

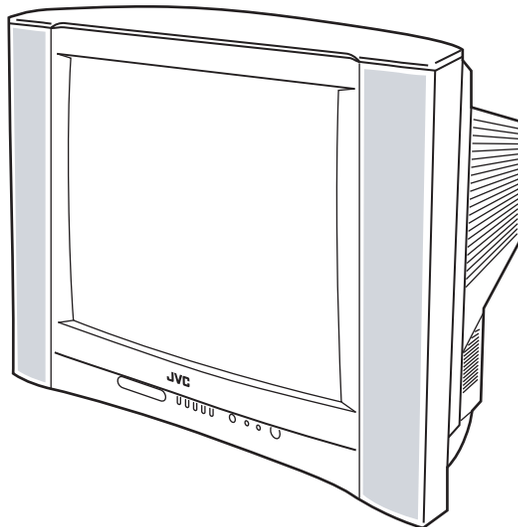
JVC

SCHEMATIC DIAGRAMS

COLOUR TELEVISION

**AV-21YX14/G, AV-21YX14/S,
AV-2134Y/E**

CD-ROM No.SML200410



BASIC CHASSIS
CW

AV-21YX14/G, AV-21YX14/S, AV-2134Y/E

STANDARD CIRCUIT DIAGRAM

NOTE ON USING CIRCUIT DIAGRAMS

1.SAFETY

The components identified by the \triangle symbol and shading are critical for safety. For continued safety replace safety critical components only with manufactures recommended parts.

2.SPECIFIED VOLTAGE AND WAVEFORM VALUES

The voltage and waveform values have been measured under the following conditions.

- (1)Input signal : Colour bar signal
- (2)Setting positions of each knob/button and variable resistor : Original setting position when shipped
- (3)Internal resistance of tester : DC 20k Ω /V
- (4)Oscilloscope sweeping time : H \Rightarrow 20 μ s / div
: V \Rightarrow 5ms / div
: Others \Rightarrow Sweeping time is specified
- (5)Voltage values : All DC voltage values

* Since the voltage values of signal circuit vary to some extent according to adjustments, use them as reference values.

3.INDICATION OF PARTS SYMBOL [EXAMPLE]

- In the PW board : R209 \rightarrow R209

4.INDICATIONS ON THE CIRCUIT DIAGRAM

(1)Resistors

● Resistance value

- No unit : [Ω]
- K : [k Ω]
- M : [M Ω]

● Rated allowable power

- No indication : 1/16 [W]
- Others : As specified

● Type

- No indication : Carbon resistor
- OMR : Oxide metal film resistor
- MFR : Metal film resistor
- MPR : Metal plate resistor
- UNFR : Uninflammable resistor
- FR : Fusible resistor

* Composition resistor 1/2 [W] is specified as 1/2S or Comp.

(2)Capacitors

● Capacitance value

- 1 or higher : [pF]
- less than 1 : [μ F]

● Withstand voltage

- No indication : DC50[V]
- Others : DC withstand voltage [V]
- AC indicated : AC withstand voltage [V]

* Electrolytic Capacitors

47/50[Example]: Capacitance value [μ F]/withstand voltage[V]

● Type

- No indication : Ceramic capacitor
- MM : Metalized mylar capacitor
- PP : Polypropylene capacitor
- MPP : Metalized polypropylene capacitor
- MF : Metalized film capacitor
- TF : Thin film capacitor
- BP : Bipolar electrolytic capacitor
- TAN : Tantalum capacitor

(3)Coils

- No unit : [μ H]
- Others : As specified

(4)Power Supply

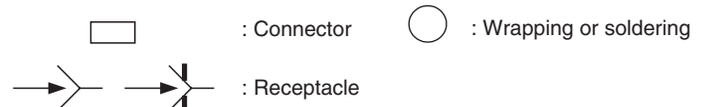


* Respective voltage values are indicated

(5)Test point



(6)Connecting method



(7)Ground symbol

- \perp : LIVE side ground
- \downarrow : ISOLATED(NEUTRAL) side ground
- \equiv : EARTH ground
- ∇ : DIGITAL ground

5.NOTE FOR REPAIRING SERVICE

This model's power circuit is partly different in the GND. The difference of the GND is shown by the LIVE (\perp) side GND and the ISOLATED(NEUTRAL) (\downarrow) side GND. Therefore, care must be taken for the following points.

