

Δ Bd.#	Part No.	Bd.	Sch. Ref.	Description	PAD	Price
	CPB1614			Main PCB "93" REV. E8	Q	3.15
001	CPR0050	A1	J	0Ω, Jumper Wire	Q	0.01
002	CPS1804	B1	EE2	8 Cond. Straight Header	Q	0.19
003	CPR0050	C1	FF4	0Ω Jumper Wire	Q	0.01
004	CPR0006	C1	FF1	510Ω ±5%, 1/4W, CF	Q	0.01
005	CPR0029	C1	NN5	200KΩ ±5%, 1/4W, CF	Q	0.01
006	CPD1251	C1	CC1	10mA, 75V Diode, 1N4148	Q	0.01
008	CPQ1310	B1	NN5	.1A, 300V, PNP, 2SA1371AE	Q	0.23
009	CPR0012	B1	LL7	2.7KΩ ±5%, 1/4W, CF	Q	0.01
010	CPC1058	A1	LL7	.1uF ±5%, 50V, Film	Q	0.05
011	CPR0018	A1	MM4	62KΩ ±5%, 1/4W, CF	Q	0.01
012	CPR0009	A1	EE5	1KΩ ±5%, 1/4W, CF	Q	0.01
014	CPC1101	A2	FF5	10uF, 50V, Electrolytic	Q	0.03
015	CPR0050	B2	J	0Ω, Jumper Wire	Q	0.01
016	CPC1101	B1	EE4	10uF, 50V, Electrolytic	Q	0.03
017	CPR0015	B1	NN4	22KΩ ±5%, 1/4W, CF	Q	0.01
018	CPD1251	B1	FF5	10mA, 75V Diode, 1N4148	Q	0.01
019	CPR0050	C1	NN4	0Ω, Jumper Wire	Q	0.01
020	CPR0145	C2	FF5	15.8KΩ ±1%, 1/4W, MF	Q	0.01
021	CPR0006	C2	MM3	510Ω ±5%, 1/4W, CF	Q	0.01
022	CPR0143	C2	MM3	10.0KΩ ±1%, 1/4W, MF	Q	0.01
023	CPR0143	C2	MM4	10.0KΩ ±1%, 1/4W, MF	Q	0.01
026	CPC1102	C2	NN4	100uF, 25V, Electrolytic	Q	0.04
027	CPR0006	C2	CC2	510Ω ±5%, 1/4W, CF	Q	0.01
029	CPR0143	C2	MM5	10.0KΩ ±1%, 1/4W, MF	Q	0.01
030	CPR0145	C2	NN7	15.8KΩ ±1%, 1/4W, MF	Q	0.01
031	CPR0143	C2	NN5	10.0KΩ ±1%, 1/4W, MF	Q	0.01
032	CPR0050	C2	J	0Ω, Jumper Wire	Q	0.01
033	CPI1405	B2	MM6	Quad OP Amp IC, LM324	Q	0.24
034	CPR0144	B2	MM4	12.1KΩ ±1%, 1/4W, MF	Q	0.01
035	CPC1102	C1	NN4	100uF, 25V, Electrolytic	Q	0.04
036	CPQ1302	A2	FF5	30V, .3A, PNP, D, MPSA64	Q	0.06
037	CPR0145	A2	MM4	15.8KΩ ±1%, 1/4W, MF	Q	0.01
038	CPR0143	A2	MM6	10.0KΩ ±1%, 1/4W, MF	Q	0.01
039	CPR0050	A2	FF4	0Ω, Jumper Wire	Q	0.01
040	CPR0029	A2	MM6	200KΩ ±5%, 1/4W, CF	Q	0.01
041	CPR0154	A2	NN7	44.2KΩ ±1%, 1/4W, MF	Q	0.01
042	CPR0024	B2	NN7	3.3KΩ ±5%, 1/4W, CF	Q	0.01
043	CPR0015	A3	LL8	22KΩ ±5%, 1/4W, CF	Q	0.01
044	CPR0016	A3	MM7	33KΩ ±5%, 1/4W, CF	Q	0.01
045	CPR0144	A3	LL8	12.1KΩ ±1%, 1/4W, MF	Q	0.01
047	CPC1032	B3	MM8	.01uF ±5%, 50V, Film	Q	0.03
048	CPR0050	A3	J	0Ω, Jumper Wire	Q	0.01
049	CPI1414	B3	MM8	OP Amp / Comp. IC, LM392	Q	0.57
050	CPR0024	B3	NN6	3.3KΩ ±5%, 1/4W, CF	Q	0.01
051	CPR0143	B2	NN5	10.0KΩ ±1%, 1/4W, MF	Q	0.01
052	CPR0024	B2	NN7	3.3KΩ ±5%, 1/4W, CF	Q	0.01
053	CPR0024	B3	NN6	3.3KΩ ±5%, 1/4W, CF	Q	0.01
054	CPC1032	B3	MM7	.01uF ±5%, 50V, Film	Q	0.03
055	CPR0143	B3	MM8	10.0KΩ ±1%, 1/4W, MF	Q	0.01
056	CPR0013	B3	NN8	6.8KΩ ±5%, 1/4W, CF	Q	0.01
057	CPC1035	B3	NN8	3,300pF ±5%, 100V, Film	Q	0.08
058	CPR0154	B3	MM8	44.2KΩ ±1%, 1/4W, MF	Q	0.01
060	CPR0012	B3	NN8	2.7KΩ ±5%, 1/4W, CF	Q	0.01
061	CPC1102	B3	LL8	100uF, 25V, Electrolytic	Q	0.04
062	CPR0009	A3	EE3	1KΩ ±5%, 1/4W, CF	Q	0.01
063	CPR0002	A3	FF5	18Ω ±5%, 1/4W, CF	Q	0.01
064	CPR0012	A3	BB5	2.7KΩ ±5%, 1/4W, CF	Q	0.01
065	CPR0009	A3	EE6	1KΩ ±5%, 1/4W, CF	Q	0.01
066	CPR0124	A3	EE6	75.0Ω ±1%, 1/4W, MF	Q	0.01
067	CPR0050	A4	EE3	0Ω, Jumper Wire	Q	0.01
068	CPR0050	A4	J	0Ω, Jumper Wire	Q	0.01

Δ Bd.#	Part No.	Bd.	Sch. Ref.	Description	PAD	Price
071	CPQ1322	B3	EE5	30V, .6A, NPN, PN2222A, Motorola.	Q	0.05
072	CPQ1322	B3	AA4	30V, .6A, NPN, PN2222A, Motorola.	Q	0.05
076	CPR0136	B4	CC5	1.62KΩ ±1%, 1/4W, MF	Q	0.01
078	CPR0136	B3	BB4	1.62KΩ ±1%, 1/4W, MF	Q	0.01
080	CPD1253	B3	BB4	1A, 600V, Fast D., 1N4937	Q	0.02
081	CPC1032	B3	BB4	.01uF ±5%, 50V, Film	Q	0.03
082	CPC1041	B3	LL6	.33uF ±5%, 50V, Film	Q	0.08
083	CPR0050	C3	J	0Ω, Jumper Wire	Q	0.01
084	CPD1250	C3	AA5	100mA, 200V Diode, FDH400	Q	0.02
085	CPR0155	C3	DD1	68.1KΩ ±1%, 1/4W, MF	Q	0.01
086	CPD1250	C3	AA5	100mA, 200V Diode, FDH400	Q	0.02
