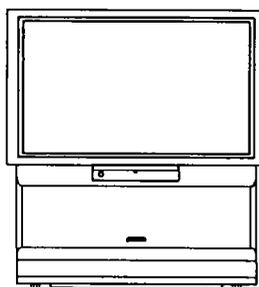


Service Manual



ORDER NO.
ARP2932

PROJECTION COLOUR TELEVISION

SD-T50W1

SD-T43W1

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model		Power Requirement	Remarks
	SD-T50W1	SD-T43W1		
SL	○	○	AC110V/120-127V/220-230V/240V	

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This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

1. SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis or picture tube.

The following precautions should be observed:

1. Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped should be kept away while picture tubes are handled.

Keep picture tube away from the body while handling.

2. When service is required, even though the PROJECTION MONITOR RECEIVER an isolation transformer should be inserted between power line and the set in safety before any service is performed.

3. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.

4. When service is required, observe the original lead dress.

Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.

5. Always use the manufacturer's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacture's.

Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.

6. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacturer has become defective, or inadvertently defeated during servicing.

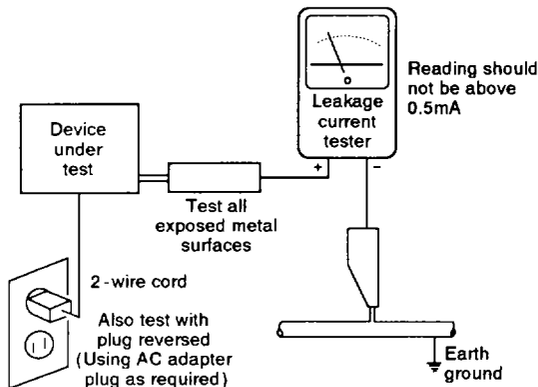
Therefore, the following checks should be performed for the continued protection of the customer and service technician.

Leakage Current Cold Check

With the AC plug removed from the 110/120 - 127/220 - 230/240V AC 50/60Hz source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of $0.3M\Omega$ and a maximum resistor reading of $5M\Omega$. Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into a 110/120 - 127/220 - 230/240V AC 50/60Hz outlet (do not use an isolation transformer for this check). Turn the AC power switch on. Using a "Leakage Current Tester(Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet(input/output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground(water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

High Voltage

This set is provided with a X-ray protection for clearly indicating that voltage has increased in excess of a predetermined value. Comply with all notes described in this Service Manual regarding this hold down circuit when servicing, so that this X-ray protection may correctly be operated.

Serviceman Warning

In the status of the black picture(video muting is being applied)when no signal is input, high voltage of this set during operation is less than 30.9kV. In case any component having some relation to the high voltage is replaced, confirm that the high voltage is lower than 30.9kV in the status of the black picture when no signal is input.

To measure H.V. use a high impedance H.V. meter. Connect (-) to earth and (+) to the FBT anode cable connector. (Refer to page 145.)

X-radiation

TUBE: The primary source of X-radiation in this set is the picture tube.

For continued X-radiation protection, the replacement tube must be the same type as the original, PIONEER approved type.

The picture tube(CRT assy R, G, B)used in this set holds complete guarantee against X-ray radiation when the X-ray is sealed (See page 4). Accordingly, when the current in flowing to the picture tube(CRT assy R, G, B), be sure to perform it by putting the tube into X-ray sealed applied state. Avoid absolutely to flow the current to the picture tube (CRT assy R, G, B) itself. Moreover, when the voltage of the high voltage circuit becomes abnormally a little higher, the picture tube radiates X-rays. Accordingly, when servicing the high voltage circuit be sure to replace as an assy with the POWER SUPPLY assy in the manner in which has been adjusted to perform normal operation.

2.PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

3. CHARGED SECTION, HIGH VOLTAGE GENERATING POINT AND X-RAY PROTECTION

■ Charged section

The circuit in which the commercial AC power is used as it is without passing through the power supply transformer. If the charged section is touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. In this case, be sure to connect the set via an insulated transformer and supply the current.

■ Charged section (Power supply primary side)

1. The primary side of the POWER SUPPLY assy
2. AC power cord
3. MAIN POWER switch (S2)
4. AC inlet
5. AC IN assy
6. Voltage selector (S1)
7. Power transformer (T1)

■ High voltage generating point

The place where voltage of over 100V is generated.

1. Charged section
2. POWER SUPPLY assy (including FBT) (30.5kV, 135V)
3. R. CRT DRIVE assy (10.5kV)
4. G. CRT DRIVE assy (10.5kV)
5. B. CRT DRIVE assy (10.5kV)
6. CRT assy R (30.5kV)
7. CRT assy G (30.5kV)
8. CRT assy B (30.5kV)
9. Focus variable resistor (VR1) (10.5kV)
10. Deflection yokes (L1, L2, and L3) (Approx. 1100V at peak)

■ X-ray protection

● Regarding the parts which are relative to radiation of X-rays (There is the danger to radiate X-ray from the individual CRT assy R, G, B), there are notifications of caution in the individual schematic diagrams. Be sure to read them for safety's sake.

● The component parts for X-ray protection are as follows :When the current flows to the CRT assy R, G, B, be sure to perform it with these parts being attached. Protection from the X-ray radiation is maintained in the state in which these parts have been installed to the CRT assy R, G, B. Accordingly, never supply current only to the CRT assy R, G, B.

Moreover, the anode voltage of the CRT assy R, G, B should always be kept not higher than the predetermined value (in the minimum brightness and picture state when non signal input is higher than 30.9kV). Be sure to drive the CRT assy R, G, B by using a completely functional POWER SUPPLY assy which have been adjusted completely in the combined state. (When the voltage abnormally becomes high, the X-ray protection circuit will operate.)

1. CRT assy R, G, B (Do not dismantle CRT assemblies under any circumstances).
2. Each Lens assy

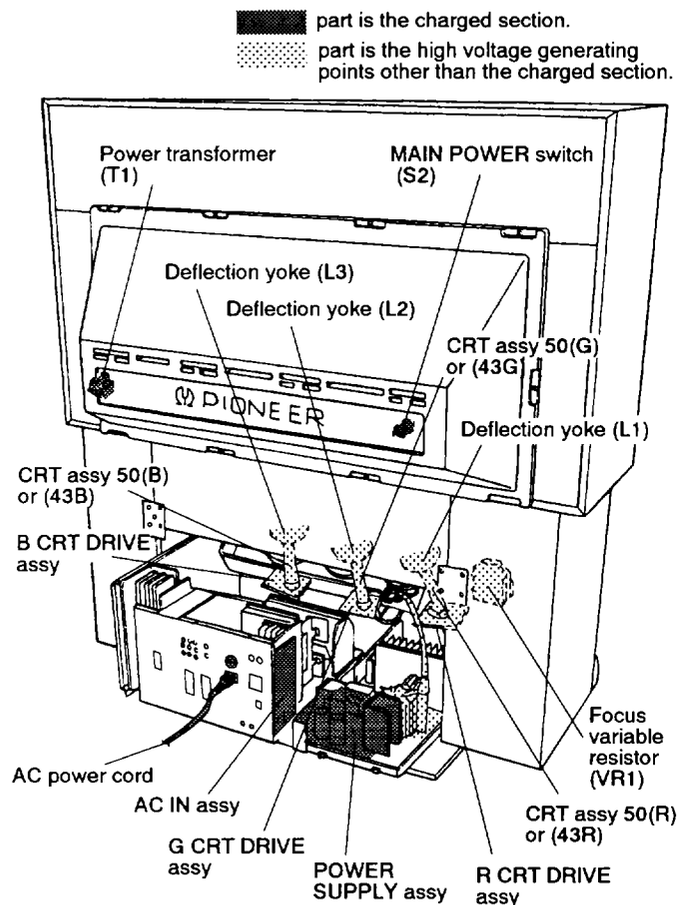


Fig. 1 Charged section and high voltage generating section

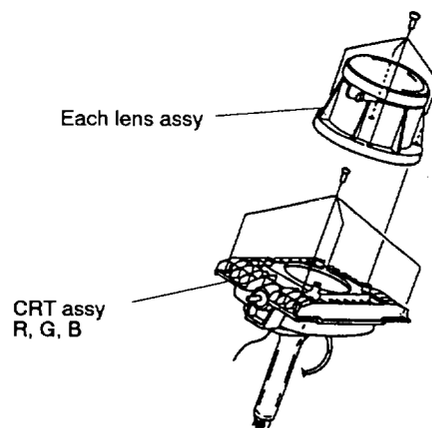


Fig. 2 Component parts for X-ray protection

4. EXPLODED VIEWS, PACKING AND PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- Parts marked by ☆ are important parts which relate to X-rays radiation.
If any of these parts need to be replaced, always replace with specified parts.

4.1 PARTS LIST

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	1	CONVERGENCE ASSY	AWV1520		43	SPEAKER 66 (SD-T50W1 ONLY)	D66AP45-56L
	2	VIDEO-UCOM ASSY	AWV1542		44	SPEAKER 12 (SD-T50W1)	SWM1030
	3	TUNER ASSY	AWZ6075		44	SPEAKER 12 (SD-T43W1)	B13DC65-51DW
	4	R CONV DAC ASSY (SD-T50W1)	AWZ6076	Δ	45	AC POWER CORD	ADG1107
	4	R CONV DAC ASSY (SD-T43W1)	AWZ6152	Δ	46	AC POWER CORD	ADG1109
	5	G CONV DAC ASSY (SD-T50W1)	AWZ6077		47	J2 1P LEAD WIRE	ADX1307
	5	G CONV DAC ASSY (SD-T43W1)	AWZ6153		48	J3 1P LEAD WIRE	ADX1308
	6	B CONV DAC ASSY (SD-T50W1)	AWZ6078		49	J4 1P LEAD WIRE	ADX1309
	6	B CONV DAC ASSY (SD-T43W1)	AWZ6154	Δ	50	J5 1P LEAD WIRE	ADX1310
	7	A CONNECTOR ASSY	AWZ6079		51	J8 4P HOUSING WIRE	ADX1315
	8	B CONNECTOR ASSY	AWZ6080	Δ	52	J7 1P LEAD WIRE	ADX2173
	9	C CONNECTOR ASSY	AWZ6081	Δ	53	J6 1P LEAD WIRE	ADX2174
	10	AV I/O ASSY	AWZ6082		54	J9 8P LEAD WIHT HOUSING (SD-T50W1)	ADX2221
	11	FRONT CONTROL ASSY	AWZ6083		54	J9 8P LEAD WIHT HOUSING (SD-T43W1)	ADX2222
	12	AV2 ASSY	AWZ6084				
NSP	13	S TERMINAL ASSY	AWZ6085				
	14	AUDIO ASSY	AWZ6086		55	J18 WIRE HARNESS A	ADX2242
	15	R CRT DRIVE ASSY	AWZ6087		56	J19 WIRE HARNESS B	ADX2243
	16	G CRT DRIVE ASSY	AWZ6088		57	J10 3P LEAD WIHT HOUSING	ADX2244
	17	B CRT DRIVE ASSY	AWZ6089		58	J11 WIRE HARNESS C	ADX2245
	18	AC IN ASSY	AWZ6090		59	PAPER SHEET (50) (SD-T43W1 ONLY)	AHB1151
	19	Y/C ASSY	AWZ6091				
	20	D CONNECTOR ASSY	AWZ6092	☆	60	LENS ASSY (40) (SD-T43W1 ONLY)	AMR2604
	21	POWER DOWN ASSY	AWZ6093				
	22	RELAY DRIVE ASSY	AWZ6094		61	VIDEO BOARD ASSY (SD-T43W1 ONLY)	AMR2873
☆	23	POWER SUPPLY ASSY	AWV1546	NSP	62	FRONT COVER PANEL (SD-T43W1 ONLY)	ANG1953
	24	DIGITAL ASSY	AWV1548				
	25	DOOR	AAN1416				
	26	CONTROL PANEL	AMB2524		63	SCREW (SD-T43W1 ONLY)	BYC40P180FMC
	27			64	SCREW (SD-T43W1 ONLY)	VPZ30P080FMC
Δ	28	VR1 FOCUS VR	ACX1082	Δ	65	J1 ANODE CABLE	ADY1012
Δ	29	C1, C2 CKA (4700P/AC250V)	ACG7009	NSP	66	CONVER CHASSIS	ANA1493
Δ	30	L1 DEFLECTION YOKE	ATL1112	NSP	67	CRT FRONT FRAME (50) (SD-T50W1)	ANA1511
Δ	31	L2 DEFLECTION YOKE	ATL1112				
Δ	32	L3 DEFLECTION YOKE	ATL1112	NSP	67	CRT FRONT FRAME (SD-T43W1)	ANA1494
Δ	33	T1 POWER TRANSFORMER	ATS1555	NSP	68	CRT REAR FRAME (50) (SD-T50W1)	ANA1512
Δ	34	S1 VOLTAGE SELECTOR	AKX7001				
Δ	35	S2 POWER SWITCH	ASG1082	NSP	68	CRT REAR FRAME (SD-T43W1)	ANA1495
Δ	36	1P AC INLET	AKP1021				
NSP	37	PAL SOCKET	AKX-202				
Δ	38	FU106 FUSE(T800mA, 250V)	AEK-507	NSP	69	CHASSIS ASSY	ANA1526
Δ	39	FU102 FUSE(T4A, 250V)	AEK-514		70	REAR PANEL (SD-T50W1)	ANC2276
Δ	40	FU105 FUSE(T4A, 250V)	AEK-514		70	REAR PANEL (SD-T43W1)	ANC2277
Δ	41	FU107 FUSE(T6. 3A, 250V)	AEK-516	NSP	71	BACK COVER PLATE	ANE1529
Δ	42	FU901 FUSE(T6. 3A, 250V)	AEK1039		72	CASTER	AMR2729

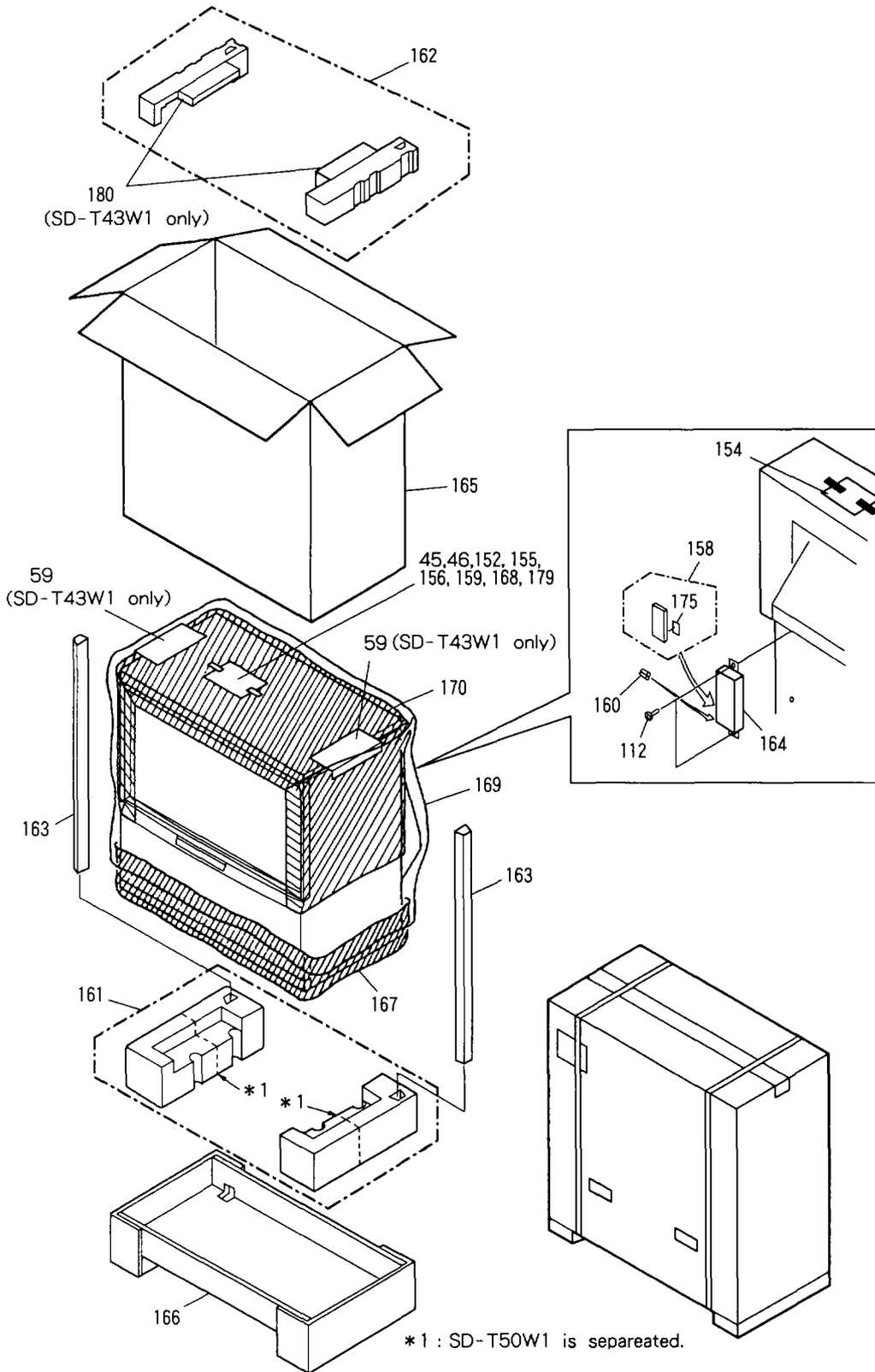
SD - T50W1, SD - T43W1

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
NSP	73	PCB FRAME	ANG1849		111	MIRROR (SD-T50W1)	AMR2859
NSP	74	SWITCH HOLDER	ANG1945		111	MIRROR (43) (SD-T43W1)	AMR2813
NSP	75	MIRROR UPPER STAY L	ANG1946		112	SCREW (STEEL)	ABA1020
NSP	76	MIRROR UPPER STAY C	ANG1947		113	SCREW (STEEL)	ABA1089
NSP	77	MIRROR UPPER STAY R	ANG1948		114	SCREW	ABA1099
NSP	78	MIRROR UNDER STAY	ANG1949		115	SPECIAL SCREW	ABA1121
NSP	79	VR HOLDER	ANG1956		116	•••••	
NSP	80	SCREEN HOLDER H (50) (SD-T50W1)	ANG2029		117	SPECIAL SCREW(FE) (SD-T50W1 ONLY)	ABA1198
NSP	80	SCREEN HOLDER H (43) (SD-T43W1)	ANG2025		118	SCREW	ABA1215
NSP	81	SCREEN HOLDER V (50) (SD-T50W1)	ANG2030		119	SCREW	ABA1224
NSP	81	SCREEN HOLDER V (43) (SD-T43W1)	ANG2026		120	SCREW (SD-T50W1)	BYC40P250FMC
NSP	82	SCREEN HOLDER UH (50) (SD-T50W1)	ANG2031		120	SCREW (SD-T43W1)	BYC40P120FZK
NSP	82	SCREEN HOLDER UH (43) (SD-T43W1)	ANG2027		121	HEXAGONAL DUCT NUT	ABN-087
NSP	83	AC IN ASSY HOLDER	ANG2060		122	SCREW	ABZ30P080FZK
NSP	84	CORD PLATE	ANG2061		123	SCREW	ABZ40P120FMC
NSP	85	PCB HOLDER (S)	ANG2062		124	SCREW	ACZ40P080FMC
NSP	86	BOTTOM RAIL HOLDER (SD-T50W1 ONLY)	ANG2082		125	SCREW	AMZ40P080FZK
	87	SHIELD COVER	ANH1166		126	SCREW	BBZ30P080FCU
	88	NYLON BINDER	AEC-093		127	SCREW	BBZ30P080FZK
	89	RIVET	AEC-441		128	SCREW	BBZ30P100FMC
	90	BINDER	AEC-826		129	SCREW (SD-T50W1 ONLY)	BYC35P120FZK
	91	CATCHER	AEC1012		130	SCREW (SD-T50W1 ONLY)	BYC35P160FZK
NSP	92	PURSE LOCK S	AEC1261		131	SCREW	BYC40P120FZK
NSP	93	NYLON CLAMPER	AEC1321		132	SCREW	BYC40P140FZK
NSP	94	CABLE CLIP	AEC1369		133	SCREW	BYC40P160FMC
NSP	95	PURSE LOCK L	AEC1422		134	SCREW	FBT40P120FZK
	96	PURSE LOCK	AEC1540		135	SCREW	PMB30P080FZK
	97	SPACER (PVC)	AEC1594		136	SCREW	PMB50P250FZB
	98	RIVET (PLASTIC)	AEC1608		137	SCREW	PPZ40P120FMC
	99	SCREEN SPACER 50(PVC) (SD-T50W1)	AEC1641		138	SCREW	PYC40T140FZB
	99	SCREEN SPACER(PVC) (SD-T43W1)	AEC1639	NSP	139	SCREW	VBT30P080FZK
	100	CUSHION A	AEC1643		140	SCREW	VCZ30P060FMC
	101	CUSHION B	AEC1644		141	SCREW	VPZ40P120FMC
	102	SPACER(PVC) (SD-T50W1 ONLY)	AEC1652		142	TRAY (PLS)	AMR2563
	103	SPACER (PVC)	AEC1654		143	CONTROL SHEET	AAK2668
	104	BINDER	AEP-215		144	INDICATOR PANEL (SD-T50W1)	AAK2669
	105	RIVET (PLASTIC)	AEP-236		144	INDICATOR PANEL (SD-T43W1)	AAK2670
NSP	106	LEAD CLAMPER	AEP-329		145	BADGE (SD-T50W1 ONLY)	AAM1068
	107	FRESNEL (50W) (SD-T50W1)	AMR2788		146	SCREEN FRAME(50) (SD-T50W1)	AMB2592
	107	FRESNEL (43W) (SD-T43W1)	AMR2778		146	SCREEN FRAME(43) (SD-T43W1)	AMB2571
	108	LENTICULAR SHEET (50W) (SD-T50W1)	AMR2858		147	BOTOM RAIL 51 (SD-T50W1)	AMR2861
	108	LENTICULAR SHEET(43W) (SD-T43W1)	AMR2685		147	BOTOM RAIL (43) (SD-T43W1)	AMR2860
☆	109	LENS ASSY (G) (SD-T50W1 ONLY)	AMR2388		148	•••••	
☆	110	LENS ASSY (B) (SD-T50W1 ONLY)	AMR2389		149	MIRROR CASE	AME2292
					150	GRILLE 51 (SD-T50W1)	AMR2711
					150	GRILLE ASSY(43) (SD-T43W1)	AMR2688
				NSP	151	BLIND PLATE (SD-T50W1 ONLY)	AMR2794
					152	OPERATING INSTRUCTIONS (ENGLISH)	ARB1500
					153	•••••	
				NSP	154	CONVER CAUTION	ARM1113
				NSP	155	CAUTION LABEL 220V	ARR1002
				NSP	156	WARRANTY CARD	ARW1020
					157	•••••	

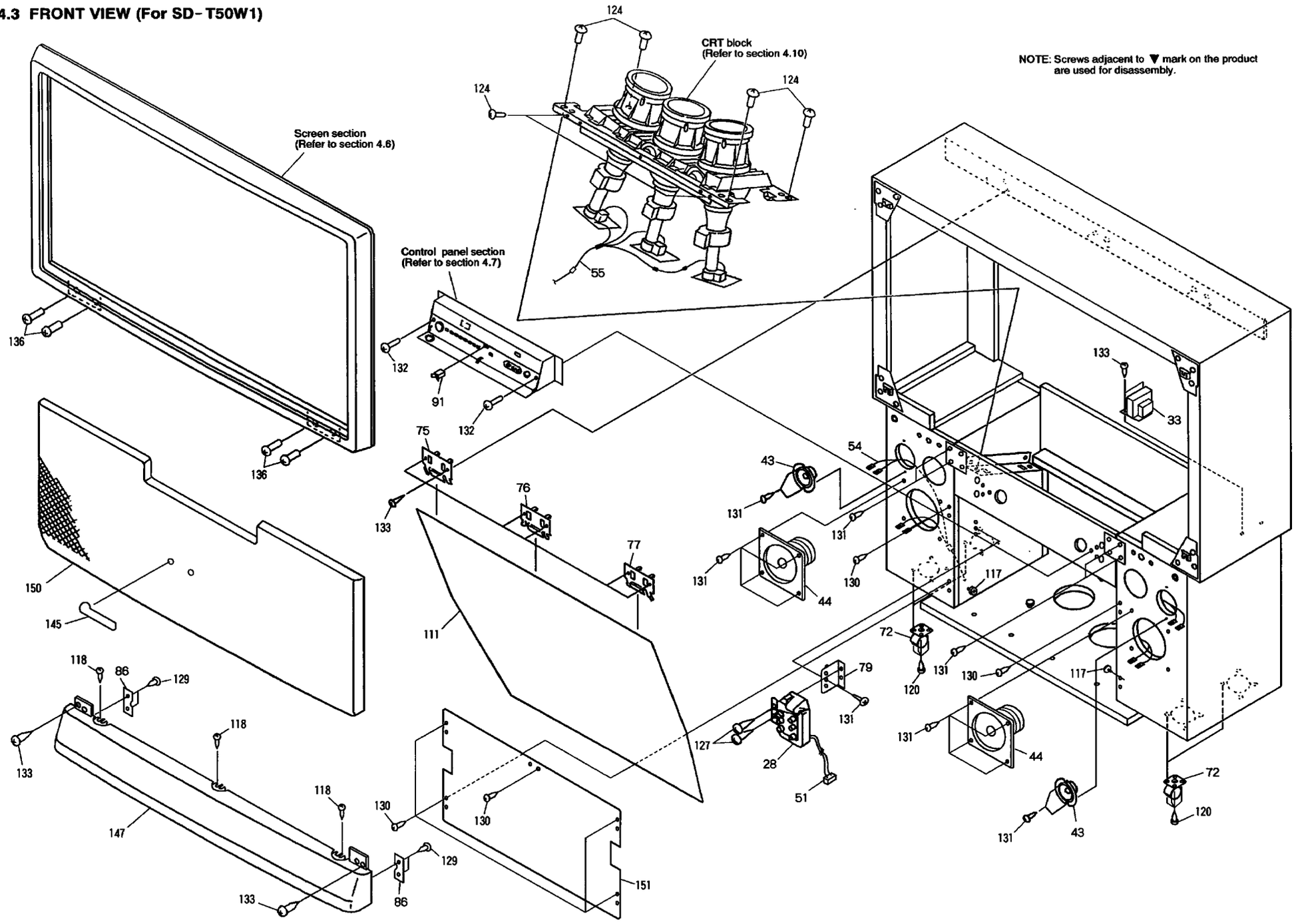
Mark	No.	Description	Part No.
	158	REMOTE CONTROL UNIT (CU-SD097)	AXD1424
NSP	159	CASTER PLATE	AEC1025
	160	BATTERY (R03, AAA)	AEX-021
	161	UNDER PAD ASSY (SD-T50W1)	AHA2093
	161	UNDER PAD ASSY (SD-T43W1)	AHA2034
	162	UPPER PAD ASSY (SD-T50W1)	AHA2094
	162	UPPER PAD ASSY (SD-T43W1)	AHA2035
	163	CYLINDRICAL SUPPORT (SD-T50W1)	AHB1168
	163	CYLINDRICAL SUPPORT (SD-T43W1)	AHB1142
NSP	164	CU PACKING CASE	AHC1027
	165	UPPER CARTON (SD-T50W1)	AHD2846
	165	UPPER CARTON (SD-T43W1)	AHD2847
	166	UNDER CARTON (SD-T50W1)	AHD2866
	166	UNDER CARTON (SD-T43W1)	AHD2811
NSP	167	PACKING SHEET	AHG1036
NSP	168	MANUAL BAG	AHG1083
NSP	169	VINYL SEAT L	AHG1110
NSP	170	PACKING SHEET	AHG1232
	171	
△☆	172	CRT ASSY 50(B) (SD-T50W1)	AWY1349
△☆	172	CRT ASSY (43B) (SD-T43W1)	AWY1303
△☆	173	CRT ASSY 50(G) (SD-T50W1)	AWY1369
△☆	173	CRT ASSY (43G) (SD-T43W1)	AWY1304
△☆	174	CRT ASSY 50(R) (SD-T50W1)	AWY1370
△☆	174	CRT ASSY (43R) (SD-T43W1)	AWY1305
	175	BATTERY COVER	AZN2237
	176	SCREW (SD-T43W1 ONLY)	ABZ40P120FZK
	177	BLIND SPACER(PVC) (SD-T43W1 ONLY)	AEC1605
	178	CUSHION C (SD-T43W1 ONLY)	AEC1645
	179	BIND (SD-43W1 ONLY)	AED1161
NSP	180	PAD (SD-T43W1 ONLY)	AHA2073

SD - T50W1, SD - T43W1

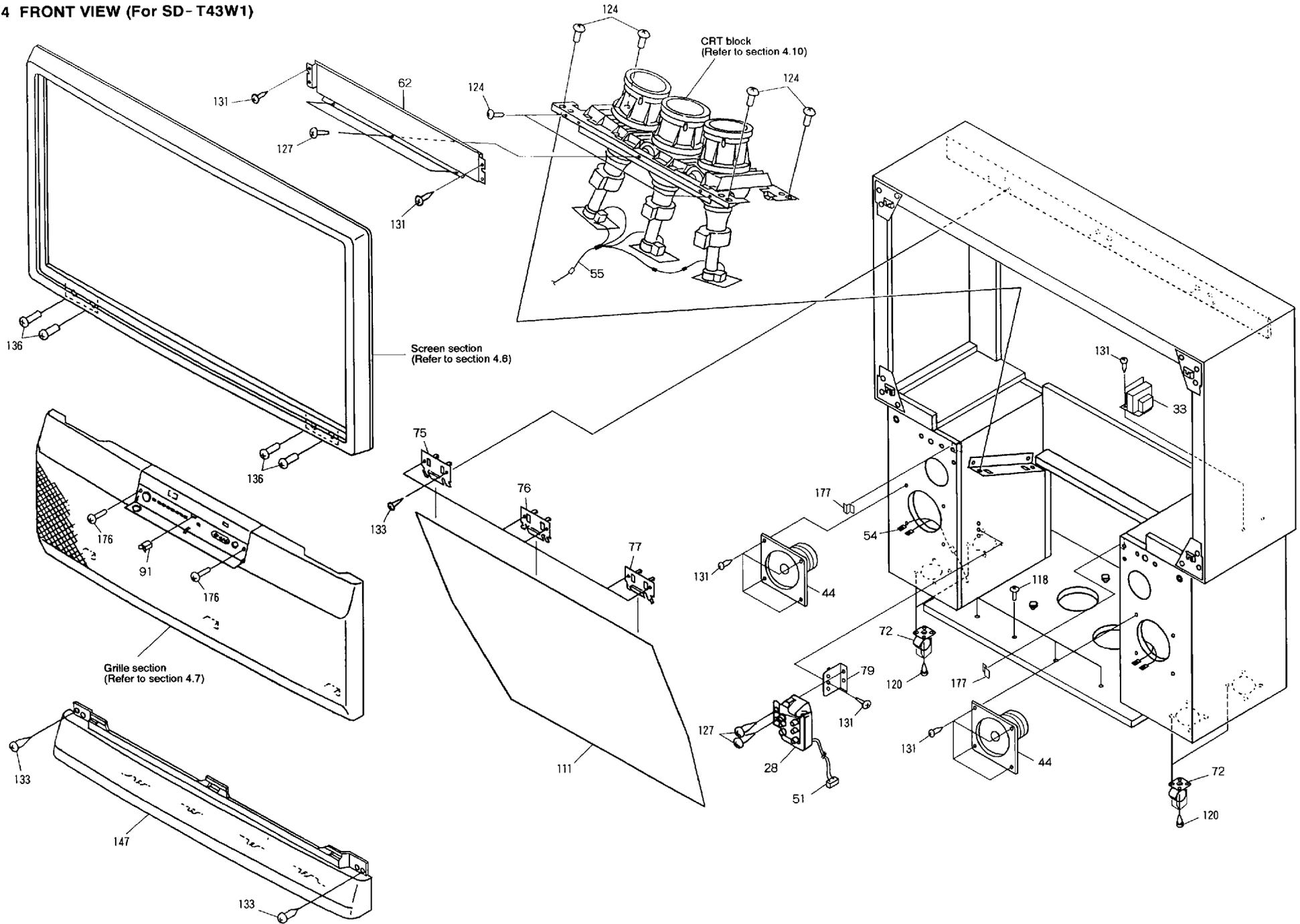
4.2 PACKING



4.3 FRONT VIEW (For SD-T50W1)

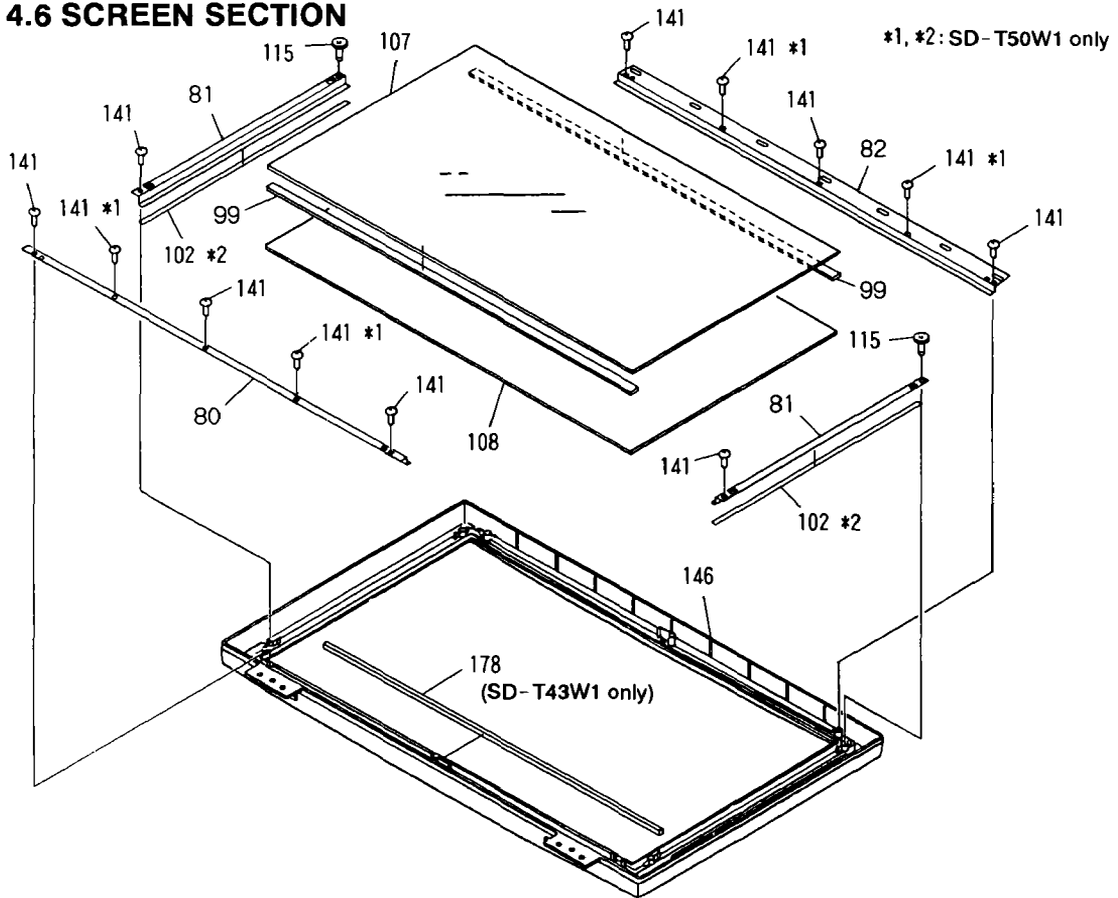


4.4 FRONT VIEW (For SD-T43W1)

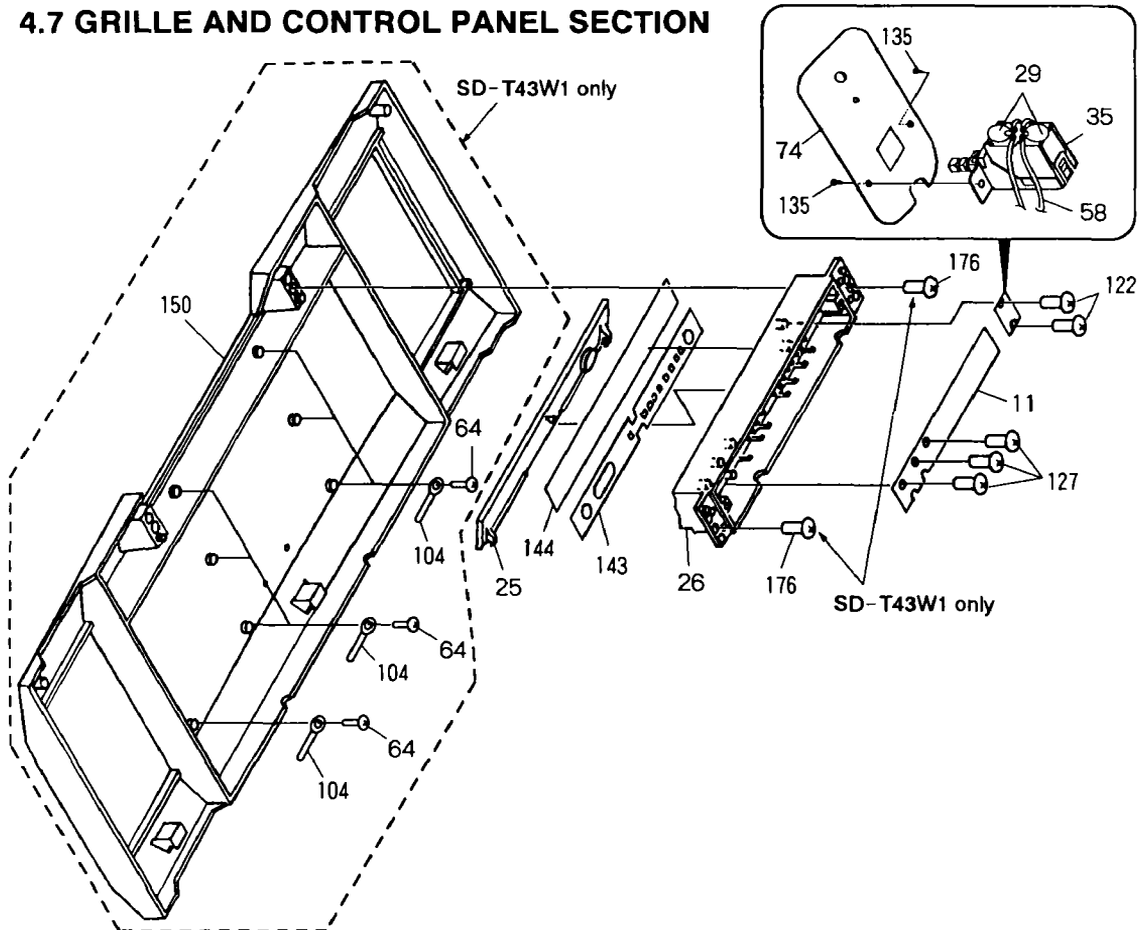


SD - T50W1, SD - T43W1

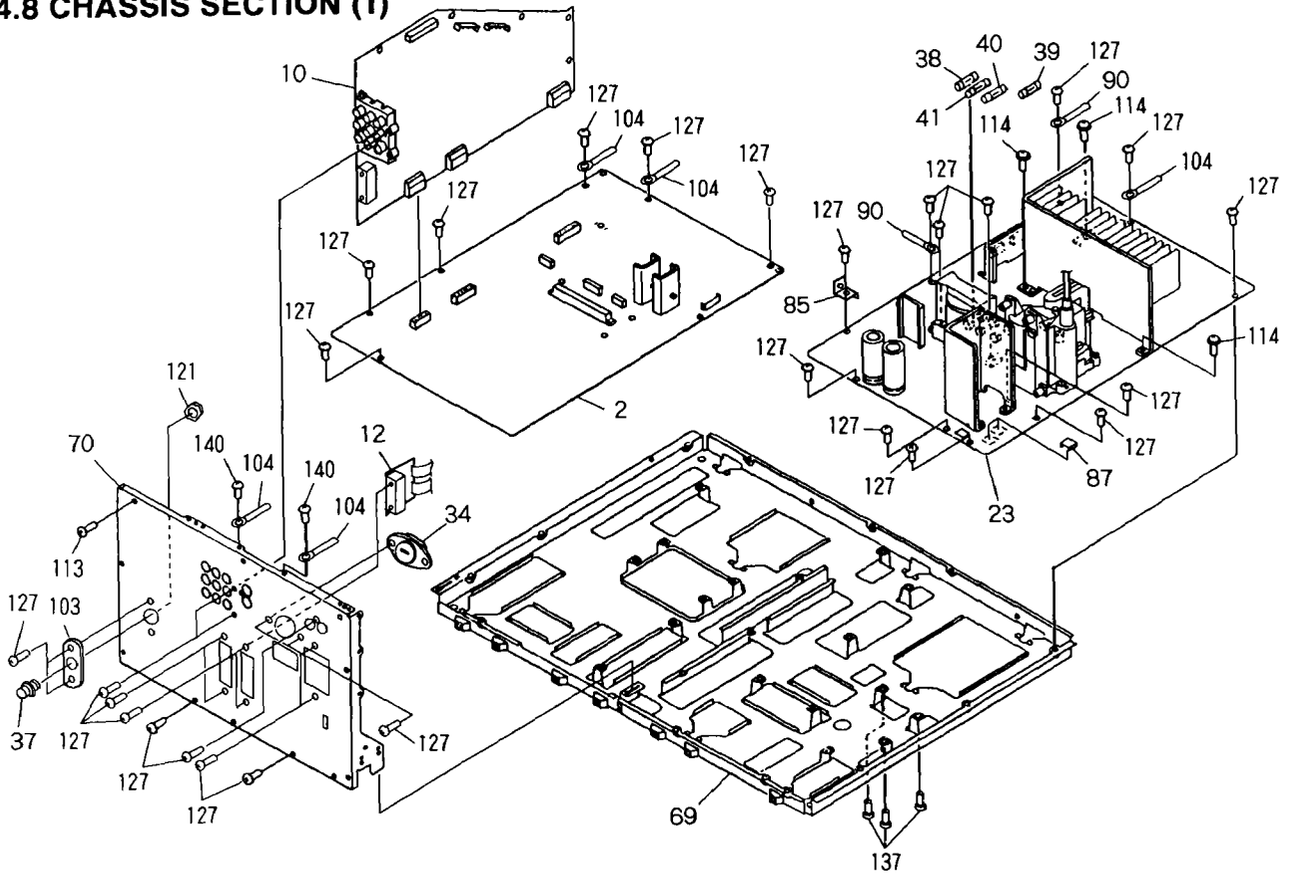
4.6 SCREEN SECTION



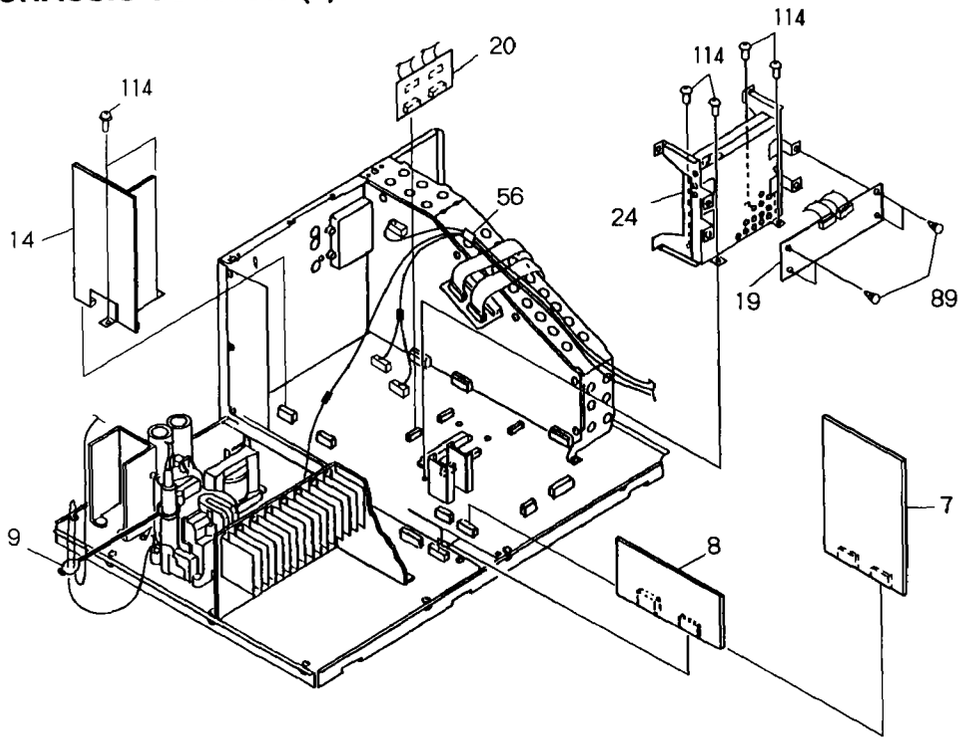
4.7 GRILLE AND CONTROL PANEL SECTION



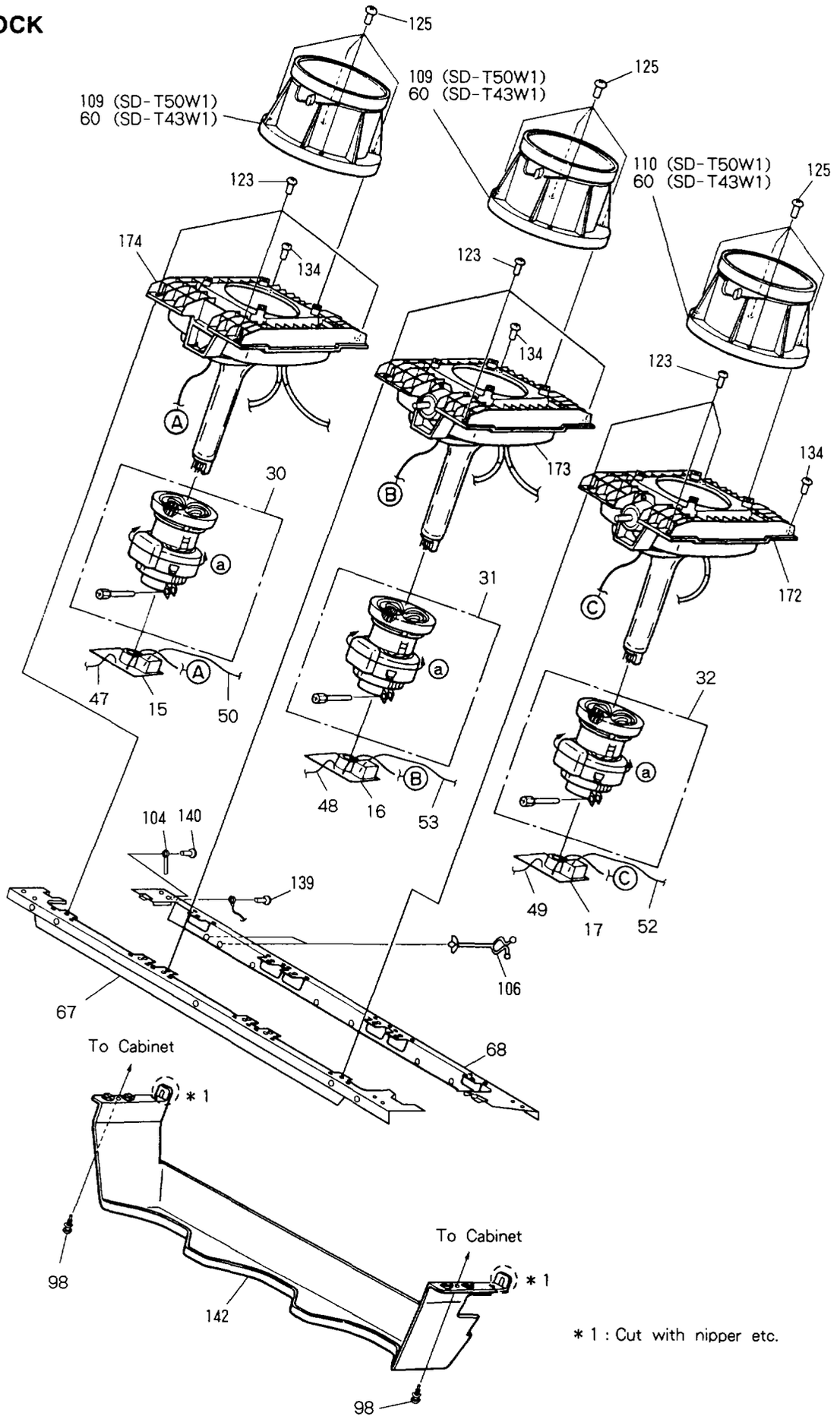
4.8 CHASSIS SECTION (1)



4.9 CHASSIS SECTION (2)



4.10 CRT BLOCK



* 1 : Cut with nipper etc.

5. SCHEMATIC AND PCB CONNECTION DIAGRAMS

NOTE FOR SCHEMATIC DIAGRAMS

1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".

(Type 5A)

2. Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.

3. RESISTORS:

Unit: k:kΩ, M:MΩ, or Ω unless otherwise noted.
 Rated power: 1/4W, 1/8W, 1/8W, 1/10W unless otherwise noted.
 Tolerance:(F): ± 1%, (G): ± 2%, (K): ± 10%, (M): ± 20% or ± 5% unless otherwise noted.

4. CAPACITORS:

Unit: p:pF or μ:F unless otherwise noted.
 Ratings: capacitor (μF) / voltage (V) unless otherwise noted.
 Rated voltage: 50V except for electrolytic capacitors.

5. COILS:

Unit: m:mH or μ:H unless otherwise noted.

6. VOLTAGE AND CURRENT:

□ or + V:
 DC voltage (V) at no input signal unless otherwise noted.
 Value in () is DC voltage at color bar signal input state.
 ← mA or ← mA:
 DC current at no input signal unless otherwise noted.

7. OTHERS:

- ⊙ or ⊚ : Adjusting point.
- ◀ : Measurement point.
- The Δ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by ☆ are important parts which relate to X-rays radiation. If any of these parts needs to be replaced, always replace with specified parts.
- Parts marked by x are important parts which relate to X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself. If any part marked by x is replaced, there is danger of being exposed to X-rays.

8. SCH - [] ON THE SCHEMATIC DIAGRAM:

- SCH - [] indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

9. SWITCHES (Underline indicates switch position):

AUDIO ASSY
 S3701 : SPEAKER SELECTOR INT—EXT

FRONT CONTROL ASSY

- S3901 : FINE TUNE - (∇)
- S3902 : VOL + (∠)
- S3903 : RESET
- S3904 : FACTORY ADJ
- S3905 : PR - (∇)
- S3906 : PR + (∠)
- S3907 : VOL - (∠)
- S3908 : STANDBY/ON (⊙)
- S3909 : INPUT (⇄)
- S3911 : FINE TUNE + (Δ)

OUTSIDE OF PCB ASSY

- S1 : VOLTAGE SELECTOR
 AC110V—120—127V—220—230V—240V
- S2 : MAIN POWER

NOTE FOR PCB DIAGRAMS:

- Part numbers in PCB diagrams match those in the schematic diagrams.
- A comparison between the main parts of PCB and schematic diagrams is shown below.

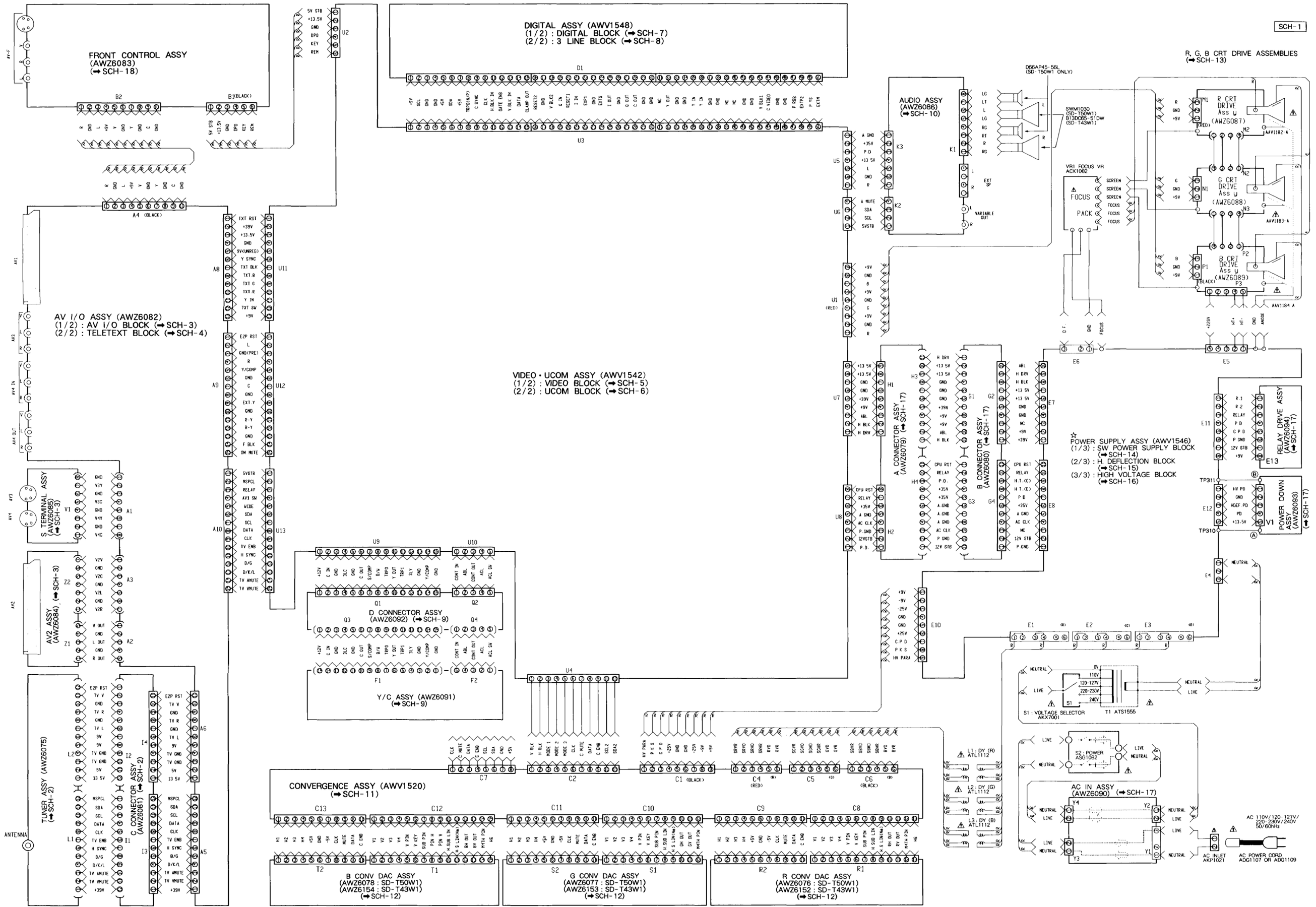
Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Diode
		Capacitor (Polarized)

- The transistor terminal marked with E or □ shows the emitter.
- The diode terminal marked with ⊙ or ⊚ shows cathode side.
- The capacitor terminal marked with ⊙ or ⊚ shows negative terminal.

6. The parts mounted on each PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

5.1 OVERALL WIRING DIAGRAM



SCH-1 OVERALL WIRING DIAGRAM

OVERALL WIRING DIAGRAM SCH-1

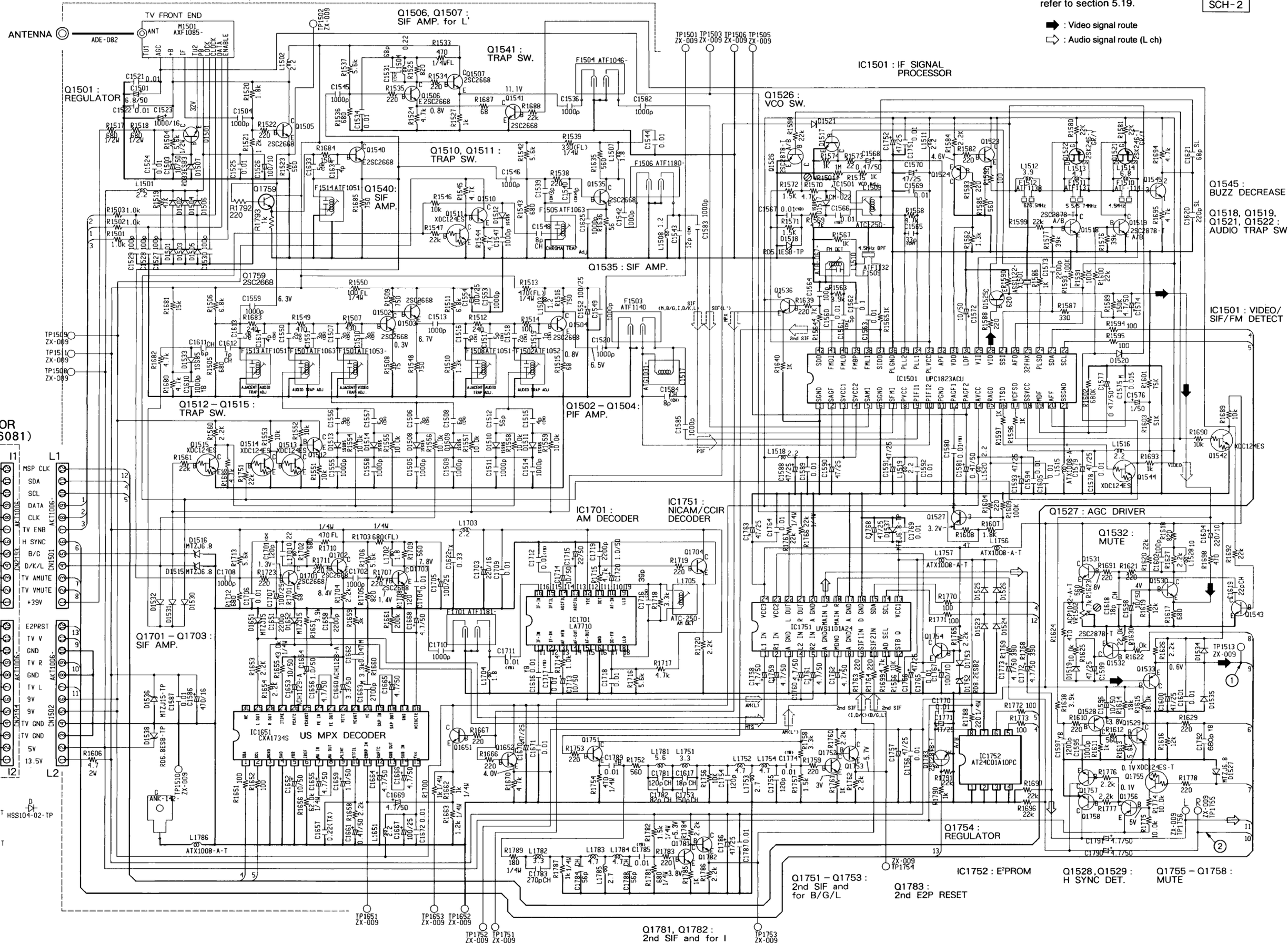
5.2 TUNER AND C CONNECTOR ASSEMBLIES

TUNER ASSY (AWZ6075)

Note:For waveforms and voltages, refer to section 5.19.

SCH-2

A
B
C
D
E
F

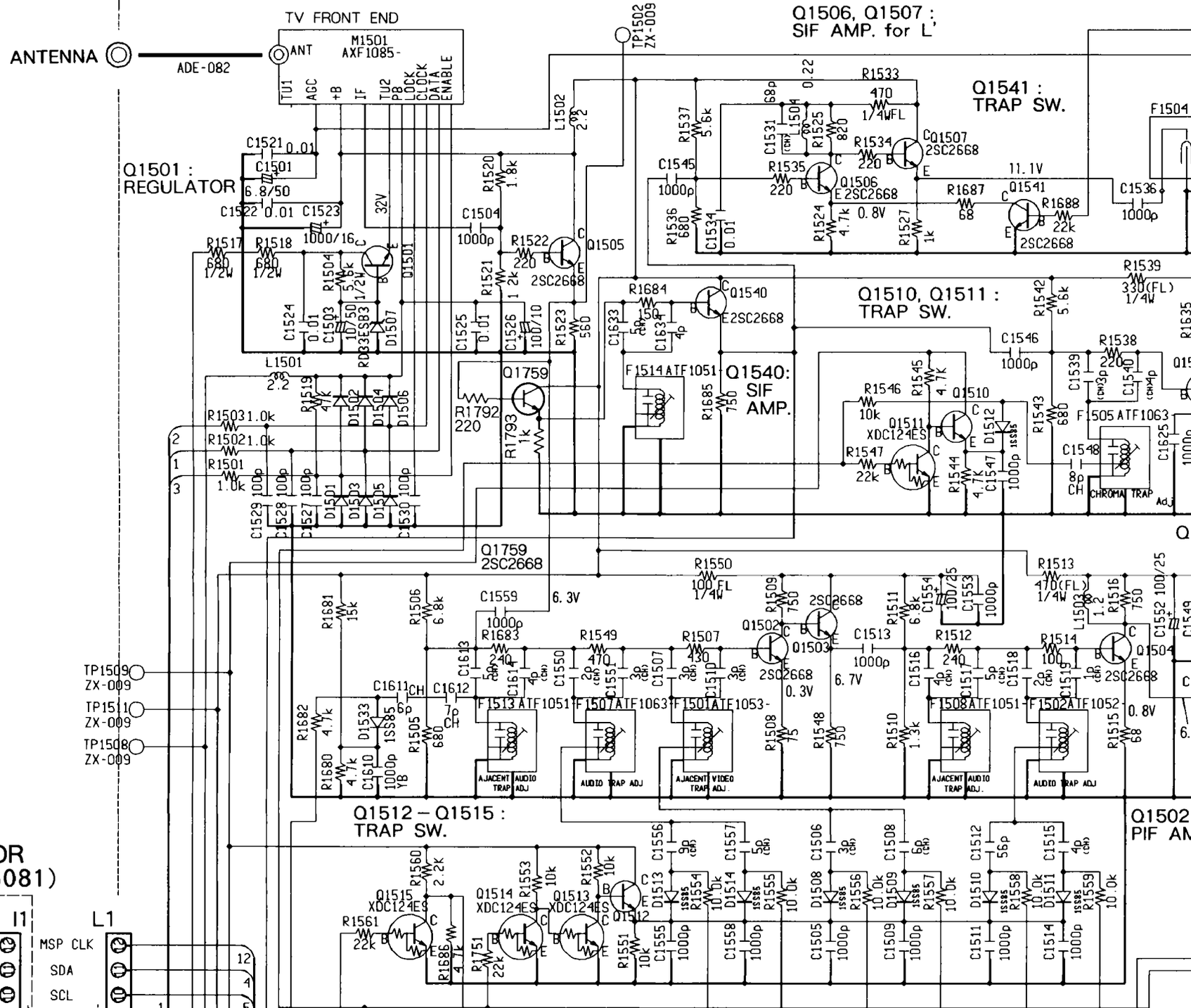


SCH-2 TUNER ASSY, C CONNECTOR ASSY

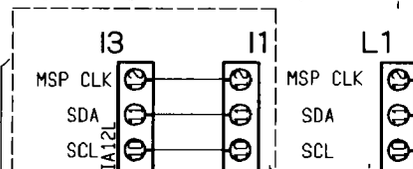
TUNER ASSY, C CONNECTOR ASSY SCH-2

5.2 TUNER AND C CONNECTOR ASSEMBLIES

TUNER ASSY (AWZ6075)

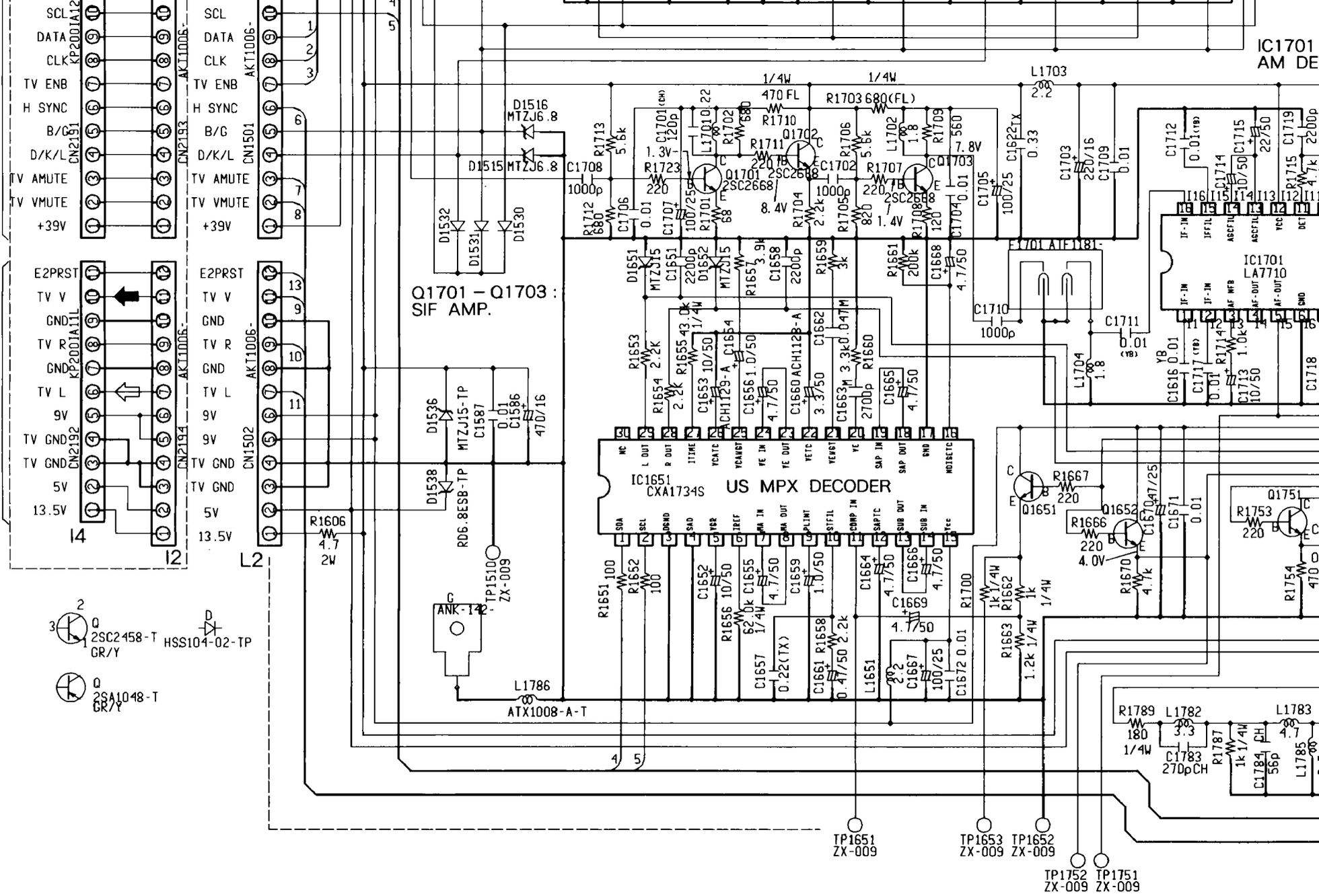


C CONNECTOR ASSY (AWZ6081)



AV I/O
ASSY (1/2)
A5
(→SCH-3)

AV I/O
ASSY (1/2)
A6
(→SCH-3)

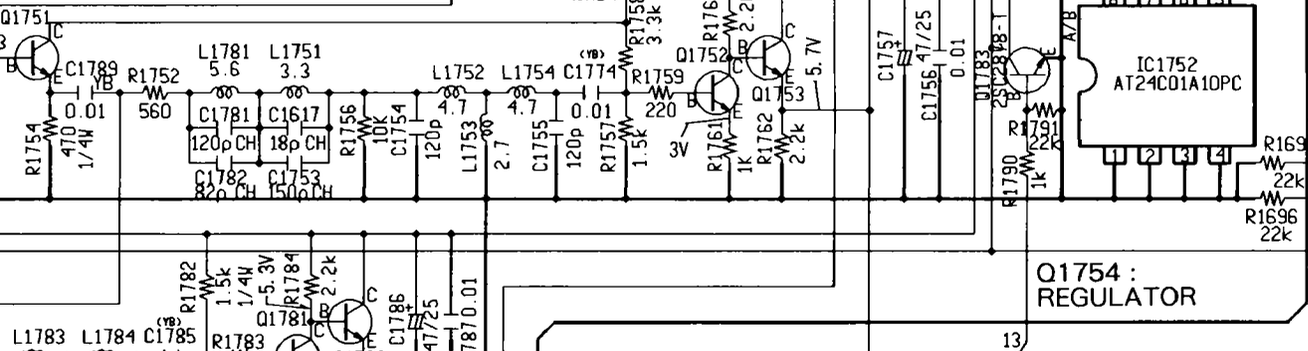
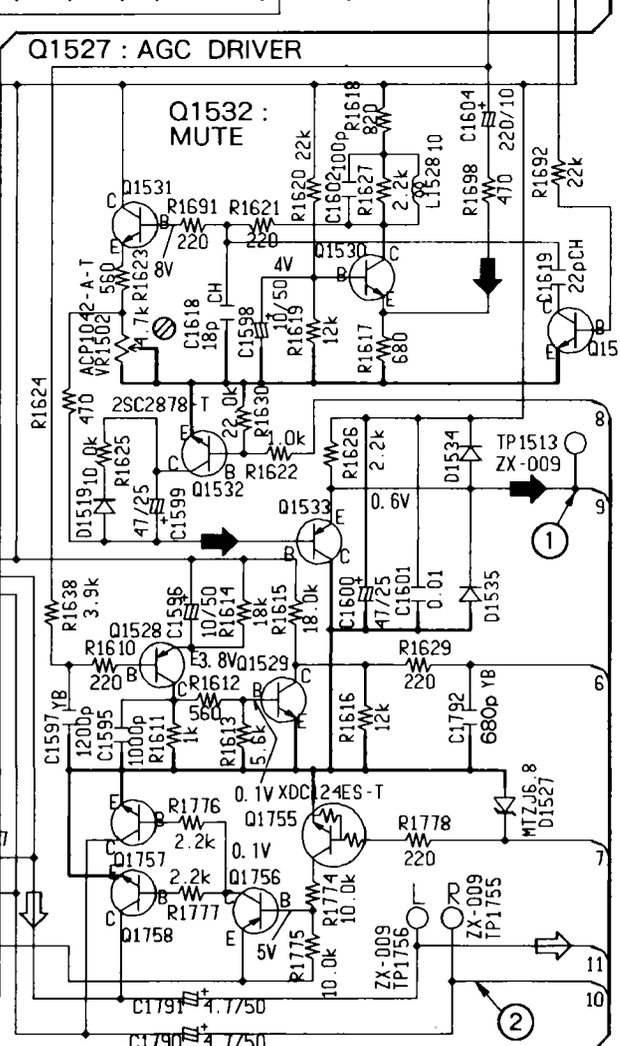
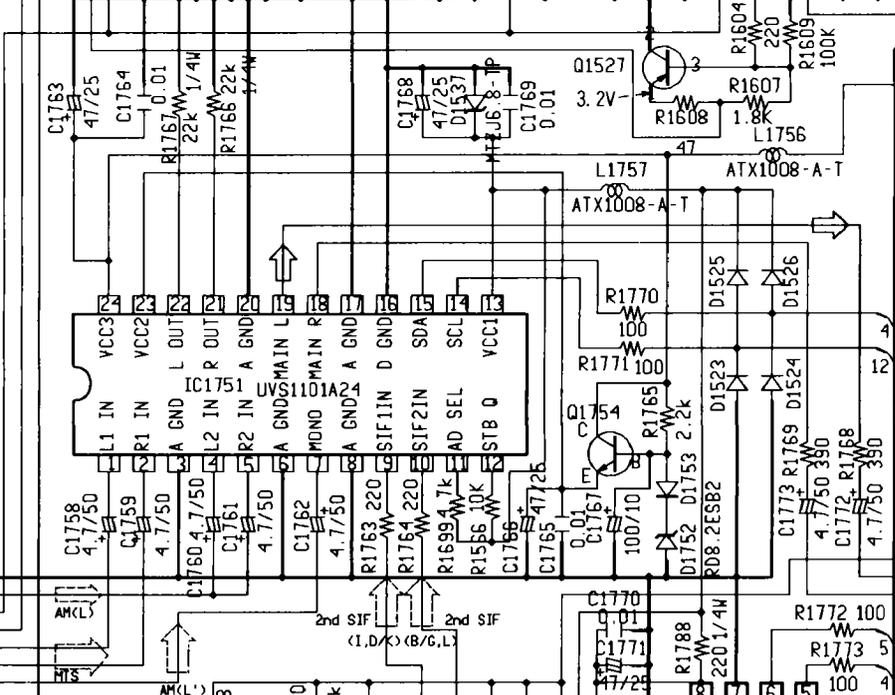
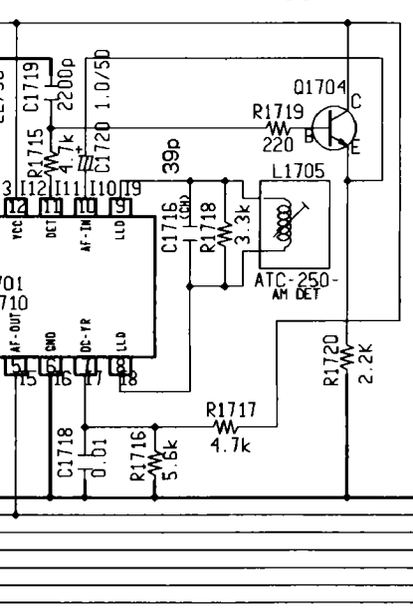


SCH-2

TUNER ASSY,
C CONNECTOR ASSY

IC1701 :
M DECODER

IC1751 :
NICAM/CCIR
DECODER



Q1751 - Q1753 :
2nd SIF and
for B/G/L

Q1783 :
2nd E2P RESET

IC1752 : E²PROM

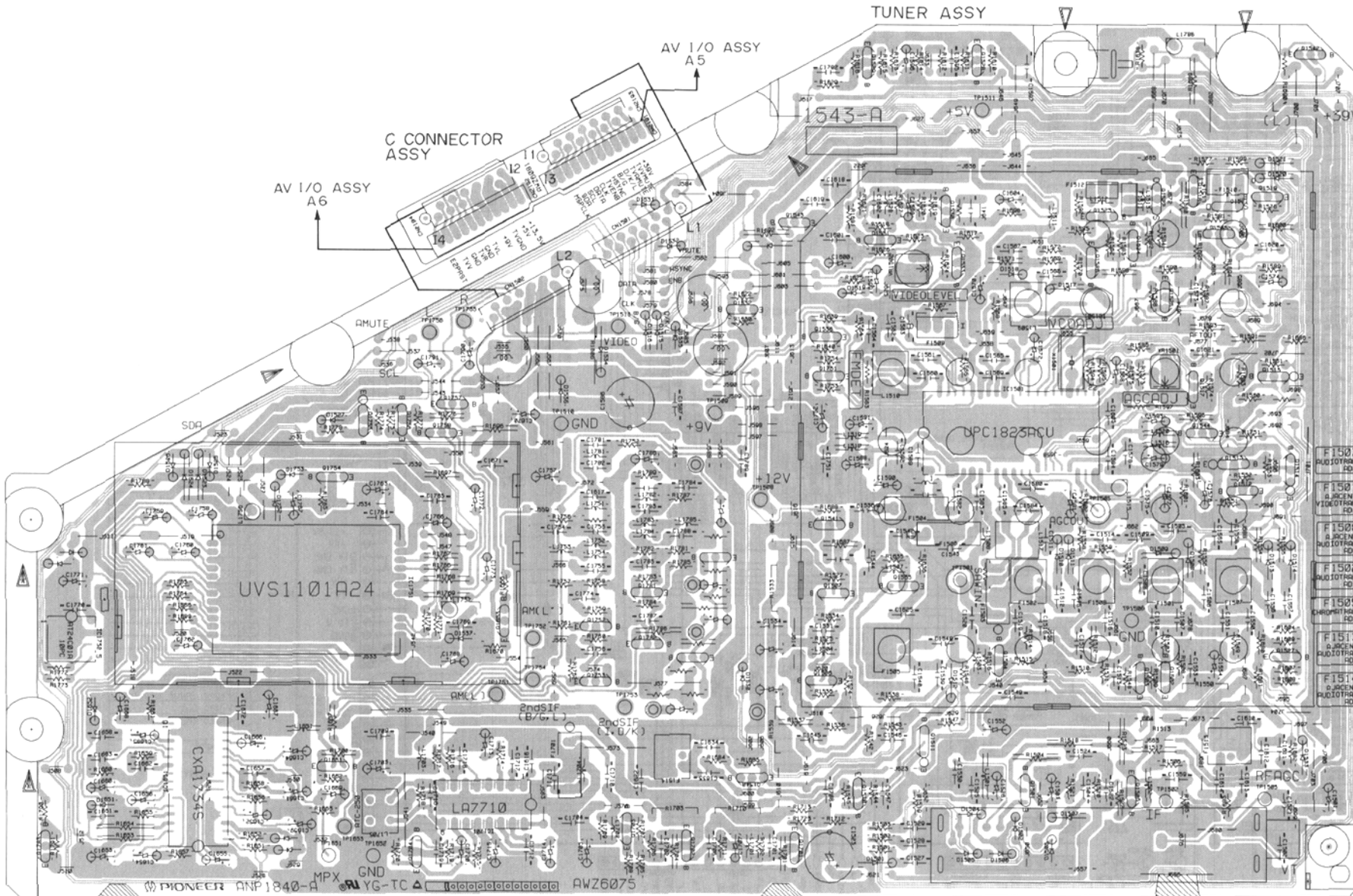
Q1528, Q1529 :
H SYNC DET.