- (1)Do not touch the LIVE side GND or the LIVE side GND and the ISOLATED(NEUTRAL) side GND simultaneously. if the above caution is not respected, an electric shock may be caused. Therefore, make sure that the power cord is surely removed from the receptacle when, for example, the chassis is pulled out.
- (2)Do not short between the LIVE side GND and ISOLATED(NEUTRAL) side GND or never measure with a measuring apparatus (oscilloscope, etc.) the LIVE side GND and ISOLATED(NEUTRAL) side GND at the same time. If the above precaution is not respected, a fuse or any parts will be broken.

◆ Since the circuit diagram is a standard one, the circuit and circuit constants may be subject to change for improvement without any notice.

NOTE

◆ Due improvement in performance, some part numbers show in the circuit diagram may not agree with those indicated in the part list.

When ordering parts, please use the numbers that appear in the Parts List.

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SEMICONDUCTOR SHAPES

TRANSISTOR

BOTTOM VIEW	FRONT VIEW			TOP VIEW
				CHIP TR

IC

BOTTOM VIEW	FRONT VIEW			TOP VIEW

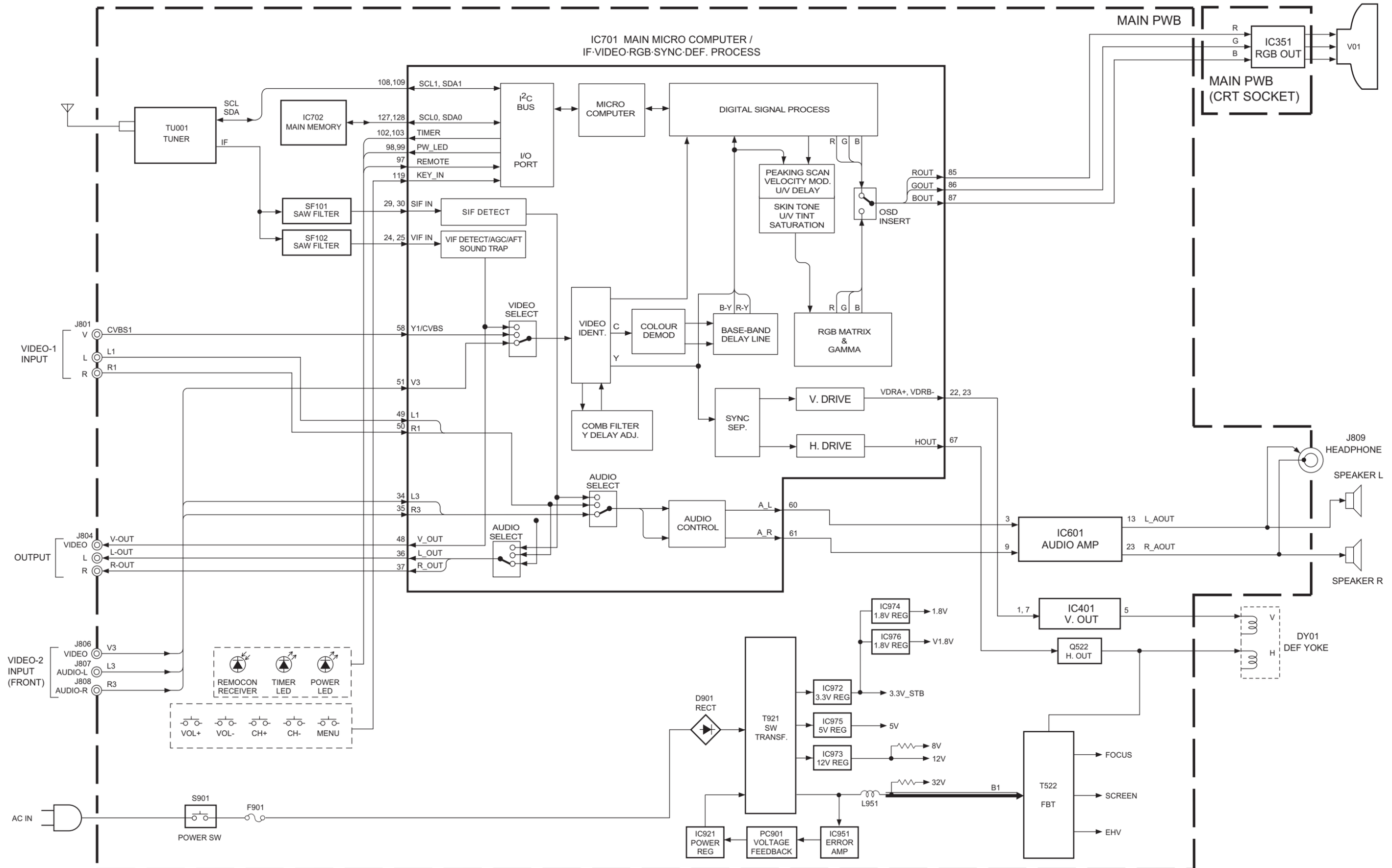
CHIP IC

TOP VIEW	

USING P.W. BOARD

