



Desktop 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)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
Acer 1901	3.8		Celeron	366	32	4.80	256	2			60	1999	10071
Acer AP4300	28.5		Celeron	350	128	6.40		3		CD r		1999	10070
Acer APSe	25.5		Celeron	333	32	4.32				DVD r		1999	10067
Acer APSn	26.5		P II	400	64	8.45	512			DVD r		1999	10068
Acer 1902	5.2		P III	650	64	12.00	256	8	W 98	CD r	60	2000	10078
Acer Veriton 5100	14.7	42.3	P III	800	128	30.00	256	4	W 98	CD r	100	2000	10083
Acer ASEL	3.5	55.2	P4	2000	128	40.00	256	32		DVD r/CD rw	200	2001	10097
Acer MS2103	2.6	23.6	P III	1200	256	30.00	256	8	W ME	CD r	65	2001	10103
Acer VT3300	4.7	64.8	P4	2000	256	40.00	256	32	W 2000	DVD r/CD rw	160	2001	10096
Acer VT5200	3.4	54.0	P4	2000	128	40.00	256	32		DVD r/CD rw	200	2001	10098
Acer VT7100	4.5	48.5	P III	1000	384	40.00	256	32		CD r	200	2001	10091
Acer 1903	6.3		Celeron	500	128	12.00	128	4	W 98	CD r	60	1999?	10079
Acer AP 6300	25.5		Celeron	333	32	4.32				CD r		1999?	10065
Acer AS 3300	14.6		P II	333	32	4.32	512			CD r		1999?	10064
Acer AS 6300	25.5		P II	333	32	4.32				CD r		1999?	10063
Acer AS6600	2.4	52.2	P III	933	254	20.00	128	16	W 98	CD r	145	1999?	10084
Acer TIC 1000	14.1		Cyrix	200	30	12.10	256	3	W 98	DVD r	45	1999?	10077
Acer TM210	6.9	15.3	Celeron	800	128	10.00		4		CD r	60	1999?	10087
Acer TM610	8.3	18.7	Intel	1000	128	20.00	256	4		CD r	60	1999?	10089
Acer VT3000	1.4	37.1	P III	733	128	30.00	256	4	W 98	CD r	100	1999?	10082
Acer AP8400	29.3		P III	800	128	13.60	256	16	W 98	CD r	200	2001?	10074
Acer AS6400	17.6		P III	600	128	13.60	256	16		CD r	145	2001?	10075
Ambra Saturn/ADJ7373	19.5		Celeron	500	64	13.00			W 2000	CD r	46	2000	13404
Apple iMac DV M7671-M7674	34.0			400	64	10.00	512	8	Mac	DVD r	150	1999	14865
Apple iMac DV SE M7668	34.0			400	128	13.00	512	8	Mac	DVD r	150	1999	14866
Apple iMac, M7469	34.0			350	64	6.00	512	8		CD r	150	1999	14864
Apple iMac DV M7639/M7706	32.0			400	64	10.00	512	8	Mac	CD rw	150	2000	14875
Apple iMac DV SE M7651/M7709	32.0			500	128	30.00	512	8	Mac	CD r	150	2000	14877
Apple iMac DV+ M7647/M7652/M7676	32.0			450	64	20.00	512	8	Mac	DVD r	150	2000	14876
Apple iMac M7667	31.0			350	64	7.00	512	8	Mac	CD r	150	2000	14874
Apple PM G4 (7891)	17.0			400	64	20.00	1024	16	Mac	CD rw	338	2000	14893
Apple PM G4 (7891) Studio Display M7770	24.0			400	64	20.00	1024	16	Mac	DVD r	338	2000	14886
Apple PM G4 (M7891) Cinema Display M8058	19.0			400	64	20.00	1024	16	Mac	DVD r	338	2000	14885
Apple PM G4 (M7892)	17.0			450	128	30.00	1024	16	Mac	DVD r	338	2000	14894
19.0 450	128	30.00	1024 16							DVD r	338	2000	14891
Apple PM G4 (M7892) Studio Display M7770	24.0			450	128	30.00	1024	16	Mac	DVD r	338	2000	14892
Apple PM G4 (M7893)	17.0			500	256	40.00	1024	16	Mac	CD r	338	2000	14895
Apple PM G4 (M7893) Cinema Display M8058	19.0			500	256	40.00	1024	16	Mac	CD r	338	2000	14888
Apple PM G4 (M7893) Studio Display M7770	24.0			500	256	40.00	1024	16	Mac	CD r	338	2000	14889
Apple PM G4 Cube (M7642)	8.0			450	64	20.00	1024	16	Mac	DVD r	205	2000	14896
Apple PM G4 Cube (Z02S)	8.0			500	64	20.00	1024	16	Mac	CD r	205	2000	14897
Apple PM G4 M7891 Studio Display M7928	18.0			400	64	20.00	1024	16	Mac	DVD r	338	2000	14884
Apple PM G4 M7892 Studio Display M7928	18.0			450	128	30.00	1024	16	Mac	DVD r	338	2000	14890
Apple PM G4 M7893 Studio Display M7928	18.0			500	256	40.00	1024	16	Mac	CD r	338	2000	14887
Apple Power Mac G4 Cube M7642 Display M7770	14.0			450	64	20.00	1024	16	Mac	DVD r	205	2000	14880
Apple Power Mac G4 Cube M7642 Display M7928	12.0			450	64	20.00	1024	16	Mac	DVD r	205	2000	14878
Apple Power Mac G4 Cube M7642 Display M8058	12.0			450	64	20.00	1024	16	Mac	DVD r	205	2000	14879
Apple Power Mac G4 Cube Z02S Display M7770	14.0			500	128	30.00	1024	16	Mac	CD r	205	2000	14883
Apple Power Mac G4 Cube Z02S Display M7928	12.0			500	128	30.00	1024	16	Mac	CD r	205	2000	14881
Apple Power Mac G4 Cube Z02S Display M8058	12.0			500	128	30.00	1024	16	Mac	CD r	205	2000	14882
Apple Power Mac G4 M7628	5.0			450	128	20.00	1024	16	Mac	DVD r	237	2000	14870
Apple Power Mac G4 M7629	5.0			500	256	27.00	1024	16	Mac	DVD r	237	2000	14871
Apple Power Mac G4 M7641	5.0			400	64	10.00	1024	16	Mac	DVD rw	237	2000	14869
Apple PowerMac G4(PMG4)w/17"(M7688/M7770)	20.0		Power PC G4	533	256	60.00	1024			CD r	338	2000	14908
Apple iMac (M7669, M8347, M8348)	35.0		Power PC G3	500	64	20.00	256	16		CD r	170	2001	14925
Apple iMac (M7683)	34.0		Power PC G3	400	64	10.00	512	8		DVD r	170	2001	14924
Apple iMac (M8344, M8345, M8346)	35.0		Power PC G3	500	64	20.00	512	8		CD r	170	2001	14926
Apple iMac (M8492-Graphite, M8546-Snow)	35.0		Power PC	600	256	40.00	256	16	Mac	CD r	170	2001	14960
Apple iMac (M8510-Graphite, M8554-Snow)	34.0		Power PC	700	256	60.00	256	16	Mac	CD r	170	2001	14961
Apple iMac (M8582-Indigo, M8490-Snow)	35.0		Power PC	500	128	20.00	256	16	Mac	CD r	170	2001	14959
Apple iMac Spec. Ed. (M7680, M7675, M7679)	35.0		Power PC G3	600	128	40.00	256	16		CD r	170	2001	14927
Apple Power Mac G4 (M 8507)	15.0		D Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14947
Apple Power Mac G4 (M7688)	11.0		D Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14936
Apple Power Mac G4 (M7688) w/ 15" (M7928)	14.0		D Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14937
Apple Power Mac G4 (M7688) w/ 15" (M7928)	14.0		D Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14945



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Apple Power Mac G4 (M7688) w/ 17" (M7770)	18.0		D Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14939
Apple Power Mac G4 (M7688) w/ 22" (M8058)	15.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14938
Apple Power Mac G4 (M8507) w/ 15" (M7928)	18.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14948
Apple Power Mac G4 (M8507) w/ 22" (M8058)	18.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14950
Apple PowerMac (M8507) w/ 17" CRT (M7770)	20.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14964
Apple PowerMac G4 (M7627) w/17"(M7649)	14.0		Power PC	466	128	30.00	1024	32		DVD r	338	2001	14904
Apple PowerMac G4 (M7681)	15.0		Power PC G4	733	256	60.00	1024	32		CD r	338	2001	14916
Apple PowerMac G4 (M8359)	10.0		Power PC G4	733	128	40.00	256	32	Mac	CD r	340	2001	14952
Apple PowerMac G4 (M8359)	10.0		Power PC G4	733	128	40.00	256	32	Mac	CD r	340	2001	14965
Apple PowerMac G4 (M8359) w/ 15" (M7928)	15.0		Power PC G4	733	128	40.00	256	32	Mac	CD r	340	2001	14953
Apple PowerMac G4 (M8359) w/ 17" (M7649)	15.0		Power PC G4	733	128	40.00	256	32	Mac	CD r	340	2001	14949
Apple PowerMac G4 (M8360)	10.0		Power PC G4	867	128	60.00	256	32	Mac	CD r	340	2001	14954
Apple PowerMac G4 (M8360) w/ 15" (M7928)	15.0		Power PC G4	867	128	60.00	256	32	Mac	CD r	340	2001	14955
Apple PowerMac G4 (M8360) w/ 17" (M7649)	15.0		Power PC G4	867	128	60.00	256	32	Mac	CD r	340	2001	14956
Apple PowerMac G4 (M8360) w/ 22" (M8058)	16.0		Power PC G4	867	128	60.00	256	32	Mac	CD r	340	2001	14957
Apple PowerMac G4 (M8361)	10.0		D Power PC G4	800	256	80.00	256	64	Mac	CD r	340	2001	14966
Apple PowerMac G4 (M8361) w/15" (M7928)	15.0		D Power PC G4	800	256	80.00	256	64	Mac	CD r	340	2001	14967
Apple PowerMac G4 (M8361) w/17" (M7649)	15.0		D Power PC G4	800	256	80.00	256	64	Mac	CD r	340	2001	14968
Apple PowerMac G4 (M8361)w/22"(M8058)	16.0		D Power PC G4	800	256	80.00	256	64	Mac	CD r	340	2001	14969
Apple PowerMac G4 (M8507) w/ 15" (M7928)	18.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14962
Apple PowerMac G4 (M8507) w/ 22" (M8058)	18.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14963
Apple PowerMac G4 (PMG4) M7688	15.0		Power PC G4	533	128	40.00	1024			CD r	338	2001	14907
Apple PowerMac G4 (PMG4) M7945	15.0		Power PC G4	677	256	60.00	1024			CD r	338	2001	14911
Apple PowerMac G4 Cube (M8328)	11.0		Power PC G4	450	128	40.00	1024	16		DVD r	205	2001	14920
Apple PowerMac G4 Cube(M8328)w/15" (M7928)	14.0		Power PC G4	450	128	40.00	1024	16		DVD r	205	2001	14922
Apple PowerMac G4 Cube(M8328)w/17" (M7770)	18.0		Power PC G4	450	128	40.00	1024	16		DVD r	205	2001	14921
Apple PowerMac G4 Cube(M8328)w/22" (M8058)	15.0		Power PC G4	450	128	40.00	1024	16		DVD r	205	2001	14923
Apple PowerMac G4(PMG4)w/15"(M7627/M7928)	18.0		Power PC G4	466	256	60.00	1024			DVD r	338	2001	14905
Apple PowerMac G4(PMG4)w/15"(M7688/M7928)	18.0		Power PC G4	533	256	60.00	1024			CD r	338	2001	14909
Apple PowerMac G4(PMG4)w/15"(M7945/M7928)	18.0		Power PC G4	677	256	60.00	1024			CD r	338	2001	14912
Apple PowerMac G4(PMG4)w/17"(M7627/M7770)	20.0		Power PC G4	466	256	60.00	1024	32		DVD r	338	2001	14915
Apple PowerMac G4(PMG4)w/22"(M7627/M8058)	18.0		Power PC G4	466	256	60.00	1024			DVD r	338	2001	14906
Apple PowerMac G4(PMG4)w/22"(M7688/M8058)	18.0		Power PC G4	533	256	60.00	1024			CD r	338	2001	14910
Apple PowerMac G4(PMG4)w/22"(M7945/M8058)	18.0		Power PC G4	667	256	60.00	1024			CD r	338	2001	14913
Apple PowerMacG4 (M7627)w/ 17"(M7649)	14.0		Power PC G4	466	128	30.00	1024	16	Mac	DVD r	338	2001	14941
Apple PowerMacG4 (M7681) w/15"(M7681/M7928)	18.0		Power PC G4	733	256	60.00	1024	32		CD r	338	2001	14918
Apple PowerMacG4 (M7681) w/17"(M7681/M7770)	22.0		Power PC G4	733	256	60.00	1024	32		CD r	338	2001	14917
Apple PowerMacG4 (M7681) w/22"M7681/M8058)	18.0		Power PC G4	733	256	60.00	1024	32		CD r	338	2001	14919
Apple PowerMacG4(M7688)w/17"(M7649)	15.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14942
Apple PowerMacG4(M8360)w/17"CRT (M7770)	18.0		Power PC G4	867	128	60.00	256	32	Mac	CD r	340	2001	14958
Apple PowerMacG4(M8361) w/17"(M7770)	18.0		D Power PC G4	800	256	80.00	256	64	Mac	CD r	340	2001	14970
Apple PowerMacG4(M8507)w/ 17"CRT (M7770)	20.0		Power PC G4	533	128	40.00	1024	32	Mac	CD r	338	2001	14951
Apple PowerMacG4(PMG4,M7681)w/17"(M7649)	16.0		Power PC G4	733	256	60.00	1024	32	Mac	CD r	338	2001	14943
Apple PowerMacG4(PMG4,M8451)w/17"(M7649)	16.0		Power PC G4	733	256	60.00	1024	32	Mac	CD r	338	2001	14944
Apple PowerMacG4Cube(M8328)w/17"(M7649)	13.0		Power PC G4	450	128	40.00	1024	16	Mac	DVD r	205	2001	14940
Apple PowerMac G4(PMG4)w/17"(M7945/M770)	20.0		Power PC G4	677	256	60.00	1024			CD r	338	2001?	14914
Apple PowerMacG4Cube(M8328) w/17"(M7649)												2001?	14946
Aquanta DLX DLX600041	27.9		P II	333	384	4.20	512	4		DVD r		1998	14491
Aquanta VP VPC500071	27.0		Pentium	233	16	4.20	512	4		DVD r		1998	14492
Compaq CM0104	15.4		Celeron	433	64	8.40		4		DVD r	85	1999	9543
Compaq CM0104	15.4		Celeron	466	64	8.40		4		DVD r	85	1999	9545
Compaq CM0104	20.0		Celeron	500	64	8.00				CD r	85	1999	9544
Compaq Prosignia 142	0.4		P II	300	64	4.00	256			CD r		1999	17315
Compaq Prosignia 144	0.4		P II	333	64	4.00	256			CD r		1999	17316
Compaq Prosignia 162	0.4		P II	366	64	4.00	256			DVD r		1999	17317
Compaq T1000	13.6		Cyrix GXm	233	16					DVD r	13	1999	17320
Compaq T1500	13.3		Cyrix GXm	233	72					DVD r	14	1999	17321
Compaq Deskpro EN C	2.3		Celeron	733	128	20.00	512	16	W 98	CD r	200	2000	17326
Compaq Deskpro EN C	2.6		Celeron	866	128	20.00	512	16	W 98	CD r	200	2000	17330
Compaq Deskpro EN C	2.2		P III	933	128	20.00	512	16	W 98	CD r	200	2000	17324
Compaq Deskpro EN C	2.3		P III	566	128	20.00	512	16	W 98	CD r	200	2000	17325
Compaq Deskpro EN C	2.3		P III	800	128	20.00	512	16	W 98	CD r	200	2000	17327
Compaq Deskpro EN C	2.4		P III	600	128	20.00	512	16	W 98	CD r	200	2000	17328
Compaq Deskpro EN C	2.5		P III	667	128	20.00	512	16	W 98	CD r	200	2000	17329
Compaq Deskpro EN L	2.4		Celeron	933	128	20.00	512	16	W 98	CD r	200	2000	17337



