1997	16292
IBM ThinkPad 385XD	6.0		P II w/MMX	233	32	3.13	512	2		DVD r		1998	16455
IBM ThinkPad 390, 2626-20x	6.0		P II w/MMX	233	32	3.13	512	2.56		DVD r		1998	16457
IBM ThinkPad 390, 2626-50x	6.0		P II	233	32	3.13	512	2.56		DVD r		1998	16456
IBM ThinkPad 390, 2626-5Ax	6.0		P II	233	32	3.13	512	2.56		DVD r		1998	16458
IBM ThinkPad 390, 2626-70x	6.0		P II	266	64	3.91	512	2.56		DVD rw		1998	16459
IBM ThinkPad 390E 2624-E0x	6.0		P II	333	64	6.40	256	2.5		CD r		1999	16541
IBM ThinkPad 390E 2624-Enx	6.0		P II	333	64	6.40	256	2.5		CD r		1999	16542
IBM ThinkPad 390E 2626-90x	6.0		Celeron	300	32	3.20		2.5		DVD r		1999	16507
IBM ThinkPad 390E 2626-B0x	6.0		Celeron	366	32	5.00		2.5		DVD r		1999	16543
IBM ThinkPad 390E 2626-C0x	6.0		P II	300	32	3.20	256	2.5		CD r		1999	16508
IBM ThinkPad 390E 2626-D0x	6.0		P II	300	64	4.30	256	2.5		CD r		1999	16509
IBM ThinkPad 390E 2626-E0x	6.0		P II	333	64	6.40	256	2.5		CD r		1999	16510
IBM ThinkPad 390E 2626-Enx	6.0		P II	333	64	6.40	256	2.5		CD r		1999	16511
IBM ThinkPad 390X 2626/2624-H0x	16.0		P II	400	64	6.40	256	2.5		CD rw	56	1999	16565
IBM ThinkPad 390X 2626/2624-HNx	16.0		P II	400	64	6.40	256	2.5		CD rw	56	1999	16570
IBM ThinkPad 390X 2626-F0x	16.0		Celeron	400	32	5.00		2.5		CD rw	56	1999	16566
IBM ThinkPad 390X 2626-G0x	16.0		Celeron	400	64	6.40		2.5		CD rw	56	1999	16567
IBM ThinkPad 390X 2626-J0x	16.0		P II	400	64	6.40	256	2.5		CD rw	56	1999	16568
IBM ThinkPad 390X 2626-JNx	16.0		P II	400	64	6.40	256	2.5		CD rw	56	1999	16569
IBM ThinkPad 390X 2626-L0x	19.0		P III	450	64	12.00	256	2.5	W 98	DVD r	56	2000	16673
IBM ThinkPad 390X 2626-LNx	19.0		P III	450	64	12.00	256	2.5		DVD r	56	2000	16670
IBM ThinkPad 390X 2626-M0x	19.0		P III	500	64	12.00	256	2.5		DVD r	56	2000	16671
IBM ThinkPad 390X 2626-MNx	19.0		P III	500	64	12.00	256	2.5	NT	DVD r	56	2000	16672
IBM ThinkPad 390X 2626-N0x	19.0		Celeron	500	64	6.00		2.5	W 98	DVD r	56	2000	16715
IBM ThinkPad 390X 2626-NNx	19.0		Celeron	500	64	6.00		2.5	NT	DVD r	56	2000	16716
IBM ThinkPad 390X 2626-P0x	19.0		Celeron	500	64	6.00		2.5	W 98	DVD r	56	2000	16717
IBM ThinkPad 390X 2626-PNx	19.0		Celeron	500	64	6.00		2.5	NT	DVD r	56	2000	16718
IBM ThinkPad 560	8.9		Pentium	133	8	2.05		1				1995?	16293
IBM ThinkPad 570 2643-3Ax, -3Bx	6.0		P II	366	64	6.40	256	2.5				1999	16560
IBM ThinkPad 570 2644-Aax	6.0		Celeron	366	64	6.40		2.5				1999	16559
IBM ThinkPad 570, 2644-1Ax/Bx/1Cx	6.0		P II	333	64	4.00	256	2.5		CD r		1998?	16537
IBM ThinkPad 570, 2644-2Ax	6.0		P II	300	64	4.00	256	2.5		CD r		1998?	16539
IBM ThinkPad 570, 2644-3Ax/3Bx	6.0		P II	366	63	6.40	256	2.5				1998?	16538
IBM ThinkPad 600, Model 21	6.0		P II	233	32	3.13	512	2		DVD r		1998	16446
IBM Thinkpad 600, Model 31	6.0		Intel	233	32	3.13	512	2		DVD r		1998	16420
IBM Thinkpad 600, Model 35	6.0		P II	233	32	3.13	512	2		DVD r		1998	16421
IBM Thinkpad 600, Model 41	6.0		Intel	233	32	3.13	512	2		DVD r		1998	16422
IBM Thinkpad 600, Model 45	6.0		P II	300	32	4.98	512	2		DVD r		1998	16423
IBM Thinkpad 600, Model 51	6.0		P II	233	266	3.91	512	2		DVD r		1998	16424
IBM ThinkPad 600E Model-3A	6.0		P II	300	32	4.00	256	2.5		DVD r		1999	16512
IBM ThinkPad 600E Model-4A, -8A	6.0		P II	366	64	6.40	256	2.5		DVD r		1999	16514
IBM ThinkPad 600E Model-4Bx/8Bx	6.0		P II	400	64	10.00	256	2.5		CD rw		1999	16557
IBM ThinkPad 600E Model-5A			P II	366	64	6.40	256	2.5		DVD r		1999	16513
IBM ThinkPad 600E Model-5A (A)	6.0		P II	366	64	6.40	256	2.5		DVD r		1999	16515
IBM ThinkPad 600E Model-5Bx	6.0		P II	400	64	10.00	256	2.5		CD rw		1999	16558
IBM ThinkPad 600X Model-3Ex/7Ex	6.0		P III	450	64	6.00	256	4		DVD r	56	1999	16641