087	CPR0157	C3	DD2	127KΩ ±1%, 1/4W, MF	Q	0.01
088	CPR0100	C3	BB1	2.2KΩ ±5%, 1/4W, CC	Q	0.04
089	CPC1102	C3	DD2	100uF, 25V, Electrolytic	Q	0.04
090	CPD1252	C3	DD1	1A, 1KV Diode, 1N4007	Q	0.01
092	CPR0050	C3	PP0	0Ω Jumper Wire	Q	0.01
092A	CPR0050	C3	PP0	0Ω Jumper Wire	Q	0.01
093	CPR0004	C3	CC4	270Ω ±5%, 1/4W, CF	Q	0.01
094	CPR0050	C3	NN8	0Ω, Jumper Wire	Q	0.01
095	CPR0143	C3	MM8	10.0KΩ ±1%, 1/4W, MF	Q	0.01
096	CPR0163	C3	NN7	28.0KΩ ±1%, 1/4W, MF	Q	0.01
097	CPR0155	C3	MM7	68.1KΩ ±1%, 1/4W, MF	Q	0.01
098	CPR0018	D2	BB1	62KΩ ±5%, 1/4W, CF	Q	0.01
099	CPR0018	D2	BB1	62KΩ ±5%, 1/4W, CF	Q	0.01
100	CPI1416	D2	CC2	7 Bit Counter, CD4024B	Q	0.32
101	CPC1058	D2	BB2	.1uF ±5%, 50V, Film	Q	0.05
! 102	CPC1035	D2	HH8	3,300pF ±5%, 100V, Film	Q	0.08
104	CPC1000	D2	HH7	56pF ±5%, 100V, Ceramic	Q	0.01
105	CPR0172	D1	GG8	140KΩ ±1%, 1/4W, MF	Q	0.01
106	CPR0142	D2	GG8	7.15KΩ ±1%, 1/4W, MF	Q	0.01
107	CPC1000	D2	HH7	56pF ±5%, 100V, Ceramic	Q	0.01
108	CPC1035	D2	HH7	3,300pF ±5%, 100V, Film	Q	0.08
109	CPR0029	E2	MM5	200KΩ ±5%, 1/4W, CF	Q	0.01
110	CPC1005	D1	HH6	1,000pF ±10%, 500V, Ceramic	Q	0.01
! 111	CPR0501	E1	JJ9	"J" PRA Power Supply	Q	0.79
112	CPQ1310	D1	HH6	.1A, 300V, PNP, 2SA1371AE	Q	0.23
113	CPR0019	D1	HH6	100KΩ ±5%, 1/4W, CF	Q	0.01
114	CPR0050	E1	HH8	0Ω, Jumper Wire	Q	0.01
114A	CPR0050	D1	HH6	0Ω, Jumper Wire	Q	0.01
! 115	CPI1403	E2	II7	PS Control IC, XRC5184	Q	3.33
116	CPD1252	E2	JJ9	1A, 1N4007	Q	0.01
117	CPR0050	E3	J	0Ω, Jumper Wire	Q	0.01
118	CPC1102	E2	II5	100uF, 25V, Electrolytic	Q	0.04
120	CPC1102	E2	II5	100uF, 25V, Electrolytic	Q	0.04
121	CPD1253	F2	II6	1A, 600V, Fast D., 1N4937	Q	0.02
122	CPD1253	F2	II6	1A, 600V, Fast D., 1N4937	Q	0.02
123	CPC1006	F2	HH9	200pF ±10%, 1KV, Ceramic	Q	0.01
124	CPC1058	E2	JJ7	.1uF ±5%, 50V, Film	Q	0.05
! 125	CPC1035	F2	KK7	3,300pF ±5%, 100V, Film	Q	0.08
! 126	CPR0157	E2	KK7	127KΩ ±1%, 1/4W, MF	Q	0.01
127	CPQ1302	E2	JJ9	30V, .3A, PNP, D, MPSA64	Q	0.06
128	CPC1103	E2	HH9	220uF, 50V, Electrolytic	Q	0.14
129	CPC1009	G1	KK9	100pF ±10%, 500V, Ceramic	Q	0.01
130	CPD1251	F2	KK7	10mA, 75V Diode, 1N4148	Q	0.01
131	CPC1003	E1	JJ9	2,200pF ±20%, 1KV, Ceramic	Q	0.02
132	CPR0050	F1	JJ6	0Ω, Jumper Wire	Q	0.01
133	CPR0002	E1	JJ8	18Ω ±5%, 1/4W, CF	Q	0.01
134	CPR0147	F1	JJ7	1.00MΩ ±1%, 1/4W, MF	Q	0.01
135	CPM2037	F2	KK8	Heat Sink For P.S. FET.	Q	0.12
! 136	CPQ1304	F2	KK8	4.5A, 450V, Mos Fet, 2SK1446LS	Q	1.19
136A	CPR0050	F2	KK8	22 Gage Buss Wire under P/S	Q	0.01
137	CPR0389	F1	KK8	.33Ω ±5%, 2W, MO	Q	0.03

Δ	Bd.#	Part No.	Bd.	Sch.	Ref.	Description	PAD	Price
	138	CPC1006	G1	KK8		200pF ±10%, 1KV, Ceramic	Q	0.01
	139	CPR0033	G1	JJ6		30Ω ±5%, 1/4W, CF	Q	0.01
	140	CPR0350	F1	KK8		47Ω ±10%, 1/2W, CC	Q	0.06
	141	CPD1253	G1	JJ6		1A, 600V, Fast D., 1N4937	Q	0.02
!	142	CPD1264	H1	KK6		2A, 600V Fast D., FR205-F	Q	0.03
	143A	CPR0018	H1	HH8		62KΩ ±5%, 1/4W, CF	Q	0.01
	143B	CPR0017	H1	HH8		36KΩ ±5%, 1/4W, CF	Q	0.01
!	144	CPC1111	I1	GG8		220uF, 2=0V, Electrolytic	Q	0.97
	145	CPS1753	J1	GG9		2 Cond. Right Angle Header	Q	0.13
	145A	CPM2003	J1			Cable Tie, 4"	Q	0.01
!	146	CPR0425	J2	GG9		3 Amp Slow Blo	Q	0.32
!	148	CPD1264	J2	GG7		2A, 600V Fast D., FR205-F	Q	0.03
	150	CPC1003	J2	GG7		2,200pF ±20%, 1KV, Ceramic	Q	0.02
!	151	CPD1264	J2	GG7		2A, 600V Fast D., FR205-F	Q	0.03
	152	CPC1003	I2	GG7		2,200pF ±20%, 1KV, Ceramic	Q	0.02
	153	CPC1003	I2	GG7		2,200pF ±20%, 1KV, Ceramic	Q	0.02
!	154	CPD1264	J2	GG7		2A, 600V Fast D., FR205-F	Q	0.03
	155	CPC1003	J2	GG8		2,200pF ±20%, 1KV, Ceramic	Q	0.02
!	156	CPD1264	J2	GG9		2A, 600V Fast D., FR205-F	Q	0.03
