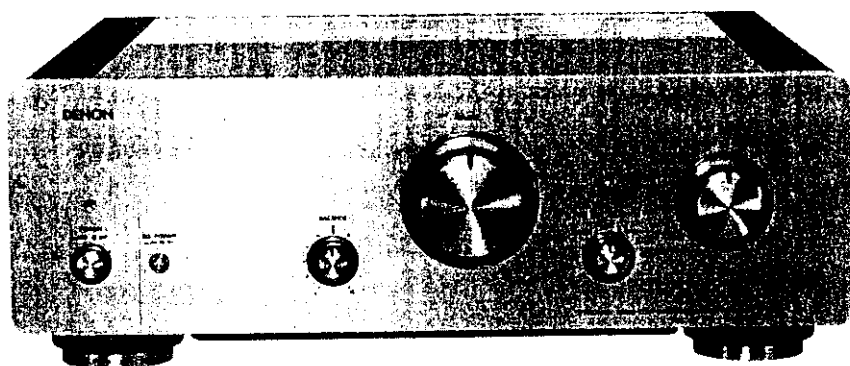


DENON

Hi-Fi Pre-Main Amplifier

For Multi-Voltage Model


SERVICE MANUAL MODEL PMA-S1 PRE-MAIN AMPLIFIER



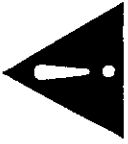
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NIPPON COLUMBIA CO., LTD.



CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICE-ABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

• FOR U.S.A. & CANADA MODEL ONLY

CAUTION

TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

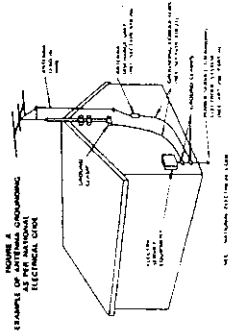
• POUR LE MODELE CANADIEN UNIQUEMENT

ATTENTION

POUR PREVENIR LES CHOCES ELECTRIQUES NE PAS UTILISER CETTE FICHE POLARISEE AVEC UN PROLONGATEUR, UNE BOUCHE DE COURANT OU UNE AUTRE SORTIE DE COURANT, SAUF SI LES LAMES PEUVENT ETRE INSEREES A FOND SANS EN LAISSER AUCUNE PARTIE A DECOUVERT.

SAFETY INSTRUCTIONS

1. Read Instructions - All the safety and operating instructions should be read before the appliance is operated.
2. Retain Instructions - The safety and operating instructions should be retained for future reference.
3. Heed Warnings - All warnings on the appliance and in the operating instructions should be adhered to.
4. Follow Instructions - All operating and use instructions should be followed.
5. Water and Moisture - The appliance should not be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.
6. Carts and Stands - The appliance should be used only with a cart or stand that is recommended by the manufacturer.
- 6A. Cart combination and use - The appliance should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.
7. Wall or Ceiling Mounting - The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
8. Ventilation - The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings, or placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.
9. Heat - The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
10. Power Sources - The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
11. Grounding or Polarization - Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.
12. Power-Cord Protection - Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
14. Cleaning - The appliance should be cleaned only as recommended by the manufacturer.
15. Power Lines - An outdoor antenna should be located away from power lines.
16. Outdoor Antenna Grounding - If an outside antenna is connected to the receiver, be sure the antenna system is grounded so as to provide some protection against voltage surges and built-up static charges. Article 810 of the National Electrical Code, ANSI/NFPA 70, provides information with regard to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna-discharge unit, size of grounding conductors, location of antenna discharge unit, connections to the grounding electrodes and requirements for the grounding electrode. See Figure A.
17. Nonuse Periods - The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
18. Object and Liquid Entry - Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
19. Damage Requiring Service - The appliance should be serviced by qualified service personnel when:
 - A. The power supply cord or the plug has been damaged; or
 - B. Objects have fallen, or liquid has been spilled into the appliance; or
 - C. The appliance has been exposed to rain; or
 - D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
 - E. The appliance has been dropped, or the enclosure damaged.
20. Servicing - The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.



FEATURES

(1) Newly developed power amplifier circuit

1. The UHC single push-pull circuit using a UHC-MOS (Ultra High Current MOS FET) provides both an ultra high current and excellent low-signal linearity.
2. The use of high performance amplification stages makes for a simple configuration (one voltage amplification stage and one current amplification stage) and provides natural sound reproduction.