Q1755 - Q1758 :
MUTE

Q1781, Q1782 :
2nd SIF and for I

TUNER ASSY,
C CONNECTOR ASSY

SCH-2



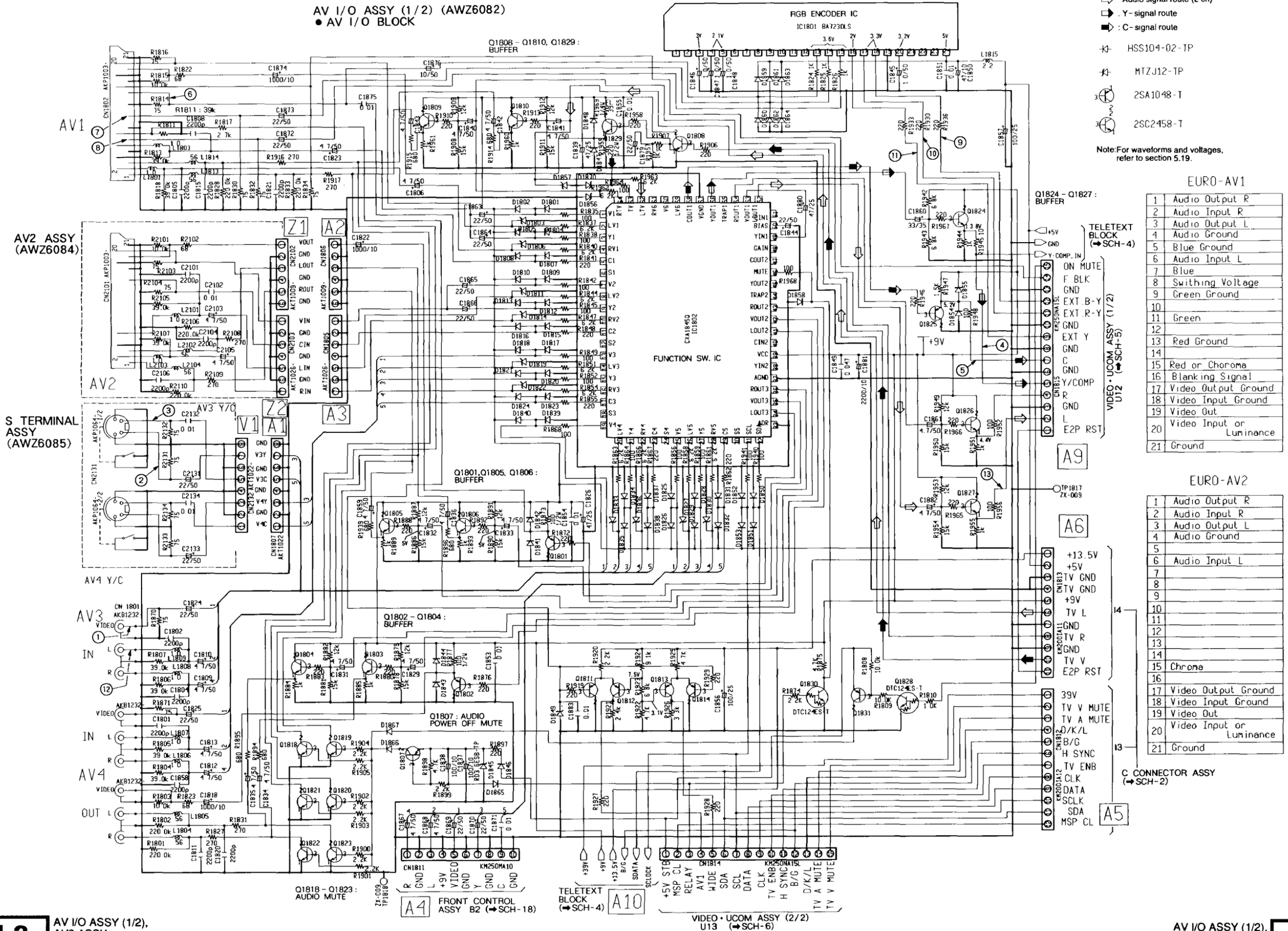
PCB-1

Q1529	Q1542		
Q1528			
		Q1518	
		Q1519	
		Q1530	Q1521
		Q1543	
		Q1531	Q1524 Q1545
		Q1533	Q1526
VR1502			
		Q1525	
TC1501	Q1532		
	Q1536		
VR1501	Q1751	Q1515	
	Q1755	Q1517	
	Q1758		
		IC1501	Q1544
	Q1754		Q1512
			Q1514
	Q1541		
		Q1781	Q1535
		IC1751	Q1507
		Q1653	Q1752
		IC1752	Q1782
			Q1527
		Q1753	Q1506
			Q1502
			Q1504
		Q1511	
	Q1651	Q1540	Q1501
	IC1701	Q1510	Q1505
	Q1703		
	Q1783	Q1702	
	Q1704	Q1701	

• This diagram is viewed from the mounted parts side.

5.3 AV I/O (1/2), AV2 AND S TERMINAL ASSEMBLIES

AV I/O ASSY (1/2) (AWZ6082)
● AV I/O BLOCK



- ➔ : Video signal route
 - ➡ : Audio signal route (L ch)
 - ➡ : Y-signal route
 - ➡ : C-signal route
 - ⊕ : HSS104-02-TP
 - ⊕ : MTZJ12-TP
 - ⊕ : 2SA1048-T
 - ⊕ : 2SC2458-T
- Note: For waveforms and voltages, refer to section 5.19.

EURO-AV1

1	Audio Output R
2	Audio Input R
3	Audio Output L
4	Audio Ground
5	Blue Ground
6	Audio Input L
7	Blue
8	Switching Voltage
9	Green Ground
10	Green
11	Green
12	Green
13	Red Ground
14	Red
15	Red or Chroma
16	Blanking Signal
17	Video Output Ground
18	Video Input Ground
19	Video Out
20	Video Input or Luminance
21	Ground

EURO-AV2

1	Audio Output R
2	Audio Input R
3	Audio Output L
4	Audio Ground
5	
6	Audio Input L
7	
8	
9	
10	
11	
12	
13	
14	
15	Chroma
16	
17	Video Output Ground
18	Video Input Ground
19	Video Out
20	Video Input or Luminance
21	Ground

SCH-3

AV I/O ASSY (1/2),
AV2 ASSY,
S TERMINAL ASSY

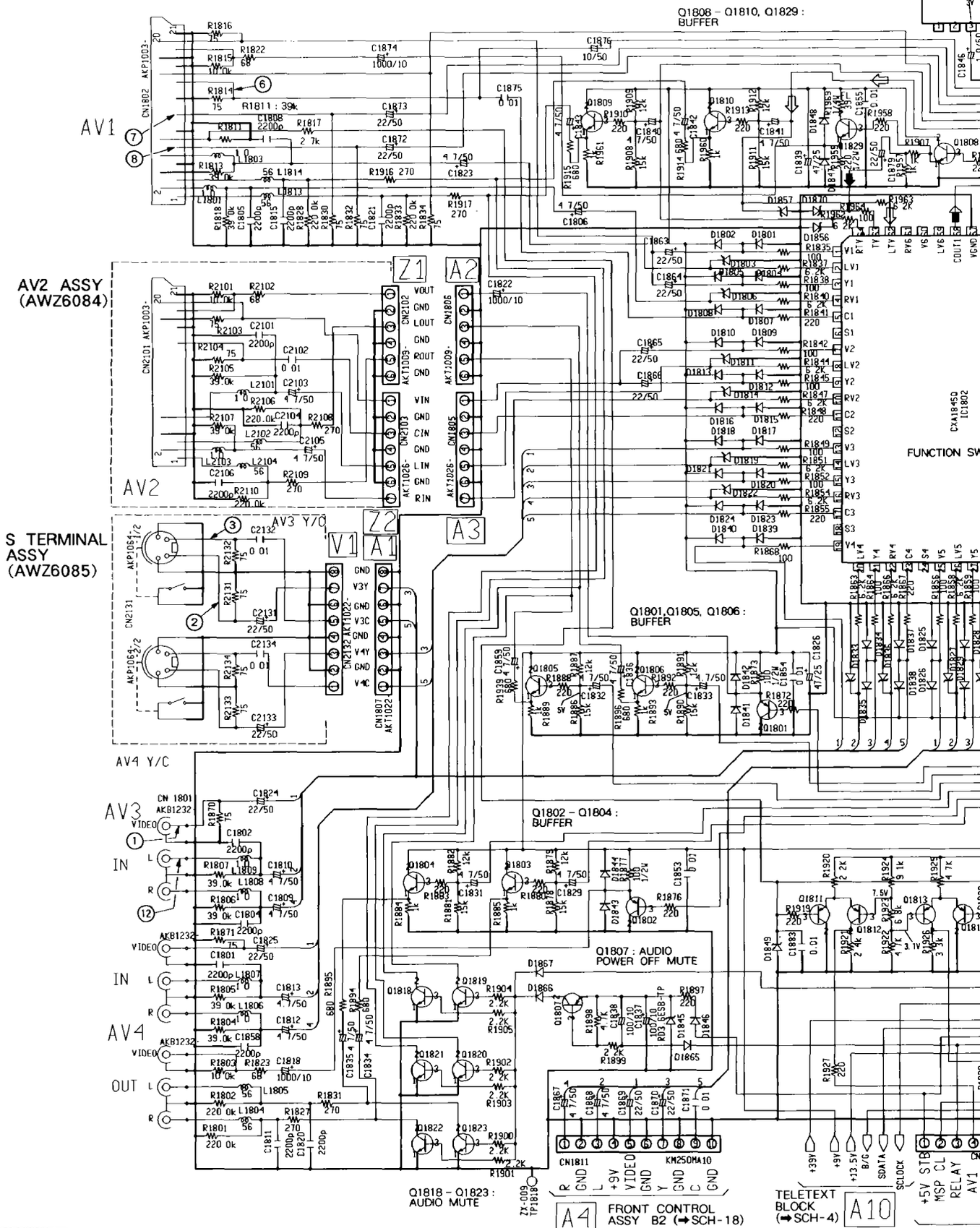
AV I/O ASSY (1/2),
AV2 ASSY,
S TERMINAL ASSY

SCH-3

SD-T50W1,SD-T43W1

5.3 AV I/O (1/2), AV2 AND S TERMINAL ASSEMBLIES

AV I/O ASSY (1/2) (AWZ6082) ● AV I/O BLOCK

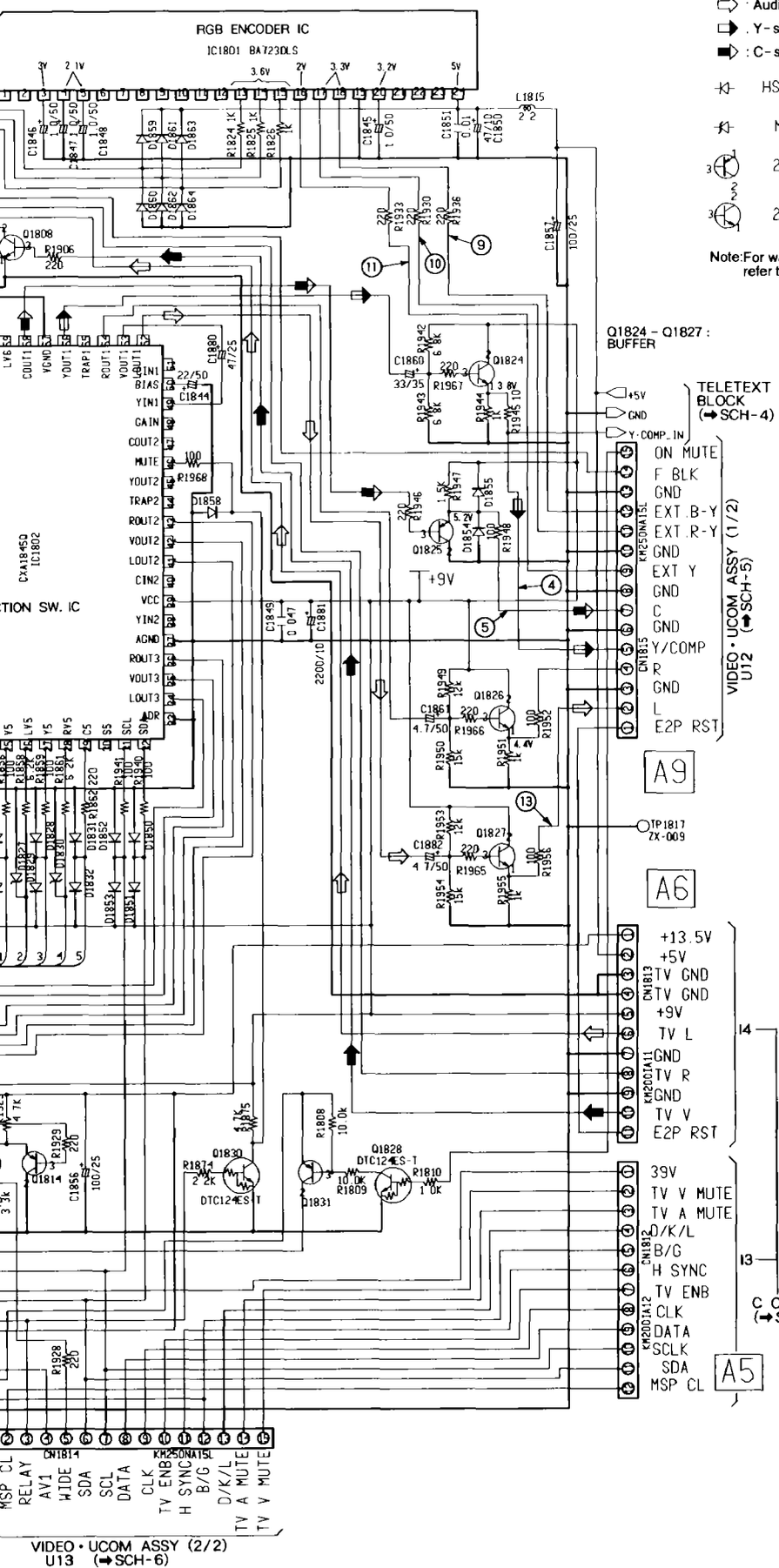


SCH-3

AV I/O ASSY (1/2),
AV2 ASSY,
S TERMINAL ASSY

- ➡ : Video signal route
- ⇨ : Audio signal route (L ch)
- ⇩ : Y-signal route
- ➡ : C-signal route
- ⊗ : HSS104-02-TP
- ⊗ : MTZJ12-TP
- ⊗ : 2SA1048-T
- ⊗ : 2SC2458-T

Note: For waveforms and voltages, refer to section 5.19.



EURO-AV1

1	Audio Output R
2	Audio Input R
3	Audio Output L
4	Audio Ground
5	Blue Ground
6	Audio Input L
7	Blue
8	Switching Voltage
9	Green Ground
10	
11	Green
12	
13	Red Ground
14	
15	Red or Chroma
16	Blanking Signal
17	Video Output Ground
18	Video Input Ground
19	Video Out
20	Video Input or Luminance
21	Ground

EURO-AV2

1	Audio Output R
2	Audio Input R
3	Audio Output L
4	Audio Ground
5	
6	Audio Input L
7	
8	
9	
10	
11	
12	
13	
14	
15	Chroma
16	
17	Video Output Ground
18	Video Input Ground
19	Video Out
20	Video Input or Luminance
21	Ground

C CONNECTOR ASSY (SCH-2)

VIDEO · UCOM ASSY (2/2) U13 (SCH-6)

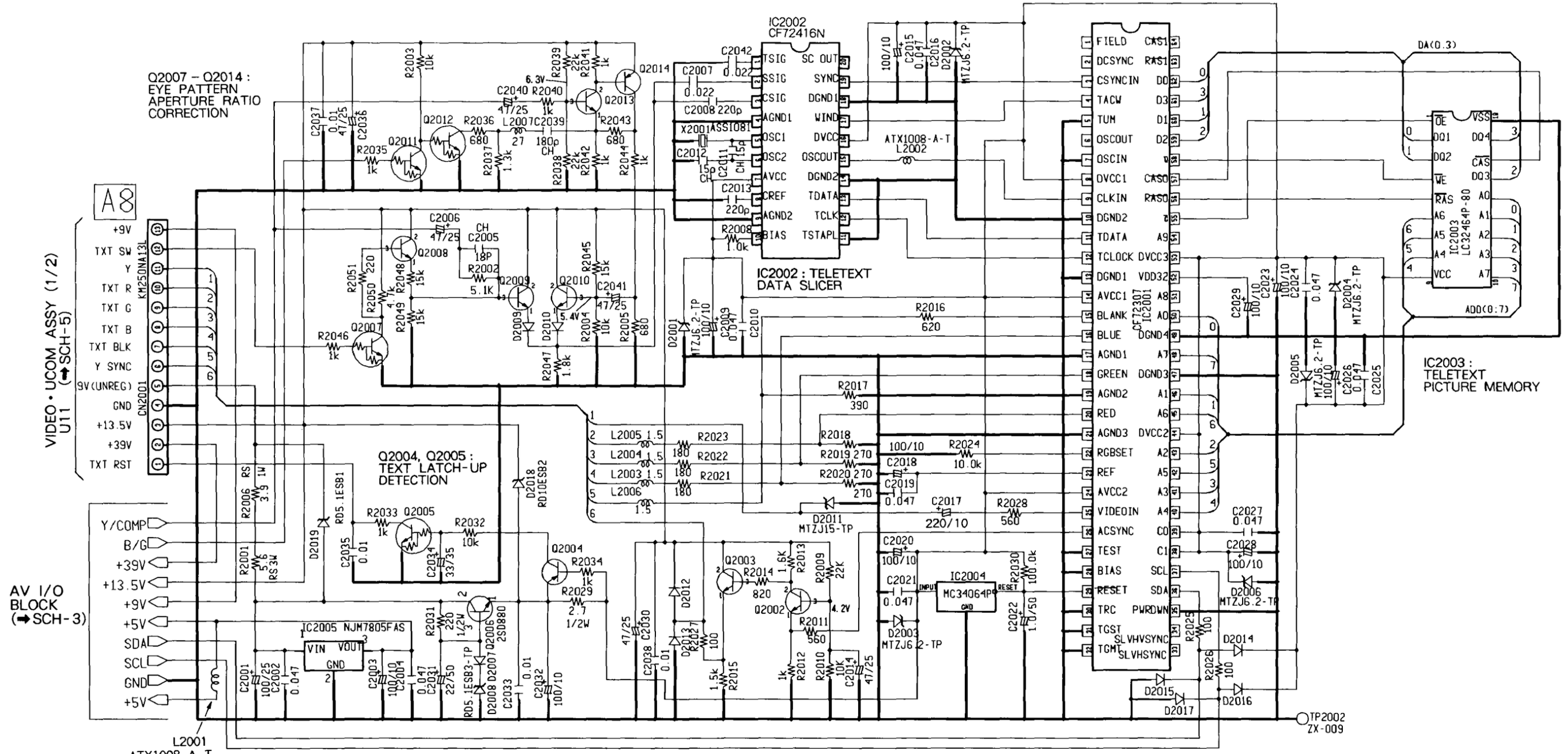
AV I/O ASSY (1/2), AV2 ASSY, S TERMINAL ASSY

5.4 AV I/O ASSY (2/2)

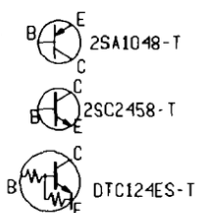
AV I/O ASSY (2/2) (AWZ6082)
 • TELETEXT BLOCK

Note: For waveforms and voltages, refer to section 5.19.

SCH-4



- IC2005 :
+ 5V REGULATOR
- Q2006 :
5V REG. for
TEXT CIRCUIT
- Q2002, Q2003 :
Y SYNC AMP.
& BUFFER
- IC2001 :
TELETEXT DECODER



SCH-4

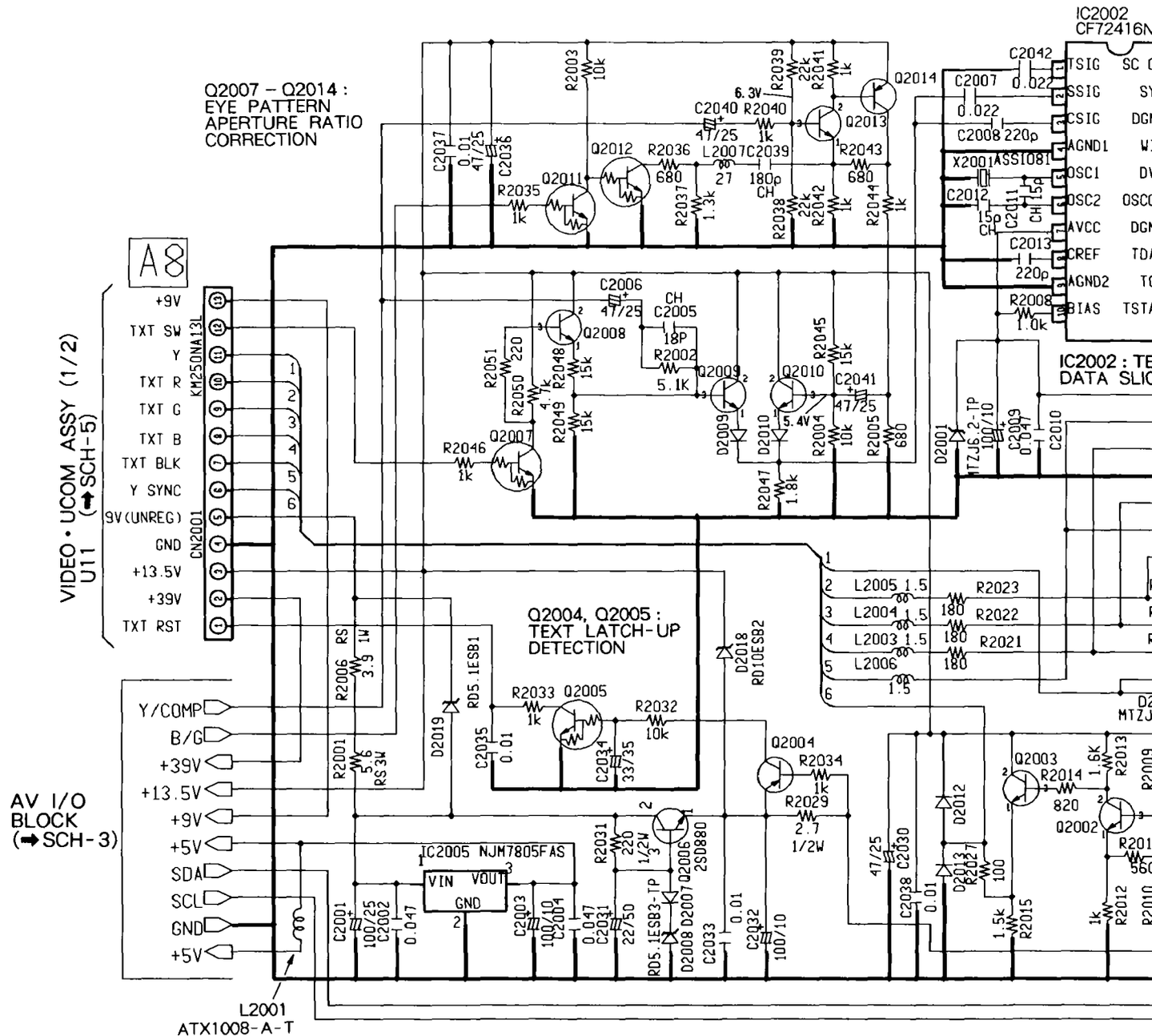
AV I/O ASSY (2/2)

AV I/O ASSY (2/2)

SCH-4

5.4 AV I/O ASSY (2/2)

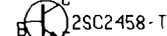
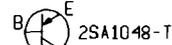
AV I/O ASSY (2/2) (AWZ6082) • TELETEXT BLOCK



IC2005 :
+ 5V REGULATOR

Q2006 :
5V REG. for
TEXT CIRCUIT

Q2002, Q2003
Y SYNC AMP.
& BUFFER

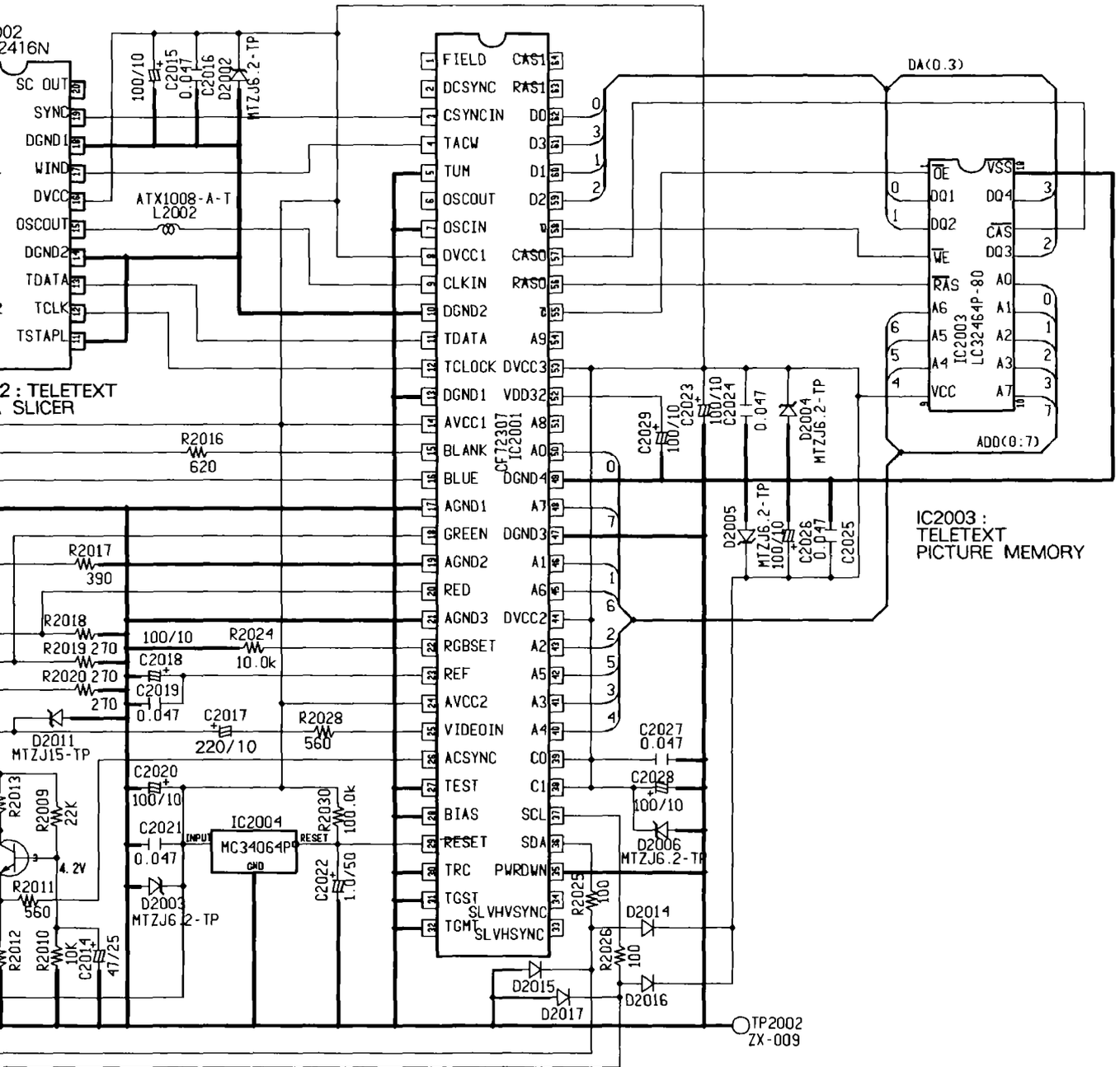


SCH-4

AV I/O ASSY
(2/2)

Note:For waveforms and voltages, refer to section 5.19.

SCH-4

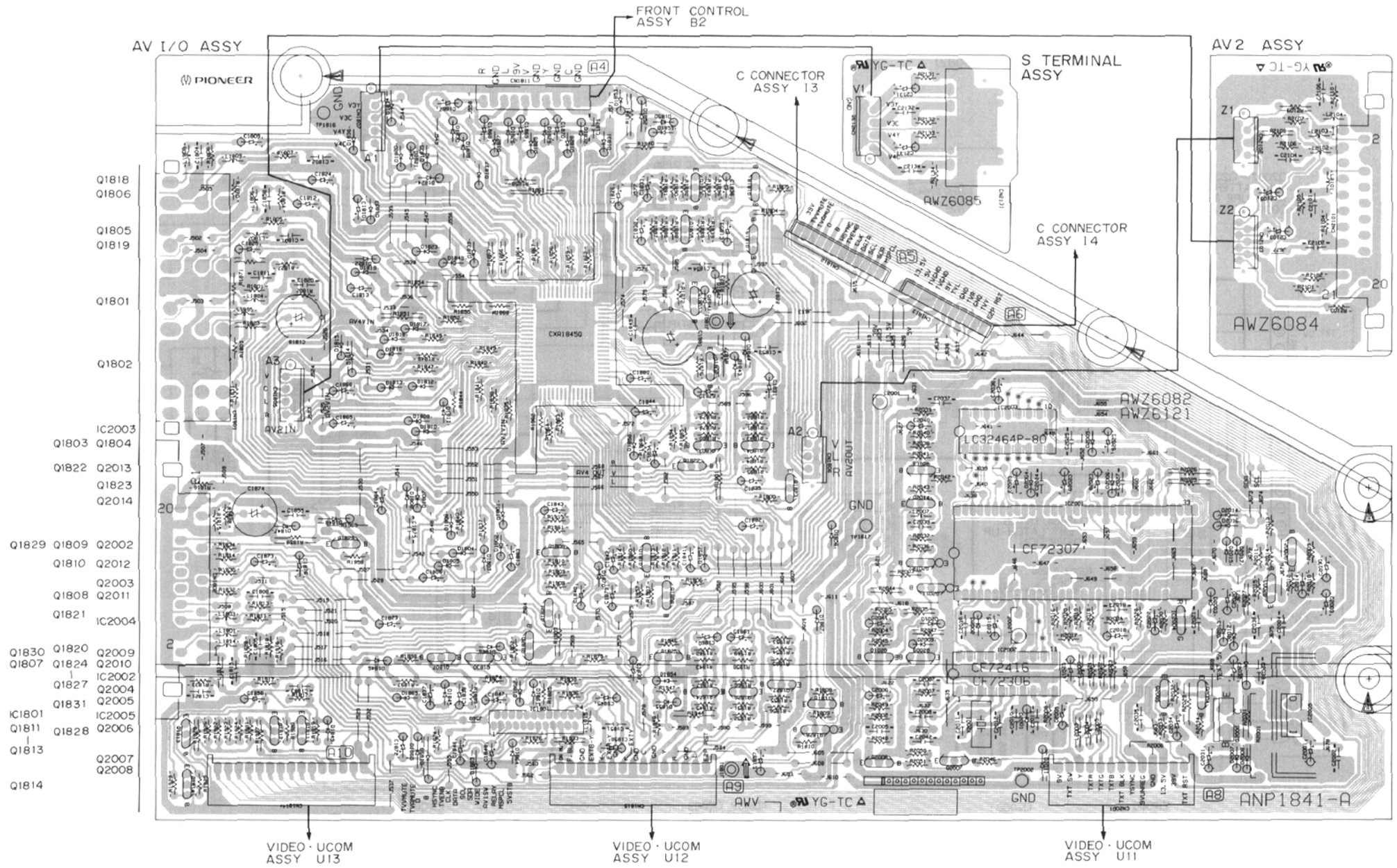


IC2003 :
AMP.
R

IC2001 :
TELETEXT DECODER

AV I/O ASSY
(2/2)

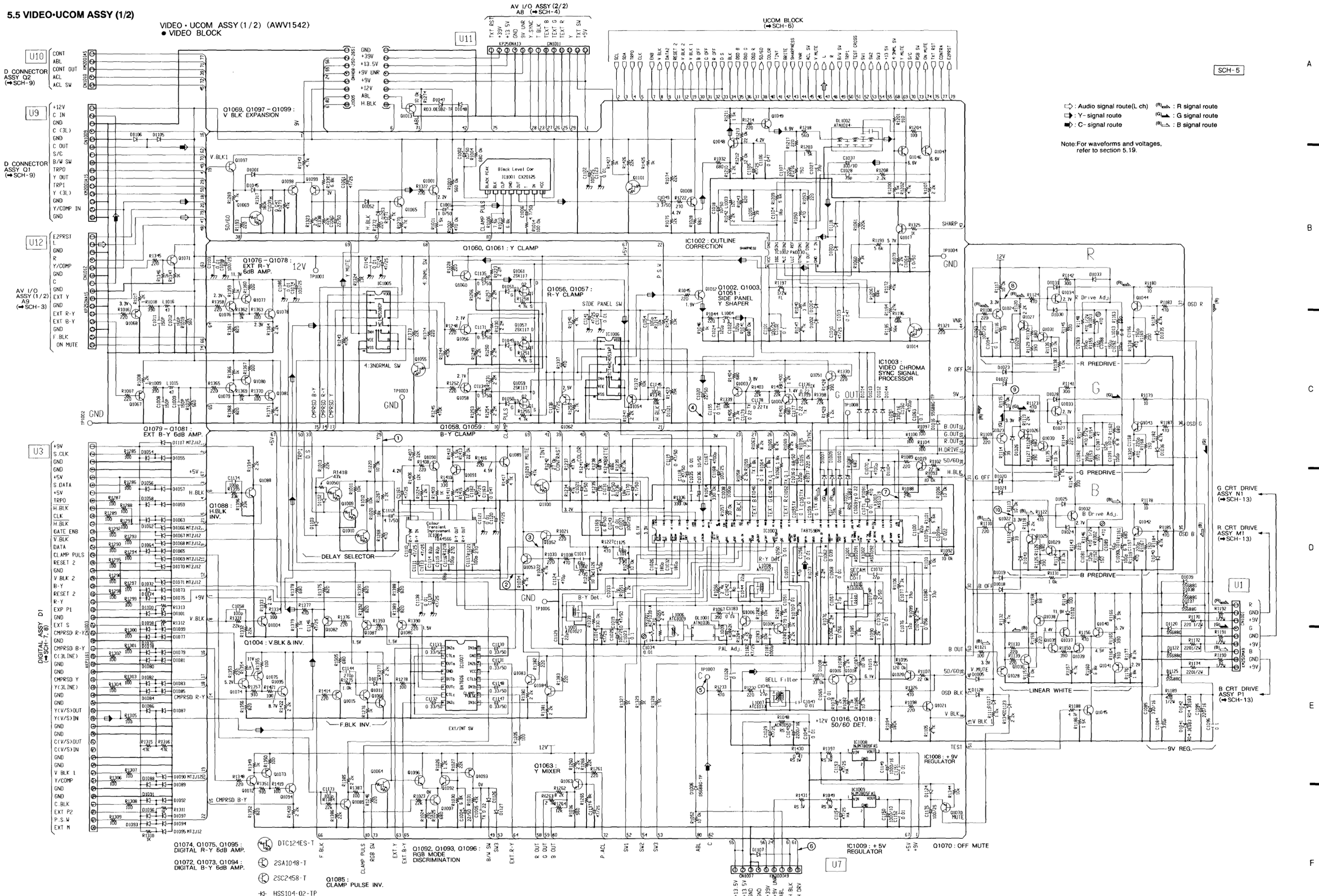
SCH-4



• This diagram is viewed from the mounted parts side.

5.5 VIDEO-UCOM ASSY (1/2)

VIDEO · UCOM ASSY (1/2) (AWV1542) VIDEO BLOCK



◁ : Audio signal route(L ch) (R) : R signal route
 ▷ : Y - signal route (G) : G signal route
 ◀ : C - signal route (B) : B signal route

Note: For waveforms and voltages, refer to section 5.19.

SCH-5 VIDEO · UCOM ASSY (1/2)

VIDEO · UCOM ASSY (1/2) SCH-5

5.5 VIDEO·UCOM ASSY (1/2)

VIDEO·UCOM ASSY (1/2) (AWV1542) ● VIDEO BLOCK

AV I/O ASSY (2/2)
AB (SCH-4)

U10
D CONNECTOR
ASSY Q2
(SCH-9)

DN1010 KM200IA5

U9

D CONNECTOR
ASSY Q1
(SCH-9)

KN1009

U12

AV I/O
ASSY (1/2)
A9
(SCH-3)

KN200IA15

KN1012

KP250NA15

Q1069, Q1097 - Q1099 :
V BLK EXPANSION

Q1076 - Q1078 :
EXT R-Y
G2B AMP.

U11

AV I/O ASSY (2/2)
AB (SCH-4)

KP250NA13 CN1011

TXT RST
+39V
+13.5V
GND
SV UNR
Y SYNC
TEXT B
TEXT G
TEXT R
Y
TXT SW
+9V

Black Level Cor
IC1001 CX20125

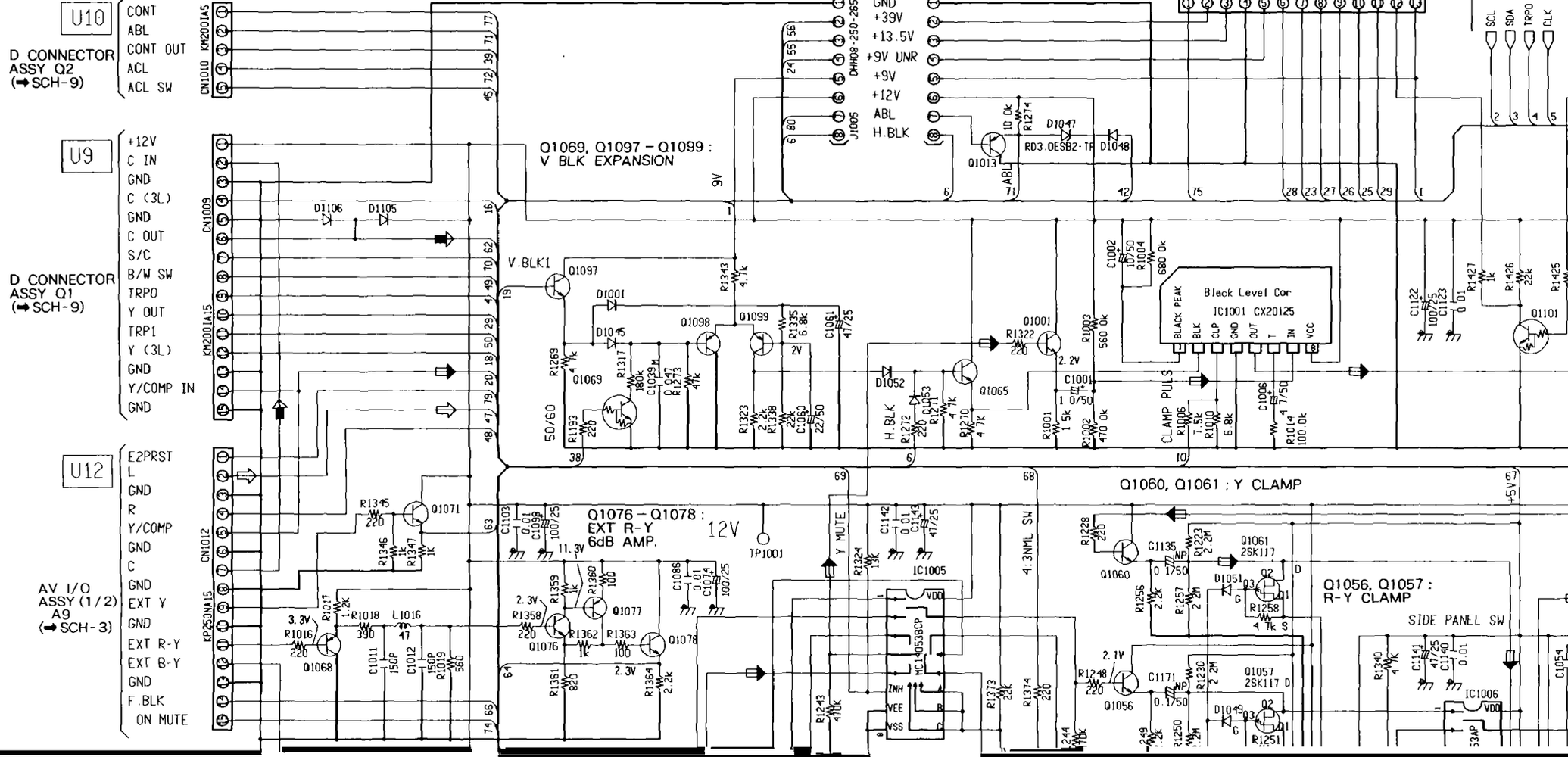
CLAMP PULS

Q1060, Q1061 : Y CLAMP

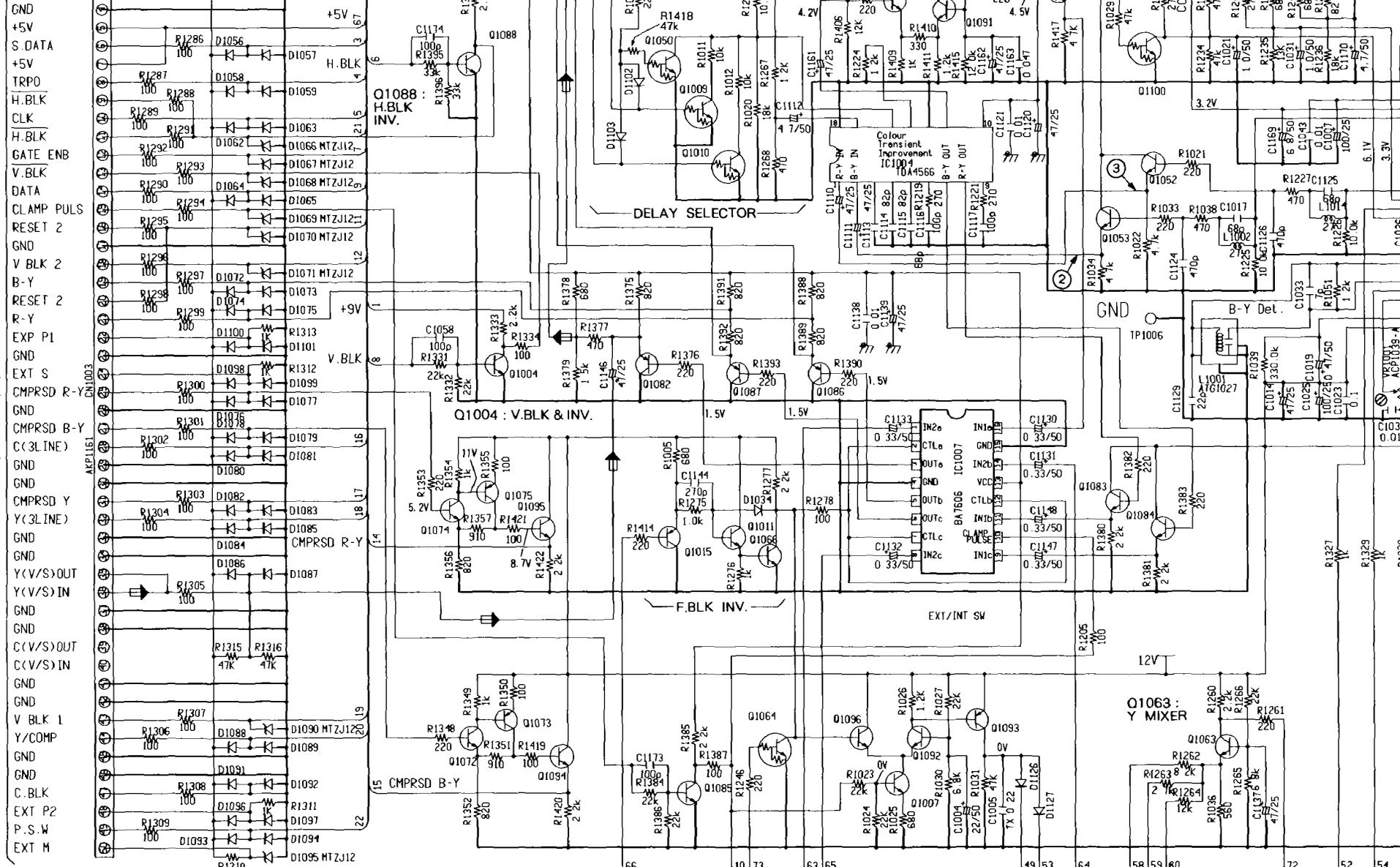
Q1056, Q1057 :
R-Y CLAMP

SIDE PANEL SW

SCL
SDA
TRPO
CLK
PWR



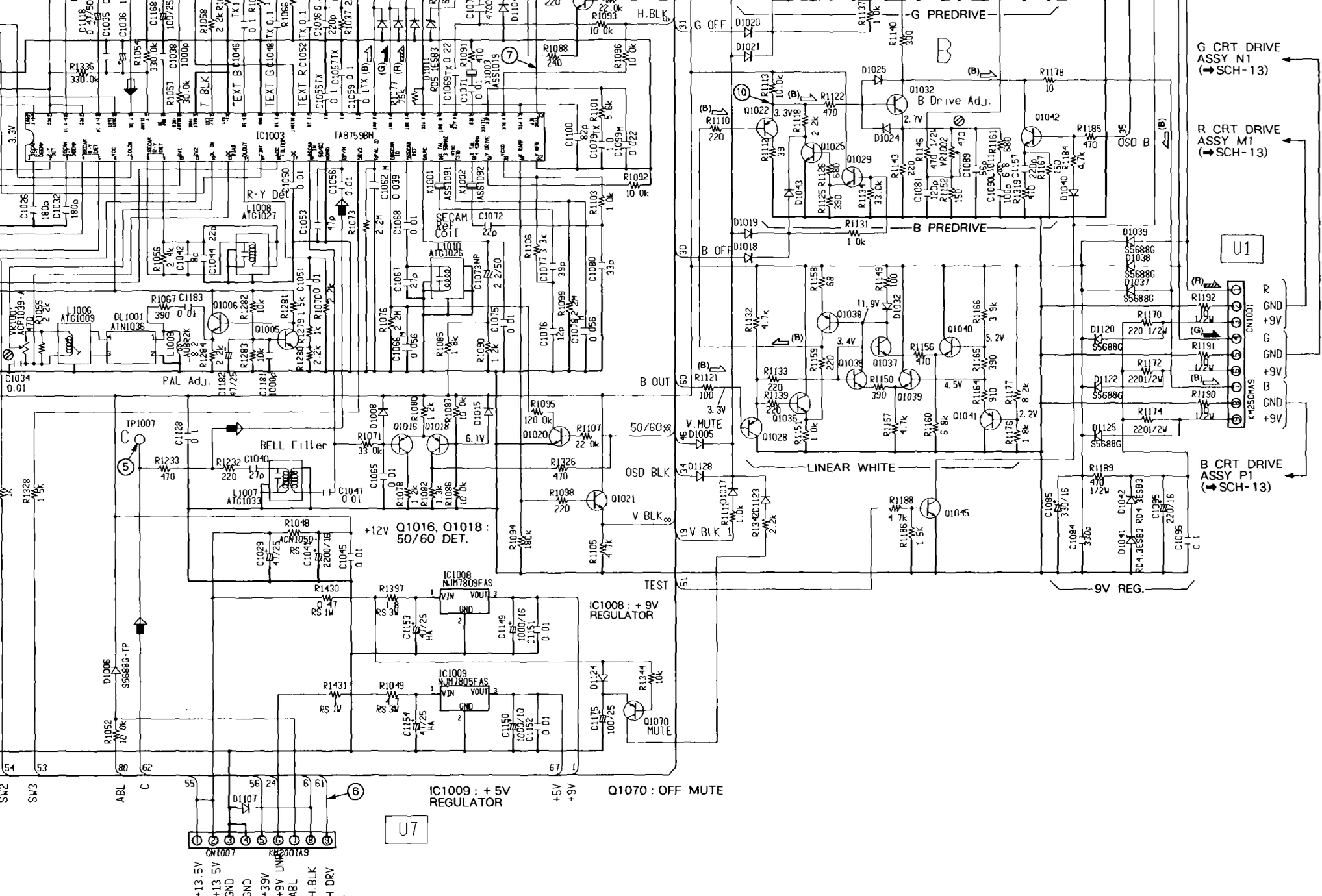
DIGITAL ASSY D1
(SCH-7, 8)



- Q1074, Q1075, Q1095 : DTC124ES-T
- Q1072, Q1073, Q1094 : 2SA1048-T
- Q1085 : 2SC2458-T
- HSS104-02-TP

- Q1092, Q1093, Q1096 : RGB MODE DISCRIMINATION
- Q1085 : CLAMP PULSE INV.
- Q1063 : Y MIXER

SCH-5 VIDEO · UCOM ASSY (1/2)



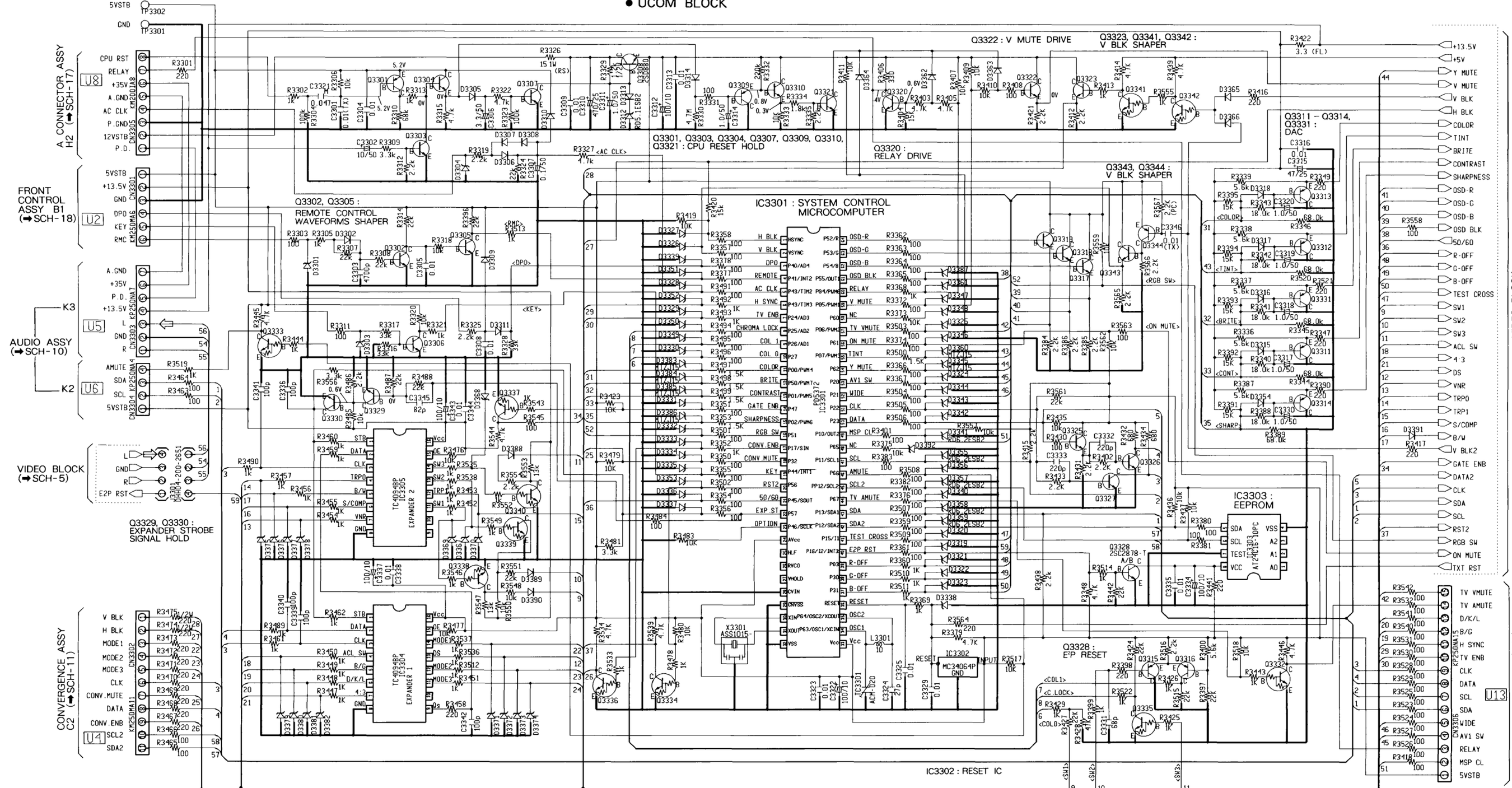
A CONNECTOR ASSY
H1 (SCH-17)

VIDEO · UCOM
ASSY (1/2)

SCH-5

VIDEO · UCOM ASSY (2/2) (AWV1542)
 ● UCOM BLOCK

⇒ Audio signal route(L ch)



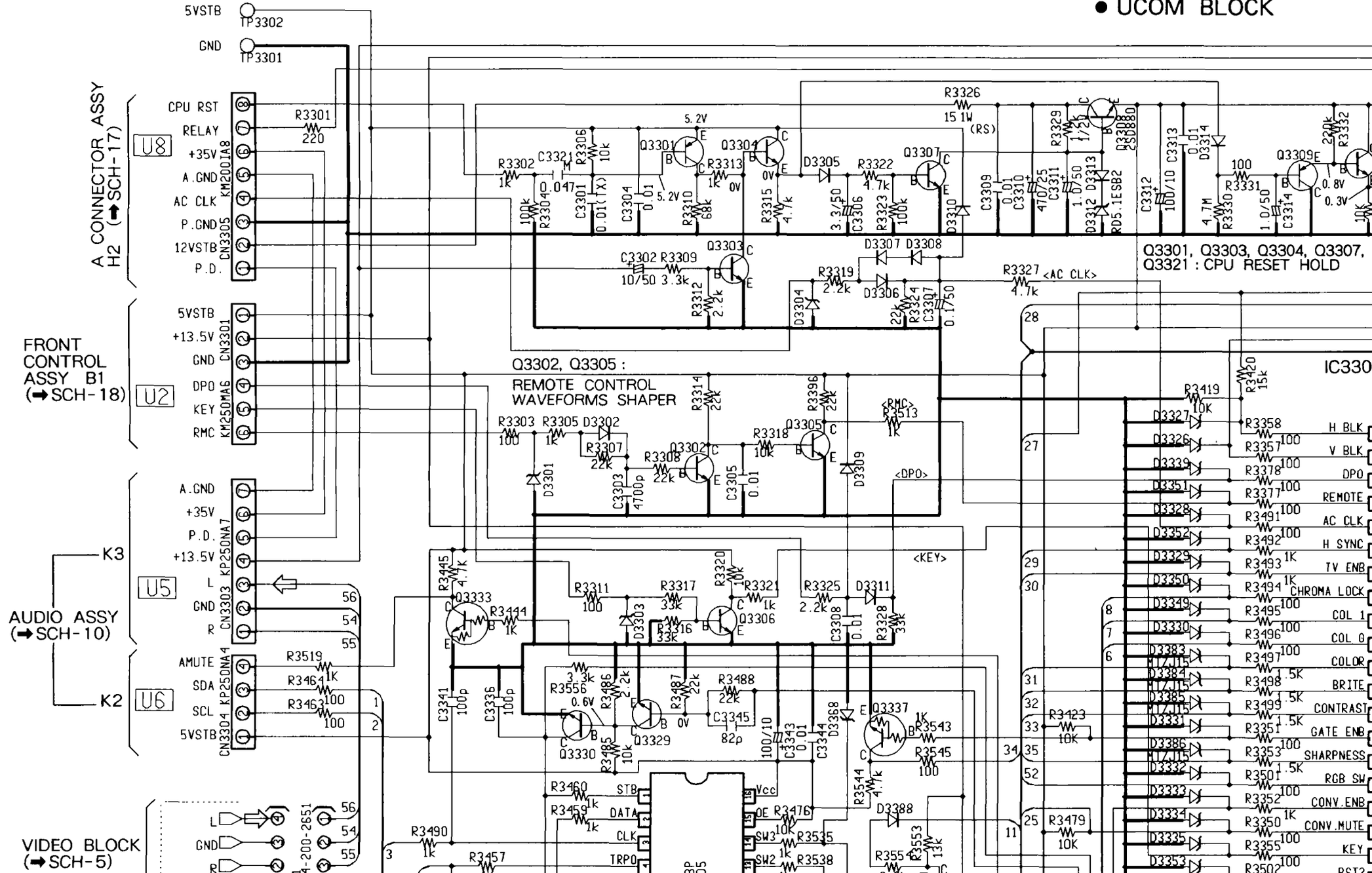
IC3301 (PD5372A)

Pin No.	Voltage (V)												
1	A	9	0	17	A	25	NC	33	5.2	41	0	49	5.2
2	A	10	0	18	5	26	NC	34	5.2	42	A	50	5.2
3	2.9	11	A	19	5	27	NC	35	5.2	43	A	51	5.2
4	5.2	12	A	20	0	28	0	36	5.2	44	0	52	0
5	A	13	A	21	0	29	0	37	0	45	A	53	0
6	A	14	A	22	A	30	2.3	38	0	46	3.8	54	0
7	0	15	A	23	—	31	2.5	39	0	47	A	55	A
8	5.2	16	0	24	5.2	32	0	40	0	48	NC	56	0

Q3315, Q3316, Q3335 :
 COLOR SYSTEM DISCRIMINATION

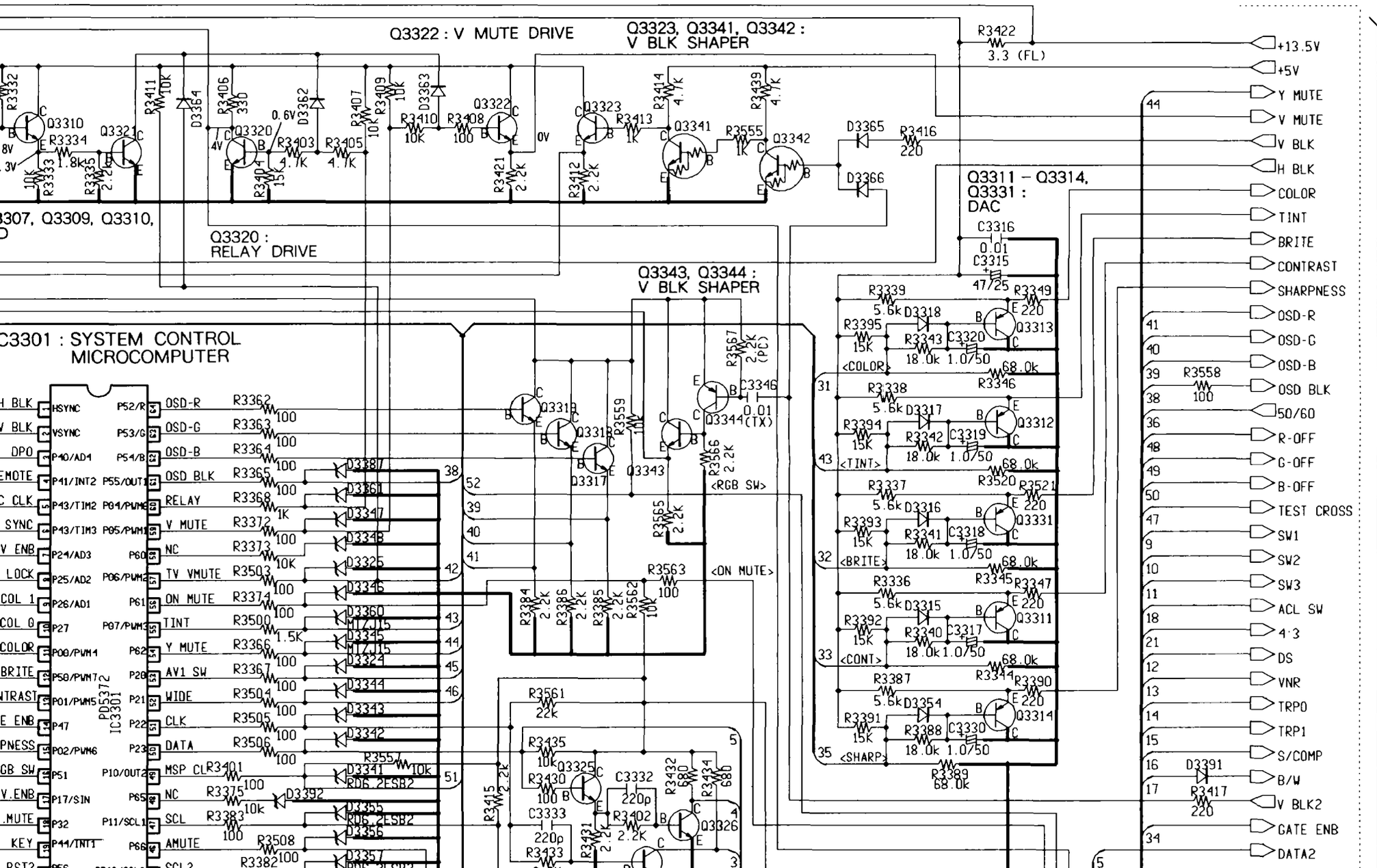
5.6 VIDEO·UCOM ASSY (2/2)

VIDEO·UCOM ASSY (2/2)
● UCOM BLOCK



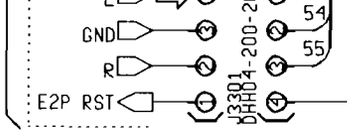
(2/2) (AWV1542)

⇨ : Audio signal route(L ch)