	158	CPR0434	J3	FF9		Posistor 230V, 14Ω	Q	0.51
!	159	CPR0426	J3	FF9		Inrush Current Limit	Q	0.20
	161	CPS1758	I3	FF9		.093" Dia. Bead Pin, CC1	Q	0.02
	162	CPS1758	I3	FF9		.093" Dia. Bead Pin, CC2	Q	0.02
	162A	CPS1758	I3	EE9		.093" Dia. Bead Pin, CC3	Q	0.02
!	163	CPC1111	I2	GG8		220uF, 250V, Electrolytic	Q	0.97
	164	CPR0050	H2	J		0Ω, Jumper Wire	Q	0.01
	165	CPR0050	H2	J		0Ω, Jumper Wire	Q	0.01
	165A	CPR0050	H2	J		0Ω, Jumper Wire	Q	0.01
!	166	CPT1536	H2	KK7		XX93 S. M. Power Inductor	Q	3.66
	167	CPD1253	G3	JJ6		1A, 600V, Fast D., 1N4937	Q	0.02
	167A	CPR0018	H2	II4		62KΩ ±5%, 1/4W, CF	Q	0.01
	168	CPD1253	G3	KK6		1A, 600V, Fast D., 1N4937	Q	0.02
	169	CPD1253	G2	KK5		1A, 600V, Fast D., 1N4937	Q	0.02
	170	CPD1253	G2	KK5		1A, 600V, Fast D., 1N4937	Q	0.02
	171	CPC1104	F3	JJ6		1,000uF, 35V, Electrolytic	Q	0.22
	172	CPR0050	G3	J		0Ω, Jumper Wire	Q	0.01
	173	CPR0019	G3	HH4		100KΩ ±5%, 1/4W, CF	Q	0.01
!	175	CPC1111	H3	II6		220uF, 250V, Electrolytic	Q	0.97
	176	CPR0050	H4	LL9		0Ω, Jumper Wire	Q	0.01
	177	CPR0050	H4	LL9		0Ω, Jumper Wire	Q	0.01
	178	CPR0050	H4	J		0Ω, Jumper Wire	Q	0.01
	180	CPR0432	G4	GG6		100KΩ @25°C Thermistor	Q	0.18
	181	CPD1256	G3	HH6		3W, 160V Zener, BZT03-D160	Q	0.22
	182	CPC1103	G3	JJ5		220uF, 50V, Electrolytic	Q	0.14
	183	CPR0050	G3	J		0Ω, Jumper Wire	Q	0.01
	184	CPR0050	G3	J		0Ω, Jumper Wire	Q	0.01
	185	CPR0003	G3	NN3		4.7Ω ±5%, 1/4W, CF	Q	0.01
	186	CPR0050	G3	J		0Ω, Jumper Wire	Q	0.01
	187	CPR0050	F4	J		0Ω, Jumper Wire	Q	0.01
	188	CPR0050	F3	OO3		0Ω, Jumper Wire	Q	0.01
	189	CPR0015	F3	NN3		22KΩ ±5%, 1/4W, CF	Q	0.01
	190	CPR0050	F3	J		0Ω, Jumper Wire	Q	0.01
	191	CPR0050	F3	NN3		0Ω, Jumper Wire	Q	0.01
	192	CPR0050	F3	MM3		0Ω, Jumper Wire	Q	0.01
	193	CPR0050	E3	MM3		0Ω, Jumper Wire	Q	0.01
	194	CPR0050	E3	MM5		0Ω, Jumper Wire	Q	0.01
	195	CPR0003	E3	NN3		4.7Ω ±5%, 1/4W, CF	Q	0.01
	195A	CPR0050	E3	J		0Ω, Jumper Wire	Q	0.01
	196	CPR0050	E3	LL0		0Ω, Jumper Wire, CS=0.78"	Q	0.01
	198A	CPR0050	D3	JJ5		0Ω, Jumper Wire	Q	0.01
	200	CPR0050	D3	J		0Ω, Jumper Wire	Q	0.01
	201	CPR0029	D3	BB2		200KΩ ±5%, 1/4W, CF	Q	0.01

Δ	Bd.#	Part No.	Bd.	Sch.	Ref.	Description	PAD	Price
	202	CPR0050	D3	FF3		0Ω, Jumper Wire	Q	0.01
	203	CPR0050	D3	FF1		0Ω, Jumper Wire	Q	0.01
	204	CPR0050	D3	J		0Ω, Jumper Wire	Q	0.01
	205	CPD1253	D3	FF4		1A, 600V, Fast D., 1N4937	Q	0.02
	206	CPS1757	C4	CC1		12 Cond. Straight Header	Q	0.25
	207	CPC1036	D4	CC4		.047uF ±5%, 50V, Film	Q	0.04
	208	CPR0009	D4	CC3		1KΩ ±5%, 1/4W, CF	Q	0.01
	209	CPC1102	C4	DD2		100uF, 25V, Electrolytic	Q	0.04
	210	CPI1410	C4	CC3		Dual Comp. IC, LM393N	Q	0.17
	211	CPR0050	C4	CC3		0Ω, Jumper Wire	Q	0.01
	212	CPQ1301	C4	AA3		60V, .6A, PNP, PN2907A	Q	0.04
	213	CPD1250	B4	AA5		100mA, 200V Diode, FDH400	Q	0.02
	214	CPR0050	C4	J		0Ω, Jumper Wire	Q	0.01
	215	CPR0050	B4	J		0Ω, Jumper Wire	Q	0.01
	216	CPR0050	B4	J		0Ω, Jumper Wire	Q	0.01
	217	CPR0050	B4	J		0Ω, Jumper Wire	Q	0.01
	218	CPR0050	B4	BB7		0Ω, Jumper Wire	Q	0.01
	221	CPR0050	A4	DD7		0Ω, Jumper Wire	Q	0.01
	222	CPR0050	A4	J		0Ω, Jumper Wire	Q	0.01
	223	CPR0145	A4	BB7		15.8KΩ ±1%, 1/4W, MF	Q	0.01
	225	CPR0050	A5	AA7		0Ω, Jumper Wire	Q	0.01
	226	CPR0124	A5	AA7		75.0Ω ±1%, 1/4W, MF	Q	0.01
	228	CPR0050	A5	CC5		0Ω, Jumper Wire, CS=.30"	Q	0.01
	231	CPR0145	A5	DD7		15.8KΩ ±1%, 1/4W, MF	Q	0.01
	232	CPR0173	A5	CC7		64.9Ω ±1%, 1/4W, MF	Q	0.01
	233	CPR0050	A5	CC7		0Ω, Jumper Wire	Q	0.01
	235	CPR0050	A5	BB7		0Ω, Jumper Wire	Q	0.01
	236	CPR0050	A5	AA7		0Ω, Jumper Wire	Q	0.01
	241	CPI1409	B5	BB6		Video Input IC, XRC5346A	Q	2.47
	242	CPR0145	B4	CC7		15.8KΩ ±1%, 1/4W, MF	Q	0.01