(2) Line amplifier using a new inverted Σ (sigma) balance circuit

1. The use of a new inverted Σ (sigma) balance circuit allowing both balanced and unbalanced input eliminates the need for a conversion amplifier and makes for simple, pure signal transfer.
2. The pre-amplifier section has been given a simple function and thorough care has been taken in designing the parts, circuits and structure with the aim of creating a high sound quality pre-main amplifier providing both faithful signal transfer and rich musical expression.

(3) Structure designed for a clear mechanical ground

1. The large power transformer, which because of its weight can become a source of vibration, is mounted directly on a heavy-weight cast aluminum chassis base with bolts piercing the EI core, suppressing mutual interference due to vibration and reducing the effect on nearby circuitry.
2. The use of a cast aluminum chassis base incorporating the power radiator reduces mutual interference due to vibration.

We greatly appreciate your purchase of this DENON product. To be sure you take maximum advantage of all the features the PMA-S1 has to offer, read these instructions carefully and use the unit properly. Be sure to keep this manual for future reference should any questions or problems arise.

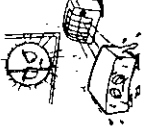



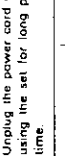



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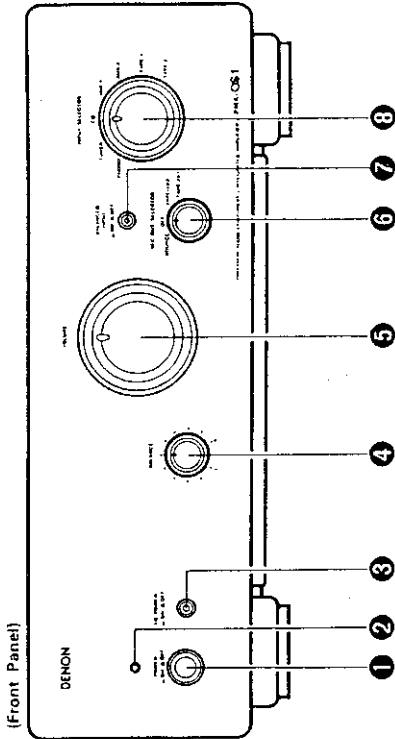
Please check to make sure the following items are included with the main unit in the carton:

- (1) Operating instructions 1
- (2) Hexagon Socket Screw Keys 1

NOTE ON USE

 <ul style="list-style-type: none"> • Avoid high temperatures. Allow for sufficient heat dispersion when installed on a rack. 	 <ul style="list-style-type: none"> • Keep the set free from moisture, water, and dust. 	 <ul style="list-style-type: none"> • Do not let foreign objects in the set.
 <ul style="list-style-type: none"> • Handle the power cord carefully. Hold the plug when unplugging the cord. 	 <ul style="list-style-type: none"> • Unplug the power cord when not using the set for long periods of time. 	 <ul style="list-style-type: none"> • Do not let insecticides, benzene, and thinner come in contact with the set.
 <ul style="list-style-type: none"> • Do not obstruct the ventilation holes. 		 <ul style="list-style-type: none"> • Never disassemble or modify the set in any way.

2 NAMES AND FUNCTIONS OF PARTS



1 POWER switch
When set to the ON (\curvearrowright) position, the power turns on and the muting circuit is activated for several seconds.
When set to the OFF (\blacktriangle) position, the power turns off.

2 POWER indicator
This indicates the set's operating status. The indicator flashes red for several seconds when the power is turned on and when the position of the EQ POWER switch (3) and BALANCED INPUT switch (4) is changed, indicating that the muting circuit is activated (interrupting the speaker output). In the normal operating mode, the indicator is orange when the EQ POWER switch (3) is set to the OFF (\blacktriangle) position, green when it is set to the ON (\curvearrowright) position.

4 BALANCED INPUT switch
Also, if the protective circuit is activated (due to a short-circuit in the speaker output, DC output to speakers, abnormal temperature rise, etc.), the indicator flashes red and the speaker output is interrupted. If this happens, turn the power off immediately, then check the connections, etc.

