

#	Model	Type	Intro. Mo/Yr	Drop Mo/Yr	Intro. Price	Spd/CPU	Data Bus Spd/Bits	Cache Type	FPU	ROM Min/Max	Ram Sol/ #/Pins	Simm #/Pins	Ram Spd
1	Lisa/MacXL	L	1/83	8/86	\$9,995	5/000	5/16	N	N	16K	0/1/2	0/0	150
2	128K	C	1/84	10/85	\$2,495	8/000	8/16	N	N	64K	(128K)	0/0	150
3	512K	C	9/84	4/86	\$3,295	8/000	8/16	N	N	64K	(512K)	0/0	150
4	Plus	C	1/86	10/90	\$2,595	8/000	8/16	N	N	128K	0/1/4	4/30	150
5	512Ke	C	4/86	3/87	\$1,995	8/000	8/16	N	N	128K	(512K)	0/0	150
6	SE	C	3/87	8/89	\$3,695	8/000	8/16	N	N	256K	0/1/4	4/30	150
7	II	B	3/87	1/90	\$5,495	16/020	16/32	A	Y	256K	0/1/20	8/30	120
8	IIx	B	10/88	10/90	\$9,295	16/030	16/32	B	Y	256K	0/1/32	8/30	120
9	SE/30	C	1/89	10/91	\$6,495	16/030	16/32	B	Y	256K	0/1/128	8/30	120
10	IIcx	B	3/89	3/91	\$5,295	16/030	16/32	B	Y	256K	0/1/128	8/30	120
11	SE/FDHD	C	8/89	10/90	\$3,695	8/000	8/16	N	N	256K	1/1/4	4/30	150
12	IIci	B	9/89	2/93	\$8,795	25/030	25/32	C	Y	512K	0/4/128	8/30	80
13	Portable	PB	9/89	2/91	\$6,495	16/C000	16/16	N	N	256K	1/1/9	0/0	100
14	IIfx	B	3/90	4/92	\$9,869	40/030	40/32	D	Y	512K	0/4/128	8/64	80
15	Classic	C	10/90	9/92	\$1,499	8/000	8/16	N	N	512K	1/1/4	0/0	120
16	IIsi	B	10/90	3/93	\$3,769	20/030	20/32	B	O	512K	1/1/65	4/30	100
17	LC	E	10/90	3/92	\$2,499	16/020	16/16	A	N	512K	2/2/10	2/30	100
18	Portable/BL	PB	2/91	10/91	\$6,495	16/C000	16/16	N	N	256K	1/1/9	0/0	100
19	Classic II	C	10/91	9/93	\$2,399	16/030	16/16	B	N	512K	2/2/10	2/30	100
20	Q-700	Q	10/91	3/93	\$5,700	25/040	25/32	F	I	1M	4/4/20	4/30	80
21	Q-900	Q	10/91	5/92	\$8,500	25/040	25/32	F	I	1M	0/4/256	16/30	80
22	PB-100	PB	10/91	8/92	\$2,500	16/C000	16/16	N	N	256K	2/2/8	0	100
23	PB-140	PB	10/91	8/92	\$2,900	16/030	16/32	C	N	1M	2/2/8	0	100
24	PB-170	PB	10/91	10/92	\$4,600	25/030	25/32	C	Y	1M	2/2/8	0	100
25	LC II	E	3/92	3/93	?	16/030	16/16	B	N	512K	4/4/10	2/30	100
26	Q-950	Q	5/92	•	\$8,499	33/040	33/32	E	I	1M	0/8/256	16/30	80
27	PB-145	PB	8/92	6/93	\$2,149	25/030	25/32	B	N	1M	2/4/8	0	100
28	Perf 200	P	9/92	11/93	?	16/030	16/16	B	N	512K	2/4/10	2/30	100
29	Perf 400	P	9/92	4/93	?	16/030	16/16	B	N	512K	4/4/10	2/30	100
30	Perf 600	P	9/92	11/93	\$1,999	32/030	16/32	B	O	1M	4/4/68	4/30	80
31	PB-160	PB	10/92	8/93	\$2,429	25/030	25/32	B	N	512K	4/4/14	0	85
32	PB-180	PB	10/92	5/94	\$3,869	33/030	33/32	B	Y	1M	4/4/14	0	85
33	Duo-210	D	10/92	10/93	\$2,249	25/030	25/32	B	D	1M	4/4/24	RC	80
34	Duo-230	D	10/92	6/94	\$2,609	33/030	33/32	B	D	1M	4/4/24	RC	70
35	IIvx	B	10/92	10/93	\$2,949	32/030	16/32	C	Y	1M	4/4/68	4/30	80
36	IIvi	B	10/92	2/93	?	16/030	16/32	B	O	1M	4/4/68	4/30	80
37	PB-165c	PB	2/93	12/93	\$3,399	33/030	33/32	B	Y	1M	4/4/14	0	85
38	LC III	E	2/93	2/94	\$1,349	25/030	25/32	B	O	1M	4/4/36	1/72	80
39	C-Classic	C	2/93	5/94	\$1,389	16/030	16/16	B	O	1M	4/4/10	2/30	100
40	C-610	Q	2/93	10/93	\$1,859	20/LC040	20/32	E	N	1M	4/4/68	2/72	80
41	C-650	Q	2/93	10/93	\$2,699	25/040	25/32	E	I	1M	8/8/136	4/72	80
42	Q-800	Q	2/93	3/94	\$4,679	33/040	33/32	E	I	1M	8/8/136	4/72	60
43	WGS 60	S	3/93	•	\$3,079	25/040	25/32	E	I	1M	8/8/68	2/72	80
44	WGS 80	S	3/93	•	\$6,399	33/040	33/32	E	I	1M	8/8/136	4/72	60
45	WGS 95	S	3/93	•	\$7,589	33/040	33/32	E	I	1M	0/16/256	16/30	80
46	Perf 250	P	4/93	3/94	?	16/030	16/16	B	O	1M	4/4/10	2/30	100
47	Perf 405	P	4/93	11/93	\$1,299	16/030	16/16	B	N	512K	4/4/10	2/30	100
48	Perf 430	P	4/93	11/93	\$1,499	16/030	16/16	B	N	512K	4/4/10	2/30	100
49	Perf 450	P	4/93	•	\$1,799	25/030	25/32	B	O	1M	4/4/36	1/72	80
50	PB-145B	PB	6/93	•	\$2,149	25/030	25/32	B	N	1M	4/4/8	0	100
51	PB-180c	PB	6/93	3/94	\$4,159	33/030	33/32	B	Y	1M	4/4/14	0	85
52	LC 520	E	7/93	2/94	\$1,299	25/030	25/32	B	O	1M	4/5/36	1/72	80
53	C-660AV	AV	7/93	10/93	\$2,489	25/040	25/32	E	I	2M	4/8/68	2/72	70
54	Q-840AV	AV	8/93	•	\$4,096	40/040	40/32	E	I	2M	0/8/128	4/72	60
55	PB-165	PB	8/93	•	\$1,969	33/030	33/32	B	N	512K	4/4/14	0	85
56	Duo-250	D	10/93	5/94	\$2,599	33/030	33/32	B	D	1M	4/4/24	RC	70
57	Duo-270c	D	10/93	5/94	\$3,099	33/030	33/32	B	Y	1M	4/4/32	RC	70
58	LC 475	E	10/93	•	\$1,082	25/LC040	25/32	E	N	1M	4/4/36	1/72	80

