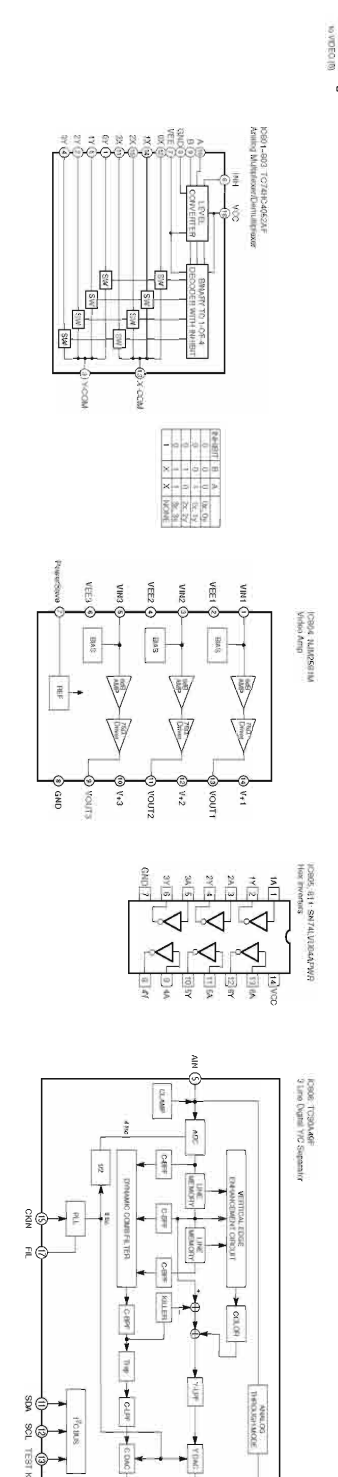
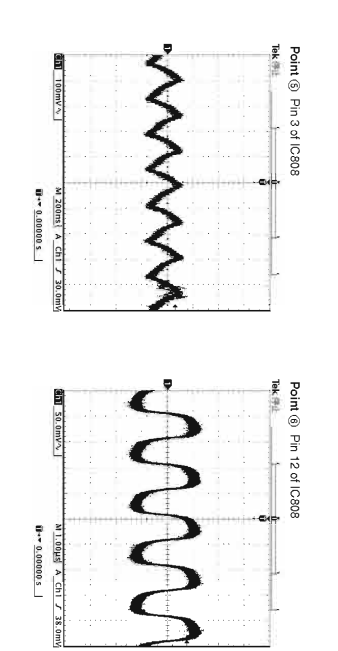
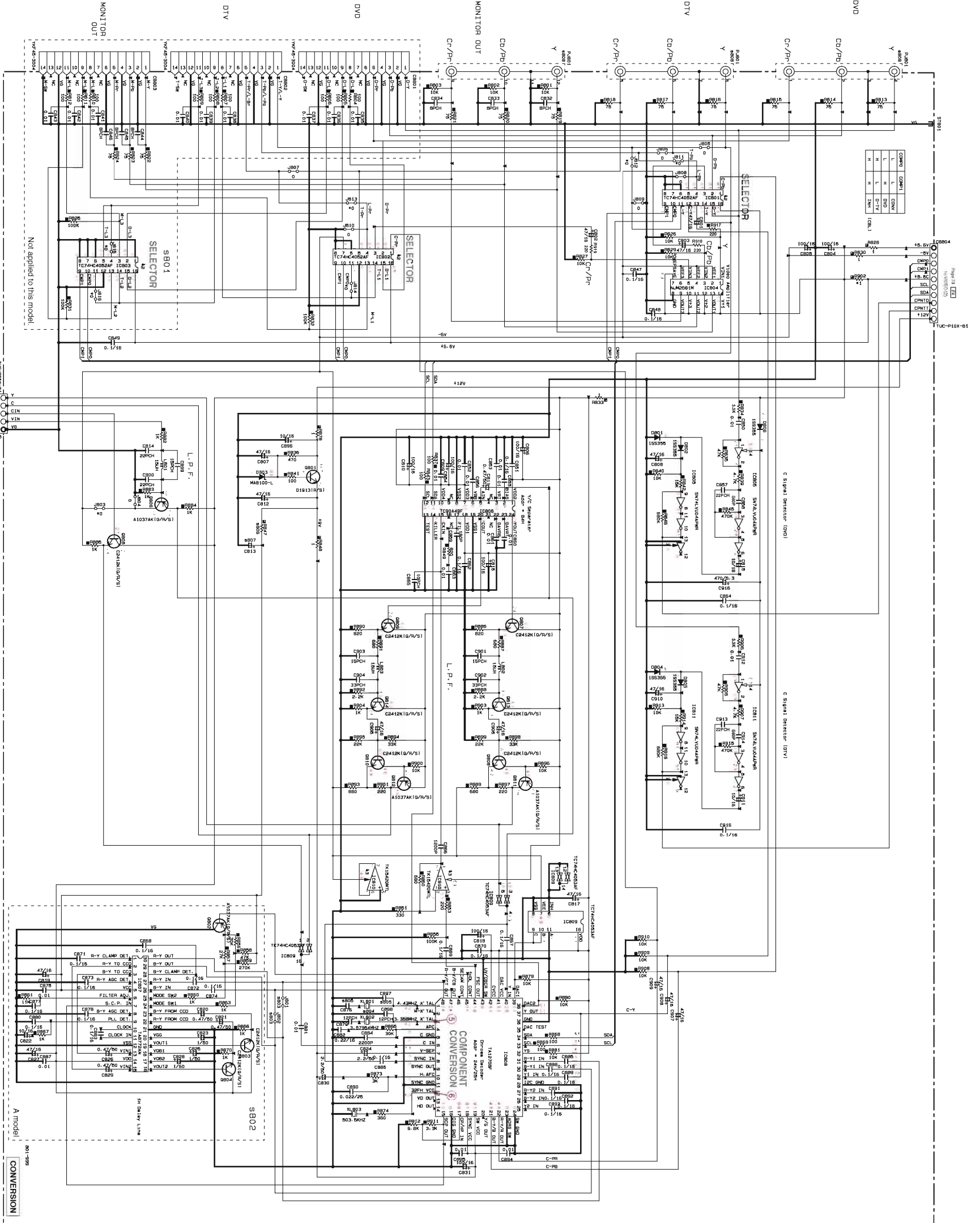
