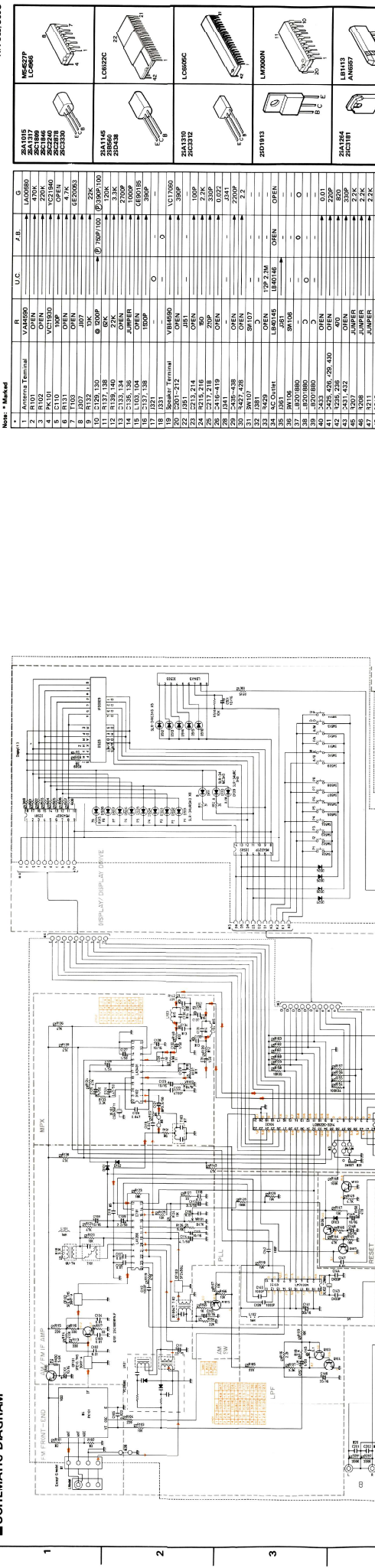


SCHEMATIC DIAGRAM

RX-500/500U



Notes	* Marked	Q	U/C	Z/B	G
1	Antenna Terminal	VIA4590	OPEN	470K	LA00090
2	1	OPEN	OPEN	470K	LA00090
3	2	OPEN	OPEN	470K	LA00090
4	PK101	VIC1000	OPEN	470K	LA00090
5	PK102	VIC1000	OPEN	470K	LA00090
6	PK103	VIC1000	OPEN	470K	LA00090
7	PK104	VIC1000	OPEN	470K	LA00090
8	PK105	VIC1000	OPEN	470K	LA00090
9	PK106	VIC1000	OPEN	470K	LA00090
10	PK107	VIC1000	OPEN	470K	LA00090
11	PK108	VIC1000	OPEN	470K	LA00090
12	PK109	VIC1000	OPEN	470K	LA00090
13	PK110	VIC1000	OPEN	470K	LA00090
14	PK111	VIC1000	OPEN	470K	LA00090
15	PK112	VIC1000	OPEN	470K	LA00090
16	PK113	VIC1000	OPEN	470K	LA00090
17	PK114	VIC1000	OPEN	470K	LA00090
18	PK115	VIC1000	OPEN	470K	LA00090
19	PK116	VIC1000	OPEN	470K	LA00090
20	PK117	VIC1000	OPEN	470K	LA00090
21	PK118	VIC1000	OPEN	470K	LA00090
22	PK119	VIC1000	OPEN	470K	LA00090
23	PK120	VIC1000	OPEN	470K	LA00090
24	PK121	VIC1000	OPEN	470K	LA00090
25	PK122	VIC1000	OPEN	470K	LA00090
26	PK123	VIC1000	OPEN	470K	LA00090
27	PK124	VIC1000	OPEN	470K	LA00090
28	PK125	VIC1000	OPEN	470K	LA00090
29	PK126	VIC1000	OPEN	470K	LA00090
30	PK127	VIC1000	OPEN	470K	LA00090
31	PK128	VIC1000	OPEN	470K	LA00090
32	PK129	VIC1000	OPEN	470K	LA00090
33	PK130	VIC1000	OPEN	470K	LA00090
34	PK131	VIC1000	OPEN	470K	LA00090
35	PK132	VIC1000	OPEN	470K	LA00090
36	PK133	VIC1000	OPEN	470K	LA00090
37	PK134	VIC1000	OPEN	470K	LA00090
38	PK135	VIC1000	OPEN	470K	LA00090
39	PK136	VIC1000	OPEN	470K	LA00090
40	PK137	VIC1000	OPEN	470K	LA00090
41	PK138	VIC1000	OPEN	470K	LA00090
42	PK139	VIC1000	OPEN	470K	LA00090
43	PK140	VIC1000	OPEN	470K	LA00090
44	PK141	VIC1000	OPEN	470K	LA00090
45	PK142	VIC1000	OPEN	470K	LA00090
46	PK143	VIC1000	OPEN	470K	LA00090
47	PK144	VIC1000	OPEN	470K	LA00090
48	PK145	VIC1000	OPEN	470K	LA00090