P.W. BOARD ASS'Y NAME	AV-21YX14/G	AV-21YX14/S	AV-2134Y/E
MAIN P.W. BOARD	SCW-1307A-H2	SCW-1308A-H2	SCW-1309A-H2

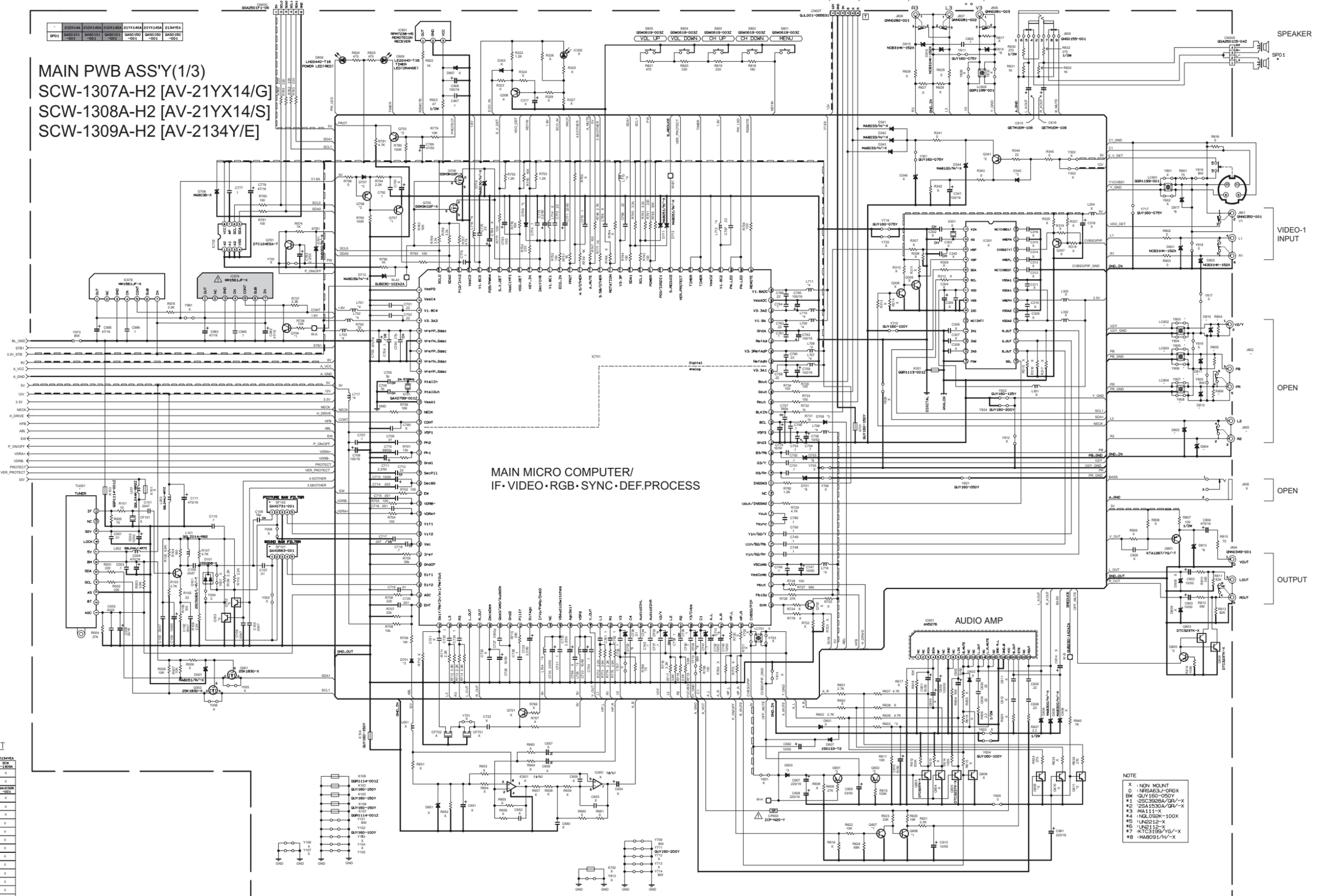
BLOCK DIAGRAM



CIRCUIT DIAGRAMS

MAIN PWB CIRCUIT DIAGRAM (1/3)

MAIN PWB ASS'Y(1/3)
 SCW-1307A-H2 [AV-21YX14/G]
 SCW-1308A-H2 [AV-21YX14/S]
 SCW-1309A-H2 [AV-2134Y/E]



MAIN MICRO COMPUTER/
 IF·VIDEO·RGB·SYNC·DEF.PROCESS

AUDIO AMP

NOTE
 X : NON MOUNT
 0 : REFERENCE POINT
 BW : QU150-050Y
 *1 : 2SC328A/GR/-X
 *2 : 2SA1133A/GR/-X
 *3 : MA111-X
 *4 : NCL058K-100X
 *5 : UN2212-X
 *6 : UN2112-X
 *7 : KTC315B/VG/-X
 *8 : MA901/H/-X