IBM ThinkPad 600X Model-4Ex/8Ex	6.0		P III	500	64	12.00	256	4		DVD r	56	1999	16642
IBM ThinkPad 600X Model-5Ex/9Ex	6.0		P III	500	64	12.00	256	4		DVD r	56	1999	16643
IBM ThinkPad 760 XD	6.0		Pentium	166	32	2.93	256	2				1997	16425
IBM ThinkPad 760 XL	6.0		Pentium	166	16	2.05	256	1				1997	16426



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
IBM ThinkPad 760C/CD	6.0		Pentium	120	8	1.17	256	1				1995?	16427
IBM ThinkPad 760E/ED	6.0		Pentium	133	16	1.17	256	1				1995?	16428
IBM ThinkPad 760ED	6.0		Pentium	150	16	2.05	256	2				1996	16429
IBM ThinkPad 760EL	6.0		Pentium	133	16	2.05	256	1				1996	16430
IBM ThinkPad 760EL/ELD	6.0		Pentium	133	16	1.05		1				1995?	16431
IBM ThinkPad 760L/LD	6.0		Pentium	90	8	0.79	256	1				1995?	16432
IBM ThinkPad 765D	6.0		Intel	166	32	2.93	256	2				1997	16433
IBM ThinkPad 765L	6.0		Intel	166	32	2.93	256	2				1997	16434
IBM Thinkpad 770 9548-3xU	14.0		Pentium	233	32	3.91	512	2		DVD r		1998	16435
IBM Thinkpad 770 9548-40U	14.0		Pentium	200	32	3.13	512	2				1998	16436
IBM Thinkpad 770 9549-1AU	14.0		Pentium	233	32	4.98	512	2		DVD r		1998	16437
IBM Thinkpad 770 E 9548-6xU	14.0		P II	266	32	4.98	512	4				1998	16438
IBM Thinkpad 770 ED 9549-5AU	14.0		P II	266	64	7.91	512	4				1998	16439
IBM ThinkPad 770X 9549-71U/-72U/-73U	13.0		P II	300	64	7.91	512	4		DVD r		1998	16440
IBM ThinkPad 770X 9549-7AU/-7BU	13.0		P II	300	128	7.91	512	8				1998	16441
IBM ThinkPad 770Z 9549-81U, -82U, -83U	6.0		P II	366	128	14.10	256			DVD r		1999	16516
IBM ThinkPad 770Z 9549-8AU, -8BU	13.0		P II	366	128	14.10	256			DVD r		1999	16517
1Ax/1Cx/1Ux/1Vx/1Zx	1.0		Celeron	550	64	6.00		4		CD r	72	2000	16794
3Ax/3Cx/3Ux/3Vx/3Zx	1.0		Celeron	550	64	12.00		8		CD r	72	2000	16795
IBM ThinkPad A20m 2628-3JC/3KC	1.0		P III	600	64	12.00	256	8	W 2000	CD r	72	2000	16796
IBM ThinkPad A20m 2628-3xx	10.0		Celeron	500	64	12.00		8	W 2000	DVD r	72	2000	16759
4Ax/4Cx/4Ux/4Vx/4Zx	1.0		P III	600	64	12.00	256	8	W 2000	CD r	72	2000	16796
IBM ThinkPad A20m, 2628-1xx	9.0		Celeron	500	64	6.00		4	W 2000	DVD r	72	2000	16757
IBM ThinkPad A20m, 2628-2xx	9.0		P III	500	64	6.00	256	4	W 2000	CD r	72	2000	16758
IBM ThinkPad A20m, 2628-4xx, 2633-4xx	10.0		P III	700	64	12.00	256	8	W 2000	CD r	72	2000	16760
6Ax/6Cx/6Ux/6Vx/6Zx	1.5		P III	750	128	20.00	256	16	W 2000	CD r	72	2000	16797
IBM ThinkPad A20p, 2629-6xx	11.0		P III	700	128	18.00	256	16	W 2000	CD r	72	2000	16761
IBM ThinkPad A21e 2628-CXX	5.0		Celeron	600	64	10.00	128	4	W 2000	CD r	72	2000	16845
IBM ThinkPad A21e 2628-JXX	5.0		Celeron	600	64	10.00	128	4	W 2000	CD r	72	2000	16844
IBM ThinkPad A21e, 2629-Jxx, lxx	5.0		Celeron	700	64	20.00		4	W 2000	CD r	72	2001	16868
IBM ThinkPad A21e,2655-2xx,7xx	9.0		Celeron	650	64	20.00				CD r	72	2001	16871
IBM ThinkPad A21e,2655-3xx,8xx	9.0		Celeron	700	64	20.00		4		CD r	72	2001	16870
IBM ThinkPad A21e,2655-4xx, 9xx	9.0		Celeron	700	64	20.00		4		CD r	72	2001	16869
IBM ThinkPad A21m, 2628/2633-Gxx	11.0		P III	800	64	20.00	256	8	W 2000	CD r	72	2000	16904
IBM ThinkPad A21m, 2628-Exx/Dxx	11.0		P III	700	64	10.00	256	4	W 2000	CD r	72	1998?	16906
IBM ThinkPad A21m, 2628-Fxx	11.0		P III	750	64	20.00	256	8	W 2000	CD r	72	2000	16907
IBM ThinkPad A21p, 2629-Hxx	11.0		P III	850	128	32.00	256	16	W 2000	CD r	72	2000	16905
8xx	9.0		Celeron	800	64	15.00		4	W 2000	CD r	72	2001	16908
Axx	12.0		P III	850	64	30.00	256	8	W 2000	CD r	72	2001	16909
IBM ThinkPad A22e, 2655-6xx, Bxx	12.0		P III	900	64	30.00	256	8	W 2000	CD r	72	2001	16910
IBM ThinkPad A22e, 2664-7xx	9.0		Celeron	800	64	15.00		4	W 2000	CD r	72	2001	16914