	243	CPR0050	B5	BB7		0Ω, Jumper Wire	Q	0.01
	244	CPR0132	B5	BB5		604Ω ±1%, 1/4W, MF	Q	0.01
	245	CPR0134	C5	BB5		1.21KΩ ±1%, 1/4W, MF	Q	0.01
	246	CPR0029	C5	FF7		200KΩ ±5%, 1/4W, CF	Q	0.01
	247	CPR0016	C5	FF8		33KΩ ±5%, 1/4W, CF	Q	0.01
	248	CPR0011	C5	CC3		1.8KΩ ±5%, 1/4W, CF	Q	0.01
	250	CPR0013	C5	CC3		6.8KΩ ±5%, 1/4W, CF	Q	0.01
	251	CPR0013	C5	CC3		6.8KΩ ±5%, 1/4W, CF	Q	0.01
	252	CPR0011	C5	CC4		1.8KΩ ±5%, 1/4W, CF	Q	0.01
	253	CPD1251	D5	CC3		10mA, 75V Diode, 1N4148	Q	0.01
	254	CPQ1303	C5	FF8		30V, .6A, NPN, PN2222A	Q	0.04
	255	CPQ1303	C5	FF7		30V, .6A, NPN, PN2222A	Q	0.04
	256	CPR0029	C5	FF8		200KΩ ±5%, 1/4W, CF	Q	0.01
	257	CPR0019	C5	FF8		100KΩ ±5%, 1/4W, CF	Q	0.01
	258	CPR0134	C5	BB5		1.21KΩ ±1%, 1/4W, MF	Q	0.01
	260	CPR0136	C5	BB5		1.62KΩ ±1%, 1/4W, MF	Q	0.01
	261	CPR0145	B5	BB5		15.8KΩ ±1%, 1/4W, MF	Q	0.01
	264	CPR0124	B5	BB7		75.0Ω ±1%, 1/4W, MF	Q	0.01
	266	CPR0050	B6	CC7		0Ω, Jumper Wire	Q	0.01
	267	CPC1102	B5	DD6		100uF, 25V, Electrolytic	Q	0.04
	268	CPD1251	B6	CC7		10mA, 75V Diode, 1N4148	Q	0.01
	270	CPD1251	B6	BB7		10mA, 75V Diode, 1N4148	Q	0.01
	271	CPD1251	B6	AA7		10mA, 75V Diode, 1N4148	Q	0.01
	272	CPR0140	C5	DD7		3.92KΩ ±1%, 1/4W, MF	Q	0.01
	273	CPR0130	C6	DD8		412Ω ±1%, 1/4W, MF	Q	0.01
	274	CPQ1303	C6	DD7		30V, .6A, NPN, PN2222A	Q	0.04
	275	CPR0033	C6	DD8		30Ω ±5%, 1/4W, CF	Q	0.01
	276	CPR0124	B6	CC7		75.0Ω ±1%, 1/4W, MF	Q	0.01
	277	CPR0124	B6	BB7		75.0Ω ±1%, 1/4W, MF	Q	0.01
	278	CPR0124	B6	AA7		75.0Ω ±1%, 1/4W, MF	Q	0.01
	280	CPR0050	B6	BB8		0Ω, Jumper Wire	Q	0.01
	281	CPR0050	B6	AA8		0Ω, Jumper Wire	Q	0.01

Δ	Bd.#	Part No.	Bd.	Sch. Ref.	Description	PAD	Price
	283	CPR0050	B6	CC8	0Ω, Jumper Wire	Q	0.01
	284	CPR0124	B6	CC9	75.0Ω ±1%, 1/4W, MF	Q	0.01
	286	CPR0124	B6	BB9	75.0Ω ±1%, 1/4W, MF	Q	0.01
	288	CPR0124	A6	AA9	75.0Ω ±1%, 1/4W, MF	Q	0.01
	292	CPS1752	A6	BB9	7 Cond. Straight Header	Q	0.18
	293	CPR0050	A6	DD5	0Ω, Jumper Wire	Q	0.01
	295	CPR0050	A7	EE3	0Ω, Jumper Wire	Q	0.01
	296	CPI1407	A7	EE3	12V, 1A, Regulator, 7812	Q	0.25
	297	CPR0050	A7	J	0Ω, Jumper Wire	Q	0.01
	298	CPC1103	A7	FF3	220uF, 50V, Electrolytic	Q	0.14
	304	CPC1102	B7	EE3	100uF, 25V, Electrolytic	Q	0.04
	314	CPR0050	C7	J	0Ω, Jumper Wire	Q	0.01
	318	CPC1036	C6	FF8	.047uF ±5%, 50V, Film	Q	0.04
	321	CPR0013	C7	EE8	6.8KΩ ±5%, 1/4W, CF	Q	0.01
	322	CPR0013	C7	EE8	6.8KΩ ±5%, 1/4W, CF	Q	0.01
	323	CPR0015	C7	EE8	22KΩ ±5%, 1/4W, CF	Q	0.01
	324	CPR0050	C7	J	0Ω, Jumper Wire	Q	0.01
	325	CPR0011	C7	DD8	1.8KΩ ±5%, 1/4W, CF	Q	0.01
	326	CPR0004	D7	DD8	270Ω ±5%, 1/4W, CF	Q	0.01
	327	CPR0004	D7	EE9	270Ω ±5%, 1/4W, CF	Q	0.01
	328	CPR0050	D7	DD9	0Ω, Jumper Wire	Q	0.01
	329	CPR0144	D6	EE4	12.1KΩ ±1%, 1/4W, MF	Q	0.01
	330	CPR0004	D7	DD9	270Ω ±5%, 1/4W, CF	Q	0.01
	331	CPR0011	D7	DD9	1.8KΩ ±5%, 1/4W, CF	Q	0.01
!	332	CPT1505	E7	NN1	Horizontal Drive Transformer	Q	0.72
	333	CPD1252	D6	FF3	1A, 1KV Diode, 1N4007	Q	0.01
	334	CPC1103	E6	FF4	220uF, 50V, Electrolytic	Q	0.14
	336	CPR0012	E6	KK4	2.7KΩ ±5%, 1/4W, CF	Q	0.01
	337	CPQ1307	E7	MM1	1.5A, 180V, NPN, 2SC4159E	Q	0.46
	338	CPC1102	E7	LL1	100uF, 25V, Electrolytic	Q	0.04
	340	CPR0391	F7	LL1	200Ω ±5%, 2W, MO	Q	0.03
	341	CPR0368	F7	LL1	2.2KΩ ±5%, 1/2W, CF	Q	0.01
	342	CPD1252	F6	LL1	1A, 1KV Diode, 1N4007	Q	0.01
	343	CPC1003	F6	MM1	2,200pF ±20%, 1KV, Ceramic	Q	0.02
	344	CPC1100	E6	II4	1uF, 50V, Electrolytic	Q	0.04
!	345	CPC1035	E6	JJ4	3,300pF ±5%, 100V, Film	Q	0.08
	346	CPC1032	E6	JJ4	.01uF ±5%, 50V, Film	Q	0.03
	347	CPC1100	E6	II4	1uF, 50V, Electrolytic	Q	0.04
	348	CPC1035	E6	II4	3,300pF ±5%, 100V, Film	Q	0.08