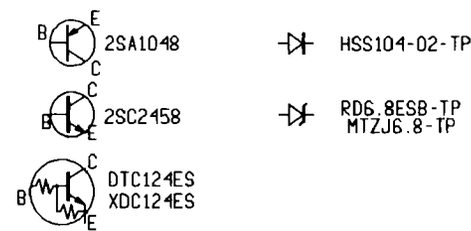
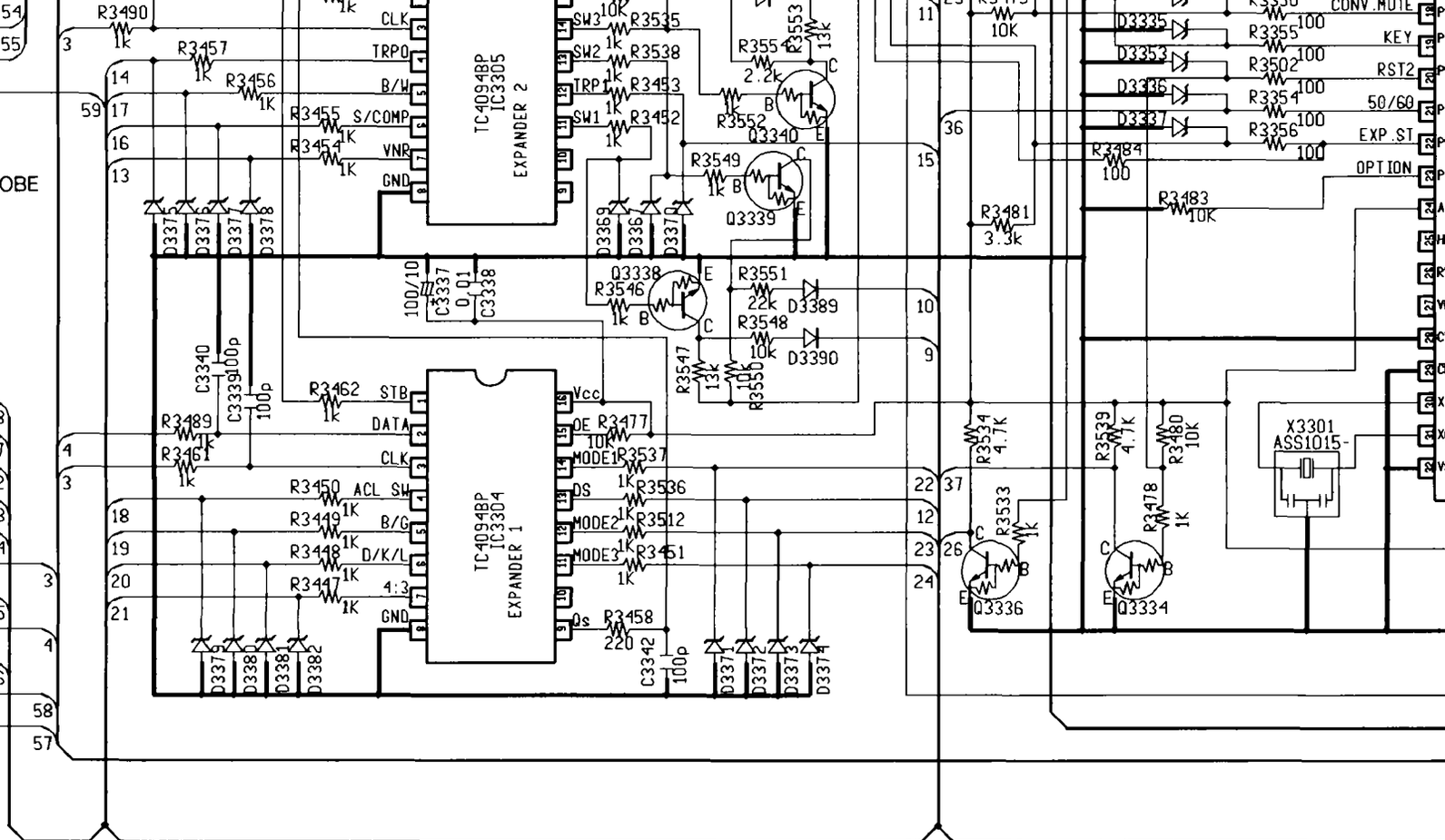
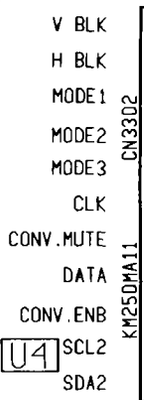
VIDEO BLOCK
(⇨ SCH-5)

VIDEO BLOCK
 (→SCH-5)



Q3329, Q3330 :
 EXPANDER STROBE
 SIGNAL HOLD

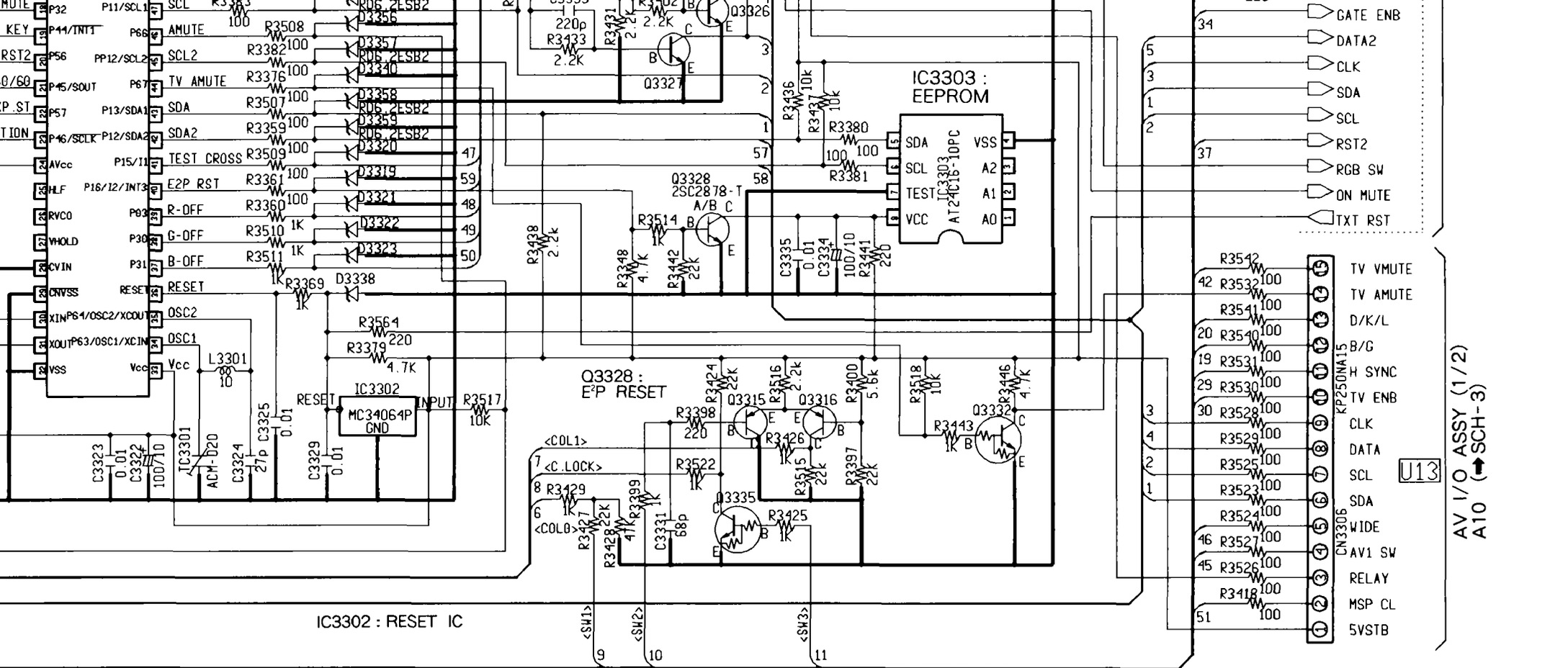
CONVERGENCE ASSY
 C2 (→SCH-11)



IC3301 (PD5372A)

Pin No.	Voltage (V)						
1	A	9	0	17	A	25	0
2	A	10	0	18	5	26	0
3	2.9	11	A	19	5	27	0
4	5.2	12	A	20	0	28	0
5	A	13	A	21	0	29	0
6	A	14	A	22	A	30	0
7	0	15	A	23	—	31	0
8	5.2	16	0	24	5.2	32	0

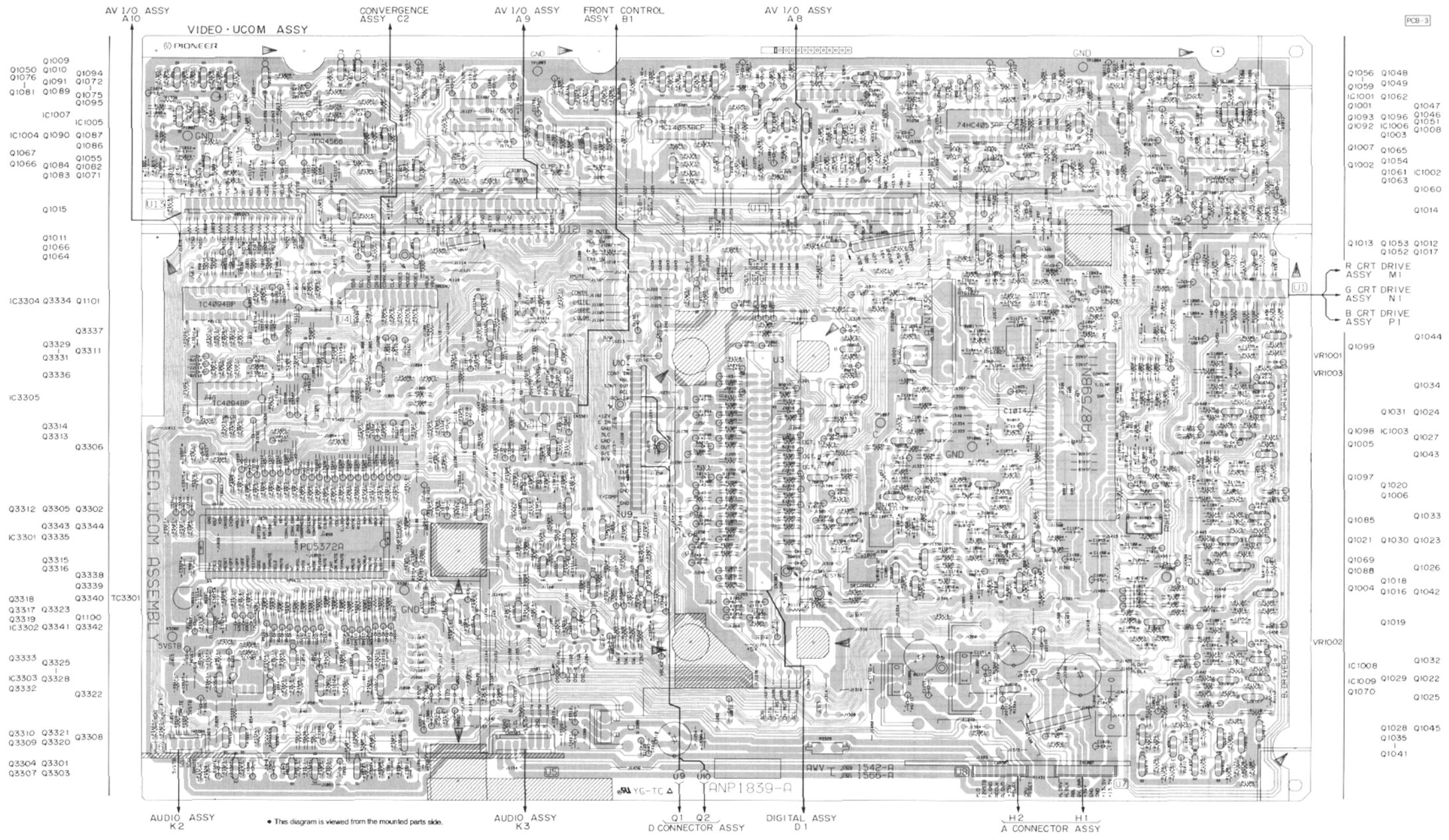
SCH-6 VIDEO · UCOM
 ASSY (2/2)



Page	Pin No.	Voltage (V)								
5	25	NC	33	5.2	41	0	49	5.2	57	0
5	26	NC	34	5.2	42	A	50	5.2	58	NC
5	27	NC	35	5.2	43	A	51	5.2	59	0
0	28	0	36	5.2	44	0	52	0	60	0
0	29	0	37	0	45	A	53	0	61	0
A	30	2.3	38	0	46	3.8	54	0	62	0
—	31	2.5	39	0	47	A	55	A	63	0
2	32	0	40	0	48	NC	56	0	64	0

A:

Q3315, Q3316, Q3335 :
COLOR SYSTEM DISCRIMINATION



• This diagram is viewed from the mounted parts side.

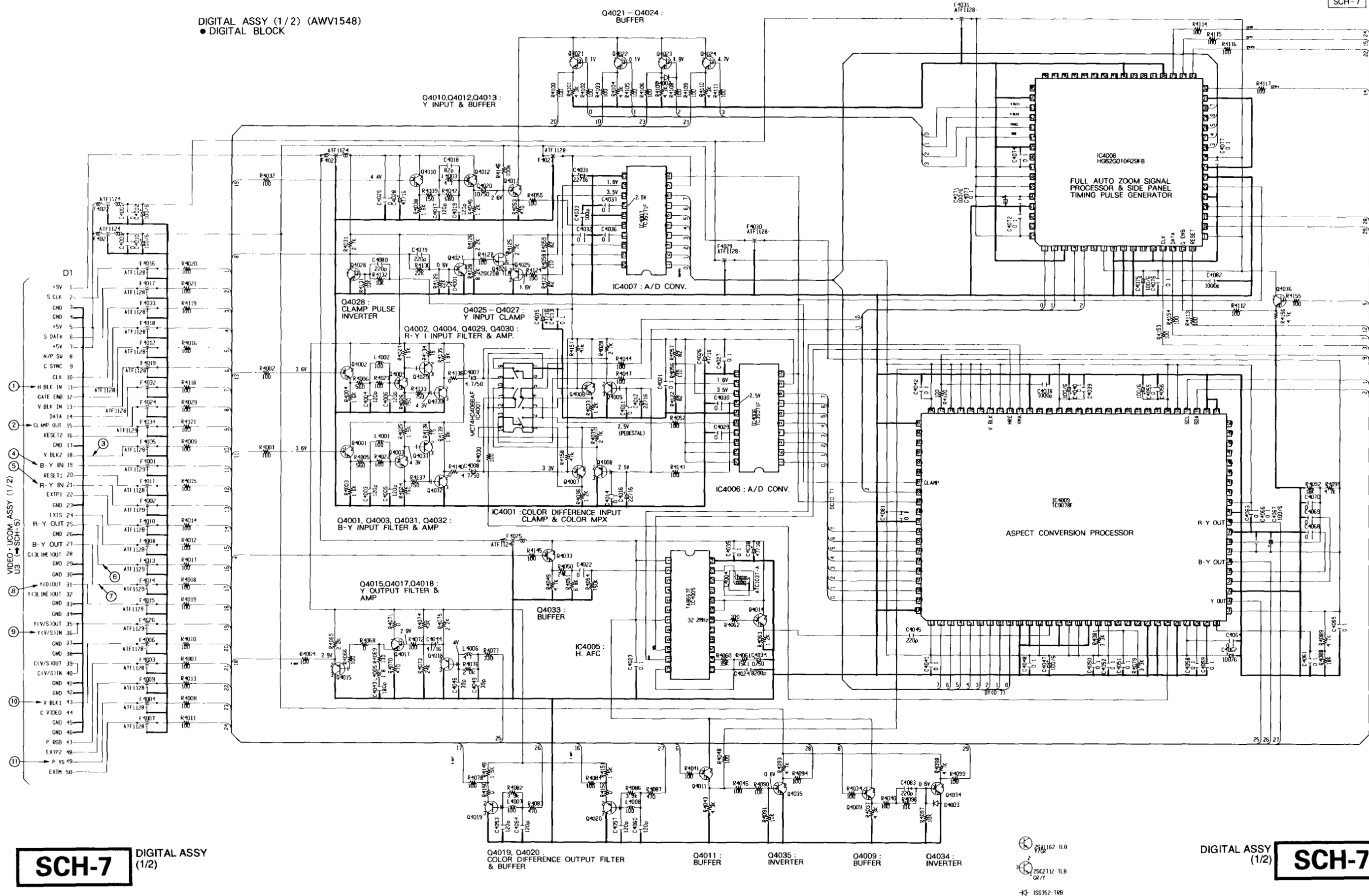
- Q1009
- Q1050 Q1010 Q1094
- Q1076 Q1091 Q1072
- Q1081 Q1089 Q1075
- Q1095
- IC1007 IC1005
- IC1004 Q1090 Q1087
- Q1067 Q1085
- Q1066 Q1084 Q1082
- Q1083 Q1071
- Q1015
- Q1011
- Q1066
- Q1064
- IC3304 Q3334 Q1101
- Q3337
- Q3329 Q3311
- Q3336
- IC3305
- Q3314
- Q3313
- Q3306
- Q3312 Q3305 Q3302
- Q3343 Q3344
- IC3301 Q3335
- Q3315
- Q3316
- Q3338
- Q3339
- Q3318 Q3340
- Q3317 Q3323
- Q3319 Q1100
- IC3302 Q3341 Q3342
- Q3333
- Q3325
- IC3303 Q3328
- Q3332
- Q3322
- Q3310 Q3321
- Q3309 Q3320
- Q3308
- Q3304 Q3301
- Q3307 Q3303

- Q1056 Q1048
- Q1059 Q1049
- IC1001 Q1062
- Q1001 Q1047
- Q1093 Q1096 Q1046
- Q1092 Q1093 Q1051
- Q1008
- Q1007 Q1065
- Q1002 Q1054
- IC1002
- Q1063
- Q1060
- Q1014
- Q1013 Q1053 Q1012
- Q1052 Q1017
- R CRT DRIVE ASSY M1
- G CRT DRIVE ASSY N1
- B CRT DRIVE ASSY P1
- Q1099 Q1044
- VR1001
- VR1003
- Q1034
- Q1031 Q1024
- Q1098 K1003 Q1027
- Q1005 Q1043
- Q1097 Q1020
- Q1006
- Q1085 Q1033
- Q1021 Q1030 Q1023
- Q1069 Q1026
- Q1088
- Q1004 Q1016 Q1042
- Q1019
- VR1002
- IC1008 Q1032
- IC1009 Q1029 Q1022
- Q1070
- Q1025
- Q1028 Q1045
- Q1035
- Q1041

5.7 DIGITAL ASSY (1/2)

SCH-7

DIGITAL ASSY (1/2) (AWV1548)
 ● DIGITAL BLOCK



SCH-7

DIGITAL ASSY (1/2)

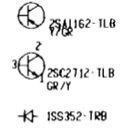
Q4019, Q4020 :
 COLOR DIFFERENCE OUTPUT FILTER
 & BUFFER

Q4011 :
 BUFFER

Q4035 :
 INVERTER

Q4009 :
 BUFFER

Q4034 :
 INVERTER



DIGITAL ASSY (1/2)

SCH-7

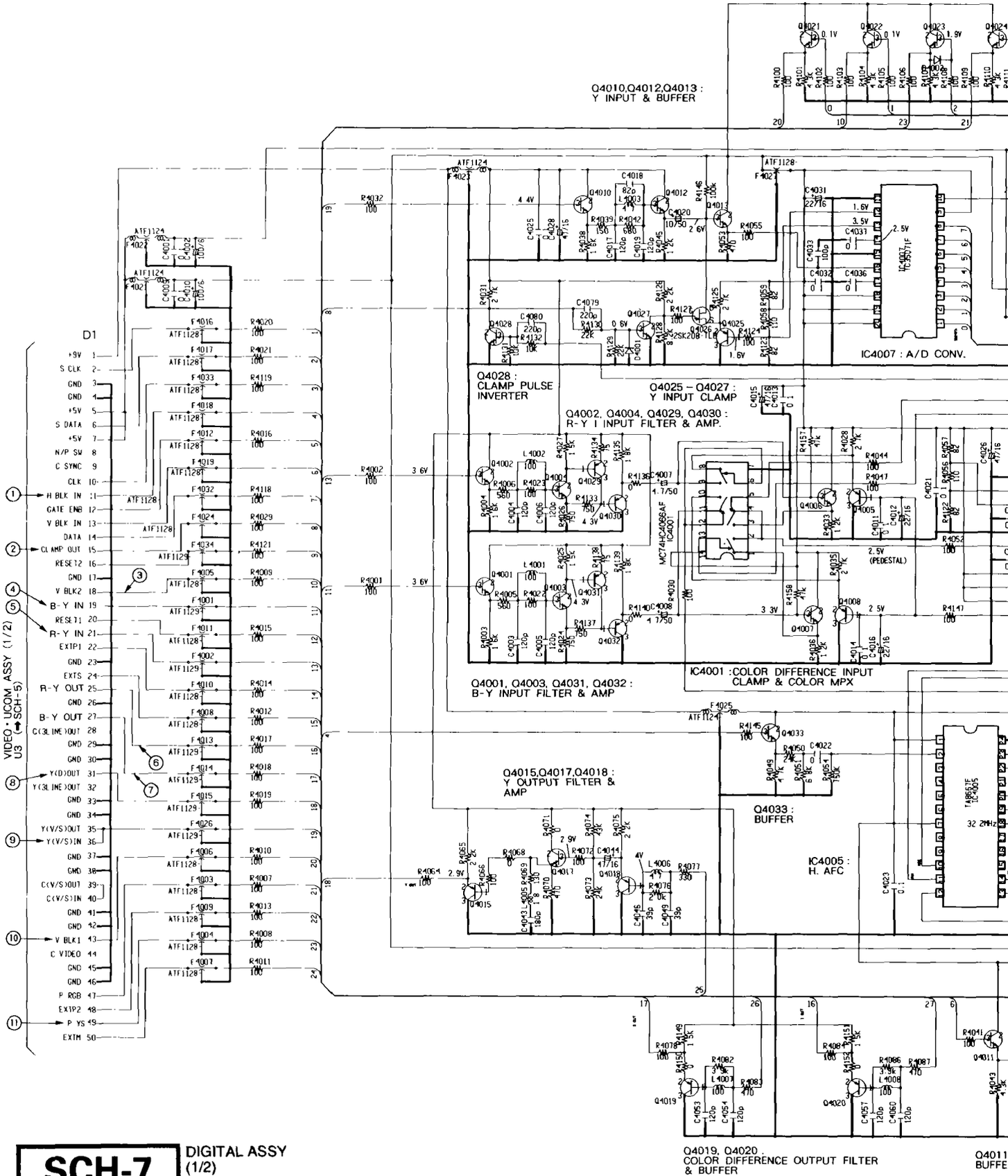
SD-T50W1,SD-T43W1

5.7 DIGITAL ASSY (1/2)

DIGITAL ASSY (1/2) (AWV1548)
 ● DIGITAL BLOCK

Q4021 - Q4024 :
 BUFFER

Q4010, Q4012, Q4013 :
 Y INPUT & BUFFER

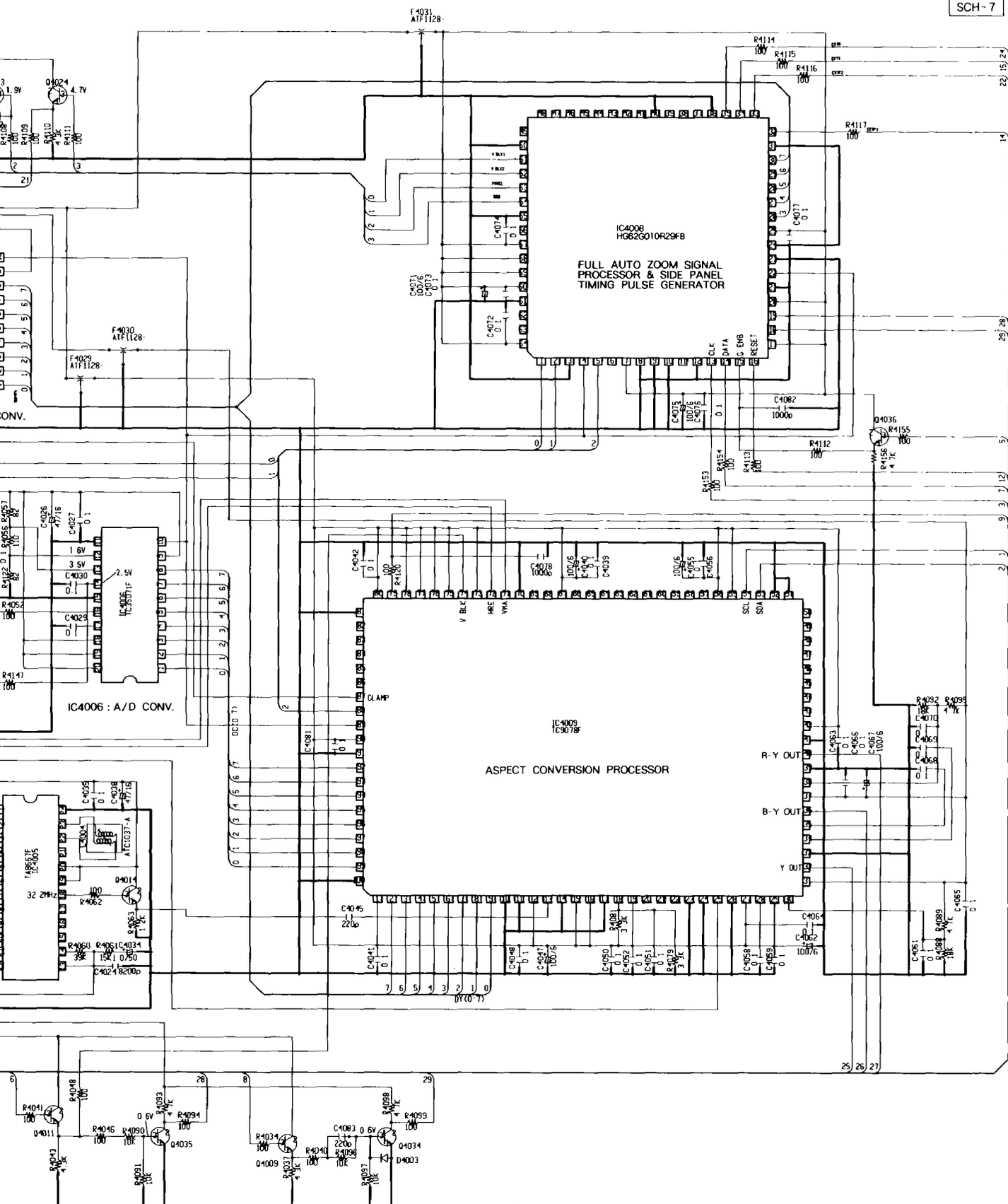


SCH-7

DIGITAL ASSY (1/2)

Q4019, Q4020 :
 COLOR DIFFERENCE OUTPUT FILTER & BUFFER

Q4011 :
 BUFFER



Q4011 : BUFFER
 Q4035 : INVERTER
 Q4009 : BUFFER
 Q4034 : INVERTER

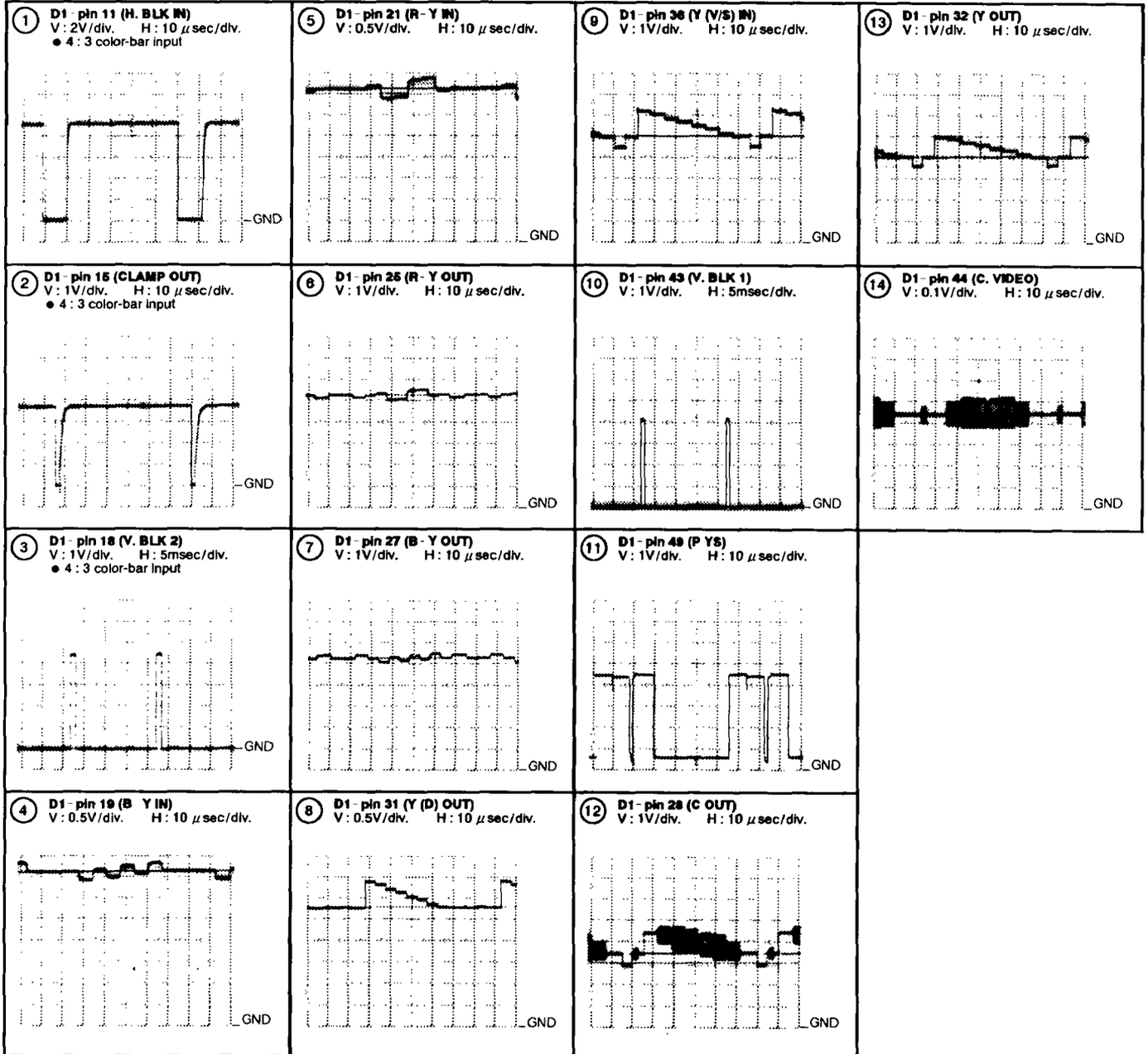
- ⊗ 25A1162-118
776
- ⊗ 25C2712-118
GR/Y
- ⊗ ISS352-118

DIGITAL ASSY (1/2)

SCH-7

● Waveforms of DIGITAL ASSY

- Input signal : Color bar
- Picture quality : Standard
- Range : DC range (Unless otherwise noted)

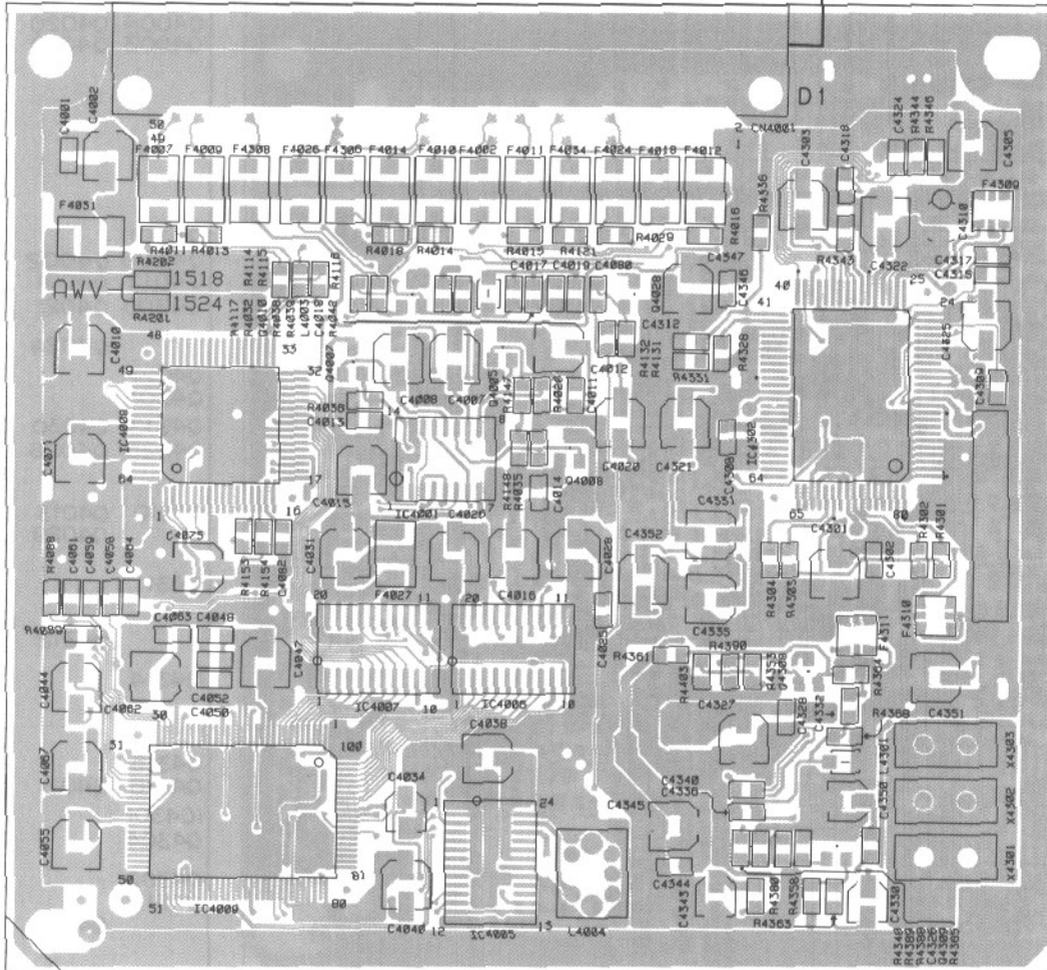


SIDE A

DIGITAL ASSY

VIDEO · UCOM
ASSY U3

PCB-4



Q4028
Q4010
Q4007
Q4005
IC4008
IC4302
Q4008
IC4001

IC4007
IC4006
Q4308

IC4009
Q4309
IC4005

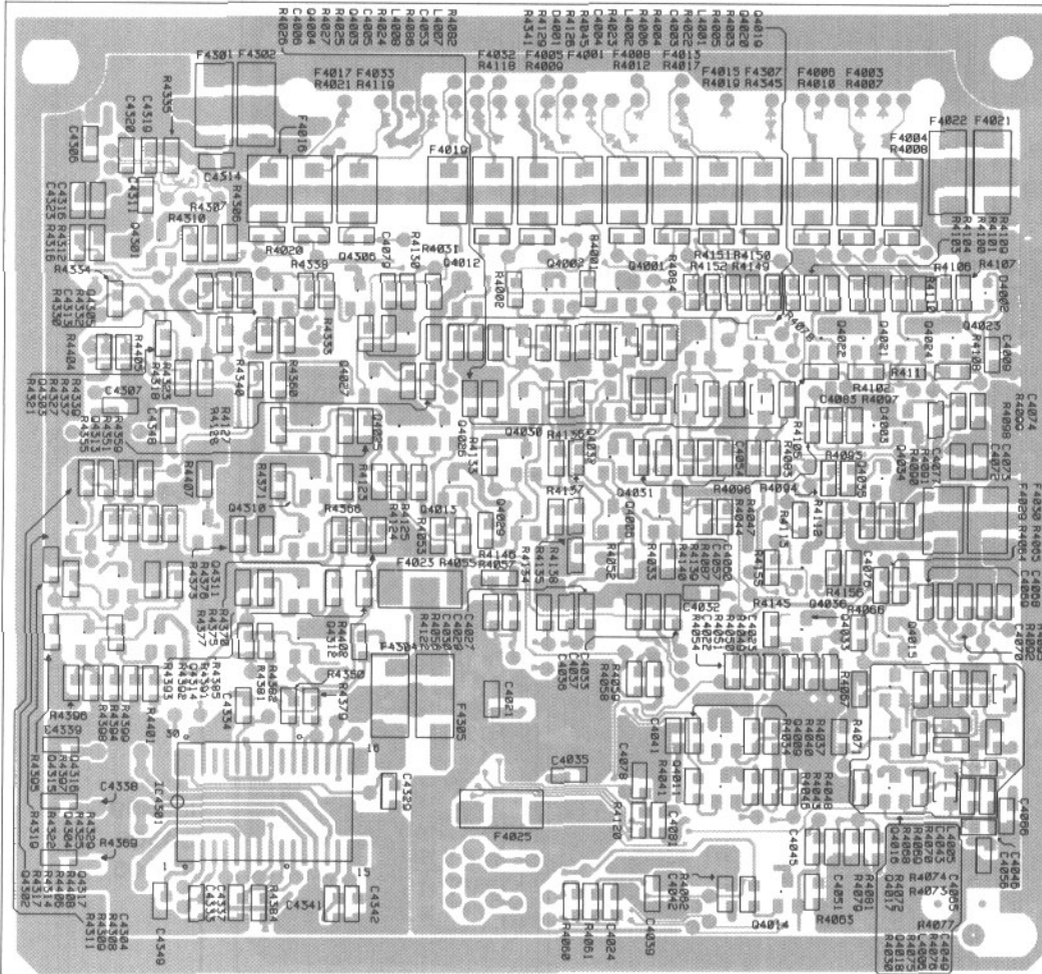
(ANP 1826 - A)

• This is a multi-layer PCB.

SIDE B

DIGITAL ASSY

PCB - 4



- Q4004 Q4020
- Q4003 Q4019

- Q4301
- Q4306 Q4002
- Q4012 Q4001
- Q4305 Q4021
- Q4024

- Q4027
- Q4303
- Q4313 Q4030 Q4032
- Q4025 Q4026 Q4034
- Q4035
- Q4310 Q4013 Q4031
- Q4029 Q4006

- Q4311
- Q4036
- Q4033
- Q4312 Q4015

- Q4314
- Q4009

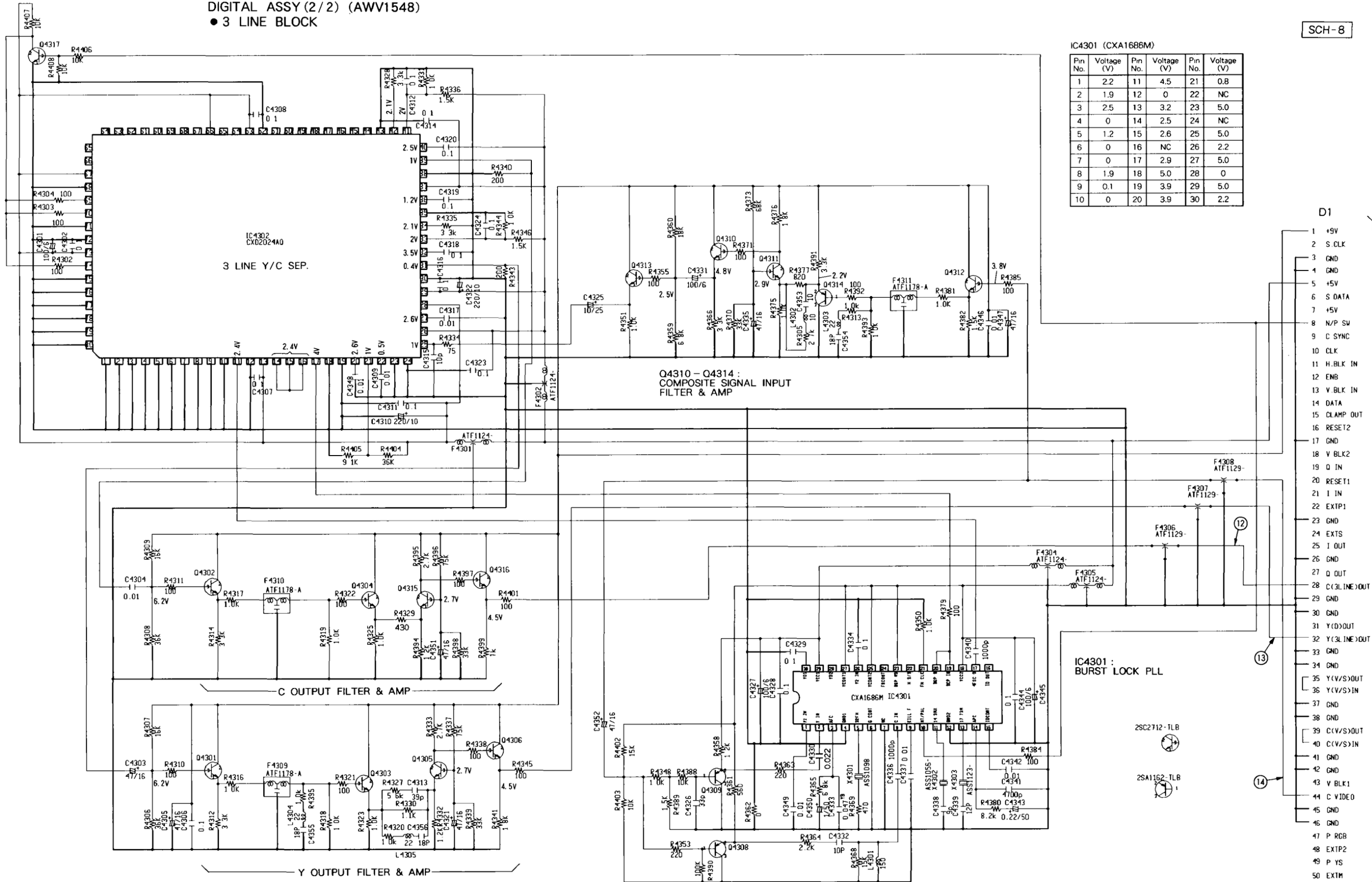
- Q4315
- Q4316 Q4011
- IC4301
- Q4304 Q4016
- Q4302 Q4017
- Q4317 Q4014
- Q4018

• This is a multi-layer PCB.

5.8 DIGITAL ASSY (2/2)

DIGITAL ASSY (2/2) (AWV1548)
 • 3 LINE BLOCK

SCH-8



IC4301 (CXA1686M)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	2.2	11	4.5	21	0.8
2	1.9	12	0	22	NC
3	2.5	13	3.2	23	5.0
4	0	14	2.5	24	NC
5	1.2	15	2.6	25	5.0
6	0	16	NC	26	2.2
7	0	17	2.9	27	5.0
8	1.9	18	5.0	28	0
9	0.1	19	3.9	29	5.0
10	0	20	3.9	30	2.2

- D1
- 1 +9V
 - 2 S CLK
 - 3 GND
 - 4 GND
 - 5 +5V
 - 6 S DATA
 - 7 +5V
 - 8 N/P SW
 - 9 C SYNC
 - 10 CLK
 - 11 H.BLK IN
 - 12 ENB
 - 13 V.BLK IN
 - 14 DATA
 - 15 CLAMP OUT
 - 16 RESET2
 - 17 GND
 - 18 V.BLK2
 - 19 Q IN
 - 20 RESET1
 - 21 I IN
 - 22 EXTP1
 - 23 GND
 - 24 EXTS
 - 25 I OUT
 - 26 GND
 - 27 Q OUT
 - 28 C(3LINE)OUT
 - 29 GND
 - 30 GND
 - 31 Y(D)OUT
 - 32 Y(3LINE)OUT
 - 33 GND
 - 34 GND
 - 35 Y(V/S)OUT
 - 36 Y(V/S)IN
 - 37 GND
 - 38 GND
 - 39 C(V/S)OUT
 - 40 C(V/S)IN
 - 41 GND
 - 42 GND
 - 43 V.BLK1
 - 44 C.VIDEO
 - 45 GND
 - 46 GND
 - 47 P.RGB
 - 48 EXTP2
 - 49 P.YS
 - 50 EXTM

VIDEO - UCOM ASSY (1/2)
 U3 (SCH-5)

SCH-8

DIGITAL ASSY (2/2)

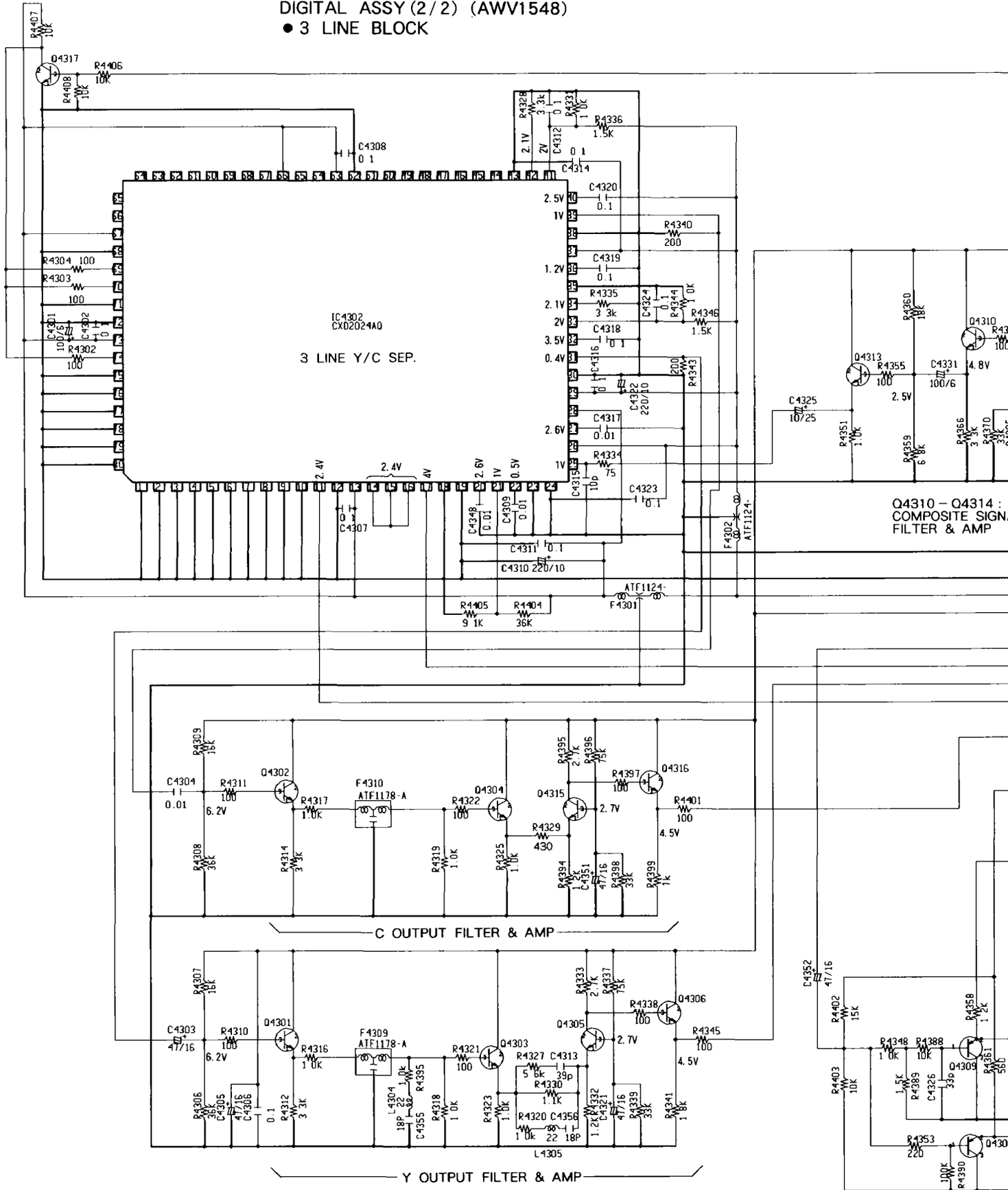
DIGITAL ASSY (2/2)

SCH-8

5.8 DIGITAL ASSY (2/2)

DIGITAL ASSY (2/2) (AWV1548)

● 3 LINE BLOCK



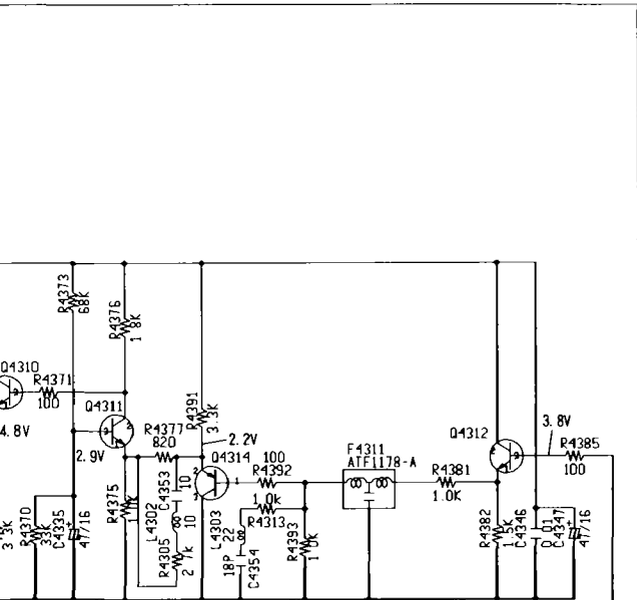
SCH-8

DIGITAL ASSY
(2/2)

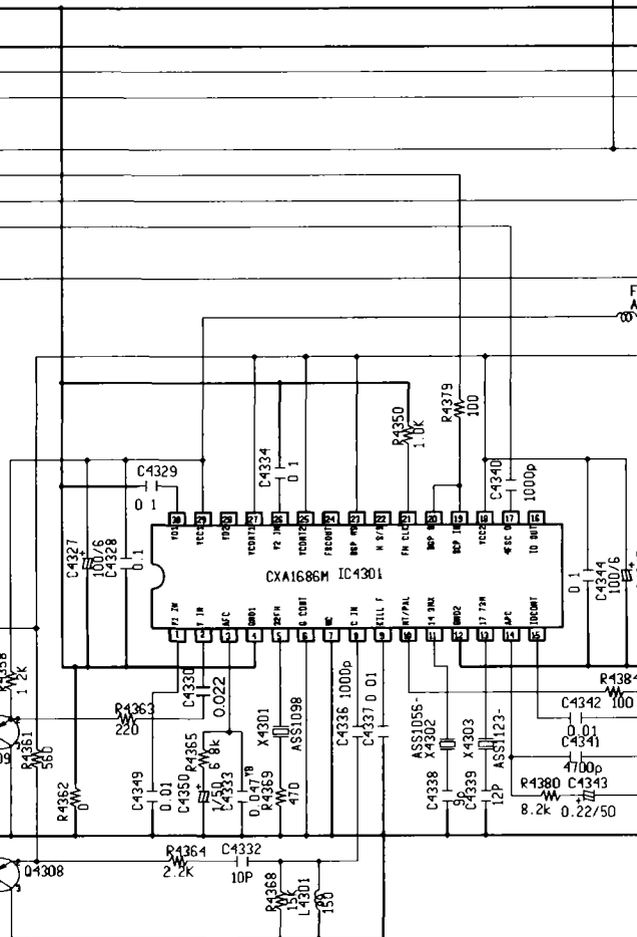
SCH-8

IC4301 (CXA1686M)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	2.2	11	4.5	21	0.8
2	1.9	12	0	22	NC
3	2.5	13	3.2	23	5.0
4	0	14	2.5	24	NC
5	1.2	15	2.6	25	5.0
6	0	16	NC	26	2.2
7	0	17	2.9	27	5.0
8	1.9	18	5.0	28	0
9	0.1	19	3.9	29	5.0
10	0	20	3.9	30	2.2



314 :
SIGNAL INPUT
AMP



IC4301 :
BURST LOCK PLL

2SC2712 - TLB

2SA1162 - TLB

D1

- 1 +9V
- 2 S. CLK
- 3 GND
- 4 GND
- 5 +5V
- 6 S DATA
- 7 +5V
- 8 N/P SW
- 9 C SYNC
- 10 CLK
- 11 H. BLK IN
- 12 ENB
- 13 V. BLK IN
- 14 DATA
- 15 CLAMP OUT
- 16 RESET2
- 17 GND
- 18 V BLK2
- 19 Q IN
- 20 RESET1
- 21 I IN
- 22 EXTP1
- 23 GND
- 24 EXTS
- 25 I OUT
- 26 GND
- 27 Q OUT
- 28 C(3LINE)OUT
- 29 GND
- 30 GND
- 31 Y(D)OUT
- 32 Y(3LINE)OUT
- 33 GND
- 34 GND
- 35 Y(V/S)OUT
- 36 Y(V/S)IN
- 37 GND
- 38 GND
- 39 C(V/S)OUT
- 40 C(V/S)IN
- 41 GND
- 42 GND
- 43 V BLK1
- 44 C VIDEO
- 45 GND
- 46 GND
- 47 P RGB
- 48 EXTP2
- 49 P YS
- 50 EXTM

VIDEO · LICOM ASSY (1/2)
U3 (→SCH-5)

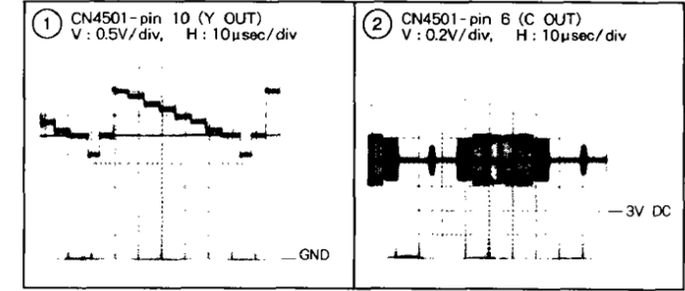
DIGITAL ASSY
(2/2)

SCH-8

5.9 Y/C AND D CONNECTOR ASSEMBLIES

Y/C ASSY (AWZ6091)

SCH-9



VIDEO • UCOM ASSY (1/2) U10 (→SCH-5)

VIDEO • UCOM ASSY (1/2) U9 (→SCH-5)

D CONNECTOR ASSY (AWZ6092)

Q4570 - Q4578 : CONTRAST CONTROL (ABL, PEAK ACL)

Q4503, Q4504 : 4.43 TRAP for 4.43NTSC

IC4502 : SELECTOR

Q4508 : CHROMA 3.58 B.P.F.

Q4510 : CHROMA 4.43 B.P.F.

IC4501 : SELECTOR

	B/W	OTHERS
B/W SW	H	L
S/COMP SW	S	COMP
	H	L

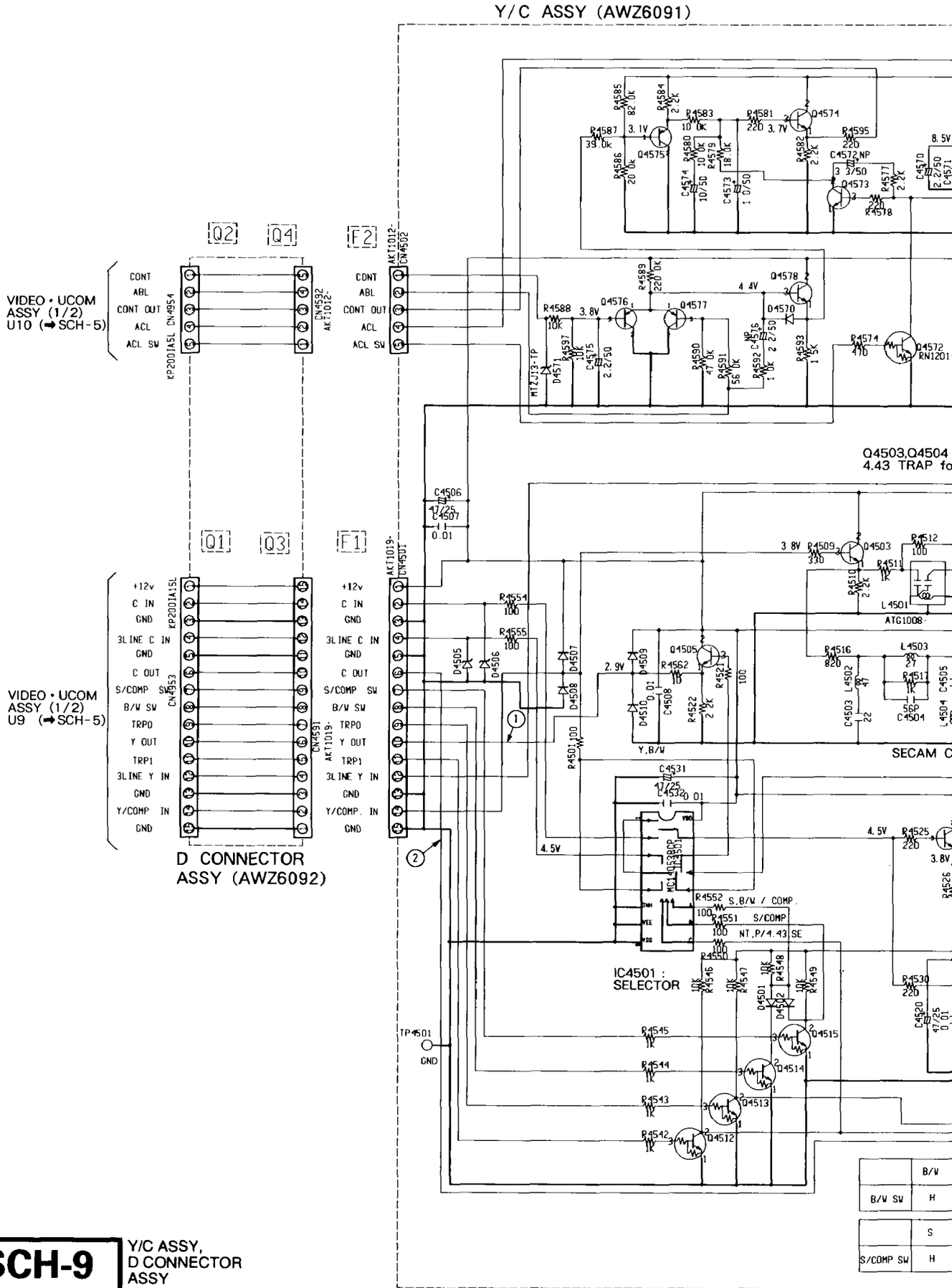
	NTSC	4.43NTSC	PAL	SECAM B/W
TRPD	H	H	L	L
TRP1	L	H	L	H

- 2 2SC2458-T
- 1 2SA1048-T
- 2 2TC124ES-T

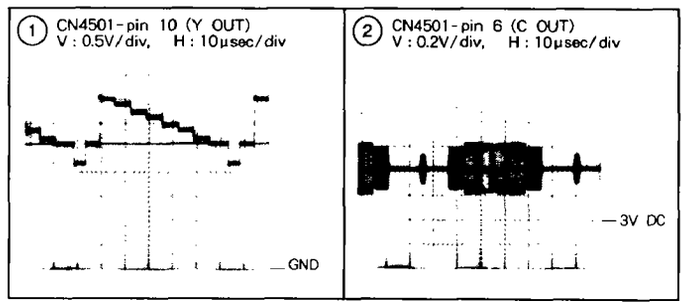
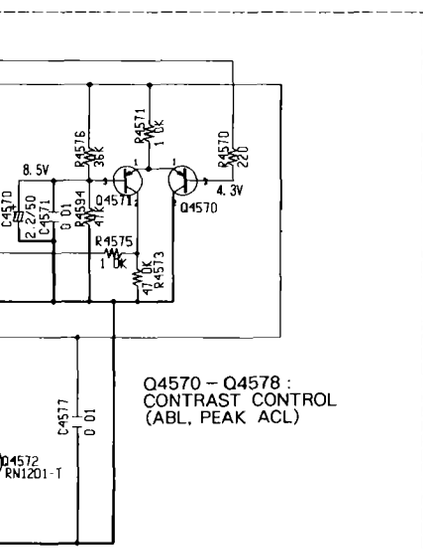
SCH-9 Y/C ASSY, D CONNECTOR ASSY

Y/C ASSY, D CONNECTOR ASSY **SCH-9**

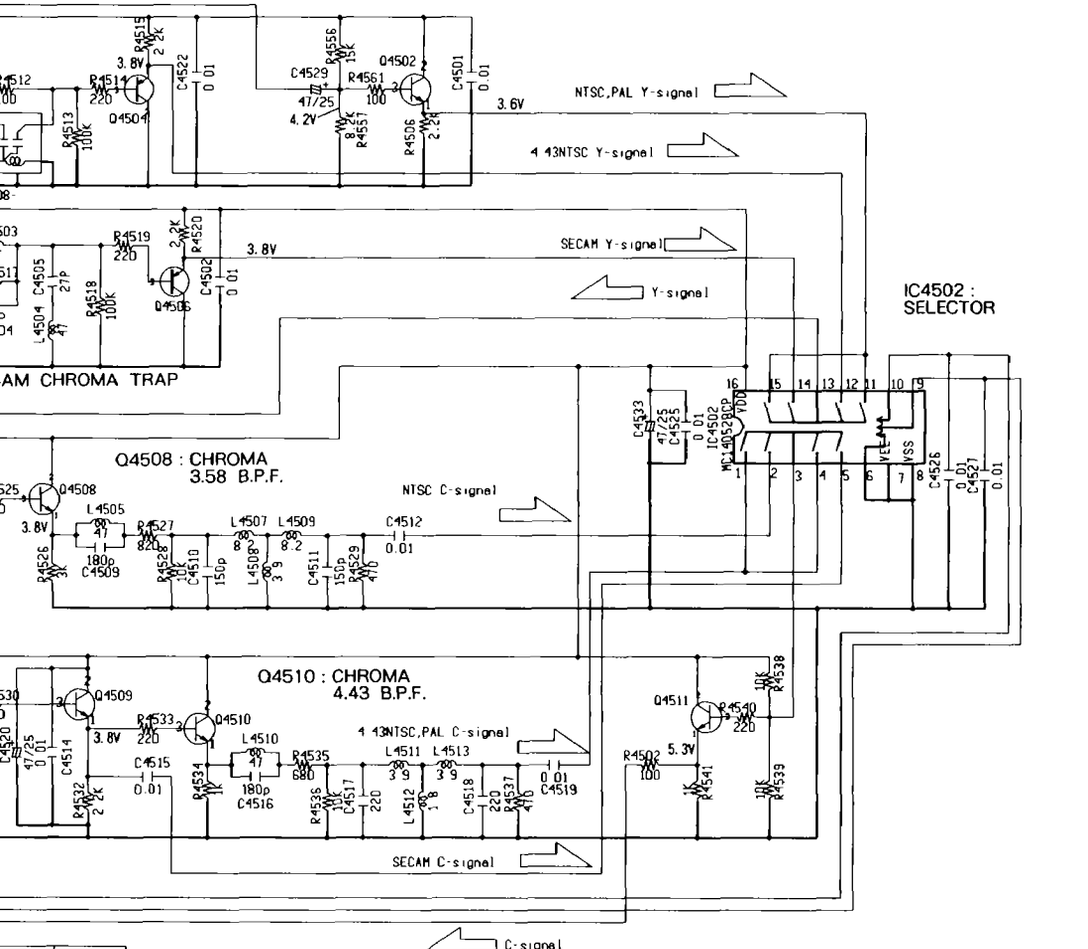
5.9 Y/C AND D CONNECTOR ASSEMBLIES



SCH-9



Q4504 :
AMP for 4.43NTSC



- ② 2SC2458-T
- ① 2SA1048-T
- ② 2DT124ES-T

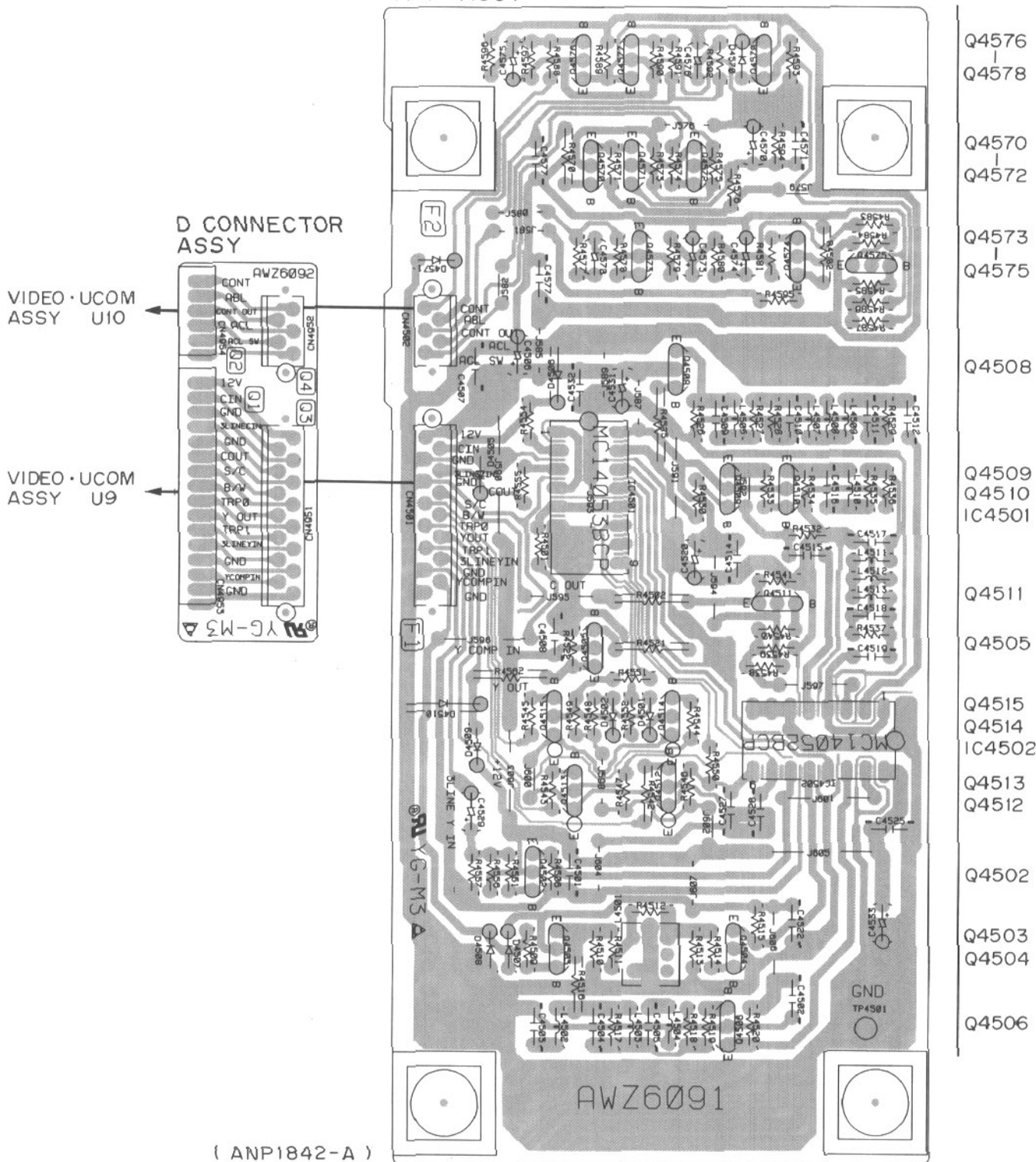
B/W	OTHERS
H	L
S	COMP
H	L

	NTSC	4.43NTSC	PAL	SECAM B/W
TRPD	H	H	L	L
TRP1	L	H	L	H

Y/C ASSY,
D CONNECTOR
ASSY

SCH-9

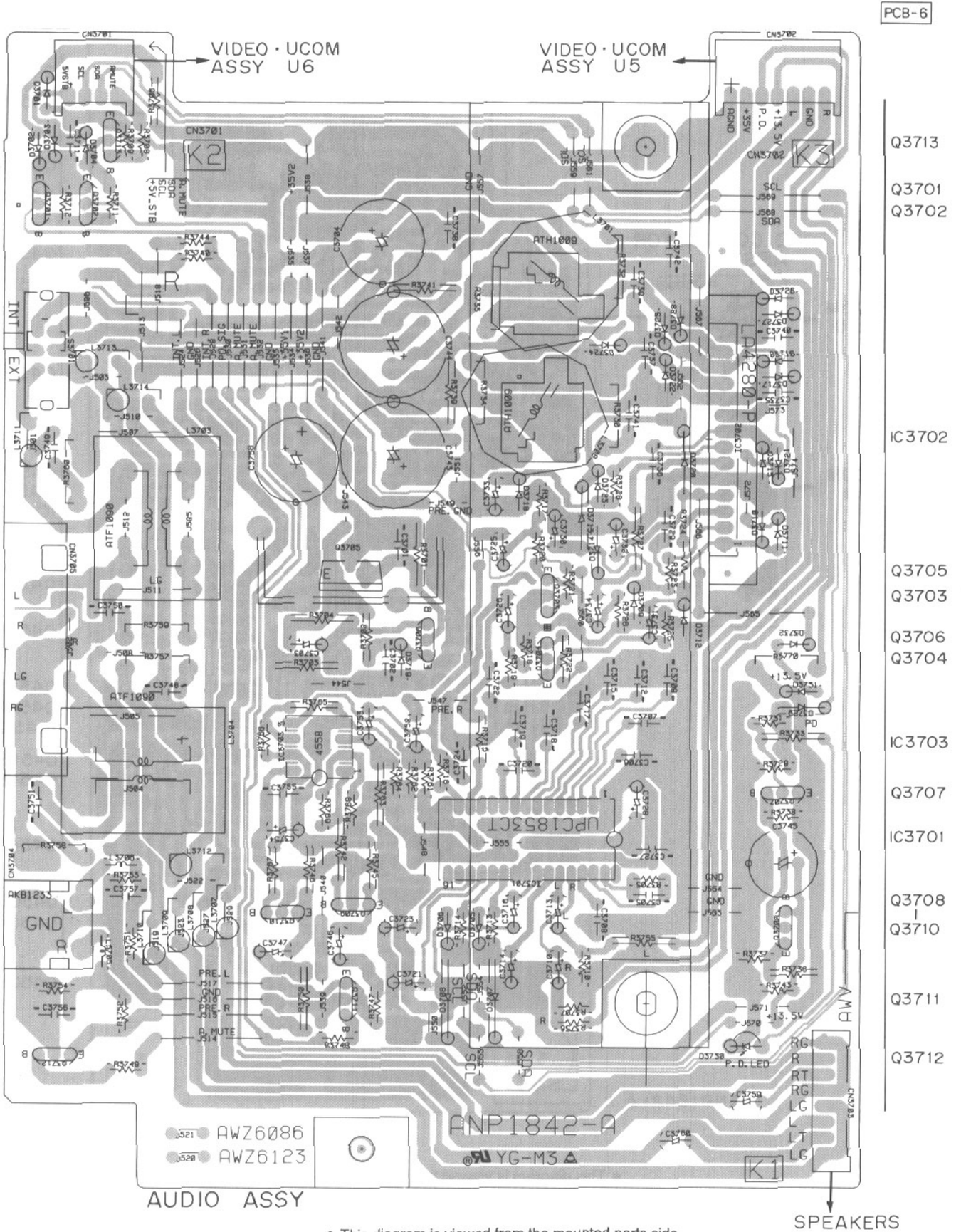
Y/C ASSY



- Q4576
- Q4578
- Q4570
- Q4572
- Q4573
- Q4575
- Q4508
- Q4509
- Q4510
- IC4501
- Q4511
- Q4505
- Q4515
- Q4514
- IC4502
- Q4513
- Q4512
- Q4502
- Q4503
- Q4504
- Q4506

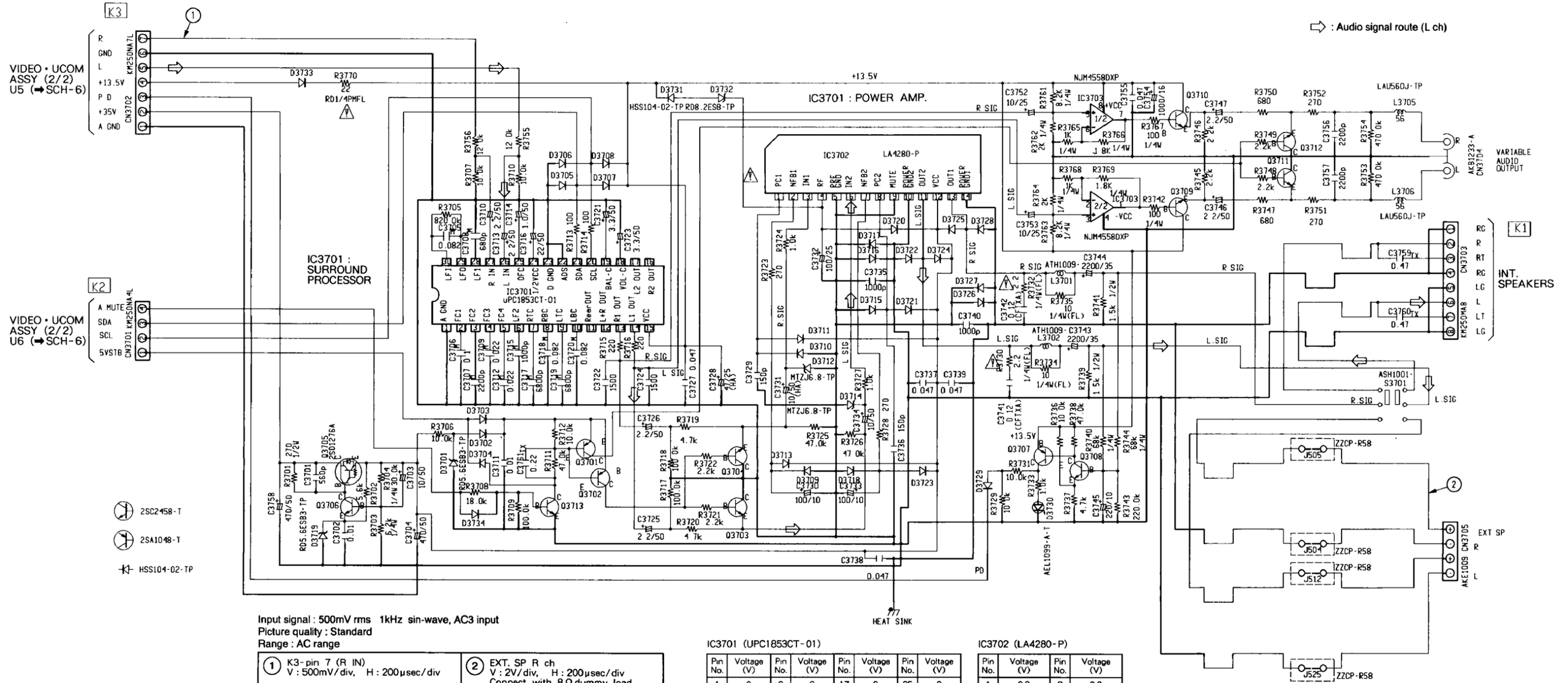
• This diagram is viewed from the mounted parts side.