Notes	* Marked	Q	U/C	Z/B	G
1	Antenna Terminal	VIA4590	OPEN	470K	LA00090
2	1	OPEN	OPEN	470K	LA00090
3	2	OPEN	OPEN	470K	LA00090
4	PK101	VIC1000	OPEN	470K	LA00090
5	PK102	VIC1000	OPEN	470K	LA00090
6	PK103	VIC1000	OPEN	470K	LA00090
7	PK104	VIC1000	OPEN	470K	LA00090
8	PK105	VIC1000	OPEN	470K	LA00090
9	PK106	VIC1000	OPEN	470K	LA00090
10	PK107	VIC1000	OPEN	470K	LA00090
11	PK108	VIC1000	OPEN	470K	LA00090
12	PK109	VIC1000	OPEN	470K	LA00090
13	PK110	VIC1000	OPEN	470K	LA00090
14	PK111	VIC1000	OPEN	470K	LA00090
15	PK112	VIC1000	OPEN	470K	LA00090
16	PK113	VIC1000	OPEN	470K	LA00090
17	PK114	VIC1000	OPEN	470K	LA00090
18	PK115	VIC1000	OPEN	470K	LA00090
19	PK116	VIC1000	OPEN	470K	LA00090
20	PK117	VIC1000	OPEN	470K	LA00090
21	PK118	VIC1000	OPEN	470K	LA00090
22	PK119	VIC1000	OPEN	470K	LA00090
23	PK120	VIC1000	OPEN	470K	LA00090
24	PK121	VIC1000	OPEN	470K	LA00090
25	PK122	VIC1000	OPEN	470K	LA00090
26	PK123	VIC1000	OPEN	470K	LA00090
27	PK124	VIC1000	OPEN	470K	LA00090
28	PK125	VIC1000	OPEN	470K	LA00090
29	PK126	VIC1000	OPEN	470K	LA00090
30	PK127	VIC1000	OPEN	470K	LA00090
31	PK128	VIC1000	OPEN	470K	LA00090
32	PK129	VIC1000	OPEN	470K	LA00090
33	PK130	VIC1000	OPEN	470K	LA00090
34	PK131	VIC1000	OPEN	470K	LA00090
35	PK132	VIC1000	OPEN	470K	LA00090
36	PK133	VIC1000	OPEN	470K	LA00090
37	PK134	VIC1000	OPEN	470K	LA00090
38	PK135	VIC1000	OPEN	470K	LA00090
39	PK136	VIC1000	OPEN	470K	LA00090
40	PK137	VIC1000	OPEN	470K	LA00090
41	PK138	VIC1000	OPEN	470K	LA00090
42	PK139	VIC1000	OPEN	470K	LA00090
43	PK140	VIC1000	OPEN	470K	LA00090
44	PK141	VIC1000	OPEN	470K	LA00090
45	PK142	VIC1000	OPEN	470K	LA00090
46	PK143	VIC1000	OPEN	470K	LA00090
47	PK144	VIC1000	OPEN	470K	LA00090
48	PK145	VIC1000	OPEN	470K	LA00090