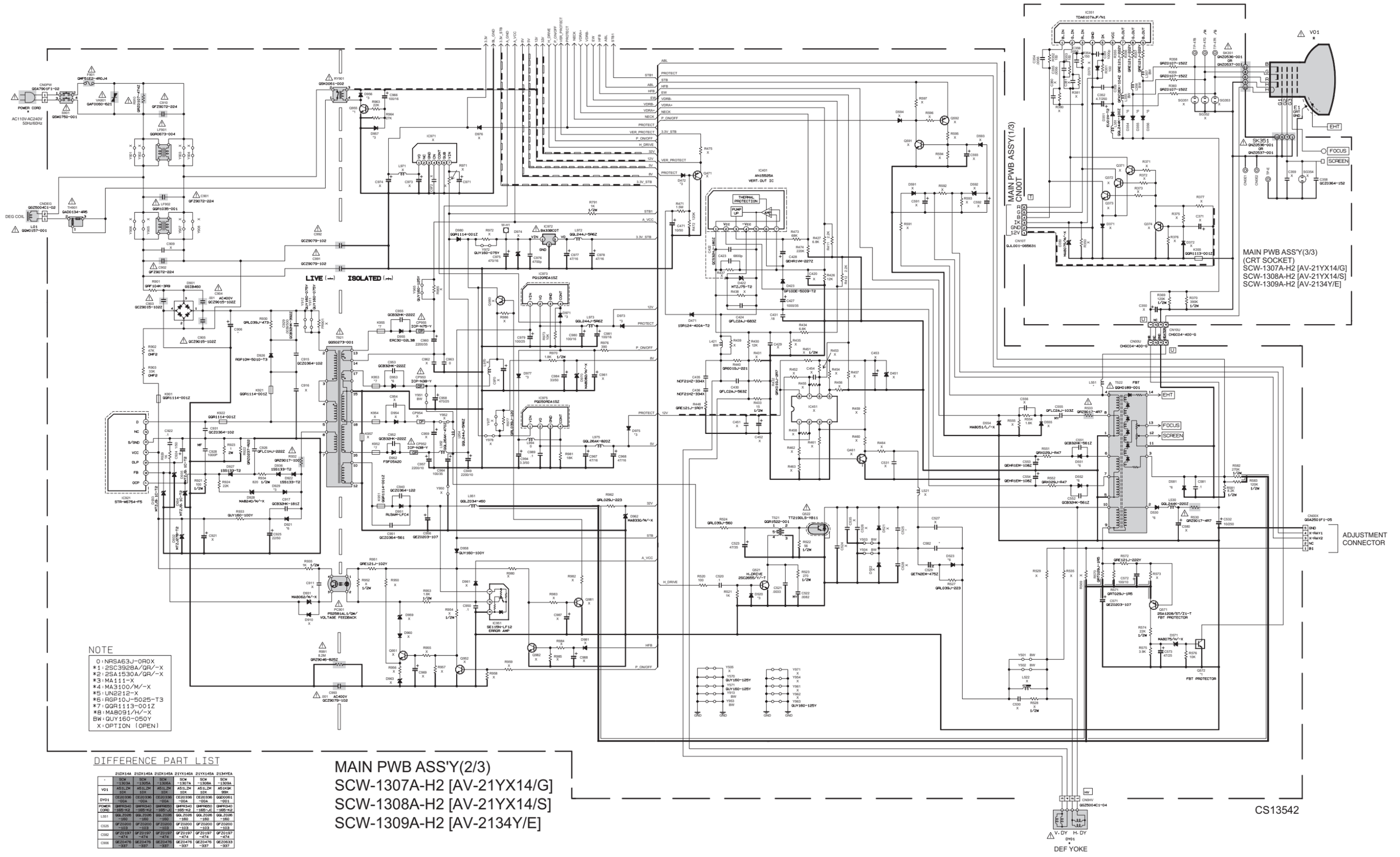
DIFFERENCE PART LIST

	210244	210245	210246	210247	210248	210249	210250
J802							
J803							
J804							
J805							
J806							
J807							
J808							
J809							
J810							
J811							
J812							
D803							
D804							

NOTE) 1.Refer to the part list for the part number of IC701 and IC702.
 2.Refer to page 2-11 for voltages of this circuit diagram.
 3.Refer to page 2-12 for waveforms of this circuit diagram.

CS13542

MAIN PWB CIRCUIT DIAGRAM (2/3),(3/3)



NOTE
 0: NRS463J-OR0X
 *1: 2SC392BA/QR-X
 *2: 2SA1530A/QR-X
 *3: MA111-X
 *4: MA3100/M-X
 *5: UN2212-X
 *6: RSP10J-5025-T3
 *7: QQR1113-001Z
 *8: MAB091/H-X
 BW: QUY160-050Y
 X: OPTION (OPEN)