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Compaq Deskpro EN L	2.5		Celeron	800	128	20.00	512	16	W 98	CD r	200	2000	17331
Compaq Deskpro EN L	2.4		P III	667	128	20.00	512	16	W 98	CD r	200	2000	17336
Compaq Deskpro EN L	2.3		P III	866	128	20.00	512	16	W 98	CD r	200	2000	17334
Compaq Deskpro EN L	2.5		P III	600	128	20.00	512	16	W 98	CD r	200	2000	17335
Compaq Deskpro EN L	2.6		P III	566	128	20.00	512	16	W 98	CD r	200	2000	17332
Compaq Deskpro EN L	2.7		P III	733	128	20.00	512	16	W 98	CD r	200	2000	17333
Compaq Deskpro EN S	2.4		Celeron	866	128	20.00	512	16	W 98	CD r	120	2000	17339
Compaq Deskpro EN S	2.7		P III	566	128	20.00	512	16	W 98	CD r	120	2000	17343
Compaq Deskpro EN S	2.5		Celeron	933	128	20.00	512	16	W 98	CD r	200	2000	17340
Compaq Deskpro EN S	2.3		P III	733	128	20.00	512	16	W 98	CD r	200	2000	17338
Compaq Deskpro EN S	2.6		P III	600	128	20.00	512	16	W 98	CD r	200	2000	17341
Compaq Deskpro EN S	2.6		P III	800	128	20.00	512	16	W 98	CD r	200	2000	17342
Compaq Deskpro EN S	2.7		P III	667	128	20.00	512	16	W 98	CD r	200	2000	17344
Compaq T1010	10.0		Cyrix	233	96					DVD r		2000	17322
Compaq T20	9.0	20.0	GX1	300	64					CD r	9	2001	17345
Compaq Deskpro 1000	27.6		Pentium	200	16	1.56	256					1995?	17273
Compaq Deskpro EN	27.2		Celeron	450	64	6.25	512			DVD r		1998?	17275
Compaq Deskpro EN	24.7		P II	333	32	8.20	512			CD r		1998?	17274
Compaq Deskpro EP	26.7		Celeron	450	64	6.25	512			DVD r		1998?	17276
Compaq Deskpro EP	23.8		P II	333	64	6.25	512			CD r		1998?	17277
Compaq Deskpro EP, SB	25.2		P II	400	32	6.25	512					1998?	17278
Compaq Presario 1000	8.0		P54	166	16	1.41	512					1998?	17281
Compaq Presario 2240	24.6		AMD K6	200	32	2.05	256					1998?	17287
Compaq Presario 2254	24.6		AMD K6	266	32	3.91	256			DVD r		1998?	17288
Compaq Presario 2255	24.6		AMD K6	300	32	5.86	256			CD r		1998?	17289
Compaq Presario 2256	24.6		AMD K6	300	48	3.91	256			CD r		1998?	17290
Compaq Presario 2510	24.6		AMD K6	300	48	3.91	256			CD r		1998?	17291
Compaq Presario 4540	20.3		AMD K6	233	32	3.13	256			DVD r		1998?	17292
Compaq Presario 4550	20.3		AMD K6	233	48	3.91	512			DVD r		1998?	17293
Compaq Presario 4640	21.9		P II	266	48	3.91	512			DVD r		1998?	17294
Compaq Presario 4660	21.9		P II	300	64	7.81	512			CD r		1998?	17295
Compaq Presario 4860	20.8		P II	333	64	7.81	512			CD r		1998?	17296
Compaq Presario 4880	20.8		P II	400	64	11.72	512			DVD rw		1998?	17297
Compaq Presario 5015	22.4		Celeron	266	48	5.86				DVD r		1998?	17298
Compaq Presario 5020	22.5		Celeron	300	64	7.81				CD r		1998?	17299
Compaq Presario 5030	21.9		P II	300	64	0.01	512			CD r		1998?	17300
Compaq Presario 5032	21.9		P II	300	64	7.81	512			CD r		1998?	17301
Compaq Presario 5035	21.9		P II	300	64	7.81	512			CD r		1998?	17302
Compaq Presario 5140	21.9		P II	400	96	7.81	512			CD rw		1998?	17303
Compaq Presario 5610	20.8		P II	350	64	7.81	512			CD r		1998?	17304
Compaq Presario 5612	20.8		P II	350	64	7.81	512			CD r		1998?	17305
Compaq Presario 5630	20.8		P II	400	128	11.72	512			CD rw		1998?	17306
Compaq Presario 5635	20.8		P II	400	128	11.72	512			CD rw		1998?	17307
Dell Dimension V333C	27.3		Celeron	333	384	11.23		8		DVD r		1998	15457
Dell Dimension V350	28.8		P II	350	384	11.23	512	8		CD r		1998	15458
Dell Optiplex G1	29.4		P II	400	128	6.25	512	4		DVD r		1998	15460
Dell Optiplex GX1	29.7		P II	400	64	6.25	512	8		DVD r		1998	15465
Dell OptiPlex Gx1	29.3		P III	450	128	6.40	512	4		DVD r		1998	15461
Dell OptiPlex GX100	24.1		Celeron	500	256	13.60		4		CD r	200	1999	15478
Dell CPT333XT	4.0		Celeron	333	32	6.40		4		CD r		1999	15470
Dell Dimension V433c	25.9		Celeron	433	384	13.66		8		DVD r		1999	15462
Dell Dimension v450	28.4		Power PC	450	384	13.60	512	8		DVD r		1999	15463
Dell Dimension XPS R450	28.3		P II	450	384	16.80	512	8		DVD r		1999	15464
Dell Optiplex GX1	29.0		P II	500	129	14.40	512	8		CD r		1999	15466
Dell Precision WorkStation 220	33.3		P III	800	128	27.00	256	32	W 98	CD r	230	1999	15480
Dell e200	10.0		Cyrix	233	16					CD r		2000	15481
Dell GX150	3.7		P III		256	20.00	256		W 2000			2000	15482
Dell OptiPlex GX300	30.1		P III	800	128	6.40	256	32	W 98	CD r	230	2000	15479
Delta G560 XXX	12.0	82.0		266	0				W 2000	DVD r		2000	10308
Digital Celebris GL 5133S	28.0		Pentium	133	16	0.98	256	2				1995	14118
Digital Celebris FX 5200M	29.1		Intel	200	16	1.95	256	2		DVD r		1996	14116
Digital Celebris FX-2 5166M ST	24.5		Intel	166	16	3.13	512	2				1997	14117
Digital Hinote Ultra 2000 GTX5166M	25.0		Intel	166	32	1.95	512	2				1997	14131
Digital Hinote Ultra 2000 VTX5166M	25.0		Intel	166	32	1.95	512	2				1997	14132
Digital PC 3100 LP 200M	26.3		Intel	200	32	3.13	256	1				1997	14119



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
Digital PC 3100 ST 233K	26.0		AMD K6	233	32	3.13	512	4		DVD r		1997	14120
Digital PC 5100 ST 166M	24.5		Intel	166	16	3.13	512	2				1997	14121
Digital PC 5100 ST 200M	29.5		Intel	200	32	3.13	512	2				1997	14122
Digital PC 5400 200M	29.1		Intel	200	16	1.95	256	2		DVD r		1997	14123
Digital PC3010 6200	27.8		AMD K6	200	64	1.17	512	1		DVD r		1997	14124
Digital PC3500 LP	28.8		P II	300	32	3.13	512	2		CD r		1997	14125
Digital PC3500ST	29.8		P II	266	32	3.13	512	2				1997	14126
Digital 5510 LP	28.5		P II	300	32	3.13	512	2				1998	14130
Fujitsu ErgoPro e652	29.9		Pentium	200	32	0.98	256	2		DVD r		1997	18231
Fujitsu ErgoPro x364	29.0		P II	300	32	3.13	512	4				1997	18232
Fujitsu ErgoPro x54	23.0		P II	233	32	2.05	512	1		DVD r		1997	18234
Fujitsu ErgoPro x564	29.1		P II	300	64	0.01	512	4				1997	18235
Fujitsu ErgoPro x664	34.8		P II	333	64	6.25	512	4		DVD r		1998	18236
Fujitsu Ergo Pro e368	28.2		P II	450	128	10.10	512	4		DVD r		1999	18237
Fujitsu SCENIC L-1183	2.3		P III	1000	128	20.40	256			CD r	110	2000	18199
Fujitsu Ergo Pro x653	28.9		Pentium	200	32	1.95		2				1998?	18229
Fujitsu ErgoPro e452	25.0		Pentium	200	32	1.95	256	2		DVD r		1998?	18230
Fujitsu ErgoPro x453	26.1		Pentium	200	32	1.95	256	2				1998?	18233
Fujitsu Siemens SCENIC 665	2.6		P III	933	128	4.30	256		W 2000	CD r	145	2000	9285
Fujitsu Siemens SCENIC 865	2.1		P III	933	128	4.30	256		W 2000	CD r	200	2000	9284
Fujitsu Siemens SCENIC eB-1183	1.9		P III	1000	128	20.40	256			CD r	110	2000	9287
Fujitsu Siemens SCENIC eB-1183	3.2		P III	933	128	20.00	256		W 98	CD r	110	2000	18198
Fujitsu Siemens SCENIC eD A4-D1188	2.7		P III	933	128	20.40	256		W 98	CD r	110	2000	9288
Fujitsu Siemens SCENIC eL-1183	1.9		P III	1000	128	20.40	256			CD r	110	2000	18200
Fujitsu Siemens SCENIC eT1188	2.2		P III	933	128	10.20	256		W 98	CD r	110	2000	9289
Fujitsu Siemens SCENIC L.i815	2.3	2.3	P III	1000	128	10.00	256		W 98	CD r	200	2000	9290
Fujitsu Siemens SCENIC L-1192	1.7		Power PC	1500	128	15.00	256				250	2000	14398
Fujitsu Siemens SCENIC L-D1219	27.3		P III	1000	128	10.00	256			CD r	200	2000	14397
Fujitsu Siemens SCENIC SDG-D1171	2.6		P III	1000	128	20.00	256			CD r	110	2000	14402
Fujitsu Siemens SCENIC SDG-D1214	1.9		P III	1000	128	20.40	256			CD r	110	2000	14399
Fujitsu Siemens SCENIC T-1170	3.1	3.1	P III	766	128	20.00	256		W 98	CD r	110	2000	9293
Fujitsu Siemens SCENIC T-1170	3.2	110.0	P III	1000	128	20.00	256		W 98	CD r	300	2000	9291
Fujitsu Siemens SCENIC T-1188	3.2	3.2	P III	1000	128	20.00	256		W 98	CD r	110	2000	9294
Fujitsu Siemens SCENIC T-1214	3.8		P III	1000	128	15.00	256			CD r	110	2000	14401
Fujitsu Siemens SCENIC xB	2.2		P III	866	128	4.30	512		W 98	CD r	145	2000	9283
Fujitsu Siemens SCENIC xD1219	27.3		P III	1000	128	10.00	256			CD r	200	2000	14396
Fujitsu Siemens SCENIC XL	2.2		P III	866	128	4.30	512		W 2000	CD r	200	2000	9286
Fujitsu Siemens SCENIC xL-1184	2.3	2.3	P III	1000	128	10.00	256		W 98	CD r	200	2000	9292
Fujitsu Siemens SCENIC xS	2.3		P III	600	64	8.40	512		W 98	CD r	80	2000	9279
Fujitsu Siemens SCENIC xS	2.3		P III	600	64	8.40	512		W 98	CD r	80	2000	9280
Fujitsu Siemens Scenic D i845	2.3	52.1	P4	2000	128	40.90	512		W ME	DVD r/CD rw	200	2001	9303
Fujitsu Siemens Scenic D i845D	3.7	47.0	P4	2000	128	20.00	256		W ME	DVD r/CD rw	200	2001	9311
Fujitsu Siemens SCENIC D VAP266	2.4	42.4	P III	1000	128	20.40	256		W 98	CD r	110	2001	9297
Fujitsu Siemens Scenic D VAP266	3.9	41.0	P III	1000	128	20.00	256		W 98	CD r	110	2001	9296
Fujitsu Siemens Scenic D, i810E2	2.0	45.7		1300	128	20.00	256		XP Pro	CD r	110	2001	9313
Fujitsu Siemens Scenic eB, i845	2.0	53.4	P4	2000	128	40.00			W ME	DVD r/CD rw	200	2001	9308
Fujitsu Siemens Scenic L i845	2.0	52.3	P4	2000	128	40.00	256		W 98	DVD r/CD rw	250	2001	9302
Fujitsu Siemens SCENIC Li815EP	2.4	39.0	P III	1000	128	20.00	256		W 98	CD r	110	2001	9298
Fujitsu Siemens SCENIC S i815e, Di215	2.1	2.1	P III	1000	128	20.00	256		W 98	CD r	80	2001	9295
Fujitsu Siemens Scenic S2 i845	2.3	49.0	P4	2000	256	20.00	256		W 2000	DVD r/CD rw	130	2001	9310
Fujitsu Siemens Scenic T i845	2.3	47.3	P4	2000	128	40.00	256		W 98	DVD r/CD rw	200	2001	9306
Fujitsu Siemens Scenic T VAP266	3.2	48.0	P III	1000	128	20.00	256		W 98	CD r	110	2001	9300
Fujitsu Siemens Scenic T VKM133	2.9	91.0	Athlon	1000	128	20.00	256		W 98	CD r	200	2001	9299
Fujitsu Siemens Scenic T, i810e2	2.5	38.9	Celeron	1200	128	20.00	256		W ME	CD r	110	2001	9309
Fujitsu Siemens Scenic xB, i845	2.0	48.0	P4	2000	128	40.00			W ME	DVD r/CD rw	200	2001	9307
Fujitsu Siemens Scenico L VKT 266	2.5	86.0	Athlon	1333	128	40.00	256		W 98	CD r	250	2001	9301
Fujitsu Siemens SCENIC-SDG 1170	1.6		P III	1000		20.40	256			CD r	110	2001	14400
Fujitsu Siemens SDG-D1215	2.0		P III	1000	128	20.00	256			CD r	110	2001?	14403
Fujitsu Siemens SCENIC L,i85E, MT8-1218	2.4		P III	1000	128	20.00	256			CD r	110	2003?	14404
Gateway 2000 E-1000	21.0		Intel	233	32	3.91	256	2		DVD r		1998	14383
Gateway 2000 E-3000	23.5		Pentium	233	32	3.90	512	8		DVD r		1998	14384
Gateway 2000 E-3110	26.0		Intel	300	32	3.91	512	8				1998	14385
Gateway E-1200	21.0		Celeron	333	32	3.13		4		CD r		1998	14381
Gateway E-3200	26.0		P II	400	64	6.25	512	4		DVD r		1998	14382
Gateway Astro or AN1.1	22.5		Celeron	400	64	4.30		4		DVD r	90	1999	14391