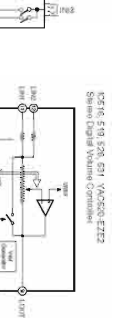
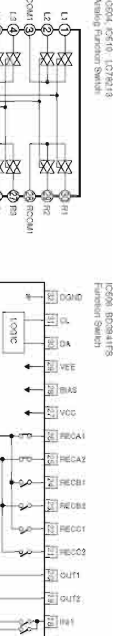
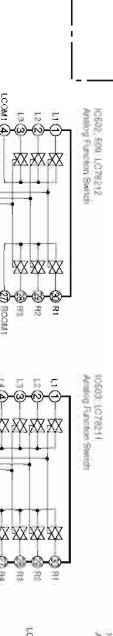
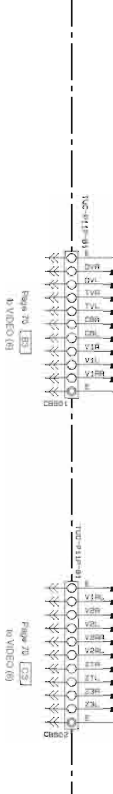
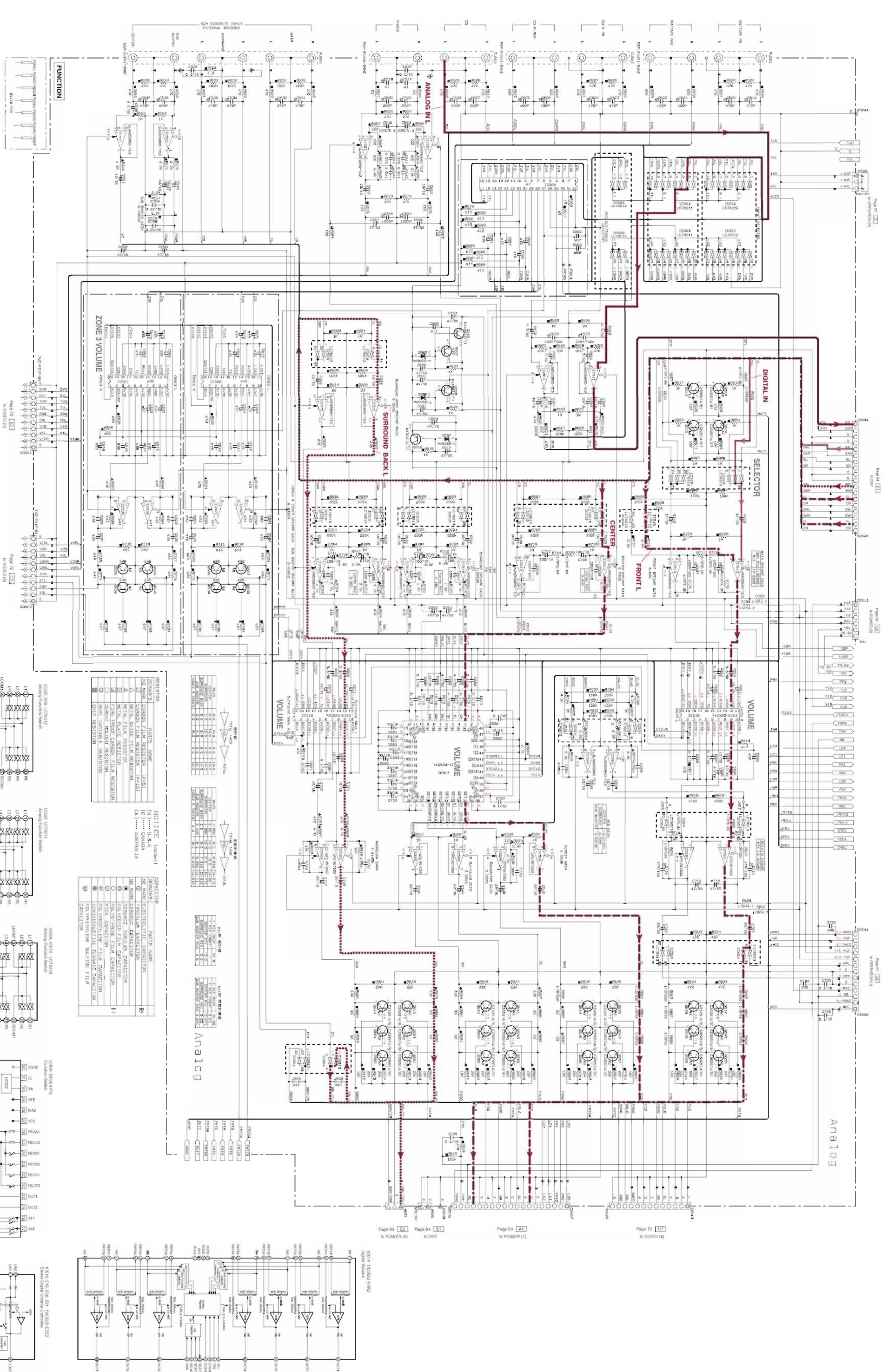