IBM ThinkPad A22m,2628-Pxx	12.0		P III	800	64	10.00	256		W 2000	CD r	72	2001	16890
IBM ThinkPad A22m,2628-Qxx	12.0		P III	800	64	20.00	256		W 2000	CD r	72	2001	16884
IBM ThinkPad A22m,2628-Rxx	12.0		P III	850	64	20.00	256		W 95	CD r	72	2001	16885
IBM ThinkPad A22m,2628-Sxx	12.0		P III	900	64	20.00	256		W 2000	CD r	72	2001	16886
IBM ThinkPad A22m,2628-Txx	12.0		P III	1000	128	30.00	256		W 2000	CD r	72	2001	16887
IBM ThinkPad A22m,2628-Vxx	12.0		P III	900	64	10.00	256		W 2000	CD r	72	2001	16888
IBM ThinkPad A22m,2628-Wxx	12.0		P III	1000	128	30.00	256		W 2000	CD r	72	2001	16891
IBM ThinkPad A22p,2629-Uxx	12.0		P III	1000	128	32.00	256		W 2000	CD r	72	2001	16889
IBM ThinkPad A30, 2652-1xx/2xx	12.0		P III	933	128	20.00	512	16		CD r	72	2001	17008
IBM ThinkPad A30, 2652-33x/34x/3Bx	11.0		P III	1000	128	30.00	512	16		CD r	72	2001	17009
IBM ThinkPad A30, 2652-35x/36x/3Cx	11.0		P III	1000	128	30.00	512	16		CD r	72	2001	17010
IBM ThinkPad A30, 2652-43x/44x/4Bx	11.0		P III	1133	128	30.00	512	16		CD r	72	2001	17011
IBM ThinkPad A30, 2652-45x/46x/4Cx	11.0		P III	1133	128	30.00	512	16		CD r	72	2001	17012
IBM ThinkPad A30p, 2653-63x/64x	12.0		P III	1200	128	48.00	512	32		CD r	72	2001	17013
IBM ThinkPad A30p, 2653-65x/66x	12.0		P III	1200	128	48.00	512	32		CD r	72	2001	17018
IBM ThinkPad i Series 1200 1161-11x	16.0		Celeron	550	32	5.00		2	W 2000	CD r	56	2000	16834
IBM ThinkPad i Series 1200 1161-21x	17.0		Celeron	500	32	6.00		2		CD r	56	2000	16773
IBM ThinkPad i Series 1200 1161-23x	17.0		Celeron	500	64	6.00		4		DVD r	56	2000	16774
IBM ThinkPad i Series 1200 1161-25x	18.0		Celeron	500	64	6.00		4		DVD r	56	2000	16775



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
IBM ThinkPad i Series 1200 1161-26x	18.0		Celeron	550	64	6.00		4		CD r	56	2000	16776
IBM ThinkPad i Series 1200 1161-41x	16.0		Celeron	550	64	5.00		4	W 2000	CD r	56	2000	16835
IBM ThinkPad i Series 1200 1161-43x	10.0		Celeron	700	64	10.00	256	8	W 2000	CD r	56	2001	16897
71x	16.0		Celeron	600	64	10.00	256	4	W 2000	CD r	56	2000	16836
IBM ThinkPad i Series 1200 1161-61x	16.0		P III	650	64	10.00	256	64	W 2000	CD r	56	2000	16837
IBM ThinkPad i Series 1200, 1161-12x	18.0		Celeron	600	64	5.00	128	2		CD r	56	2001	16850
IBM ThinkPad i Series 1200, 1161-27x	18.0		Celeron	700	64	10.00		4		CD r	56	2001	16854
IBM ThinkPad i Series 1200, 1161-42x	18.0		Celeron	600	64	10.00	128	2		CD r	56	2001	16851
IBM ThinkPad i Series 1200, 1161-62x	18.0		Celeron	600	64	10.00	256	4		CD r	56	2001	16852
IBM ThinkPad i Series 1200, 1161-62x	18.0		Celeron	700	64	10.00	256	4		CD r	56	2001	16853
IBM ThinkPad i Series 1200, 1161-92x	18.0		Celeron	700	64	20.00	256	4		CD r	56	2001	16855
IBM ThinkPad i Series 1200,1161-93x	10.0		P III	750	64	20.00	256	8	W 2000	CD r	56	2001	16896
IBM ThinkPad i series 1200,1161-94x	10.0		P III	750	64	20.00	256	8	W 2000	CD r	56	2001	16895
IBM ThinkPad i Series 1300 1171-31x/32x	17.0		Celeron	500	64	6.00		2		DVD r	56	2000	16777
IBM ThinkPad i Series 1300 1171-33x	18.0		Celeron	500	64	6.00		4		DVD r	56	2000	16778
IBM ThinkPad i Series 1300 1171-34x	18.0		Celeron	500	64	6.00		4		DVD r	56	2000	16779
IBM ThinkPad i Series 1300 1171-37x	18.0		Celeron	550	64	12.00		4		CD r	56	2000	16780
5Wx/5Bx	18.0		Celeron	650	64	10.00	128	4	W ME	CD r	56	2001	16856
IBM ThinkPad i Series 1300 1171-61x	16.0		Celeron	600	64	10.00		4	W 2000	CD r	56	2000	16838
IBM ThinkPad i Series 1300 1171-91x	16.0		P III	650	64	20.00	256	4	W 2000	CD r	65	2000	16839
IBM ThinkPad i Series 1300 1171-9Mx	10.0		P III	750	64	20.00	256		W 2000	CD r	56	2001	16893
5Cx	10.0		Celeron	700	64	10.00		8	W 2000	CD r	56	2001	16899