#	Model	Type	Intro. Mo/Yr	Drop Mo/Yr	Intro. Price	Spd/CPU	Data Bus Spd/Bits	Cache Type	FPU	ROM Min/Max	Ram Sol/ Min/Max	Simms #/Pins	Ram Spd
59	Q-605	Q	10/93	•	\$969	25/LC040	25/32	E	N	1M	4/4/36	1/72	80
60	Q-610	Q	10/93	•	\$1,439	25/040	25/32	E	I	1M	4/8/68	2/72	80
61	Q-650	Q	10/93	•	\$2,349	33/040	33/32	E	I	1M	8/8/132	4/72	80
62	Q-660AV	AV	10/93	•	\$1,969	25/040	25/32	E	I	2M	4/4/68	2/72	70
63	Perf 410	P	10/93	?	\$1,049	16/030	16/16	B	N	512K	4/4/10	2/30	80
64	Perf 460	P	10/93	?	\$1,299	33/030	33/32	B	O	1M	4/4/36	1/72	80
65	Perf 466	P	10/93	?	\$1,499	33/030	33/32	B	O	1M	4/4/36	1/72	80
66	Perf 467	P	10/93	?	\$1,499	33/030	33/32	B	O	1M	4/4/36	1/72	80
67	Perf 475	P	10/93	•	\$1,599	25/LC040	25/32	E	N	1M	4/4/36	1/72	80
68	Perf 476	P	10/93	•	\$1,799	25/LC040	25/32	E	N	1M	4/4/36	1/72	80
69	Perf 550	P	10/93	•	\$1,999	33/030	33/32	B	O	1M	4/5/36	1/72	80
70	C Classic II	C	10/93	?	N/A	33/030	33/32	B	O	1M	4/4/36	1/72	80
71	MacTV	TV	10/93	?	?	32/030	16/32	B	N	1M	4/5/8	1/72	80
72	Perf 560	P	1/94	•	\$2,199	33/030	33/32	B	O	1M	4/5/36	1/72	80
73	Q-610/DOS	Q	2/94	6/94	\$1,439	25/LC040	25/32	E	I	1M	4/8/68	2/72	80
74	LC 550	E	2/94	•	\$1,199	33/030	33/32	B	O	1M	4/5/36	1/72	80
75	LC 575	E	2/94	•	\$1,699	33/LC040	33/32	E	N	1M	4/4/36	1/72	80
76	6100/60	B	3/94	•	\$1,819	60/601	30/64	O,G	I	4M	8/8/72	2/72	80
77	6100/60AV	AV	3/94	•	\$2,599	60/601	30/64	O,G	I	4M	8/8/72	2/72	80
78	7100/66	B	3/94	•	\$2,899	66/601	33/64	O,G	I	4M	8/8/136	4/72	80
79	7100/66AV	AV	3/94	•	\$3,989	66/601	33/64	O,G	I	4M	8/8/136	4/72	80
80	8100/80	B	3/94	•	\$4,249	80/601	40/64	G	I	4M	8/8/264	8/72	80
81	8100/80AV	AV	3/94	•	\$5,659	80/601	40/64	G	I	4M	8/8/264	8/72	80
82	Perf 575	P	4/94	•	\$2,099	33/LC040	33/32	E	N	1M	4/4/36	1/72	80
83	Perf 577	P	4/94	•	\$2,199	33/LC040	33/32	E	N	1M	4/4/36	1/72	80
84	Perf 578	P	4/94	•	\$2,299	33/LC040	33/32	E	N	1M	4/8/36	1/72	80
85	WGS 6150	S	4/94	•	\$4,219	60/601	30/64	G	I	4M	8/8/72	2/72	80
86	WGS 8150	S	4/94	•	\$7,459	80/601	40/64	G	I	4M	8/8/136	4/72	80
87	WGS 9150	S	4/94	•	\$9,229	80/601	40/64	G	I	4M	8/8/264	8/72	80
88	PB-280	PB	5/94	•	\$2,599	33/LC040	33/32	E	N	2M	4/4/40	0	70
89	PB-280c	PB	5/94	•	\$3,699	33/LC040	33/32	E	N	2M	4/4/40	0	70
90	PB-520	PB	5/94	9/94	\$2,249	25/LC040	25/16	E	N	2M	4/4/36	0	70
91	PB-520c	PB	5/94	•	\$2,799	25/LC040	25/16	E	N	2M	4/4/36	0	70
92	PB-540	PB	5/94	•	\$3,149	33/LC040	33/16	E	N	2M	4/4/36	0	70
93	PB-540c	PB	5/94	•	\$4,799	33/LC040	33/16	E	N	2M	4/4/36	0	70
94	Q-630	Q	7/94	•	\$1,279	33/040	33/32	E	I	1M	4/4/36	1/72	80
95	LC-630	E	7/94	•	\$1,349	33/LC040	33/32	E	I	1M	4/4/36	1/72	80
96	Perf 630	P	7/94	•	\$1,499	33/LC040	33/32	E	I	1M	4/4/36	1/72	80
97	Perf 635CD	P	7/94	•	\$1,899	33/LC040	33/32	E	I	1M	4/4/36	1/72	80
98	Perf 636	P	7/94	•	\$1,399	33/LC040	33/32	E	I	1M	4/4/36	1/72	80
99	Perf 638CDV	P	7/94	•	\$2,299	33/LC040	33/32	E	I	1M	4/4/36	1/72	80
100	PB-150	PB	7/94	•	\$1,449	33/030	33/32	B	N	1M	4/4/40	0	70