* All voltages are measured with a 10MΩV DC electronic volt meter.
 * Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subjected to change without notice.



REMARKS	PARTS NAME	U.C.	QTY	U.S.A.	CANADA	ASTRALIA
1	IC801	74V123	1			
2	IC802	74V123	1			
3	IC803	74V123	1			
4	IC804	74V123	1			
5	IC805	74V123	1			
6	IC806	74V123	1			
7	IC807	74V123	1			
8	IC808	74V123	1			
9	IC809	74V123	1			
10	IC810	74V123	1			
11	IC811	74V123	1			
12	IC812	74V123	1			
13	IC813	74V123	1			
14	IC814	74V123	1			
15	IC815	74V123	1			
16	IC816	74V123	1			
17	IC817	74V123	1			
18	IC818	74V123	1			
19	IC819	74V123	1			
20	IC820	74V123	1			
21	IC821	74V123	1			
22	IC822	74V123	1			
23	IC823	74V123	1			
24	IC824	74V123	1			
25	IC825	74V123	1			
26	IC826	74V123	1			
27	IC827	74V123	1			
28	IC828	74V123	1			
29	IC829	74V123	1			
30	IC830	74V123	1			
31	IC831	74V123	1			
32	IC832	74V123	1			
33	IC833	74V123	1			
34	IC834	74V123	1			
35	IC835	74V123	1			
36	IC836	74V123	1			
37	IC837	74V123	1			
38	IC838	74V123	1			
39	IC839	74V123	1			
40	IC840	74V123	1			
41	IC841	74V123	1			
42	IC842	74V123	1			
43	IC843	74V123	1			
44	IC844	74V123	1			
45	IC845	74V123	1			
46	IC846	74V123	1			
47	IC847	74V123	1			
48	IC848	74V123	1			
49	IC849	74V123	1			
50	IC850	74V123	1			
51	IC851	74V123	1			
52	IC852	74V123	1			
53	IC853	74V123	1			
54	IC854	74V123	1			
55	IC855	74V123	1			
56	IC856	74V123	1			
57	IC857	74V123	1			
58	IC858	74V123	1			
59	IC859	74V123	1			
60	IC860	74V123	1			
61	IC861	74V123	1			
62	IC862	74V123	1			
63	IC863	74V123	1			
64	IC864	74V123	1			
65	IC865	74V123	1			
66	IC866	74V123	1			
67	IC867	74V123	1			
68	IC868	74V123	1			
69	IC869	74V123	1			
70	IC870	74V123	1			
71	IC871	74V123	1			
72	IC872	74V123	1			
73	IC873	74V123	1			
74	IC874	74V123	1			
75	IC875	74V123	1			
76	IC876	74V123	1			
77	IC877	74V123	1			
78	IC878	74V123	1			
79	IC879	74V123	1			
80	IC880	74V123	1			
81	IC881	74V123	1			
82	IC882	74V123	1			
83	IC883	74V123	1			
84	IC884	74V123	1			
85	IC885	74V123	1			
86	IC886	74V123	1			
87	IC887	74V123	1			
88	IC888	74V123	1			
89	IC889	74V123	1			
90	IC890	74V123	1			
91	IC891	74V123	1			
92	IC892	74V123	1			
93	IC893	74V123	1			
94	IC894	74V123	1			
95	IC895	74V123	1			
96	IC896	74V123	1			
97	IC897	74V123	1			
98	IC898	74V123	1			
99	IC899	74V123	1			
100	IC900	74V123	1			