5Cx	10.0		Celeron	700	64	10.00		8	W 2000	CD r	56	1998?	16898
IBM ThinkPad i Series 1300, 1171-6Lx	18.0		Celeron	700	64	10.00	256	4	W 2000	CD r	56	2001	16857
IBM ThinkPad i Series 1300, 1171-6Mx	10.0		P III	750	64	10.00	256		W 2000	CD r	56	2001	16892
IBM ThinkPad i Series 1300, 1171-7Wx	18.0		Celeron	700	64	10.00	128	4		CD r	56	2001	16858
IBM ThinkPad i Series 1300, 1171-9Lx	18.0		Celeron	700	64	20.00	256	4	W 2000	CD r	56	2001	16859
IBM ThinkPad i Series 1300, 1171-9Xx	10.0		P III	700	64	20.00	256		W 2000	CD r	56	2001	16894
IBM ThinkPad i Series 1400 2621-xxx	6.0		P III	500	64	12.00	256	4	W 98	DVD r	56	2000	16713
IBM ThinkPad i Series 1500 2651-xxx	6.0		P III	500	64	12.00	256	4	W 2000	DVD r	56	2000	16714
IBM ThinkPad i Series 1800, 2632-lxx	5.0		Celeron	600	64	20.00	128	4	W 2000	CD r	72	2000	16846
IBM ThinkPad i Series 2611-472	3.0		P II	366	64	6.40	256	2.5		DVD r	56	1999	16525
IBM ThinkPad i Series 2621-42x	6.0		Celeron	433	32	4.00		4		DVD r	56	1999	16576
IBM ThinkPad i Series 2621-44x	6.0		Celeron	400	64	4.00		4		CD rw	56	1998	16577
IBM ThinkPad i Series 2621-46x	6.0		Celeron	433	64	4.00		4		DVD r	56	1999	16578
IBM ThinkPad i Series 2621-48x	6.0		Celeron	466	64	6.00		4		DVD r	56	1998	16579
IBM ThinkPad i Series 2621-54x	6.0		Celeron	433	64	4.00		4		DVD r	56	1999	16580
IBM ThinkPad i Series 2621-56x	6.0		Celeron	466	64	6.00		4		DVD r	56	1999	16581
IBM ThinkPad i series 2627-721	6.0		P II	300	64	5.40	512	2.5		CD r		1999	16518
IBM ThinkPad i series 2627-781	19.0		P III	500	64	6.00	256	2.5	W 98	DVD r	56	2000	16674
IBM ThinkPad i Series s30, 2639-43x	5.0		P III	600	128	20.00	256	4		CD r	56	2001	16902
IBM ThinkPad i Series s30, 2639-4Ax	5.0		P III	600	128	20.00	256	4		CD r	56	2001	16903
IBM ThinkPad i Series, 2611-410	3.0		P II w/MMX	233	32	2.93	512	2		DVD r		1998	16442
IBM ThinkPad i Series, 2611-412	3.0		Celeron	366	32	4.80		2.5		DVD r		1999	16540
IBM ThinkPad i Series, 2611-434	3.0		P II w/MMX	233	64	2.93	512	2		DVD r		1998	16443
IBM ThinkPad i Series, 2611-450	3.0		P II w/MMX	233	64	3.91	512	2		DVD r		1998	16444
IBM ThinkPad i Series, 2611-452	3.0		Celeron	366	64	4.80		2.5		DVD r		1999	16544
IBM ThinkPad i Series, 2627-720	6.0		P II	266	64	3.91	512	2.56		DVD rw		1998	16460
R3x/R5x/45x	6.0		P III	600	128	20.00		4	XP Pro	CD r	56	2001	16960
IBM ThinkPad i-series s30,2639-RAx/RRx/4Rx	6.0		P III	600	128	20.00		4	XP Pro	CD r	56	2001	16959
IBM ThinkPad R30 2656-4Ax/4Bx/CAx	12.0		P III	1000	128	30.00	256	8	XP Pro	CD r	72	2001	16949
IBM ThinkPad R30,2656-19x/21x/A2x	12.0		Celeron	900	128	15.00		8	XP Pro	CD r	72	2001	16951
IBM ThinkPad R30,2656-20x	12.0		Celeron	900	128	10.00		8	XP Pro	CD r	72	2001	16952
IBM ThinkPad R30,2656-22x/A0x/A3x	12.0		Celeron	900	64	10.00	256	8	XP Pro	CD r	72	2001	16953
IBM ThinkPad R30,2656-2Ax	12.0		Celeron	900	128	10.00		8	XP Pro	CD r	72	2001	16954
IBM ThinkPad R30,2656-2Bx/A1x	12.0		Celeron	900	64	10.00		8	W 2000	CD r	72	2001	16955
IBM ThinkPad R30,2656-30x/32x/B0x	12.0		P III	1000	128	15.00	256	8	XP Pro	CD r	72	2001	16950
IBM ThinkPad R30,2656-5Ax/5Bx/DAx	12.0		P III	1000	128		256	8	XP Pro	CD r	72	2001	16948
IBM ThinkPad R30,2656-60x/61x/62x/E0x	12.0		P III	1000	128	30.00	256	8	XP Pro	CD r	72	2001	16947
IBM ThinkPad R30,2656-6Ax/6Bx/7Bx/EAx	12.0		P III	1000	128	30.00	256	8	XP Pro	CD r	72	2001	16946



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
IBM ThinkPad R30,2657-20U,2676-20	12.0		P III	1000	128	30.00	256	8	XP Pro	CD r	72	2001	16947
IBM ThinkPad s30, 2639-42x	5.0		P III	600	128	20.00	256	4	W 2000	CD r	56	2001	16901
IBM ThinkPad s30, 2639-4Wx	5.0		P III	600	128	20.00	256	4	W 2000	CD r	56	2001	16900