#	Model	VRAM (Soldered)	Simm Slots	Simm Sizes	Combinations	VRam Speed (ns.)	Display Types Supported
1	Lisa/MacXL	?	0	0	?	?	10
2	128K	22K	0	0	22K	RBV	11
3	512K	22K	0	0	22K	RBV	11
4	Plus	22K	0	0	22K	RBV	11
5	512Ke	22K	0	0	22K	RBV	11
6	SE	22K	0	0	22K	RBV	11
7	II	0	0	0	0	Nubus	20
8	IIx	0	0	0	0	Nubus	20
9	SE/30	64K	0	0	64K	?	11
10	IIcx	0	0	0	0	Nubus	20
11	SE/FDHD	22K	0	0	22K	RBV	11
12	IIci	Variable	0	0	Variable	RBV	1,2,3,4
13	Portable	32K	0	0	32K	?	13
14	IIfx	0	0	0	0	Nubus	20
15	Classic	22K	0	0	22K	RBV	11
16	IIsi	Variable	0	0	Variable	RBV	1,2,3,4
17	LC	0	1	256K, 512K	256K, 512K	100	1,2,3,8,19
18	Portable/BL	32K	0	0	32K	?	13
19	Classic II	22K	0	0	22K	RBV	11
20	Q-700	512K	6	256K	512K, 1M, 2M	80	1,....,5,7
21	Q-900	1M	4	256K	1M, 2M	80	1,....,5,7
22	PB-100	32K	0	0	32K	?	16
23	PB-140	32K	0	0	32K	?	16
24	PB-170	32K	0	0	32K	?	16
25	LC II	0	1	256K, 512K	256K/512K	100	1,2,3,8,19
26	Q-950	1M	4	256K	1M/2M	80	1,....,5,7,27
27	PB-145	32K	0	0	32K	?	16
28	Perf 200	22K	0	0	22K	RBV	11
29	Perf 400	0	1	256K, 512K	256K/512K	100	1,2,3,8,19
30	Perf 600	0	2	256K, 512K	512K/1M	100	1,2,3,8,9
31	PB-160	512K	0	0	512K	?	1,....,5,8,9,14
32	PB-180	512K	0	0	512K	?	1,....,5,8,9,15
33	Duo-210	128K	0	0	128K	?	25
34	Duo-230	128K	0	0	128K	?	25
35	IIvx	0	2	256K, 512K	512K/1M	100	1,2,3,8,9
36	IIvi	0	2	256K, 512K	512K/1M	100	1,2,3,8,9
37	PB-165c	512K	0	0	512K	?	1,....,5,8,9,17
38	LC III	512K	1	256K	512K/768K	100	1,....,5,8,18,19
39	C-Classic	256K	1	256K	256K/512K	100	12
40	C-610	512K	2	256K	512K/1M	80	1,....,9,27
41	C-650	512K	2	256K	512K/1M	80	1,....,9,27
42	Q-800	512K	2	256K	512K/1M	80	1,....,9,27
43	WGS 60	512K	2	256K	512K/1M	80	1,....,9,27
44	WGS 80	512K	2	256K	512K/1M	80	1,....,9,27
45	WGS 95	1M	4	256K	1M/2M	80	1,....,5,7,27
46	Perf 250	256K	1	256K	256K/512K	100	12
47	Perf 405	0	1	256K, 512K	256K/512K	100	1,2,3,8,19
48	Perf 430	0	1	256K, 512K	256K/512K	100	1,2,3,8,19
49	Perf 450	512K	1	256K	512K/768K	100	1,....,5,8,18,19
50	PB-145B	32K	0	0	32K	?	16
51	PB-180c	512K	0	0	512K	?	1,....,5,8,9,22
52	LC 520	512K	1	256K	512/768K	80	19,21
53	C-660AV	1M	0	0	1M	?	1,....,9,27
54	Q-840AV	1M	4	256K	1M/2M	80	1,....,9,27
55	PB-165	512K	0	0	512K	?	1,....,5,8,9,14
56	Duo-250	128K	0	0	128K	?	28
57	Duo-270c	512K	0	0	512K	?	22,23
58	LC 475	0	2	256K, 512K	512K/1M	80	1,....,8,26