RESISTORS

RESISTOR	VALUE	RESISTOR	VALUE
R1	10K	R10	10K
R2	10K	R11	10K
R3	10K	R12	10K
R4	10K	R13	10K
R5	10K	R14	10K
R6	10K	R15	10K
R7	10K	R16	10K
R8	10K	R17	10K
R9	10K	R18	10K

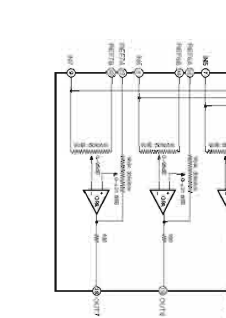
NOTICE

RESISTOR VALUE TOLERANCE: ±1% (A), ±5% (B), ±10% (C), ±20% (D)

RESISTOR VALUE TOLERANCE: ±1% (A), ±5% (B), ±10% (C), ±20% (D)

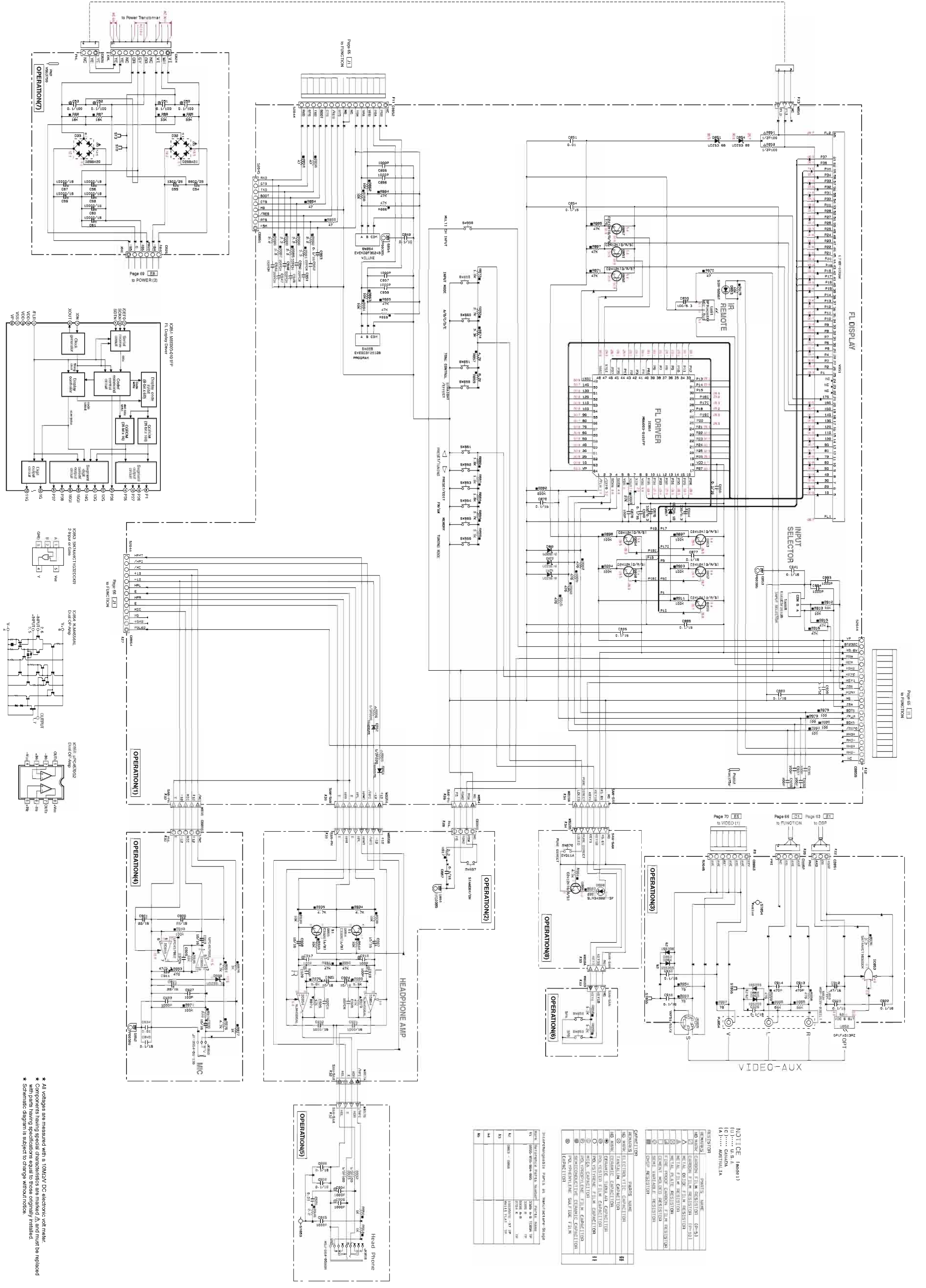
CAPACITORS

CAPACITOR	VALUE	CAPACITOR	VALUE
C1	100nF	C10	100nF
C2	100nF	C11	100nF
C3	100nF	C12	100nF
C4	100nF	C13	100nF
C5	100nF	C14	100nF
C6	100nF	C15	100nF
C7	100nF	C16	100nF
C8	100nF	C17	100nF
C9	100nF	C18	100nF