5.10 AUDIO ASSY



• This diagram is viewed from the mounted parts side.

AUDIO ASSY (AWZ6086)



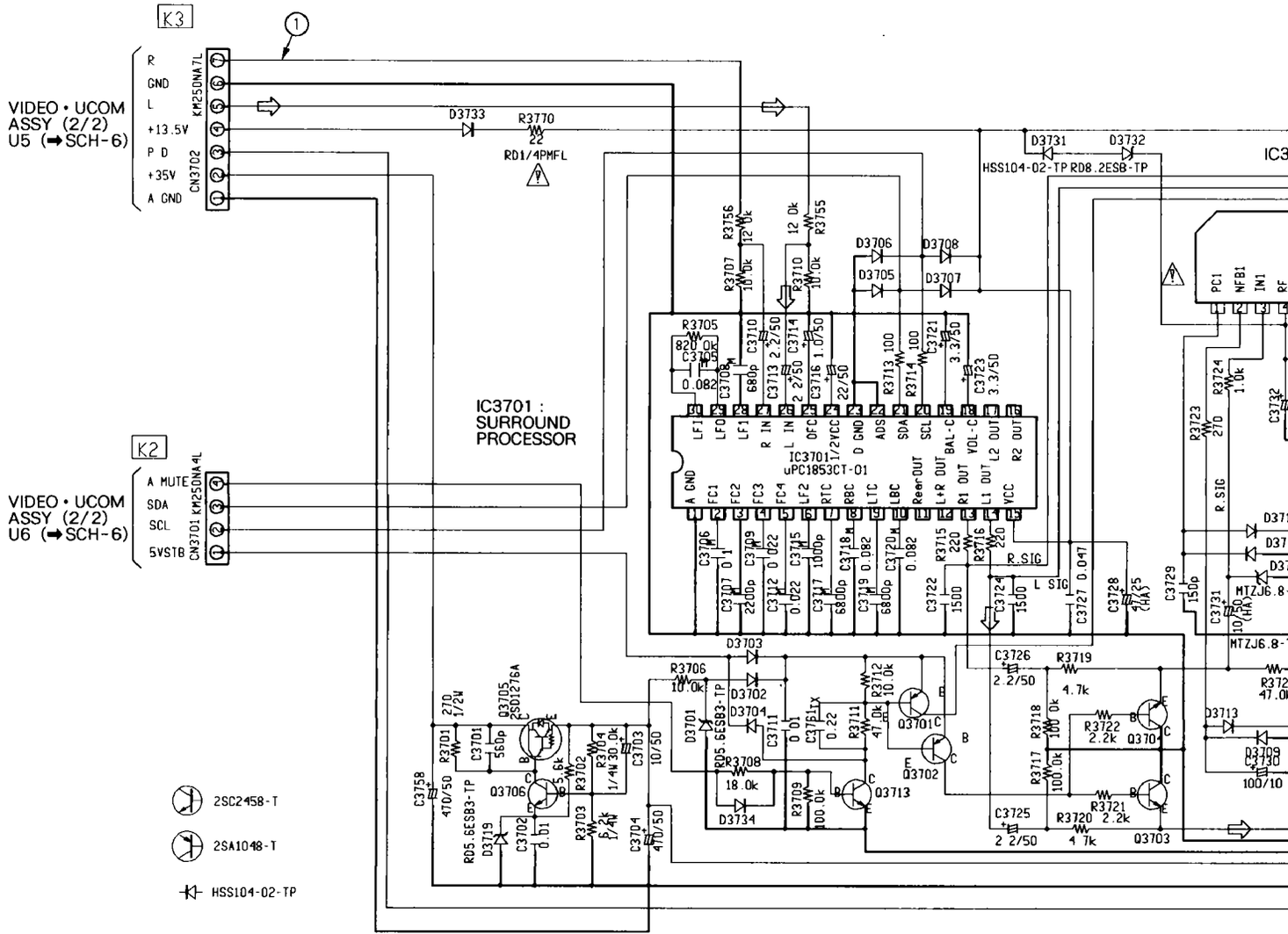
IC3701 (UPC1853CT-01)

Pin No.	Voltage (V)						
1	0	9	6	17	6	25	6
2	6	10	6	18	4.5	26	6
3	6	11	6	19	4.5	27	6
4	6	12	6	20	5	28	6
5	6	13	6	21	5	29	6
6	6	14	6	22	0	30	6
7	6	15	11.9	23	0		
8	6	16	6	24	6		

IC3702 (LA4280-P)

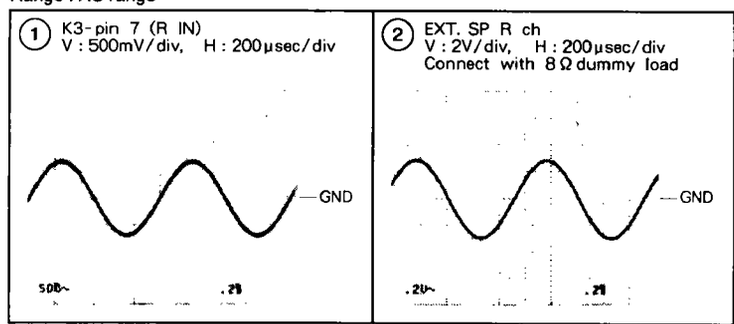
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.8	8	0.8
2	1.2	9	0
3	0.7	10	0
4	19	11	19.6
5	0	12	38.6
6	0.7	13	18.9
7	1.1	14	0

AUDIO ASSY (AWZ6086)



- 2SC2458-T
- 2SA1048-T
- HSS104-02-TP

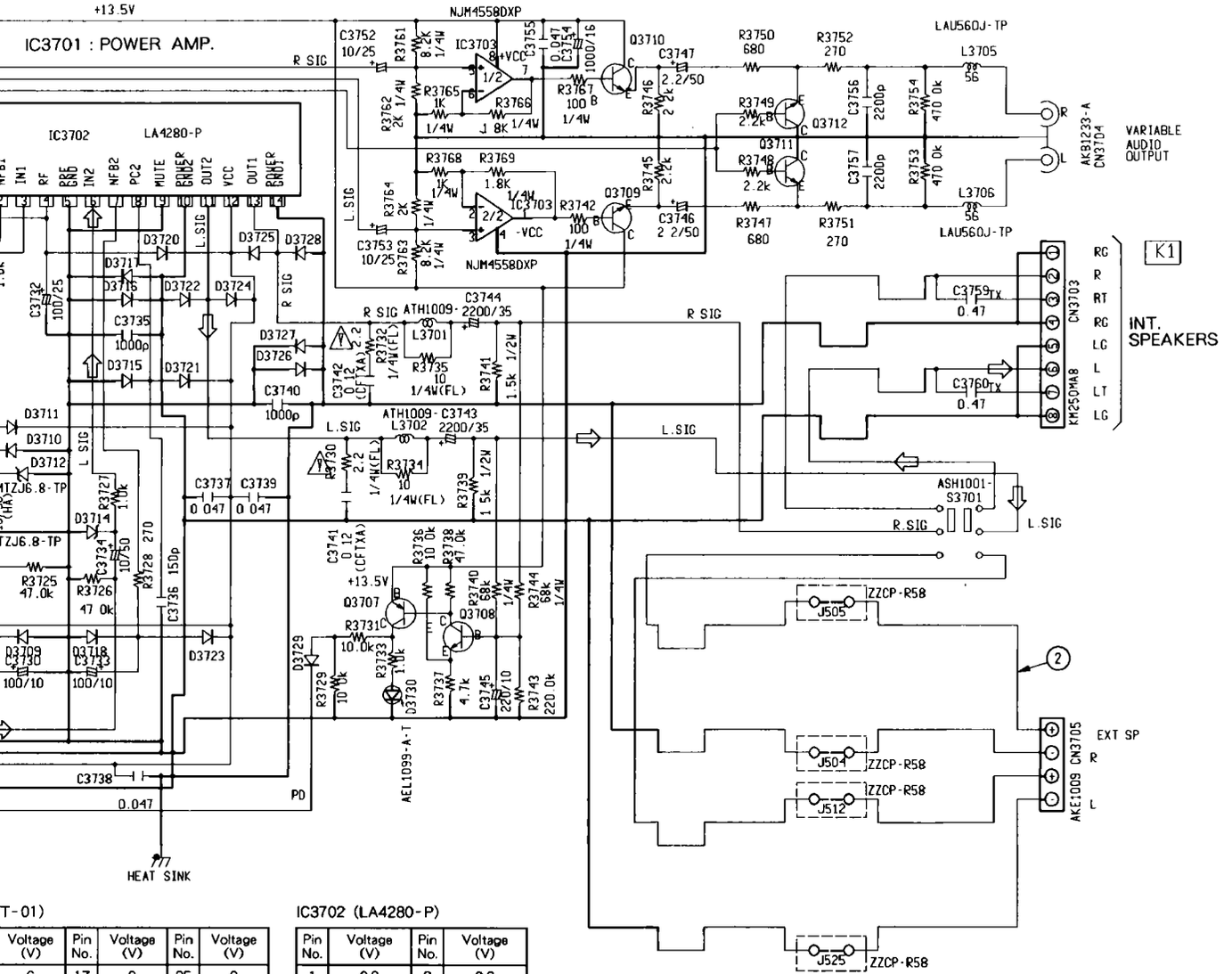
Input signal : 500mV rms 1kHz sin-wave, AC3 input
 Picture quality : Standard
 Range : AC range



IC3701 (UPC1853CT-01)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	9	6
2	6	10	6
3	6	11	6
4	6	12	6
5	6	13	6
6	6	14	6
7	6	15	11.9
8	6	16	6

⇒ : Audio signal route (L ch)



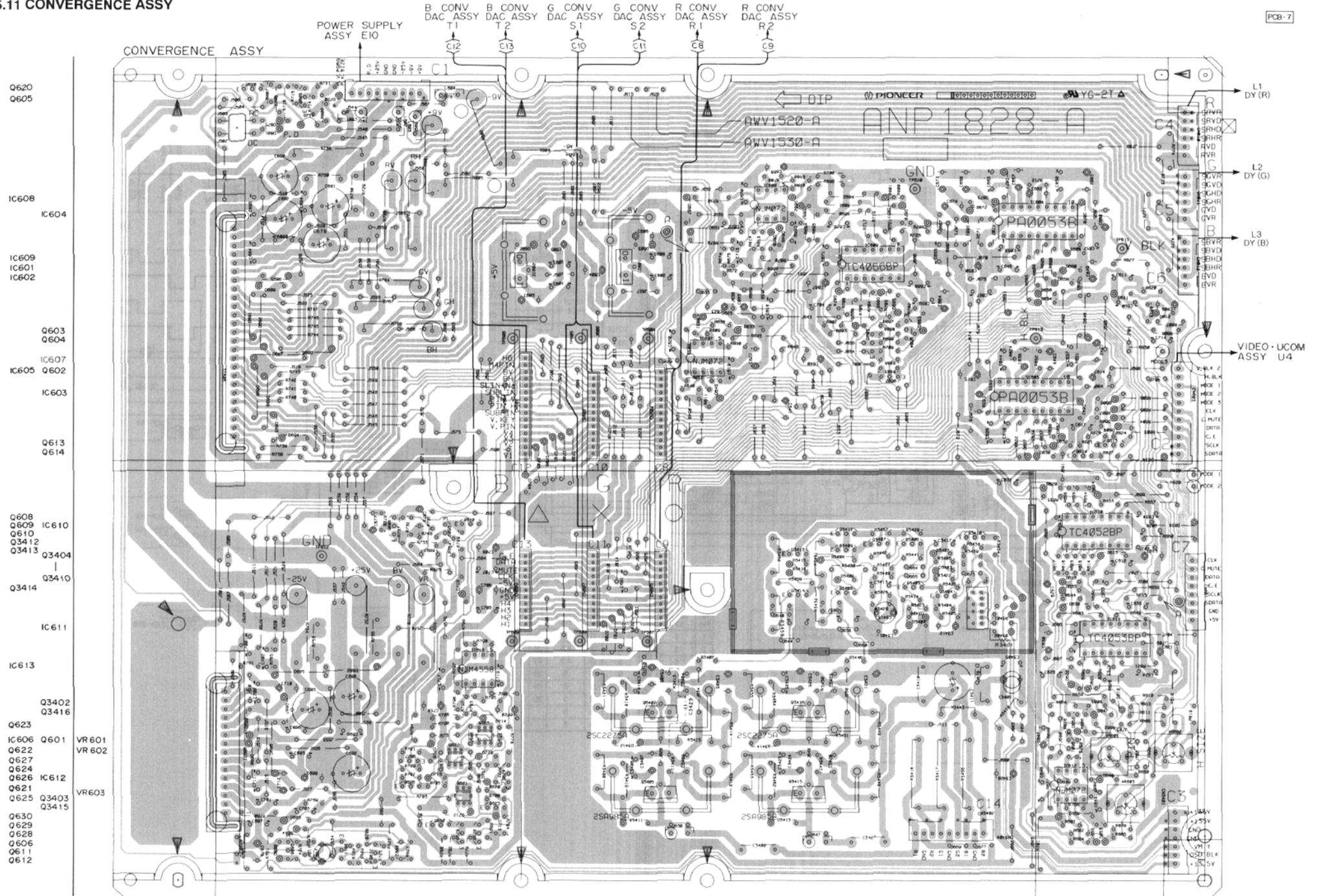
T-01)

Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
6	17	6	25	6
6	18	4.5	26	6
6	19	4.5	27	6
6	20	5	28	6
6	21	5	29	6
6	22	0	30	6
11.9	23	0		
6	24	6		

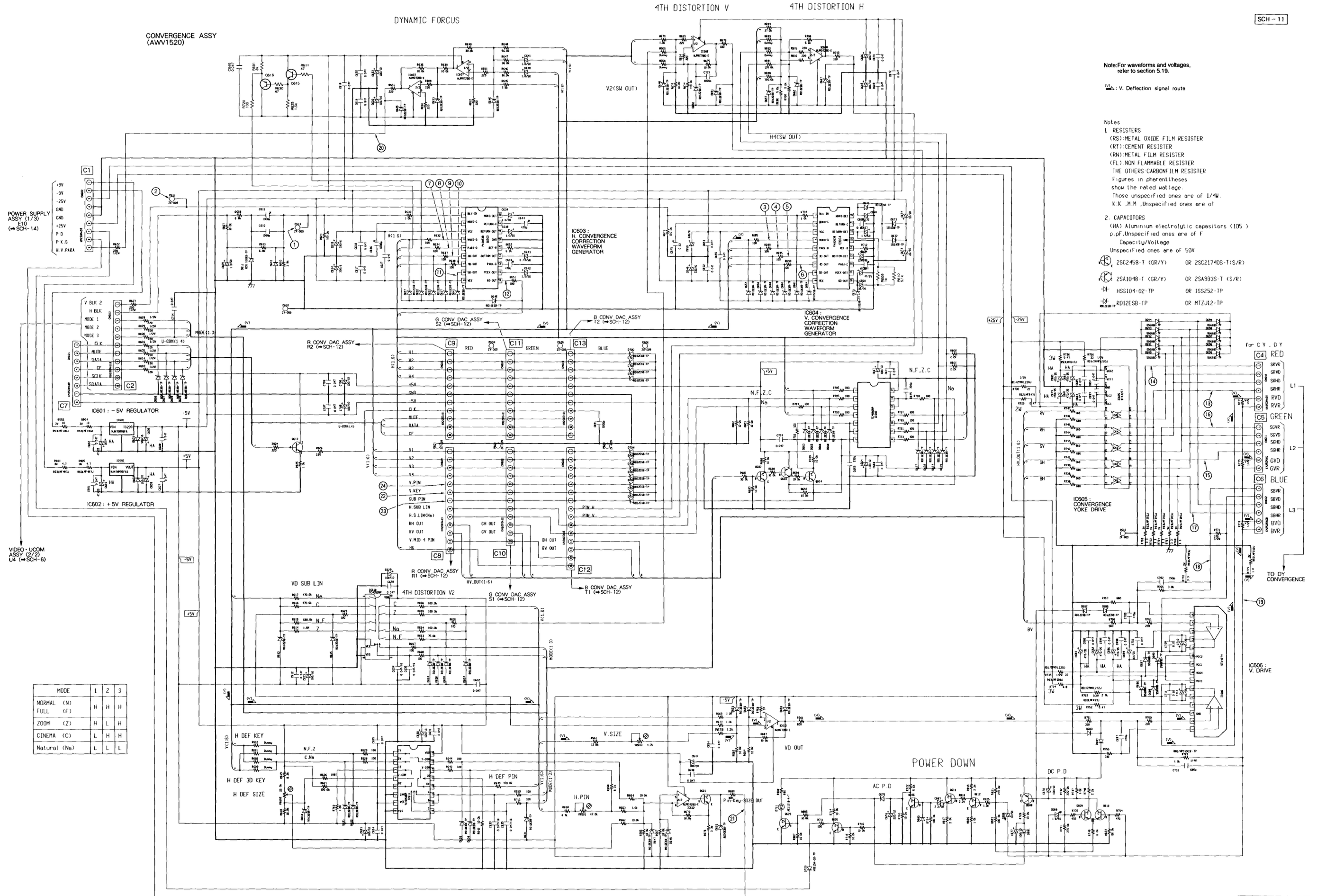
IC3702 (LA4280-P)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.8	8	0.8
2	1.2	9	0
3	0.7	10	0
4	19	11	19.6
5	0	12	38.6
6	0.7	13	18.9
7	1.1	14	0

5.11 CONVERGENCE ASSY



• This diagram is viewed from the mounted parts side.



Note: For waveforms and voltages, refer to section 5.19.

⚡: V. Deflection signal route

Notes

- RESISTORS
 (RS): METAL OXIDE FILM RESISTOR
 (RT): CEMENT RESISTOR
 (RN): METAL FILM RESISTOR
 (FL): NON FLAMMABLE RESISTOR
 THE OTHERS: CARBON FILM RESISTOR
 Figures in parentheses show the rated wattage. Those unspecified ones are of 1/4W. K.K.M.M. Unspecified ones are of
- CAPACITORS
 (HA): Aluminum electrolytic capacitors (105) p.p.f. Unspecified ones are of F. Capacity/Voltage. Unspecified ones are of 50V
 2SC2458-T (GR/Y) OR 2SC21740S-1(S/R)
 2SA1048-T (GR/Y) OR 2SA933S-T (S/R)
 HSS104-02-TP OR 1SS252-TP
 RD12ESB-1P OR M1ZJ2-1P

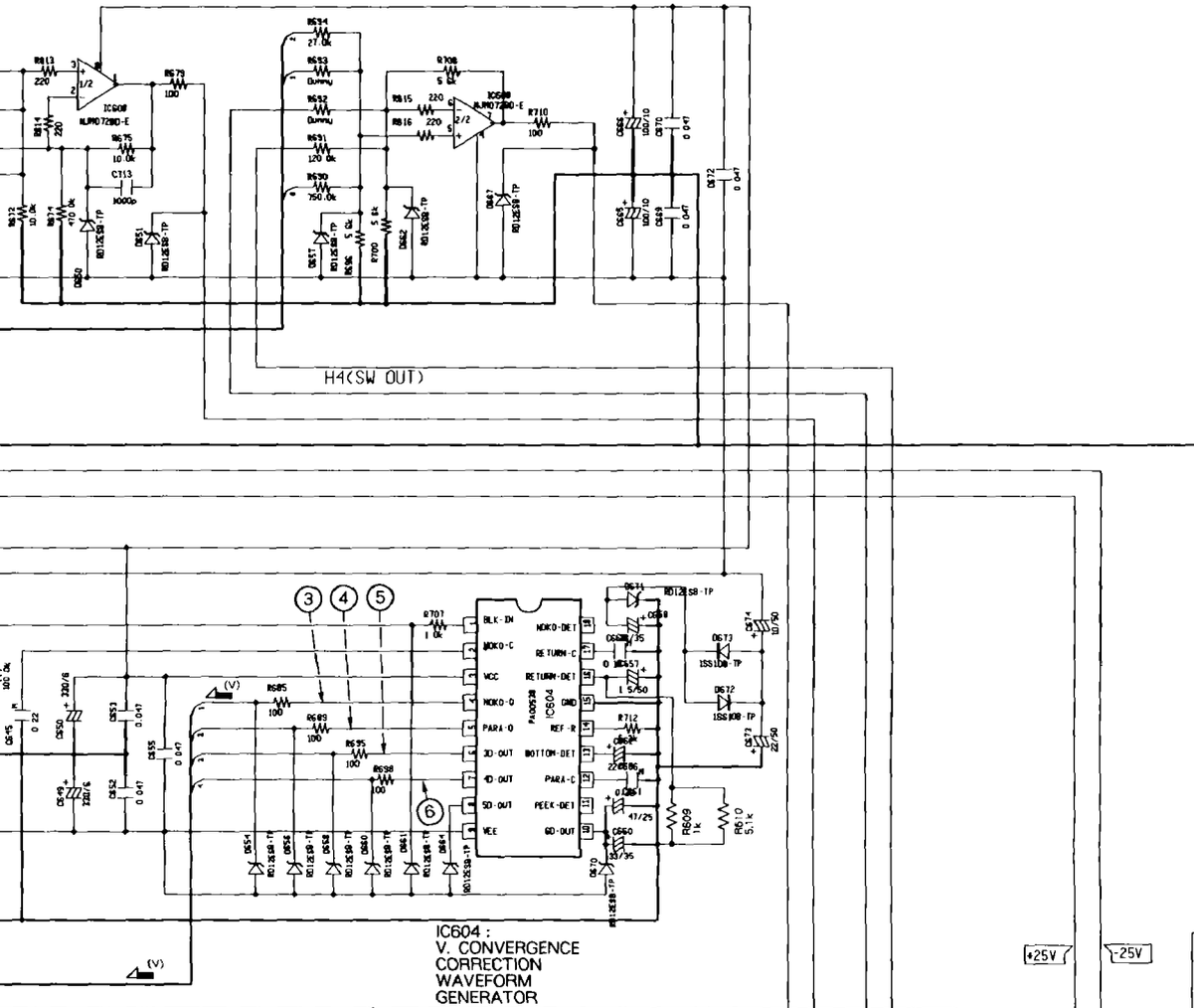
POWER SUPPLY ASSY (1/73) E10 (SCH-14)

VIDEO UCOM ASSY (2/2) U4 (SCH-6)

MODE	1	2	3
NORMAL (N)	H	H	H
FULL (F)	H	H	H
ZOOM (Z)	H	L	H
CINEMA (C)	L	H	H
Natural (Na)	L	L	L

DISTORTION V

4TH DISTORTION H



Note: For waveforms and voltages, refer to section 5.19.

(V) : V. Deflection signal route

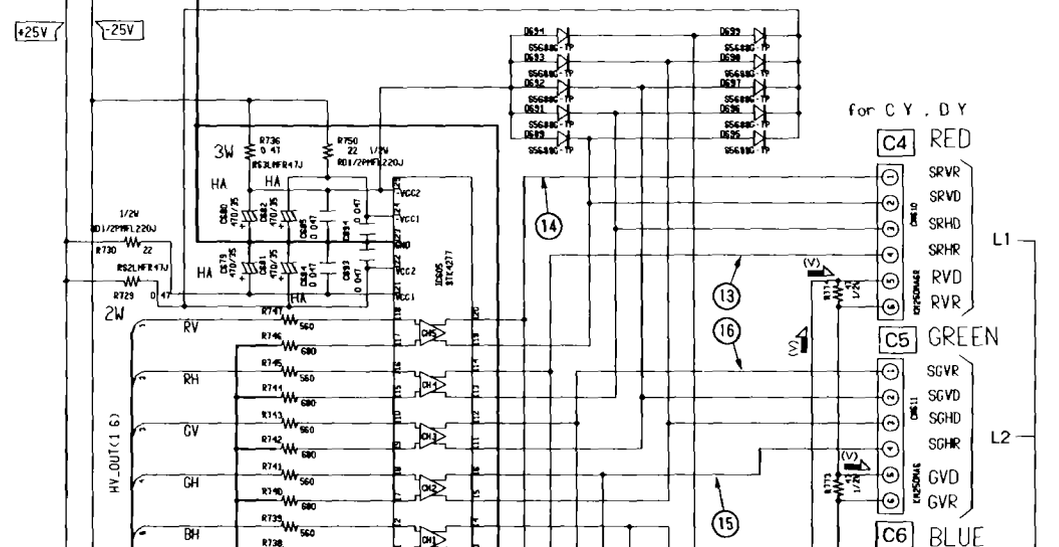
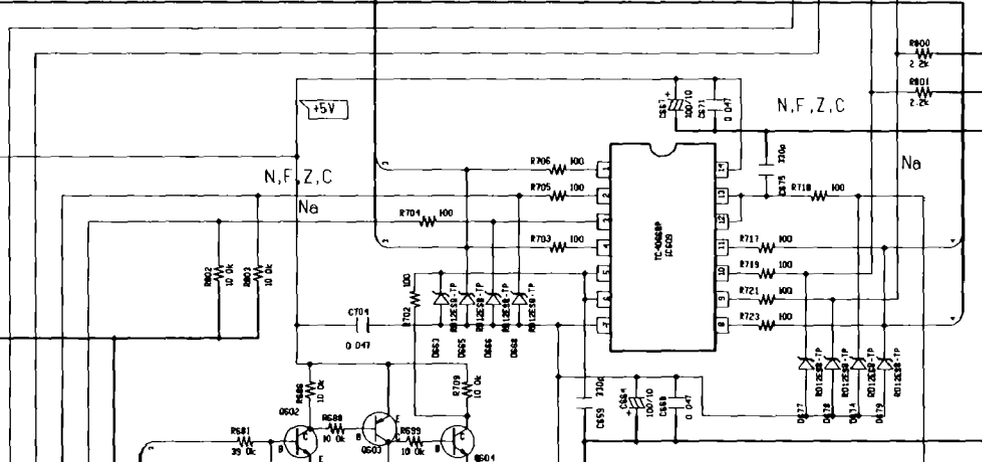
Notes

- RESISTERS
 - (RS): METAL OXIDE FILM RESISTER
 - (RT): CEMENT RESISTER
 - (RN): METAL FILM RESISTER
 - (FL): NON FLAMMABLE RESISTER
 - THE OTHERS: CARBON FILM RESISTER

Figures in pharentheses show the rated wattage.
Those unspecified ones are of 1/4W.
K:K ,M:M ,Unspecified ones are of

- CAPACITORS
 - (HA) Aluminium electrolytic capacitors (105) p.p.F. Unspecified ones are of F
 - Capacity/Voltage
 - Unspecified ones are of 50V

- 2SC2458-T (GR/Y) OR 2SC21740S-T(S/R)
- 2SA1048-T (GR/Y) OR 2SA933S-T (S/R)
- HSS104-02-TP OR 1SS252-TP
- RD12ESB-TP OR MTJ12-TP



A

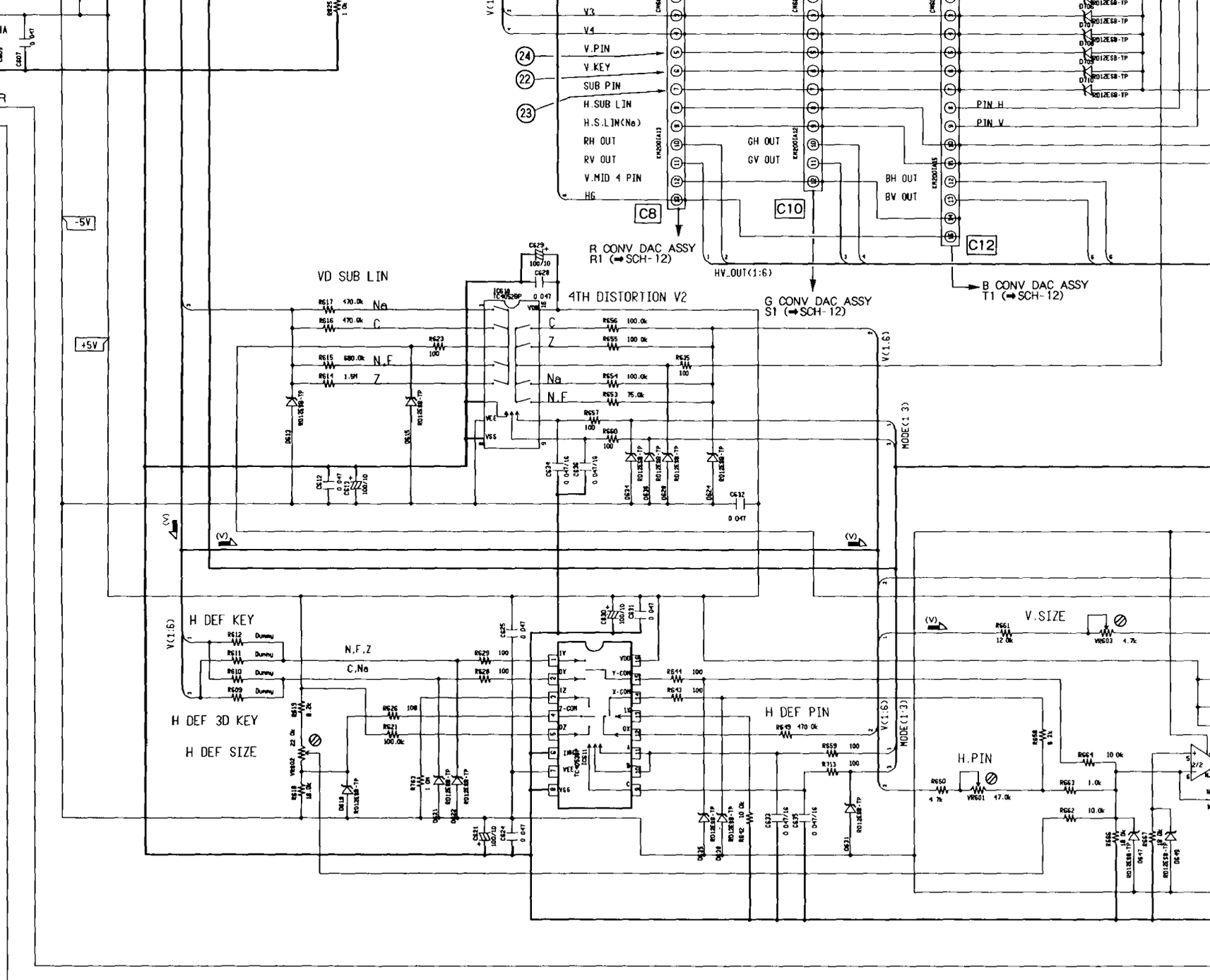
B

C

VIDEO · UCOM
ASSY (2/2)
U4 (→ SCH-6)

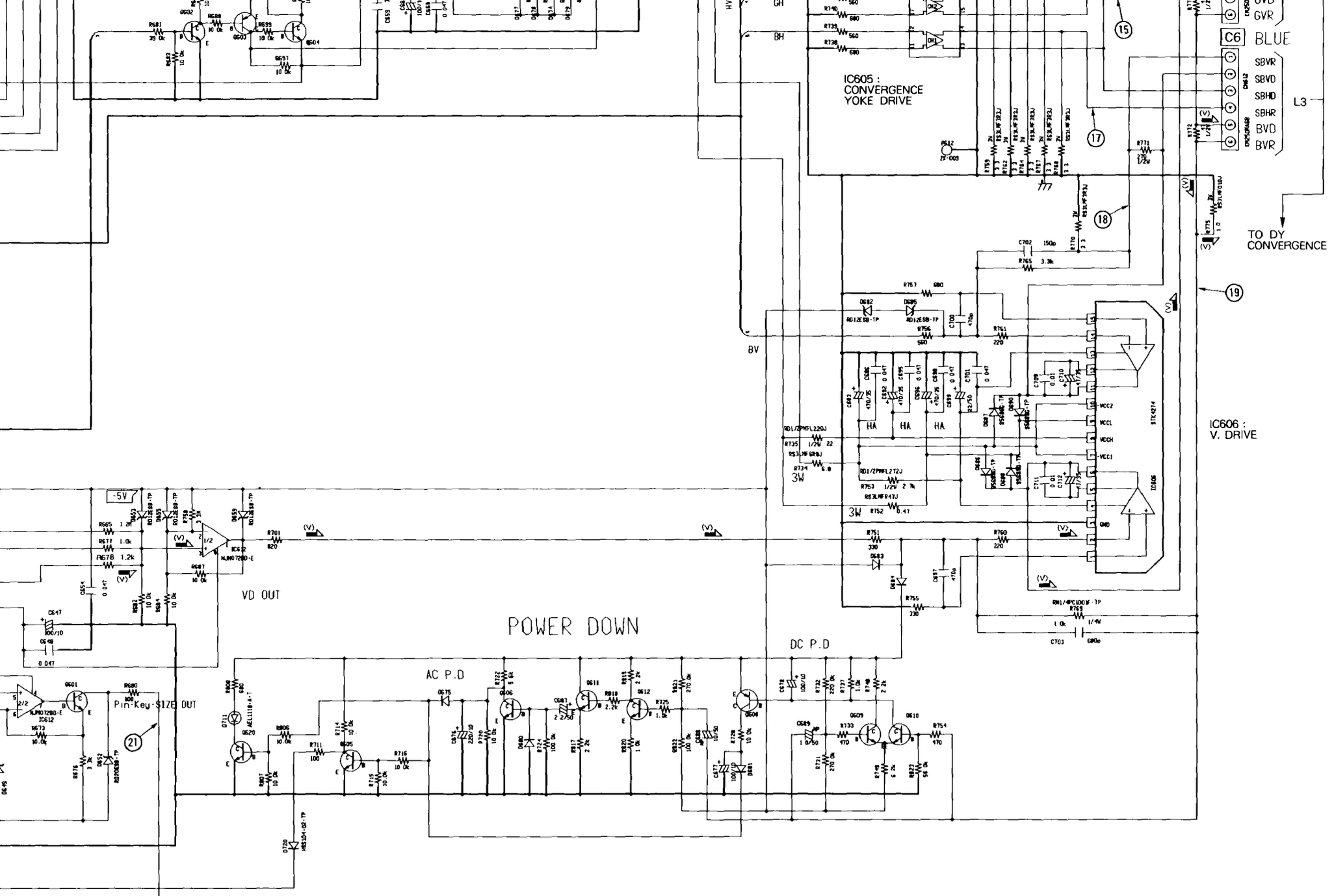
IC602 : +5V REGULATOR

MODE	1	2	3
NORMAL (N)	H	H	H
FULL (F)	H	H	H
ZOOM (Z)	H	L	H
CINEMA (C)	L	H	H
Natural (Na)	L	L	L



SCH-11

CONVERGENCE
ASSY



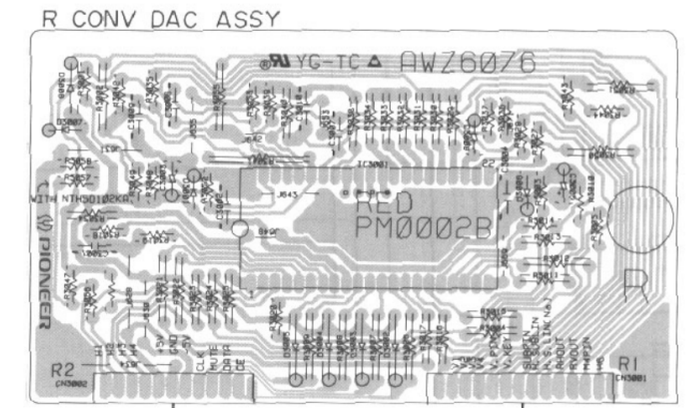
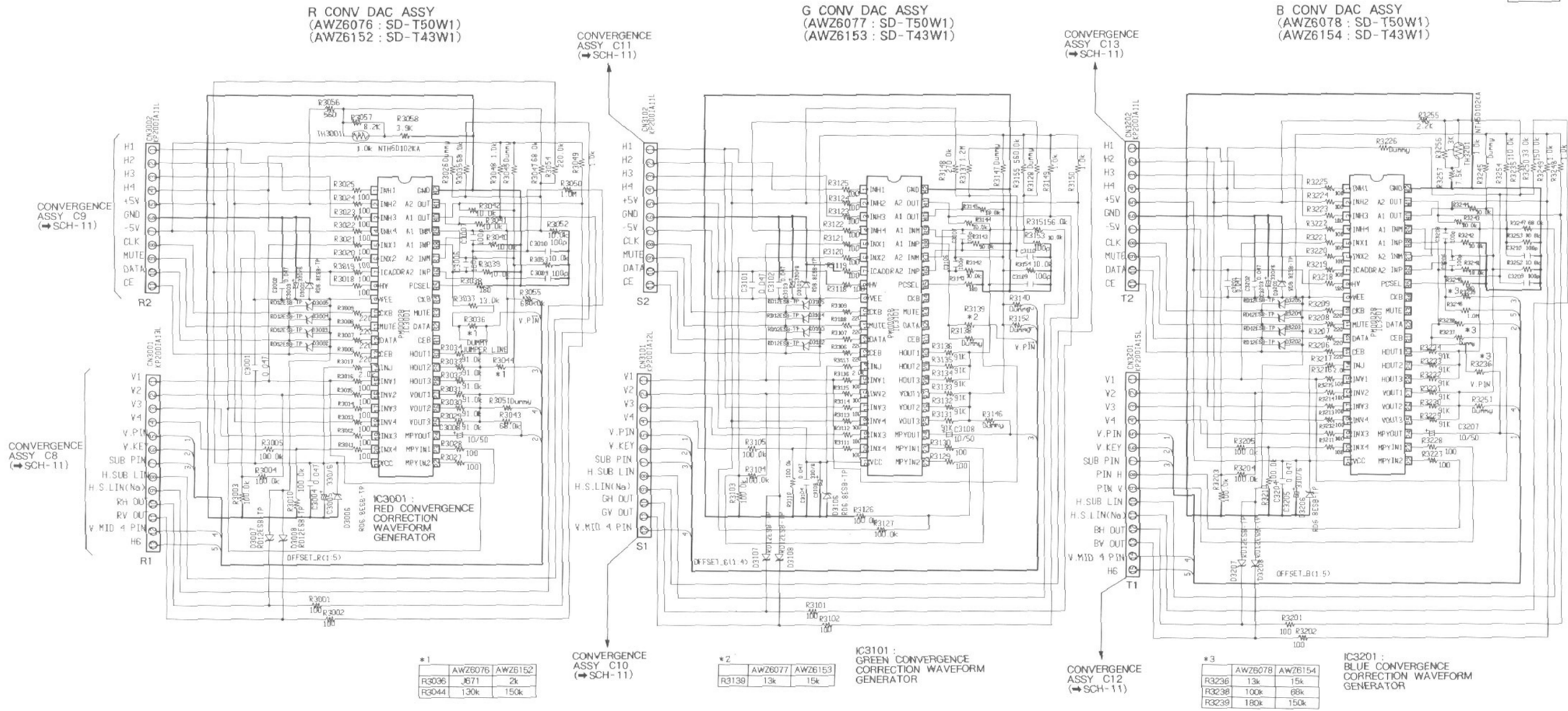
CONVERGENCE ASSY **SCH-11**

5.12 R CONV DAC, G CONV DAC AND B CONV DAC ASSEMBLIES

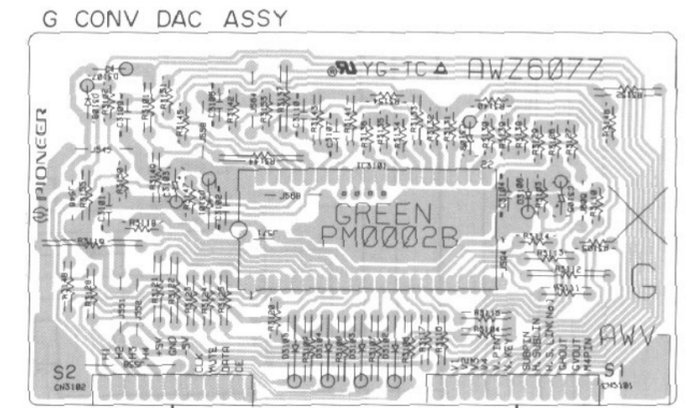
PCB-8

C
D
E
F

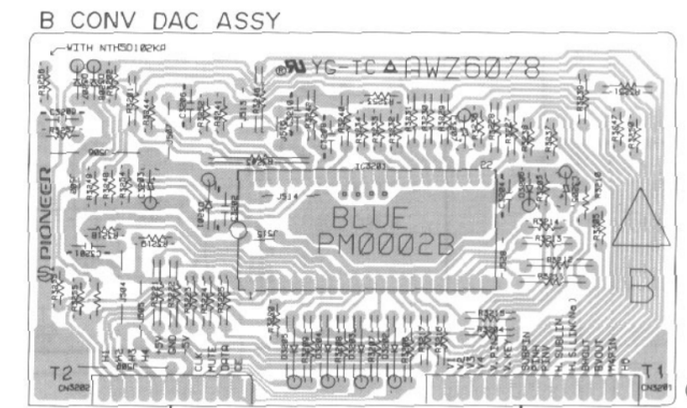
SCH-12



R CONV DAC ASSY
CONVERGENCE ASSY C9
CONVERGENCE ASSY C8



G CONV DAC ASSY
CONVERGENCE ASSY C11
CONVERGENCE ASSY C10



B CONV DAC ASSY
CONVERGENCE ASSY C13
CONVERGENCE ASSY C12

(ANP1840-A)

This diagram is viewed from the mounted parts side.

SCH-12

R. CONV DAC ASSY,
G. CONV DAC ASSY,
B. CONV DAC ASSY

R. CONV DAC ASSY,
G. CONV DAC ASSY,
B. CONV DAC ASSY

SCH-12

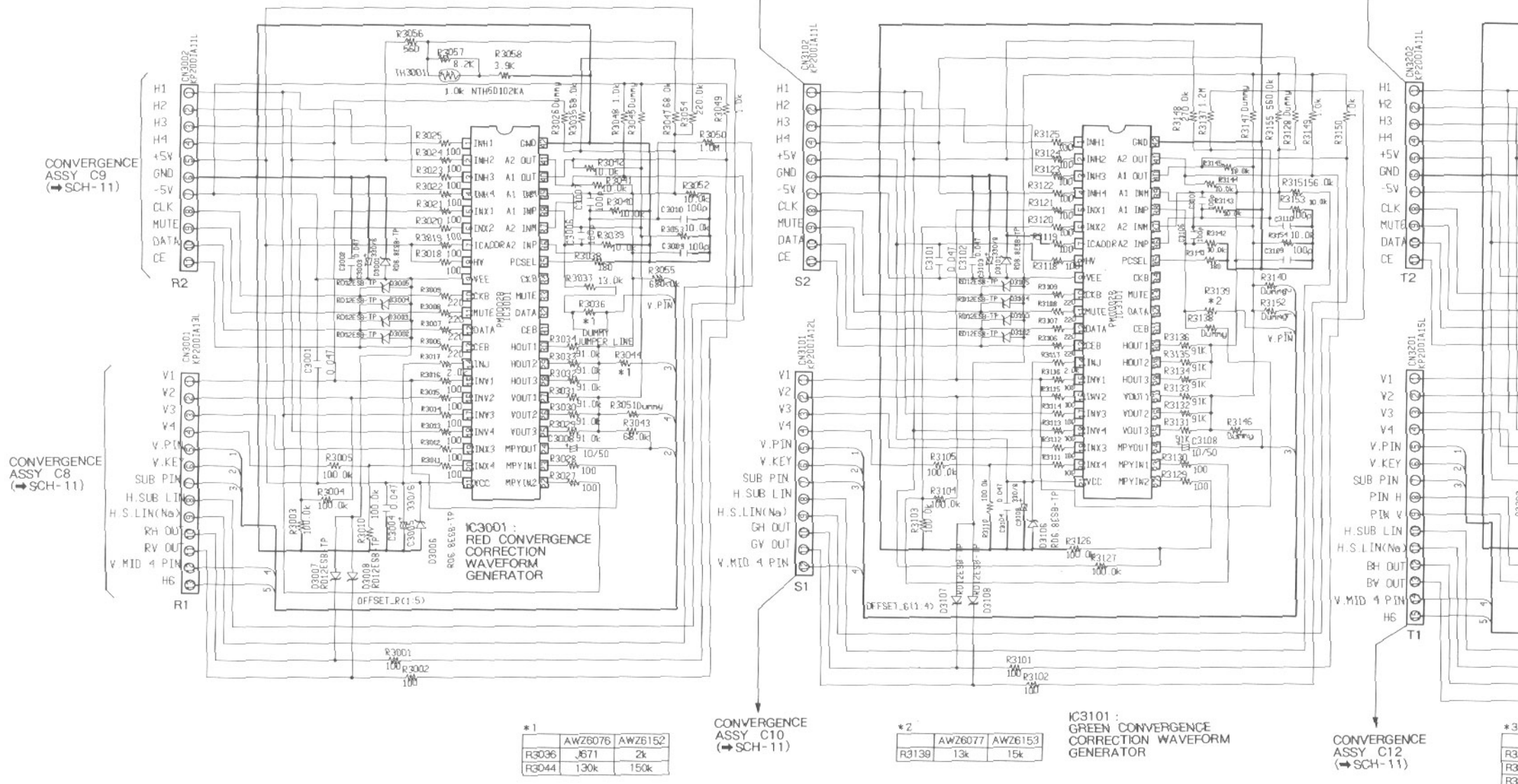
5.12 R CONV DAC, G CONV DAC AND B CONV DAC ASSEMBLIES

R CONV DAC ASSY
(AWZ6076 : SD-T50W1)
(AWZ6152 : SD-T43W1)

G CONV DAC ASSY
(AWZ6077 : SD-T50W1)
(AWZ6153 : SD-T43W1)

CONVERGENCE
ASSY C11
(SCH-11)

CONVERGENCE
ASSY C13
(SCH-11)



*1

	AWZ6076	AWZ6152
R3036	J671	2k
R3044	130k	150k

*2

	AWZ6077	AWZ6153
R3139	13k	15k

IC3101 :
GREEN CONVERGENCE
CORRECTION WAVEFORM
GENERATOR

CONVERGENCE
ASSY C12
(SCH-11)

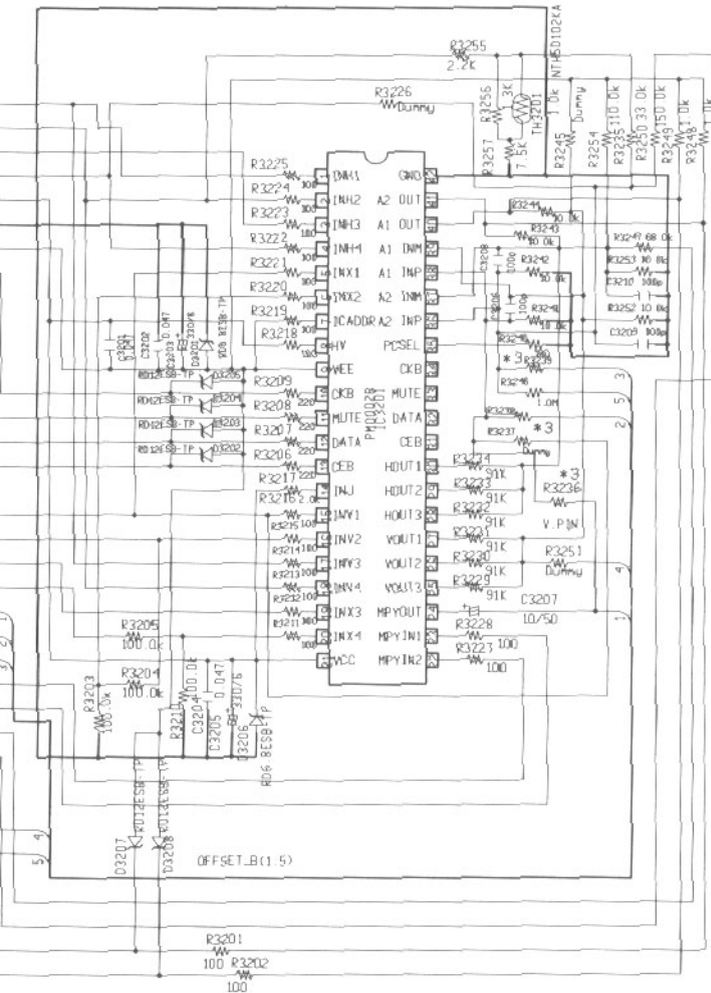
*3

R32	
R33	
R34	

SCH-12 R. CONV DAC ASSY,
G. CONV DAC ASSY,
B. CONV DAC ASSY

B CONV DAC ASSY
(AWZ6078 : SD-T50W1)
(AWZ6154 : SD-T43W1)

SCH-12



*3

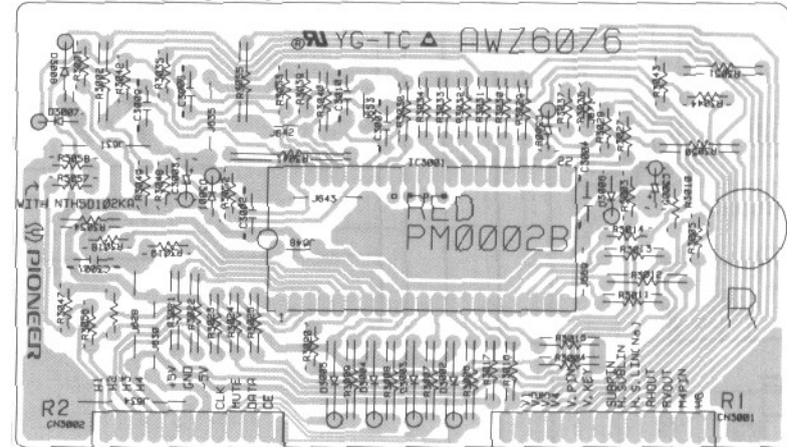
	AWZ6078	AWZ6154
R3236	13k	15k
R3238	100k	68k
R3239	180k	150k

IC3201 :
BLUE CONVERGENCE
CORRECTION WAVEFORM
GENERATOR

R. CONV DAC ASSY,
G. CONV DAC ASSY,
B. CONV DAC ASSY

SCH-12

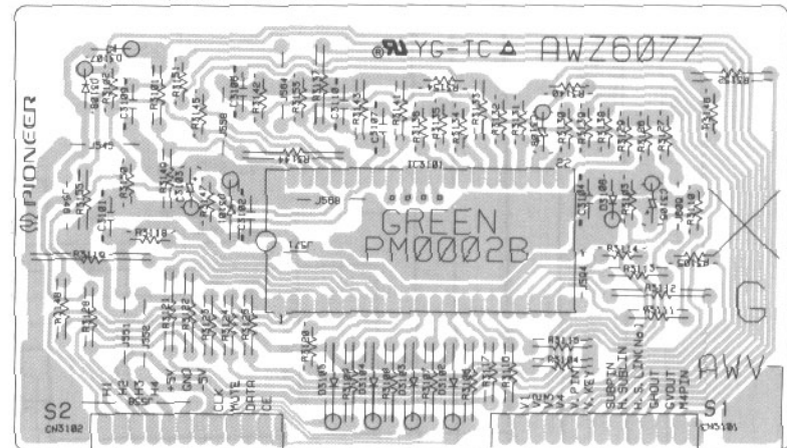
R CONV DAC ASSY



CONVERGENCE
ASSY C9

CONVERGENCE
ASSY C8

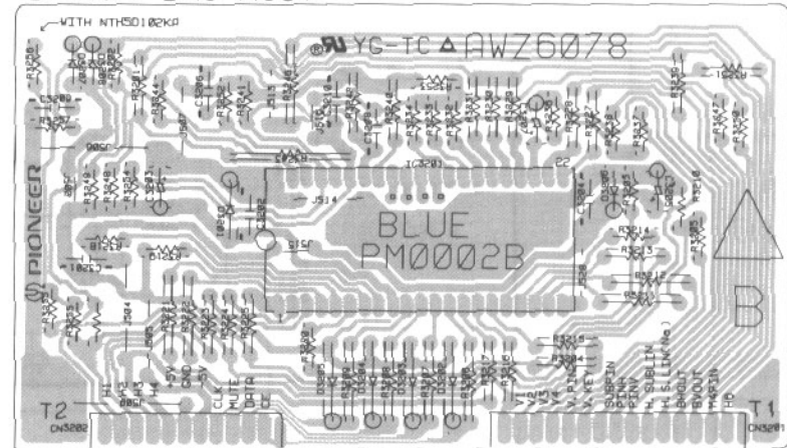
G CONV DAC ASSY



CONVERGENCE
ASSY C11

CONVERGENCE
ASSY C10

B CONV DAC ASSY



CONVERGENCE
ASSY C13

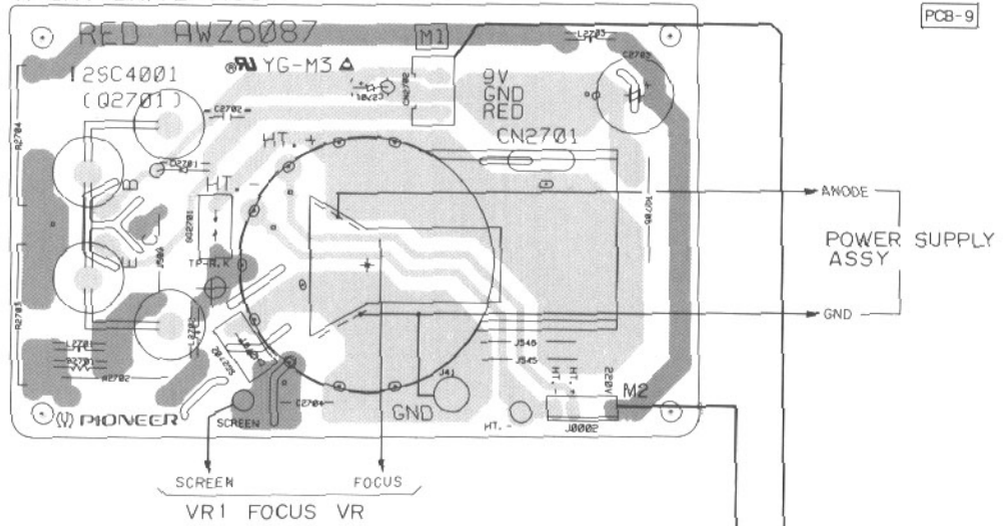
CONVERGENCE
ASSY C12

(ANP1840-A)

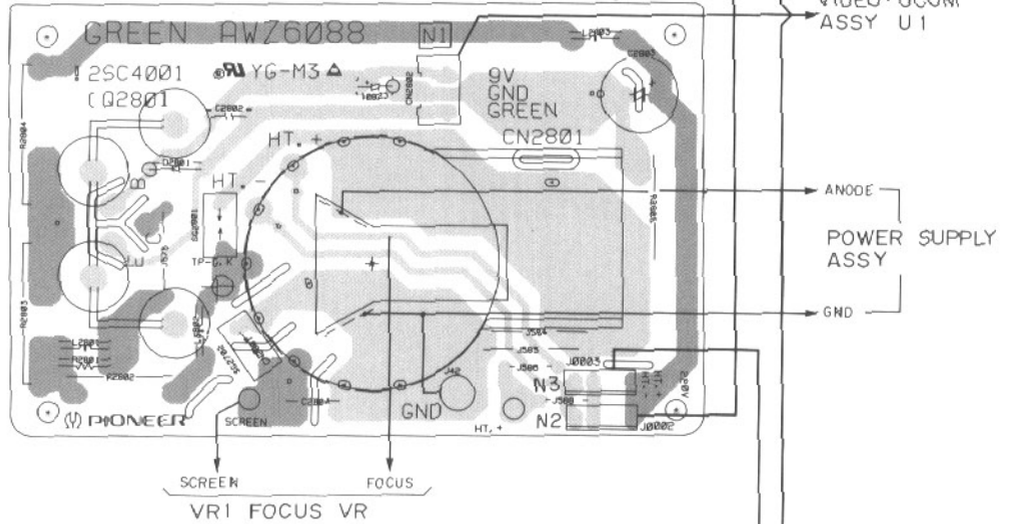
• This diagram is viewed from the mounted parts side.

5.13 R, G AND B CRT DRIVE ASSEMBLIES

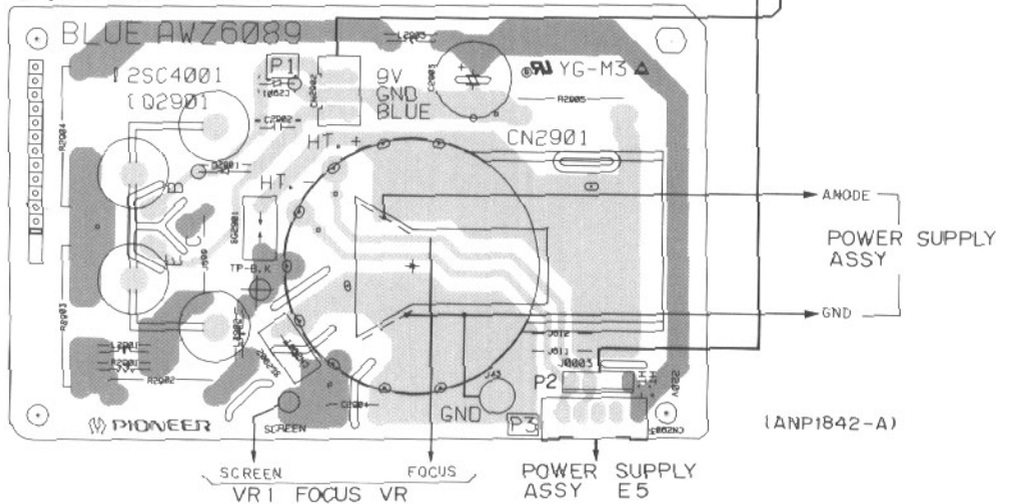
R CRT DRIVE ASSY



G CRT DRIVE ASSY

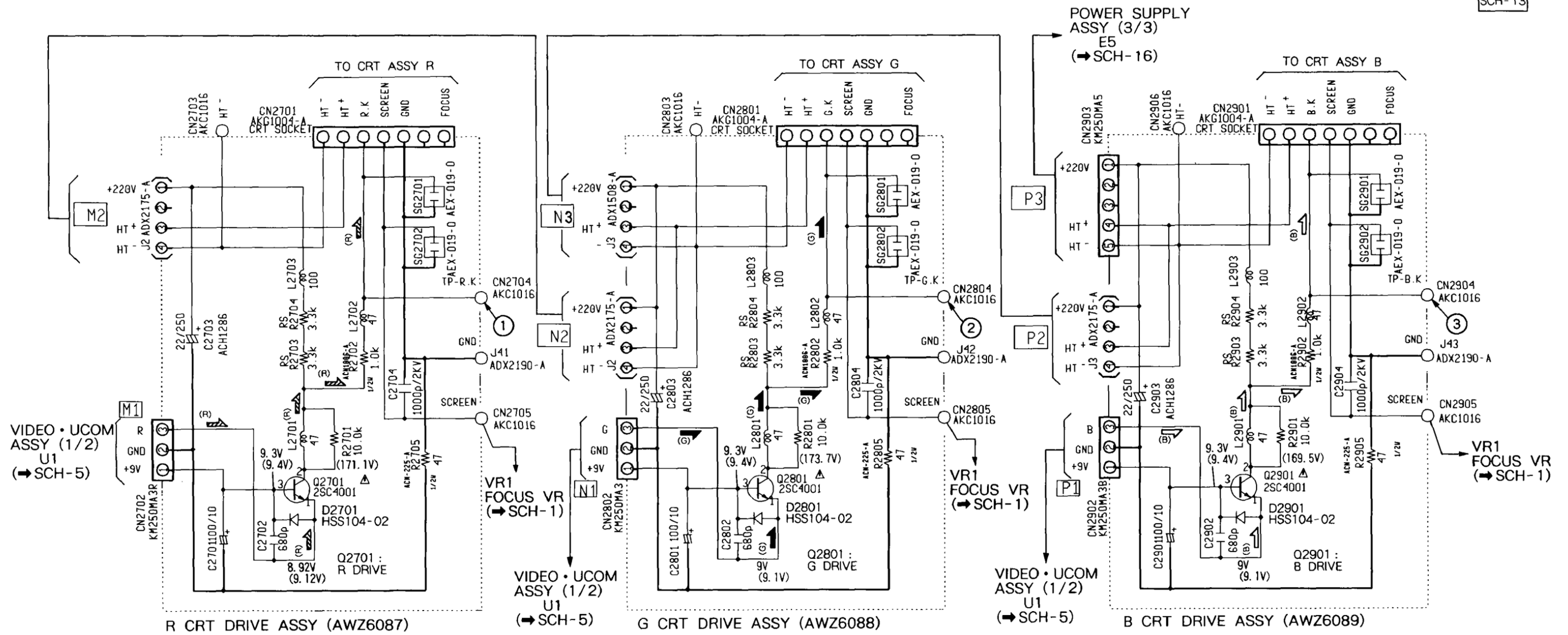


B CRT DRIVE ASSY

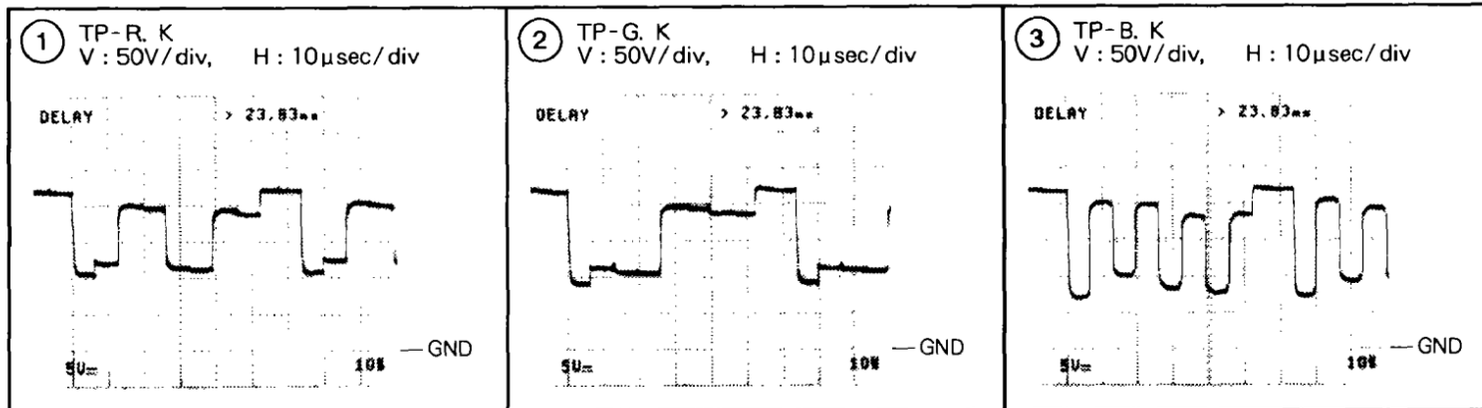


■ mark shows a high voltage generation point (excepting the charged section).

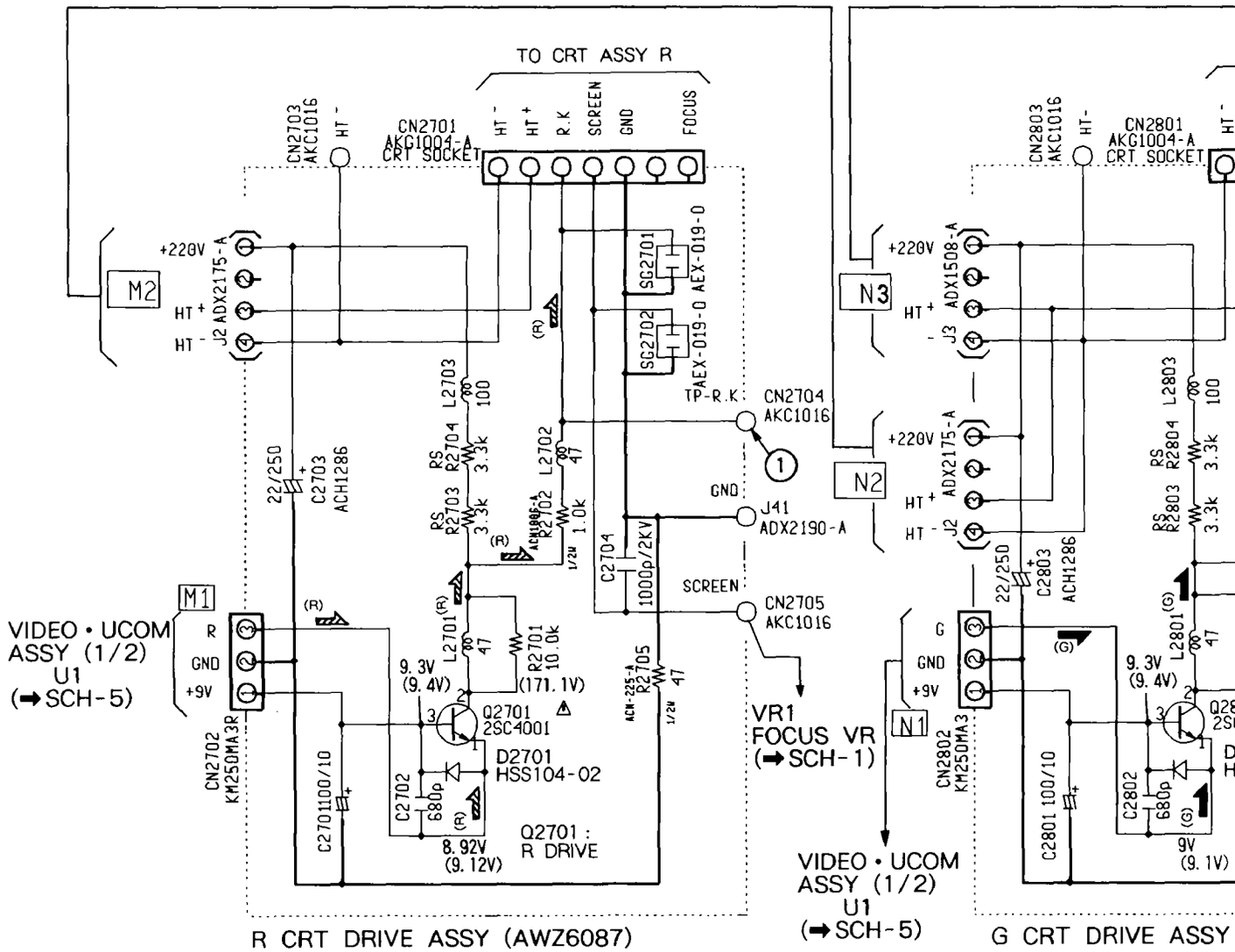
● This diagram is viewed from the mounted parts side.