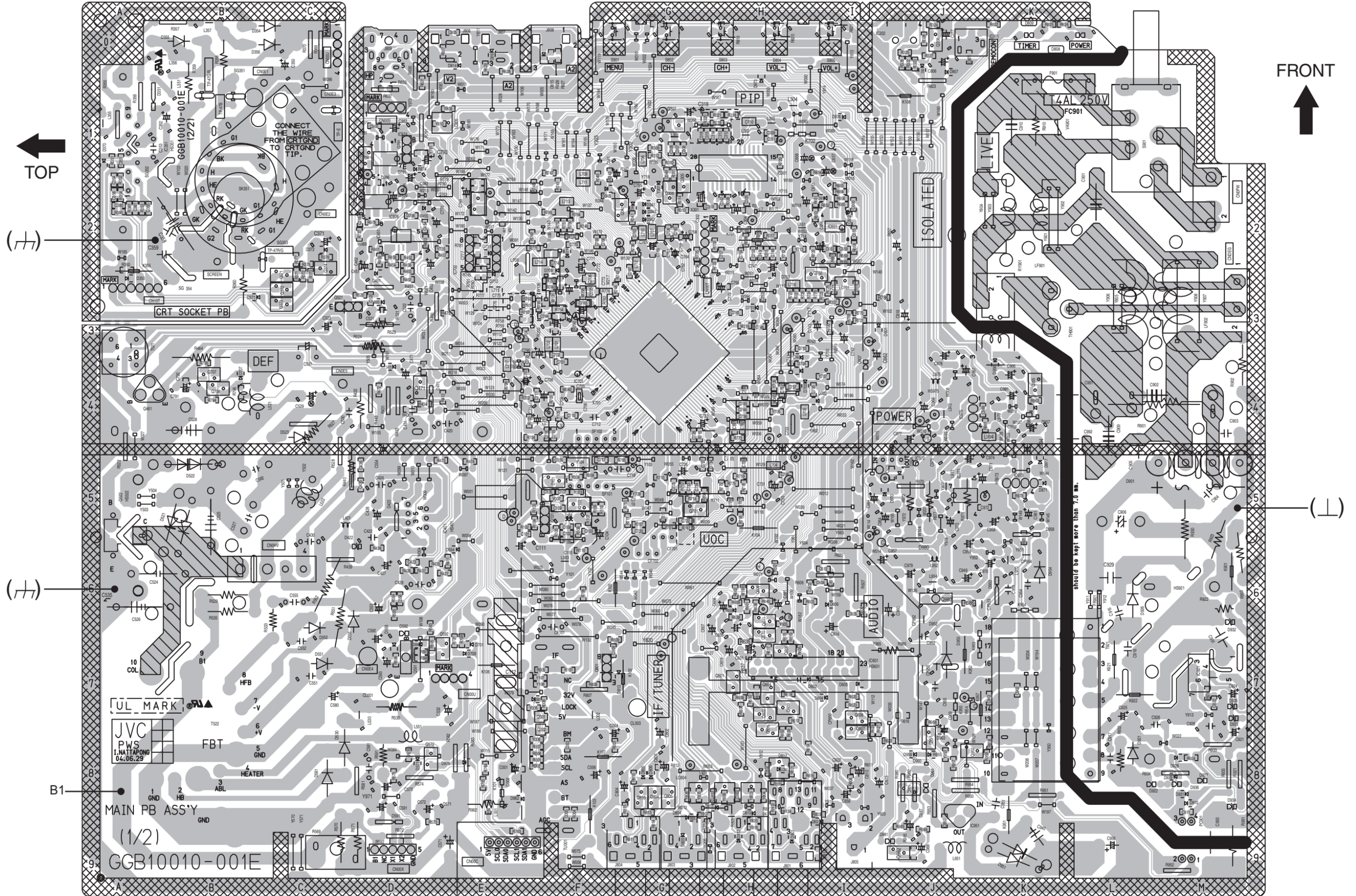
DIFFERENCE PART LIST

	21DK144	21DK148A	21DK148A	21YX148A	21YX148A	2134Y/E
V01	ASL2M	ASL2M	ASL2M	ASL2M	ASL2M	ASL2M
DY01	CE0336	CE0336	CE0336	CE0336	CE0336	CE0336
POWER	QNR340	QNR340	QNR340	QNR340	QNR340	QNR340
C001	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
L01	QGL2028	QGL2028	QGL2028	QGL2028	QGL2028	QGL2028
C002	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C003	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C004	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C005	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C006	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C007	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C008	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C009	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000
C010	QF2000	QF2000	QF2000	QF2000	QF2000	QF2000

MAIN PWB ASS'Y(2/3)
 SCW-1307A-H2 [AV-21YX14/G]
 SCW-1308A-H2 [AV-21YX14/S]
 SCW-1309A-H2 [AV-2134Y/E]

NOTE) 1.Refer to page 2-11 for voltages of this circuit diagram.
 2.Refer to page 2-12 for waveforms of this circuit diagram.