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
Gateway Profile 2	24.0		Celeron	500	128	20.00		4	W 98	CD r	110	1999	14390
Gateway E-4600	3.8		P54	1560	125	20.00	256				250	2000	14395
Gateway E-1600	3.0		Pentium	1000	64	7.50	256				110	2001	14394
Gateway E-3600	3.2	48.5	P4	1700	128	40.00	256	32	XP Pro	CD r	250	2001	14407
Gateway Gateway	2.5	28.3	Cyrix	650		10.20			W ME	CD r	143	2001	14392
Gateway LC2	2.5	28.3	Celeron	733	64		128			CD r	143	2001	14393
Gateway 2000 G6-200	29.0		Pentium Pro	200	128	2.44	256	4		DVD r		1997?	14386
Gateway 2000 P5-166 Pro	30.0		Pentium	166	128	2.44	256	2				1997?	14387
Gateway 2000 Thor	24.0		Pentium	200	32	2.44	256	2				1997?	14388
Gateway 2000 Venus	25.0		Pentium Pro	180	32	2.44	256	2				1997?	14389
Hitachi HT-5798-312	50.0		486	100	32	1.17						1998	12007
Hitachi TNB-5900	6.4		Pentium	266	64	3.91	512	2		DVD rw		1998	13371
Hitachi Vision Desk 1000 Series	33.0		Intel	233	32	4.01	256	2		DVD r		1998	18239
Hitachi C133TX	22.0		Pentium	133	8	0.98		1				1997?	12006
Hitachi HT-5798-322A	50.0		Pentium	200	64	2.05	256					1997?	12008
Hitachi M133TX	22.0		Pentium	133	16	0.98		1				1997?	12009
Howard Computers Corp. E1000	29.3		AMD K6	550	64	17.34		8	W 98	CD r	145	1999	9691
Howard Computers Corp. C3200	4.2		P III	800	128	20.00	256	15	W 98	CD r	235	2000	9690
Howard Computers Corp. E5200	33.4		P III	800	128	20.00	256	32	W 98	CD r	235	2000	9689
HP W AP230	7.8		P III	1000	256	18.00	256		W 2000	CD r	250	1998	11108
HP HP GT220	10.0		Cyrix	166	32						10	1999	11014
HP iPAQ (PD1085)	2.7		P III	700	64	10.00	256		W 2000	CD r	50	1999	11081
HP iPAQ (PD1085)	2.8		P III	866	128	10.00	128		W 2000	CD r	50	1999	11080
HP 2000/HEZ8383	22.5		Celeron	500	64	5.10			W 98	CD r	85	2000	13405
HP Brio BA 410	3.0	32.0	P III	1000	256	20.00	256	16	W 2000	CD r	120	2000	11017
HP E-PC C10/S10	3.8	22.0	P III	1000	256	30.00	256	11	W 2000	CD r	60	2000	11021
HP Kayak XM 600	5.0	70.0	P III	1000	128	20.00	256	16	W 2000	CD r	200	2000	11015
HP Vectra VL 400	4.8	35.5	P III	1000	256	20.00	256	16	W 2000	CD r	120	2000	11020
HP Vectra VL 800	5.0	70.0	P4	1500	256	18.00	256	16	W 2000	CD r	250	2000	11022
HP Vectra VL400	4.8	35.5	P III	1000	256	20.00	256	16	W 2000	CD r	120	2000	11019
HP Vectra VL800	5.0	70.0	P4	1500	256	18.00	256	16	W 2000	CD r	250	2000	11018
HP DeskPro EN (PD1050)	2.1		P III	866	128	20.00	256		XP	CD r	200	2001	11082
HP DW300	3.4		AMD Zeon	1700	2000	36.00	512		XP	CD r	300	2001	11110
HP e-pc 40	7.0	35.0	Celeron	1000	128	20.00		13	W 2000	CD r	60	2001	11024
HP e-pc 42	9.0	9.0	P4	1700	128	20.00		16	W 2000	CD r	145	2001	11026
HP epc c10/s10	3.8	22.0	P III	1000	256	30.00	256	11	W 2000	CD r	60	2001	11016
HP Evo D300s	1.7		P4	2000	256	20.00	256		XP	DVD r/CD rw	250	2001	11085
HP Evo D300v MT	2.8		P4	1700	128	20.00	256		XP	CD r	250	2001	11084
HP Evo D500 CMT	2.9		P II	2000	256	20.00	256		XP	DVD r/CD rw	250	2001	11090
HP Evo D500 DT	1.7		P4	2000	256	20.00	256		XP	DVD r/CD rw	250	2001	11089
HP Evo D500 DT	2.1		P4	1700	128	20.00	256		XP	CD r	250	2001	11088
HP Evo D500 MT	1.7		P4	2000	256	20.00	256		XP	DVD r/CD rw	250	2001	11087
HP Evo D500 SFF	3.4		P III	1000	128	20.00	256		XP	CD r	120	2001	11086
HP Evo N110 Series	2.1		P III	1700	256	20.00	512		XP	CD r	65	2001	11102
HP Evo N150 Series	2.3		P III	1000	256	20.00	512		XP	CD r	65	2001	11103
HP Evo W8000	10.9		P4	1700	512	18.00	512		W 2000	CD r	500	2001	11109
HP Pavilion 304w	2.4	91.5	AMD	1530	128	40.00	266	64	XP	CD r	250	2001	1E+06
HP Pavilion 514n	3.6	49.7	Celeron	2200	256	60.00	400	64	XP	DVD rw	250	2001	1E+06
HP Pavilion 754v	3.6	49.7	P4	2500	512	80.00	400	64	XP	DVD r	250	2001	1E+06
HP Presario 1800 Series	2.4		Celeron	800	128	20.00	133		XP	CD r	50	2001	11093
HP Presario 2700 Series	2.3		P III	1130	188	20.00	512		XP	CD r	65	2001	11094
HP Vectra VL 410	4.0	36.0	P III	1000	128	20.00	256	32	W 2000	CD r	250	2001	11023
HP Vectra VL 420	3.2	3.5	P4	1500	128	20.00		16	W 2000	CD r		2001	11025
HP 5000	1.0		Pentium	90	16	1.17	256					1995?	11005
HP 5010	25.8		486	100	8	0.62	256	1				1995?	11006
HP 5500	1.0		Pentium	100	8	0.79	256	1				1995?	11007
HP 600CT	0.1		486	75	8	0.33						1995?	11008
HP 7050	29.7		Pentium	100	8	1.23	256	1				1995?	11009
HP 7350P	28.0		Pentium	166	32	2.44	256	1				1995?	11010
HP 7360	27.0		Pentium	200	32	3.71	256	1				1995?	11011
HP 800	0.1		Pentium	100	16	0.79	256	1				1995?	11012
IBM Aptiva 2134-XXX, 2176-XXX	3.0		Pentium	200	32	3.13	256	2				1996	16406
IBM Aptiva 2159-XXX	3.0		Intel	200	32	3.13	256	2				1996	16407
IBM PC 300 PL , 6862-110	29.5		P II	333	64	4.10	512	4		DVD r		1996	16306
IBM Aptiva 2161-XXX	3.0		Intel	233	32	4.10	256	2		DVD r		1997	16408



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IBM Aptiva 2162-XXX	3.0		Intel	233	48	6.25	256	2		DVD r		1997	16409
IBM Aptiva L31/L3F	27.7		Intel	233	32	4.10	512	2		DVD r		1997	16411
IBM Aptiva L51	28.7		P II	233	32	6.25	512	2		DVD r		1997	16412
IBM Aptiva L5H	28.7		P II	233	32	4.10	512	2		DVD r		1997	16413
IBM Aptiva L61	28.7		P II	266	32	6.25	512	2		DVD r		1997	16414
IBM IBM Thinkpad 310/310D	6.0		P54	133	16	0.98	256	1				1997	16416
IBM Network Station 1000/8362-A52	24.0			200	32		512	2		DVD r		1997	16419
IBM Network Station 1000/8362-A53	24.0			200	64		512	2		DVD r		1997	16375
IBM PC 300 GL 6272/ -76x, -88x	25.0		P55	166	32	2.44	256	2				1997	16386
IBM PC 300 GL 6272/ -77x	25.0		P55	166	32	4.10	256	2				1997	16387
IBM PC 300 GL 6272/ -89x, -90x	25.0		P55	200	32	2.44	256	2				1997	16388
IBM PC 300 GL 6272/ -91x	29.0		P55	233	32	2.44	256	2		DVD r		1997	16389
IBM PC 300 GL 6282/ -78x	25.0		P55	200	32	2.44	256	2		DVD r		1997	16399
IBM PC 300 GL 6282/ -80x	25.0		P55	200	32	4.10	256	2		DVD r		1997	16400
IBM PC 300 GL 6282/ -81x, -82x, -84x	25.0		P55	166	32	4.10	256	2				1997	16401
IBM PC 300 GL 6282/ -85x, 86x, 87x	28.0		P55	233	32	4.10	256	2		DVD r		1997	16402
IBM PC 300 GL 6282/ -79x, 83x	25.0		P55	200	16	2.44	256	2				1997	16403
IBM PC 300 PL 6562	28.4		Intel	233	32	4.10		2		DVD r		1997	16342
IBM PC 300 PL 6562/10x, 34x, 46x	28.5		P II w/MMX	200	32	2.44	256	2		DVD r		1997	16294
IBM PC 300 PL 6562/20x, 32x, 36x, 38x	28.5		P II w/MMX	200	32	4.10	256	2				1997	16345
IBM PC 300 PL 6562/50x, 52x	28.5		P II w/MMX	233	32	4.10	256	2		DVD r		1997	16304
IBM PC 300 PL 6592	28.4		Intel	200	32	4.10		2				1997	16343
IBM PC 300 PL 6592/12x,16x	28.5		P II w/MMX	200	32	4.10	256	2		DVD r		1997	16305
IBM PC 365 15x	26.0		Pentium Pro	200	32	4.10	256	4				1997	16272
IBM Network Station 1000, 8362-A22	24.0		Power PC	200	23		512	2				1998	16383
IBM Network Station 1000, 8362-A23	24.0		Power PC	200	64		512	2				1998	16418
IBM Network Station 8361-341	8.0		Power PC	66	64			2				1998	16377
IBM PC 300 GL 6267-15X	24.4		Celeron	300	32	3.13		2		CD r		1998	16384
IBM PC 300 GL 6267-21X	24.4		Celeron	333	32	3.13		2		CD r		1998	16385
IBM PC 300 GL 6275-34x, -35x	29.5		P II	300	32	3.13	512	2		CD r		1998	16390
IBM PC 300 GL 6275-36x	29.5		P II	300	32	3.13	512	2		CD r		1998	16391
IBM PC 300 GL 6275-44x, -45x, -47x	29.5		P II w/MMX	333	32	3.13	512	2		CD r		1998	16392
IBM PC 300 GL 6275-46x	29.5		P II	333	64	3.13	512	2		CD r		1998	16393
IBM PC 300 GL 6275-54x, -55x	29.5		P II	350	32	3.13	512	2		CD r		1998	16394
IBM PC 300 GL 6275-56x	29.5		P II	350	64	3.13	512	2		CD r		1998	16395
IBM PC 300 GL 6275-64x, -65x	29.5		P II	400	32	3.13	512	2				1998	16396
IBM PC 300 GL 6275-R2x, -R6x	26.8		Celeron	433	64	4.20	512	2		DVD r		1998	16522
IBM PC 300 GL 6277-98x	26.0		P III	500	128	20.40	512	2		CD r		1998	16474
IBM PC 300 GL 6285-34x, -35x	29.6		P II	300	32	3.13	512	2		CD r		1998	16346
IBM PC 300 GL 6285-44x, -45x	29.6		P II	333	32	3.13	512	2		CD r		1998	16347
IBM PC 300 GL 6285-54x, -55x	29.6		P II	350	32	3.13	512	2		CD r		1998	16348
IBM PC 300 GL 6285-56x	29.6		P II	350	64	6.25	512	2		CD r		1998	16349
IBM PC 300 GL 6285-64x, -65x	29.6		P II	400	32	3.13	512	2				1998	16350
IBM PC 300 GL 6285-66x	29.6		P II	400	64	6.25	512	2		DVD r		1998	16351
IBM PC 300 GL 6287-15X/-17X/-26X	24.4		Celeron	300	32	3.13		2		CD r		1998	16352
IBM PC 300 GL 6287-21X	24.4		Celeron	333	32	3.13		2		CD r		1998	16353
IBM PC 300 GL 6287-4Bx, -4Cx, -4Dx	22.3		Celeron	400	32	4.20		2		DVD r		1998	16475
IBM PC 300 GL 6287-4Ex	22.3		Celeron	400	64	8.40		2				1998	16476
IBM PC 300 GL 6287-E5x	22.3		Celeron	433	64	8.40		2		DVD r		1998	16477
IBM PC 300 GL 6561-11x	28.0		P II	233	16	2.44	512	2		DVD r		1998	16359
IBM PC 300 GL 6561-13x	28.0		P II	233	32	2.44	512	2		DVD r		1998	16360
IBM PC 300 GL 6561-15x, -16x, -19x	28.0		P II	233	32	4.10	512	2		DVD r		1998	16361
IBM PC 300 GL 6561-28x	26.0		P II	233	32	4.10	512	2		DVD r		1998	16362
IBM PC 300 GL 6561-32x	28.0		P II	266	32	2.44	512	2		DVD r		1998	16363
IBM PC 300 GL 6561-34x, 35x	28.0		P II	266	32	4.10	512	2		DVD r		1998	16364
IBM PC 300 GL 6561-42x, -45x, -46x	26.0		P II	266	32	4.10	512	2				1998	16365
IBM PC 300 GL 6561-53x, -54x	26.0		P II	300	32	4.10	512	2		CD r		1998	16366
IBM PC 300 GL 6561-55x, 56x	26.0		P II	300	32	4.10	512	2				1998	16367
IBM PC 300 GL 6591-13x	28.0		P II	233	32	2.44	512	2		DVD r		1998	16368
IBM PC 300 GL 6591-15x, -16x	28.0		P II	233	32	4.10	512	2		DVD r		1998	16369
IBM PC 300 GL 6591-34x, -35x	28.0		P II	266	32	4.10	512	2		DVD r		1998	16370
IBM PC 300 GL 6591-54x	27.0		P II	300	32	4.10	512	2		CD r		1998	16371
IBM PC 300 GL 6591-76x	25.0		P II	333	64	4.10	512	2		DVD r		1998	16372
IBM PC 300 GL, 6265-12S, -12P	27.5		Celeron	300	32	3.13		2		CD r		1998	16373
IBM PC 300 GL, 6275-12x, -13x	27.5		Celeron	300	32	3.13		2		CD r		1998	16374