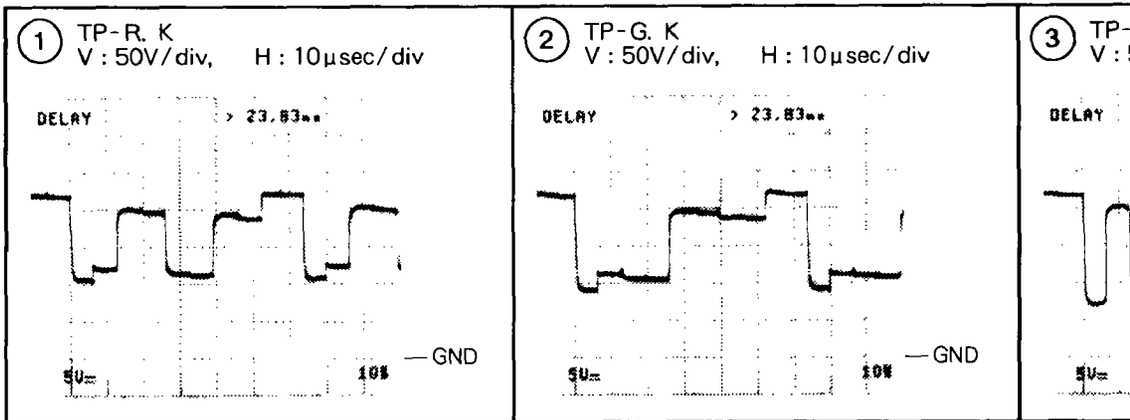
Input signal : PAL color-bar signal



(R) : R. signal route
 (G) : G. signal route
 (B) : B. signal route
 (V) : DC + AC range

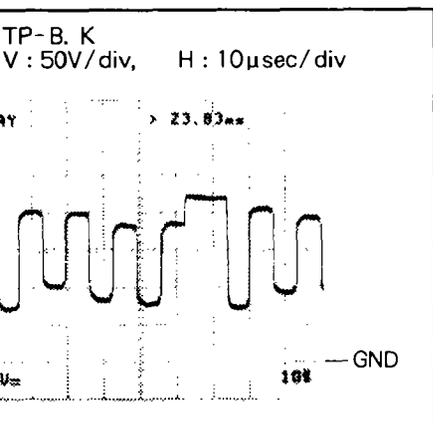
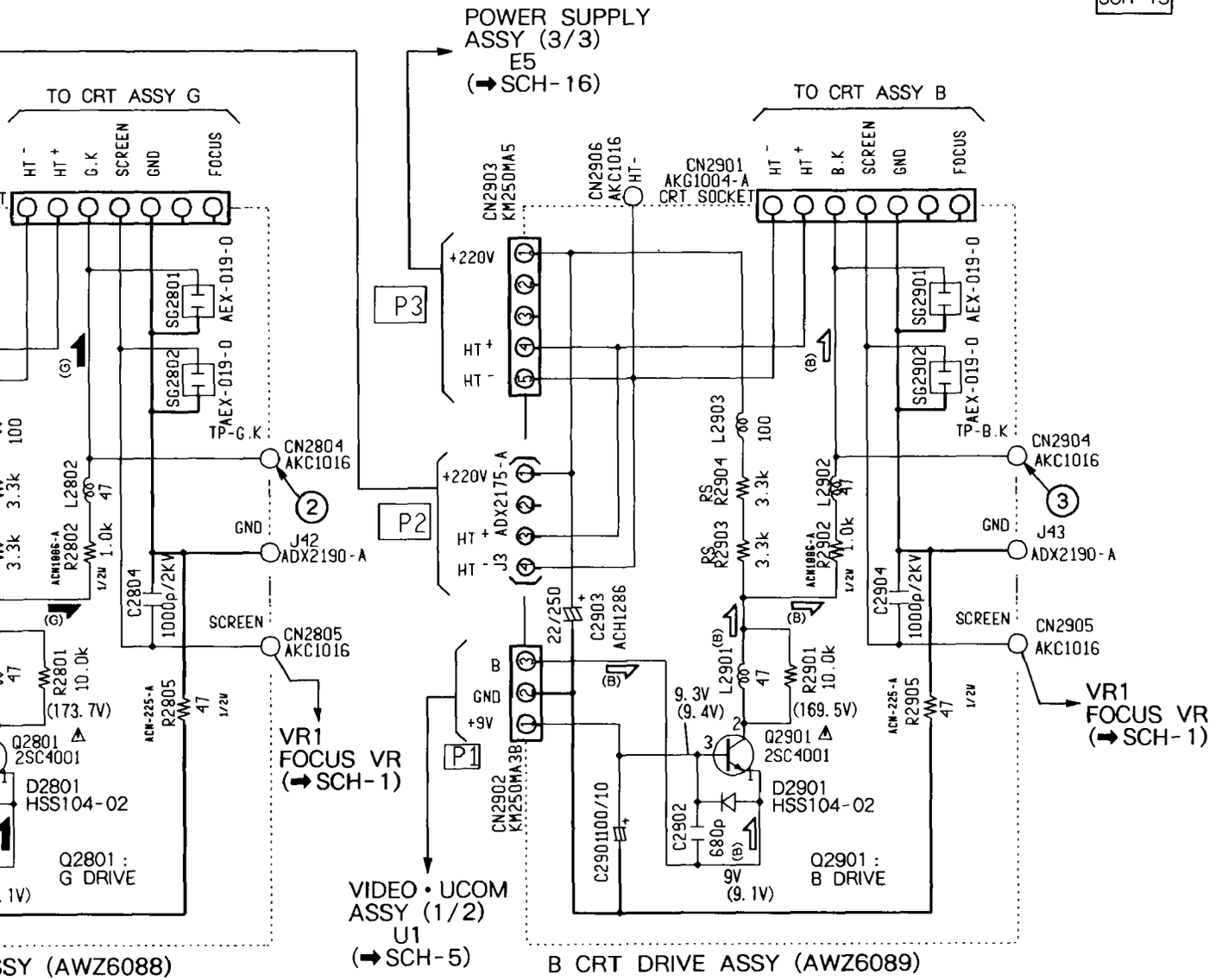


Input signal : PAL color-bar signal



SCH-13

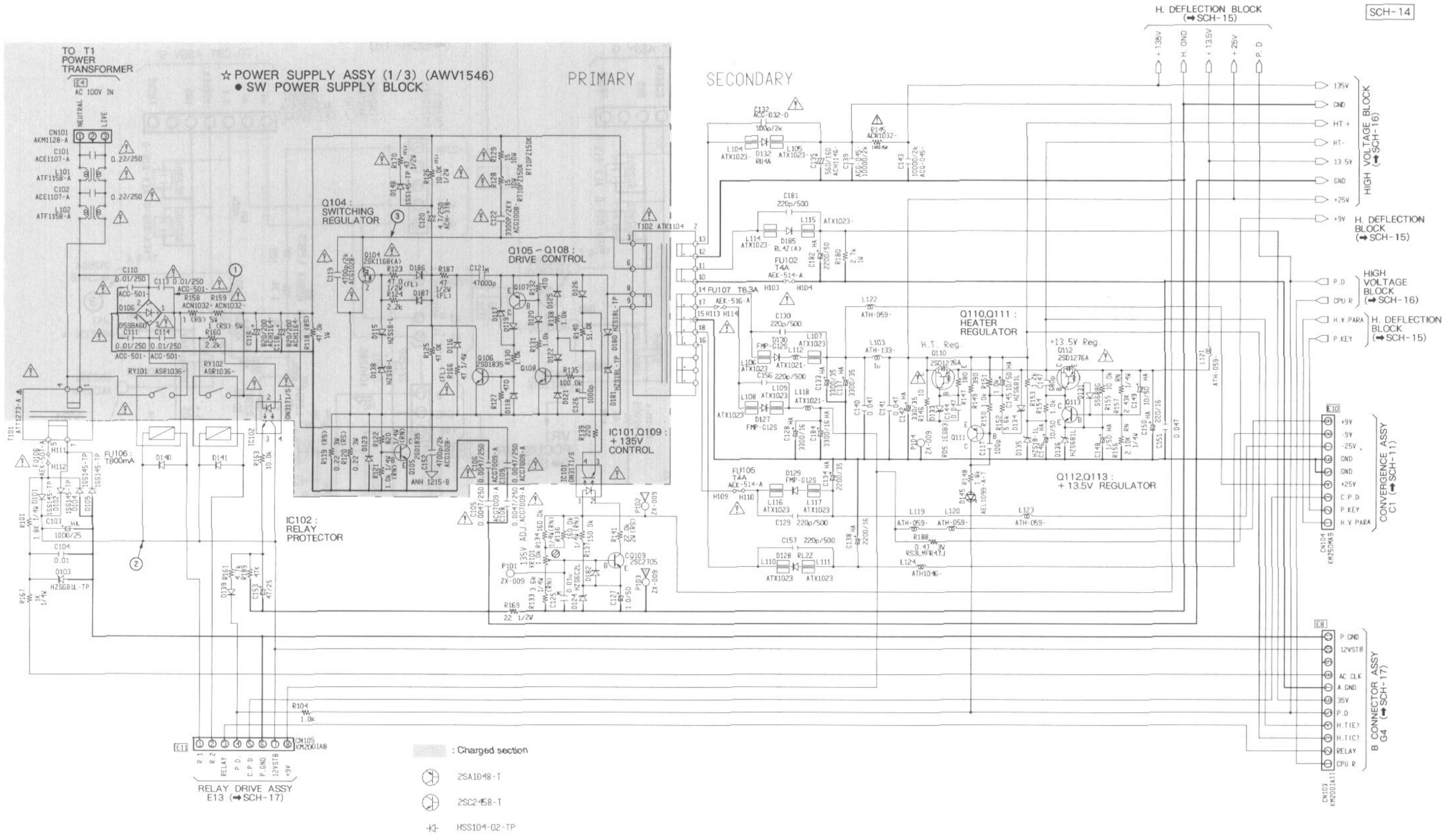
R CRT DRIVE ASSY,
G CRT DRIVE ASSY,
B CRT DRIVE ASSY



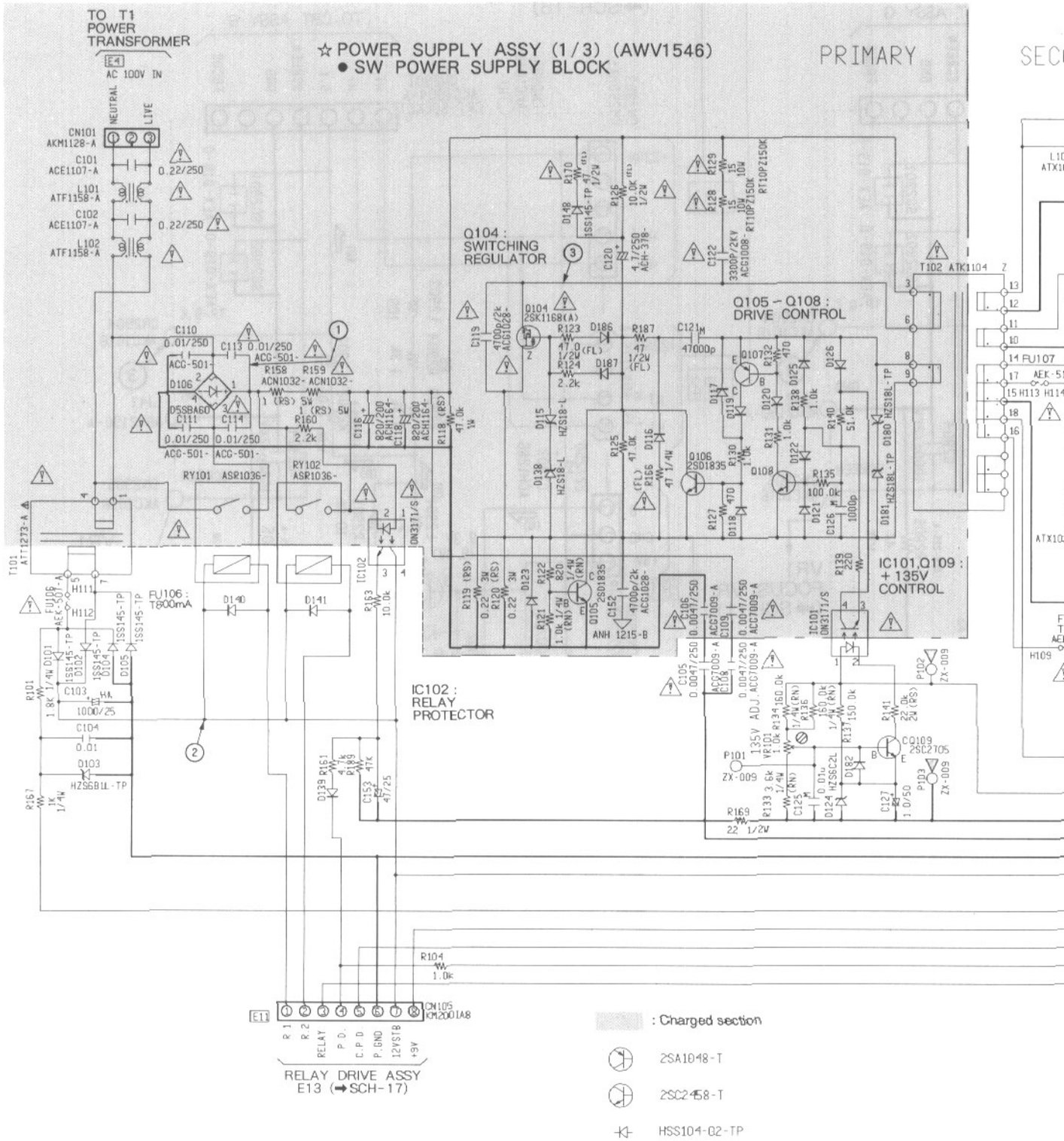
- (R) : R. signal route
 - (G) : G. signal route
 - (B) : B. signal route
- (V) : DC + AC range

R CRT DRIVE ASSY,
 G CRT DRIVE ASSY,
 B CRT DRIVE ASSY

5.14 POWER SUPPLY ASSY (1/3)



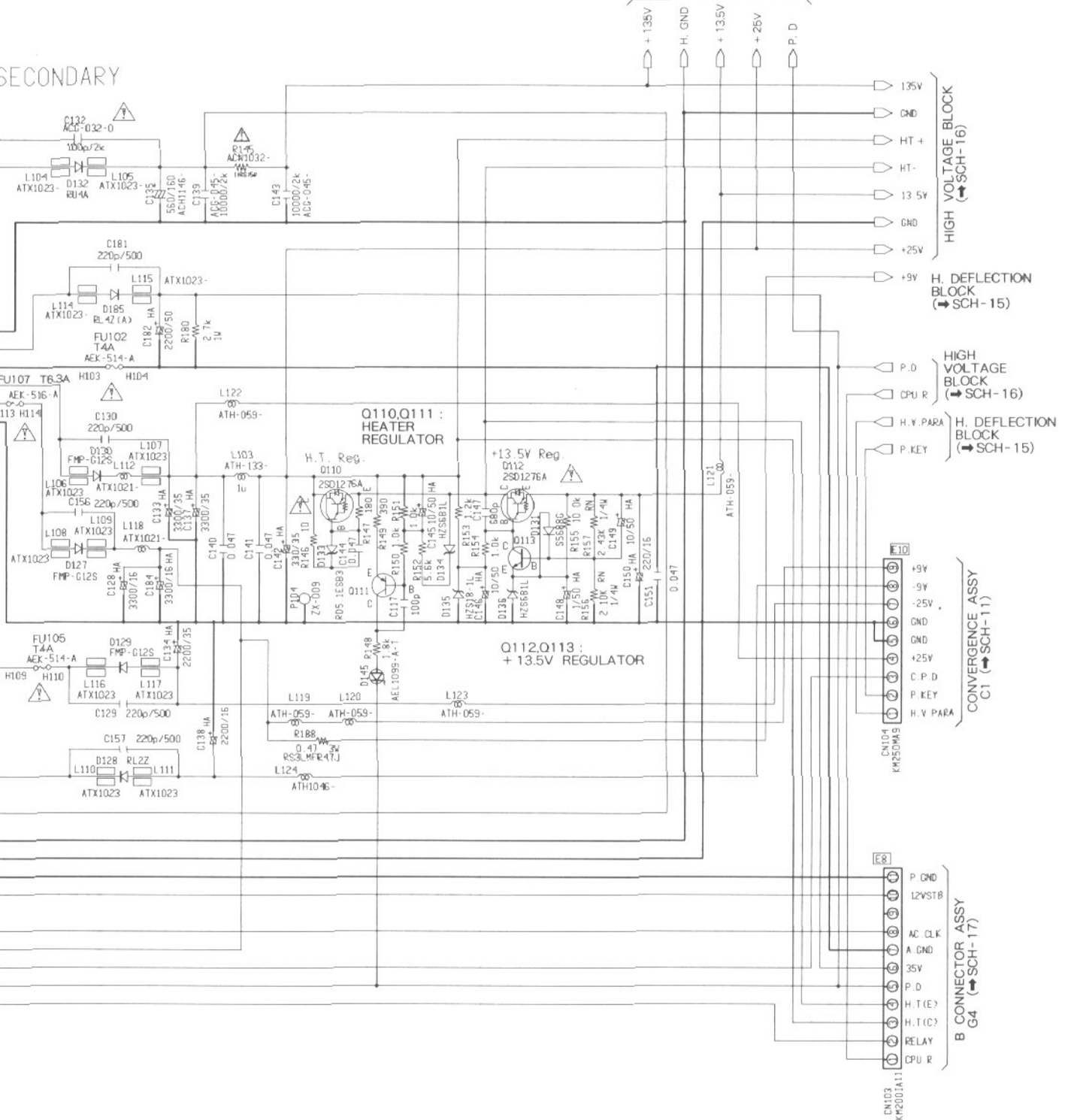
5.14 POWER SUPPLY ASSY (1/3)



SCH-14 POWER SUPPLY ASSY (1/3)

SECONDARY

H. DEFLECTION BLOCK
 (→SCH-15)

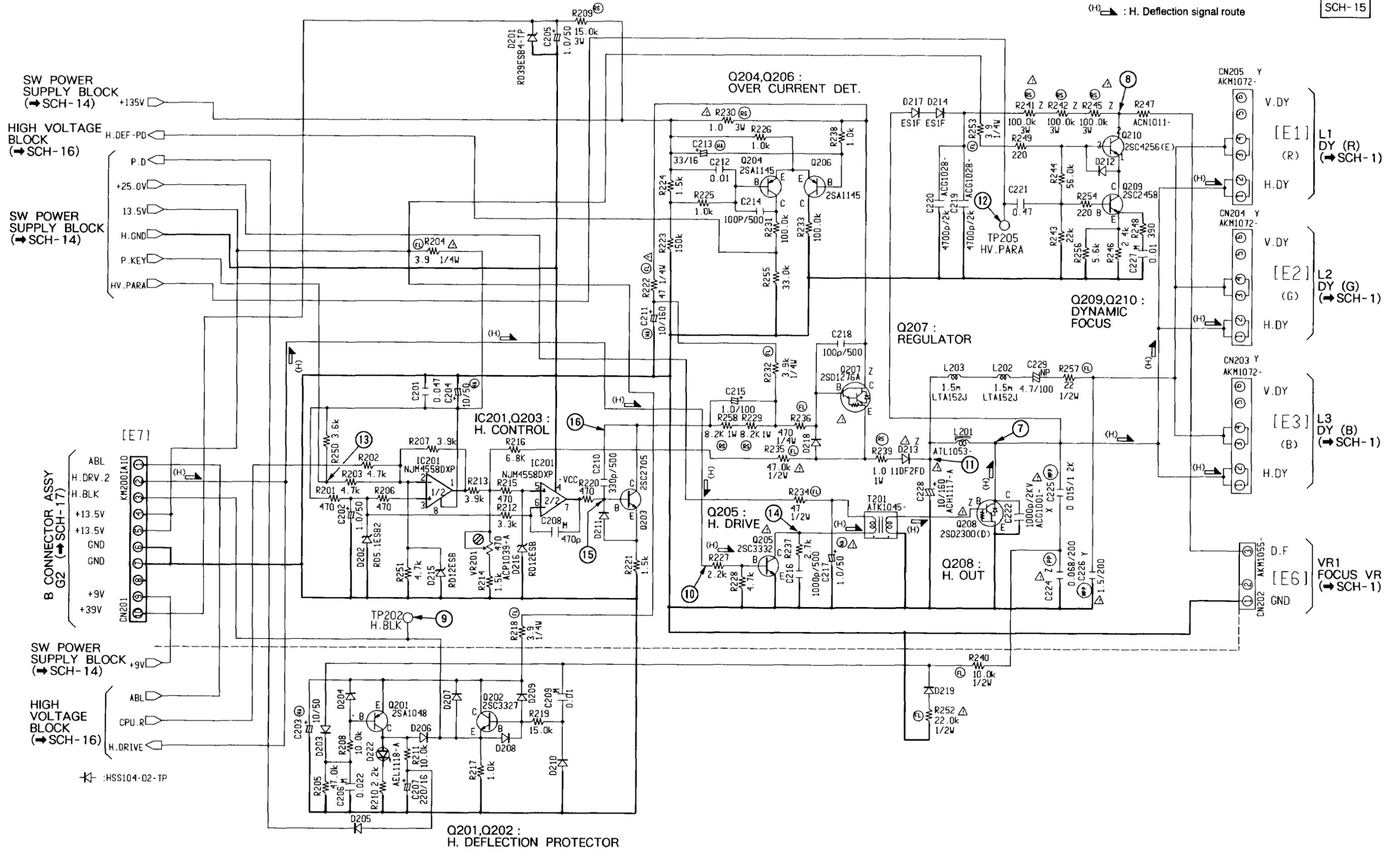


5.15 POWER SUPPLY ASSY (2/3)

☆ POWER SUPPLY ASSY (2/3) (AWV1546)
● H. DEFLECTION BLOCK

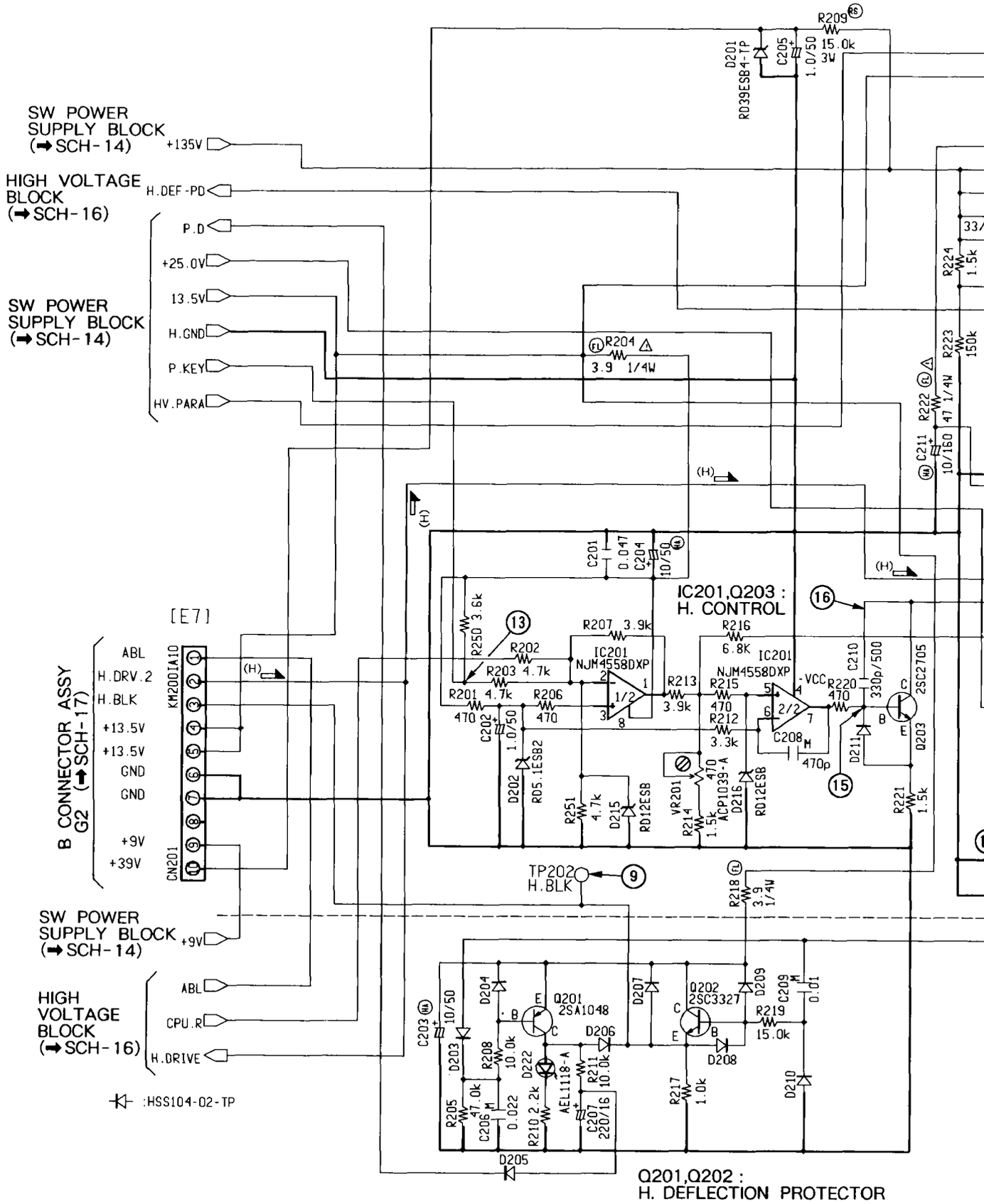
(H) : H. Deflection signal route

SCH-15



5.15 POWER SUPPLY ASSY (2/3)

☆ POV
● H



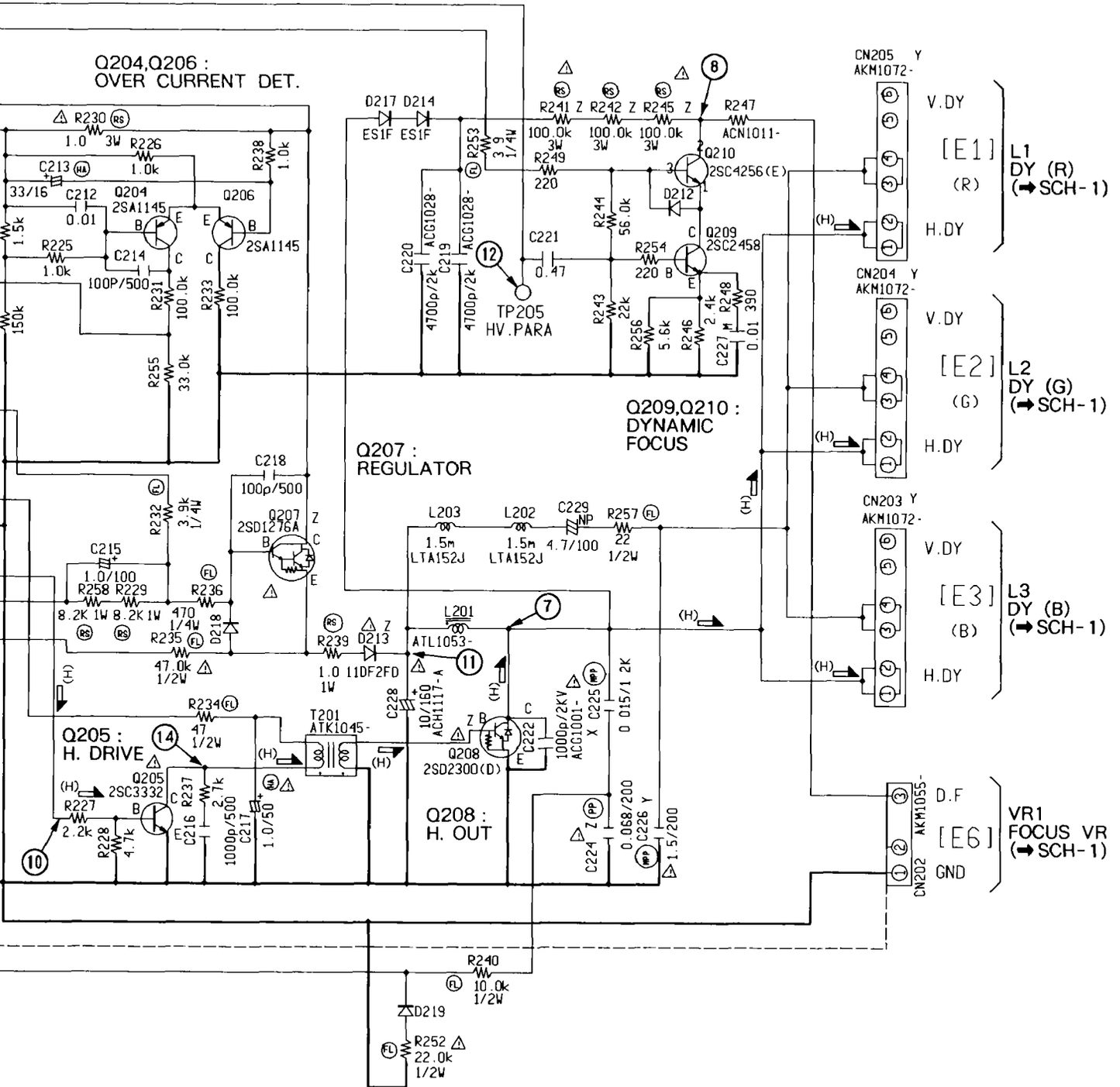
SCH-15

POWER SUPPLY ASSY (2/3)

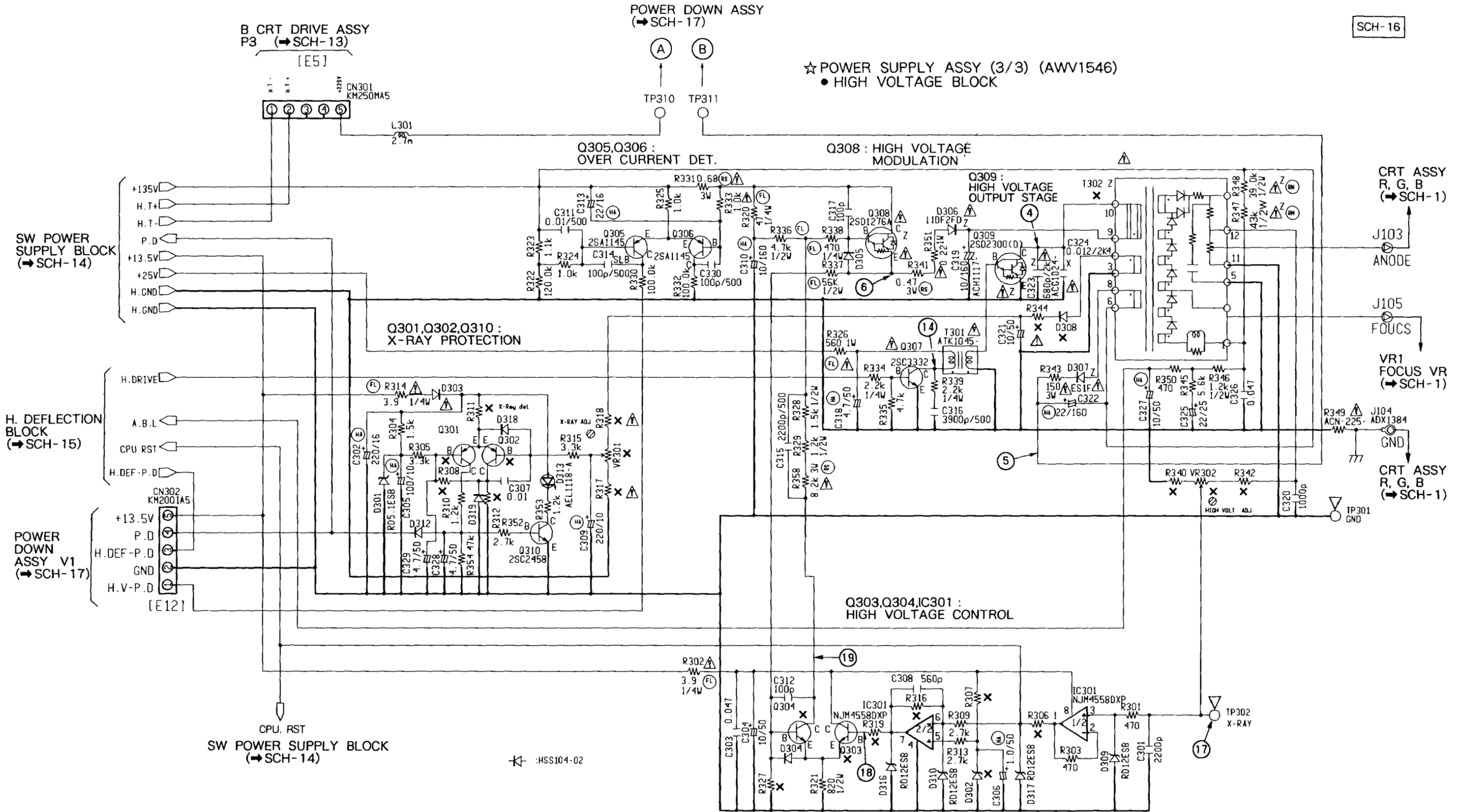
POWER SUPPLY ASSY (2/3) (AWV1546)
 • H. DEFLECTION BLOCK

(H) : H. Deflection signal route

SCH-15



5.16 POWER SUPPLY ASSY (3/3)



SCH-16

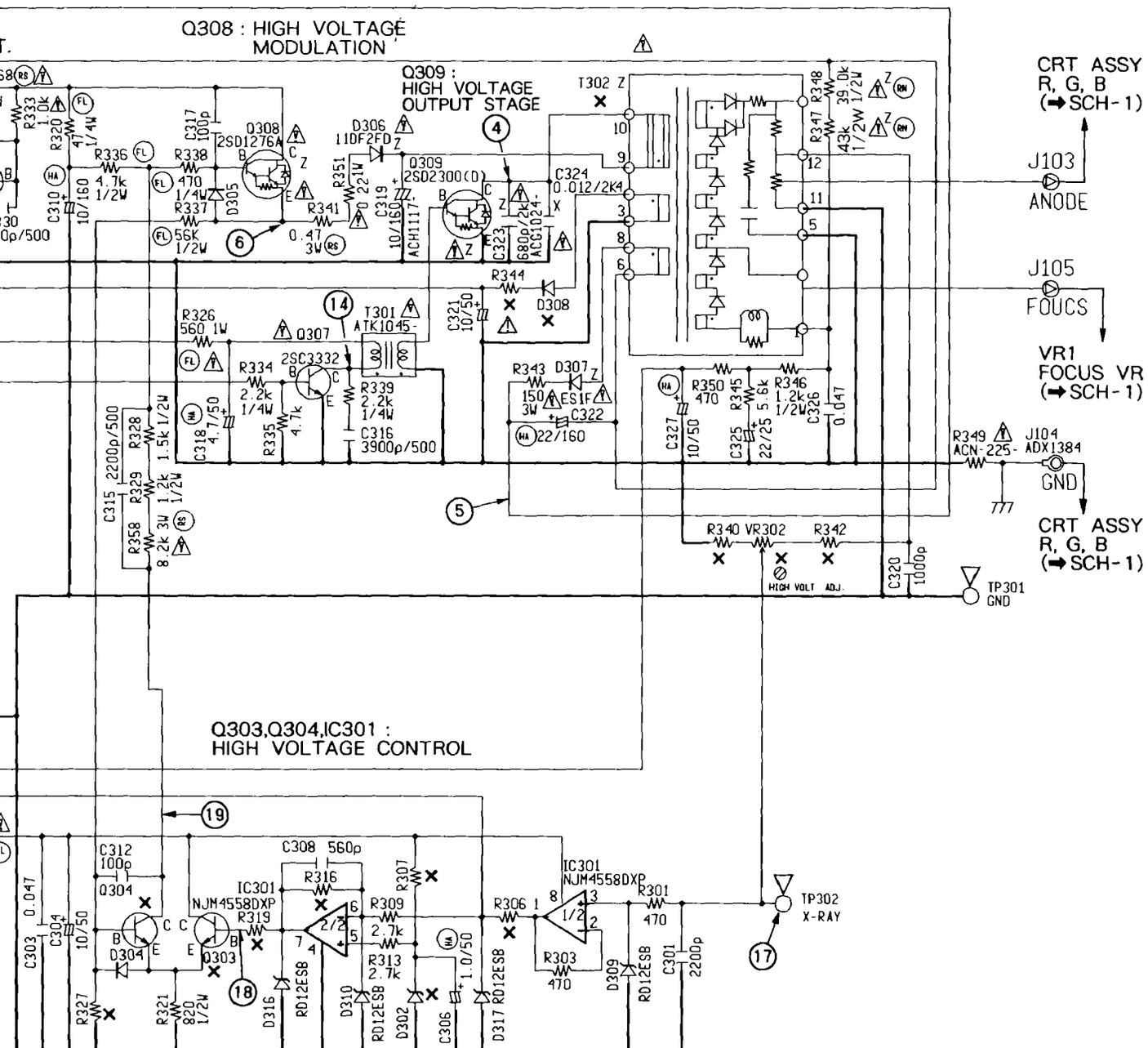
SCH-16

POWER SUPPLY ASSY (3/3)

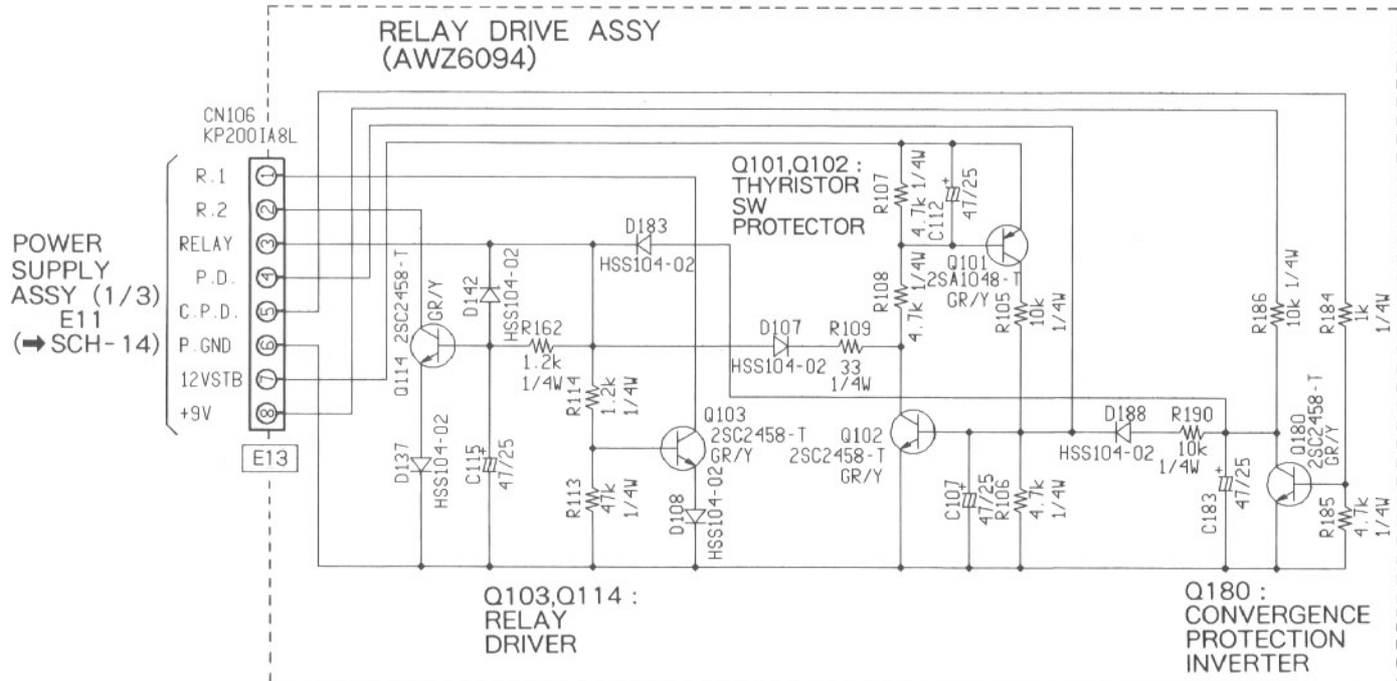
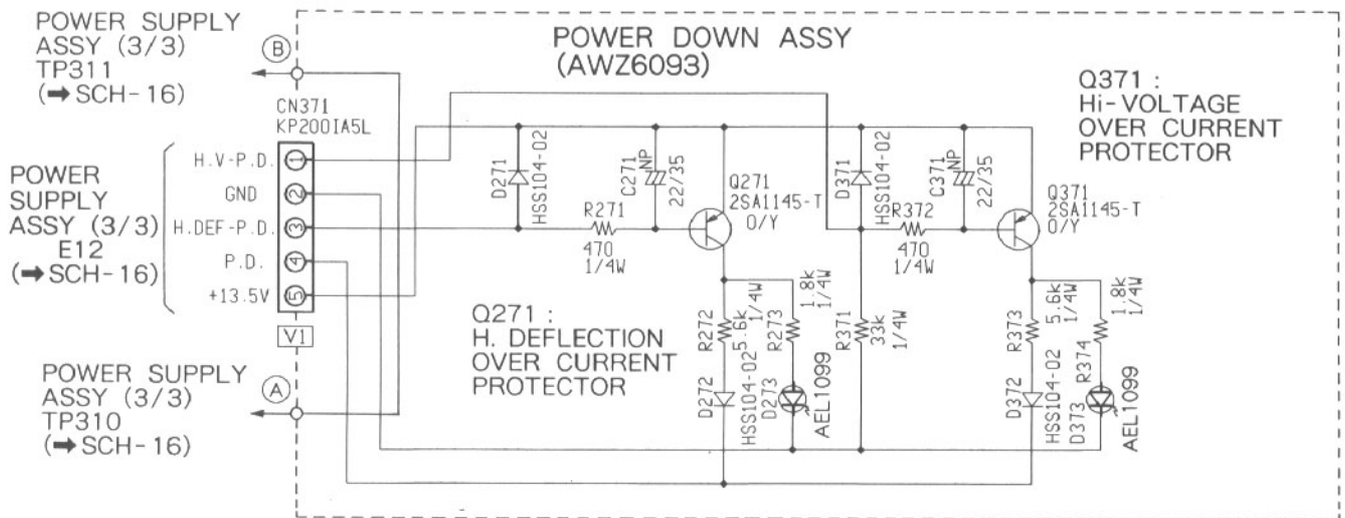
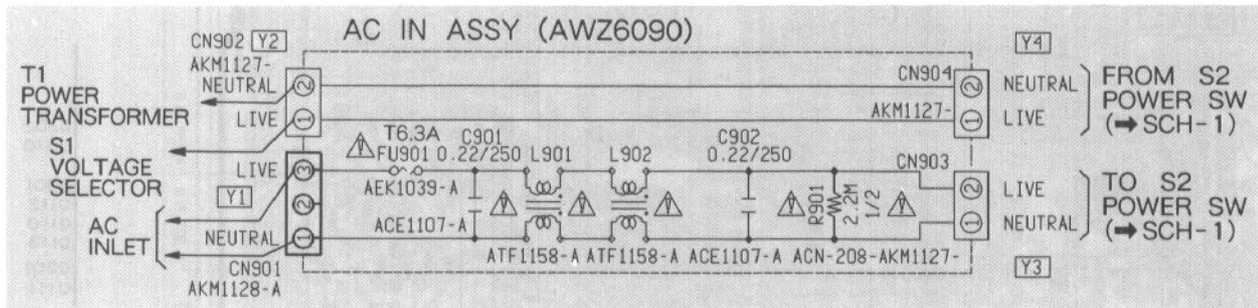
POWER SUPPLY ASSY (3/3)

SCH-16

☆ POWER SUPPLY ASSY (3/3) (AWV1546)
 • HIGH VOLTAGE BLOCK



5.17 AC IN, POWER DOWN, RELAY DRIVE, A CONNECTOR AND B CONNECTOR ASSEMBLIES

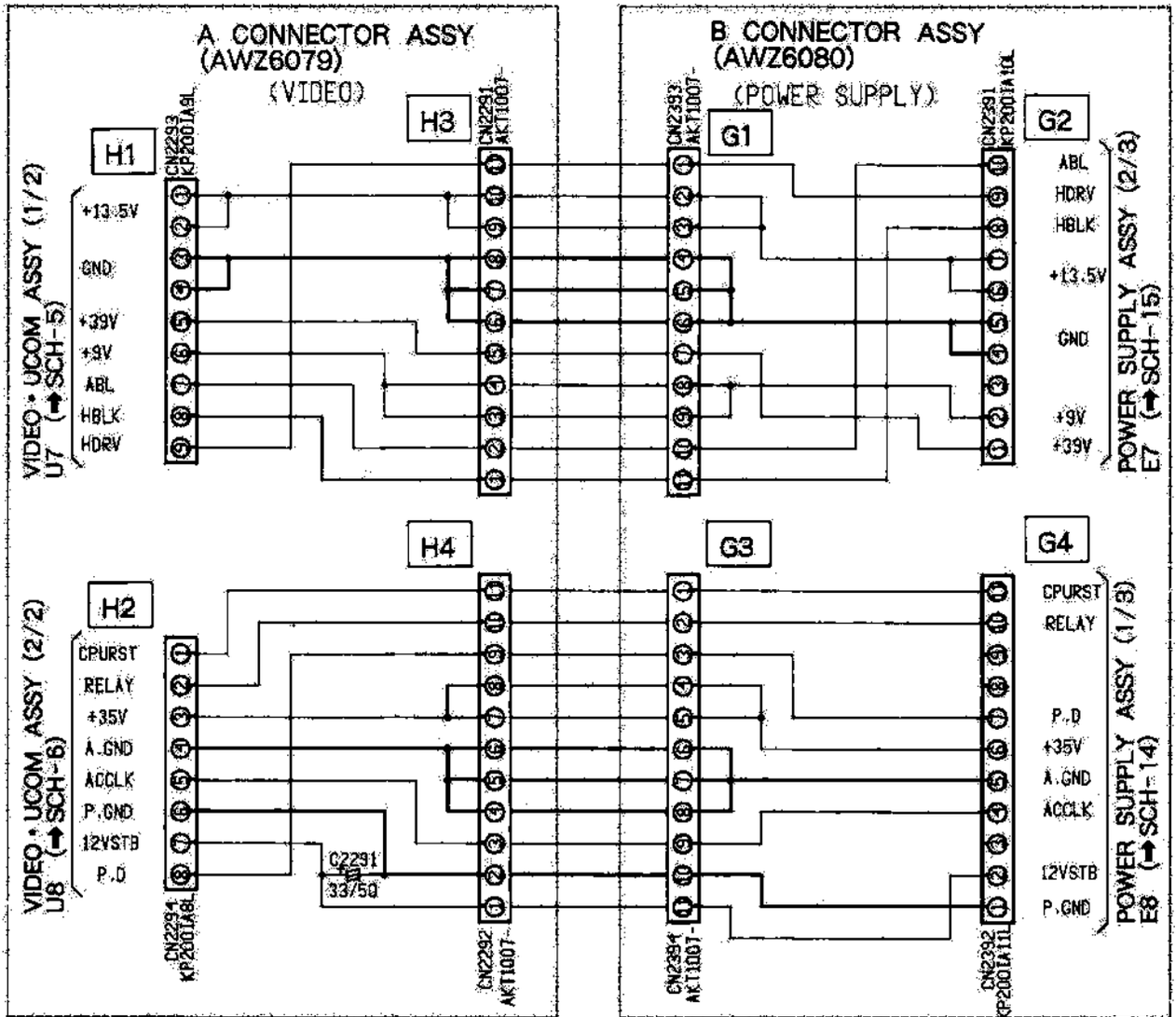


SCH-17

AC IN ASSY, POWER DOWN ASSY, RELAY DRIVE ASSY, A CONNECTOR ASSY, B CONNECTOR ASSY

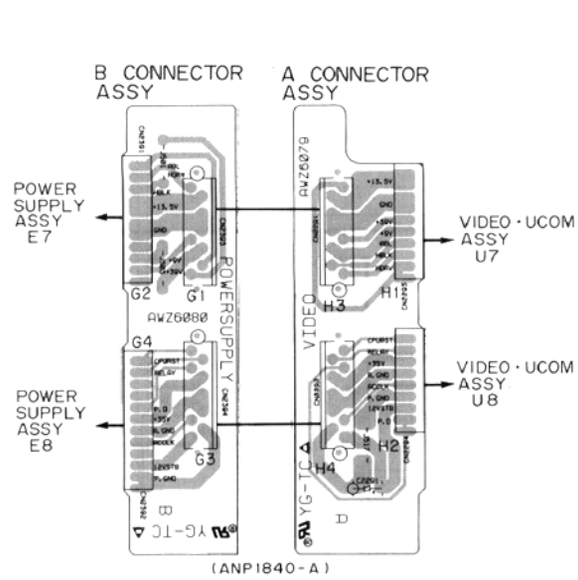
■ : Charged section

SCH-17

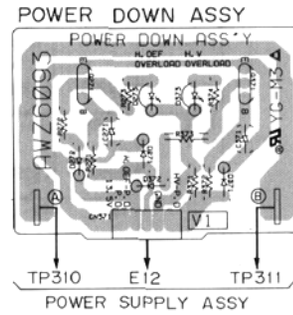
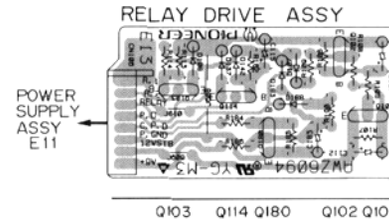


AC IN ASSY, POWER DOWN ASSY,
RELAY DRIVE ASSY, A CONNECTOR
ASSY, B CONNECTOR ASSY

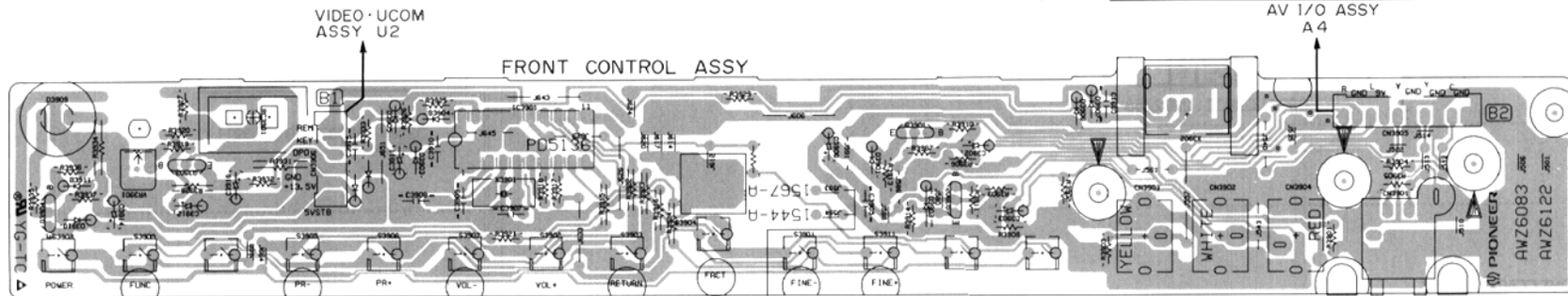
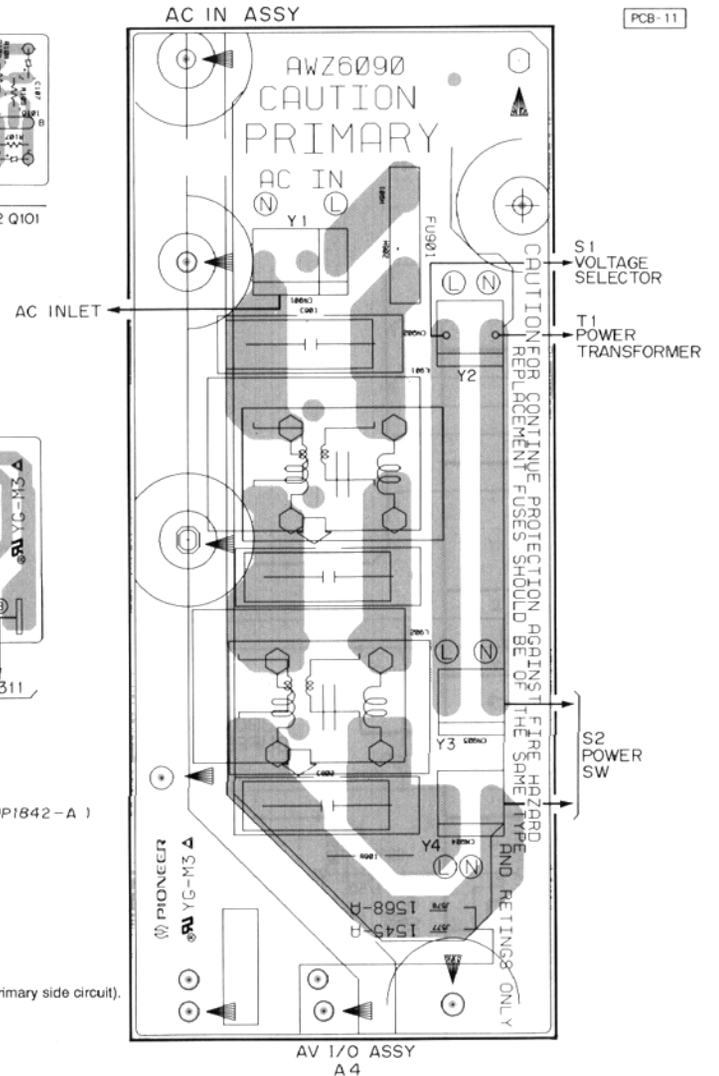
SCH-17



• This diagram is viewed from the mounted parts side.



□ mark shows the charged section (Power supply primary side circuit).



VR3901
Q3904 Q3903

IC3901

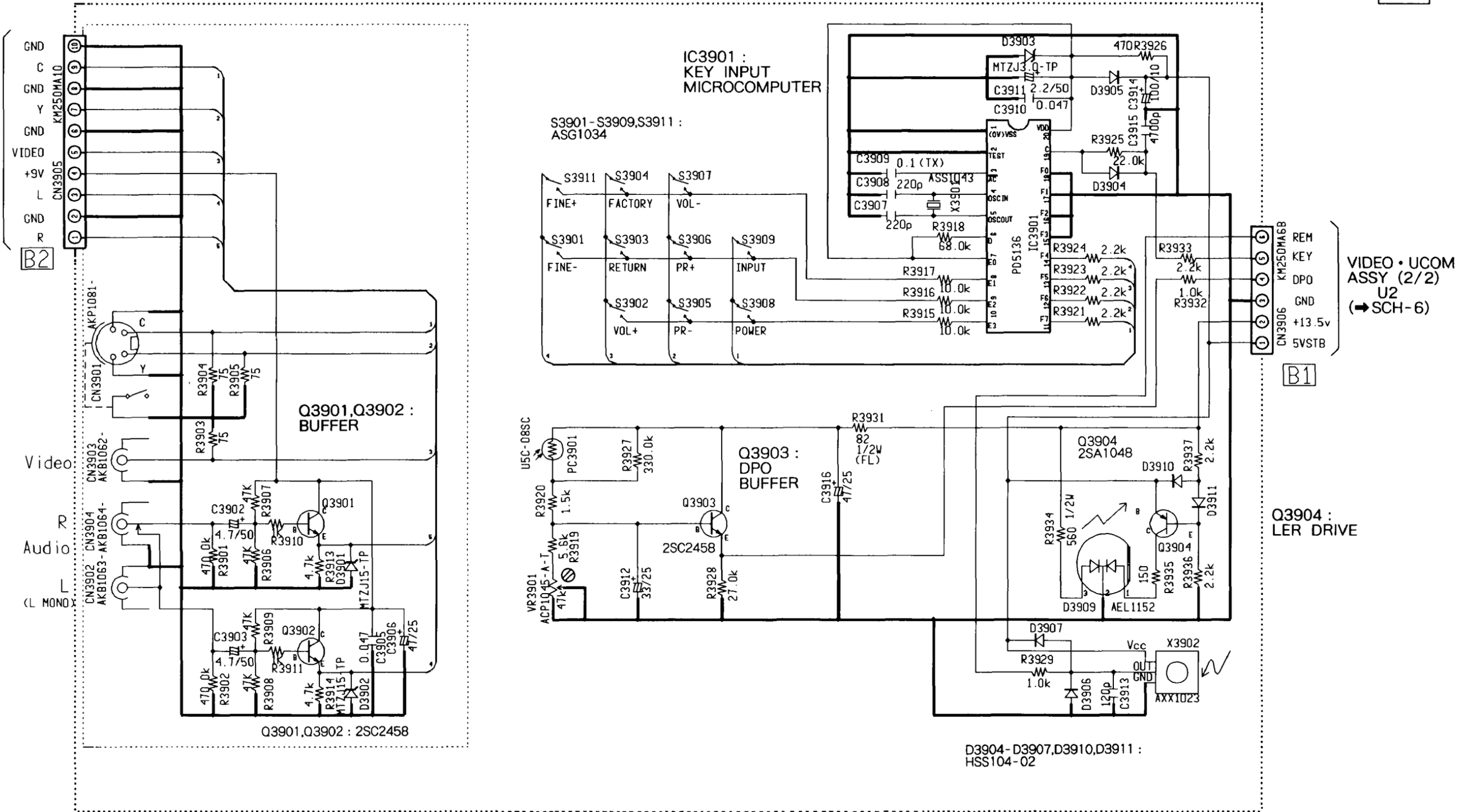
Q3901 Q3902

5.18 FRONT CONTROL ASSY

FRONT CONTROL ASSY
(AWZ6083)

SCH-18

AV I/O
ASSY (1/2)
A4
(→SCH-3)



SCH-18

FRONT CONTROL ASSY

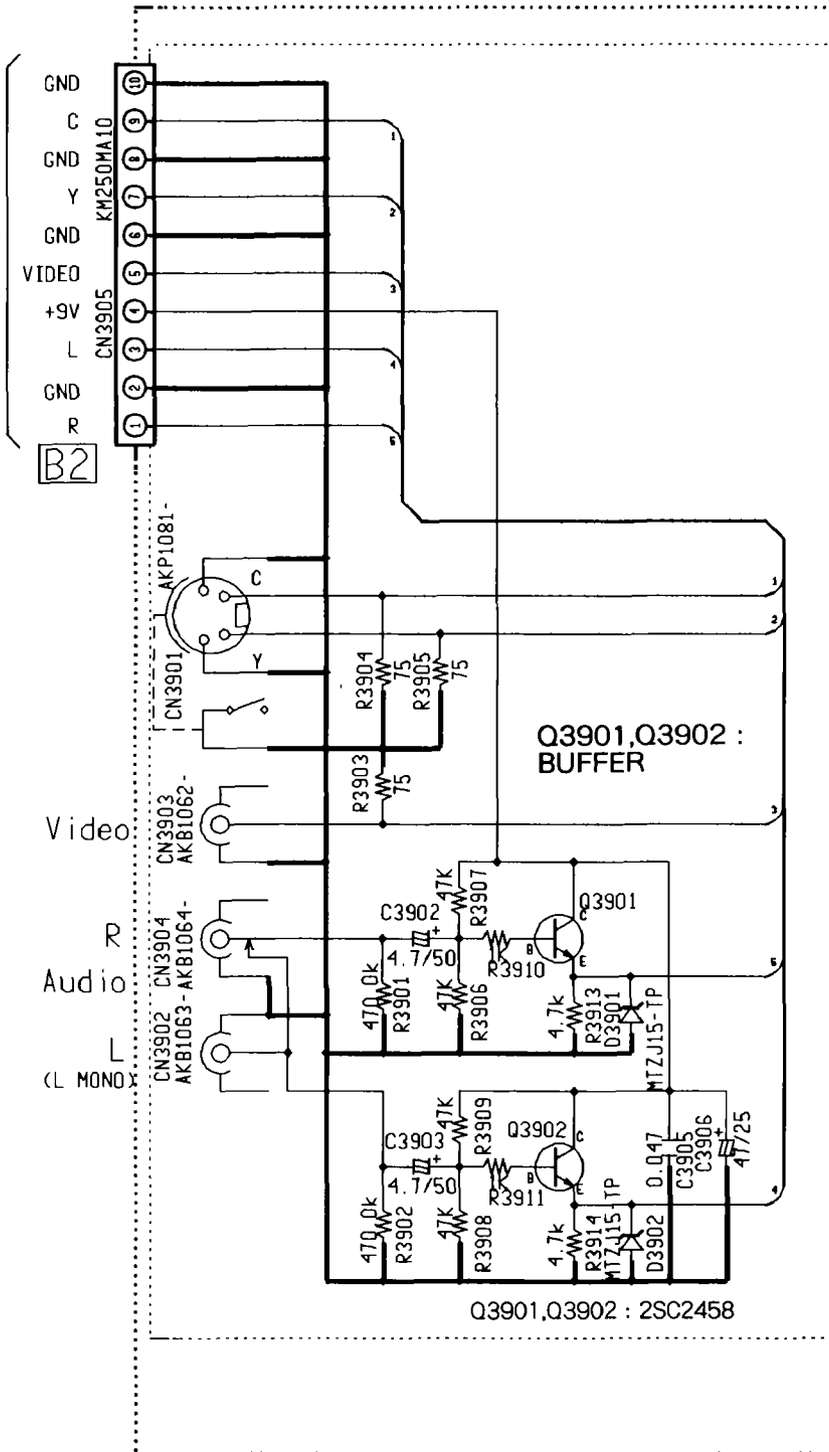
FRONT CONTROL ASSY

SCH-18

5.18 FRONT CONTROL ASSY

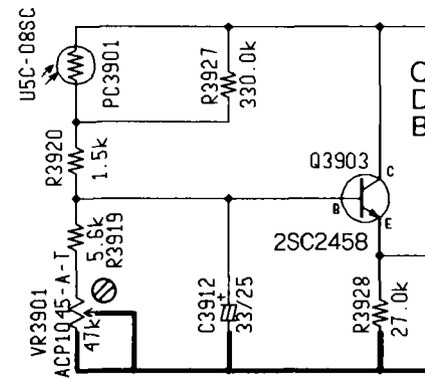
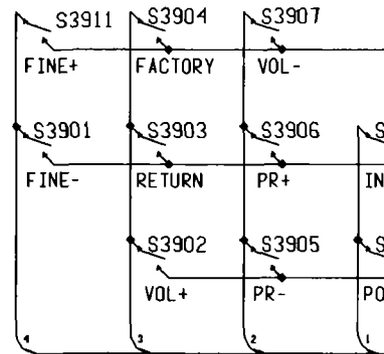
FRONT CONTROL ASSY
(AWZ6083)

AV I/O
ASSY (1/2)
A4
(→SCH-3)

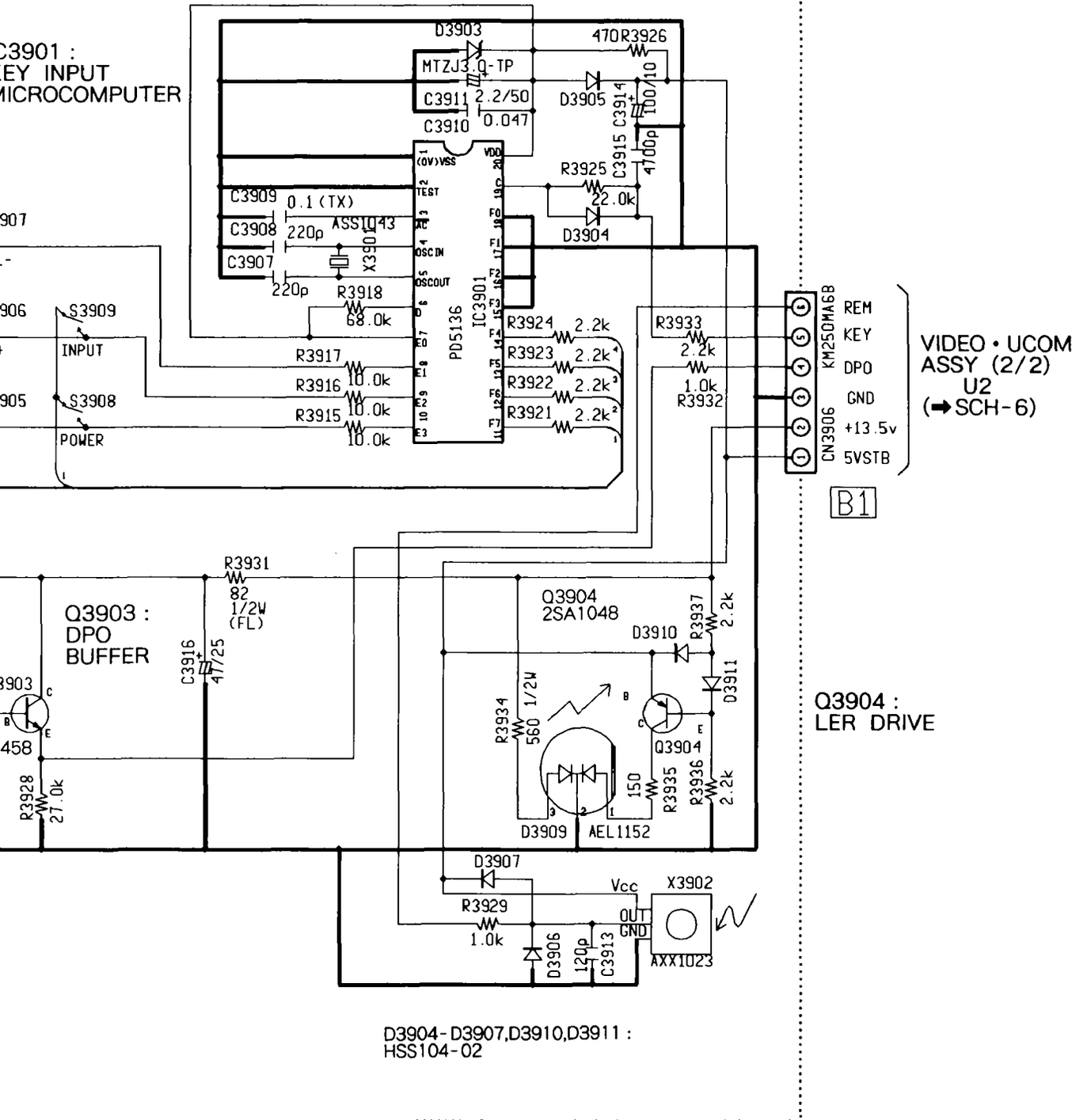


IC3901 :
KEY INF
MICROC

S3901 - S3909, S3911 :
ASG1034



C3901 :
KEY INPUT
MICROCOMPUTER



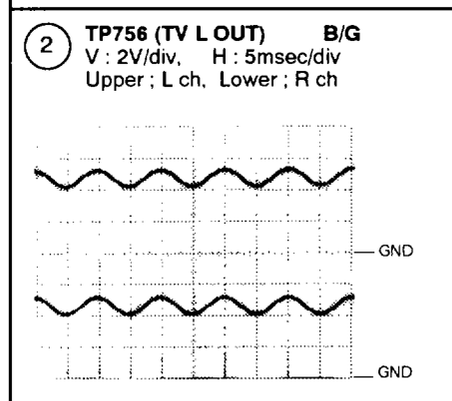
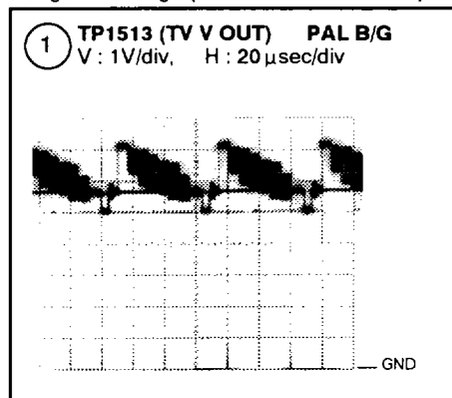
VIDEO • UCOM
ASSY (2/2)
U2
(→ SCH-6)

Q3904 :
RELAY DRIVE

5.19 WAVEFORMS AND VOLTAGES

SCH-2 TUNER ASSY

Input Signal : Color-bar, AV3 input
 Picture quality : Standard
 Range : DC range (Unless otherwise noted)



Measuring Point	System				
	M	B/G	I	D/K/L	L'
D1513 Anode	6.1	0.1	4.0	4.2	4.0
D1514 Anode	0	3.3	0	0	0
D1508 Anode	0	0.1	0	4.2	0
D1509 Anode	0	3.3	0	0	0
D1510 Anode	6.1	0.1	4.0	4.2	4.0
D1511 Anode	0	3.3	0	0	0
D1511 Cathode	8.4	2.6	3.3	3.6	3.3
D1533 Anode	5.0	3.6	0.1	3.9	0.2
D1533 Cathode	4.3	3.0	2.9	3.3	2.9
D1512 Anode	2.8	0.2	1.6	1.6	0.2
D1512 Cathode	2.1	8.3	8.3	8.3	8.3

IC1501 (UPC1823ACU)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	12	5.9	23	0.2 to 5.1	34	7.6
2	4.6	13	5.9	24	0	35	7.6
3	8.9	14	8.9	25	5.4	36	0
4	8.9	15	8.0	26	8.6	37	4.9
5	L' : 2.9 other : 0.8	16	M : 0 other : 2.6	27	6.7	38	4.8
6	0	17	L' : 0 other : 2.2	28	3.4	39	4.8
7	L' : 0.8 other : 2.9	18	8.9	29	3.4	40	4.1
8	8.9	19	1.1	30	4.3	41	5.2
9	2.0	20	7.6	31	3.5	42	2.9
10	2.0	21	0	32	4.5		
11	0	22	0.2 to 5.1	33	8.9		

IC1651 (CXA1734S)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	—	16	4.0
2	—	17	0
3	0	18	4.0
4	0	19	4.0
5	1.3	20	4.0
6	1.3	21	4.0
7	4.0	22	1.7
8	4.2	23	4.0
9	3.4	24	4.1
10	5.3	25	3.9
11	3.9	26	1.7
12	3.2	27	1.3
13	4.1	28	4.1
14	4.0	29	4.1
15	9.1	30	NC

IC1701 (LA7710)