	350	CPC1025	D6	HH4	330pF ±5%, 50V, Film	Q	0.06
	351	CPC1025	D6	GG4	330pF ±5%, 50V, Film	Q	0.06
	352	CPC1000	D6	EE4	56pF ±5%, 100V, Ceramic	Q	0.01
	353	CPR0145	D6	FF6	15.8KΩ ±1%, 1/4W, MF	Q	0.01
	354	CPR0155	D6	GG6	68.1KΩ ±1%, 1/4W, MF	Q	0.01
	355	CPI1406	C6	FF7	Quad Comparator IC, LM339	Q	0.18
	356	CPR0140	C6	FF7	3.92KΩ ±1%, 1/4W, MF	Q	0.01
	357	CPR0009	C6	GG6	1KΩ ±5%, 1/4W, CF	Q	0.01
	358	CPC1035	C6	GG7	3,300pF ±5%, 100V, Film	Q	0.08
	360	CPR0145	C6	GG6	15.8KΩ ±1%, 1/4W, MF	Q	0.01
	361	CPR0157	D6	HH2	127KΩ ±1%, 1/4W, MF	Q	0.01
	362	CPR0171	D6	HH2	365KΩ ±1%, 1/4W, MF	Q	0.01
	363	CPR0034	D5	HH2	2.2MΩ ±5%, 1/4W, CF	Q	0.01
	364	CPR0142	D5	EE6	7.15KΩ ±1%, 1/4W, MF	Q	0.01
	365	CPR0050	C5	J	0Ω, Jumper Wire	Q	0.01
	366	CPR0142	D5	EE6	7.15KΩ ±1%, 1/4W, MF	Q	0.01
	367	CPR0002	D5	FF3	18Ω ±5%, 1/4W, CF	Q	0.01
	368	CPR0011	D5	CC3	1.8KΩ ±5%, 1/4W, CF	Q	0.01
	369	CPC1005	E4	FF1	1,000pF ±10%, 500V, Ceramic	Q	0.01
	370	CPR0015	D5	JJ2	22KΩ ±5%, 1/4W, CF	Q	0.01
	371	CPR0029	D5	JJ1	200KΩ ±5%, 1/4W, CF	Q	0.01
	372	CPR0029	D5	KK1	200KΩ ±5%, 1/4W, CF	Q	0.01
	373	CPQ1303	D5	KK1	30V, .6A, NPN, PN2222A	Q	0.04

Δ	Bd.#	Part No.	Bd.	Sch. Ref.	Description	PAD	Price
	374	CPC1032	D5	GG1	.01uF ±5%, 50V, Film	Q	0.03
	375	CPR0157	D5	GG1	127KΩ ±1%, 1/4W, MF	Q	0.01
	376	CPC1102	D4	FF3	100uF, 25V, Electrolytic	Q	0.04
!	377	CPI1415	E4	GG0	V. Deflection IC, LA7838	Q	1.31
	378	CPM2028	F4	FF0	LA7838 Heat Sink.	Q	0.28
	379	CPQ1303	E4	BB2	30V, .6A, NPN, PN2222A	Q	0.04
	380	CPC1109	E4	II1	470uF, 50V, Electrolytic	Q	0.34
	382	CPD1252	E4	II1	1A, 1KV Diode, 1N4007	Q	0.01
	383	CPR0029	E4	AA2	200KΩ ±5%, 1/4W, CF (CS=.45)	Q	0.01
	384	CPR0015	E4	AA2	22KΩ ±5%, 1/4W, CF	Q	0.01
	385	CPR0376	E4	HH2	1.2Ω ±5%, 1W, MO	Q	0.02
	388	CPR0157	F4	HH2	127KΩ ±1%, 1/4W, MF	Q	0.01
	389	CPR0050	E4	BB2	0Ω, Jumper Wire, CS=.74"	Q	0.01
	390	CPR0019	F4	II1	100KΩ ±5%, 1/4W, CF	Q	0.01
	391	CPC1043	F5	HH2	1uF ±5%, 50V, Film	Q	0.16
	392	CPR0012	F5	HH1	2.7KΩ ±5%, 1/4W, CF	Q	0.01
	393	CPR0155	E5	HH1	68.1KΩ ±1%, 1/4W, MF	Q	0.01
	394	CPR0364	E5	NN3	100Ω ±5%, 1/2W, CF	Q	0.01
	395	CPR0050	E5	II1	0Ω, Jumper Wire	Q	0.01
	396	CPR0003	E5	JJ1	4.7Ω ±5%, 1/4W, CF	Q	0.01
	397	CPC1037	E5	JJ1	.1uF ±5%, 250V, Film	Q	0.07
	398	CPC1009	E4	II1	100pF ±10%, 500V, Ceramic	Q	0.01
	400	CPR0050	E4	J	0Ω, Jumper Wire	Q	0.01
	401	CPC1043	E5	HH1	1uF ±5%, 50V, Film	Q	0.16
	402	CPR0154	E5	GG1	44.2KΩ ±1%, 1/4W, MF	Q	0.01
	403	CPR0157	E5	GG2	127KΩ ±1%, 1/4W, MF	Q	0.01
	405	CPD1251	E5	KK1	10mA, 75V Diode, 1N4148	Q	0.01
	406	CPD1251	E5	JJ1	10mA, 75V Diode, 1N4148	Q	0.01
	407	CPR0146	E5	JJ1	169KΩ ±1%, 1/4W, MF	Q	0.01
	408	CPR0145	E5	JJ3	15.8KΩ ±1%, 1/4W, MF	Q	0.01
	409	CPQ1301	D5	KK0	60V, .6A, PNP, PN2907A	Q	0.04
	410	CPC1058	E5	GG2	.1uF ±5%, 50V, Film	Q	0.05
	411	CPQ1303	D5	JJ1	30V, .6A, NPN, PN2222A	Q	0.04
	412	CPR0029	D5	JJ0	200KΩ ±5%, 1/4W, CF	Q	0.01
	413	CPR0029	D5	KK0	200KΩ ±5%, 1/4W, CF	Q	0.01
	414	CPC1032	D6	II2	.01uF ±5%, 50V, Film	Q	0.03
!	415	CPI1400	E6	KK3	H. Control IC, LA7851	Q	1.59
!	416	CPR0502	E6	II4	"T" PRA Horizontal Control	Q	0.79
	417	CPR0140	E5	KK3	3.92KΩ ±1%, 1/4W, MF	Q	0.01
	418	CPR0140	E5	KK2	3.92KΩ ±1%, 1/4W, MF	Q	0.01
	419A	CPR0050	F5	OO2	0Ω, Jumper, Normal Vertical.	Q	0.01
	419B	CPR0050	F6	OO2	0Ω, Jumper, Normal Vertical.	Q	0.01
	420	CPQ1308	E5	NN3	.1A, 200V, NPN, 2SC3467AE	Q	0.18
	421	CPR0393	F6	MM2	390Ω ±5%, 2W, MO	Q	0.03
	422	CPR0050	F5	KK1	0Ω, Jumper Wire	Q	0.01
	423	CPR0006	F5	OO3	510Ω ±5%, 1/4W, CF	Q	0.01
	424	CPR0004	F5	OO3	270Ω ±5%, 1/4W, CF	Q	0.01
	425	CPR0367	F5	OO3	150Ω ±5%, 1/2W, CF	Q	0.01