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
IBM PC 300 GL, 6275-16x	27.5		Celeron	300	32	3.13		2		CD r		1998	16320
IBM PC 300 GL, 6275-17V	27.5		Celeron	300	32	4.10		2		CD r		1998	16321
IBM PC 300 GL, 6275-18V	28.7		P II	350	32	4.10	512			CD r		1998	16322
IBM PC 300 GL, 6275-22x, -23x	27.5		Celeron	333	32	3.13		2		CD r		1998	16323
IBM PC 300 GL, 6275-24x	27.5		Celeron	333	64	3.13		2		CD r		1998	16324
IBM PC 300 GL, 6275-25x	27.5		Celeron	333	32	3.13		2		CD r		1998	16325
IBM PC 300 GL, 6275-26x, -29x	27.5		Celeron	333	64	3.13		2		DVD r		1998	16326
IBM PC 300 GL, 6275-27x	27.5		Celeron	333	64	6.25				DVD r		1998	16327
IBM PC 300 GL, 6275-37x	29.9		P II	333	32	3.13	512			CD r		1998	16328
IBM PC 300 GL, 6275-57x, -58x	29.9		P II	350	32	3.13	512	2		CD r		1998	16329
IBM PC 300 GL, 6275-59x	29.9		P II	350	64	3.13	512	2		CD r		1998	16330
IBM PC 300 GL, 6275-67x	29.9		P II	400	32	3.13	512	2				1998	16331
IBM PC 300 GL, 6275-68x	29.9		P II	400	64	6.25	512	2				1998	16332
IBM PC 300 GL, 6275-69x	29.9		P II	400	32	3.13	512	2		DVD r		1998	16333
IBM PC 300 GL, 6275-73x, -74x	29.9		P II	450	64	6.25	512			DVD r		1998	16334
IBM PC 300 GL, 6275-750	29.9		P II	450	64	6.25	512	2		DVD r		1998	16335
IBM PC 300 GL, 6285-13x	28.7		Celeron	333	32	3.13		2		CD r		1998	16336
IBM PC 300 GL, 6285-14x	28.7		Celeron	333	64	6.25		2		DVD r		1998	16337
IBM PC 300 GL, 6285-57x	29.9		P II	350	32	3.13	512	2		CD r		1998	16338
IBM PC 300 GL, 6285-67x	29.9		P II	400	32	3.13	512	2				1998	16339
IBM PC 300 GL, 6285-73x, -74x	27.3		P II	450	64	6.25	512	2		DVD r		1998	16340
IBM PC 300 GL, 6285-75x	27.3		P II	450	64	6.25	512	2		DVD r		1998	16341
IBM PC 300 PL 6862-140	29.5		P II	350	32	4.10	512	4		CD r		1998	16344
IBM PC 300 PL 6862-230	29.5		P II	333	32	4.10	512			CD r		1998	16295
IBM PC 300 PL 6892-120	29.6		P II	266	32	4.10	512	4		DVD r		1998	16296
IBM PC 300 PL 6892-140	29.6		P II	300	32	4.10	512	4		CD r		1998	16297
IBM PC 300 PL 6892-160 GM	29.6		P II	350	64	4.10	512			DVD r		1998	16298
IBM PC 300 PL 6892-200	29.6		P II	400	64	6.25	512	4		DVD r		1998	16299
IBM PC 300 PL, 6862 - 240 GM	29.5		P II	350	64	6.25	512	4		DVD r		1998	16462
IBM PC 300 PL, 6862 - 250	29.5		P II	400	32	4.10	512	4		DVD r		1998	16464
IBM PC 300 PL, 6862-120, -130	29.5		P II	333	32	4.10	512	4		CD r		1998	16461
IBM PC 300 PL, 6862-180GM, -200GM	29.5		P II	266	32	4.10	512	4		DVD r		1998	16463
IBM PC 300 PL, 6862-220, -260	29.5		P II	300	32	4.10	512	4		CD r		1998	16465
IBM PC 300 PL, 6862-270	29.5		P II	400	64	6.25	512	4		DVD r		1998	16445
IBM PC 300 PL, 6862-29x	28.7		P II	350	32	4.10	512	4		CD r		1998	16300
IBM PC 300 PL, 6862-30x	29.9		P II	350	64	4.10	512	4		CD r		1998	16301
IBM PC 300 PL, 6862-31x	29.9		P II	350	64	6.25	512	4		CD r		1998	16302
IBM PC 300 PL, 6862-32x	29.9		P II	400	32	4.10	512	4		DVD r		1998	16303
IBM PC 300 PL, 6862-34x	29.9		P II	400	64	6.25	512	4		DVD r		1998	16307
IBM PC 300 PL, 6862-35x	29.9		P II	400	64	6.25	512	4		DVD r		1998	16308
IBM PC 300 PL, 6862-41x	29.9		P II	450	64	6.25	512	4		DVD r		1998	16309
IBM PC 300 PL, 6862-43x	29.9		P II	450	64	6.25	512	4		DVD r		1998	16310
IBM PC 300 PL, 6862-44J, -45J	29.9		P II	350	32	6.25	512	4		DVD r		1998	16311
IBM PC 300 PL, 6862-52X	29.9		P II	450	64	6.25	512	4		DVD r		1998	16312
IBM PC 300 PL, 6862-B1J, -B3J, -B4J	27.5		Celeron	300	64	6.25		4		CD r		1998	16313
IBM PC 300 PL, 6862-B2J, -B5J, -B6J	27.5		Celeron	333	64	6.25		4		CD r		1998	16314
IBM PC 300 PL, 6862-B7J	29.9		P II	350	64	6.25	512	4		DVD r		1998	16315
IBM PC 300 PL, 6892-37x	27.3		P II	350	64	6.25	512	4		DVD r		1998	16316
IBM PC 300 PL, 6892-45x, -47x	27.3		P II	450	64	6.25	512	4		DVD r		1998	16317
IBM PC 300 PL, 6892-47J, -48J	27.3		P II	400	64	6.25	512	4		DVD r		1998	16318
IBM PC 300 PL, 6892-5AJ, -5BJ	27.3		P II	450	64	6.25	512	4		DVD r		1998	16319
IBM PC 300 PL, 6892-B8J	27.3		P II	400	64	6.25	512	4		DVD r		1998	16268
IBM 6584-41X	27.1			100	64	10.00	512	8			145	1999	16583
IBM 6584-42X	25.5			100	64	10.00	512	8			145	1999	16584
IBM 6584-44X	26.1			100	64	10.00	512	8			145	1999	16585
IBM 6584-45X	26.1			100	64	10.00	512	8			145	1999	16586
IBM 6584-47X	25.5			100	64	10.00	512	8			145	1999	16587
IBM 6584-52X	25.7			100	64	10.00	512	8			145	1999	16588
IBM 6584-53X	25.7			100	64	10.00	512	8			145	1999	16589
IBM 6584-62X	27.6			133	64	10.00	512	8			145	1999	16590
IBM 6594-42X	28.1		P III	100	64	10.00	512	8			200	1999	16591
IBM Aptiva 2137-XXX	29.0		AMD K6	300	64	6.00	256	2		CD r		1999	16466
IBM Aptiva 2139-XXX	22.0		P II	450	128	16.80	512	4		DVD r		1999	16467
IBM Aptiva 2153-XXX	21.0		AMD K6	350	64	8.00	512	4		CD r		1999	16468
IBM Aptiva 2158-XXX	22.0		AMD K6	64	64	10.00	512	8				1999	16470



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
IBM Aptiva 2163-XXX	23.0		P II	450	192	13.00	512	8		DVD r		1999	16471
IBM Aptiva 2165	22.0		AMD K6	450	64	8.00	512	8		DVD r		1999	16545
IBM Aptiva 2171-XXX	19.5		P III	500	128	17.00	512	16		CD r		1999	16563
IBM Aptiva 2172-XXX	19.5		P III	550	128	17.00	512	16		CD r		1999	16562
IBM Aptiva 2174-XXX	29.4		AMD	650	126	20.00		32		CD r	200	1999	16582
IBM Aptiva 2187-XXX	22.6		AMD K6	400	64	4.00	512	4		DVD r	95	1999	16564
IBM Aptiva 2190-28J	23.0		AMD K6-2	500	64	8.00	512	8		CD r	95	1999	16644
IBM Network Station 8363-EXX	11.7		Cyrix GXm	233	32			3		DVD r	36	1999	16571
IBM Network Station 8363-TXX	11.7		Cyrix GXm	233	32			3		DVD r	36	1999	16572
IBM Network Station 8364-S20	18.5		P II w/MMX	233	64		512	4		DVD r		1999	16378
IBM Network Station 8364-S21	19.5		P II w/MMX	233	64		512	4		DVD r		1999	16379
IBM PC 300 GL 6263-66x, 6Ax	29.5			400	64	6.40	512	2				1999	16478
IBM PC 300 GL 6263-74x, 7Ax	29.9			450	64	6.40	512	2		DVD r		1999	16479
IBM PC 300 GL 6267-22X	24.4		Celeron	333	32	4.10		2		CD r		1999	16273
IBM PC 300 GL 6268-16x, 43x	22.0		Celeron	466	64	8.00		4		DVD r	145	1999	16602
IBM PC 300 GL 6268-44x	22.0		Celeron	500	64	13.50		4		CD r	145	1999	16603
IBM PC 300 GL 6274-M4x	29.9		P II	400	64	4.20	512	2				1999	16480
IBM PC 300 GL 6275-66x	29.9		P II	400	64	6.40	512	2				1999	16481
IBM PC 300 GL 6275-73x	29.9		P II	450	64	6.40	512	2		DVD r		1999	16482
IBM PC 300 GL 6275-81x	26.6		P III	450	64	4.20	512	2		DVD r		1999	16483
IBM PC 300 GL 6275-83x	26.6		P III	450	64	4.20	512	2		DVD r		1999	16484
IBM PC 300 GL 6275-94x, -95x	27.4		P III	500	64	8.40	512	2		CD r		1999	16485
IBM PC 300 GL 6275-B4x, -B6x	29.9		P II	350	64	4.20	512	2		CD r		1999	16486
IBM PC 300 GL 6275-B7x	29.9		P II	350	32	4.20	512	2		DVD r		1999	16487
IBM PC 300 GL 6275-B8x, -B9x, -B3x, -B5x	29.9		P II	350	32	4.20	512	2		CD r		1999	16488
IBM PC 300 GL 6275-M1x, -M2x, M5x	29.9		P II	400	32	4.20	512	2				1999	16489
IBM PC 300 GL 6275-M3x	29.9		P II	400	32	4.20	512	2		DVD r		1999	16490
IBM PC 300 GL 6275-R1x	26.1		Celeron	433	64	4.20	512	2		DVD r		1999	16520
IBM PC 300 GL 6275-R3x, -R4x	26.1		Celeron	433	64	8.40	512	2		DVD r		1999	16521
IBM PC 300 GL 6277-24X, -27X	24.4		Celeron	333	32	4.10		2		DVD r		1999	16269
IBM PC 300 GL 6277-34X, -35X	25.1		Celeron	366	64	8.20		2		DVD r		1999	16397
IBM PC 300 GL 6277-4Dx, -4Fx	22.3		Celeron	400	64	8.40		2		CD rw		1999	16472
IBM PC 300 GL 6277-53X, -55X	24.4		P II	350	64	8.20	512	2		CD r		1999	16398
IBM PC 300 GL 6277-5Dx, -5Ex, -5Fx	21.6		Celeron	433	64	8.40		2		DVD r		1999	16491
IBM PC 300 GL 6277-70X, -71X	24.4		P II w/MMX	400	64	8.20	512	2		DVD r		1999	16270
IBM PC 300 GL 6277-72x	25.2		P II	400	64	8.40	512	2		DVD r		1999	16529
IBM PC 300 GL 6277-73X	24.0		P II	400	64	8.40	512	2		DVD r		1999	16530
IBM PC 300 GL 6277-7Dx	25.0		P III	450	64	8.40	512	2		DVD r		1999	16534
IBM PC 300 GL 6277-7Ex, -7Lx	25.0		P III	450	64	8.40	512	2		DVD r		1999	16531
IBM PC 300 GL 6277-7Kx	25.0		P III	450	128	20.40	512	2		DVD r		1999	16526
IBM PC 300 GL 6277-87X, -89X	24.4		P II	450	64	12.50	512	2		DVD r		1999	16271
IBM PC 300 GL 6277-88X	24.4		P II	450	128	12.50	512	2		DVD r		1999	16277
IBM PC 300 GL 6277-8Kx, 8Jx	25.0		P III	500	128	20.40	512	2		CD r		1999	16533
IBM PC 300 GL 6277-94x	25.5		P III	450	128	20.40	512	2		DVD r		1999	16473
IBM PC 300 GL 6277-9Jx	25.0		P III	550	128	20.40	512	2		CD r		1999	16528
IBM PC 300 GL 6277-9Kx	25.0		P III	550	128	20.40	512	2		CD r		1999	16527
IBM PC 300 GL 6277-HX	25.0		P III	450	128	14.00	512	2		DVD r		1999	16532
IBM PC 300 GL 6278-S1x, S8x	22.0		Celeron	466	64	8.40		4		DVD r	145	1999	16604
IBM PC 300 GL 6278-S2x, S3x	22.0		Celeron	500	64	13.50		4		CD r	145	1999	16605
IBM PC 300 GL 6278-S5x	22.0		Celeron	466	64	8.40		4		DVD r	145	1999	16606
IBM PC 300 GL 6278-S6x	22.0		Celeron	500	128	13.00		4		CD r	145	1999	16607
IBM PC 300 GL 6278-S9x	22.0		Celeron	466	64	8.00		4		DVD r	145	1999	16608
IBM PC 300 GL 6278-SAx	22.0		Celeron		466	10.00		4			145	1999	16609
IBM PC 300 GL 6278-SBx	22.0		Celeron	500	128	10.00		4		CD r	145	1999	16610
IBM PC 300 GL 6285-F2x	27.4			366	64	4.10		2		DVD r		1999	16452
IBM PC 300 GL 6287 -22X, -25X, -28X	24.4		Celeron	333	32	4.10				CD r		1999	16354
IBM PC 300 GL 6287-29X	24.4		Celeron	333	64	4.10				CD r		1999	16355
IBM PC 300 GL 6287-31X, 32XGM	24.5		Celeron	366	32	4.10		2		DVD r		1999	16356
IBM PC 300 GL 6287-33X, -35x	25.1		Celeron	366	64	8.20		2		DVD r		1999	16274
IBM PC 300 GL 6287-41X, -50X	24.4		Pentium	350	32	4.10	512	2		CD r		1999	16357
IBM PC 300 GL 6287-54X	24.4		P II	350	64	8.20	512	2		DVD r		1999	16278
IBM PC 300 GL 6287-5Bx, -5Cx	21.6		Celeron	433	32	4.20		2		DVD r		1999	16492
IBM PC 300 GL 6287-61X	24.4		P II	400	64	8.20	512	2		DVD r		1999	16275
IBM PC 300 GL 6287-62x	24.4		P II	400	32	6.40	512	2		DVD r		1999	16546
IBM PC 300 GL 6287-69X	24.4		P II	400	32	4.10	512	2		DVD r		1999	16276