#	Model	VRAM (Soldered)	Simm Slots	Simm Sizes	Combinations	VRam Speed (ns.)	Display Types Supported
59	Q-605	0	2	256K, 512K	512K/1M	80	1,....,8,26
60	Q-610	512K	2	256K	512K/1M	80	1,....,9,27
61	Q-650	512K	2	256K	512K/1M	80	1,....,9,27
62	Q-660AV	1M	0	0	1M	?	1,....,9,27
63	Perf 410	0	1	256K, 512K	256K/512K	100	1,2,3,8,19
64	Perf 460	512K	1	256K	512K/768K	100	1,....,5,8,18,19
65	Perf 466	512K	1	256K	512K/768K	100	1,....,5,8,18,19
66	Perf 467	512K	1	256K	512K/768K	100	1,....,5,8,18,19
67	Perf 475	0	2	256K, 512K	512K/1M	80	1,....,8,26
68	Perf 476	0	2	256K, 512K	512K/1M	80	1,....,8,26
69	Perf 550	512K	1	256K	512K/768K	80	19,21
70	C Classic II	0	1	256K, 512K	256K/512K	100	12
71	MacTV	512K	0	0	512K	?	21
72	Perf 560	512K	1	256K	512K/768K	80	19,21
73	Q-610/DOS	512K	2	256K	512K/1M	80	1,....,9,27
74	LC 550	512K	1	256K	512K/768K	80	19,21
75	LC 575	0	2	256K, 512K	512K/1M	80	19,21
76	6100/60	Variable	0	Variable	0	RBV	1,....,5,8 + Note1
77	6100/60AV	Variable	0	Variable	0	RBV	1,....,5,8 + Note2
78	7100/66	Variable	0	Variable	0	RBV	1,....,5,8 + Note3
79	7100/66AV	Variable	0	Variable	0	RBV	1,....,5,8 + Note2
80	8100/80	Variable	0	Variable	0	RBV	1,....,5,8 + Note4
81	8100/80AV	Variable	0	Variable	0	RBV	1,....,5,8 + Note2
82	Perf 575	512K	1	256K	512K/768K	80	19,21
83	Perf 577	512K	1	256K	512K/768K	80	19,21
84	Perf 578	512K	1	256K	512K/768K	80	19,21
85	WGS 6150	Variable	0	Variable	0	RBV	1,....,5,8 + Note1
86	WGS 8150	Variable	0	Variable	0	RBV	1,....,5,8
87	WGS 9150	Variable	0	Variable	0	RBV	1,....,5,8
88	PB-280	512K	0	0	512K	?	25
89	PB-280c	512K	0	0	512K	?	22,23
90	PB-520	512K	0	0	512K	?	29
91	PB-520c	512K	0	0	512K	?	30
92	PB-540	512K	0	0	512K	?	31
93	PB-540c	512K	0	0	512K	?	32,33
94	Q-630	1M	0	0	1M	80	1,2,3,8,9
95	LC-630	1M	0	0	1M	80	1,2,3,8,9
96	Perf 630	1M	0	0	1M	80	1,2,3,8,9
97	Perf 635CD	1M	0	0	1M	80	1,2,3,8,9
98	Perf 636	1M	0	0	1M	80	1,2,3,8,9
99	Perf 638CDV	1M	0	0	1M	80	1,2,3,8,9
100	PB-150	128K	0	0	128K	?	34