	426	CPS1759	F5	OO2	.062" Dia. Bead Pin, YC1	Q	0.01
	427	CPS1759	F5	OO2	.062" Dia. Bead Pin, YC2	Q	0.01
	428	CPR0367	F6	OO6	150Ω ±5%, 1/2W, CF	Q	0.01
	430	CPR0050	F6	OO6	0Ω, Jumper Wire	Q	0.01
	431	CPT1539	F6	OO6	H. Linearity Inductor	Q	0.61
	432	CPC1006	F6	OO6	200pF ±10%, 1KV, Ceramic	Q	0.01
!	433	CPQ1318	G7	NN1	12A, 1.5KV, NPN, 2SC5690	Q	3.45
	434	CPR0376	G7	NN1	1.2Ω ±5%, 1W, MO	Q	0.02
	435	CPD1252	G7	NN1	1A, 1KV Diode, 1N4007	Q	0.01
!	437	CPC1034	H7	PP7	.022uF ±3%, 630V, Film	Q	0.08
	438	CPD1264	H6	PP6	2A, 600V Fast D., FR205-F	Q	0.03
	440	CPD1264	G6	PP6	2A, 600V Fast D., FR205-F	Q	0.03
!	441	CPC1061	H6	PP6	7,500pF ±3%, 1.6KV, Film	Q	0.31
!	443	CPC1062	H6	PP7	.56uF ±5%, 250V, Film	Q	0.50

Δ Bd.#	Part No.	Bd. Sch. Ref.	Description	PAD	Price
445	CPS1759	G5 PP5	.062" Dia. Bead Pin, YC4	Q	0.01
446	CPS1759	G5 OO5	.062" Dia. Bead Pin, YC3	Q	0.01
447	CPT1538	G5 PP3	12 mH, H. Raster Shift Inductor	Q	0.74
449	CPC1104	F4 MM2	1,000uF, 35V, Electrolytic	Q	0.22
450	CPC1104	G4 KK6	1,000uF, 35V, Electrolytic	Q	0.22
451	CPR0050	G4 NN1	0Ω, Jumper Wire	Q	0.01
! 453	CPT1516	H5 OO2	31KHz, .75mA, FBT Meritron T-8090B	Q	12.78
454	CPR0050	I6 OO7	0Ω, Jumper Wire	Q	0.01
456	CPC1044	I6 OO8	2.7uF ±10%, 100V, Film	Q	0.37
457	CPT1528	I7 OO7	150uH Horz. Width Inductor	Q	0.74
458	CPT1511	J7 OO7	50uH Control Inductor	Q	0.70
460	CPQ1315	J6 OO8	8A, 100V, Mos Fet, IRF520	Q	0.41
461	CPR0006	J6 NN8	510Ω ±5%, 1/4W, CF	Q	0.01
462	CPD1253	J6 NN7	1A, 600V, Fast D., 1N4937	Q	0.02
463	CPC1005	J6 OO8	1,000pF ±10%, 500V, Ceramic	Q	0.01
464	CPR0365	J6 OO8	470Ω ±5%, 1/2W, CF	Q	0.01
465	CPR0352	I6 PP1	470Ω ±10%, 1/2W, CC	Q	0.06
466	CPR0050	I6 MM2	0Ω, Jumper Wire	Q	0.01
468	CPR0433	J5 EE9	24V coil, 200V @ .5A Relay	Q	0.83
470	CPR0352	J6 EE9	470Ω ±10%, 1/2W, CC	Q	0.06
475	CPR0374	H7 PP7	.10Ω ±5%, 1W, MO	Q	
476	CPR0374	H7 PP7	.10Ω ±5%, 1W, MO	Q	
477	CPD1266	H7 PP7	2A, 400V, Fast D., HER205	Q	0.07
478	CPD1266	H7 PP7	2A, 400V, Fast D., HER205	Q	0.07
480	CPR0050	G7 J	0Ω, Jumper Wire	Q	0.01
481	CPR0402	EE1	10K ±20%, Yellow Pot	Q	0.20
482	CPR0405	EE1	500Ω ±20%, Black Pot	Q	0.20
483	CPR0401	EE1	1K ±20%, Blue Pot	Q	0.20
484	CPR0403	EE2	20K ±20%, Orange Pot	Q	0.20
485	CPR0400	EE2	1K ±20%, White Pot	Q	0.20
486	CPR0007	FF1	750Ω ±5%, 1/4W, CF	Q	0.01
490	CPB1603	YY0	Remote Control PCB	Q	0.49
508	CPR0050	G5 J	0Ω, Jumper Wire	Q	0.01
523	CPR0050	J4 J	0Ω, Jumper Wire	Q	0.01
524	CPR0050	H4 PP2	0Ω, Jumper Wire	Q	0.01
525	CPR0050	H4 PP2	0Ω, Jumper Wire	Q	0.01
526	CPR0050	H4 J	0Ω, Jumper Wire	Q	0.01
531	CPR0050	F1 J	0Ω, Jumper Wire	Q	0.01
533	CPR0050	G1 KK7	0Ω, Jumper Wire, CS=.450"	Q	0.01
800	CPB1613	L4 YY0	Video Board PCB E7	Q	0.89
801	CPC1058	P1 YY2	.1uF ±5%, 50V, Film	Q	0.05
802	CPR0050	P1 J	0Ω, Jumper Wire	Q	0.01
803	CPR0510	P1 RR2	"K" PRA Video Amplifier	Q	1.02
804	CPR0050	P1 J	0Ω, Jumper Wire	Q	0.01
805	CPQ1308	P1 SS4	.1A, 200V, NPN, 2SC3467AE	Q	0.18
806	CPR0050	P1 J	0Ω, Jumper Wire	Q	0.01
807	CPR0050	N1 J	0Ω, Jumper Wire	Q	0.01
808	CPR0050	P1 J	0Ω, Jumper Wire	Q	0.01
810	CPQ1308	N1 SS1	.1A, 200V, NPN, 2SC3467AE	Q	0.18
811	CPR0510	N1 RR0	"K" PRA Video Amplifier	Q	1.02
812	CPQ1301	N2 SS2	60V, .6A, PNP, PN2907A	Q	0.04
813	CPR0050	N2 J	0Ω, Jumper Wire	Q	0.01
814	CPR0050	N2 J	0Ω, Jumper Wire	Q	0.01
815	CPC1003	N2 VV5	2,200pF ±20%, 1KV, Ceramic	Q	0.02
816	CPC1058	N2 YY2	.1uF ±5%, 50V, Film	Q	0.05
817	CPC1058	N1 UU2	.1uF ±5%, 50V, Film	Q	0.05
818	CPC1003	P2 VV5	2,200pF ±20%, 1KV, Ceramic	Q	0.02
820	CPR0050	P2 J	0Ω, Jumper Wire	Q	0.01
821	CPR0050	P2 J	0Ω, Jumper Wire	Q	0.01
822	CPQ1301	P2 SS4	60V, .6A, PNP, PN2907A	Q	0.04