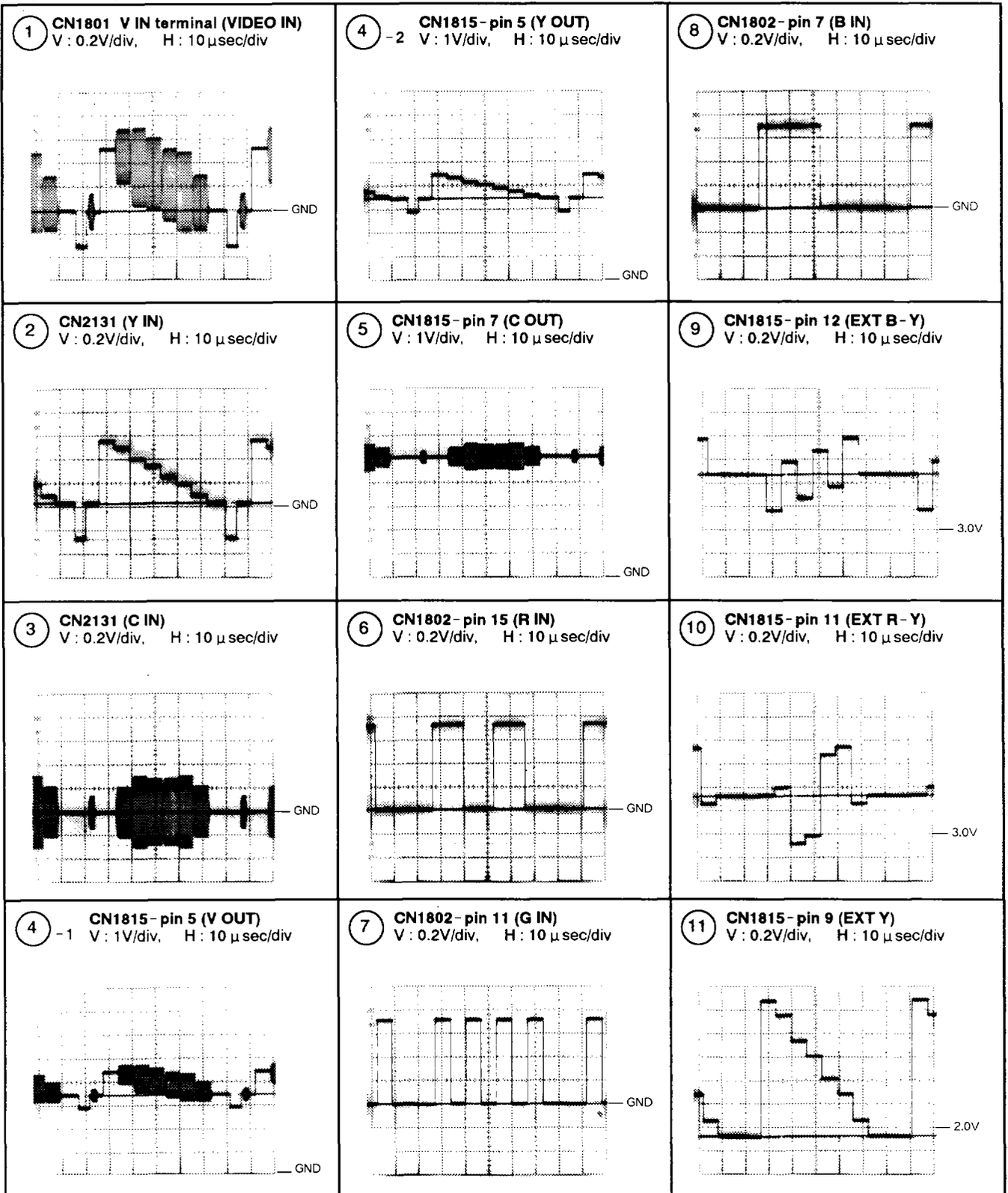
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	4.4	9	9.0
2	4.4	10	2.8
3	6.3	11	6.2
4	NC	12	12.1
5	6.4	13	2.9
6	0	14	5.8
7	6.4	15	4.4
8	8.9	16	4.4

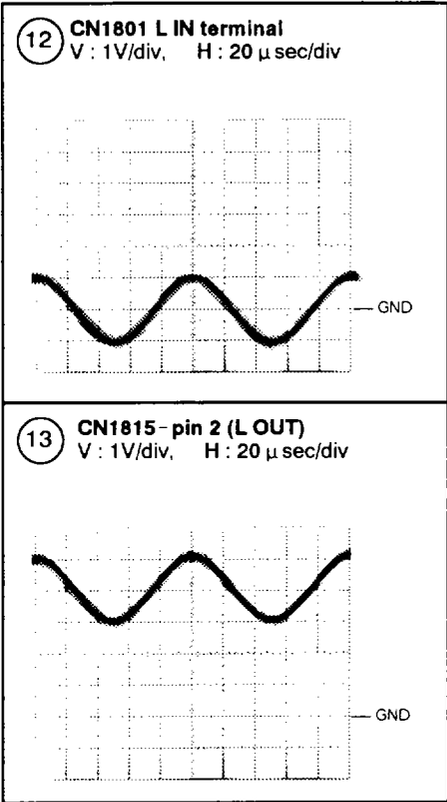
IC1751 (UVS1101A24)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	3.8	13	4.8
2	3.8	14	—
3	0	15	—
4	3.8	16	0
5	3.8	17	0
6	0	18	6.0
7	3.8	19	6.0
8	0	20	0
9	4.6	21	3.7
10	4.6	22	3.7
11	4.8	23	7.9
12	4.8	24	12.1

SCH-3 AV I/O (1/2), AV2 AND S TERMINAL ASSEMBLIES

Input Signal : Color-bar, AV3 input
 Picture quality : Standard
 Range : DC range (Unless otherwise noted)





IC1802 (CXA1845Q)

Pin No.	Voltage (V)						
1	4.5	17	4.5	33	0	49	4.5
2	4.6	18	NC	34	4.6	50	4.6
3	4.5	19	4.5	35	4.5	51	NC
4	4.6	20	4.6	36	4.6	52	4.6
5	4.5	21	4.5	37	0	53	4.5
6	NC	22	4.6	38	NC	54	4.6
7	4.5	23	4.5	39	9.0	55	NC
8	4.6	24	NC	40	NC	56	4.5
9	4.5	25	4.5	41	4.6	57	0
10	4.6	26	4.6	42	4.5	58	4.5
11	4.5	27	4.5	43	4.6	59	0
12	NC	28	4.6	44	NC	60	0
13	4.5	29	4.5	45	NC	61	0
14	4.6	30	NC	46	0	62	4.6
15	4.5	31	0/5	47	NC	63	4.5
16	4.6	32	0/5	48	NC	64	4.6

SCH - 4 AV I/O ASSY (2/2)

IC2001 (CF72307)

Pin No.	Voltage (V)	Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	NC	23	1.4	45	3.5
2	NC	24	5	46	0
3	0	25	3.5	47	0
4	0	26	3.5	48	3.5
5	0	27	0	49	0
6	NC	28	0	50	0
7	0	29	5	51	NC
8	5	30	0	52	3.5
9	2.2	31	0	53	5
10	0	32	0	54	0
11	5	33	NC	55	3.5
12	0	34	NC	56	3.4
13	0	35	0	57	3.5
14	5	36	5	58	3.5
15	—	37	5	59	0
16	—	38	5	60	0
17	0	39	5	61	0
18	—	40	0	62	0
19	0	41	0	63	NC
20	—	42	0	64	NC
21	0	43	0		
22	1.4	44	5		

IC2002 (CF72416N)

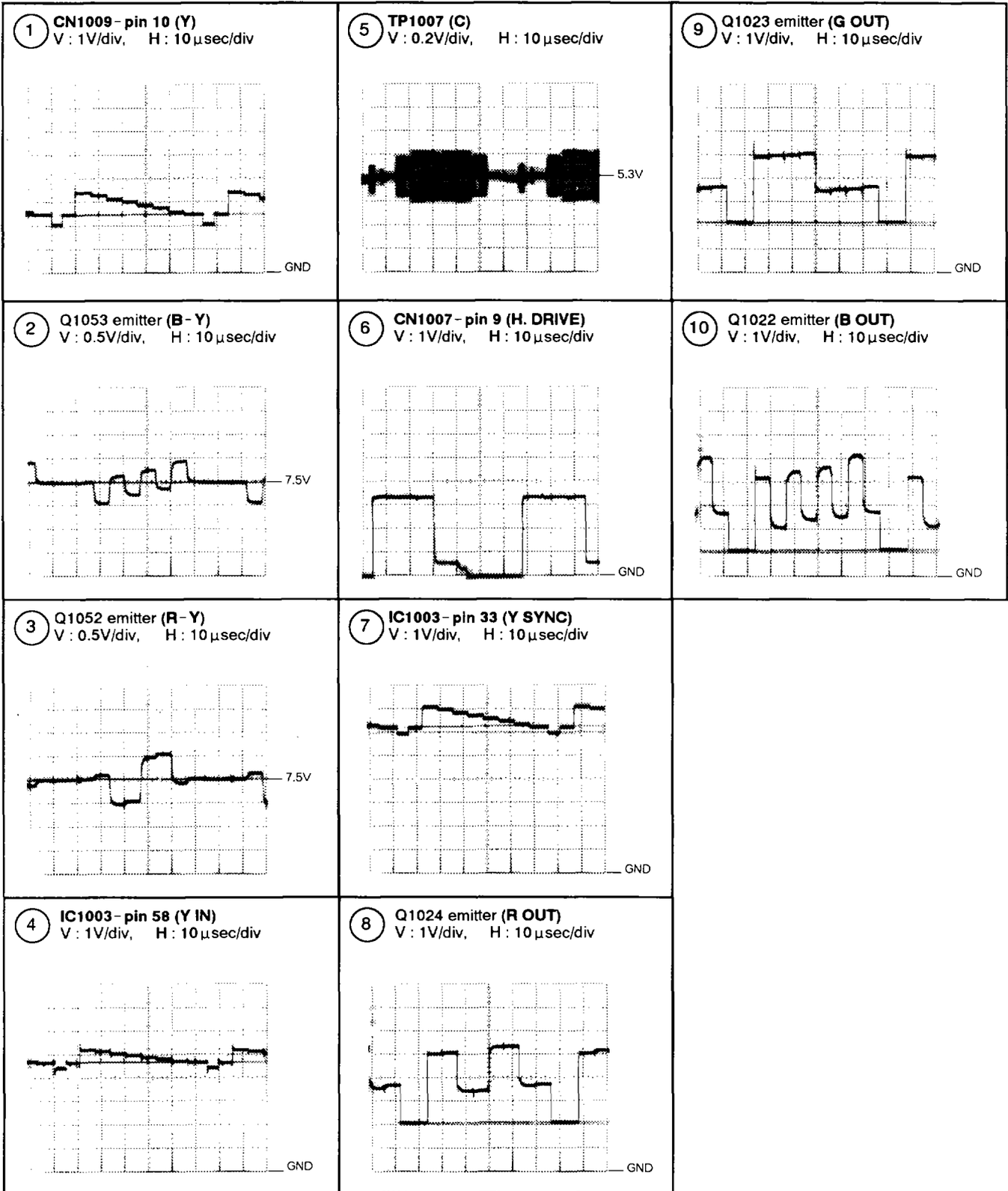
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	2.2	11	0
2	2.2	12	0
3	1.1	13	0
4	0	14	0
5	2.4	15	2.2
6	2.5	16	5.0
7	5.0	17	0
8	1.6	18	0
9	0	19	0
10	1.7	20	NC

IC2003 (LC32464P-80)

Pin No.	Voltage (V)
1	3.5
2	0
3	0
4	3.5
5	3.4
6	3.5
7	0
8	0
9	5.0
10	3.5
11	0
12	0
13	0
14	0
15	0
16	3.5
17	0
18	0

SCH-5 VIDEO · UCOM ASSY (1/2)

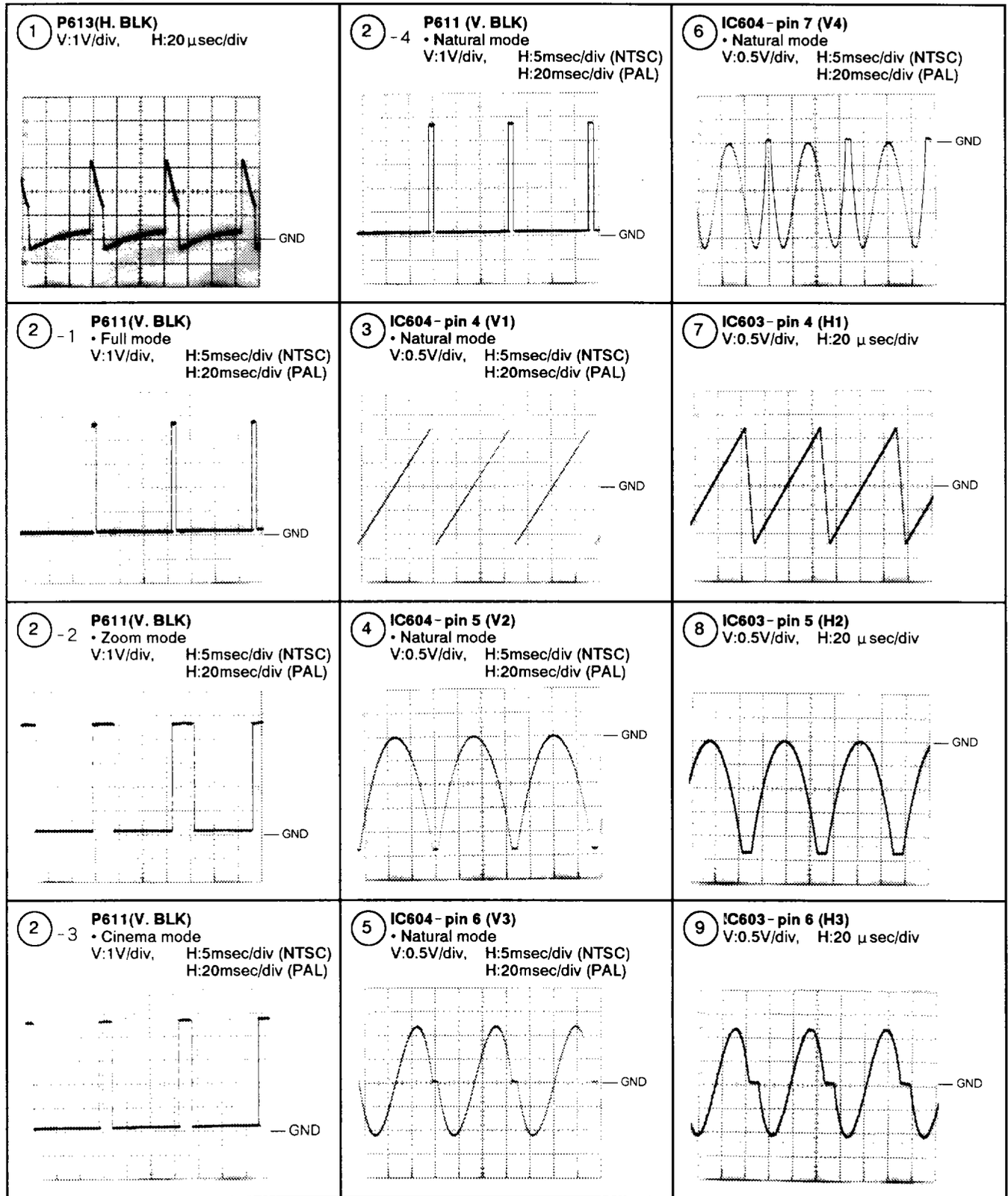
Input Signal : PAL EBU Color-bar, AV3 input
 Picture quality : Standard
 Range : DC range (Unless otherwise noted)

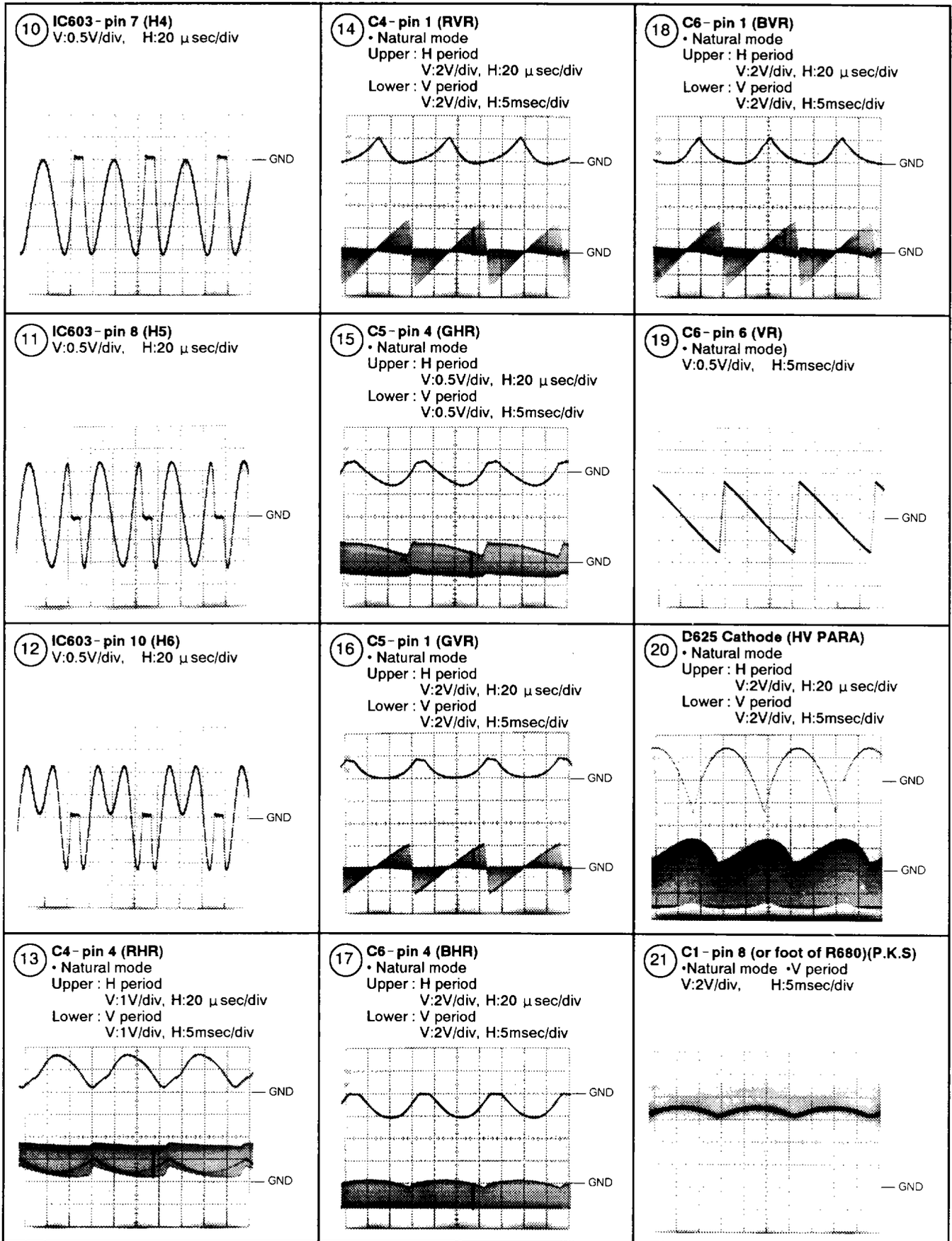


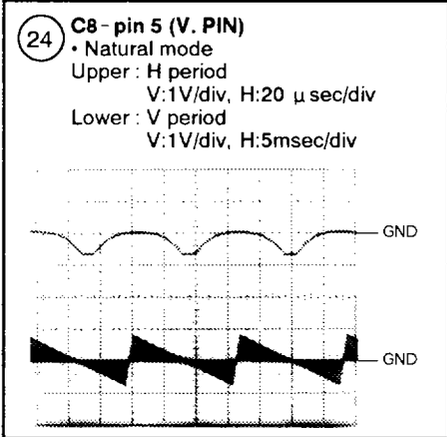
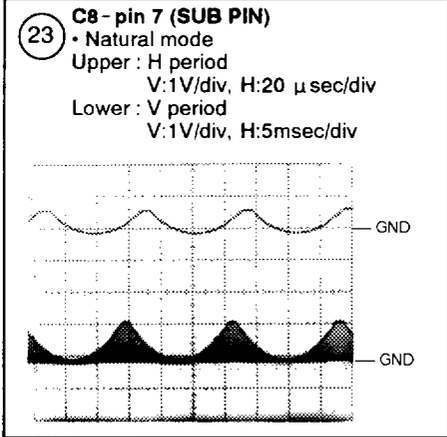
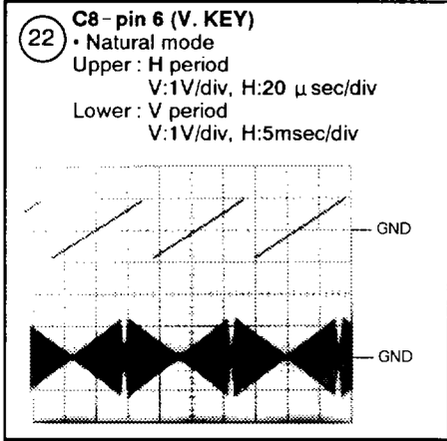
SCH-11 CONVERGENCE ASSY

Input Signal : NTSC Color-bar, AV3 input
 Picture quality : Standard
 Range : DC range (Unless otherwise noted)

• Following waveforms are NTSC signal inputs.







IC603 (PA0053B)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.4	10	0
2	1.4	11	0.5
3	5.1	12	-1.1
4	0	13	0.3
5	-0.9	14	1.2
6	0	15	0
7	-0.9	16	-2.1
8	0	17	1.2
9	-5.0	18	-1.5

IC607 (NJM072BD-E)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	-0.1	5	0
2	0	6	0
3	0	7	0
4	-5.0	8	5.0

IC604 (PA0053B)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.3	10	0
2	1.1	11	0.4
3	5.1	12	-0.9
4	0	13	0.3
5	-0.8	14	1.1
6	0	15	0
7	-1.1	16	-0.9
8	-0.1	17	1.2
9	-4.9	18	-1.5

IC608 (NJM072BD-E)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	-0.1	5	-0.1
2	0	6	-0.1
3	0	7	-0.2
4	-4.9	8	5.0

IC609 (TC4066BP)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	8	-0.9
2	0	9	-0.9
3	0	10	0
4	0	11	-0.9
5	5.0	12	-4.9
6	5.0	13	-4.9
7	-5.0	14	5.0

IC605 (STK4277)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	14	0.5
2	0	15	0
3	-1.8	16	0
4	-1.1	17	0
5	—	18	0
6	0	19	0
7	0	20	0
8	0	21	24.8
9	0	22	25.5
10	0	23	0
11	0	24	-25.2
12	0	25	-25.6
13	0.6		

IC611 (TC4053BP)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	9	0
2	0	10	0
3	-4.5	11	0
4	-0.7	12	0
5	-0.7	13	0
6	0	14	0
7	-4.9	15	0
8	0	16	5.0

• Synchronous Frequency

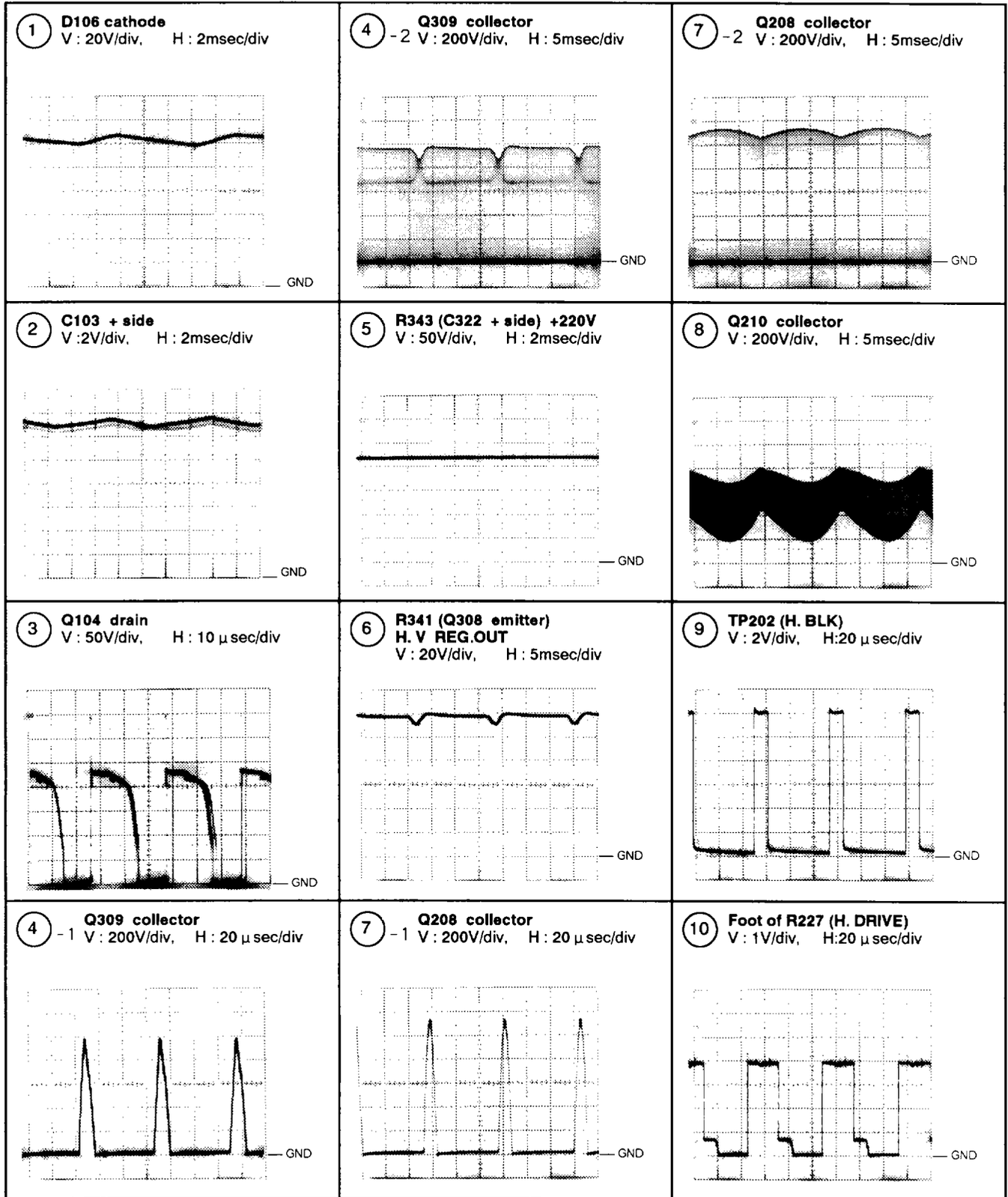
	NTSC	PAL
H. sync	15.734kHz (63.556 μ sec)	15.625kHz (64 μ sec)
V. sync	59.94Hz (16.683msec)	50Hz (20msec)

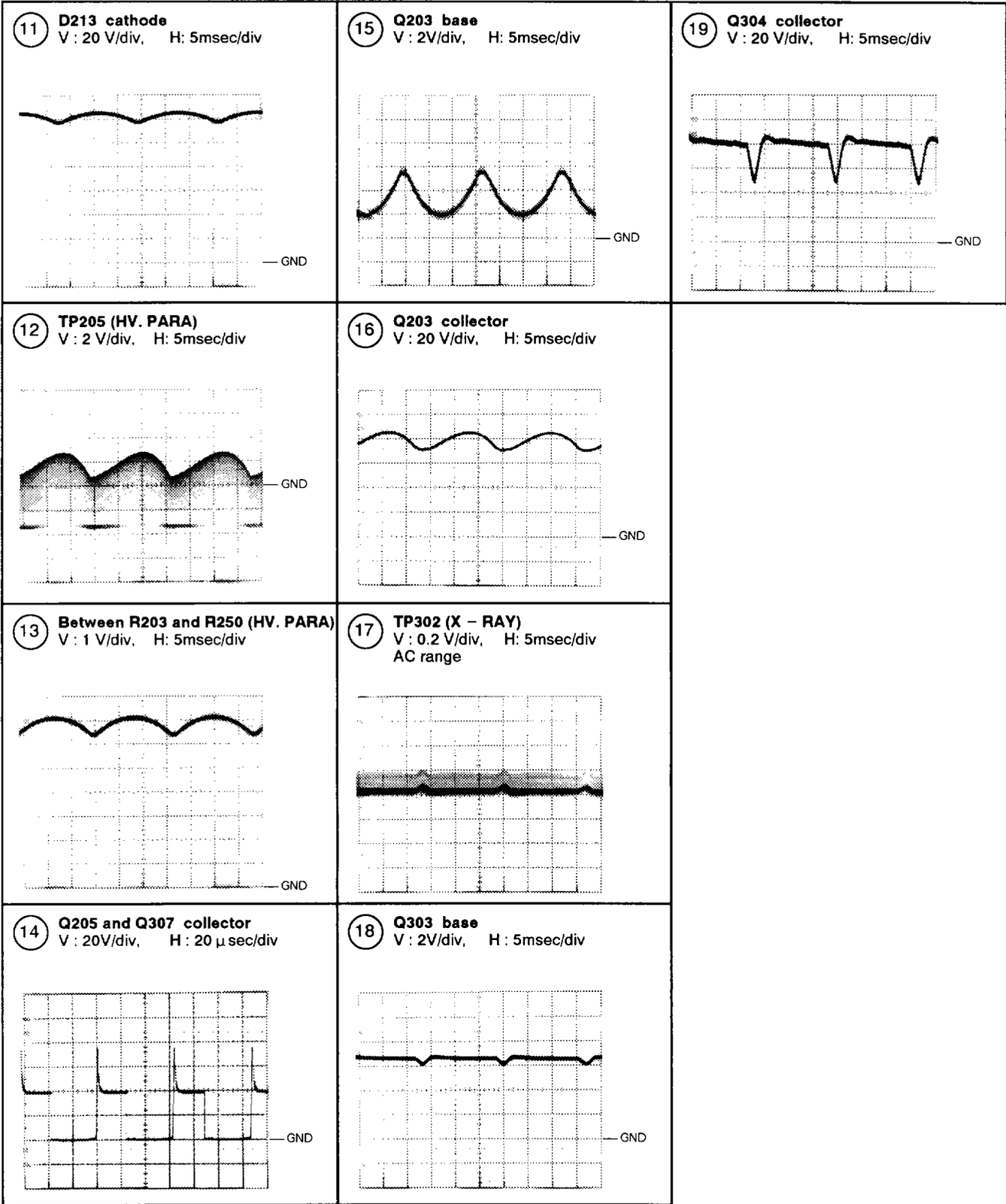
IC606 (STK4274)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	9	25.4
2	0	10	-24
3	0	11	0
4	-8.4	12	-6.0
5	-6.0	13	-8.4
6	0	14	0
7	-24	15	0
8	25.4		

SCH- 14 to 16 POWER SUPPLY ASSY

Input Signal : Color-bar , AV3 input
 Picture quality : Standard
 Range : DC range (Unless otherwise noted)





6. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "⊙" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
 Ex.1 When there are 2 effective digits(any digit apart from 0), such as 560 ohm and 47k ohm(tolerance is shown by J=5%, and K=10%).
 560 Ω \rightarrow 56 \times 10¹ \rightarrow 561..... RD1/4PU $\boxed{5}\boxed{6}\boxed{1}\boxed{J}$
 47k Ω \rightarrow 47 \times 10³ \rightarrow 473..... RD1/4PU $\boxed{4}\boxed{7}\boxed{3}\boxed{J}$
 0.5 Ω \rightarrow 0R5 RN2H $\boxed{0}\boxed{R}\boxed{5}\boxed{K}$
 1 Ω \rightarrow 1R0 RS1P $\boxed{1}\boxed{R}\boxed{0}\boxed{K}$
 Ex.2 When there are 3 effective digits(such as in high precision metal film resistors).
 5.62k Ω \rightarrow 562 \times 10¹ \rightarrow 5621 RN1/4PC $\boxed{5}\boxed{6}\boxed{2}\boxed{1}\boxed{F}$
- Parts marked by ☆ are important parts which relate in X-rays radiation.
 If any of these parts need to be replaced, always replace with specified parts.
- Parts marked by ✕ are important parts which relate in X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself.
 If any part marked by ✕ is replaced, there is danger of being exposed to X-rays.

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
LIST OF ASSEMBLIES				CONVERGENCE ASSY			
		CONVERGENCE ASSY	AWV1520	SEMICONDUCTORS			
		VIDEO·UCOM ASSY	AWV1542	IC607, IC608, IC612			NJM072BD-E
NSP		TUNER ASSY (SD-T50W1)	AWV1543	IC602			NJM78M05FAS
NSP		TUNER ASSY (SD-T430W1)	AWV1586	IC601			NJM79M05FA
		TUNER ASSY	AWZ6075	IC603, IC604			PA0053B
		R CONV DAC ASSY (SD-T50W1)	AWZ6076	IC606			STK4274
		R CONV DAC ASSY (SD-T43W1)	AWZ6152	IC605			STK4277
		G CONV DAC ASSY (SD-T50W1)	AWZ6077	IC610			TC4052BP
		G CONV DAC ASSY (SD-T43W1)	AWZ6153	IC611			TC4053BP
		B CONV DAC ASSY (SD-T50W1)	AWZ6078	IC609			TC4066BP
		B CONV DAC ASSY (SD-T43W1)	AWZ6154	Q603, Q608, Q616			2SA1048
		A CONNECTOR ASSY	AWZ6079	Q601, Q602, Q604-Q606			2SC2458
		B CONNECTOR ASSY	AWZ6080	Q609-Q613, Q615, Q620			2SC2458
		C CONNECTOR ASSY	AWZ6081	D672, D673			1SS108
NSP		AV I/O ASSY	AWV1544	D711			AEL1099
		AV I/O ASSY	AWZ6082	D602, D603, D612, D675			HSS104-02
		FRONT CONTROL ASSY	AWZ6083	D680, D681, D683, D684, D720			HSS104-02
		AV2 ASSY	AWZ6084	D613, D615, D618, D621, D622			MTZJ12
NSP		S TERMINAL ASSY	AWZ6085	D624, D625, D627, D628			MTZJ12
NSP		CRT DRIVE ASSY	AWV1545	D630-D638, D641, D645-D651			MTZJ12
		AUDIO ASSY	AWZ6086	D653-D668, D670, D671, D674			MTZJ12
		R CRT DRIVE ASSY	AWZ6087	D677-D679, D682, D685			MTZJ12
		G CRT DRIVE ASSY	AWZ6088	D700-D710			MTZJ12
		B CRT DRIVE ASSY	AWZ6089	D652			MTZJ20
		AC IN ASSY	AWZ6090	D606-D609			MTZJ6. 8
		Y/C ASSY	AWZ6091	D611			RD5. 1ESB3
		D CONNECTOR ASSY	AWZ6092	D686-D699			S5688G
		POWER DOWN ASSY	AWZ6093	CAPACITORS			
		RELAY DRIVE ASSY	AWZ6094	C702			CCCSL151J50
☆		POWER SUPPLY ASSY	AWV1546	C689			CEANP010M50
		DIGITAL ASSY	AWV1548	C688			CEANP100M50
		TV FRONT END	AXF1085	C609, C638-C642			CEAS010M50
				C674			CEAS100M50
				C613, C621-C623, C629, C630			CEAS101M10
				C647, C657, C664-C667			CEAS101M10
				C677, C678, C706, C708			CEAS101M10
				C662, C673, C699			CEAS220M50

Mark	No.	Description	Part No.
	C676		CEAS221M10
	C687		CEAS2R2M50
	C658, C660		CEAS330M35
	C614, C615, C649, C650		CEAS331M6
	C661		CEAS470M25
	C643		CEASR47M50
	C605, C606		CEHAQ101M10
	C603, C604		CEHAQ470M25
	C710, C712		CEHAQ470M35
	C679-C683, C692, C696		CEHAQ471M35
	C663		CFTYA184J50
	C645, C656		CFTYA224J50
	C691, C713		CKCYB102K50
	C659, C675		CKCYB331K50
	C697, C700		CKCYB471K50
	C703		CKCYB681K50
	C709, C711		CKCYF103Z50
	C601, C602, C607, C608, C612		CKCYF473Z50
	C616-C620, C624, C625		CKCYF473Z50
	C627, C628, C631, C632, C646		CKCYF473Z50
	C648, C652-C655, C668-C672		CKCYF473Z50
	C684-C686, C693-C695, C698		CKCYF473Z50
	C701, C704, C705, C707, C714		CKCYX473M16
	C633-C636		CQMA102J50
	C611, C626		
	C637, C644		CQMA471J50
	C610		CQPA152J100
RESISTORS			
	R603-R606, R622, R627		RD1/2PM221J
	R828-R830		RD1/2PM221J
	R771		RD1/2PM271J
	R772-R774		RD1/2PM470J
	R730, R735, R750		RD1/2PMFL220J
	R753		RD1/2PMFL272J
	R769		RN1/4PC1001F
	R729		RS2LMFR47J
	R775		RS3LMF010J
	R602, R804		RS3LMF100J
	R759, R762, R764, R767, R768		RS3LMF3R3J
	R770		RS3LMF3R3J
	R601, R805		RS3LMF4R7J
	R734		RS3LMF6R8J
	R736, R752		RS3LMFR47J
	VR602		VRTS6VS223
	VR603		VRTS6VS472
	VR601		VRTS6VS473
	Other Resistors		RD1/4PU□□□J
OTHERS			
	SCREW		ABA1056
	HEAT SINK M		ANH-697
	SHIELD CASE		ANH1165
	SCREW		BBZ30P080FZK
	SCREW		BBZ30P080FZK
	CN605, CN607, CN609	11P PLUG	KM200IA1
	CN606	12P PLUG	KM200IA2
	CN604	13P PLUG	KM200IA13
	CN608	15P PLUG	KM200IA15
	CN603	PLUG 11-P	KM250MA11B

Mark	No.	Description	Part No.
	CN611	PLUG 6-P	KM250MA6
	CN612	PLUG 6-P	KM250MA6B
	CN610	PLUG 6-P	KM250MA6R
	CN601	PLUG 8-P	KM250MA8R
	CN602	PLUG 9-P	KM250MA9B
		SCREW	PBZ30P080FMC

VIDEO·UCOM ASY**SEMICONDUCTORS**

IC3303	AT24C16-10PC
IC1007	BA7606
IC1001	CX20125
IC1005	MC14053BCP
IC3302	MC34064P
IC1009	NJM7805FAS
IC1008	NJM7809FAS
IC1002	PA0030
IC3301	PD5372
IC1003	TA8759BN
IC3304, IC3305	TC4094BP
IC1006	TC74HC4053AP
IC1004	TDA4566
Q1003, Q1013, Q1015, Q1016, Q1018	2SA1048
Q1022-Q1024, Q1028, Q1038, Q1041	2SA1048
Q1054, Q1062, Q1067, Q1068, Q1070	2SA1048
Q1073, Q1075, Q1077, Q1080, Q1082	2SA1048
Q1086, Q1087, Q1093, Q1098, Q1099	2SA1048
Q3301, Q3309, Q3311-Q3316, Q3331	2SA1048
Q3344	2SA1048
Q1001, Q1002, Q1004-Q1008	2SC2458
Q1011, Q1012, Q1017, Q1019-Q1021	2SC2458
Q1025-Q1027, Q1029-Q1037	2SC2458
Q1039, Q1040, Q1042-Q1049	2SC2458
Q1051-Q1053, Q1056, Q1058, Q1060	2SC2458
Q1063, Q1065, Q1066, Q1071, Q1072	2SC2458
Q1074, Q1076, Q1078, Q1079, Q1081	2SC2458
Q1083-Q1085, Q1088-Q1092	2SC2458
Q1094-Q1097, Q1100, Q3302-Q3307	2SC2458
Q3310, Q3317-Q3323, Q3325-Q3327	2SC2458
Q3329, Q3330, Q3343	2SC2458
Q3328	2SC2878
Q3308	2SD880
Q1057, Q1059, Q1061	2SK117
Q1009, Q1010, Q1014, Q1050, Q1055	DTC124ES
Q1064, Q1069, Q1101, Q3332-Q3342	DTC124ES
D1001-D1005, D1007-D1010	HSS104-02
D1012-D1015, D1017-D1036, D1040	HSS104-02
D1043-D1045, D1048-D1059	HSS104-02
D1062-D1065, D1072-D1089	HSS104-02
D1091-D1094, D1096-D1108, D1118	HSS104-02
D1121, D1123, D1124, D1126-D1128	HSS104-02
D3302, D3305-D3311, D3313-D3318	HSS104-02
D3354, D3362-D3366, D3388-D3391	HSS104-02
D1066-D1071, D1090, D1095, D1117	MTZJ12

SD - T50W1, SD - T43W1

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
	D3360, D3383-D3386		MTZJ15		C3307		CEAS0R1M50
	D3301, D3303, D3304, D3319-D3340		MTZJ6. 8		C1002, C1018, C1036, C3302		CEAS100M50
	D3342-D3353, D3356, D3361		MTZJ6. 8		C1037, C3312, C3322, C3334, C3337		CEAS101M10
	D3367-D3382, D3387, D3392		MTZJ6. 8		C3343		CEAS101M10
	D1047		RD3. 0ESB2		C1007, C1025, C1074, C1093, C1098		CEAS101M25
	D1041, D1042		RD4. 3ESB3		C1101, C1122, C1168, C1175		CEAS101M25
	D3312		RD5. 1ESB2		C1004, C1020, C1060		CEAS220M50
	D1011		RD5. 1ESB3		C1095		CEAS221M16
	D3341, D3355, D3357-D3359		RD6. 2ESB2		C1041		CEAS222M16
	D1006, D1016, D1037-D1039		S5688G		C1085, C1097		CEAS331M16
COILS					C1049, C3306		CEAS3R3M50
	L1006		ATG1009		C1010, C1014, C1029, C1061, C1105		CEAS470M25
	L1010		ATG1026		C1110, C1111, C1120, C1136, C1137		CEAS470M25
	L1001, L1008		ATG1027		C1139, C1141, C1143, C1146		CEAS470M25
	L1007		ATG1033		C1161, C1162, C1182, C3315		CEAS470M25
	DL1002		ATN1014				
	DL1001		ATN1036		C3310		CEAS471M25
	L3301		LAU100K		C1006, C1112, C1155, C1170		CEAS4R7M50
	L1003		LAU121K		C1169		CEAS6R8M50
	L1002, L1014		LAU270K		C1130-C1133, C1147, C1148		CEASR33M50
	L1005		LAU390K		C1019, C1118, C1119		CEASR47M50
	L1004		LAU3R3K		C1015		CEASR68M50
	L1015, L1016		LAU470K		C1150		CEHAQ102M10
	L1011-L1013		LAU6R8K		C1149		CEHAQ102M16
	L1009		LAU8R2K		C1153, C1154		CEHAQ470M25
					C3301, C3346		CFTXA103J50
CAPACITORS					C1046, C1048, C1052, C1055, C1057		CFTXA104J50
	TC3301		ACM-020		C1059		CFTXA104J50
	C1033		CCCCH070D50		C1079		CFTXA105J50
	C1042		CCCCH080D50		C1005, C1069, C1176-C1179		CFTXA224J50
	C1076		CCCCH120J50		C1038, C1181		CKCYB102K50
	C1022, C1024		CCCCH121J50		C1034, C1047, C1051, C1056, C1068		CKCYB103K50
	C1104		CCCCH180J50		C1075, C3305, C3308		CKCYB103K50
	C1026, C1032		CCCCH181J50		C1084		CKCYB331K50
	C1044, C1072, C1129		CCCCH220J50		C1082, C1083		CKCYB391K50
	C1040, C1067		CCCCH270J50		C1124, C1126		CKCYB471K50
	C1080		CCCCH330J50		C3303		CKCYB472K50
	C1028, C1077		CCCCH390J50		C1003		CKCYB821K50
	C1053		CCCCH470J50		C1035, C1043, C1045, C1050, C1065		CKCYF103Z50
	C1100		CCCCH820J50		C1071, C1086, C1103, C1121, C1123		CKCYF103Z50
	C1054, C1058, C1090-C1092		CCCCH101J50		C1138, C1140, C1142, C1151, C1152		CKCYF103Z50
	C1116, C1117, C1145, C1173, C1174		CCCCH101J50		C1183, C3304, C3309, C3313, C3316		CKCYF103Z50
	C3336, C3339-C3342		CCCCH121J50		C3323, C3325, C3329, C3335, C3338		CKCYF103Z50
	C1081, C1087		CCCCH151J50		C3344		CKCYF103Z50
	C1008, C1009, C1011, C1012, C1088		CCCCH221J50		C1156		CKCYF223Z50
	C1016, C1107, C1157, C1158		CCCCH270J50		C1160, C1167		CKCYF472Z50
	C3332, C3333		CCCCH330J50		C1013, C1106, C1163		CKCYF473Z50
	C3324		CCCCH390J50		C1023, C1063, C1094, C1096, C1102		CKCYX104M25
	C1144		CCCCH470J50		C1128		CKCYX104M25
	C1027		CCCCH820J50		C1099		CQMA223J50
	C1089		CCCCH101J50		C1062		CQMA393J50
	C1017, C1115, C1125, C3331		CCCCH121J50		C1070		CQMA472J50
	C1113, C1114, C3345		CCCCH151J50		C1039, C3321		CQMA473J50
	C1134, C1135, C1171		CCCCH221J50		C1066, C1078		CQMA563J50
	C1073		CCCCH270J50	RESISTORS			
	C1001, C1021, C1031, C1064, C3311		CCCCH330J50		R1048		ACN1050
	C3314, C3317-C3320, C3330		CEANPOR1M50		R1190-R1192		RD1/2PM100J
			CEANPOR2M50		R3329		RD1/2PM122J
			CEAS010M50		R1170, R1172, R1174, R3474, R3475		RD1/2PM221J
			CEAS010M50		R1146-R1148, R1189		RD1/2PM471J

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.				
	R1197		RD1/2PMFL4R7J		D1534, D1535, D1753		HSS104-02				
	R3422		RD1/4PMFL3R3J		D1536, D1651, D1652		MTZJ15				
	R3567		RN1/4PC2201F		D1515, D1516, D1527, D1537		MTZJ6. 8				
	R1431		RS1LMF010J		D1507		RD33ESB3				
	R1430		RS1LMFR47J		D1518		RD5. 1ESB				
					D1752		RD8. 2ESB2				
	R3326		RS1MMF150J	COILS AND FILTERS							
	R1397		RS3LMF1R8J								
	R1049		RS3LMF4R7J								
	VR1001 (470Ω)		ACP1039								
	VR1002, VR1003		VRTS6HS471								
	Other Resistors		RD1/4PU□□□J								
OTHERS									L1509, L1705		ATC-250
	CN1003 SOCKET 50-P		AKP1161						L1510		ATE-067
	HEAT SINK		ANH-309						F1510		ATF-114
	HEAT SINK		ANH-880						F1504		ATF1046
	SHIELD CASE		ANH1165		F1508, F1513, F1514		ATF1051				
	SHIELD PLATE		ANK1500		F1502		ATF1052				
	X3301 CERAMIC RESONATOR		ASS1015		F1501		ATF1053				
	X1003 CERAMIC RESONATOR		ASS1019		F1505, F1507		ATF1063				
	X1001 CRYSTAL RESONATOR		ASS1091		F1509		ATF1132				
	X1002 CRYSTAL RESONATOR		ASS1092		F1511		ATF1137				
	SCREW		BBZ30P080FMC		F1512		ATF1138				
	CN1009 15P PLUG		KM200IA15		F1503		ATF1140				
	CN1010 5P PLUG		KM200IA5		F1506		ATF1180				
	CN3305 8P PLUG		KM200IA8		F1701		ATF1181				
	CN1007 9P PLUG		KM200IA9		L1517		ATG1031				
	CN3302 PLUG 11-P		KM250MA11		L1515, L1756, L1757, L1786		ATX1008				
	CN3301 PLUG 6-P		KM250MA6		L1528		LAU100K				
	CN1001 PLUG 9-P		KM250MA9R		L1503, L1508		LAU1R2J				
	CN1011 13P SOCKET		KP250NA13		L1507, L1702, L1704		LAU1R8J				
	CN1012, CN3306 SOCKET 15-P		KP250NA15		L1501, L1502, L1511, L1516		LAU2R2K				
	CN3304 SOCKET 4-P		KP250NA4		L1518-L1520, L1651, L1703		LAU2R2K				
	CN3303 SOCKET 7-P		KP250NA7		L1785		LAU2R7J				
TUNER ASSY					L1753		LAU2R7K				
SEMICONDUCTORS					L1782		LAU3R3J				
	IC1752		AT24C01A10PC		L1751		LAU3R3K				
	IC1651		CXA1734S		L1512		LAU3R9J				
	IC1701		LA7710		L1513, L1783, L1784		LAU4R7J				
	IC1501		UPC1823ACU		L1752, L1754		LAU4R7K				
	IC1751		UVS1101A24		L1781		LAU5R6J				
	Q1524, Q1527, Q1528, Q1533, Q1756		2SA1048		L1514		LAU6R8J				
	Q1501, Q1510, Q1512, Q1517, Q1523		2SC2458		L1504, L1701		Laur22J				
	Q1525, Q1529-Q1531, Q1536, Q1543		2SC2458	CAPACITORS							
	Q1545, Q1651, Q1653, Q1704		2SC2458		C1660 (3.3 μF, 50V)		ACH1128				
	Q1751-Q1754, Q1757, Q1758		2SC2458		C1653 (10 μF, 50V)		ACH1129				
	Q1781, Q1782		2SC2458		TC1501		ACM-022				
	Q1502-Q1507, Q1535, Q1540, Q1541		2SC2668		C1519		CCCCH010C50				
	Q1701-Q1703, Q1759		2SC2668		C1518, C1550		CCCCH020C50				
	Q1518, Q1519, Q1526, Q1532, Q1783		2SC2878		C1506, C1507, C1510, C1539, C1551		CCCCH030C50				
	Q1521, Q1522		2SK246		C1515, C1516, C1540, C1614, C1634		CCCCH040C50				
	Q1511, Q1513-Q1515, Q1542, Q1544		XDC124ES		C1517, C1557, C1561, C1613, C1633		CCCCH050C50				
	Q1755		XDC124ES		C1508, C1611		CCCCH060D50				
	D1508-D1514, D1517, D1533		1SS85		C1612		CCCCH070D50				
	D1501-D1506, D1519-D1521		HSS104-02		C1548, C1584		CCCCH080D50				
	D1523-D1526, D1530-D1532		HSS104-02		C1556		CCCCH090D50				
					C1543		CCCCH120J50				
					C1701, C1781		CCCCH121J50				
					C1753		CCCCH151J50				
					C1617, C1618		CCCCH180J50				
					C1619		CCCCH220J50				
					C1716		CCCCH390J50				
					C1783		CCCCH271J50				
					C1565		CCCCH330J50				

SD - T50W1, SD - T43W1

Mark	No.	Description	Part No.
	C1784, C1788		CCCCH560J50
	C1531		CCCCH680J50
	C1782		CCCCH820J50
	C1527-C1530, C1564, C1602		CCCSL101J50
	C1754, C1755		CCCSL121J50
	C1620		CCCSL221J50
	C1597		CCCSL470J50
	C1512		CCCSL560J50
	C1621		CCCSL680J50
	C1576, C1654, C1659, C1720		CEAS010M50
	C1503, C1572, C1596, C1598, C1652		CEAS100M50
	C1713, C1714		CEAS100M50
	C1526, C1767		CEAS101M10
	C1552, C1554, C1667, C1705, C1707		CEAS101M25
	C1523		CEAS102M16
	C1715		CEAS220M50
	C1604		CEAS221M10
	C1703		CEAS221M16
	C1570, C1579, C1588, C1590, C1591		CEAS470M25
	C1593, C1599, C1600, C1670, C1752		CEAS470M25
	C1757, C1763, C1766, C1768, C1771		CEAS470M25
	C1786		CEAS470M25
	C1586		CEAS471M16
	C1574, C1655, C1656, C1664-C1666		CEAS4R7M50
	C1668, C1669, C1758-C1762		CEAS4R7M50
	C1772, C1773, C1790, C1791		CEAS4R7M50
	C1501		CEAS6R8M50
	C1568, C1577, C1581, C1661		CEASR47M50
	C1657		CFTXA224J50
	C1622		CFTXA334J50
	C1562		CFTYA104J50
	C1504, C1505, C1509, C1511		CKCYB102K50
	C1513, C1514, C1520, C1536, C1542		CKCYB102K50
	C1545-C1547, C1549, C1553, C1555		CKCYB102K50
	C1558, C1559, C1582, C1583, C1585		CKCYB102K50
	C1595, C1610, C1625, C1702, C1708		CKCYB102K50
	C1710		CKCYB102K50
	C1560, C1563, C1566, C1567, C1580		CKCYB103K50
	C1605, C1616, C1711, C1712, C1717		CKCYB103K50
	C1774		CKCYB103K50
	C1573, C1651, C1658, C1719		CKCYB222K50
	C1792		CKCYB681K50
	C1521, C1522, C1524, C1525, C1534		CKCYF103Z50
	C1544, C1569, C1578, C1587, C1589		CKCYF103Z50
	C1592, C1594, C1601, C1671, C1672		CKCYF103Z50
	C1704, C1706, C1709, C1718, C1751		CKCYF103Z50
	C1756, C1764, C1765, C1769, C1770		CKCYF103Z50
	C1785, C1787, C1789		CKCYF103Z50
	C1575		CQMA153J50
	C1663		CQMA272J50
	C1662		CQMA473J50

RESISTORS

R1504	RD1/2PM562J
R1517, R1518	RD1/2PM681J
R1550	RD1/4PMFL101J
R1539	RD1/4PMFL331J
R1513, R1533, R1710	RD1/4PMFL471J

Mark	No.	Description	Part No.
	R1703		RD1/4PMFL681J
	R1655		RN1/4PC4302F
	R1656		RN1/4PC6202F
	R1606		RS2LMF4R7J
	VR1502(4.7kΩ)		ACP1042
	VR1501		VRTS6VS105
	Other Resistors		RD1/4PU□□□J

OTHERS

PLUG CORD	ADE-082
KN9999 GROUND PLATE	ANK-142
X1501 CERAMIC RESONATOR(15.675kHz)	ASS1122
SCREW	BBZ30P060FMC

R CONV DAC ASSY

• CONTRAST OF AWZ6076 AND AWZ6152

AWZ6076 and AWZ6152 have the same construction except for the following :

Symbol & Description	Part No.	
	AWZ6076	AWZ6152
R3036 R3044	Not used RD1/4PU134J	RD1/4PU202J RD1/4PU154J

• PARTS LIST FOR AWZ6076 SEMICONDUCTORS

IC3001	PM0002B
D3002-D3005, D3007, D3008	MTZJ12
D3001, D3006	MTZJ6.8
TH3001	NTH5D102KA

CAPACITORS

C3006, C3007, C3009, C3010	CCCCH101J50
C3008	CEAS100M50
C3003, C3005	CEAS331M6
C3001, C3002, C3004	CKCYF473Z50

RESISTORS

All Resistors	RD1/4PU□□□J
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OTHERS

CN3002 11P SOCKET	KP2001A11L
CN3001 13P SOCKET	KP2001A13L

Mark No.	Description	Part No.
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G CONV DAC ASSY● **CONTRAST OF AWZ6077 AND AWZ6153**

AWZ6077 and AWZ6153 have the same construction except for the following :

Symbol & Description	Part No.	
	AWZ6077	AWZ6153
R3139	RD1/4PU133J	RD1/4PU153J

● **PARTS LIST FOR AWZ6077 SEMICONDUCTORS**

IC3101	PM0002B
D3102-D3105, D3107, D3108	MTZJ12
D3101, D3106	MTZJ6. 8

CAPACITORS

C3106, C3107, C3109, C3110	CCCCH101J50
C3108	CEAS100M50
C3103, C3105	CEAS331M6
C3101, C3102, C3104	CKCYF473Z50

RESISTORS

All Resistors	RD1/4PU□□□J
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OTHERS

CN3102 11P SOCKET	KP2001A11L
CN3101 12P SOCKET	KP2001A12L

B CONV DAC ASSY● **CONTRAST OF AWZ6078 AND AWZ6154**

AWZ6078 and AWZ6154 have the same construction except for the following :

Symbol & Description	Part No.	
	AWZ6078	AWZ6154
R3236	RD1/4PU133J	RD1/4PU153J
R3238	RD1/4PU104J	RD1/4PU683J
R3239	RD1/4PU184J	RD1/4PU154J

● **PARTS LIST FOR AWZ6078 SEMICONDUCTORS**

IC3201	PM0002B
D3202-D3205, D3207, D3208	MTZJ12
D3201, D3206	MTZJ6. 8
TH3201	NTH5D102KA

CAPACITORS

C3206, C3208-C3210	CCCCH101J50
C3207	CEAS100M50
C3203, C3205	CEAS331M6
C3201, C3202, C3204	CKCYF473Z50

RESISTORS

All Resistors	RD1/4PU□□□J
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OTHERS

CN3202 11P SOCKET	KP2001A11L
CN3201 15P SOCKET	KP2001A15L

Mark No.	Description	Part No.
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A CONNECTOR ASSY**CAPACITORS**

C2219	CEAS330M50
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OTHERS

CABLE HOLDER	AKT1007
CN2294 8P SOCKET	KP2001A8L
CN2293 9P SOCKET	KP2001A9L

B CONNECTOR ASSY**OTHERS**

CABLE HOLDER	AKT1007
CN2391 10P SOCKET	KP2001A10L
CN2392 11P SOCKET	KP2001A11L

C CONNECTOR ASSY**OTHERS**

CN2192 11P SOCKET	KP2001A11L
CN2191 12P SOCKET	KP2001A12L

AV I/O ASSY**SEMICONDUCTORS**

IC1801	BA7230LS
IC2001	CF72307
IC2002	CF72416N
IC1802	CXA1845Q
IC2003	LC32464P-80

IC2004	MC34064P
IC2005	NJM7805FAS
Q1801, Q1802, Q1807, Q1811-Q1814	2SA1048
Q1825, Q1831, Q2004, Q2014	2SA1048
Q1803-Q1806, Q1808-Q1810	2SC2458
Q1818-Q1824, Q1826, Q1827, Q1829	2SC2458
Q2002, Q2003, Q2008-Q2010, Q2013	2SC2458
Q2006	2SD880
Q1828, Q1830, Q2005, Q2007	DTC124ES
Q2011, Q2012	DTC124ES

D1801, D1802, D1804, D1805	HSS104-02
D1807-D1810, D1812, D1813	HSS104-02
D1815-D1818, D1820, D1821	HSS104-02
D1823-D1826, D1828, D1829	HSS104-02
D1831, D1832, D1834, D1835	HSS104-02

D1837-D1844, D1846-D1848	HSS104-02
D1850-D1855, D1858-D1867, D2007	HSS104-02
D2009, D2010, D2012-D2017	HSS104-02
D1803, D1806, D1811, D1814, D1819	MTZJ12
D1822, D1827, D1830, D1833, D1836	MTZJ12

D1849, D1856, D1857, D1870	MTZJ12
D2011	MTZJ15
D2001-D2006	MTZJ6. 2
D1845	RD3. 6ESB
D2008	RD5. 1ESB3

SD - T50W1, SD - T43W1

Mark No.	Description	Part No.
COILS		
L2001, L2002		ATX1008
L1801, L1803, L1806-L1809		LAU010J
L2003-L2006		LAU1R5J
L2007		LAU270J
L1815		LAU2R2J
L1804, L1805, L1813, L1814		LAU560K
CAPACITORS		
C2011, C2012		CCCCH150J50
C2005		CCCCH180J50
C2039		CCCCH181J50
C2008, C2013		CCCCL221J50
C1845-C1848, C2022		CEAS010M50
C1876		CEAS100M50
C1837, C1838, C2003, C2009, C2015		CEAS101M10
C2018, C2020, C2023, C2026		CEAS101M10
C2028, C2029, C2032		CEAS101M10
C1856, C1857, C2001		CEAS101M25
C1818, C1822, C1874		CEAS102M10
C1824, C1825, C1844, C1863-C1866		CEAS220M50
C1869, C1870, C1872, C1873, C1879		CEAS220M50
C2031		CEAS220M50
C2017		CEAS221M10
C1881		CEAS222M10
C1860, C2034		CEAS330M35
C1826, C1839, C1850, C1880, C2006		CEAS470M25
C2014, C2030, C2036		CEAS470M25
C2040, C2041		CEAS470M25
C1806, C1809, C1810, C1812, C1813		CEAS4R7M50
C1823, C1829, C1831-C1836		CEAS4R7M50
C1840-C1843, C1859, C1861		CEAS4R7M50
C1867, C1868, C1882		CEAS4R7M50
C1801, C1802, C1804, C1805, C1808		CKCYB222K50
C1811, C1815, C1820, C1821, C1858		CKCYB222K50
C1851, C1853-C1855, C1871, C1875		CKCYF103Z50
C1883, C2033, C2035, C2037, C2038		CKCYF103Z50
C2007, C2042		CKCYF223Z50
C1849, C2002, C2004, C2010, C2016		CKCYF473Z50
C2019, C2021, C2024, C2025, C2027		CKCYF473Z50
RESISTORS		
R1873, R1877		RD1/2PM101J
R1959, R2031		RD1/2PM221J
R2029		RD1/2PM2R7J
R1969		RD1/2PMFL390J
R2006		RS1LMF3R9J
R2001		RS3LMF5R6J
Other Resistors		RD1/4PU□□□J
OTHERS		
PIN JACK (9P)		AKB1232
CN1802 CONNECTOR		AKP1003
HEAT SINK M		ANH-697
X2001 CRYSTAL RESONATOR		ASS1081
SCREW		BBZ30P080FMC
CN1813 11P PLUG		KM2001A11
CN1812 12P PLUG		KM2001A12
CN1811 PLUG 10-P		KM250MA10
CN2001 13P PLUG		KM250NA13L
CN1814, CN1815 PLUG 15-P		KM250NA15L

Mark No.	Description	Part No.
FRONT CONTROL ASSY		
SEMICONDUCTORS		
IC3901		PD5136
Q3904		2SA1048
Q3901-Q3903		2SC2458
D3909		AEL1152
D3904-D3907, D3910, D3911		HSS104-02
D3901, D3902		MTZJ15
D3903		MTZJ3. 0
PC3901		U5C-08SC
SWITCHES		
S3901-S3909, S3911		ASG1034
CAPACITORS		
C3913		CCCSL121J50
C3907, C3908		CCDSL221J50
C3914		CEAS101M10
C3911		CEAS2R2M50
C3912		CEAS330M25
C3906, C3916		CEAS470M25
C3902, C3903		CEAS4R7M50
C3909		CFTXA104J50
C3915		CKCYB472K50
C3905, C3910		CKCYF473Z50
RESISTORS		
R3934		RD1/2PM561J
R3931		RD1/2PMFL820J
VR3901 (47kΩ)		ACP1045
Other Resistors		RD1/4PU□□□J
OTHERS		
CN3903 PIN JACK (1P)		AKB1062
CN3902 PIN JACK (1P)		AKB1063
CN3904 PIN JACK (1P)		AKB1064
CN3901 SOCKET		AKP1081
DPO HOLDER		AMR2294
X3901 CERAMIC OSCILLATOR		ASS1043
X3902 REMOTE RECEIVER UNIT		AXX1023
CN3905 PLUG 10-P		KM250MA10
CN3906 PLUG 6-P		KM250MA6B
AV2 ASSY		
COILS		
L2101, L2103		LAU010J
L2102, L2104		LAU560K
CAPACITORS		
C2103, C2105		CEAS4R7M50
C2101, C2104, C2106		CKCYB222K50
C2102		CKCYF103Z50
RESISTORS		
All Resistors		RD1/4PU□□□J
OTHERS		
CN2101 CONNECTOR		AKP1003

Mark	No.	Description	Part No.
S TERMINAL ASSY			
CAPACITORS			
	C2131, C2133		CEAS220M50
	C2132, C2134		CKCYF103Z50
RESISTORS			
	All Resistors		RD1/4PU□□□J
OTHERS			
	CN2131 SOCKET		AKP1064
AUDIO ASSY			
SEMICONDUCTORS			
	IC3702		LA4280-P
	IC3703		NJM4558DXP
	IC3701		UPC1853CT-01
	Q3701, Q3702, Q3707		2SA1048
	Q3703, Q3704, Q3706, Q3708-Q3713		2SC2458
	Q3705		2SD1276A
	D3730		AEL1099
	D3702-D3711, D3713, D3715-D3718		HSS104-02
	D3720-D3729, D3731		HSS104-02
	D3712, D3714		MTZJ6. 8
	D3701, D3719		RD5. 6ESB3
	D3732		RD8. 2ESB
COILS			
	L3701, L3702		ATH1009
	L3705, L3706		LAU560J
SWITCH			
	S3701		ASH1001
CAPACITORS			
	C3759, C3760		ACH1284
	C3729, C3736		CCCCH151J50
	C3714		CEAS010M50
	C3703, C3734, C3752, C3753		CEAS100M50
	C3730, C3733		CEAS101M10
	C3732		CEAS101M25
	C3716		CEAS220M50
	C3745		CEAS221M10
	C3743, C3744		CEAS222M35
	C3710, C3713, C3725, C3726		CEAS2R2M50
	C3746, C3747		CEAS2R2M50
	C3721, C3723		CEAS3R3M50
	C3754		CEAS470M25
	C3704, C3758		CEAS471M50
	C3731		CEHAQ100M50
	C3728		CEHAQ470M25
	C3741, C3742		CFTXA124J50
	C3735, C3740		CKCYB102K50
	C3722, C3724		CKCYB152K50
	C3756, C3757		CKCYB222K50
	C3701		CKCYB561K50
	C3702, C3711		CKCYF103Z50
	C3727, C3737-C3739, C3755		CKCYF473Z50
	C3715		CQMA102J50
	C3706		CQMA104J50

Mark	No.	Description	Part No.
	C3707		CQMA222J50
	C3709, C3712		CQMA223J50
	C3708		CQMA681J50
	C3717, C3719		CQMA682J50
	C3705, C3718, C3720		CQMA823J50
RESISTORS			
	R3739, R3741		RD1/2PM152J
	R3701		RD1/2PM271J
	R3734, R3735		RD1/4PMFL100J
	R3770		RD1/4PMFL220J
	R3730, R3732		RD1/4PMFL2R2J
	Other Resistors		RD1/4PU□□□J
OTHERS			
	PIN JACK (2P)		AKB1233
	SPEAKER TERMINAL 4-P		AKE1009
	PLATE SPRING		ANG1569
	HEAT SINK		ANH1150
	SCREW		BBZ30P080FCU
	SCREW		BBZ30P080FMC
	CN3703 PLUG 8-P		KM250MA8
	CN3701 4-P PLUG		KM250NA4L
	CN3702 7-P PLUG		KM250NA7L
R CRT DRIVE ASSY			
SEMICONDUCTORS			
	Q2701		ZSC4001
	D2701		HSS104-02
COILS			
	SG2701, SG2702		AEX-019
	L2703		LAU101K
	L2701, L2702		LAU470K
CAPACITORS			
	C2704 (1000PF, 2kV)		ACG1001
	C2703		ACH-378
	C2701		CEAS101M10
	C2702		CKCYB681K50
RESISTORS			
	R2705		ACN-225
	R2702		ACN1006
△	R2703, R2704		RS3LMF332J
	Other Resistors		RD1/4PU□□□J
OTHERS			
	CRT SOCKET		AKG1004
	HEAT SINK M3		ANH1409
	CN2702 PLUG 3-P		KM250MA3R
	SCREW		PMB30P100FMC

SD - T50W1, SD - T43W1

Mark	No.	Description	Part No.
G CRT DRIVE ASSY			
SEMICONDUCTORS			
	Q2801		2SC4001
	D2801		HSS104-02
COILS			
	SG2801, SG2802		AEX-019
	L2803		LAU101K
	L2801, L2802		LAU470K
CAPACITORS			
	C2804 (1000PF, 2kV)		ACG1001
	C2803		ACH-378
	C2801		CEAS101M10
	C2802		CKCYB681K50
RESISTORS			
	R2805		ACN-225
	R2802		ACN1006
△	R2803, R2804		RS3LMF332J
	OtherResistors		RD1/4PU□□□J
OTHERS			
	J2, J3 4P LEAD WITH HOUSING		ADX2175
	CRT SOCKET		AKG1004
	HEAT SINK M3		ANH1409
	CN2802 PLUG 3-P		KM250MA3
	SCREW		PMB30P100FMC
B CRT DRIVE ASSY			
SEMICONDUCTORS			
	Q2901		2SC4001
	D2901		HSS104-02
COILS			
	SG2901, SG2902		AEX-019
	L2903		LAU101K
	L2901, L2902		LAU470K
CAPACITORS			
	C2904 (1000PF, 2kV)		ACG1001
	C2903		ACH-378
	C2901		CEAS101M10
	C2902		CKCYB681K50
RESISTORS			
	R2905		ACN-225
	R2902		ACN1006
△	R2903, R2904		RS3LMF332J
	OtherResistors		RD1/4PU□□□J
OTHERS			
	CRT SOCKET		AKG1004
	HEAT SINK M3		ANH1409
	CN2902 PLUG 3-P		KM250MA3B
	CN2903 PLUG 5-P		KM250MA5
	SCREW		PMB30P100FMC

Mark	No.	Description	Part No.
AC IN ASSY			
COILS			
△	L901, L902		ATF1158
CAPACITORS			
△	C901, C902 (0.22 μF, 250V)		ACE1107
RESISTORS			
△	R901 (2.2MΩ, 1/2W)		ACN-208
OTHERS			
	CN902-CN904 PLUG 2-P		AKM1127
	CN901 PLUG 3-P		AKM1128
	H901, H902		AKR1003
Y/C ASSY			
SEMICONDUCTORS			
	IC4502		MC14052BCP
	IC4501		MC14053BCP
	Q4504, Q4506, Q4570, Q4571		2SA1048
	Q4575-Q4577		2SA1048
	Q4502, Q4503, Q4505, Q4508-Q4511		2SC2458
	Q4573, Q4574, Q4578		2SC2458
	Q4512-Q4515		DTC124ES
	Q4572		RN1201
	D4501, D4502, D4507-D4510		HSS104-02
	D4571		MTZJ13
	D4505, D4506		MTZJ15
COILS			
	L4501		ATG1008
	L4512		LAU1R8J
	L4503		LAU270J
	L4508, L4511, L4513		LAU3R9J
	L4502, L4504, L4505, L4510		LAU470J
	L4507, L4509		LAU8R2J
CAPACITORS			
	C4510, C4511		CCCCH151J50
	C4509, C4516		CCCCH181J50
	C4503		CCCCH220J50
	C4517, C4518		CCCCH221J50
	C4505		CCCCH270J50
	C4504		CCCCH560J50
	C4576		CEANP2R2M50
	C4572		CEANP3R3M50
	C4573		CEAS010M50
	C4574		CEAS100M50
	C4570, C4575		CEAS2R2M50
	C4506, C4520, C4529, C4531, C4533		CEAS470M25
	C4501, C4502, C4507, C4508, C4512		CKCYF103Z50
	C4514, C4515, C4519, C4522		CKCYF103Z50
	C4525-C4527, C4532, C4571, C4577		CKCYF103Z50
RESISTORS			
	All Resistors		RD1/4PU□□□J
OTHERS			
	CABLE HOLDER		AKT1012

Mark	No.	Description	Part No.	Mark	No.	Description	Part No.
D CONNECTOR ASSY							
OTHERS							
		CABLE HOLDER	AKT1012	△	Q208, Q309		2SD2300 (D)
		CN4953 15P SOCKET	KP2001A15L	△	Q104		2SK1168 (A)
		CN4954 5P SOCKET	KP2001A5L	△	D213, D306		11DF2FD
POWER DOWN ASSY							
SEMICONDUCTORS							
		Q271, Q371	2SA1145		D101, D102, D104, D105, D148		1SS145
		D273, D373	AEL1099		D145, D222, D313		AEL1099
		D271, D272, D371, D372	HSS104-02		D106		D5SBA60 (B)
CAPACITORS							
		C271, C371	CEANP220M35		D214, D217		ES1F
RESISTORS							
		AllResistors	RD1/4PU□□□J	△	D307		ES1F
OTHERS							
		CN371 5P SOCKET	KP2001A5L		D127, D129, D130		FMP-G12S
RELAY DRIVE ASSY							
SEMICONDUCTORS							
		Q101	2SA1048		D116-D123, D125, D126		HSS104-02
		Q102, Q103, Q114, Q180	2SC2458		D139-D141, D182, D186, D187		HSS104-02
		D107, D108, D137, D142, D183	HSS104-02	△	D203-D212, D218, D219		HSS104-02
		D188	HSS104-02		D303		HSS104-02
CAPACITORS							
		C112	CEAS100M50		D304, D305, D312, D318, D319		HSS104-02
		C107, C115, C183	CEAS470M25		D135		HZS18-1L
RESISTORS							
		AllResistors	RD1/4PU□□□J		D115, D138, D180, D181		HZS18L
OTHERS							
		CN106 8P SOCKET	KP2001A8L		D103, D134, D136		HZS6B1L
POWER SUPPLY ASSY							
SEMICONDUCTORS							
		IC201, IC301	NJM4558DXP		D124		HZS6C2L
△		IC101, IC102	ON3171		D215, D216, D309, D310		RD12ESB
×		Q301, Q302	2SA1048		D316, D317		RD12ESB
		Q107, Q111, Q201	2SA1145		D201		RD39ESB4
		Q204, Q206, Q305, Q306	2SA1145	×	D301		RD5.1ESB
		Q108, Q113, Q209, Q310	2SC2458		D302		RD5.1ESB2
×		Q303	2SC2705		D202		RD5.1ESB3
×		Q304	2SC3327		D133		
		Q109, Q203	2SC3332		D128		RL2Z
		Q202	2SC4256 (E)		D185		RL4Z (A)
△		Q205, Q307	2SD1276A	×	D308		RU4A (A)
		Q210	2SD1276A		D132		S5688G
△		Q110, Q112, Q207	2SD1835		D131		
△		Q308		COILS			
△		Q105, Q106		△	L101, L102		ATF1158
					L119-L123		ATH-059
					L103		ATH-133
					L124		ATH1046
					L201		ATL1053
					L112, L118		ATX1021
					L104-L111, L114-L117		ATX1023
					L202, L203		LTA152J
					L301		LTA272J
				TRANSFORMERS			
				△	T102		ATK1104
				△	T101		ATT1273
				△	T201		ATK1045
				△	T301		ATK1045
				△ ×	T302		
				RELAYS			
				△	RY101, RY102		ASR1036
				CAPACITORS			
				△	C101, C102 (0.22 μF, 250V)		ACE1107
				△	C132 (100pF, 2kV)		ACG-032
					C139, C143		ACG-045
				△	C110, C111, C113, C114 (0.01 μF, 250V)		ACG-501
				△	C222 (1000pF, 2kV)		ACG1001
				△	C122 (3300pF, 2kV)		ACG1008
				△	C323 (680pF, 2kV)		ACG1024
				△	C119 (4700pF, 2kV)		ACG1028
				△	C152, C219, C220 (4700pF, 2kV)		ACG1028
				△	C105, C106, C108, C109 (4700pF, 250V)		ACG7009

Mark	No.	Description	Part No.
×	R312		
×	R316		
△×	R317		
△×	R318		
×	R319		
	VR201 (470Ω)	ACP1039	
	VR101, VR301	VRTS6VS102	
×	VR301		
	VR302	VRTS6VS223	
	Other Resistors	RD1/4PU□□□J	

OTHERS

SCREW	ABA-234
RIVET	AEC-441
MICA SHEET	AP-056
CN202 PLUG 3-P	AKM1055
CN203-CN205 PLUG 6-P	AKM1072
CN101 PLUG 3-P	AKM1128
H103, H104, H109-H114	AKR1003
HEAT SINK M	ANH-697
HEAT SINK	ANH-880
HEAT SINK B	ANH1021
SHIELD CASE	ANH1165
HEAT SINK	ANH1371
SCREW	BBZ30P080FCU
SCREW	BBZ30P080FZK
CN201 PLUG 10-P	KM200IA10
CN103 11P PLUG	KM200IA11
CN302 5P PLUG	KM200IA5
CN105 8P PLUG	KM200IA8
CN301 PLUG 5-P	KM250MA5
CN104 PLUG 9-P	KM250MA9
SCREW	PBZ30P080FMC
SCREW	VPZ40P100FMC

Mark	No.	Description	Part No.
DIGITAL ASSY			

SEMICONDUCTORS

IC4301	CXA1686M
IC4302	CXD2024AQ
IC4008	HG62G010R29FB
IC4005	TA8667F
IC4006, IC4007	TC35071F
IC4001	TC74HC4066AF
IC4009	TC9078F
Q4005, Q4008, Q4015, Q4018-Q4020	2SA1162
Q4025, Q4029-Q4032, Q4308, Q4309	2SA1162
Q4314	2SA1162
Q4001-Q4004, Q4006, Q4007	2SC2712
Q4009-Q4014, Q4017, Q4021-Q4024	2SC2712
Q4027, Q4028, Q4033-Q4036	2SC2712
Q4301-Q4306, Q4310-Q4313	2SC2712
Q4315-Q4317	2SC2712
Q4026	2SK208
D4001-D4003	1SS352

COILS AND FILTERS

L4004	ATC1037
F4021-F4023, F4025, F4301, F4302	ATF1124
F4304, F4305	ATF1124
F4003-F4012, F4016-F4019, F4024	ATF1128
F4027, F4029-F4033	ATF1128
F4001, F4002, F4013-F4015, F4026	ATF1129
F4034, F4306-F4308	ATF1129
F4309-F4311	ATF1178
L4302	LCTA100J3225
L4001, L4002, L4007, L4008	LCTA101J3225
L4301	LCTA151J3225
L4005	LCTA1R8J3225
L4303-L4305	LCTA220J3225
L4003, L4006	LCTA4R7J3225

CAPACITORS

C4338	CCSQCH090D50
C4315, C4332, C4353	CCSQCH100D50
C4033	CCSQCH101J50
C4078, C4082	CCSQCH102J50
C4339	CCSQCH120J50
C4003-C4006, C4017, C4019	CCSQCH121J50
C4053, C4054, C4057, C4060	CCSQCH121J50
C4354-C4356	CCSQCH180J50
C4043	CCSQCH181J50
C4045, C4079, C4080, C4083	CCSQCH221J50
C4326	CCSQCH330J50
C4046, C4049, C4313	CCSQCH390J50
C4018	CCSQCH820J50
C4322	CEAS221M10
C4034, C4350	CEV010M50
C4325	CEV100M16
C4020	CEV100M50
C4002, C4010, C4040, C4047, C4055	CEV101M6
C4062, C4067, C4071, C4075, C4301	CEV101M6
C4310, C4327, C4331, C4345	CEV101M6

SD - T50W1, SD - T43W1

Mark	No.	Description	Part No.
	C4012, C4016, C4031		CEV220M16
	C4015, C4026, C4028, C4038, C4044		CEV470M16
	C4303, C4305, C4321, C4335, C4347		CEV470M16
	C4351, C4352		CEV470M16
	C4007, C4008		CEV4R7M50
	C4343		CEVR22M50
	C4330		CKCYF223Z50
	C4333		CKSQYB473K50
	C4024		CKSQYB822K50
	C4336, C4340		CKSQYF102Z50
	C4304, C4309, C4317, C4337, C4342		CKSQYF103Z50
	C4346, C4348, C4349		CKSQYF103Z50
	C4001, C4009, C4011, C4013, C4014		CKSQYF104Z50
	C4021-C4023, C4025, C4027		CKSQYF104Z50
	C4029, C4030, C4032, C4035-C4037		CKSQYF104Z50
	C4039, C4041, C4042, C4048		CKSQYF104Z50
	C4050-C4052, C4056, C4058, C4059		CKSQYF104Z50
	C4061, C4063-C4066, C4068-C4070		CKSQYF104Z50
	C4072-C4074, C4076, C4077, C4081		CKSQYF104Z50
	C4302, C4306-C4308, C4311, C4312		CKSQYF104Z50
	C4314, C4316, C4318-C4320		CKSQYF104Z50
	C4323, C4324, C4328, C4329, C4334		CKSQYF104Z50
	C4344		CKSQYF104Z50
	C4341		CKSQYF472Z50

RESISTORS

All Resistors

RS1/10S□□□J

OTHERS

CN4001	PLUG 50-P	AKM1126
	DIGITAL ASSY	ANP1826
X4302	CRYSTAL RESONATOR	ASS1056
X4301	CERAMIC RESONATOR	ASS1098
X4303	CRYSTAL RESONATOR (17.734475MHz)	ASS1123
	SCREW	BBZ30P080FZK

7. ADJUSTMENTS

- Adjustment items are described as follows.