#	Model	PDS	Nu-Bus	Flyp Type	E-Net	ADB Ports	Serial Ports	Snd In Port	Snd Out Port	Pwr Sply	Wt. Lbs	Min System	Min Enabler	Mach ID
1	Lisa/MacXL	N	N	A	N	N	1				48.0	Mac Works	N	2
2	128K	N	N	B	N	N	2	N	M	60	16.5	1.0	N	1
3	512K	N	N	B	N	N	2	N	M	60	16.5	1.0	N	1
4	Plus	N	N	C	N	N	2	N	M	60	16.5	3.2	N	4
5	512Ke	N	N	C	N	N	2	N	M	60	16.5	3.2	N	3
6	SE	P1	N	D	N	2	2	N	M	100	17.0	4.1	N	5
7	II	N	6	D	N	2	2	N	S	230	24.0	4.1	N	6
8	IIx	N	6	E	N	2	2	N	S	230	24.0	6.0.0	N	7
9	SE/30	P2	N	E	N	2	2	N	S	75	19.5	6.0.3	N	9
10	IIcx	N	3	E	N	2	2	N	S	90	13.6	6.0.3	N	8
11	SE/FDHD	P1	N	D	N	2	2	N	M	100	17.0	6.0.3	N	5
12	IIci	N	3	E	N	2	2	N	S	90	13.6	6.0.4	N	11
13	Portable	P3	N	E	N	1	2	N	S	15	15.0	6.0.4	N	10
14	IIfx	P2	6	E	N	2	2	N	S	230	24.0	6.0.5	N	13
15	Classic	N	N	E	N	1	2	N	S	76	16.0	6.0.6	N	17
16	IIsi	P5	1A	E	N	1	2	M	S	90	10.0	6.0.6	N	18
17	LC	P4	N	E	N	1	2	M	M	50	8.8	6.0.6	N	19
18	Portable/BL	P3	N	E	N	1	2	N	S	15	15.0	6.0.7	N	10
19	Classic II	N	N	E	N	1	2	M	M	76	17.1	7.0.1	N	23
20	Q-700	P6	2	E	O	2	2	M	M	130	13.6	7.0.1	N	22
21	Q-900	P6	5	E	O	1	2	M	S	303	36.8	7.0.1	N	20
22	PB-100	N	N	N	N	1	2	M	S	17	5.1	6.0.8L	N	24
23	PB-140	N	N	E	N	1	2	M	S	17	6.8	7.0.1	N	25
24	PB-170	N	N	E	N	1	2	M	S	17	6.8	7.0.1	N	21
25	LC II	P4	N	E	N	1	2	M	M	50	8.8	6.0.8	N	37
26	Q-950	P6	5	E	Y	1	2	M	S	303	36.8	7.0.1	N	26
27	PB-145	N	N	E	N	1	2	M	S	17	6.8	7.0.1	N	54
28	Perf 200	N	N	E	N	1	2	M	M	76	17.1	7.0.1P	N	23
29	Perf 400	P4	N	E	N	1	2	M	M	50	8.8	7.0.1P	N	37
30	Perf 600	P8	3	E	N	2	2	M	S	112	25.0	7.1P	304	45
31	PB-160	N	N	E	N	1	2	M	M	17	6.8	7.1	111/131	34
32	PB-180	N	N	E	N	1	2	M	M	17	6.8	7.1	111/131	33
33	Duo-210	P10	D	D	D	D	1	I	M	25	4.2	7.1	201/Duo	29
34	Duo-230	P10	D	D	D	D	1	I	M	25	4.2	7.1	201/Duo	32
35	IIvx	P8	3	E	N	2	2	M	S	112	25.0	7.1	001	48
36	IIvi	P8	3	E	N	2	2	M	S	112	25.0	7.1	001	44
37	PB-165c	N	N	E	N	1	2	M	M	24	7.0	7.1	121/131	50
38	LC III	P11	N	E	N	1	2	M	M	50	8.8	7.1	003	27
39	C-Classic	P4	N	E	N	2	2	I/M	M	100	22.5	7.1	401	49
40	C-610	P7	1A	E	O	2	2	M	S	86	14.0	7.1	040	52
41	C-650	P6	3	E	O	2	2	M	S	112	25.0	7.1	040	30
42	Q-800	P6	3	E	Y	2	2	M	S	200	25.0	7.1	040	35
43	WGS 60	P7	1	E	Y	2	2	M	S	86	14.0	7.1	040	52
44	WGS 80	P6	3	E	Y	2	2	M	S	200	25.0	7.1	040	35
45	WGS 95	P6	5	E	Y	1	2	M	M	300	36.0	A/UX 3.1	N	26
46	Perf 250	P4	N	E	N	2	2	I/M	M	100	22.5	7.1UK	?	49
47	Perf 405	P4	N	E	N	1	2	M	M	50	8.8	7.0.1P	N	37
48	Perf 430	P4	N	E	N	1	2	M	M	50	8.8	7.0.1P	N	37
49	Perf 450	P11	N	E	N	1	2	M	M	50	8.8	7.1P	308	27
50	PB-145B	N	N	E	N	1	2	M	S	17	6.8	7.0.1	N	54
51	PB-180c	N	N	E	N	1	2	M	M	24	7.1	7.1	131	71
52	LC 520	P11	N	E	N	1	2	I/M	S	60	40.5	7.1	403	56
53	C-660AV	P7	1A	E	Y	1	2	S	S	85	14.0	7.1	088	60
54	Q-840AV	N	3	E	Y	1	2	S	S	200	25.3	7.1	088	78
55	PB-165	N	N	E	N	1	2	M	M	17	6.8	7.1	131 v1.0.3	84
56	Duo-250	P10	N	D	N	D	1	I	M	25	4.2	7.1	Duo	38
57	Duo-270c	P10	N	D	N	D	1	I	M	25	4.9	7.1	Duo	77
58	LC 475	P11	N	E	N	1	2	S	S	30	8.8	7.1	065	89