823	CPC1037	P2 TT3	.1uF ±5%, 250V, Film	Q	0.07
824	CPC1040	P2 SS3	.015uF ±10%, 250V, Film	Q	0.06

Δ Bd.#	Part No.	Bd. Sch. Ref.	Description	PAD	Price
825	CPR0127	P2 SS4	205Ω ±1%, 1/4W, MF	Q	0.01
826	CPR0050	P2 J	0Ω, Jumper Wire	Q	0.01
827	CPQ1301	P2 SS3	60V, .6A, PNP, PN2907A	Q	0.04
828	CPQ1309	P2 SS3	.1A, 200V, PNP, 2SA1370AE	Q	0.23
830	CPR0011	P2 TT4	1.8KΩ ±5%, 1/4W, CF	Q	0.01
831	CPR0011	N2 TT2	1.8KΩ ±5%, 1/4W, CF	Q	0.01
832	CPQ1301	N2 SS0	60V, .6A, PNP, PN2907A	Q	0.04
833	CPQ1309	N2 SS0	.1A, 200V, PNP, 2SA1370AE	Q	0.23
834	CPR0127	N2 SS1	205Ω ±1%, 1/4W, MF	Q	0.01
835	CPD1250	N3 UU0	100mA, 200V Diode, FDH400	Q	0.02
836	CPR0011	N3 TT1	1.8KΩ ±5%, 1/4W, CF	Q	0.01
837	CPQ1309	N2 TT2	.1A, 200V, PNP, 2SA1370AE	Q	0.23
838	CPC1005	N3 TT1	1,000pF ±10%, 500V, Ceramic	Q	0.01
840	CPD1250	N3 TT1	100mA, 200V Diode, FDH400	Q	0.02
841	CPD1250	P3 TT4	100mA, 200V Diode, FDH400	Q	0.02
842	CPQ1309	P2 TT4	.1A, 200V, PNP, 2SA1370AE	Q	0.23
843	CPC1005	P3 TT4	1,000pF ±10%, 500V, Ceramic	Q	0.01
844	CPR0011	P3 TT4	1.8KΩ ±5%, 1/4W, CF	Q	0.01
845	CPD1250	P3 VV0	100mA, 200V Diode, FDH400	Q	0.02
846	CPC1043	P3 XX2	1uF ±5%, 50V, Film	Q	0.16
847	CPD1253	P3 WW2	1A, 600V, Fast D., 1N4937	Q	0.02
848	CPD1252	P3 WW2	1A, 1KV Diode, 1N4007	Q	0.01
849	CPD1250	P3 VV0	100mA, 200V Diode, FDH400	Q	0.02
850	CPQ1306	P3 ZZ3	.1A, 1.5KV, NPN, 2SC3675	Q	0.88
851	CPR0365	N3 WW0	470Ω ±5%, 1/2W, CF	Q	0.01
852	CPR0018	N3 ZZ3	62KΩ ±5%, 1/4W, CF	Q	0.01
853	CPC1038	N3 XX1	.068uF ±5%, 100V, Film	Q	0.08
! 854	CPC1027	N3 XX1	6,800pF ±5%, 100V, Film	Q	0.07
855	CPR0371	N4 XX1	1KΩ ±5%, 1/2W, CF	Q	0.01
856	CPR0366	N4 YY1	100KΩ ±5%, 1/2W, CF	Q	0.01
! 857	CPC1052	N3 WW2	.018uF ±5%, 200V, Film	Q	0.07
858	CPR0146	P3 YY3	169KΩ ±1%, 1/4W, MF	Q	0.01
859	CPR0032	P4 YY2	30Ω ±5%, 1/4W, CF, Hairpin.	Q	0.01
861	CPR0050	P3 J	0Ω, Jumper Wire	Q	0.01
862	CPR0050	P4 J	0Ω, Jumper Wire	Q	0.01
863	CPS1772	P4 ZZ3	12 Cond. Video Cable, 12"	Q	1.24
864	CPR0050	P4 J	0Ω, Jumper Wire	Q	0.01
865	CPR0050	P4 J	0Ω, Jumper Wire	Q	0.01
866	CPR0009	N4 YY3	1KΩ ±5%, 1/4W, CF	Q	0.01
867	CPR0050	N4 J	0Ω, Jumper Wire	Q	0.01
868	CPC1101	N4 VV2	10uF, 50V, Electrolytic	Q	0.03
869	CPR0050	M3 XX1	0Ω, Jumper Wire	Q	0.01
870	CPD1250	N4 VV2	100mA, 200V Diode, FDH400	Q	0.02
871	CPC1002	N4 WW1	330pF ±10%, 500V, Ceramic	Q	0.01
872	CPR0143	M4 VV2	10.0KΩ ±1%, 1/4W, MF	Q	0.01
873	CPR0370	M4 WW1	10KΩ ±5%, 1/2W, CF	Q	0.01
874	CPR0011	M4 VV1	1.8KΩ ±5%, 1/4W, CF	Q	0.01
875	CPR0351	L4 YY2	150Ω ±10%, 1/2W, CC	Q	0.06
876	CPR0019	L4 VV1	100KΩ ±5%, 1/4W, CF	Q	0.01
! 877	CPS1852	L3 XX0	Single Focus CRT Socket	Q	0.95
878	CPC1003	L3 XX1	2,200pF ±20%, 1KV, Ceramic	Q	0.02
879	CPR0002	L3 XX2	18Ω ±5%, 1/4W, CF	Q	0.01
880	CPR0351	L3 YY1	150Ω ±10%, 1/2W, CC	Q	0.06
881	CPR0368	M3 YY1	2.2KΩ ±5%, 1/2W, CF	Q	0.01
882	CPR0351	L3 XX1	150Ω ±10%, 1/2W, CC	Q	0.06
883	CPR0365	L2 WW1	470Ω ±5%, 1/2W, CF	Q	0.01
884	CPR0012	K2 VV6	2.7KΩ ±5%, 1/4W, CF	Q	0.01
885	CPC1040	K3 SS6	.015uF ±10%, 250V, Film	Q	0.06
886	CPD1250	K3 VV0	100mA, 200V Diode, FDH400	Q	0.02
887	CPC1037	K2 TT6	.1uF ±5%, 250V, Film	Q	0.07
888	CPD1251	K2 VV6	10mA, 75V Diode, 1N4148	Q	0.01
889	CPC1003	L2 WW6	2,200pF ±20%, 1KV, Ceramic	Q	0.02

Δ Bd.#	Part No.	Bd. Sch. Ref.	Description	PAD	Price
890	CPR0009	K2 WW7	1KΩ ±5%, 1/4W, CF	Q	0.01
891	CPR0015	K2 VV6	22KΩ ±5%, 1/4W, CF	Q	0.01
892	CPC1101	L2 YY5	10uF, 50V, Electrolytic	Q	0.03
893	CPR0050	L2 J	0Ω, Jumper Wire	Q	0.01
894	CPC1101	L2 YY5	10uF, 50V, Electrolytic	Q	0.03
895	CPC1101	L2 YY4	10uF, 50V, Electrolytic	Q	0.03
899	CPD1250	N3 UU0	100mA, 200V Diode, FDH400	Q	0.02