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
IBM PC 300 GL 6287-7Bx, 7Cx	24.4		P III	450	64	6.40	512	2		DVD r		1999	16548
IBM PC 300 GL 6287-7Fx, 7Gx	24.4		P III	450	64	13.50	512	2		DVD r		1999	16547
IBM PC 300 GL 6287-85X, -86X	24.4		P II	450	64	8.20	512	2		DVD r		1999	16358
IBM PC 300 GL 6287-8Fx	24.4		P III	500	64	13.50	512	2		CD r		1999	16549
IBM PC 300 GL 6287-9Fx, 9Gx	23.2		P III	550	64	13.50	512	2		CD r		1999	16550
IBM PC 300 GL 6288-10x	22.0		Celeron	400	32	8.00		4		DVD r	145	1999	16627
IBM PC 300 GL 6288-11x	22.0		Celeron	433	32	8.00		4		DVD r	145	1999	16628
IBM PC 300 GL 6288-15x, 16x	22.0		Celeron	466	64	8.00		4		DVD r	145	1999	16629
IBM PC 300 GL 6288-17x	22.0		Celeron	500	64	8.00		4		CD r	145	1999	16630
IBM PC 300 GL 6288-30x, 31x	22.0		Celeron	433	64	8.00		4		DVD r	145	1999	16631
IBM PC 300 GL 6288-35x, 36x, 41x	22.0		Celeron	466	64	8.40		4		DVD r	145	1999	16632
IBM PC 300 GL 6288-37x, 42x	22.0		Celeron	466	64	13.00		4		DVD r	145	1999	16633
IBM PC 300 GL 6288-39x, 40x	22.0		Celeron	466	64	4.00		4		DVD r	145	1999	16634
IBM PC 300 GL 6288-44x, 45x	22.0		Celeron	500	64	13.00		4		CD r	145	1999	16635
IBM PC 300 GL 6288-46x, 47x	22.0		Celeron	500	64	13.00		4		CD r	145	1999	16636
IBM PC 300 GL 6288-48x	22.0		Celeron	466	64	10.00		4		DVD r	145	1999	16637
IBM PC 300 GL 6288-49x	22.0		Celeron	500	64	10.00		4		CD r	145	1999	16638
IBM PC 300 GL 6288-50x	22.0		Celeron	433	64	10.00		4		DVD r	145	1999	16639
IBM PC 300 GL 6288-51x, 53x	22.0		Celeron	466	64	10.00		4		DVD r	145	1999	16640
IBM PC 300 GL 6338-36x, 41x	22.0		Celeron	466	64	8.40		4		DVD r	145	1999	16611
IBM PC 300 GL 6338-46x, 47x	22.0		Celeron	500	64	13.00		4		DVD r	145	1999	16612
IBM PC 300 GL 6338-51x, 53x	22.0		Celeron	466	64	10.10		4		DVD r	145	1999	16613
IBM PC 300 GL 6563-22x	29.0		P III	450	64	10.00	512	8		DVD r	145	1999	16614
IBM PC 300 GL 6563-23x	29.0		P III	450	64	10.00	512	8		DVD r	145	1999	16615
IBM PC 300 GL 6563-24x	29.0		P III	450	64	10.00	512	8		DVD r	145	1999	16616
IBM PC 300 GL 6563-25x	29.0		P III	450	64	10.00	512	8		DVD r	145	1999	16617
IBM PC 300 GL 6563-26x	29.0		P III	450	64	13.00	512	8		DVD r	145	1999	16618
IBM PC 300 GL 6563-27x	29.0		P III	450	64	13.00	512	8		DVD r	145	1999	16619
IBM PC 300 GL 6563-42x	29.0		P III	500	64	10.00	512	8		DVD r	145	1999	16620
IBM PC 300 GL 6563-43x	29.0		P III	500	64	10.00	512	8		DVD r	145	1999	16621
IBM PC 300 GL 6563-44x	29.0		P III	500	64	13.00	512	8		CD r	145	1999	16622
IBM PC 300 GL 6563-45x	29.0		P III	500	64	13.00	512	8		CD r	145	1999	16623
IBM PC 300 GL 6563-64x	29.3		P III	533	64	13.00	512	8		CD r	145	1999	16624
IBM PC 300 GL 6563-65x	29.3		P III	533	64	13.00	512	8		CD r	145	1999	16625
IBM PC 300 GL 6563-71x	29.3		P III	600	64	20.00		16		CD r	145	1999	16626
IBM PC 300 GL 6564-S3x	29.0		P III	450	64	13.00	512	8		DVD r	145	1999	16592
IBM PC 300 GL 6564-S4x	29.0		P III	450	64	13.00	512	8		DVD r	145	1999	16593
IBM PC 300 GL 6564-S6x	29.0		P III	500	128	13.00	512	8		CD r	145	1999	16594
IBM PC 300 GL 6564-S7x	29.0		P III	500	128	13.00	512	8		CD r	145	1999	16595
IBM PC 300 GL 6564-S8x	29.0		P III	500	128	13.00	512	8		CD r	145	1999	16596
IBM PC 300 GL 6564-SFx	29.0		P III	500	64	13.00	512	8		CD r	145	1999	16597
IBM PC 300 GL 6574-23x	29.0		P III	450	64	10.00	512	8		DVD r	145	1999	16598
IBM PC 300 GL 6574-28x	29.0		P III	450	64	10.00	512	8		DVD r	145	1999	16599
IBM PC 300 GL 6574-45x	29.0		P III	500	64	13.00	512	8		CD r	145	1999	16600
IBM PC 300 GL 6574-47x	29.0		P III	500	64	13.00	512	8		CD r	145	1999	16601
IBM PC 300 GL, 6275-G3x	27.5		Celeron	366	32	4.10		1		DVD r		1999	16449
IBM PC 300 GL, 6275-G4x	27.5		Celeron	366	64	4.10		2		DVD r		1999	16450
IBM PC 300 GL, 6275-G5x, F1x	27.5		Celeron	366	32	4.10		2		DVD r		1999	16451
IBM PC 300 GL, 6275-H1x	27.5		Celeron	333	32	4.10		2		CD r		1999	16454
IBM PC 300 GL, 6275-H2x	27.5		Celeron	333	64	4.10		2		CD r		1999	16447
IBM PC 300 GL, 6275-H3x	27.5		Celeron	333	64	4.10		2		DVD r		1999	16448
IBM PC 300 GL, 6285-G1x, G2x	27.4		Celeron	366	64	8.20		2		DVD r		1999	16453
IBM PC 300 PL	20.8		P III	533	64	10.00	512	8	NT	CD r	145	1999	16677
IBM PC 300 PL	19.2		P III	667	128	13.00	512	16	W 98	CD r	145	1999	16664
IBM PC 300 PL 6563-47U	20.4		P III	500	64	10.00	512	8	W 98	CD r	145	1999	16700
IBM PC 300 PL 6563-62x	18.2		P III	533	64	10.00	512	8	W 98	CD r	145	1999	16682
IBM PC 300 PL 6563-63x	26.0		P III	533	64	13.00	512	8	NT	CD r	145	1999	16683
IBM PC 300 PL 6563-66X	17.9		P III	533	64	10.00	512	8	W 98	CD r	145	1999	16684
IBM PC 300 PL 6563-67X	25.8		P III	533	64	10.00	512	8	NT	CD r	145	1999	16685
IBM PC 300 PL 6563-68x	19.0		P III	533	64	13.00	512	8	W 98	CD r	145	1999	16686
IBM PC 300 PL 6563-69x	26.0		P III	533	64	13.00	512	8	NT	CD r	145	1999	16687
IBM PC 300 PL 6563-82x	19.2		P III	600	128	13.00	1024	16	W 98	CD r	145	1999	16688
IBM PC 300 PL 6563-83x	28.4		P III	600	128	13.00	512	16	NT	CD r	145	1999	16689
IBM PC 300 PL 6563-84x	18.8		P III	600	64	10.00	512	8	W 98	CD r	145	1999	16690
IBM PC 300 PL 6563-85x	26.7		P III	600	64	10.00	512	8	NT	CD r	145	1999	16691



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
IBM PC 300 PL 6563-86x	17.9		P III	600	64	10.00	512	8	W 98	CD r	145	1999	16692
IBM PC 300 PL 6563-87x	25.8		P III	600	64	10.00	512	8	NT	CD r	145	1999	16693
IBM PC 300 PL 6563-91x	26.7		P III	667	64	10.00	512	8	NT	CD r	145	1999	16694
IBM PC 300 PL 6563-92x	18.8		P III	667	64	10.00	512	8	W 98	CD r	145	1999	16695
IBM PC 300 PL 6563-93x	28.4		P III	667	128	13.00	512	16	NT	CD r	145	1999	16696
IBM PC 300 PL 6563-94x	19.2		P III	667	128	13.00	512	16	W 98	CD r	145	1999	16697
IBM PC 300 PL 6563-A1X	19.9		P III	733	128	13.00	512	16	W 98	CD r	145	1999	16698
IBM PC 300 PL 6563-A2x	29.3		P III	733	128	20.00	512	16	NT	CD r	145	1999	16699
IBM PC 300 PL 6564-91x	28.4		P III	667	128	13.00	512	16	NT	CD r	145	1999	16654
IBM PC 300 PL 6564-SCx	26.6		P III	600	128	27.00	512	16	W 98	CD r	145	1999	16652
IBM PC 300 PL 6564-SLx	26.6		P III	667	128	27.00	512	16	W 98	CD r	145	1999	16653
IBM PC 300 PL 6564-SPx	20.1		P III	533	128	20.00	512	16	W 98	CD r	145	1999	16649
IBM PC 300 PL 6564-SQx	29.4		P III	533	128	20.00	512	16	NT	CD r	145	1999	16650
IBM PC 300 PL 6564-SRx	29.2		P III	533	128	20.00	512	16	NT	CD r	145	1999	16651
IBM PC 300 PL 6565-41x	29.8		P III	500	64	10.00	512	8	W 98	DVD r	145	1999	16655
IBM PC 300 PL 6565-42x	29.8		P III	500	64	10.00	512	8	NT	DVD r	145	1999	16656
IBM PC 300 PL 6565-43x	29.8		P III	500	64	10.00	512	8	W 98	CD r	145	1999	16657
IBM PC 300 PL 6565-44x	29.8		P III	500	64	10.00	512	8	NT	CD r	145	1999	16658
IBM PC 300 PL 6565-61x	29.8		P III	533	64	10.00	512	8	W 98	CD r	145	1999	16659
IBM PC 300 PL 6565-62x	29.8		P III	533	64	10.00	512	8	NT	CD r	145	1999	16660
IBM PC 300 PL 6565-63x	29.8		P III	533	64	10.00	512	8	W 98	CD r	145	1999	16661
IBM PC 300 PL 6565-64x	29.8		P III	533	64	10.00	512	8	NT	CD r	145	1999	16662
IBM PC 300 PL 6565-66x	28.1		P III	533	64	10.00	512	8	NT	CD r	145	1999	16663
IBM PC 300 PL 6565-82X	20.8		P III	600	64	10.00	512	8	W 98	CD r	145	1999	16665
IBM PC 300 PL 6565-83x	28.1		P III	600	64	10.00	512	8	NT	CD r	145	1999	16666
IBM PC 300 PL 6565-84x	20.8		P III	600	64	10.00	512	8	W 98	CD r	145	1999	16667
IBM PC 300 PL 6565-85x	28.1		P III	600	64	10.00	512	8	NT	CD r	145	1999	16668
IBM PC 300 PL 6565-86xd	20.9		P III	600	128	20.00	512	16	W 98	CD r	145	1999	16669
IBM PC 300 PL 6565-92x	20.5		P III	667	64	10.00	512	8		CD r	145	1999	16645
IBM PC 300 PL 6565-93x	29.2		P III	667	64	10.00	512	8		CD r	145	1999	16646
IBM PC 300 PL 6565-96x	20.9		P III	667	128	20.00	512	16	W 98	CD r	145	1999	16647
IBM PC 300 PL 6565-E1X	20.9		P III	733	128	20.00	512	16	W 98	CD r	145	1999	16648
IBM PC 300 PL 6574-61x	26.0		P III	533	64	13.00	512	8	NT	CD r	145	1999	16678
IBM PC 300 PL 6574-62x	19.0		P III	533	64	13.00	512	8	W 98	CD r	145	1999	16679
IBM PC 300 PL 6574-82x	19.2		P III	600	12	13.00	512	16	W 98	CD r	145	1999	16680
IBM PC 300 PL 6574-83X	28.4		P III	600	128	13.00	512	16	NT	CD r	145	1999	16681
IBM PC 300 PL 6574-A1x	19.9		P III	733	128	20.00	512	16	W 98	CD r	145	1999	16676
IBM PC 300 PL 6574-A2X	29.3		P III	733	128	20.00	512	16	NT	CD r	145	1999	16675
IBM PC 300 PL 6584-82x	26.5		P III	600	128	20.00	512	16	W 98	CD r	145	1999	16701
IBM PC 300 PL 6584-84x	24.4		P III	600	64	10.00	512	8	W 98	CD r	145	1999	16702
IBM PC 300 PL 6584-85x	29.7		P III	600	64	10.00	512	8	NT	CD r	145	1999	16703
IBM PC 300 PL 6584-88x	23.8		P III	600	64	10.00	512	8	W 98	CD r	145	1999	16704
IBM PC 300 PL 6584-89x	28.4		P III	600	64	10.00	512	8	NT	CD r	145	1999	16705
IBM PC 300 PL 6584-92x	23.8		P III	667	64	10.00	512	8	W 98	CD r	145	1999	16706
IBM PC 300 PL 6584-93x	28.6		P III	667	64	10.00	512	8	NT	CD r	145	1999	16707
IBM PC 300 PL 6584-94x	26.7		P III	667	128	20.00	512	16	W 98	CD r	145	1999	16708
IBM PC 300 PL 6584-98x	24.5		P III	667	64	10.00	512	8	W 98	CD r	145	1999	16709
IBM PC 300 PL 6584-99x	29.9		P III	667	64	10.00	512	8	NT	CD r	145	1999	16710
IBM PC 300 PL 6584-A1x	26.6		P III	733	128	20.00	512	16	W 98	CD r	145	1999	16711
IBM PC 300 PL 6594-E1j	25.1		P III	667	128	13.00	512	8	W 98	CD r	200	1999	16712
IBM PC 300 PL 6862, W1x, W2x	29.4		P III	600	64	13.00	512	4		CD r	145	1999	16573
IBM PC 300 PL 6862, W3x, W4x	29.5		P III	600	64	13.00	512	8		CD r	145	1999	16574
IBM PC 300 PL 6862, W7x, W8x	29.9		P III	600	64	13.00	512	4		CD r	145	1999	16575
IBM PC 300 PL 6862-27x, -34x, -C5x, -C6x, C7x	29.9		Power PC	400	64	6.40	512	4		DVD r		1999	16506
IBM PC 300 PL 6862-41x	29.9		P II	450	64	6.40	512	4		DVD r		1999	16494
IBM PC 300 PL 6862-5CJ, -5DJ	28.5		P III	500	64	6.40	512	4		CD r		1999	16495
IBM PC 300 PL 6862-F30	29.9		P II	400	32	4.20	512	4				1999	16496
IBM PC 300 PL 6862-N1x, -N0x, V1x	28.8		P III	450	64	6.40	512	4		DVD r		1999	16497
IBM PC 300 PL 6862-N2x, -V2x	28.5		P III	450	64	13.50	512	4		DVD r		1999	16498
IBM PC 300 PL 6862-N3x, -N7x	28.8		P III	500	64	6.40	512	4		CD r		1999	16499
IBM PC 300 PL 6862-N4x, -V6x	28.5		P III	500	64	14.00	512	4		DVD r		1999	16500
IBM PC 300 PL 6862-N7x	29.0		AMD	500	64	6.40	512	4		CD r		1999	16552
IBM PC 300 PL 6862-NOx	29.0		P III	450	64	6.40	512	4		DVD r		1999	16551
IBM PC 300 PL 6862-S1x, -S2x, -S3x	29.0		P III	550	64	6.40	512	4		CD r		1999	16553
IBM PC 300 PL 6862-S9x, -S4x, -S5x, -C8J, -C9J	29.0		P III	550	64	14.00	512	4		CD r		1999	16554