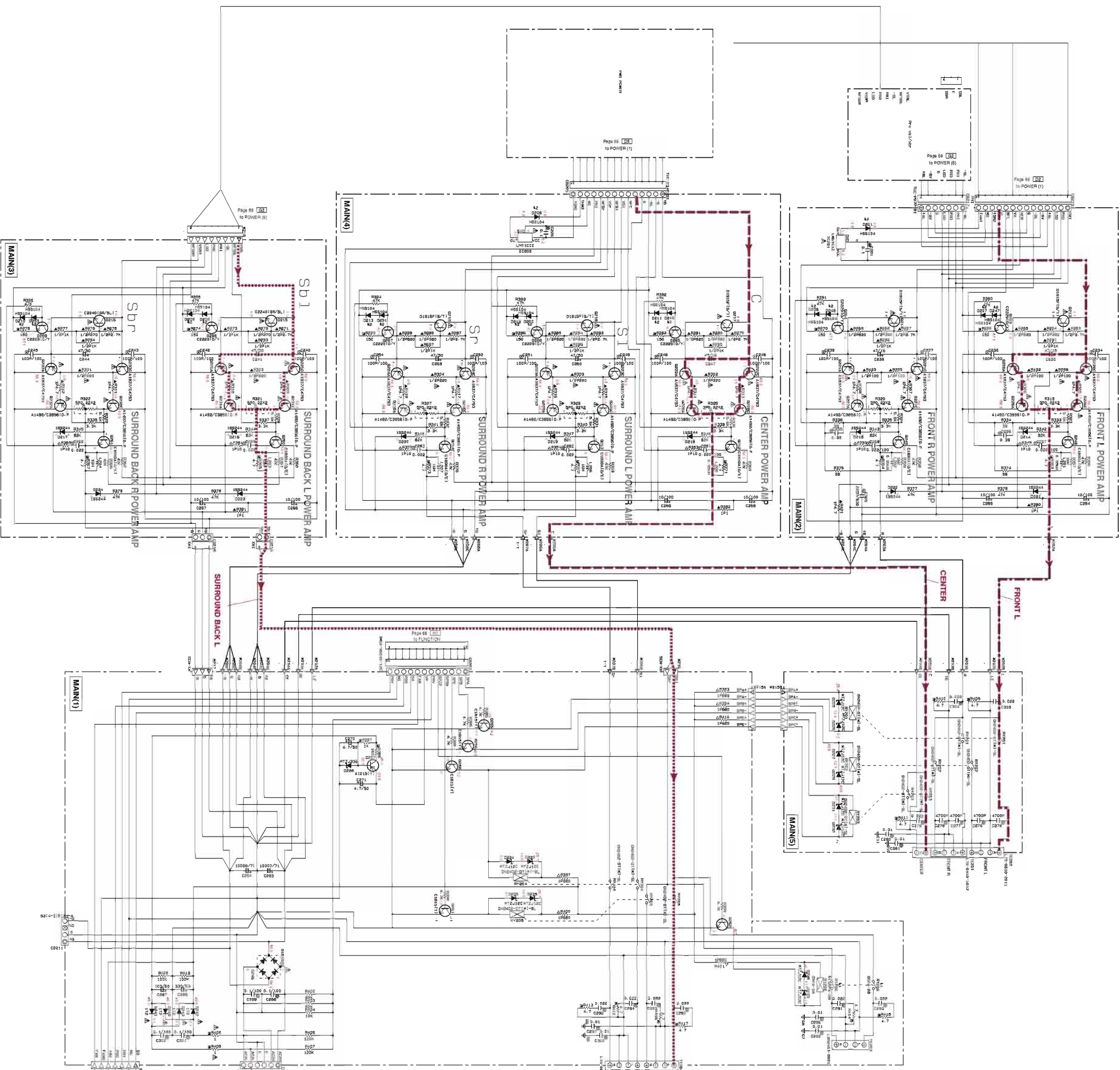


* All voltages are measured with a 10kΩ/V DC electronic volt meter.
 * Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