PATTERN DIAGRAMS
MAIN PWB PATTERN



VOLTAGE CHARTS

<MAIN PWB>

MODE PIN NO.	DC (V)
IC401	
1	0.5
2	14.3
3	-11.8
4	-13.6
5	0.2
6	14.6
7	0.5
IC601	
1	0.2
2	0
3	20.2
4	0
5	0.1
6	0.3
7	10.0
8	1.6
9	0
10	21.5
11	14.2
12	10.0
IC701	
1	0
2	0
3	1.8
4	3.2
5	3.1
6	0.7
7	3.1
8	0.7
9	3.1
10	1.6
11	0.7
12	0
13	0
14	2.9
15	4.9
16	1.9
17	2.3
18	0
19	1.0
20	2.3
21	0.1
22	0.9
23	0.9
24	1.9
25	2.0
26	2.4
27	1.9
28	0
29	1.9
30	1.9
31	2.6
32	3.3
33	2.2
34	2.2
35	2.3
36	2.7
37	2.7
38	2.4
39	2.5
40	0
41	2.1
42	1.8
43	2.3
44	4.1
45	8.2
46	1.7
47	4.9
48	1.4
49	2.1
50	2.2
51	1.4
52	1.6
53	2.3
54	2.2
55	1.4
56	2.2
57	2.2
58	1.4
59	1.5
60	2.8
61	2.6
62	3.6
63	3.5
64	0
65	2.0
66	0.4
67	1.5
68	0
69	4.9
70	1.4
71	1.4
72	1.4
73	1.9
74	1.6
75	0.3

MODE PIN NO.	DC (V)
76	0
77	3.2
78	1.3
79	1.2
80	1.2
81	0
82	4.9
83	1.8
84	3.5
85	1.9
86	2.3
87	2.0
88	3.2
89	0
90	3.1
91	1.6
92	0
93	1.8
94	3.2
95	0
96	1.7
97	3.2
98	4.1
99	4.0
100	1.8
101	0
102	3.2
103	3.2
104	0
105	0
106	0
107	0
108	3.2
109	2.5
110	3.1
111	0
112	3.2
113	3.6
114	3.2
115	0
116	2.2
117	1.8
118	1.8
119	3.2
120	2.0
121	0
122	3.2
123	3.3
124	2.0
125	0
126	3.2
127	3.2
128	3.2
IC702	
1	0
2	0
3	0
4	0
5	3.2
6	3.2
7	0
8	3.2
IC801	
1	1.4
2	3.3
3	1.5
IC921	
1	304.7
3	0
4	20.0
5	0
6	1.6
7	1.0
IC951	
1	115.3
2	13.1
3	0
IC972	
1	7.2
2	0
3	3.3
IC973	
1	15.7
2	12.0
3	0
4	4.6
IC974	
1	1.8
2	0.7
3	0
4	0.5
5	2.9
6	0
7	3.2
IC975	
1	7.2
2	5.0

MODE PIN NO.	DC (V)
3	0
4	4.6
IC976	
1	1.8
2	1.8
3	0
4	0.5
5	2.9
6	0
7	3.2
Q101	
E	2.3
C	11.5
B	3.0
Q102	
E	0
C	0
B	3.1
Q103	
E	0
C	0
B	3.0
Q521	
E	0
C	9.6
B	0
Q522	
E	0
C	110.0
B	-0.1
Q571	
E	115.1
C	46.5
B	114.9
Q572	
E	0
C	3.2
B	0
Q601	
E	8.2
C	0.3
B	8.2
Q602	
E	0.2
C	-0.2
B	0.2
Q603	
E	0
C	0
B	0.3
Q605	
E	0
C	0.5
B	-0.2
Q607	
E	0
C	0
B	0.6
Q608	
E	0
C	15.5
B	0
Q703	
E	3.2
C	0
B	3.2
Q705	
S	0
D	1.8
G	1.2
Q791	
E	0
C	5.6
B	0
Q801	
E	2.1
C	0
B	1.3
Q803	
E	0
C	0
B	-0.3
Q804	
E	0.1
C	0.2
B	-0.2
Q805	
E	0.2
C	-0.3
B	0.1
Q955	
E	0.1
C	11.9
B	0
TU001	
1	2.8
2	0.8