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID	
IBM PC 300 PL 686-V4x, -V5x	29.1		P III	500	64	6.40	512	4		DVD r		1999	16493	
IBM PC 300 PL 6872-34x	29.5		P II	400	64	6.40	512	4		DVD r		1999	16501	
IBM PC 300 PL 6872-52x	29.5		P II	450	64	6.40	512	4		DVD r		1999	16502	
IBM PC 300 PL 6892-C8J, -C9J	29.0		P III	550	64	13.50	512	4		CD r		1999	16555	
IBM PC 300 PL 6892-N1x	29.3		P III	450	64	6.40	512	4		DVD r		1999	16503	
IBM PC 300 PL 6892-N2x	28.5		P III	450	64	14.00	512	4		DVD r		1999	16504	
IBM PC 300 PL 6892-N3x, -N4x	28.5		P III	500	64	14.00	512	4		CD r		1999	16505	
IBM PC 300 PL 6892-S1x, -S2x	28.8		P III	550	64	14.00	512	4		CD r		1999	16556	
IBM 2178-80A	24.5			133	64	15.00	256	8	W 98		145	2000	16731	
IBM 2178-820	29.6			133	128	10.00	256	32	W 98		145	2000	16732	
IBM 2178-830	29.6			133	128	10.00	256	32	W 98		145	2000	16733	
IBM 2178-830	29.6			133	128	15.00	256	32	W 98		145	2000	16734	
IBM 2178-840	29.6			133	128	20.00	256	32	W 98		145	2000	16735	
IBM 2179-700	24.0		Celeron	533	64	10.00	256	8	W 98	CD r		110	2000	16822
IBM 2179-750	24.0		P III	600	128	15.00	256	8	W 98	CD r		110	2000	16823
IBM 2198-954	19.4			133	64	15.00	512	32	W 98		145	2000	16736	
IBM 2198-962	29.2			133	128	20.00	256	32	W 98		145	2000	16737	
IBM 2198-964	29.2			133	128	20.00	256	32	W 98		145	2000	16738	
IBM 4840-521	19.9	31.8	AMD K6	400	32	10.00	512	4	W 2000	DVD r	84	2000	16847	
IBM 4840-541	19.9	31.8	AMD K6	400	32	10.00	512	4	W 2000	DVD r	84	2000	16848	
IBM 4840-561	19.9	31.8	AMD K6-2	400	64	10.00	512	4	W 2000	DVD r	84	2000	16849	
IBM 6283-22x	25.4		AMD K6	100	64	6.40	512	4	NT		145	2000	16730	
IBM 6643	2.9		P III	667	128		4	W 98	CD r		110	2000	9548	
IBM 6643-11U	24.0		Celeron	566	64	10.00	8	W 98	CD r		110	2000	16818	
IBM 6643-12U	24.0		Celeron	566	128	10.00	8	W 2000	CD r		110	2000	16819	
IBM 6643-13U	24.0		P III	667	64	20.00	256	8	W 98	CD r	110	2000	16820	
IBM 6643-14U	24.0		P III	667	128	20.00	256	8	W 2000	CD r	110	2000	16821	
IBM A20-6269-E2U (-C1U, -C2U, -D1U, -D2U, -E1U)	26.0		Celeron	600	64	10.00	1	W 98	CD r		155	2000	16828	
IBM A20-6269-N2U (M1U, -M2U, -N1U)	26.0		P III	733	64	10.00	256	1		CD r	155	2000	16829	
IBM Aptiva 2178-850	20.0			133	128	20.00	256	32	W 98		145	2000	16749	
IBM Aptiva 2178-85C, -85W, -85V	21.8			133	128	20.00	256	32	W 98		145	2000	16748	
IBM Aptiva 2178-860	20.4			133	128	30.00	256	32	W 98		145	2000	16750	
IBM Aptiva 2178-89A	21.8			133	128	20.00	256	32	W 98		145	2000	16751	
IBM Aptiva 2178-98U/F	21.5			133	128	30.00	256	32	W 98		145	2000	16752	
IBM Aptiva 2178-99U/F	21.8			133	128	40.00	256	32	W 98		145	2000	16753	
IBM Aptiva 2194-3XX	4.5		Celeron	600	64	15.00	8	W 98	CD r		95	2000	16754	
IBM Aptiva 2198-973	19.0			133	128	30.00	256	32	W 98		145	2000	16755	
IBM Aptiva 2198-974	21.3			133	128	40.00	256	32	W 98		145	2000	16756	
IBM NetVista 2251-EA/EB/EC/GA/GB/GCx/TAx	2.8		P III	1000	128	40.00	256	32	W 2000	CD r	155	2000	16860	
IBM NetVista 2271-EA/EB/EC/GA/GB/GC/TA/TBx	2.7		P III	1000	128	30.00	256	32	W 2000	CD r	200	2000	16862	
IBM NetVista 6058, -RAx, RBx, TAx, TBx	2.9		P III	1000	128	20.00	256	1		CD r	155	2000	16878	
IBM NetVista 6059-NAx, NBx, PCx, PDx	3.0		P III	866	128	30.00	256	16	W 2000	CD r	155	2000	16799	
IBM NetVista 6569, PAx, PBx, RAx, RBx, TAx, TBx	3.0		P III	1000	128	20.00				CD r	110	2000	16873	
IBM NetVista 6578	2.9		P III	1000	128	20.00				CD r	155	2000	16874	
IBM NetVista 6578-GAx, GBx, LCx, LDx, NAx, NBx	3.0		P III	800	20	20.00	256	1	W 2000	CD r		2000	16800	
IBM NetVista 6578-L1U	3.0		P III	733	0		256	1		CD r		2000	16801	
IBM NetVista 6578-LAX, LBx,	3.0		P III	866	128	20.00	256	1	W 98	CD r	155	2000	16804	
IBM NetVista 6578-N1U	3.0		P III	800	1		256	1		CD r	155	2000	16802	
IBM NetVista 6578-NCx, NDx	3.0		P III	800	128	20.00	256	1	W 2000	CD r	155	2000	16805	
IBM NetVista 6578-P1U	3.0		P III	866	0		256	1		CD r	155	2000	16803	
IBM NetVista 6578-PAx, PBx	3.0		P III	866	1	20.00	256	1		CD r	155	2000	16806	
IBM NetVista 6578-RAx, RBx	3.0		P III	933	128	20.00	256	1		CD r	155	2000	16807	
IBM NetVista 6579	2.9		P III	1000	128	30.00	256			CD r	155	2000	16875	
IBM NetVista 6579-GAx, GBx	3.0		P III	667	64	10.00	256	1		CD r	155	2000	16811	
IBM NetVista 6579-L1U	3.0		P III	733	0		256	1		CD r	155	2000	16808	
IBM NetVista 6579-LAX, LBx	3.0		P III	733	64	10.00	256	1		CD r	155	2000	16812	
IBM NetVista 6579-LDX, LEX	3.0		P III	733	128	20.00	256	16	W 2000	CD r	155	2000	16815	
IBM NetVista 6579-N1U	3.0		P III	800	0		256	1		CD r	155	2000	16809	
IBM NetVista 6579-NAx, NBx	3.0		P III	800	128	30.00	256	16	W 2000	CD r	155	2000	16816	
IBM NetVista 6579-NCx, NDx	3.0		P III	800	64	20.00	256	1		CD r	155	2000	16813	
IBM NetVista 6579-P1U	3.0		P III	866	0		256	1		CD r	155	2000	16810	
IBM NetVista 6579-PAx, PBx	3.0		P III	866	64	20.00	256	1		CD r	155	2000	16814	
IBM NetVista 6579-PCx, PDx	3.0		P III	866	128	30.00	256	16	W 2000	CD r	155	2000	16817	
IBM NetVista 6648	3.0		P III	1000	128	20.00	256			CD r	110	2000	16876	
IBM NetVista 6649	3.0		P III	1000	128	20.00	256			CD r	110	2000	16877	



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
IBM NetVista 6830-CA/CB/EA/EB/GA/GB/TA/TBx	2.6		P III	1000	128	20.00	256	16	W 2000	CD r	155	2000	16863
IBM NetVista 6831m -EAx,EBx,GAx,GBx,E2U,G2U	2.6		P III	1000	128	30.00	256	16	W 2000	CD r	155	2000	16865
IBM NetVista 6837, -D1x, -E1x, -F1x	3.1	48.7	P III	933	128	30.00		16	W 2000	CD r	155	2000	16840
IBM NetVista 6840,-C1U,E1U,G1U,P2U,R2U	2.7		P III	1000	128	30.00	256	32	W 2000	CD r	200	2000	16866
IBM NetVista 6840,-CAx,EAx,GAx,Tax	2.7		P III	1000	128	30.00	256	32	W 2000	CD r	200	2000	16866
IBM NetVista 6841-EAx,GAx,TAx,E1U,G1U	2.8		P III	1000	128	30.00	256	32	W 2000	CD r	200	2000	16867
IBM NetVista 6847-D1x, -E1x, -F1x	3.3	39.9	P III	933	128	20.00		16	W 2000	CD r	200	2000	16841
IBM NetVista TBx, TCx, TDx, TEx	2.8		P III	1000	128	40.00	256	32	W 2000	CD r	155	2000	16861
IBM NetVista TCx, P2U, R2U	2.6		P III	1000	128	20.00	256	16	W 2000	CD r	155	2000	16864
IBM PC 300 GL 6268-70x	23.8		Celeron	533	64	15.00		4		CD r	145	2000	16719
IBM PC 300 GL 6268-72x	23.8		Celeron	566	64	15.00		4		CD r	145	2000	16720
IBM PC 300 GL 6278-73x, 74x	23.8		Celeron	533	64	15.00		4	NT	CD r	145	2000	16723
IBM PC 300 GL 6278-S4x	23.9		Celeron	500	64	15.00		4	W 98	CD r	145	2000	16728
IBM PC 300 GL 6278-SCx	24.2		Celeron	566	64	30.00		4	W 98	CD r	145	2000	16727
IBM PC 300 GL 6278-SDx, SGx, SHx, S1x	23.9		Celeron	566	64	15.00		4	W 98	CD r	145	2000	16726
IBM PC 300 GL 6278-SEx	23.0		Celeron	533	64	15.00		4	NT	CD r	145	2000	16725
IBM PC 300 GL 6278-SFx, SJx	23.8		Celeron	533	64	15.00		4	W 98	CD r	145	2000	16724
IBM PC 300 GL 6288-1C, 1F	23.8		Celeron	466	64	10.00		4	W 98	DVD r	145	2000	16739
IBM PC 300 GL 6288-1D, 1E	23.8		Celeron	500	64	10.00		4	W 98	DVD r	145	2000	16740
IBM PC 300 GL 6288-1G	23.8		Celeron	500	64	5.00		4	W 98	DVD r	145	2000	16741
IBM PC 300 GL 6288-1Hx	23.0		Celeron	466	64	5.00		4	NT	DVD r	145	2000	16742
IBM PC 300 GL 6288-70x	23.0		Celeron	533	64	15.00		4	NT	CD r	145	2000	16743
IBM PC 300 GL 6288-71x, 72x	23.8		Celeron	533	64	10.00		4	W 98	CD r	145	2000	16744
IBM PC 300 GL 6288-76x, 77x, 79x	23.8		Celeron	566	64	10.00		4	W 98	CD r	145	2000	16745
IBM PC 300 GL 6288-78x, 7Ax	23.8		Celeron	566	64	15.00		4	NT	CD r	145	2000	16746
IBM PC 300 GL 6288-7Bx, 7Cx	23.0		Celeron	566	64	15.00		4	NT	CD r	145	2000	16747
IBM PC 300 GL 6338-73x, 7C	23.8		Celeron	566	64	15.00		4	W 98	CD r	145	2000	16721
IBM PC 300 GL 6338-74x, 7B	23.8		Celeron	566	64	15.00		4	NT	CD r	145	2000	16722
IBM PC 300 GL 6563-88x	28.4		P III	600	64	10.00	512	8	W 98	CD r	145	2000	16781
IBM PC 300 GL 6563-9Ax, 9Bx, 9Cx	27.6		P III	667	128	15.00	512	8	W 98	CD r	145	2000	16782
IBM PC 300 GL 6563-9Dx	29.1		P III	667	128	15.00	512	32	W 98	CD r	145	2000	16783
IBM PC 300 GL 6563-A3x	28.0		P III	733	64	15.00	512	8	W 98	CD r	145	2000	16784
IBM PC 300 GL 6563-A5x	21.3		P III	733	64	15.00	512	32	W 98	CD r	145	2000	16785
IBM PC 300 GL 6563-B1x	24.1		P III	800	128	20.00	512	32	W 98	CD r	145	2000	16786
IBM PC 300 GL 6564-C1x	18.0		P III	866	128	20.00	512	32	W 98	CD r	145	2000	16790
IBM PC 300 GL 6564-P6x	22.3		P III	733	128	30.00	512	32	W 2000	CD r	145	2000	16789
IBM PC 300 GL 6564-R1x, R2x, R4x	29.2		P III	667	128	20.00	512	8		CD r	145	2000	16787
IBM PC 300 GL 6564-SYx	22.0		P III	667	128	30.00	512	32	W 2000	CD r	145	2000	16788
IBM PC 300 GL 6574-A3x	25.7		P III	733	128	20.00	512	32	W 98	CD r	145	2000	16791
IBM PC 300 GL 6574-B1x	26.2		P III	800	128	20.00	512	32	W 98	CD r	145	2000	16792
IBM PC 300 PL 6565-9Cx, 89C, 88x	17.7		P III	600	65	10.00	512	8	W 2000	CD r	145	2000	16764
IBM PC 300 PL 6565-F1x	21.4		P III	800	128	30.00	512	16	W 98	CD r	145	2000	16763
IBM PC 300 PL 6584-A4x	28.7		P III	800	128	20.00	512	16	W 98	CD r	145	2000	16766
IBM PC 300 PL 6584-A5x	25.3		P III	800	128	20.00	512	16	W 2000	CD r	145	2000	16767
IBM PC 300 PL F2x	29.9		P III	800	128	30.00	512	16		CD r	145	2000	16762
IBM PC 300 PL, 6565-G1x	22.4		P III	866	128	30.00	512	16		CD r	145	2000	16765
IBM PC300 6344-60U	4.5		P III	667	64	10.00	256	8	W 98	CD r	95	2000	16824
IBM PC300 6344-XOU	4.5		Celeron	533	32	5.00		4	W 98	CD r	95	2000	16825
IBM PC300 6345-70U	4.5		P III	667	64	10.00	256	8	W 98	CD r	95	2000	16826
IBM PC300 6345-XOU	4.5		Celeron	533	32	5.00		4	W 98	CD r	95	2000	16827
IBM xxx	2.9		Celeron	533	64	10.00		4		CD r	110	2000	9546
IBM z179	2.9		Celeron	533	128	10.00		4		CD r	110	2000	9547
IBM NetV 6568,GA/GB/LA/LB/NA/NB/PA/PB/RAx	3.0		P III	1000	128	20.00				CD r	110	2001	16872
IBM NetVista A20i, 2257-xxx	3.1		P III	1000	256	60.00	256		W ME	CD r	155	2001	17046
IBM NetVista A20i,2255-xxx	3.0		AMD	1000	256	40.00	256			CD r	120	2001	16882
IBM NetVista A20i,2275-xxx	2.8		AMD	900	256	40.00	256			CD r	155	2001	16883
IBM NetVista A21, 2256-xxx	2.9		Celeron	1000	128	40.00			XP Pro	CD r	120	2001	17042
IBM NetVista A21, 6339-xxx	2.9		P III	1000	128	40.00	256		XP Pro	CD r	120	2001	17045
IBM NetVista A21, 6341-xxx	3.1		Celeron	1100	256	40.00			W 2000	CD r	155	2001	17044
IBM NetVista A21, 6342-xxx	3.1		Celeron	1100	128	40.00			W 2000	CD r	155	2001	17043
IBM NetVista A21, 6346-24x,24y	2.9		Celeron	850	128	20.00			W 2000	CD r	120	2001	17049
IBM NetVista A21, 6347-27x	3.1		Celeron	850	128	20.00			W 2000	CD r	155	2001	17047
IBM NetVista A21, 6348-26x,26y,26z	3.1		Celeron	850	128	20.00			W 2000	CD r	155	2001	17048
IBM NetVista A21,6339-16U,24U,26U,41U,56U,57U,64U	3.5		Celeron	1000	128	20.00		11	W 2000	CD r	120	2001	16963
IBM NetVista A21,6339-B5U,B8U	3.5		Celeron	1000	128	20.00		11	W 2000	CD r	120	2001	16964