#	Model	PDS	Nu-Bus	Flyp Type	E-Net	ADB Ports	Serial Ports	Snd In Port	Snd Out Port	Pwr Sply	Wt. Lbs	Min System	Min Enabler	Mach ID
59	Q-605	P11	N	E	O	1	2	M	M	30	8.8	7.1	065	94
60	Q-610	P7	1A	E	O	2	2	M	S	86	14.0	7.1	040 v1.1	53
61	Q-650	P6	3	E	Y	2	2	S	S	112	25.0	7.1	040 v1.1	36
62	Q-660AV	P7	1A	E	Y	1	2	S	S	86	14.0	7.1	088	60
63	Perf 410	P4	N	E	N	1	2	M	M	50	8.8	7.1P4	N	37
64	Perf 460	P11	N	E	N	1	2	M	M	50	8.8	7.1P3	308	62
65	Perf 466	P11	N	E	N	1	2	M	M	50	8.8	7.1P3	308	62
66	Perf 467	P11	N	E	N	1	2	M	M	50	8.8	7.1P3	308	62
67	Perf 475	P11	N	E	O	1	2	M	M	30	8.8	7.1P3	364	89
68	Perf 476	P11	N	E	O	1	2	M	M	30	8.8	7.1P3	364	89
69	Perf 550	P11	N	E	N	2	2	M	S	40	40.5	7.1P5	332	80
70	C Classic II	P11	N	E	N	1	2	I/M	M	100	22.5	7.1	403 v1.0.2	83?
71	MacTV	N	N	E	N	1	2	S	S	?	41.5	7.1	404	88
72	Perf 560	P11	N	E	N	2	2	M	S	40	40.5	7.1P5	332	80
73	Q-610/DOS	P7	1A	E	O	2	2	M	S	86	14.0	7.1	040 v1.1	53
74	LC 550	P11	N	E	N	1	2	I/M	S	60	40.5	7.1	403 v1.0.2	80
75	LC 575	P11	N	E	O	1	2	I/M	S	?	40.5	7.1	065 v1.1	92
76	6100/60	P12	1	E	Y	1	2	S	S	210	14.0	7.1.2	PowerPC	75
77	6100/60/AV	P12	1	E	Y	1	2	S	S	210	14.0	7.1.2	PowerPC	75
78	7100/66	P12	3	E	Y	1	2	S	S	325	25.0	7.1.2	PowerPC	112
79	7100/66/AV	P12	3	E	Y	1	2	S	S	325	25.0	7.1.2	PowerPC	112
80	8100/80	P12	3	E	Y	1	2	S	S	200	25.3	7.1.2	PowerPC	65
81	8100/80/AV	P12	3	E	Y	1	2	S	S	200	25.3	7.1.2	PowerPC	65
82	Perf 575	P11	N	E	O	1	2	I/M	S	?	40.5	7.1P	364	92
83	Perf 577	P11	N	E	O	1	2	I/M	S	?	40.5	7.1P	364	92
84	Perf 578	P11	N	E	O	1	2	I/M	S	?	40.5	7.1P	364	92
85	WGS 6150	P12	1	E	Y	1	2	S	S	210	14.0	7.1.2	?	75
86	WGS 8150	P13	3	E	Y	1	2	S	S	200	25.3	7.1.2	?	65
87	WGS 9150	P13	4	E	Y	1	2	S	S	?	36.8	7.1.2	?	?
88	PB-280	P10	D	D	D	1	1	I	M	?	4.2	7.1.1	Duo v2.0	102
89	PB-280c	P10	D	D	D	1	1	I	M	?	4.8	7.1.1	Duo v2.0	103
90	PB-520	P14	N	E	Y	1	1	I/S	S	?	6.3	7.1.1	500	72
91	PB-520c	P14	N	E	Y	1	1	I/S	S	?	6.5	7.1.1	500	72
92	PB-540	P14	N	E	Y	1	1	I/S	S	?	6.9	7.1.1	500	72
93	PB-540c	P14	N	E	Y	1	1	I/S	S	?	7.3	7.1.1	500	72
94	Q-630	P11	N	E	N	1	2	S	S	?	19.0	?	405	98
95	LC-630	P11	N	E	N	1	2	S	S	?	19.0	?	405	98
96	Perf 630	P11	N	E	N	1	2	S	S	?	19.0	7.1.2P	?	98
97	Perf 635	P11	N	E	N	1	2	S	S	?	19.0	7.1.2P	?	98
98	Perf 636	P11	N	E	N	1	2	S	S	?	19.0	7.1.2P	?	98
99	Perf 638	P11	N	E	N	1	2	S	S	?	19.0	7.1.2P	?	98
100	PB-150	N	N	E	N	0	1	N	N	?	5.5	7.1	?	115

Model	Model Specific Options and Notes
Lisa/MacXL	Software upgrade to MacXL in Jan '85
128K	The First Mac
512K	The Fat Mac
Plus	First Mac with a SCSI port.
512Ke	ROM upgrade of a 512K
SE	Original was sold with 800K Floppy drive. First Mac with internal HD.
II	1Meg Simms only in Bank A.
IIx	
SE/30	
IIcx	
SE/FDHD	
IIci	Has Cache Card Slot
Portable	6 Volt Lead Acid battery, 8-12 Hrs Life
IIfx	
Classic	A repackaged SE with no PDS slot.
IIsi	Adapter board required for Nubus Cards.
LC	
Portable/BL	Backlighting added to the Portable
Classic II	Classic box based on the LC II CPU board.
Q-700	16-Bit Video not supported
Q-900	16-Bit Video not supported
PB-100	? Battery
PB-140	? Battery
PB-170	? Battery
LC II	
Q-950	
PB-145	? Battery
Perf 200	Classic II with new nametag.
Perf 400	LC II with new nametag.
Perf 600	Similar to IIvx but no FPU or Cache. Sold as IIvm in Europe.
PB-160	6 Volt Ni-Cad Battery
PB-180	? Battery
Duo-210	No internal floppy disk drive, 12 Volt Nickel-Metal-Hydride battery, 2-4 Hrs. Life
Duo-230	No internal floppy disk drive, 12 Volt Nickel-Metal-Hydride battery, 2-4 Hrs. Life
IIvx	Optional CD-ROM Drive, 32K Cache
IIvi	Optional CD-ROM Drive
PB-165c	NiCad battery, ? Hrs.
LC III	
C-Classic	
C-610	Optional CD-ROM Drive, 7 Nubus cards only, Nubus adapter board required.
C-650	Opt. CD-ROM Drive. Min System has LC040, no FPU, all others have 68040 with FPU
Q-800	Optional CD-ROM Drive
WGS 60	Centris 610 with AppleShare 4.0
WGS 80	Quadra 800 with AppleShare 4.0
WGS 95	Quadra 950 w/AppleShare Pro, 2 DMA SCSI channels, Parity Ram, 128K Cache, A/UX.
Perf 250	Same as Color Classic, Sold only in Britain and Australia.
Perf 405	Same as Perf 400 with 7.1P, 2400 Modem
Perf 430	Same as Perf 400 with 4/120, 7.1P, 2400 Modem
Perf 450	Same as LC III with 4/120, 7.1P, 2400 Modem
PB-145B	? Battery
PB-180c	Color PB-180
LC 520	Similar to LCIII, Internal 14 Color CRT,Opt. Internal CD-ROM, Internal Stereo speakers
C-660AV	AT&T DSP3210/55Mhz, GeoPort, Video I/O (NTSC and PAL)
Q-840AV	AT&T DSP3210/66Mhz, GeoPort, Video I/O (NTSC and PAL), 16 bit Sound Out.
PB-165	Optional Express Modem, ARA Client 1.0
Duo-250	
Duo-270c	
LC 475	EnergyStar