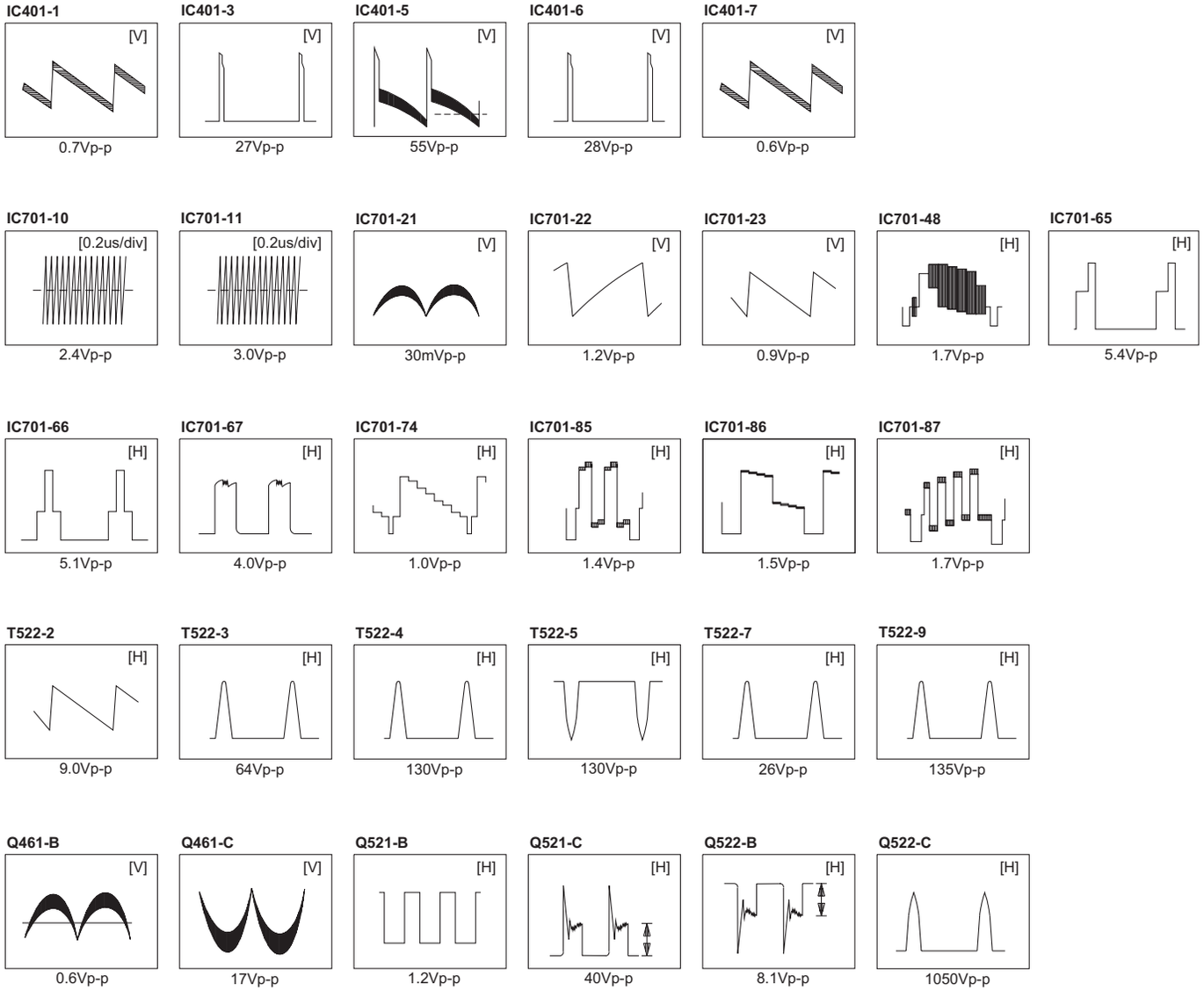
MODE PIN NO.	DC (V)
3	0
4	2.8
5	2.9
6	4.9
7	4.9
8	0.5
9	34.2
11	0

<CRT SOCKET>

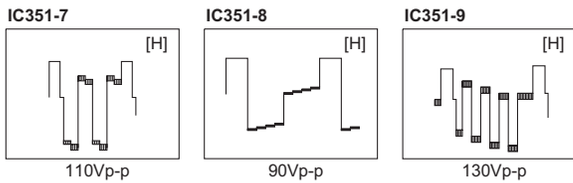
MODE PIN NO.	DC (V)
IC351	
1	2.1
2	1.8
3	2.1
4	0
5	4.5
6	209.7
7	123.4
8	132.5
9	126.1
Q351	
E	7.8
C	0.6
B	8.3

WAVEFORMS

-MAIN PWB-



-CRT SOCKET PWB-





JVC

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