IBM ThinkPad s30,2639-53x	6.0		P III	600	128	15.00		4	XP Pro	CD r	56	2001	16958
IBM ThinkPad s30,2639-54x	6.0		P III	600	128	30.00		4	XP Pro	CD r	56	2001	16957
IBM ThinkPad s30,2639-5Ax	6.0		P III	800	128	30.00		4	XP Pro	CD r	56	2001	16956
IBM ThinkPad T20, 2647-2xx/6xx	8.0		P III	650	128	6.00	256	8		CD r	56	2000	16768
IBM ThinkPad T20, 2647-31x	8.0		P III	650	128	6.00	256	8		CD r	56	2000	16769
IBM ThinkPad T20, 2647-4xx/8xx	8.0		P III	700	128	12.00	256	8		CD r	56	2000	16770
IBM ThinkPad T21, 2647-2xx/6xx	10.6		P III	750	128	10.00	256	8	W 2000	CD r	56	2000	16917
IBM ThinkPad T21, 2647-4xx/8xx	10.6		P III	800	128	20.00	256	8	W 2000	CD r	56	2000	16915
IBM ThinkPad T21, 2647-5xx/9xx	10.6		P III	850	128	32.00	256	8	W 2000	CD r	56	2000	16916
IBM ThinkPad T22, 2647-3Cx/7Cx	8.6		P III	800	128	10.00	256	8	W 2000	CD r	72	2001	16923
IBM ThinkPad T22, 2647-3Ex/7Ex	9.2		P III	800	128	10.00	256	8	W 2000	CD r	72	2001	16922
IBM ThinkPad T22, 2647-3xx/7xx	8.9		P III	800	128	10.00	256	8	W 2000	CD r	56	2001	16913
IBM ThinkPad T22, 2647-4Cx/8Cx	9.5		P III	900	128	20.00	256	8	W 2000	CD r	72	2001	16918
IBM ThinkPad T22, 2647-4xx/8xx	8.9		P III	900	128	20.00	256	8	W 2000	CD r	56	2001	16912
IBM ThinkPad T22, 2647-5Cx/9Cx	10.5		P III	1000	128	32.00	256	8	W 2000	CD r	72	2001	16920
IBM ThinkPad T22, 2647-5Ex/9Ex	11.8		P III	1000	128	32.00	256	8	W 2000	CD r	72	2001	16919
IBM ThinkPad T22, 2647-5xx/9xx	8.9		P III	1000	128	32.00	256	8	W 2000	CD r	56	2001	16911
IBM ThinkPad T23, 2647-2Kx/6Kx	10.0		P III	866	128	15.00	512	16	W 2000	CD r	72	2001	16926
IBM ThinkPad T23, 2647-5Kx/9Kx	11.0		P III	1133	128	48.00	512	16	W 2000	CD r	72	2001	16925
IBM ThinkPad T23, 2647-5Lx/9Lx	12.0		P III	1133	128	48.00	512	16	W 2000	CD r	72	2001	16924
IBM ThinkPad X20 226x-11U/12U	14.3		Celeron	500	64	10.00				DVD r		1998?	17054
IBM ThinkPad X20 266x-11U/12U	14.3		Celeron	500	64	10.00		4	W 98	DVD r		2000	16830
IBM ThinkPad X20 266-x31U/32U	14.3		P III	600	128	20.00	256	4	W 2000	CD r	72	2000	16831
x34U/35U/36U/37U	14.3		P III	600	128	20.00	256	4	W 2000	CD r	72	2000	16832
IBM ThinkPad X20 266x-38U/39U	14.3		P III	600	64	20.00	256	4	W 2000	CD r	72	2000	16833
IBM ThinkPad X21,266-41U,42U	14.8		P III	600	64	10.00	256			CD r	72	2001	16879
IBM ThinkPad X21,266x,61U,62U,68U,69U	14.8		P III	700	128	20.00	256			CD r	72	2001	16880
64U,65U,66U,67U	14.8		P III	700	128	20.00	256			CD r	72	2001	16881
93J,8Bx,85x,7BJ,75J	9.2		P III	733	128	10.00	256	8		CD r	56	2001	16998
9Ax,92x,9Bx,95x,9Ex,90x	9.2		P III	800	128	30.00	256	8		CD r	56	2001	16999
IBM Workpad Z50 2608-1Ax	0.3		Power PC	131	32							1999	16519
ITAUTEC Infoway NOTE A1300	3.0		Intel	650	64	10.00	512			CD r		1998?	17995
ITAUTEC Infoway NOTE L8400	2.0		Intel	650	128	20.00	512			CD r		1998?	17992
ITAUTEC Infoway NOTE M8300	3.0		Intel	550	64	10.00	512			CD r		1998?	17990
ITAUTEC Infoway Note S8600	25.0		Celeron	700	64	10.00				CD r		1998?	18001
ITAUTEC Transglobe M754	4.0		Intel	633	64	10.00	512			CD r		1998?	17994
Micron Client Pro (CP)	29.6		P II	450	64	8.40	512	4		DVD r		1999	15264
Micron Client Pro CP	29.6		Pentium	100	64	8.26	512					1998	15247
Micron Transport GX, GX+, XT	2.5		P III	1000	256	10.00	512	16	W ME	CD r	52	2001	15283
Micron Transport GX2	3.3		P III	1000	256	10.00	256	8	W 2000	CD r		2001	15286
Micron Transport XPE	9.2		Intel	166	16	2.12	256	2				1997	15243
Micron Transport XT2	3.5		P III	1000	256	10.00	256	8	XP	CD r		2001	15284
NEC Easy Lite	0.4		Pentium	266	32	4.32	512			DVD r		1999	12024
NEC Versa 4200 PC-6400-XXXX	4.0		Pentium	133	8	0.79	256	0.7				1996	12021