Page 66 [A] Page 67 [B] Page 68 [C] Page 69 [D] Page 70 [E] Page 71 [F] Page 72 [G] Page 73 [H] Page 74 [I] Page 75 [J] Page 76 [K] Page 77 [L] Page 78 [M] Page 79 [N] Page 80 [O] Page 81 [P] Page 82 [Q] Page 83 [R] Page 84 [S] Page 85 [T] Page 86 [U] Page 87 [V] Page 88 [W] Page 89 [X] Page 90 [Y] Page 91 [Z]



* All voltages are measured with a 10MΩV DC electronic volt meter.
 * Components having special characteristics are marked Δ and must be replaced.
 * Schematic diagram is subject to change without notice.



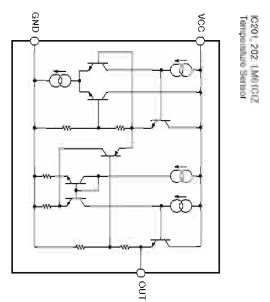
REPAIRABLE PARTS LIST

NO.	DESCRIPTION	QTY.	REMARKS
1	RESISTOR	1	
2	RESISTOR	1	
3	RESISTOR	1	
4	RESISTOR	1	
5	RESISTOR	1	
6	RESISTOR	1	
7	RESISTOR	1	
8	RESISTOR	1	
9	RESISTOR	1	
10	RESISTOR	1	
11	RESISTOR	1	
12	RESISTOR	1	
13	RESISTOR	1	
14	RESISTOR	1	
15	RESISTOR	1	
16	RESISTOR	1	
17	RESISTOR	1	
18	RESISTOR	1	
19	RESISTOR	1	
20	RESISTOR	1	
21	RESISTOR	1	
22	RESISTOR	1	
23	RESISTOR	1	
24	RESISTOR	1	
25	RESISTOR	1	
26	RESISTOR	1	
27	RESISTOR	1	
28	RESISTOR	1	
29	RESISTOR	1	
30	RESISTOR	1	
31	RESISTOR	1	
32	RESISTOR	1	
33	RESISTOR	1	
34	RESISTOR	1	
35	RESISTOR	1	
36	RESISTOR	1	
37	RESISTOR	1	
38	RESISTOR	1	
39	RESISTOR	1	
40	RESISTOR	1	
41	RESISTOR	1	
42	RESISTOR	1	
43	RESISTOR	1	
44	RESISTOR	1	
45	RESISTOR	1	
46	RESISTOR	1	
47	RESISTOR	1	
48	RESISTOR	1	
49	RESISTOR	1	
50	RESISTOR	1	
51	RESISTOR	1	
52	RESISTOR	1	
53	RESISTOR	1	
54	RESISTOR	1	
55	RESISTOR	1	
56	RESISTOR	1	
57	RESISTOR	1	
58	RESISTOR	1	
59	RESISTOR	1	
60	RESISTOR	1	
61	RESISTOR	1	
62	RESISTOR	1	
63	RESISTOR	1	
64	RESISTOR	1	
65	RESISTOR	1	
66	RESISTOR	1	
67	RESISTOR	1	
68	RESISTOR	1	
69	RESISTOR	1	
70	RESISTOR	1	
71	RESISTOR	1	
72	RESISTOR	1	
73	RESISTOR	1	
74	RESISTOR	1	
75	RESISTOR	1	
76	RESISTOR	1	
77	RESISTOR	1	
78	RESISTOR	1	
79	RESISTOR	1	
80	RESISTOR	1	
81	RESISTOR	1	
82	RESISTOR	1	
83	RESISTOR	1	
84	RESISTOR	1	
85	RESISTOR	1	
86	RESISTOR	1	
87	RESISTOR	1	
88	RESISTOR	1	
89	RESISTOR	1	
90	RESISTOR	1	
91	RESISTOR	1	
92	RESISTOR	1	
93	RESISTOR	1	
94	RESISTOR	1	
95	RESISTOR	1	
96	RESISTOR	1	
97	RESISTOR	1	
98	RESISTOR	1	
99	RESISTOR	1	
100	RESISTOR	1	