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
IBM NetVista A21,6341-20U,27U,41U,58U,64U,B7U	3.5		Celeron	1000	128	20.00	256	11	W 2000	CD r	155	2001	16962
IBM NetVista A21,6342-25U,46U,54U,62U,B3U	3.5		Celeron	1000	128	40.00	256	11	W 2000	CD r	155	2001	16961
IBM NetVista A21i, 2254-xxx	3.1		Celeron	1000	128	40.00			W ME	CD r	155	2001	17040
IBM NetVista A21i, 2256-xxx	2.9		Celeron	1100	256	80.00			XP Pro	CD r	120	2001	17039
IBM NetVista A21i, 2257-xxx	3.1		Celeron	1100	256	60.00			XP Pro	CD r	155	2001	17038
IBM NetVista A21i, 6336-xxx	3.1		Celeron	1000	128	20.00			W 2000	CD r	155	2001	17041
IBM NetVista A21i, 6337-xxx	3.1		Celeron	1000	128	40.00			W 2000	CD r	155	2001	17037
IBM NetVista A22p 2292,13x,21x,33x	3.0		P4	1800	128	40.00	256	32	XP Pro	DVD rw	185	2001	16975
IBM NetVista A22p 6343,31x	3.0		P4	1800	128	40.00	256	16	W 2000	DVD rw	160	2001	16938
IBM NetVista A22p 6343,91/12-14/93/21/95/25/97x	3.0		P4	1800	128	40.00	256	128	W 2000	DVD rw	160	2001	16933
IBM NetVista A22p 6349,91/11/92/16/17/18/71/72x	3.0		P4	1500	128	50.00	256	16	W 2000	CD r	185	2001	16942
IBM NetVista A22p 6349,93/21/22/23/24/94/73/74x	3.0		P4	1600	128	40.00	256	16	W 2000	CD r	185	2001	16939
IBM NetVista A22p 6349,95/31/32/33/34/96/75/76x	3.0		P4	1800	128	40.00	256	16	W 2000	DVD r/CD rw	185	2001	16941
IBM NetVista A22p 6350,31x,33x	3.0		P4	1800	128	40.00	256	16	W 2000	CD rw	185	2001	16936
IBM NetVista A22p 6350,91/11/13/93/95/21/96/23x	3.0		P4	1800	128	40.00	256	16	W 2000	CD rw	185	2001	16935
IBM NetVista A22p 6823,11x,12x,13x,14x,15x,16x,17x	3.0		P4	1600	128	40.00	256	32	XP Pro	CD r	185	2001	16973
IBM NetVista A22p 6823,18x,19x	3.0		P4	1600	128	20.00	512	16	XP Pro	CD r	185	2001	16974
IBM NetVista A22p 6823,21x,23x,28x,2Ex,2Ax,2Bx	3.0		P4	1800	128	60.00	256	32	XP Pro	CD r	185	2001	16972
IBM NetVista A22p 6823,22/24/25/27/29/2C/2D/2Fx	3.0		P4	1800	256	80.00	256	32	XP Pro	CD r	185	2001	16977
IBM NetVista A22p 6823,31/32/33/34/35/36/37/38x	3.0		P4	2000	256	80.00	256	32	XP Pro	DVD r/CD rw	185	2001	16971
IBM NetVista A22p 6823,91x,92x,93x,94x	3.0		P4	1500	128	40.00		32	XP Pro	CD r	185	2001	16976
IBM NetVista A22p 6825,21x,71x	3.0		P4	1800	128	40.00	256	32	W 2000	DVD rw	185	2001	16934
IBM NetVista M41 6790,11x,14-16x,21-23x,2A-Cx,31-33x	3.0		P4	2000	256	40.00	256	32	W 2000	DVD r/CD rw	160	2001	16937
IBM NetVista M41 6792,11x,16x,17x,18x,35x,36x,37x	3.0		P4	1600	128	50.00	256	32	W 2000	CD r	185	2001	16945
IBM NetVista M41 6792,1Ax,1Bx,71x,72x	3.0		P4	1500	128	40.00	256	16	W 2000	CD r	185	2001	16943
IBM NetVista M41 6792,21/22/23/26/27/29/2A/24x	3.0		P4	1800	256	40.00	256	32	W 2000	CD rw	185	2001	16940
IBM NetVista M41 6792,31/32/3A/3B/3C/33/34/38x	3.0		P4	2000	256	40.00	256	32	W 2000	DVD r/CD rw	185	2001	16944
IBM NetVista M41 6793,11x,21x,22x,31x	3.0		P4	2000	256	40.00	256	16	W 2000	DVD r/CD rw	185	2001	16932
IBM NetVista M41 6794,11x,14-15x,21-25x,31-33x,71-72	3.0		P4	2000	256	40.00	256	32	W 2000	DVD r/CD rw	185	2001	16931
IBM NetVista M41 6795, 31X	3.0		P4	2000	256	40.00	256	16	W 2000	DVD r/CD rw	185	2001	16930
IBM NetVista X41, 2283-5xx, 6xx	8.0		P4	1800	256	60.00	256	16		DVD r/CD rw	160	2001	16928
IBM NetVista X41, 2283-5xx, 6xx	8.0		P4	1800	256	60.00	256	16		CD rw	160	2001	16927
IBM NetVista X41, 6274, 1xx, 2xx, 1Tx	8.0		P4	1800	256	60.00	256	16	W 2000	DVD r/CD rw	160	2001	16929
IBM 6577	25.0		Pentium	200	32	1.56	512	1		DVD r		1995?	16404
IBM 6587	25.0		Pentium	200	32	1.56	512	1		DVD r		1995?	16405
IBM Aptiva 2156-XXX	27.0		Power PC	300	32	3.20	512	4		DVD r		1995?	16469
IBM Aptiva 2168 Series	30.0		Pentium	133	16	1.56		1				1995?	16410
IBM Network Station 100 (ACT) 8361	8.0		Power PC	33	32			1				1995?	16417
IBM Network Station 200 (ACT) 8361	8.0		Power PC	33	32			1				1995?	16376
IBM PC 100 6260-XXX	18.0		Pentium	100	128	0.83		1				1995?	16380
IBM PC 300 6576-XXX	28.0		Pentium	100	16	0.83	256					1995?	16381
IBM PC 300 6586-XXX	28.0		Pentium	100	16	0.83	256					1995?	16382
IBM RISC System	5.0		Power PC	166	32	1.17	256	2				1995?	16279
IBM Aptiva 2164-XXX	20.0		P III	500	128	26.00	512	8		CD r		1998?	16536
IBM Network Station 8364-EXX	18.5		P II w/MMX	266	64		512	4		DVD r		1998?	16524
IBM Network Station 8364-TXX	18.5		P II w/MMX	266	64		512	4		DVD r		1998?	16535
IBM PC 300 PL 6862-5JJ, -5KJ, -5LJ	26.9		Celeron	433	64	6.40	512	4		DVD r		1998?	16523
Ibrow Modular 2993	2.0			233	64			2	W CE	DVD r	12	2000	9667
NCR 3259-2xxx	21.0		Pentium	200	16	1.17	256	1				1996	9056
NCR 3259-3xxx	27.9		Pentium	200	16	1.17	256	1				1996	9057
NEC Powermate V100e	26.0		Pentium	100	16	1.17		1				1996	12015
NEC Powermate V166e	28.0		P54	166	16	1.66	256	1				1997	12018
NEC Power Mate Enterprise 5000	25.0		Intel	233	32	3.13	512			DVD r		1998	12284
NEC Power Mate Enterprise 8000	29.0		P II	233	32	3.13	512	4		DVD r		1998	12285
NEC 2780MJ	2.0		Intel	233	32	3.13	512	2		DVD r		1998	12278
NEC 5060X	2.0		Pentium	166	64	3.91	256	2				1998	12279
NEC 5060x	2.0		Pentium Pro	166	64	3.91	256	2				1998	12280
NEC 5080X	2.0		Pentium	233	80	3.91	512	2		DVD r		1998	12281
NEC Lavie NX PC-LB26C62A	0.4		Pentium	266	32	4.32	512	1		DVD r		1999	12025
NEC Power Mate VT 300	26.0		P III	433	64	8.40	512	8		DVD r		1999	12288
NEC Power Mate VT 300	29.0		Cyrix	550	64	8.40		8		CD r		1999	12286
NEC Power Mate VT 300	29.0		P II	450	64	8.40	512	8		DVD r		1999	12289
NEC Power Mate VT 300	29.0		P III	500	64	8.40	512	8		CD r		1999	12287
NEC Power Mate 100	29.0		Pentium	100	16	1.56	256	1				1995?	12023
NEC Power Mate 133	26.0		Pentium	133	16	1.56	256	2				1995?	12013



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	Watts in Sleep Mode	Watts in On/ Idle	CPU	Speed (MHz)	RAM (MB)	HD (GB)	Cache (KB)	VideoRAM (MB)	Operating System	optical storage	Power Supply (Watts)	Year	PD_ID
NEC Power Mate P 166	30.0		P54	166	16	1.56	256	2				1995?	12014
NEC Power Mate V133e	26.0		P54	133	16	1.17	256	1				1995?	12017
NEC Powermate V133	26.0		Pentium	133	16	1.56	256	2				1997?	12016
NEC Versa 2000	4.5		486	75	8	0.33		1				1997?	12019
NEC Versa 4000	9.0		Pentium	90	8	0.33	256	1				1997?	12020
NEC Versa LX	2.0		P II	366	64	3.00	256	8		DVD r		1999?	12235
NEC Power Mate 2000	17.5		P III	933	128	30.00	256		W 2000	CD r	80	2000?	12254
NEC Power Mate PM ES5200	27.0		Celeron	433	64	4.20		4		DVD r		1998?	12233
NEC Power Mate PM ES5200	28.0		P II	500	64	4.20	512	4		CD r		1998?	11013
NEC Power Mate PM ES5200	28.0		P III	450	64	4.20	512	4		DVD r		1998?	12234
Packard Bell 852	27.0		Cyrix	300	64	6.25	512	2		DVD r		1998	12219
Packard Bell 925C	27.0		AMD	333	64	6.25	512	2		CD r		1998	12220
Packard Bell NEC Z1	28.0		P III	550	0	1.00	1024	8		CD r		1999	13399
Packard Bell Easy One DC	5.0	14.0	AMD	700	64	20.00		8	W 2000	CD r	60	2001	12246
Packard Bell iBox 1100 A Combo	3.2		AMD K7	1100	128	20.00	256			CD r		2001?	12267
Packard Bell iBox 800 C	3.0		Celeron	800	128	20.00				CD r		2001?	12268
Packard Bell iBox 805 d	3.2		Duron	800	128	20.00				CD r		2001?	12266
Packard Bell iBox Epson 680	3.2		AMD K7	1200	128	20.00	256			CD r		2001?	12264
Packard Bell iBox iXtreme	3.7		AMD K7	1400	256	40.00	256			CD r		2001?	12265
Packard Bell iBox iXtreme 8145 A	3.7		AMD K7	1400	256	40.00	256			CD r		2001?	12263
Packard Bell iMedia 4500	3.0		Celeron	800	128	20.00				CD r		2001?	12271
Packard Bell iMedia 4600	3.0		Celeron	800	128	20.00				CD r		2001?	12269
Packard Bell iMedia 4700	3.0		Celeron	800	128	20.00				CD r		2001?	12273
Packard Bell iMedia 4800	3.2		AMD K7	1333	256	20.00	256			CD r		2001?	12272
Packard Bell iMedia 4812 d	3.2		Duron	800	128	20.00				CD r		2001?	12275
Packard Bell iMedia 4900	3.2		AMD K7	1100	128	20.00	256			CD r		2001?	12270
Panasonic CF-17TR42AAMRAM	5.5		Celeron	300	64	4.30						2000	15630
Panasonic CF-72N3FCZEM	14.0		P III	700	128	20.00	256		W 98	CD r		2001	15666
Power Mate PM 5100	24.0		Celeron	333	32	6.25		2		DVD r		1998	12222
Power Mate PM 5100	23.0		P II	266	32	6.25	512	2				1998	12221
Power Mate PM8100	28.0		Celeron	450	64	6.40		4		DVD r		1998	12228
Power Mate PM8100	29.0		Celeron	350	64	6.25		4		DVD r		1998	12224
Power Mate PM8100	29.0		Celeron	400	64	8.20		4		DVD r		1998	12223
Power Mate PM8100	25.0		P II	266	32	3.13	512	4				1998	12225
Power Mate PM8100	25.0		P II	300	32	3.13	512	4				1998	12226
Power Mate PM8100	25.0		P II	333	32	3.13	512	4		DVD r		1998	12227
Power Mate PMS100	27.0		Celeron	300	64	6.25		2				1998	12229
Sanyo MPX-C50B	47.0		Pentium	150	24	1.17	256	2				1999?	13274
Sanyo MPX-C50NB	47.0		Pentium	150	24	1.17	256	2				1999?	13275
Sanyo MPX-C50SB	47.0		Pentium	150	16	1.17	256	2				1999?	13276
Schneider SURFSTATION	18.3		Cyrix GXm	233	32	2.05				DVD r		2001?	13372
Siemens SCENIC 320	20.8		Pentium	433	64	6.40				DVD r		1999	9252
Siemens SCENIC 350	23.6		P II w/MMX	450	128	6.40	512			DVD r		1999	9253
Siemens SCENIC 351	24.9		P II	450	64	12.90	512	9		DVD r		1999	9254
Siemens SCENIC 360	25.2		P III	500	128	6.40	512	8		CD r		1999	9255
Siemens SCENIC 361	27.4		P III	600	128	12.90	512	8		CD r	110	1999	9263
Siemens SCENIC 361	27.9		P III	700	128	12.90	256		W 98	CD r	110	1999	9271
Siemens SCENIC 361	25.0		P III	600	64	12.90	512			CD r	145	1999	9257
Siemens SCENIC 361	24.9		P II	500	64	12.90		8		CD r		1999	9256
Siemens SCENIC 365	27.2		P III	600	128	12.90				CD r	110	1999	9264
Siemens SCENIC 461	27.9		P III	700	128	12.90	512		W 98	CD r	110	1999	9265
Siemens SCENIC 461	28.5		P III	600	128	12.90	512			CD r	110	1999	9270
Siemens SCENIC 521	24.0		Celeron	500	128	4.30				CD r	110	1999	9258
Siemens SCENIC 560	24.8		P III	700	128	8.40	512			CD r	110	1999	9251
Siemens SCENIC 560	28.6		P III	550	128	12.90	512			CD r	110	1999	9259
Siemens SCENIC 560	28.7		P III	600	128	12.90	512			CD r	110	1999	9274
Siemens SCENIC 560	26.3		P III	500	128	12.90	256	8	W 98	CD r		1999	9260
Siemens SCENIC 562	25.3		P III	700	128	8.40	256		W 98	CD r	110	1999	9275
Siemens SCENIC 600	28.2		P III	600	204	6.40	512			CD r	110	1999	9261
Siemens SCENIC 600	29.7		P III	700	128	8.40	512		W 98	CD r	145	1999	9269
Siemens SCENIC 621	26.5		Celeron	500	0	6.40				CD r	145	1999	9262
Siemens SCENIC 650	29.7		P III	600	128	4.30	512			CD r	145	1999	9266
Siemens SCENIC 661	29.7		P III	700	128	8.40	512		W 98	CD r	145	1999	9272
Siemens SCENIC 662	22.8		P III	600	64	4.30	256	4	W 98	CD r	145	1999	9276
Siemens SCENIC 665	26.7		P III	733	128	4.00	256		W 98	CD r	145	1999	9277