NEC Versa 6000 PC-6200-XXXX	3.0		Pentium	100	16	0.98	256	2				1996	12022
NEC Versa 60XX	2.0		P55	166	80	3.91	256	2				1998	12282
NEC Versa 62XX	2.0		P55	266	128	4.88	256	2		DVD rw		1998	12283
NEC Versa Aptitude	4.0	14.0	P III	1000	64	30.00	256	8	W 2000	CD r	60	2000	12249
NEC Versa AX	5.0	14.0	AMD	700	64	20.00		8	W 2000	CD r	60	2001	12247
NEC Versa DayLite	5.0	10.0	Crusoe	600	128	20.00	256	4	W 2000	CD r	45	2001	12255
NEC Versa L320	0.9	10.3	P III	1133	128	20.00	256	16		CD r	60	2001	12262
NEC Versa Lite	0.4		Pentium	266	32	4.32	512	1		DVD r		1999	12026
NEC Versa Lite FX	2.5		Celeron	400	64	12.00	512	2		DVD r	45	1999	12237
NEC Versa Lite FX	2.5			333	64	6.00	512	2		CD r	45	1999	12236
NEC Versa LX	7.0		P II	266	32	2.05	512	4				1998	12215
NEC Versa LXi	7.2		P III	450	64	6.00	256	2		DVD r	60	1999	12240
NEC Versa LXi	7.2		P III	500	64	12.00	256	2		CD r	60	1999	12239



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
NEC Versa Note	4.0		P II	233	32	3.13	512	2		DVD r		1998	12216
NEC Versa Note	5.0		P II w/MMX	233	32	3.13	512	2		DVD r		1998	12217
NEC Versa Note Mini	0.4		Pentium	266	32	4.32	512	1		DVD r		1999	12027
NEC Versa Note VXi	4.0		P III	1000	64	10.00	256	4	W 2000	CD r	60	2001	12251
NEC Versa Premium	2.8		P III	1000	128	20.00	256	8		CD r		2001	12261
NEC Versa Rxi	2.0		P III	1000	64	30.00	256	8	W 98	CD r	60	2001	12258
NEC Versa SX	4.5		P II	266	32	2.05	512	2				1998	12218
NEC Versa TXi	15.0		P III	700	64	20.00	256	8	W 98	CD r	60	2001	12256
NEC Versa UltraLite	5.0	10.0	Crusoe	600	128	20.00	512	4	W 2000	CD r	45	2001	12260
NEC Versa VX	4.8		Celeron	400	64	6.00		2		CD rw	50	1999	12243
NEC Versa VX	4.8			433	64	12.00	256	2		DVD r	50	1999	12238
NEC Versa VX	5.3		Celeron	466	64	12.00		2		DVD r	50	1999	12242
NEC Versa VX	5.6		Celeron	500	64	12.00		2		DVD r	50	1999	12241
NEC VersaPro NX VA26CBSTAU4 5S1	0.4		Pentium	266	32	4.32	512	1		DVD r		1999	12028
Packard Bell Chrom@	2.0		P III	1000	64	30.00	256	8	W 98	CD r	60	2001	12259
Packard Bell Easy Note SC	4.0	14.0	P III	1000	64	30.00	256	8	W 2000	CD r	60	2000	12248
Packard Bell Easy Note VX	4.0		P III	1000	64	10.00	256	4	W 2000	CD r	60	2001	12252
Packard Bell Easy One Silver	11.0		AMD	1000	128	20.00	256	4	W 2000	CD r	60	2001	12253
Packard Bell Pro Note VXi	4.0		P III	1000	64	10.00	256	4	W 2000	CD r	60	2001	12250
Packard Bell ProLite NC	15.0		P III	700	64	20.00	256	8	W 98	CD r	60	2001	12257
Panasonic CF-17TR42AAM	5.5		Celeron	300	64	4.30				DVD r		2000	15631
Panasonic CF-17TR42AAMCDP	5.5		Celeron	300	64	4.30						2000	15629
Panasonic CF-27EA6GCAM	8.5		Pentium	300	64	6.30	256	2.5		CD r		1999	15614
Panasonic CF-27EB6GCAM	8.5		Pentium	300	64	6.30	256	2.5		CD r		1999	15613
Panasonic CF-27LBAGHCM	8.5		P III	500	64	10.00			NT	DVD r		2001	15639
Panasonic CF-27LBAGHDM	8.5		P III	500	64	10.00			W 2000	DVD r		2001	15640
Panasonic CF-27LBAGHEM	8.5		P III	500	64	10.00			W 98	DVD r		2001	15638
Panasonic CF-27RA48BAM	8.5		P II w/MMX	266	32	4.00	512	2.5		DVD r		1999	15612
Panasonic CF-27RG48AAM	8.5		P II w/MMX	266	32	4.00	512			DVD r		1999	15628
Panasonic CF-27RJ48AAM	8.5		P II w/MMX	266	32	4.00	512			DVD r		1999	15627
Panasonic CF-27RJ48BAM	8.5		P II w/MMX	266	32	4.00	512	2.5		DVD r		1999	15611
Panasonic CF-28MBFAZCM	1.7		P III	600	128	20.00		4	NT	CD r		2001	15636
Panasonic CF-28MBFAZDM	1.7		P III	600	128	20.00		4	W 2000	CD r		2001	15637
Panasonic CF-28MBFAZEM	1.7		P III	600	128	20.00		4	W 98	CD r		2001	15635
Panasonic CF-28MCFAZCM	1.7		P III	600	128	20.00		4	NT	CD r		2001	15633
Panasonic CF-28MCFAZDM	1.7		P III	600	128	20.00		4	W 2000	CD r		2001	15634
Panasonic CF-28MCFAZEM	1.7		P III	600	128	20.00		4	W 98	CD r		2001	15632