3 EQ POWER switch
(phono equalizer power switch)
When set to the ON (\curvearrowright) position, the power of the phono equalizer circuit turns on, and when set to the OFF (\blacktriangle) position, the power of the phono equalizer circuit turns off. When this switch is operated, the muting circuit is activated for several seconds, interrupting the speaker output. The power indicator (2) is green when this switch is turned on, orange when it is off.

Set this switch to the ON (\curvearrowright) position when playing records (analog discs). (Also set the INPUT SELECTOR (8) to the PHONO position.)
For sources other than records, we recommend setting this switch to the OFF (\blacktriangle) position for higher sound quality.

4 BALANCE control
Use this to adjust the balance between the left and right speakers. When set to the center position, the amplification is the same for the left and right speakers.
If there seems to be a difference in the output voltage of the input component for the left and right channels, turn this control clockwise (\curvearrowright) to increase the volume of the right channel, counterclockwise (\curvearrowleft) to increase the volume of the left channel.

5 VOLUME control
Use this to adjust the volume.
Turn clockwise (\curvearrowright) to increase the volume, counterclockwise (\curvearrowleft) to decrease it.

6 REC OUT SELECTOR
(recording output selector)
Use this to select the output source for recording onto a tape deck, etc.

- SOURCE
Set to this position when recording. The recording output is the source selected with the BALANCED INPUT switch (7) and the INPUT SELECTOR (8).
- OFF
In this position, the recording output is turned off. For higher quality playback sound, we recommend keeping the selector at this position when not recording.

- TAPE 1 \blacktriangleright 2
Use this position when making copies of tapes using two tape decks. The input signal from the deck connected to the TAPE-1 input jacks is fed to the TAPE-2 REC-OUT jacks, regardless of the position of the BALANCED INPUT switch (7) and the INPUT SELECTOR (8).

- TAPE 2 \blacktriangleright 1
Use this position when making copies of tapes using two tape decks. The input signal from the deck connected to the TAPE-2 input jacks is fed to the TAPE-1 REC-OUT jacks, regardless of the position of the BALANCED INPUT switch (7) and the INPUT SELECTOR (8).

7 BALANCED INPUT switch
When set to the ON (\curvearrowright) position, the source connected to the BALANCED INPUT terminals on the rear panel is selected, regardless of the position of the INPUT SELECTOR (8). When set to the OFF (\blacktriangle) position, the source is set to the source selected with the INPUT SELECTOR (8).
When this switch is operated, the muting circuit is activated for several seconds, interrupting the speaker output.

8 INPUT SELECTOR
Use this to select the playback source.

- PHONO
Set to this position to play the turntable connected to the PHONO jacks on the rear panel. Also set the EQ POWER switch (3) to the ON (\curvearrowright) position.
The PMA-51's PHONO input is for MM cartridges. When using an MC cartridge, input the signals via an MC cartridge step-up transformer, etc.

- TUNER
Set to this position to play the AM/FM tuner connected to the TUNER jacks on the rear panel.

- CD
Set to this position to play the CD player connected to the CD jacks on the rear panel.