REPAIRABLE PARTS LIST

NO.	DESCRIPTION	QTY.	REMARKS
1	RESISTOR	1	
2	RESISTOR	1	
3	RESISTOR	1	
4	RESISTOR	1	
5	RESISTOR	1	
6	RESISTOR	1	
7	RESISTOR	1	
8	RESISTOR	1	
9	RESISTOR	1	
10	RESISTOR	1	
11	RESISTOR	1	
12	RESISTOR	1	
13	RESISTOR	1	
14	RESISTOR	1	
15	RESISTOR	1	
16	RESISTOR	1	
17	RESISTOR	1	
18	RESISTOR	1	
19	RESISTOR	1	
20	RESISTOR	1	
21	RESISTOR	1	
22	RESISTOR	1	
23	RESISTOR	1	
24	RESISTOR	1	
25	RESISTOR	1	
26	RESISTOR	1	
27	RESISTOR	1	
28	RESISTOR	1	
29	RESISTOR	1	
30	RESISTOR	1	
31	RESISTOR	1	
32	RESISTOR	1	
33	RESISTOR	1	
34	RESISTOR	1	
35	RESISTOR	1	
36	RESISTOR	1	
37	RESISTOR	1	
38	RESISTOR	1	
39	RESISTOR	1	
40	RESISTOR	1	
41	RESISTOR	1	
42	RESISTOR	1	
43	RESISTOR	1	
44	RESISTOR	1	
45	RESISTOR	1	
46	RESISTOR	1	
47	RESISTOR	1	
48	RESISTOR	1	
49	RESISTOR	1	
50	RESISTOR	1	
51	RESISTOR	1	
52	RESISTOR	1	
53	RESISTOR	1	
54	RESISTOR	1	
55	RESISTOR	1	
56	RESISTOR	1	
57	RESISTOR	1	
58	RESISTOR	1	
59	RESISTOR	1	
60	RESISTOR	1	
61	RESISTOR	1	
62	RESISTOR	1	
63	RESISTOR	1	
64	RESISTOR	1	
65	RESISTOR	1	
66	RESISTOR	1	
67	RESISTOR	1	
68	RESISTOR	1	
69	RESISTOR	1	
70	RESISTOR	1	
71	RESISTOR	1	
72	RESISTOR	1	
73	RESISTOR	1	
74	RESISTOR	1	
75	RESISTOR	1	
76	RESISTOR	1	
77	RESISTOR	1	
78	RESISTOR	1	
79	RESISTOR	1	
80	RESISTOR	1	
81	RESISTOR	1	
82	RESISTOR	1	
83	RESISTOR	1	
84	RESISTOR	1	
85	RESISTOR	1	
86	RESISTOR	1	
87	RESISTOR	1	
88	RESISTOR	1	
89	RESISTOR	1	
90	RESISTOR	1	
91	RESISTOR	1	
92	RESISTOR	1	
93	RESISTOR	1	
94	RESISTOR	1	
95	RESISTOR	1	
96	RESISTOR	1	
97	RESISTOR	1	
98	RESISTOR	1	
99	RESISTOR	1	
100	RESISTOR	1	

NOTICE (cont'd)
(U) U.S.A.
(C) CANADA
(A) AUSTRALIA



* All voltages are measured with a 100KΩV DC electronic voltmeter.
* Components having special characteristics are marked with a star.
* Schematic diagram is subject to change without notice.