Panasonic CF-37LBA2BDMCB	10.0		P III	500	64	10.00	256		W 2000	DVD r		2001	15645
Panasonic CF-37LBA2BEM	10.0		P III	500	64	10.00	256		W 98	DVD r		2001	15644
Panasonic CF-37MBA2CCM	10.0		P III	600	64	10.00	256		NT	CD r		2001	15647
Panasonic CF-37MBA2CDM	10.0		P III	600	64	10.00	256		W 2000	CD r		2001	15648
Panasonic CF-37MBA2CEM	10.0		P III	600	64	10.00	256		W 98	CD r		2001	15646
Panasonic CF-37VB62AAM	7.0		Celeron	366	64	6.40			W 95	DVD r		1999	15621
Panasonic CF-45DJ48AAM	9.5		Pentium	266	32	4.32	256	2		DVD r		1999	15610
Panasonic CF-45DJ48JAM	9.5		Pentium	266	32	4.32	256	2		DVD r		1999	15609
Panasonic CF-45EJ48AAM	9.5		Pentium	300	32	4.32	256	2		DVD r		1999	15608
Panasonic CF-45EJ48JAM	9.5		Pentium	300	32	4.32	256	2				1999	15607
Panasonic CF-45RJ48AAM	9.5		P II w/MMX	266	32	4.00	256			DVD r		1999	15622
Panasonic CF-47ET6GJEM	9.5		P II	300	64	6.50	256	2.5				1999	15603
Panasonic CF-47ET6JEM	9.5		P II	300	64	6.50	256	2.5				1999	15606
Panasonic CF-47G48AAM	11.0		P II	366	64	6.00	256			DVD r		1999	15616
Panasonic CF-47G48GGUHM	12.0		P II	366	64	6.00	256			DVD r		1999	15615
Panasonic CF-47GY6GUAM	11.0		P II	366	64	6.40	256			DVD r		2000	15620
Panasonic CF-47KY8GUUMM	12.0		P II	450	64	8.10	256		W 98	DVD r		2000	15619
Panasonic CF-48M4AAUCM	14.0		P III	600	64	10.00	256		NT	CD r		2001	15649
Panasonic CF-48P4AUEM	14.0		P III	800	128	20.00	256		W 98	CD r		2001	15650
Panasonic CF-48P4CUEM	14.0		P III	800	128	20.00	256		W 98	CD r		2001	15652
Panasonic CF-48P4CUPM	14.0		P III	800	128	20.00	256		W 2000	CD r		2001	15653
Panasonic CF-48P4FAUPM	14.0		P III	800	128	20.00	256		W 2000	CD r		2001	15651
Panasonic CF-48P4FGUPM	14.0		P III	800	128	20.00	256		W 2000	CD r		2001	15654



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
Panasonic CF-48P4RAUPM	14.0		P III	800	128	20.00	256		W 2000	CD r		2001	15655
Panasonic CF-48P4RGUPM	14.0		P III	800	128	20.00	256		W 2000	CD r		2001	15656
Panasonic CF-48R4GDUEM	14.0		P III	900	128	30.00	256		W 98	CD r		2001	15657
Panasonic CF-48R4GDUPM	14.0		P III	900	128	30.00	256		W 2000	CD r		2001	15658
Panasonic CF-48R4GKUEM	14.0		P III	900	128	30.00	256		W 98	CD r		2001	15659
Panasonic CF-48R4GKUPM	14.0		P III	900	128	30.00	256		W 2000	CD r		2001	15660
Panasonic CF-48R4GMUPM	14.0		P III	900	128	30.00	256		W 2000	CD r		2001	15661
Panasonic CF-48R4SDUPM	14.0		P III	900	128	30.00	256		W 2000	CD r		2001	15662
Panasonic CF-48R4SKUPM	14.0		P III	900	128	30.00	256		W 2000	CD r		2001	15663
Panasonic CF-71DJ48BAM	8.0		P II	266	32	4.00	512			DVD r		1999	15617
Panasonic CF-71EY6GBAM	9.0		P II	300	64	6.00	256					1999	15618
Panasonic CF-71GYAGBAM	9.0		P II	366	64	10.00	256	2.5		DVD r		1999	15605
Panasonic CF-72N3FCZCM	14.0		P III	700	128	20.00	256		NT	CD r		2001	15664
Panasonic CF-72N3FCZDM	14.0		P III	700	128	20.00	256		W 2000	CD r		2001	15665
Panasonic CF-M33W5M	4.0		P II w/MMX	266	96	4.30	512	2		DVD r		1999	15604
Panasonic CF-M34JA2BCM	12.0		P III	400	64	10.00	256		NT	CD rw		2001	15642
Panasonic CF-M34JA2BDM	12.0		P III	400	64	10.00	256		W 2000	CD rw		2001	15643
Panasonic CF-M34JA2BEM	12.0		P III	400	64	10.00	256		W 98	CD rw		2001	15641
Panasonic CF-M34T42AAMADSM	5.5		Celeron	300	64	4.30				CD r		1999	15623
Panasonic CF-M34T42AAMCDPM	5.5		Celeron	300	64	4.30				CD r		1999	15624
Panasonic CF-M34T42AAMM	5.5		Celeron	300	64	4.30				CD r		1999	15626
Panasonic CF-M34T42AAMRAMM	5.5		Celeron	300	64	4.30				CD r		1999	15625
Prosys Ultra AL	25.3		P II	233	64	2.05	512	2		DVD r		1998	17943
Prosys Ultra ALL	29.0		Pentium Pro	200	64	2.05	256	2				1998	17944