7.1 FACTORY ADJ MODE

7.2 WHEN POWER SUPPLY ASSY WAS REPAIRED

7.3 WHEN POWER SUPPLY ASSY WAS REPLACED

7.4 WHEN VIDEO•UCOM ASSY WAS REPAIRED OR REPLACED

7.5 WHEN TUNER ASSY WAS REPAIRED

7.6 WHEN TUNER ASSY WAS REPLACED

7.7 WHEN CONVERGENCE ASSY WAS REPAIRED OR REPLACED

7.8 WHEN R, G OR B CRT DRIVE ASSY WAS REPAIRED OR REPLACED

7.9 WHEN FRONT CONTROL ASSY WAS REPAIRED

7.10 WHEN FRONT CONTROL ASSY WAS REPLACED

7.11 WHEN DIGITAL ASSY WAS REPAIRED OR REPLACED

7.12 WHEN CRT ASSY R, G OR B WAS REPLACED

7.13 WHEN LENS ASSY WAS REPLACED

7.14 WHEN OTHER ASSEMBLIES WERE REPAIRED OR REPLACED

7.5 ANODE VOLTAGE MEASURING METHOD

- When replacing the assemblies, be sure to use an Assy which works completely.
- Characters in parentheses () beside an adjustment point are an abbreviation of the Assy containing that adjustment point.

C : CONVERGENCE Assy

D : DIGITAL Assy

F : FRONT CONTROL Assy

P : POWER SUPPLY Assy

T : TUNER Assy

V : VIDEO•UCOM Assy

VR1: Focus variable resistor (VR1)

- The adjustment points and test points are shown in Fig. 7-21 and Fig. 7-22 for each Assy.
- A test signal should be input to the AV-3 terminal on the front panel unless otherwise noted.
- Set the AV MEMORY mode to standard unless otherwise noted.

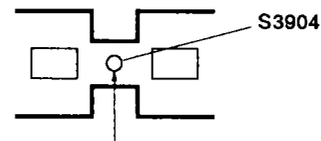
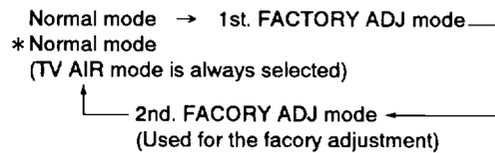
7.1 FACTORY ADJ Mode

1. Entering FACTORY ADJ mode

The FACTORY ADJ mode of this unit is divided into the 1st. FACTORY ADJ mode for performing adjustments and 2nd. FACTORY ADJ mode used in the manufacturing

process of the factory.

Each time the S3904 switch is pressed through the small hole at the center of the front panel with a thin stick, the mode will change cyclically as follows.



Push S3904 with thin stick.

2. Operating 1st. FACTORY ADJ Mode

When the unit enters 1st. FACTORY ADJ mode, ADJUSTMENT RANGE mode is first obtained. (when the unit enters 2nd. FACTORY ADJ mode, “--” appears on the right lower section of the screen.)

By pressing the following keys, the ADJUSTMENT mode can be switched directly.

- **[MENU]** key : ADJUSTMENT RANGE mode
- **[▼]** key : ADJUSTMENT OFFSET mode
- **[MENU]**, **[X]**, **[X]** keys: ADJUSTMENT GAME mode
- **[■]** key : ADJUSTMENT IF mode
- **[≡]** key : ADJUSTMENT MPX mode
- **[SET]** key : ADJUSTMENT CONVERGENCE mode
- **[▶]** key : ADJUSTMENT NTSC OFFSET mode
- **[◀]** key : not used (ADJ AUTO CONVER mode)

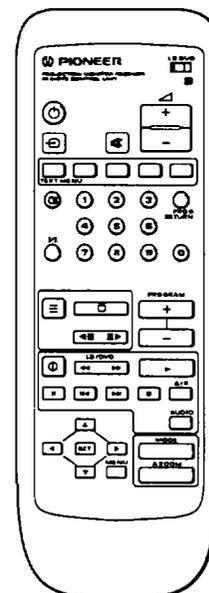


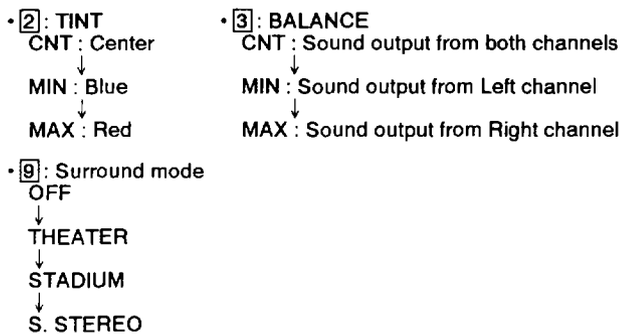
Fig. 7-1 Key indication on the remote control unit

① ADJUSTMENT RANGE mode

This mode is to check how much the picture and sound quality change.

• Function

In this mode, adjustment functions are assigned to the numeric keys [1] through [0] of the remote control unit, as shown in Fig. 7-2. Each numeric key corresponds to a particular adjustment function. Press the numeric key corresponding to the desired function and the selected function name will be displayed. To change the set value, Press the same key repeatedly and the set value will change from CNT to MIN and MAX cyclically. When the following adjustments are selected, the meaning of the set values change as follows :



By pressing the numeric keys [7], [8] and [0], the VOLUME can be set to the following values.

[7] key : VOL20
 [8] key : VOL30
 [0] key : VOL0

If the VOLUME set to the other values, release FACTORY ADJ mode, then enter the 1st. FACTORY ADJ mode after the volume adjustment is completed in the normal screen.

② ADJUSTMENT OFFSET mode

This mode is to set the standard picture quality (AV MEMORY) for a normal picture.

• Function

To adjustment picture quality, press one of the keys [1] through [5], and an item to be adjusted such as COLOR, TINT, CONTR, BRITE, SHARP, assigned to the pressed button is selected and will appear on the screen, as shown in Fig. 7-2. To change the set value, press the \triangleleft (VOLUME)[+], [-] keys until the desired value appears on the screen.

The picture quality set in this mode is the standard picture quality which appears by selecting the AV MEMORY mode with a normal picture.

• How to enter the AV MEMORY mode

Press keys on the remote control unit.

[MENU] \rightarrow [▼] (Select AV MEMORY) \rightarrow [SET]

③ ADJUSTMENT GAME mode

This mode is to set the SOFT BRITE (GAME) in the menu of AV MEMORY.

Perform the setting by referring to the setted picture quality in the ADJUSTMENT OFFSET mode.

Normally, set to the following values.

CONTR : - 45 , BRITE : +18
 SHARP : - 18 , Others : 0

• Function

The method of adjustment is the same as that of ② ADJUSTMENT OFFSET mode except for the set values.

④ ADJUSTMENT IF mode

This mode is to adjust IF of tuner section.

• Function

select the adjustment items by pressing [1] or [2] key of the remote control unit.

Set the desired set value by pressing the \triangleleft (VOLUME)[+] or [-] key.

⑤ ADJUSTMENT MPX mode

This mode is to adjust the TV tuner MPX decoder section.

• Function

Select the adjustment items by pressing [1] through [7] keys of the remote control unit.

Set the desired set value by pressing the \triangleleft (VOLUME)[+] or [-] key.

⑥ ADJUSTMENT CONVERGENCE mode

This mode is for setting convergence.

For details, see section "7.7.2 CONVERGENCE ADJUSTMENT".

⑦ ADJUSTMENT NTSC OFFSET mode

This mode is for the convergence correction mode when NTSC signal is input.

Adjustment items are RH LIN and BH LIN for each screen size.

Normally, set to the following values.

RH : 5 , BH : - 5

If NTSC signal is input, this NTSC OFFSET value is always added to the adjustment value of convergence in spite of ON/OFF of the FACTORY ADJ mode.

If red or blue lines are shifted against to green line, perform the adjustment.

• Function

Select the adjustment items RH and BH by pressing the PROGRAM [+] and [-] keys of the remote control unit.

Set the desired set value by pressing the \triangleleft (VOLUME)[+] or [-] key.

⑧ ADJUSTMENT AUTO CONVER mode

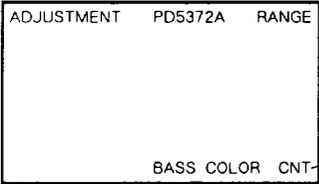
This mode is used in the factory.

If this mode is entered, point convergence value will be initialized to 0 in the all screen modes.

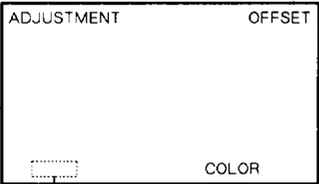
Enter the 1st. FACTORY ADJ mode by pressing S3904

● Press numeric keys on the remote control unit.

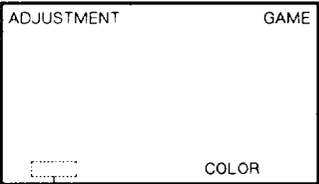
① Press **MENU** key
Mode for checking the change of picture quality, sound quality, etc.
(Telop : Red)



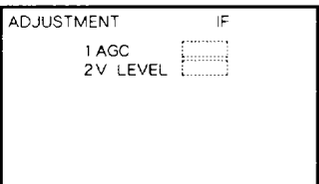
② Press **▼** key
Mode for setting Pioneer's standard
(Telop : Blue)



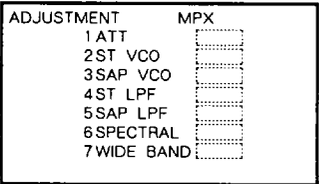
③ Press **MENU**, **[X]**, **[X]** keys
Mode for setting SOFT BRITE
(Telop : Yellow)



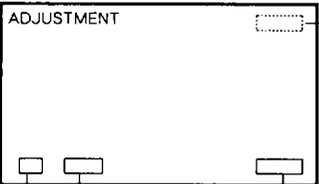
④ Press **■** key
IF adjustment mode
(Telop : Cyan, Selection : Red)



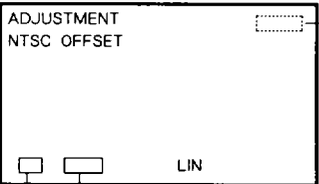
⑤ Press **≡** key
MPX adjustment mode
(Telop : Cyan, Selection : Red)



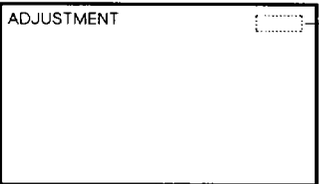
⑥ Press **SET** key
Mode for setting convergence
(Telop : White)



⑦ Press **⇒** key
Mode for setting convergence at NTSC signal



⑧ Press **▲** key
AUTO CONVER mode
(Telop : White)



①: BASS COLOR ⑦: ◀ 20 IIIII
②: TREBLE TINT ⑧: ◀ 30 IIIIIIIII
③: BALANCE CONTR ⑨: OFF
④: BRITE ⑩: ◀ 0
⑤: SHARP

①-⑤: CNT → MIN → MAX
⑨: -OFF → THEATER → STADIUM → S.STEREO

①: ATT adjustment (9) (): Initial value
②: ST VCO adjustment
③: SAP VCO adjustment
④: ST LPF adjustment
⑤: SAP LPF adjustment
⑥: SPECTRAL adjustment
⑦: WIDE BAND adjustment

①: COLOR (0) (): Initial value
②: TINT (0)
③: CONTR (- 45)
④: BRITE (+18)
⑤: SHARP (- 15)

①: AGC adjustment
②: V LEVEL adjustment

①: ATT adjustment (9) (): Initial value
②: ST VCO adjustment
③: SAP VCO adjustment
④: ST LPF adjustment
⑤: SAP LPF adjustment
⑥: SPECTRAL adjustment
⑦: WIDE BAND adjustment

①: COLOR (0) (): Initial value
②: TINT (0)
③: CONTR (- 45)
④: BRITE (+18)
⑤: SHARP (- 15)

①: AGC adjustment
②: V LEVEL adjustment

①: ATT adjustment (9) (): Initial value
②: ST VCO adjustment
③: SAP VCO adjustment
④: ST LPF adjustment
⑤: SAP LPF adjustment
⑥: SPECTRAL adjustment
⑦: WIDE BAND adjustment

①: COLOR (0) (): Initial value
②: TINT (0)
③: CONTR (- 45)
④: BRITE (+18)
⑤: SHARP (- 15)

①: AGC adjustment
②: V LEVEL adjustment

①: ATT adjustment (9) (): Initial value
②: ST VCO adjustment
③: SAP VCO adjustment
④: ST LPF adjustment
⑤: SAP LPF adjustment
⑥: SPECTRAL adjustment
⑦: WIDE BAND adjustment

Fig.7-2 Screen display of FACTORY ADJ mode

7.2 WHEN POWER SUPPLY ASSY WAS REPAIRED

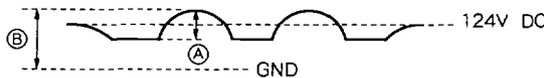
Note: VR301 and VR302 are protected by the shield covers (ANH1166) so that they can not be adjusted. Do not try to turn these volumes by removing their shield cover. (Otherwise, the sensitivity of the protection circuit against the X-ray and the anode voltage will be affected.)

- Adjustment test points (TP) are located in the POWER SUPPLY assy.

7.2.1 Power Supply Section

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	135V power supply adjustment	Monoscope signal	VR101(P)	Adjust so that the voltage of TP102 (135V) becomes 135V ± 0.5V.

7.2.2 Deflection Section

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Focus adjustment	Cross hatch signal	Focus VR (VR1)	<ul style="list-style-type: none"> ● Turn the focus VR for best focusing. ● Repeat adjustments for the lens assy and focus VR.
2	Horizontal output level adjustment	Monoscope signal or general broadcasting	VR201(P)	<ul style="list-style-type: none"> ● Set the screen size to full mode. ● Observe the cathode of D213 on the POWER SUPPLY assy with an oscilloscope. Adjust VR201 so that the cathode voltage becomes 124V DC, as calculated by equation ①.  <p>Reference : The DC voltage level of the V parabolic wave is equal to two-fifths of waveform A Vp-p. Therefore, the voltage is obtained at the waveform's peak value B V peak as follows:</p> <p>Equation ① (B - 2/5 A) = 124V DC</p> <p>Note : When adjusting VR201, VR602 on the CONVERGENCE assy should have been positioned at the midpoint.</p>
3	Horizontal size coarse adjustment	Adjust as described in step 1 in section 7.7.1.		
4	Vertical size coarse adjustment	Adjust as described in step 3 in section 7.7.1.		
5	Convergence adjustment	Cross hatch signal	Adjustment using the remote control unit	<ul style="list-style-type: none"> ● Adjust so that the green cross hatch display normally appears on the screen with only the green CRT drive activated. ● Adjust the red line so that it aligns with the green line on the cross hatch screen with the green and CRT drives activated. ● Adjust the blue line so that it aligns with the green line on the cross hatch screen with the green and CRT drives activated. <p>Note : For details on the convergence adjustment, see section 7.7.2.</p>
6	White balance adjustment	Adjust as described in step 3 in section 7.4.1.		

7.3 WHEN POWER SUPPLY ASSY WAS REPLACED

Note : As VR301 and VR302 in the POWER SUPPLY assy supplied as a spare part are protected by the shield cover (ANH1166).

Never take off the shield cover (ANH1166).

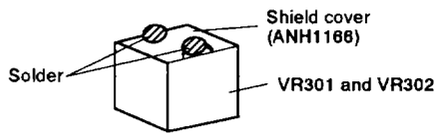


Fig. 7 - 3 Shield cover

7.3.1 Power Supply Section

- No adjustment required.

7.3.2 Deflection Section

- Adjust focus, horizontal size and white balance as described in section 7.2.2.

7.4 WHEN VIDEO•UCOM ASSY WAS REPAIRED OR REPLACED

- Adjustment test points (TP) are located in the VIDEO•UCOM assy unless otherwise specified.

Note 1 : When replacing the VIDEO•UCOM assy due to reasons other than a defective memory, remove the non-volatile memory IC3303 (AT24C16-10PC) from the old assy and install it in the new assy.

The convergence data adjusted at the factory is stored in this memory.

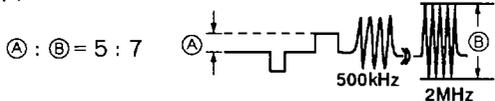
Note 2 : Reset the user settings such as the convergence POSITION adjustment, channel presetting of the tuner, etc.

7.4.1. Adjustment Procedure

- Steps 5 and 6 are separately described in other tables.
See sections 7.4.2 and 7.4.3.

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Contrast coarse adjustment	—	CONTR (*2)	<p>Note : Perform this adjustment only when a data memory IC (IC3303 : AT24C16-10PC) on the VIDEO•UCOM assy was replaced or when the contrast of ADJUSTMENT OFFSET mode in FACTORY ADJ mode is extremely shifted.</p> <ul style="list-style-type: none"> • Activate ADJUSTMENT OFFSET mode in FACTORY ADJ mode. (Telop : Blue) • Press the [3] key on the remote control unit to select CONTR. • Press the \triangle (VOLUME) [+] or [-] key so that the telop shows about 0.
2	Pioneer's standard settings Brightness adjustment	Black burst signal	BRITE (*2)	<ul style="list-style-type: none"> • Adjust the cut off level at TP- GK on the G CRT DRIVE assy to 190V DC. • Select BRITE by pressing [4] key on the remote control unit in ADJUSTMENT OFFSET mode of FACTORY ADJ mode, and adjust by pressing the \triangle (VOLUME) [+] or [-] key.
3	White balance adjustment	Color bar signal without color signal	Screen VR(VR1 VR1003(R)) Drive VR1002(B) VR (V)	<ul style="list-style-type: none"> • Adjust the screen VRs (red or blue) so that the dark part of the screen becomes gray. Do not move the screen VR (green). • Adjust the drive VRs (red or blue) so that the bright part of the screen becomes white.

*2 : Adjust by remote control unit

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure								
4	Test cross H-center position adjustment	Free video signal	TC3301 (V)	<ul style="list-style-type: none"> ● Select the INITIAL SETUP CONVERGENCE in the user's menu. ● Select the screen size to full (4:3 normal) and press the SET key so that the test cross is appeared. ● Adjust the position so that the test cross is placed at the center of the screen. ● Press the SET key twice to select the ADJ OUTER POINT and press SET key again to point convergence screen. ● Confirm that the test cross position of point convergence keep the balance at the right and left. (Confirm that the test cross does not move the outside of screen.) 								
5	PAL system adjustment	Adjust the glass delay line for PAL demodulator as described in section 7.4.2. (Adjust for PAL system only.)										
6	SECAM system adjustment	Adjust the SECAM IDENT coil, detection coil and BELL FILTER as described in section 7.4.3. (Adjust for SECAM system only.)										
7	PIONEER Standard setting	Sharpness adjustment	Multi burst	SHARP (*2) <ul style="list-style-type: none"> ● Set to SHARP in ADJUSTMENT OFFSET mode of FACTORY ADJ mode, adjust by pressing the Δ (VOLUME) $\boxed{+}$ or $\boxed{-}$ key so that the ratio of \textcircled{A} (the level from black to white) to \textcircled{B} (peak-to-peak value of 2MHz) at TP1008 (GOUT) on the VIDEO*UCOM assy to $\textcircled{A} : \textcircled{B} = 5 : 7$ 								
8		Color adjustment	Color bar	COLOR (*2) Adjust screen to the optimum condition.								
9 (*3)		Tint adjustment	NTSC color bar	TINT (*2) Adjust screen to the optimum condition.								
10		Contrast adjustment	Color bar	CONTR (*2) Adjust screen to the optimum condition.								
	Normal video signal											
11	Soft brightness setting	<ul style="list-style-type: none"> ● Set to ADJUSTMENT GAME (SOFT BRITE) mode of FACTORY ADJ mode (Telop : Yellow). 										
		Normal color video signal (For setting the numeric value only, no signal is possible.)	Set the telop value (set value) for each adjustment item, as shown below, using a remote control unit. <table border="1"> <thead> <tr> <th>Adjustment Items</th> <th>Telop (Set value)</th> </tr> </thead> <tbody> <tr> <td>SHARP</td> <td>- 15</td> </tr> <tr> <td>CONTR</td> <td>- 45</td> </tr> <tr> <td>BRITE</td> <td>+ 18</td> </tr> <tr> <td>Others</td> <td>± 0</td> </tr> </tbody> </table>		Adjustment Items	Telop (Set value)	SHARP	- 15	CONTR	- 45	BRITE	+ 18
Adjustment Items	Telop (Set value)											
SHARP	- 15											
CONTR	- 45											
BRITE	+ 18											
Others	± 0											

*2: Adjust by remote control.

*3: Adjust for NTSC and NTSC 4.43 only.

7.4.2 PAL System Adjustment

- This adjustment is separated from the table in 7.4.1 as it is to be performed only for the PAL system.
- The adjustment requires the PAL DEMO pattern.
- If the adjustment is not correctly performed, colors change at each scanning line, and this can be judged only by using the PAL DEMO pattern.

Step No.	Adjustment item	Input signal	Adjustment point	Adjustment procedure
1-1	Adjustment of glass delay line for PAL demodulator.	PAL DEMO pattern	—	Set oscilloscope as follows : H=2mS/div ; V=100mV/div. Observe the waveforms at pin 60 (R - Y IN) and pin 62 (B - Y IN) of IC1003.
1-2			L1006 (V)	Adjust so that the waveform of the measuring area 1 in Fig. 7-5 (Fig. 7-6 a) appears as shown in Fig. 7-6 b.
1-3			VR1001 (V)	Adjust so that the waveform of the measuring area 2 in Fig. 7-5 appears as shown in Fig. 7-6 c.
1-4	Repeat steps 1-2 and 1-3 until the optimum picture is obtained. (Adjust so that the measuring area 1 is set below 50mVp-p, and the measuring area 2 is set below 180mVp-p.)			

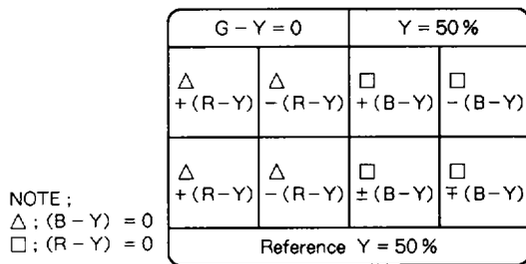


Fig. 7-4 PAL DEMO pattern

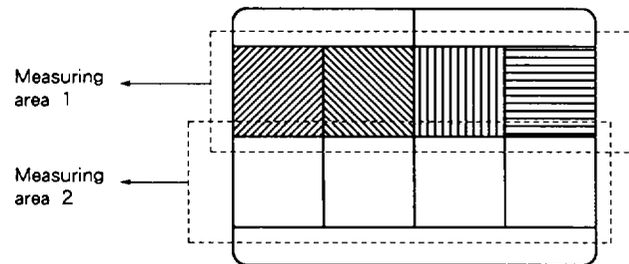


Fig. 7-5 Measuring area

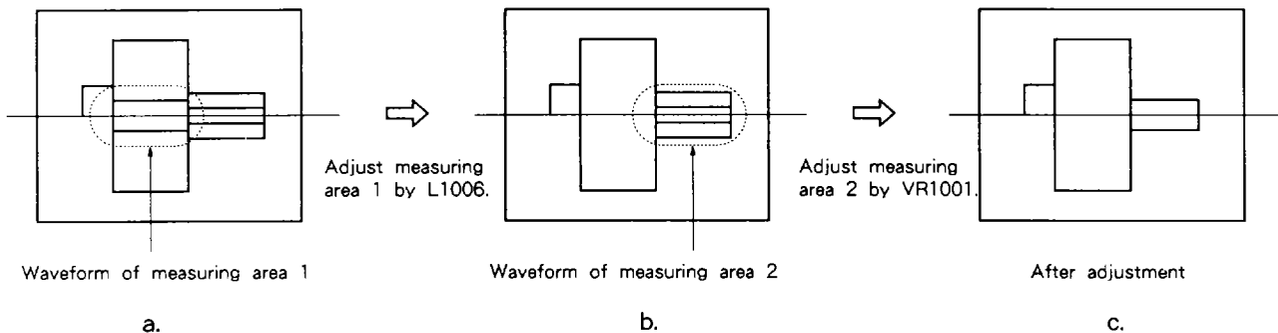


Fig. 7-6 Oscilloscope screen

7.4.3 SECAM System Adjustment

- This adjustment is separated as it is to be performed only for the SECAM system.

Step No.	Adjustment item	Input signal	Adjustment point	Adjustment procedure
2-1	SECAM identity adjustment	SECAM color bar	L1010(V)	Adjust so that the DC voltage at pin 23 of IC1003 is maximum.
2-2	Detection coil and Bell filter adjustment	Black signal (including SECAM color carrier)	L1008 (V): Pin 60(R - Y IN) L1001 (V): Pin 62(B - Y IN)	Adjust so that waveform appears as shown in Fig. 7-7 b at pin 60 (R - Y IN) and pin 62 (B - Y IN) of IC1003.
2-3			L1007 (V)	Adjust so that the waveform appears as shown in Fig. 7-7 c at pin 60 (R - Y IN) and pin 62 (B - Y IN) of IC1003.
2-4	Repeat steps 2-2 to 2-3 until the optimum picture is obtained. Check to see that the color bars are displayed correctly on the screen after adjustment.			

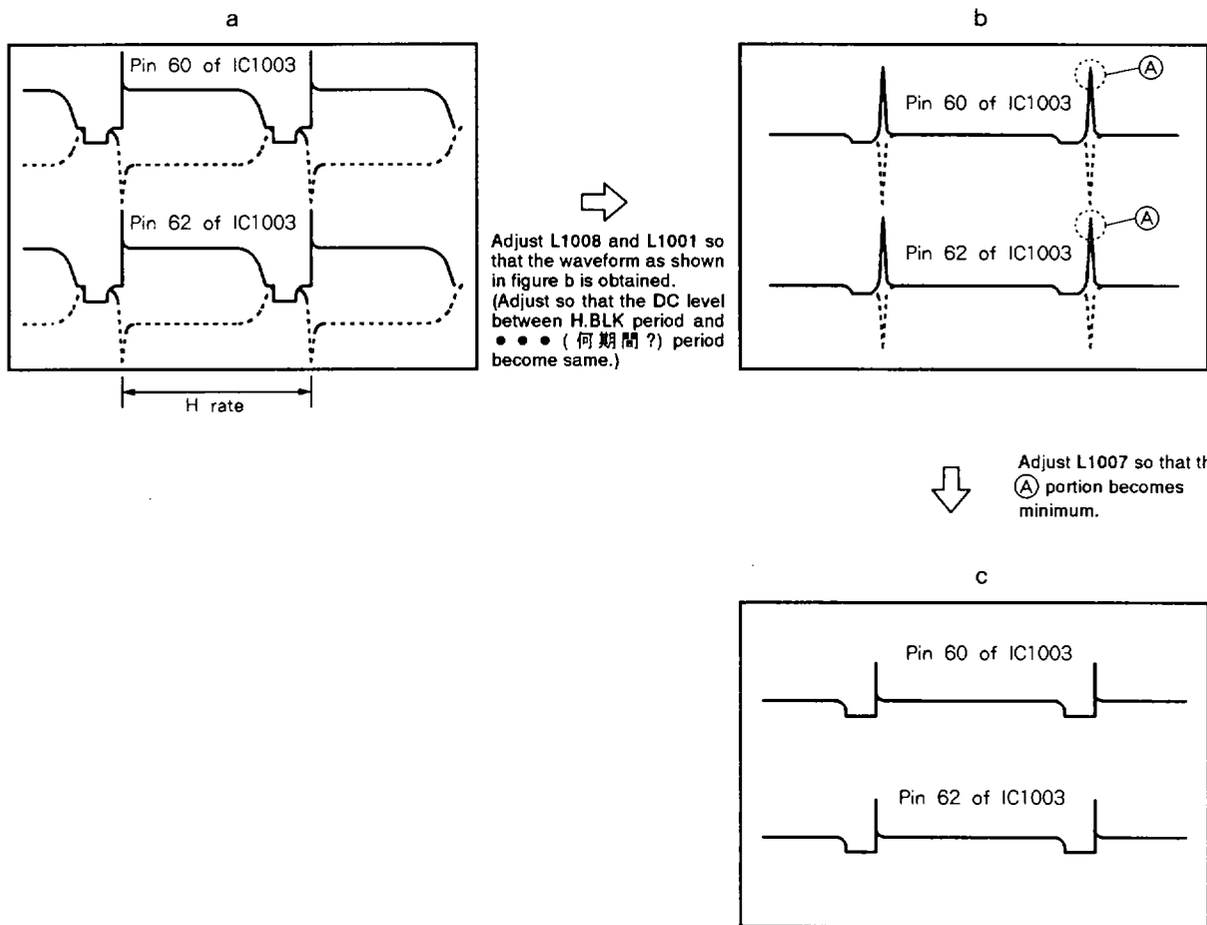


Fig. 7-7 SECAM detection coil adjustment

7.5 WHEN TUNER ASSY WAS REPAIRED

- Adjustment test points (TP) are located in the TUNER assy unless otherwise specified.

7.5.1 Tuner Section Adjustment

- The items to be adjusted here depend on the local TV standard systems. The systems for which the adjustments are required are shown in the respective rows of the table.
- For the necessary input signal, see Table 7-1.
If not mentioned in the table, supply the signals to the antenna input terminal. Observe Fig. 7-10 when connecting.
- When receiving another TV system after performing the adjustments with the specified TV system, the reception condition may become insufficient. In this case, readjust with the current TV system or the best systems specified in Table 7-1.
- The trap adjustment in step 1 is separately described in another table. See section 7.5.2.
- This model is not equipped with the AFT (Automatic Fine Tuning) function.

Table 7-1

• Values shown for "fp" in the table are the reference values. Set for the nearest frequency and channel of those available in your servicing area.

Signal No.	Signal Contents	Antenna input Level *2	SG system setting *1
①	fp = 175.25MHz , 100% white Audio ; 1kHz, 100% MOD. monoural	80 dB μ V	Any of B, G, I, D, K and M (B and G are the best.)
②	fp = 60.50MHz , 100% white Audio ; 400Hz, 70% AM	80 dB μ V	L'
③	fp=175.25MHz, Multi burst Audio ; 1kHz, 100% MOD. monaural	58 dB μ V	Any of B, G, I, D, K and M (B and G are the best.)
④	fp = 175.25MHz , 100% white Audio ; 400Hz, 70% AM	80 dB μ V	L

*1: Set the SG system to the local TV system.

*2: Set the SG audio level to a value lower than the antenna input level by the following value.

- System M : 6dB , • System B : 10dB , • System G : 10dB , • System I : 7dB , • System D : 7dB ,
- System K : 7dB , • System L : 10dB , • System L' : 10dB

Step No.	Adjustment Item	System for Which the Adjustment is Required	Input Signal	Adjustment Point	Adjustment Procedure
1	Trap adjustment	This adjustment depends the local TV system. See section 7.5.2.			
2	VCO free run adjustment	B/G, I, D/K, L, L', M	—	VR1501(T)	<ul style="list-style-type: none"> • Connect TP1505 (AGC OUT) to GND. Connect pin 19 of IC1501 to +9V via a 1K Ω resistor. • Adjust so that the DC voltage at pin 26 of IC1501 becomes $4.5V \pm 0.1V$.
3	VCO adjustment	B/G, I, D/K, L, L', M	①	L1509(T)	Adjust so that the voltage on the + side of C1568 (VAPC) when TP1505 (AGC OUT) is ground is within $\pm 100mV$ when TP1505 is opened. (For L' system, perform the adjustment with L system, then adjust in step 4.)
4	VCO adjustment for L' adjustment	L'	②	TC1501(T)	After the step 3 VCO adjustment is complete, switch the system to L' and input signal to ②. Then, perform the same adjustment as step 3.

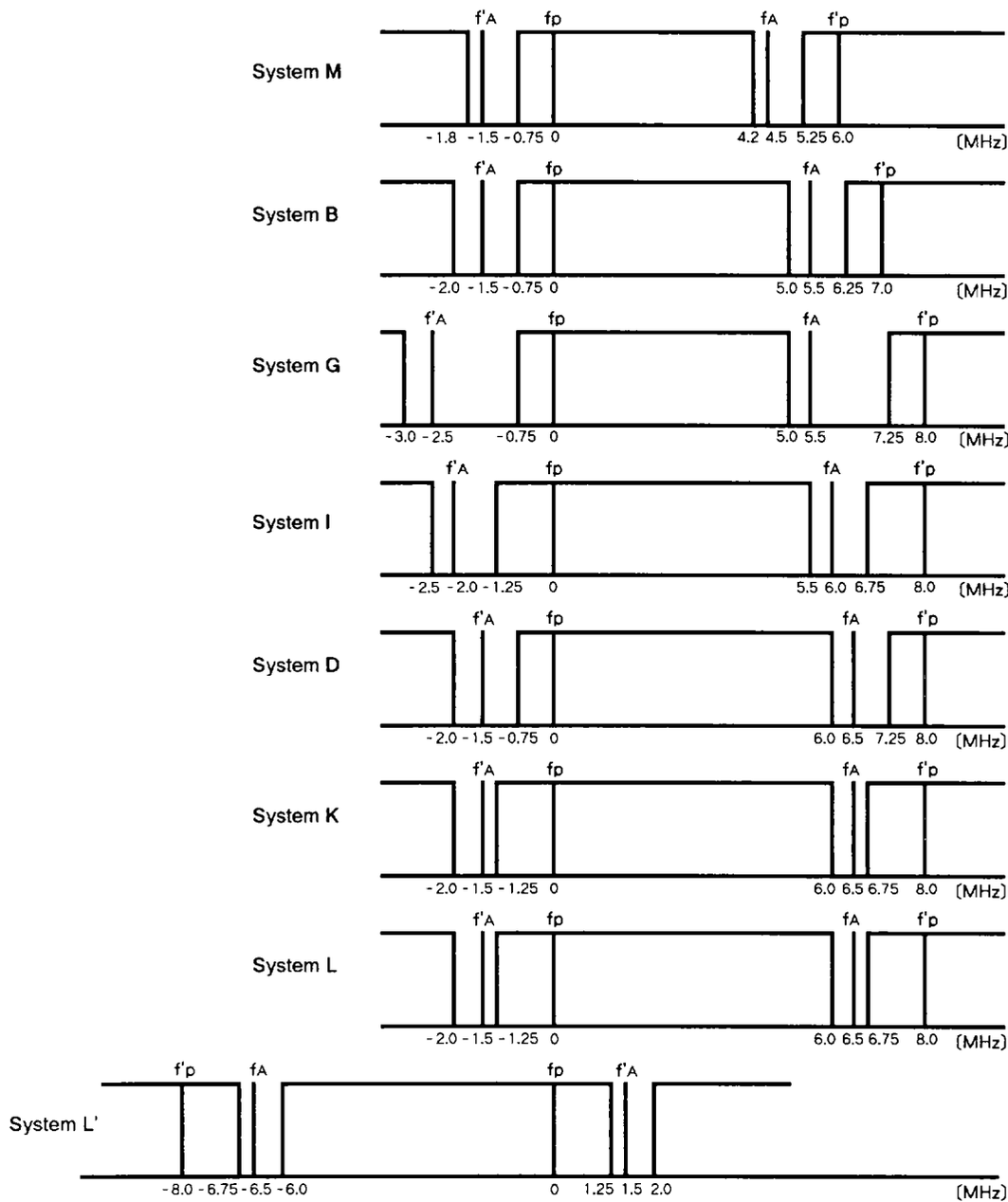
SD - T50W1, SD - T43W1

Step No.	Adjustment Item	System for Which the Adjustment is Required	Input Signal	Adjustment Point	Adjustment Procedure
5	AGC adjustment (* 1)	B/G, I, D/K, L, L', M	③	AGC (* 2)	Adjust the AGC value in the ADJ. IF mode of FACTORY ADJ mode so that the DC voltage of TP1503 (RF AGC) becomes $6.5V \pm 0.3V$.
6	Video level adjustment	B/G, I, D/K, M	①	VR1502(T)	Adjust so that the video level of TP1513 (VIDEO) becomes $2V_{p-p} \pm 0.1V$.
7	Video level adjustment for L and L' system	L, L'	④	V. LEVEL (* 2)	Adjust the V. LEVEL in the ADJ. IF mode of FACTORY ADJ mode so that the video level of TP1513 (VIDEO) becomes $2V_{p-p} \pm 0.1V$.
8	FM audio detection adjustment	M	①	L1510(T)	Adjust so that the audio level output to TP1755 (R) or TP1756 (L) becomes maximum and distortion ratio becomes minimum.
9	AM audio detection adjustment	L	④	L1705(T)	Adjust so that the audio level output to TP1755 (R) or TP1756 (L) becomes maximum and distortion ratio becomes minimum.
10	US audio MPX adjustment	M	See section 7.5.3.		

* 1 : When adjusting AGC in the L or L' system area, use SG of M, B, G, I, D or K (SG of B or G is best).

If these items are not adjusted properly, white saturation, noise or beat may be observed on the picture or the picture may be darkened.

* 2 : Adjust by the remote control unit.



NOTE: f_p ;Video carrier
 f_A ;Audio carrier
 f'_p ;Upper adjacent video carrier
 f'_A ;Lower adjacent audio carrier
 IF ;38.9(MHz)

Fig. 7 - 8 Relationship between the video and audio carrier frequencies of the TV system

7.5.2 Trap Adjustment

- This adjustment is separately described, as the adjustment procedure of the tuner section depends on the TV standard systems.
- For the signal to be input, see Table 7-2. Connect the signal to the antenna input terminal.

Table 7-2 Input signal

- Use the channel specified for the signal ①.

Input Signal	Video Modulation	Audio Modulation	Input Level	Channel
①	Non-modulation	Non-modulation	80dB μ V	Free channel
②				Next higher channel of the signal ①
③				Next lower channel of the signal ①
④	4.43MHz CW or Color-bar			Free channel

Note: Set the SG audio level to a value lower than the antenna input level by the following value.

- System M : 6dB , • System B : 10dB , • System G : 10dB , • System I : 7dB , • System D : 7dB ,
- System K : 7dB , • System L : 10dB , • System L' : 10dB

• For System M

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Audio trap (WIDE) adjustment	① M	F1502 (T)	Adjust so that the 34.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
2	Audio trap (NARROW) adjustment	① M	F1507 (T)	Adjust so that the 34.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
3	Adjacent audio trap adjustment	③ M	F1513 (T)	Adjust so that the 40.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
4	F1508 adjustment	—	F1508 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1508 adjustment for system B/G.
5	Adjacent video trap adjustment	② M	F1501 (T)	Adjust so that the 32.9MHz carrier level of TP1501 (SAW IN) becomes minimum.
6	Adjacent video trap adjustment for SIF	② M	F1505 (T)	Adjust so that the 32.9MHz carrier level output from F1506 becomes minimum.
7	Adjacent audio trap adjustment for SIF	③ M	F1514 (T)	Adjust so that the 40.4MHz carrier level output from F1506 becomes minimum.

● For System B/G

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Audio trap (WIDE) adjustment	① B or G	F1502 (T)	Adjust so that the 33.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
2	Audio trap (NARROW) adjustment	① B or G	F1507 (T)	Adjust so that the 33.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
3	Adjacent audio trap adjustment for System B	③ B	F1513 (T)	Adjust so that the 40.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
4	Adjacent audio trap adjustment for System G	③ G	F1508 (T)	Adjust so that the 41.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
5	Adjacent video trap adjustment	② B	F1501 (T)	Adjust so that the 31.9MHz carrier level of TP1501 (SAW IN) becomes minimum.
6	Chroma trap adjustment for SIF	④ B or G	F1505 (T)	Adjust so that the 34.47MHz carrier level output from F1506 becomes minimum.
7	Adjacent audio trap adjustment for SIF	③ B	F1514 (T)	Adjust so that the 40.4MHz carrier level output from F1506 becomes minimum.

● For System I

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	F1502 adjustment	—	F1502 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1502 adjustment for system B/G.
2	F1507 adjustment	—	F1507 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1507 adjustment for system B/G.
3	Adjacent audio trap adjustment	③ I	F1513 (T)	Adjust so that the 40.9MHz carrier level of TP1501 (SAW IN) becomes minimum.
4	F1508 adjustment	—	F1508 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1508 adjustment for system B/G.
5	Audio trap adjustment	① I	F1501 (T)	Adjust so that the 32.9MHz carrier level of TP1501 (SAW IN) becomes minimum.
6	Chroma trap adjustment for SIF	④ I	F1505 (T)	Adjust so that the 34.47MHz carrier level output from F1506 becomes minimum.
7	F1514 adjustment	—	F1514 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1514 adjustment for system B/G.

• For System D/K

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Audio trap (WIDE) adjustment	① D or K	F1502 (T)	Adjust so that the 32.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
2	Audio trap (NARROW) adjustment	① D or K	F1507 (T)	Adjust so that the 32.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
3	Adjacent audio trap adjustment	③ D or K	F1513 (T)	Adjust so that the 40.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
4	F1508 adjustment	—	F1508 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1508 adjustment for system B/G.
5	Audio trap adjustment	① D or K	F1501 (T)	Adjust so that the 32.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
6	Chroma trap adjustment for SIF	④ D or K	F1505 (T)	Adjust so that the 34.47MHz carrier level output from F1506 becomes minimum.
7	Adjacent audio trap adjustment for SIF	③ D or K	F1514 (T)	Adjust so that the 40.4MHz carrier level output from F1506 becomes minimum.

• For System L, L'

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Audio trap (WIDE) adjustment	① L	F1502 (T)	Adjust so that the 32.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
2	Audio trap (NARROW) adjustment	① L	F1507 (T)	Adjust so that the 32.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
3	Adjacent audio trap adjustment	③ L	F1513 (T)	Adjust so that the 40.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
4	F1508 adjustment	—	F1508 (T)	Adjust when the video signal is not properly obtained. For adjustment procedure, refer to F1508 adjustment for system B/G.
5	Audio trap adjustment	① L	F1501 (T)	Adjust so that the 32.4MHz carrier level of TP1501 (SAW IN) becomes minimum.
6	Chroma trap adjustment for SIF	④ L	F1505 (T)	Adjust so that the 34.47MHz carrier level output from F1506 becomes minimum.
7	Adjacent audio trap adjustment for SIF	③ L	F1514 (T)	Adjust so that the 40.4MHz carrier level output from F1506 becomes minimum.

7.5.3 US Audio MPX Adjustment

- No adjustment required when replacing the assembly.
- Connection diagram is referred to Fig. 7-10.
- Adjustment points and test points are shown in Fig.7-21.
- Perform the adjustment by using the channel 9 unless otherwise noted.
- Video and Audio input signals are described in the below.
- Ⓝ; No signal
- Video signal
V ①; fp = EIA color bar, 60 dB μ V
- Audio signal (STEREO)
dbx noise reduction ON, PRE-EMPHASIS ON
S ①; fA = 300Hz, 30% MOD.
L ch (or R ch) only, 54 dB μ V
S ②; fA = 5kHz, 30% MOD.
L ch (or R ch) only, 54 dB μ V

Audio System

Step No.	Adjustment Item	Input Signal		Adjustment Point	Adjustment Procedure
		Video	Audio		
1	STEREO VCO	Ⓝ	Ⓝ	Remote control unit	<ul style="list-style-type: none"> ● Press the numeric key [2] of the remote control unit for ST VCO adjustment mode. ● Measure the R ch output frequency of the OUTPUT REC terminal and adjust with the VOL [+] and [-] keys so that the frequency becomes closest to the 62.936kHz.
2	SAP VCO	Ⓝ	Ⓝ	Remote control unit	<ul style="list-style-type: none"> ● Connect the TP1653 to +9V via a 4.7 μ F capacitor and input the 78.67kHz ; 147 mVrms signal to TP- MPX. ● Press the numeric key [3] of the remote control unit. ● Wait until "COMPLETE !" is displayed at part ① of the screen (see Fig. 7-9). ● If "TRY AGAIN !" is displayed, adjust again using the following method. <ol style="list-style-type: none"> 1. Press the VOL [+] and [-] keys and adjust so that the value at part ② of the screen (see Fig. 7-9) becomes 25 or 05. 2. Press the VOL [-] key slowly once at a time until the value at part ② of the screen changes from 25 or 05 to a different value. 3. Press the VOL [+] key slowly once at a time while counting it until the value at part ② of the screen changes from 25 or 05 to a different value. 4. Press the VOL [-] key for half the number of times counted. 5. If the counted number is odd, subtract 1 from it and press the VOL [-] key for half of the resultant number. <p>Note : If the value at part ② does not become 25 or 05, the value which is not changed when pressing the VOL [+] and [-] keys regarded it as 25 or 05 . Then adjust above adjustment. (Perform the same adjustment as step 3 and 4.)</p> <p>A, B, C, D,; Different Value S ; Same value (25 or 05 or)</p> <p>Value at part ② A, B, C, S, S, S, S, S, D, E, F</p> <p style="text-align: center;">VOL [-] ← [-] [+] VOL</p> <p style="text-align: center;">Adjustment point</p>
3	STEREO LPF adjustment	Ⓝ	Ⓝ	Remote control unit	<ul style="list-style-type: none"> ● Connect the TP1653 to +9V via a 4.7 μ F capacitor and input the 9.4kHz ; 600 mVrms signal to TP- MPX. ● Press the numeric key [4] of the remote control unit. ● Wait until "COMPLETE !" is displayed at part ① of the screen (see Fig. 7-9). ● If "TRY AGAIN !" is displayed, adjust again using the following method. <ol style="list-style-type: none"> 1. Press the VOL [+] and [-] keys and adjust so that the value at part ② of the screen (see Fig. 7-9) becomes 31. 2. Press the VOL [-] key slowly once at a time until the value at part ② of the screen changes from 31 to a different value. 3. Press the VOL [+] key slowly once at a time while counting it until the value at part ② of the screen changes from 31 to a different value. 4. Press the VOL [-] key for half the number of times counted. 5. If the counted number is odd, subtract 1 from it and press the VOL [-] key for half of the resultant number.

Step No.	Adjustment Item	Input Signal		Adjustment Point	Adjustment Procedure
		Video	Audio		
4	SAP LPF adjustment	Ⓝ	Ⓝ	Remote control unit	<ul style="list-style-type: none"> ● Connect the TP1653 to +9V via a 4.7 μ F capacitor and input the 88kHz ; 120 mVrms signal to TP-MPX. ● Press the numeric key [5] of the remote control unit. ● Wait until "COMPLETE !" is displayed at part Ⓐ of the screen (see Fig. 7-9). ● If "TRY AGAIN !" is displayed, adjust again using the following method. <ol style="list-style-type: none"> 1. Press the VOL [+] and [-] keys and adjust so that the value at part Ⓑ of the screen (see Fig. 7-9) becomes 33. 2. Press the VOL [-] key slowly once at a time until the value at part Ⓑ of the screen changes from 33 to a different value. 3. Press the VOL [+] key slowly once at a time while counting it until the value at part Ⓑ of the screen changes from 33 to a different value. 4. Press the VOL [-] key for half the number of times counted. 5. If the counted number is odd, subtract 1 from it and press the VOL [-] key for half of the resultant number.
5	* Separation adjustment (WIDEBAND)	V ①	S ①	Remote control unit	<ul style="list-style-type: none"> ● Press the numeric key [7] of the remote control unit. ● Adjust the output of the OUTPUT REC terminal on the rear panel to minimum level. (Adjust the R ch level becomes minimum at the L ch input and the L ch level becomes minimum at the R ch input.)
6					
7	Repeat step 5 and 6 to obtained best separation.				
8	* Separation adjustment (SPECTRAL)	V ①	S ②	Remote control unit	<ul style="list-style-type: none"> ● Press the numeric key [6] of the remote control unit. ● Adjust the output of the OUTPUT REC terminal on the rear panel to minimum level. (Adjust the R ch level becomes minimum at the L ch input and the L ch level becomes minimum at the R ch input.)
9					
10	Repeat steps 8 and 9 to obtained best separation.				
11	Repeat steps 5, 6, 8 and 9 to obtained best separation.				

* : When performing the separation adjustment, be sure to perform WIDE BAND adjustment first.

Note : Adjustment value of "I ATT " is fixed to 9. If this value is not 9, Adjust so that the value to 9 by using the VOL [+] and [-] keys.

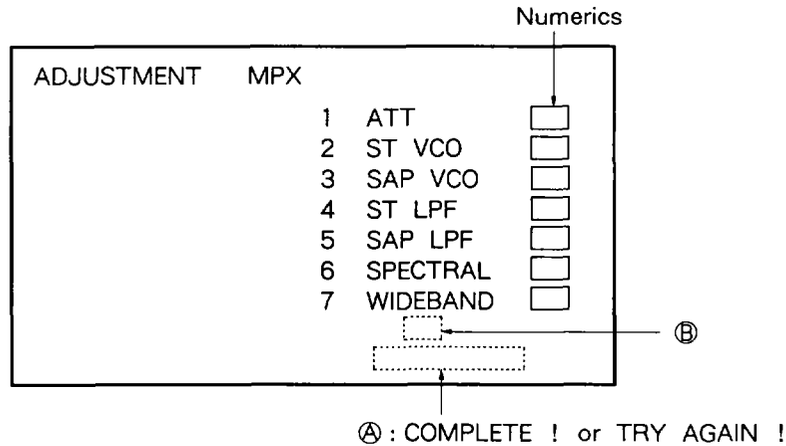


Fig. 7-9 Display of ADJUSTMENT MPX mode screen

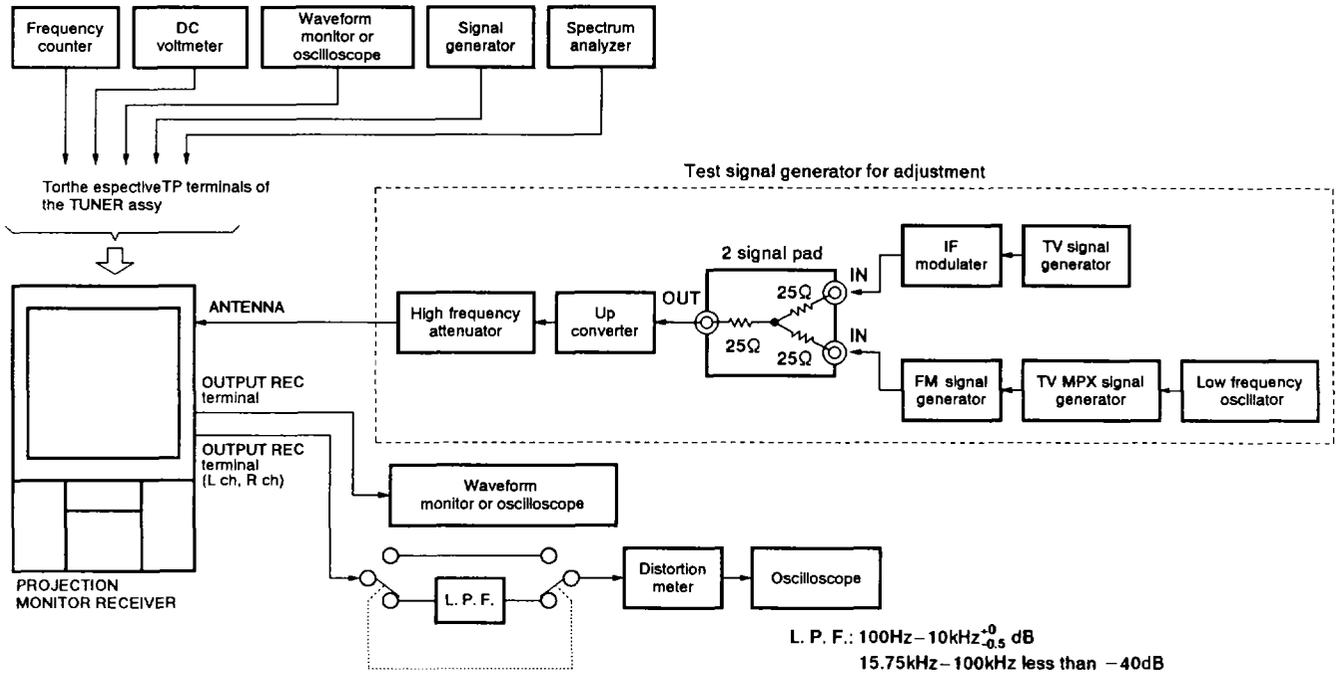


Fig. 7-10 Connection diagram when adjusting the tuner section

7.6 WHEN TUNER ASSY WAS REPLACED

- No adjustment required.

Note: For the non-volatile memory on the TUNER assy, use as it is on the new TUNER assy.

7.7 WHEN CONVERGENCE ASSY WAS REPAIRED OR REPLACED

7.7.1 Adjustment Procedure (Coarse adjustment)

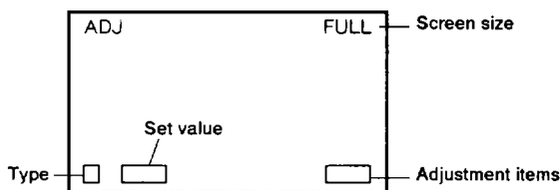
- Adjustment test point(TP) are located in the CONVERGENCE assy.
- Perform this adjustment only when convergence is shifted.

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Horizontal size coarse adjustment	Monoscope signal or general broadcasting	VR602 (C)	<ul style="list-style-type: none"> • Set GH SIZE of ADJ. CONVERGENCE mode in FACTORY ADJ mode to 0. (Full screen size) • Set the screen size to full mode. • When monoscope signal is used, adjust so that the right and left sections of the screen become 92% ± 2%. • When general broadcasting is used, adjust so that the does not blacken.
2	Horizontal pin coarse adjustment	Cross hatch signal	VR601 (C)	<ul style="list-style-type: none"> • Set the screen size to full mode. • Adjust so that the vertical lines in the right and left sections of the screen are straight. • At this time, when red, green and blue lines are not converged, adjust so that the green line is attentioned.
3	Vertical size coarse adjustment	Monoscope signal or general broadcasting	VR603 (C)	<ul style="list-style-type: none"> • Set GV SIZE of ADJ. CONVERGENCE mode in FACTORY ADJ mode to 0. (Full screen size) • Set the screen size to full mode. • When monoscope signal is used, adjust so that the upper and lower sections of the screen become 93% ± 2%. • When general broadcasting is used, adjust so that the does not blacken.

7.7.2 CONVERGENCE ADJUSTMENT

1. Adjustment Method for Convergence

- Perform the coarse adjustment (step 1 to 3 in section 7.7.1) before adjust the convergence.
- Perform the adjustment in ADJUSTMENT CONVERGENCE mode in 1st. FACTORY ADJ mode. (Refer to section 7.1.)
- Input a cross-hatch signal (PAL) from the video-signal generator to the video input terminal. For adjustment, use the remote control unit.
- Perform the adjustment by using the PAL signal. When adjusting with the NTSC signal, perform the adjustment after set the set values of the ADJUSTMENT NTSC OFFSET mode in FACTORY ADJ mode to RH LIN=+5 and BH LIN= - 5.
- With this unit, convergence adjustment is required for each screen size : Natural wide, Full, Zoom, and Cinema wide. The normal screen (4 : 3) uses the same circuit as the full screen. Therefore, adjusting the full screen simultaneously adjusts the normal screen.
- Before perform the adjustment, be sure to enter the ADJ. AUTO CONVER mode (for adjustment in the factory) in FACTORY ADJ mode, then perform the adjustment after the adjustment value of user point convergence is cleared. If it does not cleared, convergence adjustment will be shifted when releasing the FACTORY ADJ mode.



• Operating procedure

Alphabets shown in the lower-left portion of the screen indicate the type of convergence. Change the type by pressing the PROGRAM \square , \square keys on the remote control unit. Every time the PROGRAM \square , \square keys are pressed, the type changes in the order

\square RH \rightarrow RV \rightarrow BH \rightarrow BV \rightarrow GH \rightarrow GV \square cyclically.

The characters to the right of the type indicate the set value, and can be changed with the \triangleleft (VOLUME) \square , \square keys on the remote control unit.

It the lower-right portion of the screen, the adjustment items are displayed. The items are assigned to the numeric keys from \square : STATIC to \square : SUB LIN, on the remote

control unit.

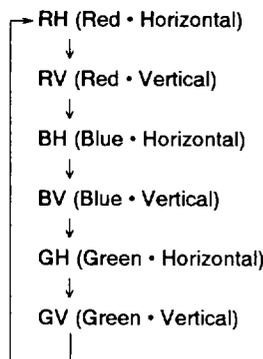
• Outputting red, green and blue as a single color

- Press the \square RED \square key on the remote control unit
.....Turn red color ON/OFF.
- Press the \square GREEN \square key on the remote control unit
.....Turn green color ON/OFF.
- Press the \square BLUE \square key on the remote control unit
..... Turn blue color ON/OFF.

To change the displayed color, be sure to press \square key. If the next key is pressed without \square key, colors are overlaid.

• Type

Select with PROGRAM \square or \square keys



• Set value

Adjust the value by pressing the \triangleleft (VOLUME) \square or \square keys on the remote control unit.

• Adjustment items

(assigned to the numeric keys)
Example : When the type is RH

- \square : STATIC
- \square : SKEW
- \square : BOW \rightarrow 4TH BOW \square
- \square : SUB KEY
- \square : KEY
- \square : SUB PIN \rightarrow M S PIN \rightarrow 4 S PIN \square
- \square : PIN \rightarrow MID PIN \rightarrow 4TH PIN \square
- \square : LIN \rightarrow 4TH LIN \square
- \square : SIZE
- \square : SUB LIN

Fig. 7 - 11 Adjustment method for convergence

● List of Adjustment Items

Numeric keys	Adjustment items	Type						Numeric keys	Adjustment items	Type							
		GH	GV	RH	RV	BH	BV			GH	GV	RH	RV	BH	BV		
0	STATIC	○	○	○	○	○	○	6		○	○	○	○	○	○		
1	SKEW	○	○	○	○	○	○			○	○	○	○	○	○		
2		○	○	○	○	○	○			○	○	○	○	○	○		
3	SUB KEY	○	○	○	○	○	○	7		○	○	○	○	○	○		
4		○	○	○	○	○	○			○	○	○	○	○	○		
5		○	○	○	○	○	○	8	SIZE	○	○	○	○	○	○		
		○	/	○	/	○	/			9	SUB LIN	○	○	○	○	○	○
		○	/	○	/	○	/					○	○	○	○	○	○
		○	/	○	/	○	/					○	○	○	○	○	○

○ = Exists, / = None

- Adjustment values of amount of screen information (horizontal/vertical size) in each screen size (mode).

Input signal : Monoscope (PAL)

	Horizontal size	Vertical size
Natural wide	93% ± 2%	88% ± 3%
Full	92% ± 2%	93% ± 3%
Zoom	91% ± 2%	71% ± 3%
Cinema wide	93% ± 2%	78% ± 3%

- Adjustment values of amount of screen information are referred to PAL signal.
- Amount of screen information in each screen size (mode) at NTSC signal after above adjustment with PAL signal.

Input signal : Monoscope (NTSC)

Reference value

	Horizontal size	Vertical size
Natural wide	92%	85%
Full	90%	91%
Zoom	90%	69%
Cinema wide	92%	77%

2. Green Line Adjustment

- A green line is a reference line for the red and blue lines. Be sure to adjust precisely.
- Perform the green line adjustment with a single green color.
- For information on blocks which are referred to in some operation columns, see Fig. 7- 12 and 7-16.