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Siemens SCENIC 865	28.2		P III	600	128	4.30	512			CD r	145	1999	9278
Siemens SCENIC 865	25.6		P III	733	128	4.00	256		W 98	CD r	200	1999	9267
Siemens SCENIC eB	29.2		P III	800	128	10.00	256		W 98	CD r	110	2000	9282
Siemens SCENIC eL	29.2		P III	800	128	10.00	256		W 98	CD r	110	2000	9281
SNI Scenic Pro C5	25.5		Pentium Pro	233	32	1.56	256	1		DVD r		1997	9241
SNI SCENIC PRO D5	23.6		Pentium	200	16	3.91	256	2		DVD r		1997	9244
SNI Scenic Edition Mi 6	23.0		P II	333	64	2.05	512			CD r		1998	9239
SNI SCENIC Edition Mi 7	25.0		P II	450	64	6.25	512			DVD r		1998	9240
SNI Scenic Pro D6	21.3		P II	333	32	4.20	512			CD r		1998	9245
SNI Scenic Pro D7	24.2		P II	350	16	2.05	512	2		DVD r		1998	9246
SNI Scenic Pro M6	22.8		P II	333	322	4.20		2		CD r		1998	9247
SNI Scenic Pro M7	24.2		P II	350	16	2.05	512	2		DVD r		1998	9248
SNI FD201	32.8		486	100	8	0.83		2				1995?	9235
SNI FD202	34.9		Pentium	75	16	0.83		2				1995?	9236
SNI MobiDoc/SCENIC Mobile 700	21.6		Pentium	100	8	0.79	256	2				1995?	9237
SNI PCD 5H	20.9		Pentium	200	16	0.83	256	1				1995?	9238
SNI Scenic Pro C5	23.2		Intel	200	8	1.17	512	2		DVD r		1995?	9242
SNI Scenic Pro C5	23.1		Pentium	166	8	1.17	256	2				1995?	9243
SNI Scenic Pro Nets	24.3		Intel	200	16		256	1				1995?	9250
SNI Scenic Pro Nets	26.0		Pentium	166	16		256	1				1995?	9249
Sony NTE-D101	11.0		Power PC	266						DVD r		2000	17186
Sony PNC-D101	12.0	82.0		266						DVD r		2000	17187
Step DPI EXO-2A32R-ACDH	28.9		Pentium	100	32	2.05	256	2				1996	10606
Step Premier EXO-2AXXD-LRDM	27.9		Pentium	200	64	2.05	256	2				1996	10608
Sun Java Station "Tower"	14.0		SPARC 2	100	64			2				1997	15099
Sun Ultra 60	2.2		Ultra SPARC	300	128	4.10		4				1997	15111
Sun Ultra 10	2.0		Ultra SPARC	300	128	4.20		4				1998	15105
Sun Ultra 5	2.0		Ultra SPARC	270	32	4.20		4		CD r		1998	15110
Sun Ultra 10	2.3		Ultra SPARC	333	768	18.00		16		DVD r		1999	15121
Sun Ultra 10	2.3		Ultra SPARC	480	768	18.00		16		DVD r		1999	15125
Sun Ultra 10-B	2.4		Ultra SPARC	360	768	18.00		16		DVD r		1999	15122
Sun Ultra 10-C	2.3		Ultra SPARC	360	768	18.00		16		DVD r		1999	15123
Sun Ultra 80	11.0		SPARC 2	360	512	17.58		4		DVD r		1999	15114
Sun Ultra5	2.5		Ultra SPARC	333	256	9.00		4		DVD r		1999	15116
Sun Ultra5	2.6		Ultra SPARC	440	256	9.00		4		DVD r		1999	15119
Sun Ultra5	2.6		Ultra SPARC	480	256	9.00		4		DVD r		1999	15120
Sun Ultra5	2.6		Ultra SPARC	300	256	9.00		8				1999	15115
Sun Ultra5-C	2.5		Ultra SPARC	360	256	9.00		4		DVD r		1999	15117
Sun Ultra5-D	2.6		Ultra SPARC	360	256	9.00		4		DVD r		1999	15118
Sun SunBlade 100	25.5	41.5	Ultra SPARC	500	20	15.00	256	1		CD r	200	2000	15128
Sun Sun Blade 1000	86.0	289.0	Ultra SPARC-III	750	4096	18.00		128		CD r	670	2001	15130
Sun Java Station	27.0		SPARC 2	100	64			1				1995?	15098
Sun SPARCStation 10	5.0		SUPRA-SPARC	50	32	0.52		4				1995?	15100
Sun SPARCStation 10SX	5.0		SUPRA-SPARC	50	64	2.05		8				1995?	15101
Sun SPARCStation 20	3.5		SUPRA-SPARC	50	32	0.98		8				1995?	15102
Sun Ultra 1 Model 140	4.0		Ultra SPARC	140	32	2.05		12				1995?	15103
Sun Ultra 1 Model 170	4.0		Ultra SPARC	167	32	2.05		12				1995?	15104
Sun Ultra 10	2.3		Ultra SPARC	440	768	18.00		16		DVD r		1995?	15124
Sun Ultra 2 Model 1170	9.7		Ultra SPARC	167	32	2.05		12				1995?	15106
Sun Ultra 2 Model 1200	9.7		Ultra SPARC	200	32	2.05		12		DVD r		1995?	15107
Sun Ultra 2 Model 2170	9.7		Ultra SPARC	167	32	2.05		12				1995?	15108
Sun Ultra 2 Model 2200	9.7		Ultra SPARC	200	32	2.05		12		DVD r		1995?	15109
Sun Ultra30-250	12.4		SPARC 2	248	128	8.20		12		DVD r		1995?	15112
Sun Ultra30-300	12.4		SPARC 2	296	128	8.20		2		DVD r		1995?	15113
Supermac C500	15.0			240	16	3.91	256			DVD r		1996	13779
Supermac C600	15.0			240	16	2.05	256	1		DVD r		1996	13780
Supermac S900	15.0			250	16	2.05	512	4		DVD r		1996	13781
Tandberg Data ErgoStation 15C	26.0		486	100	64	0.79	256	16				1995?	15080
Tandberg Data ErgoStation 17C	30.0		Intel	100	64	0.79	256	16				1995?	15081
Tempo Plus EXO-4A16Y QADM	29.2		Pentium	166	64	1.17	256	1				1997?	10611
Tempo Plus EXO-4A16Y-QADM	29.2		Pentium	166	64	1.17	256	1				1997?	10612
Tempo Select PA-2005 EXO-4A64B-QDDM	27.7		Pentium	166	64	1.56	256	2				1997?	10613
TI Extensa 600 (230V)	21.6		Pentium	120	8	0.79		1				1997	9060
TI Extensa 900 (230V)	23.5		Pentium	133	16	1.32	256	2				1997	9064
TI 5025T(230V)	12.9		Pentium	75	8	0.79	256					1997?	9071



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TI Extensa 600CD	14.9		Pentium	120	8	0.79	256	1				1997?	9061	
TI Extensa 650CDT	18.0		Pentium	133	16	2.05	256	1				1997?	9062	
TI TM4000M Series	18.1		486	75	4	0.51						1997?	9072	
TI TM5025(240V)	12.2		Pentium	75	8	0.51	256					1997?	9074	
TI TM5130(240V)	12.2		Pentium	90	8	1.17	256					1997?	9077	
TI TM6020	19.0		Pentium	120	8	1.05	256	2				1997?	9065	
TI TM6030	19.1		Pentium	133	16	1.32	256	2				1997?	9066	
TI TM6030(230V)	19.5		Pentium	133	16	1.32	256					1997?	9081	
TI TM6050	20.6		Pentium	150	16	1.32	256	2				1997?	9067	
Toshiba V3300M	22.9		P III	1000	768	40.00	256	8	W 2000	CD r		2000	13468	
Umax Umax PC2000	27.8		Pentium Pro	233	32	3.13	512	2		DVD r		1998	13785	
Umax Umax PC6000	27.5		Pentium Pro	300	32	3.13	512	2		CD r		1998	13786	
Unisys CMT50074	24.0		Pentium	200	32	1.95	256	2				1996	14500	
Unisys CMT60072-251	27.2		Pentium Pro	200	32	2.44	256	2				1997	14502	
Unisys CMT60072-ZA	28.0		Pentium	200	16	1.95	256	2		DVD r		1997	14503	
Unisys CMT623371	25.8		Pentium	233	16	1.76	256	2		DVD r		1997	14504	
Unisys CMT623373	27.2		Pentium	233	16	1.76	256	2		CD r		1997	14505	
Unisys CMT626673-FD	27.2		Pentium	266	16	1.76	256	2		DVD r		1997	14506	
Unisys CWP50021	18.0		P54	166	16	1.07	256	2				1997	14512	
Unisys MPC520011-20	25.5		Pentium	200	16	1.95	256	1		DVD r		1997	14523	
Unisys NBF5131211-14T	4.9		Pentium	133	64	1.41	256	1				1997	14530	
Unisys NBV5131131-10D	4.9		Pentium	133	16	1.05	256	1				1997	14532	
Unisys NPC516611-12	25.5		Pentium	166	16	1.17	256	1				1997	14534	
Unisys NBF50022-ZT	3.1		Intel	233	128	3.91	512	2		DVD r		1998	14527	
Unisys WP3320	10.0		Cyrix	1660	32					DVD rw	10	1999	14536	
Unisys WP3520	12.7		Cyrix	1660	32					DVD r	68	1999	14535	
Unisys WP8360	10.0	10.0		2330	64				W 2000	CD r	20	2000	14539	
Unisys WP3235	9.0	9.0	GX1	300	96						20	2001	14543	
Unisys WP8230	8.0	9.0	GX1	300	32						18	2001	14541	
Unisys WP8235	9.0	9.0	GX1	300	96						20	2001	14542	
Unisys CMT50073-ZA	26.0		Pentium	166	8	0.53	256	2				1995?	14499	
Unisys CMT60061-ZA	26.0		Pentium	166	8	0.53	256	2				1995?	14501	
Unisys CWD4001101-ZDL	15.0		486	100	8	0.34		1				1995?	14507	
Unisys CWD5001101-ZDL	15.0		Pentium	133	128	0.53		1				1995?	14509	
Unisys CWD5001-ZA	15.0		Pentium	133	128	0.98		1				1995?	14508	
Unisys CWP 50073-ZA	26.0		Pentium	166	8	0.53	256	2				1995?	14510	
Unisys CWP 513351	25.8		Pentium	133	16	1.04	256	1				1995?	14511	
Unisys CWP50033-Z	21.2		Pentium	166	8	0.53	256	2				1995?	14513	
Unisys CWP50033-ZA	21.2		Pentium	166	8	0.53	256	2				1995?	14514	
Unisys CWP513332	20.0		P54	133	16	0.83	256					1995?	14515	
Unisys CWP513362	24.7		P54	133	8	0.52	256	1				1995?	14516	
Unisys CWP516673	26.0		Pentium	166	8	0.53	256	2				1995?	14517	
Unisys CWW410021-35A	21.0		486	100	8	0.34		1				1995?	14518	
Unisys CWW46621-35A	21.0		486	66	8	0.34		1				1995?	14519	
Unisys ELI410035-35A	21.0		486	66	8	0.34		1				1995?	14520	
Unisys ELI46635-35A	21.0		486	66	8	0.34		1				1995?	14521	
Unisys FSD12041	25.2		Pentium	120	64	0.98	256	1				1995?	14522	
Unisys NBC4734-D8/T8T	4.0		486	75	8	0.24	256	1				1995?	14524	
Unisys NBF 5131131-10D/80D	4.0		Pentium	133	8	1.05	256	1				1995?	14525	
Unisys NBF 5151211-14T/20T	4.0		Pentium	150	32	1.95	256	1				1995?	14526	
Unisys NBF5121042-12T	3.7		P54	120	8	1.17	256	1				1995?	14528	
Unisys NBF5121042-12T	10.0		Pentium	120	8	1.17	256	1				1995?	14529	
Unisys NBF5901041-80D/T	1.5		Pentium	90	8	0.78	256	1				1995?	14531	
Unisys NF50021.ZAD	3.7		P54	120	40	1.17	256	1				1995?	14533	
Wyse WT3320SE	10.0		Cyrix	1660	32					CD r		1999	15060	
Wyse WT3355SE	13.3	13.6	Cyrix GXm	200	16					CD r		1999	15061	
Wyse WT3360SE	10.0		Cyrix	2330	16					CD r		1999	15064	
Wyse WT3720SE	12.7		Cyrix	1660	32					CD r	68	1999	15063	
Wyse WT5357	13.3		Cyrix GXm	200	72					CD r		1999	15062	
Wyse WT3200LE	8.0		Cyrix	1660	16					DVD r	18	2000	15066	
Wyse WT3230LE	8.0		Cyrix	300	32							18	2000	15069
Wyse WT3730LE	13.0	89.0	Cyrix	300	32							18	2000	15070
Wyse WT8230LE	8.0		Cyrix	300	64							18	2000	15068
Wyse WT8360SE	10.0		Cyrix GXm	2330	64					CD r		2000	15065	
Wyse WT3235LE	9.0	9.0	GX1	300	64						20	2001	15072	



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Wyse WT3530LE	12.0		GX1	300	32						81	2001	15074
Wyse WT3630LE	29.0		Cyrix	300	16						42	2001	15071
Wyse WT8235LE	9.0	9.0	GX1	300	96						20	2001	15073