Notes	* Marked	Q	U/C	Z/B	G
1	Antenna Terminal	VIA4590	OPEN	470K	LA00090
2	1	OPEN	OPEN	470K	LA00090
3	2	OPEN	OPEN	470K	LA00090
4	PK101	VIC1000	OPEN	470K	LA00090
5	PK102	VIC1000	OPEN	470K	LA00090
6	PK103	VIC1000	OPEN	470K	LA00090
7	PK104	VIC1000	OPEN	470K	LA00090
8	PK105	VIC1000	OPEN	470K	LA00090
9	PK106	VIC1000	OPEN	470K	LA00090
10	PK107	VIC1000	OPEN	470K	LA00090
11	PK108	VIC1000	OPEN	470K	LA00090
12	PK109	VIC1000	OPEN	470K	LA00090
13	PK110	VIC1000	OPEN	470K	LA00090
14	PK111	VIC1000	OPEN	470K	LA00090
15	PK112	VIC1000	OPEN	470K	LA00090
16	PK113	VIC1000	OPEN	470K	LA00090
17	PK114	VIC1000	OPEN	470K	LA00090
18	PK115	VIC1000	OPEN	470K	LA00090
19	PK116	VIC1000	OPEN	470K	LA00090
20	PK117	VIC1000	OPEN	470K	LA00090
21	PK118	VIC1000	OPEN	470K	LA00090
22	PK119	VIC1000	OPEN	470K	LA00090
23	PK120	VIC1000	OPEN	470K	LA00090
24	PK121	VIC1000	OPEN	470K	LA00090
25	PK122	VIC1000	OPEN	470K	LA00090
26	PK123	VIC1000	OPEN	470K	LA00090
27	PK124	VIC1000	OPEN	470K	LA00090
28	PK125	VIC1000	OPEN	470K	LA00090
29	PK126	VIC1000	OPEN	470K	LA00090
30	PK127	VIC1000	OPEN	470K	LA00090
31	PK128	VIC1000	OPEN	470K	LA00090
32	PK129	VIC1000	OPEN	470K	LA00090
33	PK130	VIC1000	OPEN	470K	LA00090
34	PK131	VIC1000	OPEN	470K	LA00090
35	PK132	VIC1000	OPEN	470K	LA00090
36	PK133	VIC1000	OPEN	470K	LA00090
37	PK134	VIC1000	OPEN	470K	LA00090
38	PK135	VIC1000	OPEN	470K	LA00090
39	PK136	VIC1000	OPEN	470K	LA00090
40	PK137	VIC1000	OPEN	470K	LA00090
41	PK138	VIC1000	OPEN	470K	LA00090
42	PK139	VIC1000	OPEN	470K	LA00090
43	PK140	VIC1000	OPEN	470K	LA00090
44	PK141	VIC1000	OPEN	470K	LA00090
45	PK142	VIC1000	OPEN	470K	LA00090
46	PK143	VIC1000	OPEN	470K	LA00090
47	PK144	VIC1000	OPEN	470K	LA00090
48	PK145	VIC1000	OPEN	470K	LA00090

Notes	* Marked	Q	U/C	Z/B	G
1	Antenna Terminal	VIA4590	OPEN	470K	LA00090
2	1	OPEN	OPEN	470K	LA00090
3	2	OPEN	OPEN	470K	LA00090
4	PK101	VIC1000	OPEN	470K	LA00090
5	PK102	VIC1000	OPEN	470K	LA00090
6	PK103	VIC1000	OPEN	470K	LA00090
7	PK104	VIC1000	OPEN	470K	LA00090
8	PK105	VIC1000	OPEN	470K	LA00090
9	PK106	VIC1000	OPEN	470K	LA00090
10	PK107	VIC1000	OPEN	470K	LA00090
11	PK108	VIC1000	OPEN	470K	LA00090
12	PK109	VIC1000	OPEN	470K	LA00090
13	PK110	VIC1000	OPEN	470K	LA00090
14	PK111	VIC1000	OPEN	470K	LA00090
15	PK112	VIC1000	OPEN	470K	LA00090
16	PK113	VIC1000	OPEN	470K	LA00090
17	PK114	VIC1000	OPEN	470K	LA00090
18	PK115	VIC1000	OPEN	470K	LA00090
19	PK116	VIC1000	OPEN	470K	LA00090
20	PK117	VIC1000	OPEN	470K	LA00090
21	PK118	VIC1000	OPEN	470K	LA00090
22	PK119	VIC1000	OPEN	470K	LA00090
23	PK120	VIC1000	OPEN	470K	LA00090
24	PK121	VIC1000	OPEN	470K	LA00090
25	PK122	VIC1000	OPEN	470K	LA00090
26	PK123	VIC1000	OPEN	470K	LA00090
27	PK124	VIC1000	OPEN	470K	LA00090
28	PK125	VIC1000	OPEN	470K	LA00090
29	PK126	VIC1000	OPEN	470K	LA00090
30	PK127	VIC1000	OPEN	470K	LA00090
31	PK128	VIC1000	OPEN	470K	LA00090
32	PK129	VIC1000	OPEN	470K	LA00090
33	PK130	VIC1000	OPEN	470K	LA00090
34	PK131	VIC1000	OPEN	470K	LA00090
35	PK132	VIC1000	OPEN	470K	LA00090
36	PK133	VIC1000	OPEN	470K	LA00090
37	PK134	VIC1000	OPEN	470K	LA00090
38	PK135	VIC1000	OPEN	470K	LA00090
39	PK136	VIC1000	OPEN	470K	LA00090
40	PK137	VIC1000	OPEN	470K	LA00090
41	PK138	VIC1000	OPEN	470K	LA00090
42	PK139	VIC1000	OPEN	470K	LA00090
43	PK140	VIC1000	OPEN	470K	LA00090
44	PK141	VIC1000	OPEN	470K	LA00090
45	PK142	VIC1000	OPEN	470K	LA00090
46	PK143	VIC1000	OPEN	470K	LA00090
47	PK144	VIC1000	OPEN	470K	LA00090
48	PK145	VIC1000	OPEN	470K	LA00090

CAPACITOR				
REMARKS	Q	U/C	Z/B	G