● Horizontal Adjustment of Green Lines

Step No.	Adjustment Item		Adjustment Procedure
1	Center line adjustment	GH - SKEW	Adjust so that the center vertical line of the screen is not leaned.
2		GH - BOW	Adjust so that the center vertical line of the screen is not distorted and is straight.
3		GH - 4TH BOW	
4		GH - STATIC	
5	Repeat steps 1 through 4 to obtain the optimum center vertical line.		
6	Lean adjustment	GH - SUB KEY	Adjust so that the vertical lines in the B and C blocks of the screen are not leaned.
7		GH - KEY	
8	Repeat steps 6 and 7 to obtain vertical lines that are most perfectly vertical in the B and C blocks of the screen.		
9	Distortion adjustment	GH - M S PIN	Adjust so that the vertical lines in the right and left sections of the screen are not distorted and are straight.
10		GH - SUB PIN	
11		GH - 4 S PIN	
12		GH - MID PIN	
13		GH - PIN	
14	GH - 4TH PIN		
15	Repeat steps 9 through 14 to obtain straight vertical lines in the right and left sections of the screen.		
16	Repeat steps 6 through 15 to obtain the optimum vertical lines in the right and left sections of the screen.		
17	Line intervals adjustment	GH - 4TH LIN	Adjust the intervals of the vertical lines in the right and left sections of the screen and converge them in the green vertical lines.
18		GH - LIN	
19		GH - SIZE	
20	GH - SUB LIN		
21	Repeat steps 17 through 20 to obtain the optimum vertical lines in the right and left sections of the screen.		
22	Fine - adjust over the entire picture to obtain the optimum picture.		

● Vertical Adjustment of Green Lines

Step No.	Adjustment Item		Adjustment Procedure
1	Center line adjustment	GV - SKEW	Adjust so that the center horizontal line of the screen is not leaned.
2		GV - BOW	Adjust so that the center horizontal line of the screen is not distorted and is straight.
3		GV - STATIC	Converge the center horizontal line in the green horizontal line.
4	Repeat steps 1 through 3 to obtain the optimum center horizontal line.		
5	Lean adjustment	GV - MID KEY	Adjust so that the horizontal lines in the D and E blocks of the screen are not leaned.
6		GV - SUB KEY	
7		GV - KEY	
8	Repeat steps 5 and 7 to obtain the horizontal lines that are most perfectly horizontal in the D and E blocks of the screen.		
9	Distortion adjustment	GV - SUB PIN	Adjust so that the horizontal lines in the upper and lower sections of the screen are not distorted and are straight.
10		GV - MID PIN	
11		GV - PIN	
12		GV - S C PIN	
13		GV - 4TH PIN	
14	Repeat steps 9 through 13 to obtain straight horizontal lines in the upper and lower sections of the screen.		
15	Repeat steps 5 through 14 to obtain the optimum horizontal lines in the upper and lower sections of the screen.		
16	Line intervals adjustment	GV - LIN	Adjust the intervals of the horizontal lines in the D and E blocks of the screen and converge them in the green horizontal lines.
17		GV - SIZE	
18		GV - SUB LIN	
19	Repeat steps 16 through 18 to obtain the optimum horizontal lines in the upper and lower sections of the screen.		
20	Fine - adjust over the entire picture to obtain the optimum picture.		

3. Red Line Adjustment

- Adjust the red line convergence using a green line and red line.
- Adjust it by overlaying a red line on a green line using the \triangle (VOLUME) \square , \square keys on the remote control unit so that the line becomes yellow.
- After making the adjustments for all items, perform fine adjustment referring to the whole screen.
- For information on blocks which are referred to in some operation columns, see Fig. 7-12 and 7-16.

● Horizontal Adjustment of Red Lines

Step No.	Adjustment Item		Adjustment Procedure
1		RH-SKEW	Adjust so that the center vertical line of the screen is not leaned.
2	Center line adjustment	RH-BOW	Adjust so that the center vertical line of the screen is not distorted and is straight.
3		RH-4TH BOW	
4		RH-STATIC	
5	Repeat steps 1 through 4 to obtain the optimum center vertical line.		
6	Lean adjustment	RH-SUB KEY	Adjust so that the vertical lines in the B and C blocks of the screen are not leaned.
7		RH-KEY	
8	Repeat steps 6 and 7 to obtain vertical lines that are most perfectly vertical in the B and C blocks of the screen.		
9	Distortion adjustment	RH-M S PIN	Adjust so that the vertical lines in the right and left sections of the screen are not distorted and are straight.
10		RH-SUB PIN	
11		RH-4 S PIN	
12		RH-MID PIN	
13		RH-PIN	
14	RH-4TH PIN		
15	Repeat steps 9 through 14 to obtain straight vertical lines in the right and left sections of the screen.		
16	Repeat steps 6 through 15 to obtain the optimum vertical lines in the right and left sections of the screen.		
17	Line intervals adjustment	RH-4TH LIN	Adjust the intervals of the vertical lines in the right and left sections of the screen and converge them in the green vertical lines.
18		RH-LIN	
19		RH-SIZE	
20		RH-SUB LIN	
21	Repeat steps 17 through 20 to obtain the optimum vertical lines in the right and left sections of the screen.		
22	Fine - adjust over the entire picture to obtain the optimum picture.		

● Vertical Adjustment of Red Lines

Step No.	Adjustment Item		Adjustment Procedure
1		RV-SKEW	Adjust so that the center horizontal line of the screen is not leaned.
2	Center line adjustment	RV-BOW	Adjust so that the center horizontal line of the screen is not distorted and is straight.
3		RV-STATIC	
4		Repeat steps 1 through 3 to obtain the optimum center horizontal line.	
5	Lean adjustment	RV-MID KEY	Adjust so that the horizontal lines in the D and E blocks of the screen are not leaned.
6		RV-SUB KEY	
7		RV-KEY	
8	Repeat steps 5 and 7 to obtain the horizontal lines that are most perfectly horizontal in the D and E blocks of the screen.		
9	Distortion adjustment	RV-SUB PIN	Adjust so that the horizontal lines in the upper and lower sections of the screen are not distorted and are straight.
10		RV-MID PIN	
11		RV-PIN	
12		RV-S C PIN	
13		RV-4TH PIN	
14	Repeat steps 9 through 13 to obtain straight horizontal lines in the upper and lower sections of the screen.		
15	Repeat steps 5 through 14 to obtain the optimum horizontal lines in the upper and lower sections of the screen.		
16	Line intervals adjustment	RV-LIN	Adjust the intervals of the horizontal lines in the D and E blocks of the screen and converge them in the green horizontal lines.
17		RV-SIZE	
18		RV-SUB LIN	
19	Repeat steps 16 through 18 to obtain the optimum horizontal lines in the upper and lower sections of the screen.		
20	Fine - adjust over the entire picture to obtain the optimum picture.		

4. Blue Line Adjustment

- Adjust the blue line convergence using a green line and blue line.
- Adjust it by overlaying a blue line on a green line using the \triangle (VOLUME) \square , \square keys on the remote control unit so that the line becomes cyan.
- After making the adjustments for all items, perform fine adjustment referring to the whole screen.
- For information on blocks which are referred to in some operation columns, see Fig.7-12 and Fig.7-16.

● Horizontal Adjustment of Blue Lines

Step No.	Adjustment Item		Adjustment Procedure
1		BH-SKEW	Adjust so that the center vertical line of the screen is not leaned.
2	Center line adjustment	BH-BOW	Adjust so that the center vertical line of the screen is not distorted and is straight.
3		BH-4TH BOW	
4		BH-STATIC	
5	Repeat steps 1 through 4 to obtain the optimum center vertical line.		
6	Lean adjustment	BH-SUB KEY	Adjust so that the vertical lines in the B and C blocks of the screen are not leaned.
7		BH-KEY	
8	Repeat steps 6 and 7 to obtain vertical lines that are most perfectly vertical in the B and C blocks of the screen.		
9	Distortion adjustment	BH-M S PIN	Adjust so that the vertical lines in the right and left sections of the screen are not distorted and are straight.
10		BH-SUB PIN	
11		BH-4 S PIN	
12		BH-MID PIN	
13		BH-PIN	
14	BH-4TH PIN		
15	Repeat steps 9 through 14 to obtain straight vertical lines in the right and left sections of the screen.		
16	Repeat steps 6 through 15 to obtain the optimum vertical lines in the right and left sections of the screen.		
17	Line intervals adjustment	BH-4TH LIN	Adjust the intervals of the vertical lines in the right and left sections of the screen and converge them in the green vertical lines.
18		BH-LIN	
19		BH-SIZE	
20		BH-SUB LIN	
21	Repeat steps 17 through 20 to obtain the optimum vertical lines in the right and left sections of the screen.		
22	Fine - adjust over the entire picture to obtain the optimum picture.		

● Vertical Adjustment of Blue Lines

Step No.	Adjustment Item		Adjustment Procedure
1	Center line adjustment	BV-SKEW	Adjust so that the center horizontal line of the screen is not leaned.
2		BV-BOW	Adjust so that the center horizontal line of the screen is not distorted and is straight.
3		BV-STATIC	Converge the center horizontal line in the green horizontal line.
4	Repeat steps 1 through 3 to obtain the optimum center horizontal line.		
5	Lean adjustment	BV-MID KEY	Adjust so that the horizontal lines in the D and E blocks of the screen are not leaned.
6		BV-SUB KEY	
7		BV-KEY	
8	Repeat steps 5 and 7 to obtain the horizontal lines that are most perfectly horizontal in the D and E blocks of the screen.		
9	Distortion adjustment	BV-SUB PIN	Adjust so that the horizontal lines in the upper and lower sections of the screen are not distorted and are straight.
10		BV-MID PIN	
11		BV-PIN	
12		BV-S C PIN	
13		BV-4TH PIN	
14	Repeat steps 9 through 13 to obtain straight horizontal lines in the upper and lower sections of the screen.		
15	Repeat steps 5 through 14 to obtain the optimum horizontal lines in the upper and lower sections of the screen.		
16	Line intervals adjustment	BV-LIN	Adjust the intervals of the horizontal lines in the D and E blocks of the screen and converge them in the green horizontal lines.
17		BV-SIZE	
18		BV-SUB LIN	
19	Repeat steps 16 through 18 to obtain the optimum horizontal lines in the upper and lower sections of the screen.		
20	Fine - adjust over the entire picture to obtain the optimum picture.		

5. Picture Movements in Horizontal Adjustments

The adjustments in the horizontal direction are performed by applying the convergence correction signals to the horizontal deflection and changing the amount of the correction. With these adjustments, the vertical lines will move.

This section describes the picture movements and the adjusting points when adjusting each item using a cross hatch signal input.

See Fig. 7-12 for reference, in which each of the sections to the right and left to the center vertical line of the screen are divided into three blocks to describe the picture movements.

● Center-line adjustment in the Horizontal Direction

See Table 7-3 for the picture movements and general information on this adjustment.

This adjustment consists of H- SKEW, H- BOW, H- 4TH BOW and H- STATIC to correct the overall picture. Adjust the center vertical line so that it is not distorted and is straight and perfectly vertical.

The center vertical line does not move when adjusting the other items. Use the center vertical line set through this adjustment as reference for the other adjustments. After adjusting the center line, adjust the screen sections to the right and left of the center line.

Note that there may be some deviation in the overall picture if this adjustment is performed alone. Finely adjust the picture with subsequent adjustments.

Caution
Be sure to adjust H- STATIC by changing the data value within the range (010 to -010) of the telop indication in CONVER ADJ mode of FACTORY ADJ mode. If this range is exceeded, the convergence assembly may be damaged. If the adjustment is not possible within the range of 010 to -010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust H- STATIC.

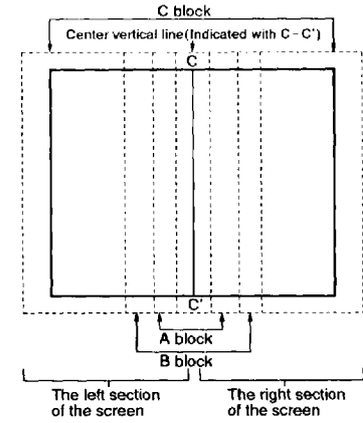


Fig. 7-12 Screen Divisions for Horizontal Adjustment

Table 7-3 Center-line Adjustment in the Horizontal Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
H-STATIC *1				Center vertical line	Move the vertical line at the attention point on the screen shown in the figure to the left to converge it in the green line which has been set for reference. This provides the reference position of the center vertical line for the convergence adjustment.	The overall picture moves in parallel in the same manner as with the user-convergence adjustment.
H-SKEW				Center vertical line	Eliminate the lean at the attention point on the screen shown in the figure to the left.	The lean of the overall picture is corrected. As shown in the figure to the left, the overall picture is leaned.
H-BOW				Center vertical line	Adjust so that the bowed line at the attention point on the screen shown in the figure to the left is straight.	The bowed lines over the overall screen are corrected. All the vertical lines are bowed as shown in the figure to the left.
H-4TH BOW				Center vertical line	Adjust so that the wavy line in the attention-point on the screen shown in the figure to the left is straight.	The waving (fourth-order) distortion over the overall screen is corrected. As shown in the figure to the left, the whole picture is distorted in waves.

*1: H-STATIC can be shifted for convenience while adjusting the other items. Be sure to adjust the other items in consideration of the shift in H-STATIC and then readjust H-STATIC. (Be sure to shift it within the telop indication range of 010 to -010.)

● Lean Adjustment in the Horizontal Direction

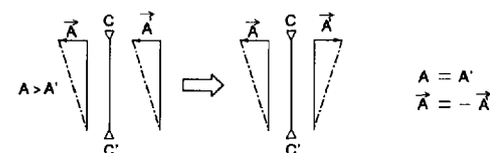
See Table 7-4 for the picture movements and general information on this adjustment.

The right and left sections of the screen are corrected with H-SUB KEY and H-KEY. Adjust the lean in the B and C blocks on the screen to eliminate.

Table 7-4 Lean adjustment in the Horizontal direction

Item	Deviating Picture	Corrected Picture Screen	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
H-SUB KEY				B and C blocks	Adjust to eliminate any lean at the attention-point blocks on the screen shown in the figure to the left. If the lean cannot be eliminated, set the screen to the status in which H-KEY has deviation as shown in Fig. 7-13, and adjust H-KEY.	Alternately adjust H-SUB KEY and H-KEY so that the lean in the B and C blocks is eliminated.
H-KEY				B and C blocks	Adjust to eliminate the lean in the attention-point blocks on the screen shown in the figure to the left.	

Note: : Line which does not move.



Note:

- : Center vertical line
- : Reference line
- : Leaned line
- \vec{A} : Vector of the deviation in the left section of the screen
- \vec{A}' : Vector of the deviation in the right section of the screen
- A : Scalar quantity of the deviation in the left section of the screen
- A' : Scalar quantity of the deviation in the right section of the screen

Fig. 7-13 Example of H-SUB KEY

● Distortion Adjustment in the Horizontal Direction (1)

See Table 7-5 for the picture movements and general information on this adjustment.

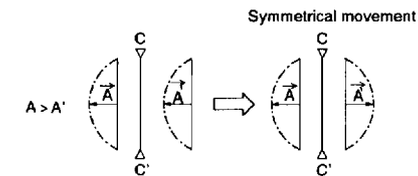
In this adjustment, the distortion on the screen is corrected with H - M S PIN, H - SUB PIN and H - 4 S PIN while moving the right and left sections in the same direction. Adjust them so that the distortion in the right and left sections is eliminated and the vertical lines in both sections are straight. If straight lines cannot be obtained, first set the picture to the status in which it is symmetrically distorted and then adjust H - MID PIN, H - PIN and H - 4TH PIN.

Table 7-5 Distortion Adjustment in the Horizontal Direction (1)

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
H - SUB PIN *1				B and C blocks (Especially C block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight. First adjust the A block with H - M S PIN and set the B block to a roughly-adjusted state. Then adjust the B and C blocks with H - SUB PIN. If the B and C blocks are distorted in waves, adjust H - 4 S PIN.	The bowed lines are corrected centering the C block on the screen. As shown in the figure to the left, the lines in the C block move more than those in the B block. The lines in the right and left sections move in the same direction.
H - M S PIN *1				A and B blocks (Especially B block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight. Repeat these adjustments until the vertical lines in both the left and right sections of the screen are straight. If straight lines cannot be obtained, move the right and left sections symmetrically as shown in Fig. 7-14 in the opposite directions to the same extent and adjust H - MID PIN, H - PIN and H - 4TH PIN.	The bowed lines are corrected centering the B block on the screen. As shown in the figure to the left, the B block move more than the C block. The right and left sections move in the same direction.
H - 4 S PIN				B and C blocks	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The wavy lines (fourth-order) are corrected in the B and C blocks on the screen. The right and left sections move in the same direction.

*1: H - SUB PIN and H - M S PIN work relative to each other. Be sure to adjust them alternately.

Note:
 : Line which does not move.



Note:
 C : Center vertical line
 : Reference line
 : Distorted line
 \vec{A} : Vector of the deviation in the left section of the screen
 \vec{A}' : Vector of the deviation in the right section of the screen
 A : Scalar quantity of the deviation in the left section of the screen
 A' : Scalar quantity of the deviation in the right section of the screen

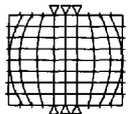
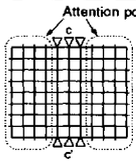
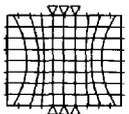
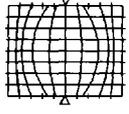
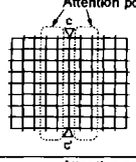
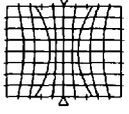
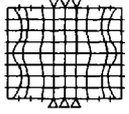
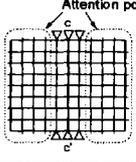
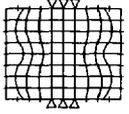
Fig. 7-14 Example of Distortion Adjustment in the Horizontal Direction

● Distortion Adjustment in the Horizontal Direction (2)

See Table 7-6 for the picture movements and general information on this adjustment.

In this adjustment, the distortion on the screen is corrected with H - MID PIN, H - PIN and H - 4TH PIN while moving the right and left sections of the screen symmetrically in relation to the center line. Adjust so that the distortion in the right and left sections is eliminated and the vertical lines in both sections are straight.

Table 7 - 6 Distortion Adjustment in the Horizontal Direction (2)

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
H - PIN * 1				B and C blocks (Especially C block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The bowed lines are corrected centering the C block on the screen. As shown in the figure to the left, the C block move more than the B block. And the right and left sections move symmetrically in relation to the center line.
H - MID PIN * 1				A and B blocks (Especially B block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	First adjust the A blocks with H - MID PIN and set the B blocks to a roughly-adjusted state. Then adjust the B and C blocks with H - PIN. If there is waving distortion, adjust H - 4TH PIN. Repeat these adjustments until the vertical lines in both the left and right sections of the screen are straight.
H - 4TH PIN				B and C blocks	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The wavy lines (fourth-order) are corrected in the B and C blocks on the screen. As shown in the figure to the left, and the right and left sections move symmetrically in relation to the center line.

*1: H - PIN and H - MID PIN work relative to each other. Be sure to adjust them alternately.

Note:
 : Line which does not move.

● Line-Interval Adjustment in the Horizontal Direction

See Table 7-7 for the picture movements and general information on this adjustment.

In this adjustment, the intervals of the vertical lines are corrected with H-4TH LIN, H-LIN, H-SIZE and H-SUB LIN. Converge the vertical lines in the right and left sections of the screen in the green vertical lines which have been set for reference.

The differences between H-LIN, H-4TH LIN, H-SIZE and H-SUB LIN are shown in Table 7-8.

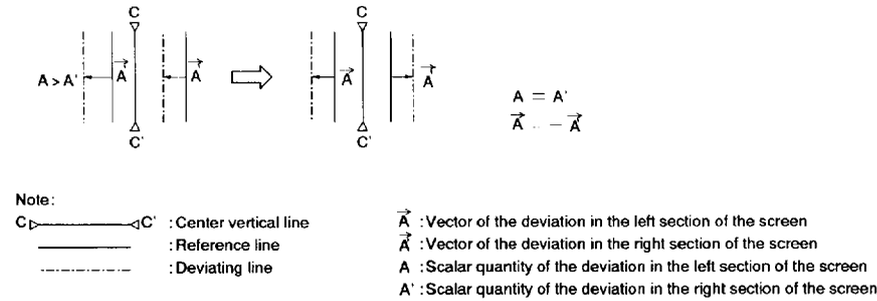


Fig. 7-15 Example of Line-Interval Adjustment in the Horizontal Direction

Table 7-8 Difference Between Adjustment Items

Item	Screen Example	Remarks
H-4TH LIN and H-LIN		H-4TH LIN and H-LIN should be adjusted when the right and left sections of the screen show deviation in the same direction.
H-SIZE and H-SUB LIN		H-SIZE and H-SUB LIN should be adjusted when the right and left sections of the screen show deviation symmetrically in relation to the center line.

Table 7-7 Line-Interval Adjustment in the Horizontal Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
H-LIN *1				B and C blocks	Observe the movements with H-SIZE and H-SUB LIN and move the lines in the right and left sections in the opposite directions to the same extent. (See Fig. 7-15.)	The line intervals are corrected centering the C block on the screen. As shown in the figure to the left, the lines in the right and left sections of the screen move centering the respective C block.
H-4TH LIN *1				A and B blocks (Especially B block)	Observe the movements with H-SIZE and H-SUB LIN and move the lines in the right and left sections in the opposite directions to the same extent. (See Fig. 7-15.)	The line intervals are corrected centering the A and B blocks on the screen. As shown in the figure to the left, the lines in the right and left sections of the screen move centering the respective A and B block.
H-SIZE *2				A, B and C blocks	Converge the vertical lines in the green vertical lines which have been set for reference.	The line intervals in the right and left sections (A, B and C blocks) of the screen are corrected. As shown in the figure to the left, the line intervals in the right and left sections of the screen change with the center line as the axis.
H-SUB LIN *2				B block	Converge the vertical lines in the attention-point blocks on the screen shown in the figure to the left in the green vertical lines which have been set for reference.	The line intervals in the B block on the screen are corrected. As shown in the figure to the left, the lines in the center of B block of the right and left sections move in the same manner as with H-SIZE.

*1: H-4TH LIN and H-LIN work relative to each other. Be sure to adjust them alternately.

*2: When convergence in the green lines is achieved with H-4TH LIN and H-LIN, further adjustments with H-SIZE and H-SUB LIN are not necessary.

Note:

- : Line which does not move at all.
- : Line which hardly moves.
- : Line which does not move out of the screen.

6. Picture Movements in Vertical Adjustments

The adjustments in the vertical direction are performed by applying the convergence correction signals to the vertical deviation to change the amount of correction. With these adjustments, the horizontal lines will move.

This section describes the picture movements and the adjusting points when adjusting each item using a cross hatch input.

See Fig. 7-16 for reference, in which each of the sections above and below the center horizontal line of the screen are divided into two blocks to describe the picture movements.

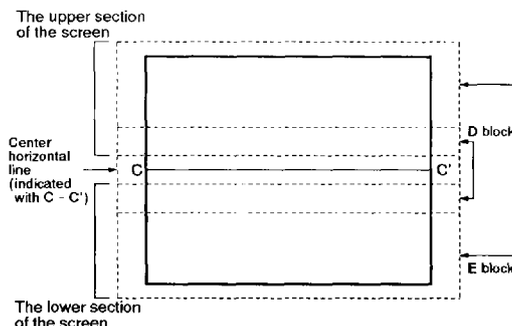


Fig. 7-16 Screen Divisions for Vertical Adjustments

• Center-line Adjustment in the Vertical Direction

See Table 7-9 for the picture movements and general information on this adjustment.

This adjustment consists of V-SKEW, V-BOW and V-STATIC to correct the overall picture. Adjust the center horizontal line so that it is not distorted and is straight and perfectly horizontal. The center horizontal line does not move when adjusting the other items. Use the center horizontal line set through this adjustment as the reference for the other adjustments. After adjusting the center line, adjust the screen sections above and below the center line. Note that there may be some deviation in the overall picture if this adjustment is performed alone. Finely adjust the picture with subsequent adjustments.

Caution
Be sure to adjust V-STATIC by changing the data value within the range (010 to -010) of the telop indication in CONVER ADJ mode of FACTORY ADJ mode.
If this range is exceeded, the convergence assembly may be damaged. If the adjustment is not possible within the range of 010 to -010, set the data value to 0, turn the centering magnet of the deflection yoke and fine-adjust V-STATIC.

Table 7-9 Center-line Adjustment in the Vertical Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
V-STATIC *1				Center horizontal line	Move the horizontal line at the attention point on the screen shown in the figure to the left to converge it in the green line which has been set for the reference. This provides the reference position of the center horizontal line for the convergence adjustment.	The overall picture moves in parallel in the same manner as with the user-convergence adjustment.
V-SKEW				Center horizontal line	Eliminate the lean at the attention point on the screen shown in the figure to the left.	The lean of the overall picture is corrected. As shown in the figure to the left, the overall picture is leaned.
V-BOW				Center horizontal line	Adjust so that the bowed line at the attention point on the screen shown in the figure to the left is straight.	The bowed lines over the screen are corrected. All the horizontal lines are bowed as shown in the figure to the left.

*1: V-STATIC can be shifted for convenience while adjusting the other items. Be sure to adjust the other items in consideration of the shift in V-STATIC and then readjust V-STATIC. (Be sure to shift it within the telop indication range of 010 to -010.)

• Lean Adjustment in the Vertical Direction

See Table 7-10 for the picture movements and general information on this adjustment.

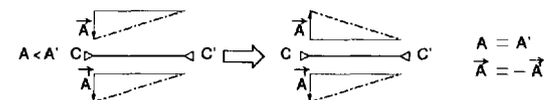
In this adjustment, lean of the picture is corrected. Adjust V - SUB KEY, V - MID KEY and V - KEY to eliminating any lean in the upper and lower sections of the screen.

Table 7-10 Lean Adjustment in the Vertical Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
V - SUB KEY				E block	Adjust to eliminate the lean in the attention-point blocks on the screen shown in the figure to the left. If the lean cannot be eliminated, set the screen to the status in which V - KEY has deviation as shown in Fig. 7-17, and adjust V - KEY.	The lean in the E block of the screen is corrected. The lines in the upper and lower sections of the screen move in the same direction.
V - KEY *1				E block	Adjust to eliminate the lean in the attention-point blocks on the screen shown in the figure to the left.	First adjust V - MID KEY so that the lean in the D block is eliminated. Then adjust V - SUB KEY and V - KEY so that the lean in the E block is eliminated. Repeat these adjustments until any lean in the upper and lower sections of the screen is eliminated.
V - MID KEY *1				D block	Adjust to eliminate any lean at the attention-point blocks on the screen shown in the figure to the left.	The lean in the upper and lower sections (D and E blocks) of the screen is corrected. The upper and lower sections move symmetrically in relation to the center line.

* 1: V - MID KEY and V - KEY work relative to each other. Be sure to adjust them alternately.

Note: : Line which does not move.



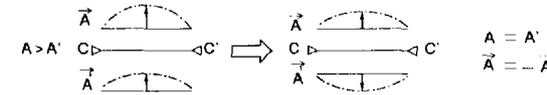
Note:

- : Center horizontal line
- : Reference line
- : Leaned line
- \vec{A} : Vector of the deviation in the upper section of the screen
- \vec{A}' : Vector of the deviation in the lower section of the screen
- A : Scalar quantity of the deviation in the upper section of the screen
- A' : Scalar quantity of the deviation in the lower section of the screen

Fig. 7-17 Example of Vertical Lean Adjustment

● Distortion Adjustment in the Vertical Direction

See Table 7-11 for the picture movements and general information on this adjustment.
 In this adjustment, distortion on the screen is corrected. While adjusting V-SUB PIN, the upper and lower sections of the screen move in the same direction. While adjusting V-MID PIN, V-PIN, V-S C PIN and V-4TH PIN, the upper and lower sections move symmetrically in relation to the center line. Adjust them so that the distortion in the upper and lower sections of the screen is eliminated and the horizontal lines in both sections are straight.



Note:
 : Center horizontal line
 : Reference line
 : Distorted line
 \vec{A} : Vector of the deviation in the upper section of the screen
 \vec{A}' : Vector of the deviation in the lower section of the screen
 $A > A'$
 $A = A'$

Fig. 7-18 Example of V-SUB PIN Adjustment

Table 7-11 Distortion Adjustment in the Vertical Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
V-SUB PIN				E block	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight. If straight lines cannot be obtained, move the upper and lower sections as shown in Fig. 7-18 in the opposite directions to the same extent from the center horizontal line. Adjust with V-PIN so that the lines are straight.	The bowed lines are corrected in the E block of the screen. As shown in the figure to the left, the upper and lower sections move in the opposite directions.
V-S C PIN				E block	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The wavy lines (third-order) are corrected in the E block on the screen. As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.
V-PIN				E block	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The bowed lines are corrected in the E block on the screen. As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.
V-MID PIN				D block and the center line side of E block. (Especially the center line side of the E block)	Adjust so that any bowed lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The bowed lines are corrected on the center line side of E block on the screen. As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.
V-4TH PIN				D and E blocks	Adjust so that any wavy lines in the attention-point blocks on the screen shown in the figure to the left are straight.	The wavy lines (fourth-order) are corrected in the upper and lower sections (D and E blocks) of the screen. As shown in the figure to the left, the upper and lower sections move symmetrically in relation to the center line.

Note:
 : Line which does not move at all.

● Line-Interval Adjustment in the Vertical Direction

See Table 7-12 for the picture movements and general information on this adjustment.

In this adjustment, the intervals of the horizontal lines in the upper and lower sections of the screen are corrected with V-LIN, V-SIZE and V-SUB LIN. Converge the horizontal lines in the upper and lower sections of the screen in the green horizontal lines which have been set for reference.

The differences between V-LIN, V-SIZE and V-SUB LIN are shown in Table 7-13.

Table 7-13 Difference Between Adjustment Items

Item	Screen Example	Remarks
V-LIN		V-LIN should be adjusted when the upper and lower sections of the screen show deviation in the same direction.
V-SIZE and V-SUB LIN		V-SIZE and V-SUB LIN should be adjusted when the upper and lower sections of the screen show the upper and lower sections move symmetrically in relation to the center line.

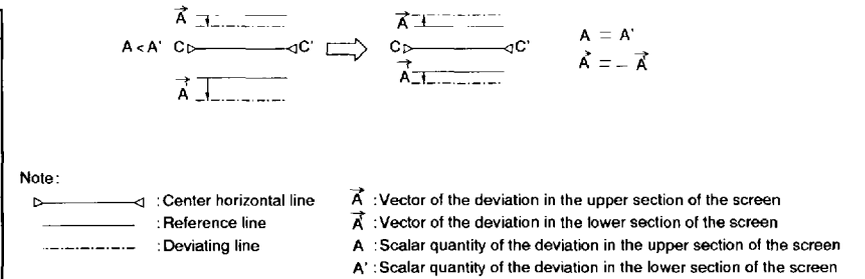


Fig. 7-19 Example of V-LIN Adjustment

Table 7-12 Line-Interval Adjustment in the Vertical Direction

Item	Deviating Picture	Corrected Picture	Deviating Picture	Attention Point on the Screen During Adjustment	Adjustment Point	Remarks
V-LIN				E block		Observe the movements with V-SIZE and V-SUB LIN and move the lines in the upper and lower sections in the opposite directions to the same extent. (See Fig. 7-19.) When the convergence on the green lines is achieved, further adjustments with V-SIZE and V-SUB LIN are not necessary. The line intervals are corrected centering the D and E blocks on the screen. As shown in the figure to the left, the lines in the upper and lower sections of the screen move centering the respective E block.
V-SIZE				D and E blocks		The line intervals in the upper and lower sections (D and E blocks) of the screen are corrected. As shown in the figure to the left, the line intervals in the upper and lower sections of the screen change with the center line as the axis. Adjust the horizontal lines in the upper and lower sections of the screen with V-SIZE. If the lines in the D block cannot be converged, adjust V-SUB LIN.
V-SUB LIN				D block		Converge the horizontal lines in the attention-point sections in the green horizontal lines which have been set for reference. The line intervals in the D block on the screen are corrected. As shown in the figure to the left, the lines in the upper and lower sections move centering the respective D block in the same manner as with V-SIZE.

Note:

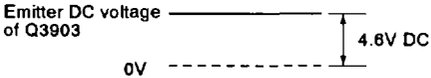
- : Line which does not move at all.
- : Line which hardly moves.
- : Line which does not move out of screen.

7.8 WHEN R, G OR B CRT DRIVE ASSY WAS REPAIRED OR REPLACED

- White balance ought to provide the best picture.
If not, adjust the white balance as follows.

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	White balance adjustment	Color bar signal without color signal	Screen (VR1) VR1003 (R) Drive VR1002 (B) VR (V)	<ul style="list-style-type: none"> • Adjust the screen VRs (red or blue) so that the dark part of the screen becomes gray. Do not move the screen VR (green). • Adjust the drive VRs (red or blue) so that the bright part of the screen becomes white.

7.9 WHEN FRONT CONTROL ASSY WAS REPAIRED

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	DPO sensitivity adjustment	—	VR3901 (F)	<p>Note : This adjustment is to set the sensitivity of the DPO sensor. Adjust the value as per the customer's request. The adjusting procedure at the factory is shown below for your reference.</p> <ul style="list-style-type: none"> • Illuminate the DPO sensor from the rectangular position to the sensor surface using an incandescent lamp with luminance of 50 lux at the sensor surface. • Adjust the emitter voltage of Q3903 on the FRONT CONTROL assy becomes $4.6V \pm 0.1V$.  <p>Emitter DC voltage of Q3903 ————— 4.6V DC 0V -----</p>

7.10 WHEN FRONT CONTROL ASSY WAS REPLACED

- No adjustment required.

7.11 WHEN DIGITAL ASSY WAS REPAIRED OR REPLACED

- White balance ought to provide the best picture.
If not, adjust the white balance as follows.

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	White balance adjustment	Color bar signal without color signal	Screen (VR1) VR1003 (R) Drive VR1002 (B) VR (V)	<ul style="list-style-type: none"> • Adjust the screen VRs (red or blue) so that the dark part of the screen becomes gray. Do not move the screen VR (green). • Adjust the drive VRs (red or blue) so that the bright part of the screen becomes white.
2	H. AFC free run adjustment (Adjust only when repairing)	—	L4004 (D)	Adjust so that the frequency of pin 10 of IC4005 becomes $15.73kHz \pm 50Hz$.

7.12 WHEN CRT ASSY R, G, OR B WAS REPLACED

- The CRT assy R, G, B replacement procedure is described in Section "8. Replacing the CRT assy".
- When one or two tubes are replaced, match the new tubes with the remaining tube. If all three tubes are replaced, first adjust G, and then match the other two tubes with the G tube.

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Deflection yoke lean adjustment	Cross signal (or generate a test cross signal for convergence adjustment by applying a free signal)	Deflection yoke mounting position of replaced color (CRT assy) (left and right lean)	<p>Note : This adjustment is required when a CRT assy and deflection yoke were replaced.</p> <ul style="list-style-type: none"> • Set the screen size to full mode. • Loosen the fixing screw of the deflection yoke for the color to be replaced and turn the adjustment point right and left so that the lean parts of the vertical and horizontal lines at the center of the screen align with the lines of a color not replaced. • After adjustment, tighten the fixing screw for the deflection yoke.
2	Screen center adjustment	Cross signal (or generate a test cross signal for convergence adjustment by applying a free signal)	Centering magnet of the deflection yoke of replaced color (CRT assy) (Refer to Fig. 7-20.)	<p>Note : This adjustment is to adjust the center point of the screen when a CRT assy and deflection yoke were replaced. For red or blue adjustment, turn FACTORY ADJ mode ON and then OFF to place the convergence POSITION at the center of the adjustable range.</p> <ul style="list-style-type: none"> • Set the screen size to full mode. • Move the centering magnet of the deflection yoke for the replaced color so that the horizontal and vertical lines at the center of the screen align with the lines for a color not replaced.
3	Focus VR adjustment	Cross hatch	Focus VR (VR1)	<ul style="list-style-type: none"> • Turn the focus VR for best focusing. • Repeat adjustments for the Lens assy and focus VR.
4	Convergence adjustment	Cross hatch	Adjustment using the remote control unit	<ul style="list-style-type: none"> • Adjust so that the green cross hatch display normally appears on the screen with only the green CRT drive activated. • Adjust the red line so that it aligns with the green line on the cross hatch screen with the green and CRT drives activated. • Adjust the blue line so that it aligns with the green line on the cross hatch screen with the green and CRT drives activated. <p>Note : For details on the convergence adjustment, see section "7.7.2. Convergence Adjustment".</p>
5	White balance adjustment	Color bar signal without color signal	Screen VR (VR1) VR1003 (R) } Drive VR VR1002 (B) }	<ul style="list-style-type: none"> • Adjust the screen VRs (red or blue) so that the dark part of the screen becomes gray. Do not move the screen VR (green). • Adjust the drive VRs (red or blue) so that the bright part of the screen becomes white.
6	PIONEER standard settings	Adjust as described in steps 7 thru 10 in Section 7.4.1.		

7.13 WHEN LENS ASSY WAS REPLACED

Step No.	Adjustment Item	Input Signal	Adjustment Point	Adjustment Procedure
1	Focus adjustment of lens assy	Cross hatch signal	Lens assy mounted to replaced CRT assy	<ul style="list-style-type: none"> ● Remove the front cover panel (SD-T43w1 only). ● Move the lens assy left and right as shown in Fig. 7-22 until the best focusing is obtained.
2	Convergence adjustment	Cross hatch signal	Adjustment using the remote control unit	<ul style="list-style-type: none"> ● Adjust so that the green cross hatch display normally appears on the screen with only the green CRT drive activated. ● Adjust the red line so that it aligns with the green line on the cross hatch screen with the green and CRT drives activated. ● Adjust the blue line so that it aligns with the green line on the cross hatch screen with the green and CRT drives activated. <p>Note : For details on the convergence adjustment, see section "7.7.2. Convergence Adjustment".</p>

7.14 WHEN OTHER ASSEMBLIES WERE REPAIRED OR REPLACED

- No adjustment required.

7.15 ANODE VOLTAGE MEASURING METHOD

Disconnect the FBT anode cable as outlined in Fig. 7-20.

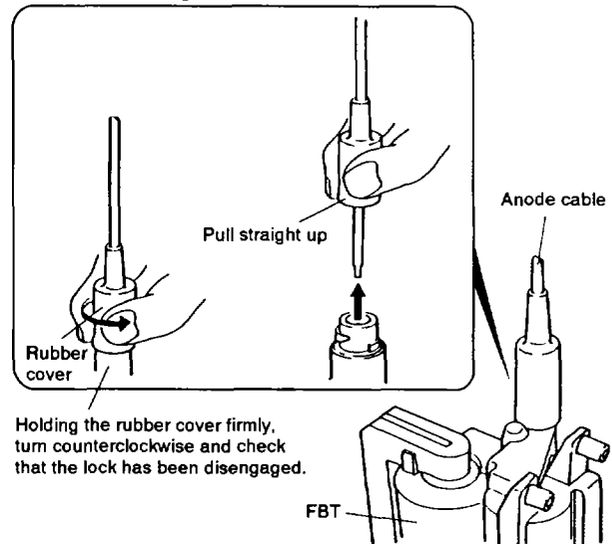
Measure at the point where the cable enters the FBT.

Caution: Take extra precaution when measuring this high voltage. High voltages are also present in surrounding circuit boards (CRT DRIVE assy, POWER SUPPLY assy).

SERVICEMAN WARNING

Before removing the anode cable, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.

Note: Determine the extent of the rubber cover before disconnecting the cable.

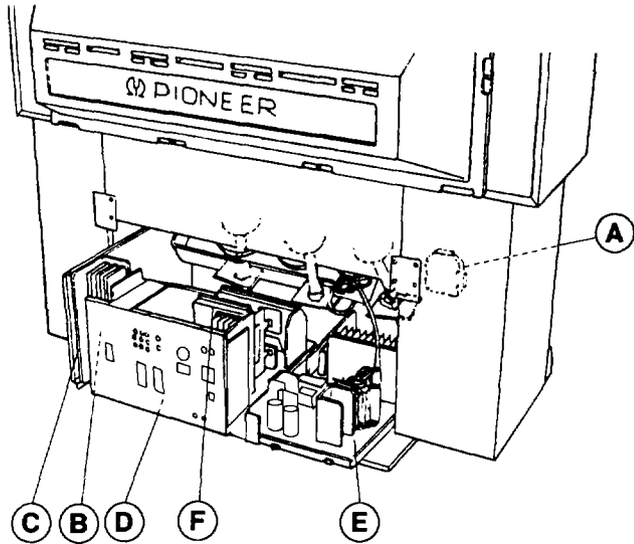


Holding the rubber cover firmly, turn counterclockwise and check that the lock has been disengaged.

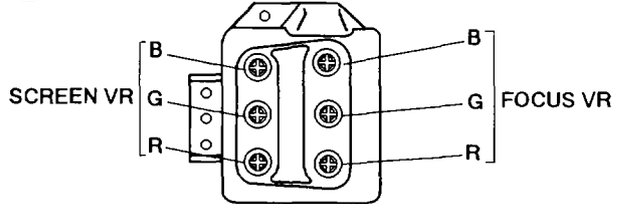
FBT

Note :When reconnecting the cable, proceed in the reverse order. After reconnecting, tug on the cable to check that it is secure.

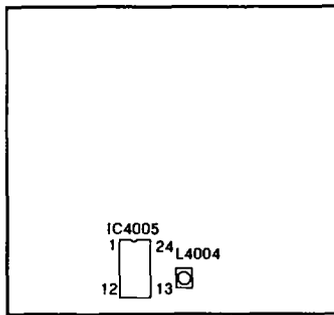
Fig. 7-20 Disconnecting the anode cable



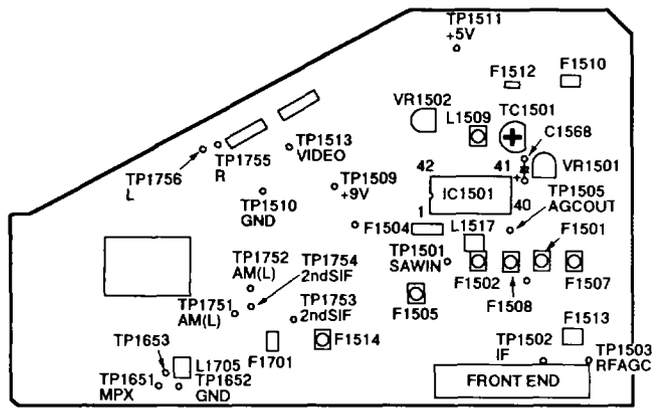
(A) FOCUS VR (VR1)



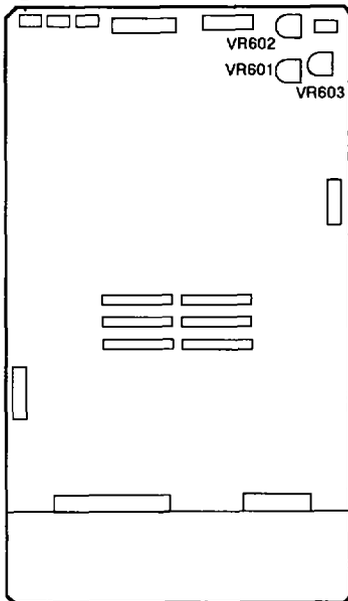
(F) DIGITAL ASSY



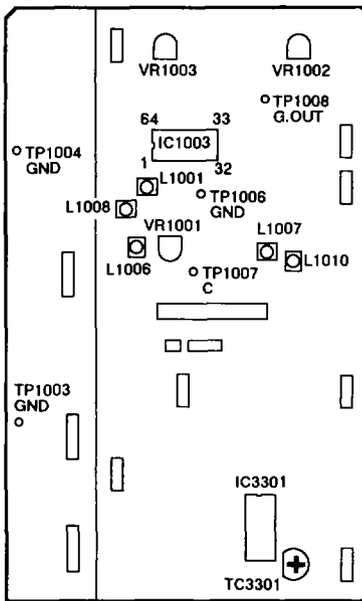
(B) TUNER ASSY



(C) CONVERGENCE ASSY



(D) VIDEO-UCOM ASSY



(E) POWER SUPPLY ASSY

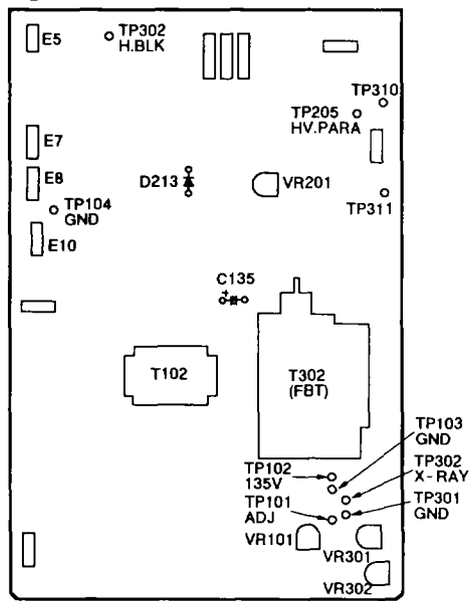


Fig. 7-21 Adjustment point (1)

G FRONT CONTROL ASSY

VR3901 Q3903
 Emitter

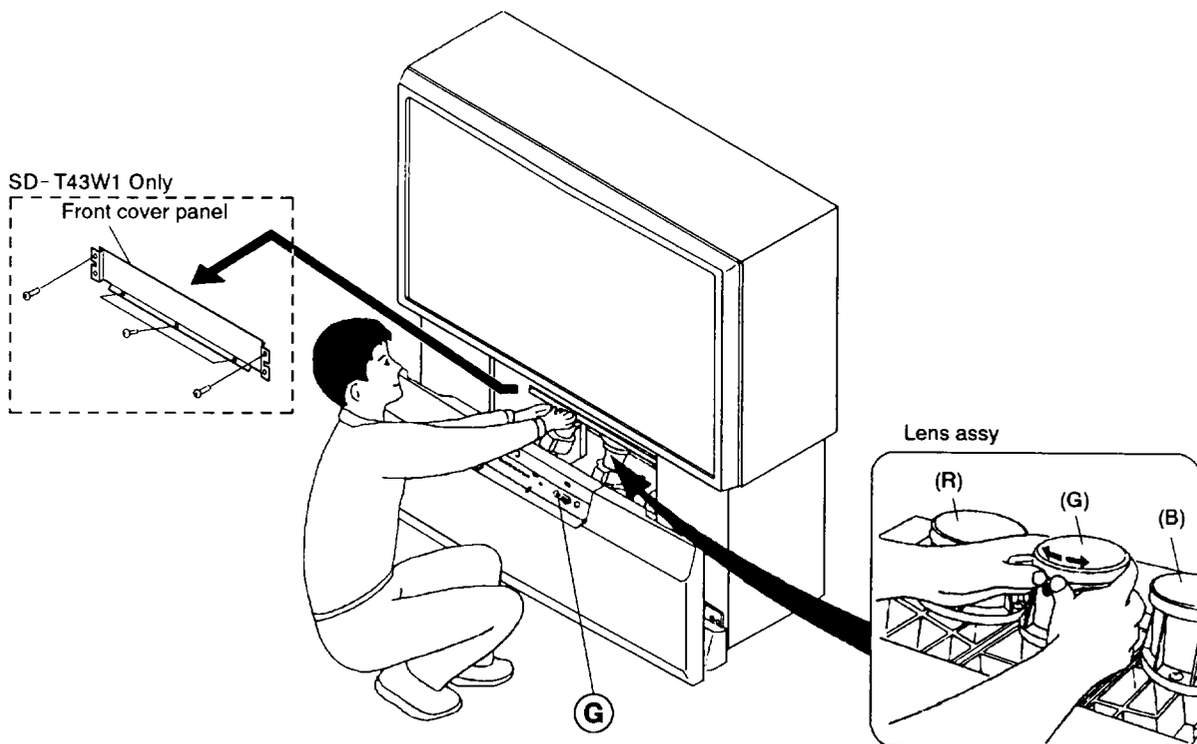
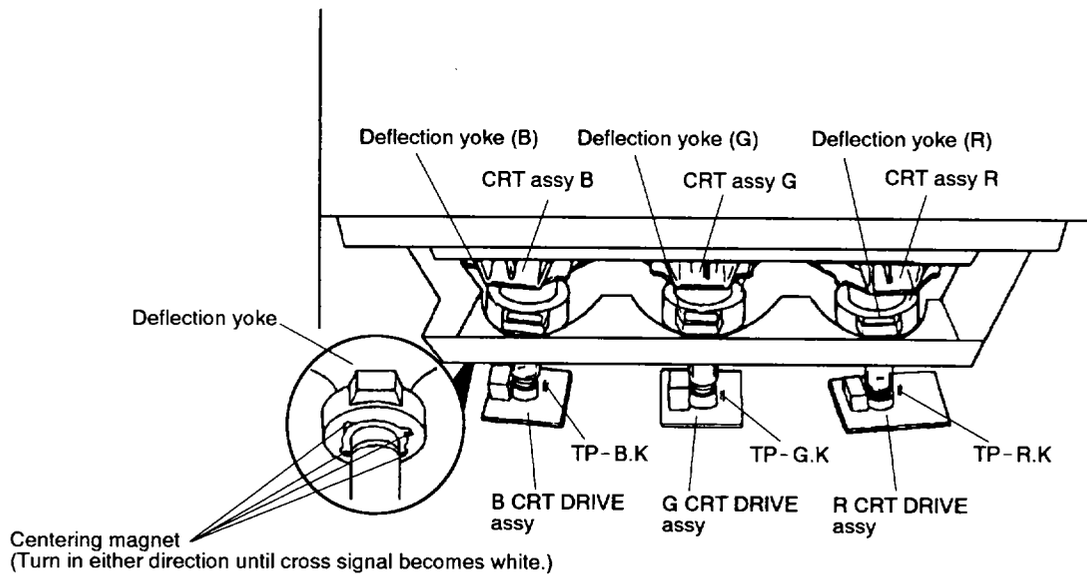


Fig. 7-22 Adjustment point (2)

8. REPLACING THE CRT ASSY

Serviceman Warning

When replacing the CRT assy, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.

The anode cables of the CRT assy R, G, and B in PROJECTION MONITOR RECEIVER are connected in series as shown in Fig. 1.

When replacing the CRT assy, the anode cable have to be cut.

Note: Since the anode cables for the CRT assy to service supplies are only available in half lengths, either cut longer lengths, or join older lengths of cable to ensure that the original cable length is used.

Table 1 Cable disconnecting methods

Cable	Replacement CRT assembly		
	When CRT assy B is replaced	When CRT assy G is replaced	When CRT assy R is replaced
Cable ①	—	—	Disconnect the anode cable from the FBT. (Refer to page 145.)
Cable ②	Leave it as is	Cut a place 20mm from the exact center towards the CRT assy G	Cut a place 20mm from the exact center towards the CRT assy R
Cable ③	Cut a place 20mm from the exact center towards the CRT assy B	Cut a place 20mm from the exact center towards the CRT assy G	Leave it as is

Note: Do not cut other cables by mistake.

8.1 WHEN REPLACING THE CRT ASSY

Unplug the AC plug and let the unit discharge for more than 1 minute, then cut the anode cable according to table 1.

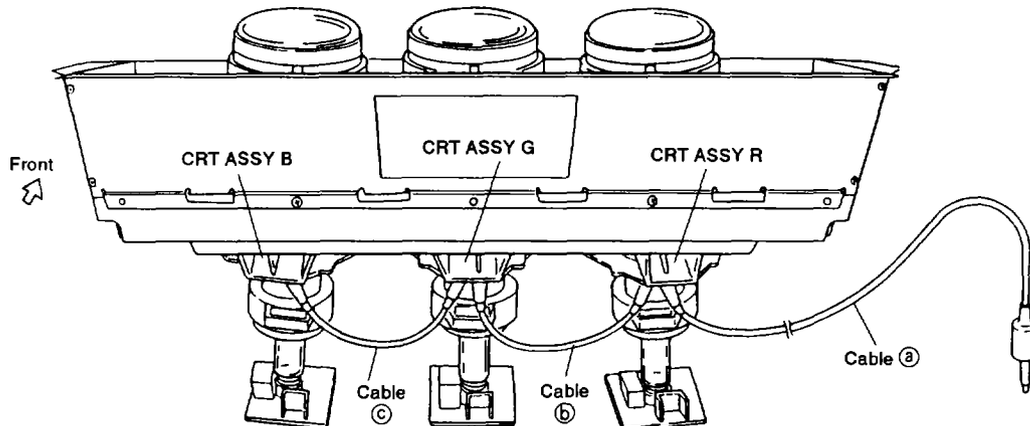
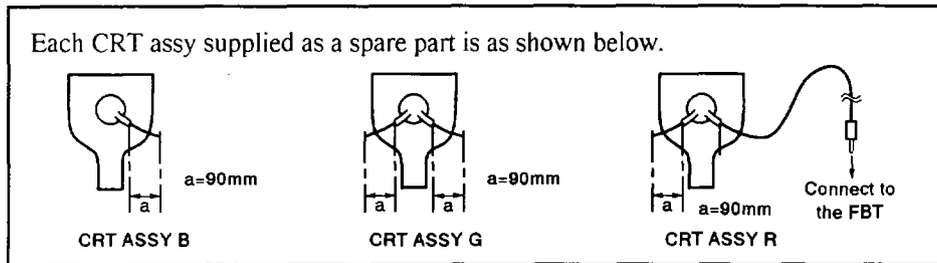
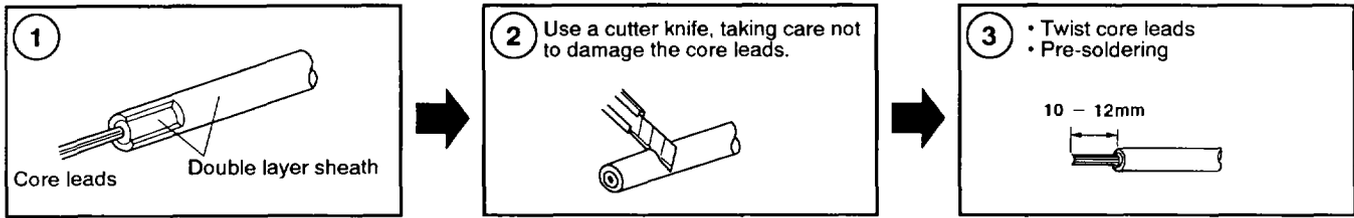


Fig. 1 Connection diagram of the each CRT assemblies

8.2 ANODE CABLE STRUCTURE AND SHEATH PEELING

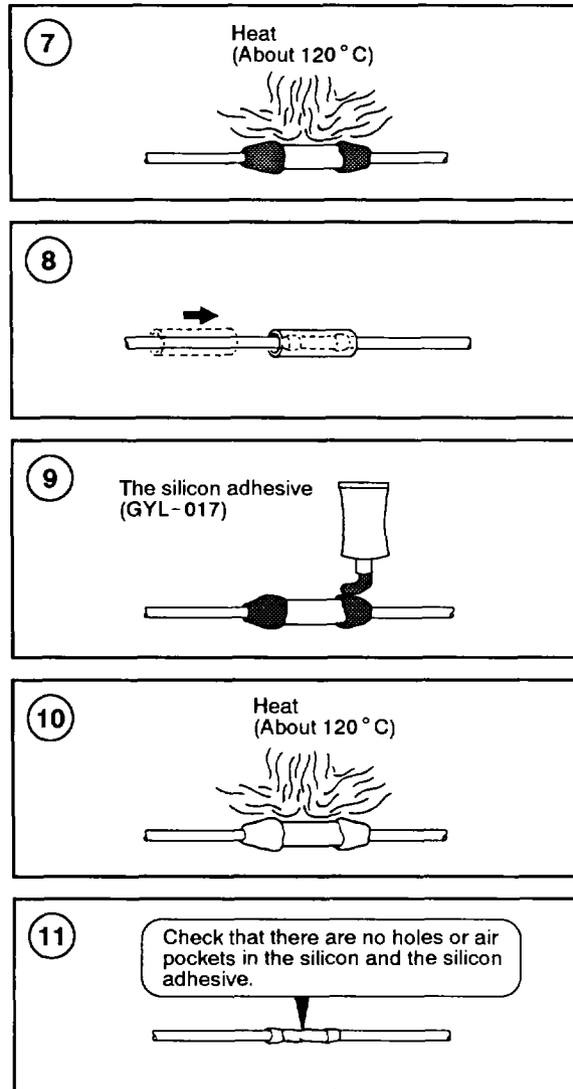
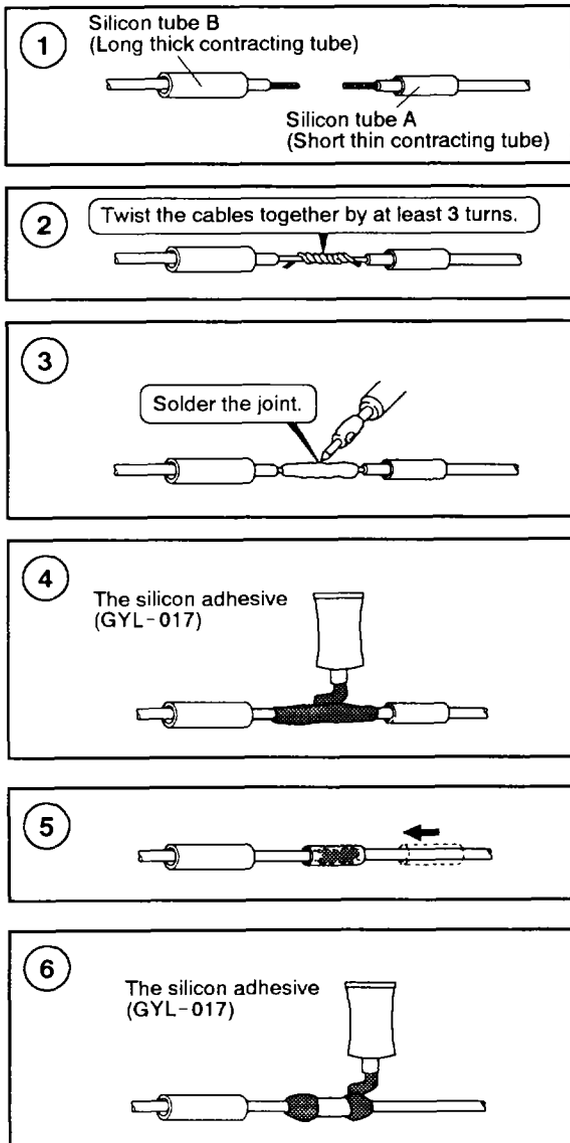


8.3 ANODE CABLE JOINING PROCEDURE

The silicon tube is packed with CRT ASSY. For the silicon adhesive, be sure to use silicon adhesive part number GYL-017.

• **CAUTION** When connecting the anode cable, pay attention to the following.

- Take care not damage the anode cable sheath.
- Insulate the cable leads from other parts using the silicon adhesive and the silicon tube.
- Apply the silicon adhesive so that those are not air gaps.



9. WIRING DIAGRAM

Reconnect any disconnected lead wires of the Projection monitor receiver.

Fig. 9-1 show the important points for connection of the lead wires. You may find that they were connected differently. Be sure reconnect the lead wires as they were.

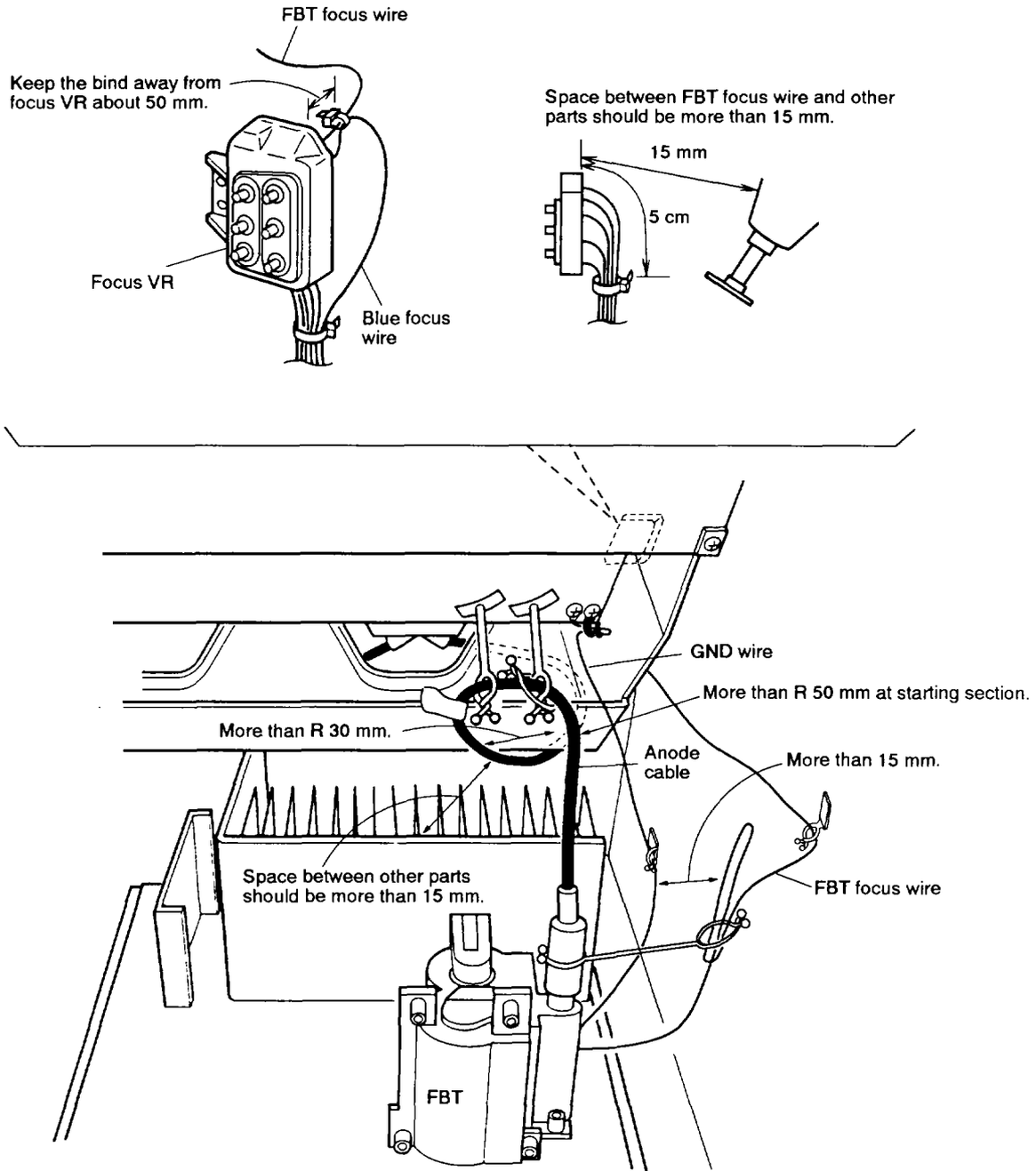
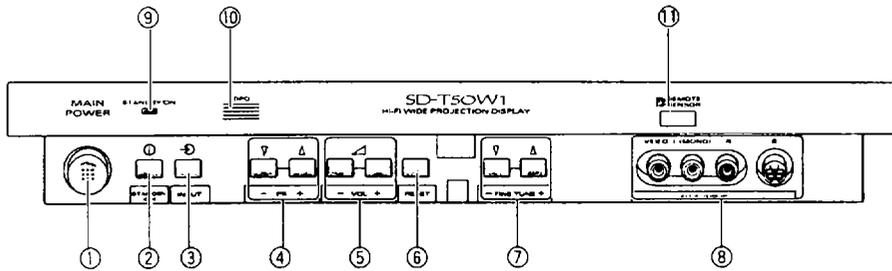


Fig. 9-1 Wiring diagram

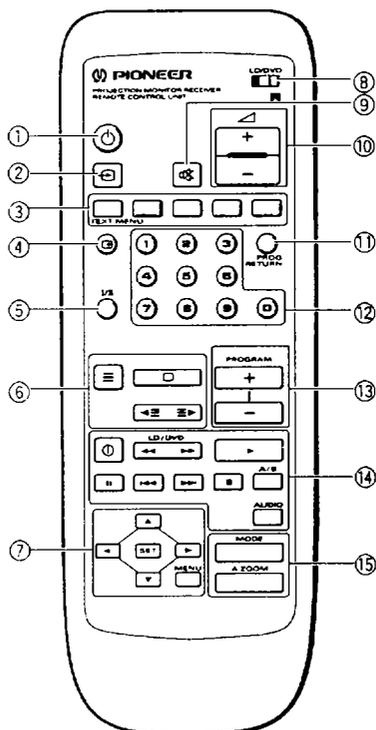
10. PANEL FACILITIES

Front panel



No.	Name	Function
①	MAIN POWER switch	: Switches the power between STANDBY and OFF.
②	⏻ STANDBY/ON button	: Switches the power between ON and STANDBY.
③	↺ INPUT selector button	: Switches input sources.
④	PR (program) selector buttons	: Switches program numbers.
⑤	VOL (volume) buttons	: Adjust the volume.
⑥	RESET button	: Returns to the setting at factory.
⑦	FINE TUNE buttons	: Finely adjust (fine tuning) the reception frequency.
⑧		: Used to connect the video camera, etc.
⑨		: Displays the power state. (Red: STANDBY Green: ON)
⑩		: Detects the brightness of the room.
⑪		: Receives the remote control unit signals.

Remote control unit



No.	Name
①	⏻ Standby button
②	↺ Input selector button
③	TEXT MENU selector buttons
④	Information button
⑤	I/II sound mode selector button
⑥	Teletext operation buttons
⑦	Menu operation buttons MENU: Turns on/off the control menu. ◀▶▶▼: Moves the cursor on the control menu. SET: Used to execute operations on the control menu and select the mode.
⑧	LD/DVD selector switch
⑨	🔇 Mute button
⑩	Volume button
⑪	PROG (program) RETURN button
⑫	Number buttons
⑬	PROGRAM selector buttons
⑭	LD/DVD operation buttons
⑮	Zoom mode selector buttons

11. SPECIFICATIONS

Display section

Reception system .. American TV standard NTSC system	
Screen size	50" (SD-T50W1/SL) 43" (SD-T43W1/SL)
Aspect ratio	16:9
CRT	7" High focus CRT x 3
Actual viewing angle.....	Horizontal H = 140° Vertical V = 50°
Input terminals	2 Scarts (1: with AV output, 1: with TV output) 2 + 1 (Front) AV Cinch 2 + 1 (Front) Y/C plug
Output terminals	1 AV Cinch 1 Variable audio output (Cinch)
Input signal	Video signal: 1.0 Vp-p ±3 dB
Input impedance.....	Video input: 75 Ω ±10% Audio input: 10 kΩ or more
Input signal polarity	Synchronized negative
Output terminal signal ratings:	
Output terminals	Video signal: 1 Vp-p (75 Ω load) Audio signal: 500 mV rms (100% modulation)
Output impedance.....	Video output: 75 Ω ±10% Audio output: Less than 1 kΩ

Tuner section

Circuit type	Video signal detection: PLL detection PLL Digital Synthesizer system
Audio multiplex:	NICAM, MTS, GERMAN ANALOG 2 CARRIER
Reception channels	
NTSC:	
US VHF:	CH2-CH13 UHF: CH14-CH69
US CATV STD:	CH2-W+84 US CATV HRC: CH1-W+84
Taiwan VHF:	CH7-CH13 Taiwan UHF: CH33-CH48
PAL/SECAM:	
CCIR VHF:	CH2-CH12 UHF: CH21-CH69
CCIR CATV:	E2-E12, S1-S41, S22H-S34H
Belgium:	U1-U5, M1/7-M10/7, M1/8-M8/8, X-Z+2
France:	FB-FC, F1-F6, K4-K9, B-Q
Italy:	A-H2 New Zealand: CH1-CH11
OIRT:	R1-R12 China: CH1-CH57
Australia:	CH0-CH11 Ireland: A-J
UK:	CH21-CH69
Antenna terminal.....	ANTENNA terminal, TV coaxial 75 Ω UNBAL

Electrical section, miscellaneous

Power requirements	AC 110/120-127/220-230/240 V, 50/60 Hz
Power consumption	330 W
External dimensions	
.....	1,240 (W) x 615 (D) x 1,215 (H) mm (SD-T50W1/SL)
.....	1,092 (W) x 529 (D) x 1,172 (H) mm (SD-T43W1/SL)
Weight of main unit	90 kg (SD-T50W1/SL)
.....	71 kg (SD-T43W1/SL)

Amplifier section

Tone control	BASS, TREBLE
Built-in speaker system.....	50 inch 12cm x 2, 6 cm x 2 43 inch 12 cm x 2
External speaker impedance	8-16 Ω

Wireless remote control unit

Operation system:	Infrared remote control system
Power source:	Two AAA/R03 1.5 V dry cell batteries

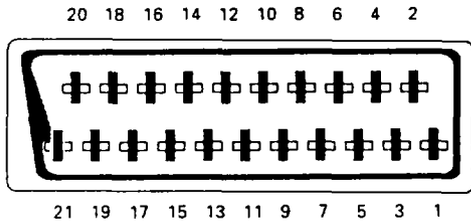
Accessories

Operating instructions	1
Remote control unit	1
AAA/R03 dry cell batteries	2
Power cords	2
Caster pedestals	4
VCR fixed band (SD-T43W1/SL only)	1

NOTE:

Specifications and design are subject to possible modifications without notice due to improvements.

Assignment of connections for EURO-AV sockets



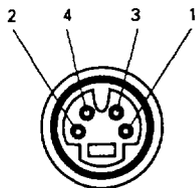
EURO-AV1

- 1 Audio output B
- 2 Audio input B
- 3 Audio output A
- 4 Audio ground
- 5 Blue ground
- 6 Audio input A
- 7 Blue
- 8 Switching voltage
- 9 Green ground
- 10 -
- 11 Green
- 12 -
- 13 Red ground
- 14 -
- 15 Red or chroma signal with S-Video
- 16 Blanking signal
- 17 Video output ground
- 18 Video input ground
- 19 Video output
- 20 Video input or luminance with S-Video
- 21 Screening or ground

EURO-AV2

- 1 Audio output B
- 2 Audio input B
- 3 Audio output A
- 4 Audio ground
- 5 -
- 6 Audio input A
- 7 -
- 8 -
- 9 -
- 10 -
- 11 -
- 12 -
- 13 -
- 14 -
- 15 Chroma signal with S-Video
- 16 -
- 17 Video output ground
- 18 Video input ground
- 19 Video output
- 20 Video input or luminance with S-Video
- 21 Screening or ground

Assignment of connections for S-VIDEO socket



- 1 Ground
- 2 Ground

- 3 Luminance
- 4 Chroma signal