Model	Model Specific Options and Notes
Q-605	
Q-610	8/160 version has an LC040 CPU.
Q-650	
Q-660AV	
Perf 410	
Perf 460	
Perf 466	
Perf 467	
Perf 475	
Perf 476	
Perf 550	Internal CD-ROM drive, Fax modem.
C Classic II	Color Classic with faster CPU. Sold only in Asia. Also sold as the Performa 275.
MacTV	Internal CD-ROM, TV Tuner and simple frame capture hardware.
Perf 560	Special "Money Magazine Edition", Internal CD-ROM, Modem, Monitor
Q-610/DOS	
LC 550	
LC 575	LC 520 with '040 CPU, Opt CD-ROM
6100/60	Optional CD-ROM, 7 Nubus card with adapter
6100/60/AV	
7100/66	Optional CD-ROM, AV card, cache card. * Only with Opt. VRam card installed.
7100/66/AV	
8100/80	Optional CD-ROM, AV card, cache card, 2 SCSI ports. * Only with Opt. VRam card installed.
8100/80/AV	
Perf 575	Same as LC-575.
Perf 577	Same as LC-575, larger HD.
Perf 578	Same as LC-575, More Ram, much larger HD.
WGS 6150	
WGS 8150	
WGS 9150	
PB-280	Duo-250 with LC040 CPU.
PB-280c	Duo-270c with LC040 CPU.
PB-520	PB-180 with LC040 CPU and Ethernet.
PB-520c	PB-180c with LC040 CPU and Ethernet.
PB-540	PB-180 with LC040 CPU and Ethernet.
PB-540c	PB-180c with LC040 CPU and Ethernet.
Q-630	
LC-630	
Perf 630	
Perf 635	
Perf 636	
Perf 638	
PB-150	

Video Displays Supported

- 1 640x480 13" & 14" Color (Hi-Rez RGB and Macintosh Color Display)
- 2 640x480 12" Gray Scale (Macintosh Monochrome Display)
- 3 512x384 12" Color (Apple Basic Color Monitor)
- 4 640x870 15" Gray Scale Portrait (Macintosh Portrait Display)
- 5 832x624 16" Color
- 6 1024x768 19" Color (75 Hz. Vertical Rate)
- 7 1152x870 21" Gray Scale and Color
- 8 640x480 VGA
- 9 800x600 SVGA
- 10 ???x??? 12" Internal Mono CRT
- 11 512x342 9" Internal Mono CRT
- 12 512x384 10" Internal Color CRT
- 13 640x400 ?" Mono Active Matrix LCD
- 14 640x400 10" 4-bit Gray Scale SuperTwist LCD
- 15 640x400 10" 4-bit Gray Scale Active Matrix LCD
- 16 640x400 9.5" Mono SuperTwist LCD
- 17 640x400 10" 8-bit Color Pasive Matrix LCD
- 18 640x400 13" & 14" Color (Special 16-bit, 512K VRam Mode)
- 19 560x384 Apple II 16 Color Emulation Mode, only with Apple II Card Installed.
- 20 Nubus card video only
- 21 640x480 14" Internal Color CRT
- 22 640x480 8.4" 8-bit Active Matrix Color LCD
- 23 640x399 8.4" 16-bit Actice Matrix Color LCD
- 24 640x480 9" 4-bit Active Matrix Gray Scale LCD
- 25 640x400 9" 4-bit Pasive Matrix Gray Scale LCD
- 26 560x384 only on 12" RGB, (Special Mode)
- 27 NTSC and PAL
- 28 640x400 9" 4-bit SuperTwist Gray Scale LCD
- 29 640x480 9.5" 4-bit Pasive Matrix Gray Scale LCD
- 30 640x480 9.5" 8-bit Dual Scan Pasive Matrix Color LCD
- 31 640x480 9.5" 6-bit Active Matrix Gray Scale LCD
- 32 640x480 9.5" 8-bit Active Matrix Color LCD
- 33 640x400 9.5" 16-bit Active Matrix Color LCD
- 34 640x480 9.5" 2-bit Pasive Matrix Gray Scale LCD

Video Notes

- Note1 Uses AudioVision HDI-45 Connector on motherboard.
- Note2 Uses AudioVision HDI-45 Connector on motherboard. Also comes with an AV card with a 60 pin DAV Connector containing up to 4M of 80ns VRam which supports a 2nd monitor of types: 1,2,3,4,5,.....
- Note3 Uses AudioVision HDI-45 Connector on motherboard. Also comes with a 7100 VRam expansion card with a DB-15 Connector containing either 1M or 2M of 80ns VRam which supports a 2nd monitor of types: 1,2,3,4,5,7,8.
- Note4 Uses AudioVision HDI-45 Connector on motherboard. Also comes with a 8100 VRam expansion card with a DB-15 Connector containing either 2M or 4M of 80ns VRam which supports a 2nd monitor of types: 1,2,3,4,5,7,8.

VRam Reqd. Maximum pixel depth available for each combination of screen size / VRAM installed.

Horz. X Vert.	512 X 342	512 X 384	640 X 400	640 X 480	800 X 600	832 X 624	640 X 870	1024 X 768	1152 X 870	1280 X 1024
22K	1	-	-	-	-	-	-	-	-	-
24K	1	1	-	-	-	-	-	-	-	-
32K	1	1	1	-	-	-	-	-	-	-
38K	1	1	1	1	-	-	-	-	-	-
59K	2	2	1	1	1	-	-	-	-	-
64K	2	2	2	1	1	1	-	-	-	-
68K	2	2	2	1	1	1	1	-	-	-
96K	4	4	2	2	1	1	1	1	-	-
128K	4	4	4	2	2	2	1	1	1	-
160K	4	4	4	4	2	2	2	1	1	1
256K	8	8	8	4	4	4	2	2	2	1
512K	16	16	16	8	8	8	4	4	4	2
768K	32	32	16	16	8	8	8	4	4	4
1Meg	32	32	32	16	16	16	8	8	8	4
2Meg	32	32	32	32	32	32	16	16	16	8
3Meg	32	32	32	32	32	32	16	16	16	16
4Meg	32	32	32	32	32	32	32	32	32	16
5Meg	32	32	32	32	32	32	32	32	32	32

VRAM Note: Not all models support all available screen sizes, even if they have enough VRam installed.