900	CPR0365	N3 WW0	470Ω ±5%, 1/2W, CF	Q	0.01
901	CPC1040	N2 SS1	.015uF ±10%, 250V, Film	Q	0.06
902	CPR0050	N2 J	0Ω, Jumper Wire	Q	0.01
903	CPD1252	N2 VV3	1A, 1KV Diode, 1N4007	Q	0.01
904	CPR0050	M2 J	0Ω, Jumper Wire	Q	0.01
905	CPD1252	M2 WW3	1A, 1KV Diode, 1N4007	Q	0.01
906	CPD1252	M2 WW3	1A, 1KV Diode, 1N4007	Q	0.01
907	CPC1058	M2 WW4	.1uF ±5%, 50V, Film	Q	0.05
908	CPR0016	M2 YY4	33KΩ ±5%, 1/4W, CF	Q	0.01
909	CPR0024	M1 ZZ4	3.3KΩ ±5%, 1/4W, CF	Q	0.01
910	CPR0016	M2 YY5	33KΩ ±5%, 1/4W, CF	Q	0.01
911	CPR0016	M2 YY5	33KΩ ±5%, 1/4W, CF	Q	0.01
912	CPR0018	M2 ZZ4	62KΩ ±5%, 1/4W, CF	Q	0.01
913	CPC1037	N2 TT0	.1uF ±5%, 250V, Film	Q	0.07
914	CPR0145	N1 ZZ4	15.8KΩ ±1%, 1/4W, MF	Q	0.01
915	CPR0050	N1 J	0Ω, Jumper Wire	Q	0.01
917	CPR0506	M1 WW4	"C" PRA, CRT Auto Bias	Q	0.79
918	CPR0050	M1 J	0Ω, Jumper Wire	Q	0.01
920	CPI1405	M1 WW4	Quad OP Amp IC, LM324	Q	0.24
921	CPC1058	M1 WW4	.1uF ±5%, 50V, Film	Q	0.05
922	CPC1036	M1 WW4	.047uF ±5%, 50V, Film	Q	0.04
923	CPC1058	L1 WW5	.1uF ±5%, 50V, Film	Q	0.05
924	CPC1036	L1 WW5	.047uF ±5%, 50V, Film	Q	0.04
925	CPC1058	L1 WW5	.1uF ±5%, 50V, Film	Q	0.05
926	CPC1036	L1 WW6	.047uF ±5%, 50V, Film	Q	0.04
927	CPI1402	L2 XX4	CRT Bias IC, CA3224E	Q	3.47
928	CPQ1301	K1 WW7	60V, .6A, PNP, PN2907A	Q	0.04
930	CPC1058	K1 VV7	.1uF ±5%, 50V, Film	Q	0.05
931	CPR0011	K1 WW7	1.8KΩ ±5%, 1/4W, CF	Q	0.01
932	CPR0050	L1 J	0Ω, Jumper Wire	Q	0.01
933	CPR0011	K1 WW7	1.8KΩ ±5%, 1/4W, CF	Q	0.01
934	CPC1058	K1 RR7	.1uF ±5%, 50V, Film	Q	0.05
935	CPR0050	L1 J	0Ω, Jumper Wire	Q	0.01
936	CPR0050	K1 J	0Ω, Jumper Wire	Q	0.01
937	CPR0511	K1 RR5	"Blue" PRA Video Amplifier	Q	1.02
938	CPR0011	K1 VV7	1.8KΩ ±5%, 1/4W, CF	Q	0.01
940	CPR0140	K1 VV7	3.92KΩ ±1%, 1/4W, MF	Q	0.01
941	CPC1003	K1 VV4	2,200pF ±20%, 1KV, Ceramic	Q	0.02
942	CPQ1302	K1 VV7	30V, .3A, PNP, D, MPSA64	Q	0.06
943	CPQ1308	K2 SS7	.1A, 200V, NPN, 2SC3467AE	Q	0.18
944	CPR0050	K2 J	0Ω, Jumper Wire	Q	0.01
945	CPQ1301	K2 SS7	60V, .6A, PNP, PN2907A	Q	0.04
946	CPR0050	K2 J	0Ω, Jumper Wire	Q	0.01
947	CPR0050	K2 J	0Ω, Jumper Wire	Q	0.01
948	CPR0011	K2 TT7	1.8KΩ ±5%, 1/4W, CF	Q	0.01
950	CPQ1301	K2 SS5	60V, .6A, PNP, PN2907A	Q	0.04
951	CPQ1309	K2 SS6	.1A, 200V, PNP, 2SA1370AE	Q	0.23
952	CPR0050	K2 J	0Ω, Jumper Wire	Q	0.01
953	CPR0127	K2 SS6	205Ω ±1%, 1/4W, MF	Q	0.01
954	CPQ1309	K3 TT7	.1A, 200V, PNP, 2SA1370AE	Q	0.23
955	CPR0011	K3 TT7	1.8KΩ ±5%, 1/4W, CF	Q	0.01
956	CPC1005	K3 TT6	1,000pF ±10%, 500V, Ceramic	Q	0.01
957	CPC1058	K3 TT5	.1uF ±5%, 50V, Film	Q	0.05
958	CPD1250	K3 TT7	100mA, 200V Diode, FDH400	Q	0.02
959	CPD1250	K4 WW0	100mA, 200V Diode, FDH400	Q	0.02

Δ Bd.#	Part No.	Bd. Sch. Ref.	Description	PAD	Price	
961	CPS1758	K4 YY1	.093" Bead Pin, Dag. GND	Q	0.02	
	CPM2003	K4	Cable Tie, 4"	Q	0.01	
	CPM2043		Video Board Cover	Q	0.61	
!	971	CPS1771	ZZ0	2093, Degaussing Coil	Q	3.15
	CPS1791		20" Grounding Strap	Q	0.33	
!	CRT	CPP1717	20" RCA A48AAB37X03 CRT.	Q	105.00	
H	Solder Conn.	D5	KK1	Vertical linearity Adjustment.	Q	
IA	Solder Conn.	D6	GG4	Reverse Horizontal Sync.	Q	
ID	Solder Conn.	E6	KK4	Horizontal Frequency Adj.	Q	
M	CPM2024			Front Support Bracket	Q	1.87
M	CPM2026			Right Support Bracket	Q	0.42
M	CPM2029			Left Support Bracket	Q	0.42
M	CPM2060			Rear Support Bracket	Q	0.26
M	CPM2113	G6		H. Transistor Support	Q	
M	CPM2550	G6		H. Transistor Support Screw	Q	
M	CPM2551	G6		H. Transistor Support Screw	Q	0.03
S1	Solder Conn.	F5	PP3	Raster Shift, One Unit.	Q	
SR	Solder Conn.	G5	OO3	Raster Shift Right.	Q	
U	Solder Conn.	C5	BB4	M. Gain Limit Adjustment.	Q	
V+	107			106V to 108V	Q	