Rocky Unlimited RT686EX	7.8	32.1	P III	900	128	20.00	256	8	W 2000	CD r	39	2001	10210
Sharp PC-3020	9.0		Pentium	100	40	0.53		0.5				1998?	17795
Sharp PC-3030	3.0		Pentium	100	40	0.53		0.875				1998?	17796
Sharp PC-3040	3.0		Pentium	100	40	1.05		0.875				1998?	17797
Sharp PC-3060	9.0		Pentium	100	40	0.53		1				1998?	17798
Sharp PC-3070	3.0		Pentium	100	40	1.05		0.875				1998?	17799
Sharp PC-9020	8.4		Pentium	120	64	0.98	256	2				1998?	17800
Sharp PC-9050	8.4		Pentium	133	64	0.98	256	2				1998?	17802
Sharp PC-9300D	3.0		Pentium	133	64	0.98	256	2				1998?	17804
Sharp PC-9300T	3.0		Pentium	133	64	0.98	256	2				1998?	17805
Sharp PC-9700T	3.5		Pentium	150	64	2.10	256	2				1998?	17809
Sharp PC-A280	30.0		P II	366	64	8.10	256	2.5		DVD r	45	1999	17819
Sharp PC-A800	9.1			366	64	8.10	256	2.5		DVD r	50	1999	17820
Sharp PC-A810	10.9		P II	450	64	8.10	256	2.5		DVD r	50	2000	17822
Sharp PC-AR50	1.6		P III	850	128	20.00	256	8		CD r	60	2001	17823
Sharp PC-M100	6.5		Intel	200	32	2.11	512	2				1997	17814
Sharp PC-M200	6.5		Intel	200	32	3.16	512	2				1997	17815
Sharp PC-UM10	2.2		P III	600	128	20.00	256	4	W 2000	CD r	40	2001	17824
Siemens Activy 210	27.4		Cyrix GXm	266	32	4.30					75	1999	9268
Siemens Mobile 800	13.1		P II	300	256	5.86	512	4		CD r		1998	9234
Siemens SCENIC Mobile 750	17.2		P III	500	64	3.20	256	8	W 98	DVD r	50	1999	9273
Step Note 5 EXO-2D32F-BBDPX	22.2		P II w/MMX	266	64	2.05	512	2		CD rw		1998	10609
Step Note 5 EXO-2D32Y-WGTP	28.0		Pentium	133	32	1.27	256					1995?	10607
Step Note 5 EXO-2E000-AADH	19.0		P II	333	64	1.56	256	8		DVD r		1998	10610
Tatung TCS-5970	18.4		Pentium	166	64	1.17	256	1				1996	13381
Tatung TCS-6610	20.5		Pentium Pro	200	144	1.17	512	1				1996	13383
Toshiba 420CDS	11.5		Pentium	100	8	0.75						1997?	13454
Toshiba 420CDT	9.7		Pentium	100	8	1.23						1997?	13455
Toshiba 500CS	14.7		Pentium	120	8	0.78	256					1997?	13459
Toshiba 710CDT	15.0		Pentium	133	16	1.23	256					1997?	13461
Toshiba Protege 610 CT	7.9		P54	90	8	0.70		1				1997?	13463
Toshiba Satellite 30 series	8.0	14.2	Celeron	500	128	10.00			W 2000	DVD rw	45	2000	9495
Toshiba Satellite Pro 400	6.9		P54	75	8	0.79		1				1997?	13464
Toshiba T41XCS	6.7		P54	90	8	0.79		1				1997?	13466
Transmonde Vibrant LS	2.0		Celeron	300	64	4.00					60	1999	13427
Transmonde Vibrant XLE	2.0		Celeron	400	64	6.00	256			DVD r	60	1999	13426



Laptop PC's 1995-2001
Energy Star® Qualified
Brand Model

	Watts in Sleep Mode	Watts in On/Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	Video RAM (MB)	Operating System	optical storage	Power Supply	Year	PD_ID
Transmonde Vivante SE	5.8		Pentium	266	128	2.05	512	2		DVD rw		1998	13424
Transmonde Vivante XL	2.0		P II	266	128	2.05	512	2				1998	13425
Twinhead P02 Series	0.2		P II	350	256	3.20	512			CD r		1999	13787
Twinhead P02 Series	0.2		P II	380	256	4.00	512					1999	13788
Twinhead P02 Series	0.2		P II	400	256	6.49	512			CD rw		1999	13789
Twinhead P79	14.6		Pentium	233	128	3.13	256			DVD rw		1997	13794
Twinhead P90 Series	0.4		Pentium	32	266	4.32	512	1				1999	13800
Twinhead P93 Series	0.2		P II	300	192	3.20	512			CD r		1999	13790
Twinhead Superset 2000 series	15.2		P II	350	64	6.40	512	1		CD r		1999	13801
Unisys Aquanta LN Series	4.0		Pentium	133	16	0.79	256	1				1997?	14498
ViewSonic ViewPad 100	0.1	10.4		206	32					DVD r	40	2001	13755
ViewSonic ViewPad1000	24.6			66	120	55.60	256					2001	13756
Win Labs Geo Book			Pentium	233	32	2.93		4		DVD r		1998	13495
Win Labs Geo Book II			P II	300	64	3.91	256	4				1998	13496
Win Labs Theo Book			Pentium	233	32	2.93		4		DVD r		1998	13497
Win Labs Theo Book II			P II	300	64	3.91	256	4				1998	13498