Converting between pixel depth (bits per pixel) and number of Colors/Grays.

Bits	Grays	Colors	Notes
1	2	2	Black and white.
2	4	4	Black, white, gray, blue.
4	16	16	Black, white, 14 colors and gray shades. (Original color quickdraw)
8	256	256	Uses lookup table from a pallet of 16 million.
16	256	32,768	Uses 5 bits for red, 5 for green, 5 for blue, 1 bit unused.
32	256	16 million	Uses 8 bits for red, 8 for green and 8 for blue. 8 bits are unused (alpha channel).

Scan rates for various Mac compatible displays.

Display Type	Resolution (Pixels)	Frame Rate (Hz)	Horizontal Scan Rate (KHz)	Dot Clock (Mhz)
9" Internal	512 X 342	60.15	?	?
12" RGB	512 X 384	60.15	24.48	15.6672
13" RGB	640 X 480	66.62	34.975	31.3344
Portrait	640 X 870	75.0	68.85	57.28
16" RGB	832 X 624	74.55	49.725	57.28
VGA	640 X 480	59.94	31.47	25.175

Cache Type Notes

N	None
O	Optional
A	256 Byte Instruction only
B	256 Byte Instruction, 256 Byte Data
C	256 Byte Instruction, 256 Byte Data, 32K Ram Card
D	256 Byte Instruction, 256 Byte Data, ? 32K Disk/Ram ?
E	4K Instruction, 4K Data
F	4K Instruction, 4K Data, 64K Ram Card
G	32K Instruction/Data, Level 2 Card Slot

PDS Type Notes

P1	96 Pin SE style 68000
P2	? Pin SE/30 style 68030
P3	96 Pin Portable style 68000
P4	96 Pin LC style 68020/30
P5	PDS/Nubus/FPU Adaptor Socket, Si style 68030
P6	140 Pin Quadra style 68040
P7	68040 PDS or Nubus
P8	120 Pin IIVx style Accelerator Slot
P9	140 Pin PDS/Nubus Slot for 7" Cards only
P10	152 Pin Duo-Docking connector
P11	96/114 Pin LC, LCII, LCIII Compatible Dual PDS Slot
P12	PowerPC 601 or Nubus
P13	PowerPC 601
P14	PowerBook 500 style 68030 PDS or battery

Performa Model	Non-Performa Model
Performa 200	Classic II.
Performa 250	Color Classic.
Performa 275	Color Classic II.
Performa 400	LC II
Performa 405	LC II with modem
Performa 410	LC II with extra video RAM and modem
Performa 430	LC II with extra video RAM, 120MB hard drive, and a modem
Performa 450	LC III with modem
Performa 460	LC III (but 33 Mhz instead of 25) with modem
Performa 466	LC III (but 33 Mhz instead of 25) with modem and 160MB hard drive
Performa 467	LC III (but 33 Mhz instead of 25) with 160MB hard drive & modem
Performa 475	Quadra 605 with modem and 160MB hard drive
Performa 476	Quadra 605 with modem and 230MB hard drive
Performa 550	LC 550
Performa 560	LC 550
Performa 575	LC 575
Performa 577	LC 575
Performa 578	LC 575
Performa 600	IIvm.
Performa 630	LC 630
Performa 635	LC 630
Performa 636	LC 630
Performa 638	LC 630 With CD and Video/TV system.

Column Titles	Discriptions
#	Approximate order of introduction of each model.
Model	The Macintosh model name
Intro Mo/Yr	Month and Year of introduction
Drop Mo/Yr	Month and Year model was officially discontinued.
Intro Price	Price on introduction date for a basic configuration.
CPU/Speed	Microprocessor (CPU) type and processor clock speed in MegaHertz.
FPU	Floating Point Processor
Bus Width	CPU to Ram data bus width in bits.
ROM	Amount of ROM installed
Ram Mn/Mx	Minimum installed Ram memory and maximum limit that can be installed, in MegaBytes.
Simm #/Pins	Number of Ram SIMM sockets, and number of pins in each.
Ram Spd	Maximum allowable access time of Ram memory, measured in nanoseconds.
VRam Min/Max	Minimum installed Video display memory (VRam) and maximum limit that can be installed.
Video Supt.	Display type numbers, See next page for video support notes.
PDS	See Processor Direct Slot notes.
Nu-Bus	Number of available Nubus expansion slots, A - requires a Nubus adapter card. or see notes.
Flpy Type	Internal floppy disk type, see floppy type notes.
E-Net	Built-in Ethernet installed?.
ADB Ports	Number of Apple Desktop Bus ports.
Serial Ports	Number of Serial ports installed.
Snd In	Sound input type, N=none, M=mono, S=Stereo, I=Internal microphone.
Snd Out	Type of output available on the external sound connector.
Pwr Sply	Internal power supply capacity in watts, or battery capacity in Amp-Hours.
Wt Lbs	Weight in pounds.
Mach ID	Machine ID number. Actually the number returned to a program by the Gestalt(GestaltMachineType) trap call.

Abbreviations Y=Yes, N=No, O=Optional, M=Mono, S=Stereo, I=Internal Microphone or internal FPU,
D=Optional with Docking Adaptor, X=External floppy, HDI-20 connector, RC=internal Ram expansion Card