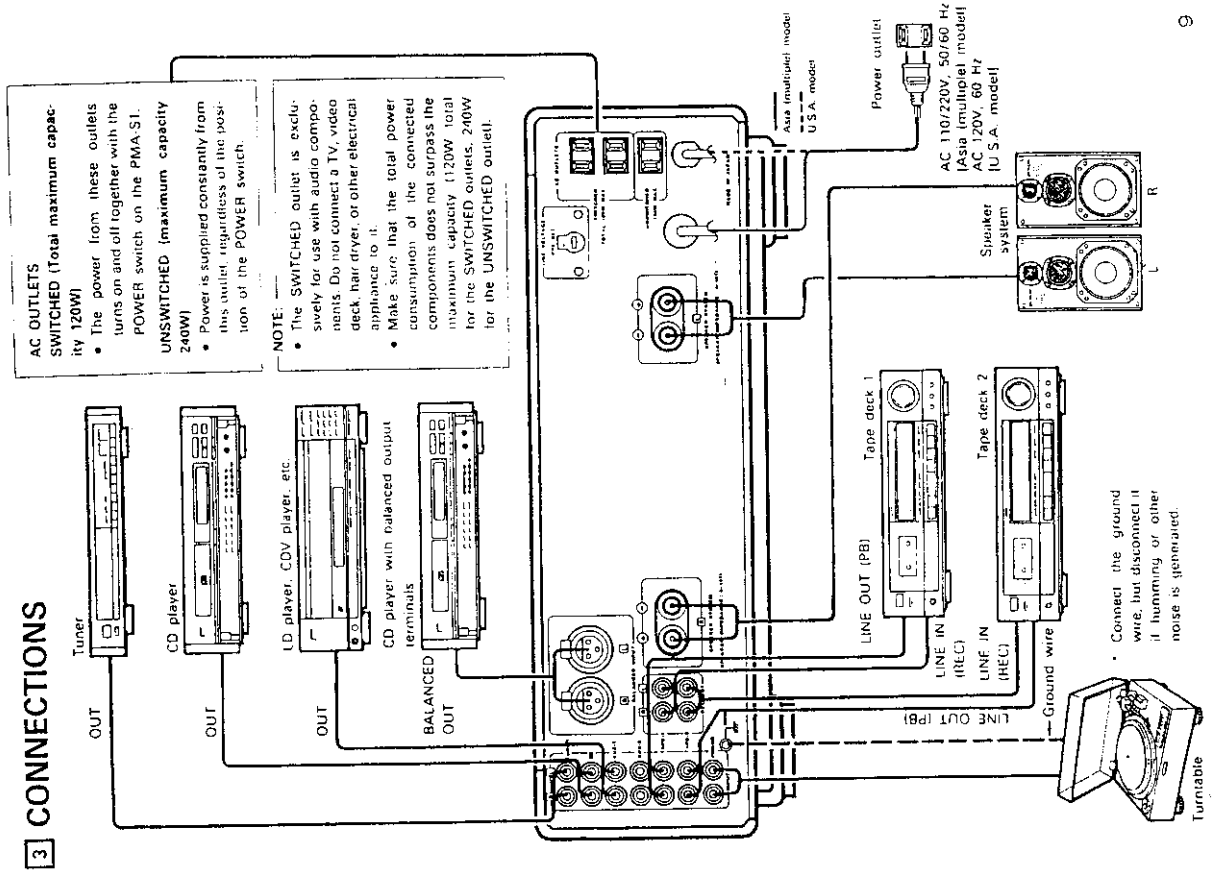
- AUX-1
Set to this position to play the component connected to the AUX-1 jacks on the rear panel.

- AUX-2
Set to this position to play the component connected to the AUX-2 jacks on the rear panel.

- TAPE-1
Set to this position to play the tape deck connected to the TAPE-1 jacks on the rear panel.

- TAPE-2
Set to this position to play the tape deck connected to the TAPE-2 jacks on the rear panel.

3 CONNECTIONS



AC OUTLETS SWITCHED (Total maximum capacity 120W)

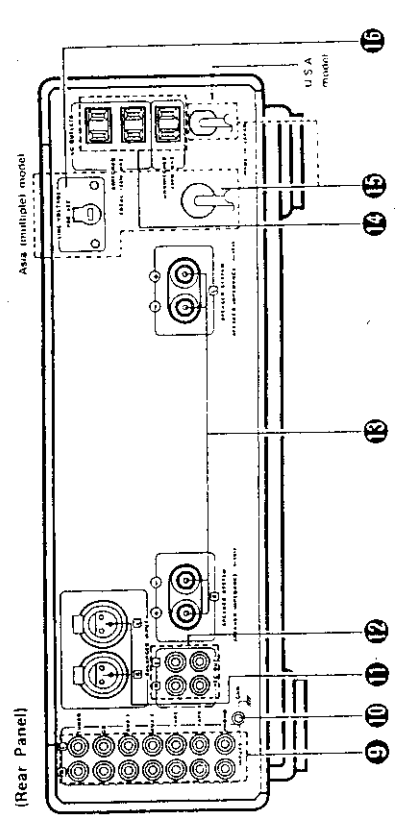
- The power from these outlets turns on and off together with the POWER switch on the PMA-S1.

UNSWITCHED (maximum capacity 240W)

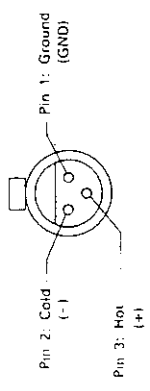
- Power is supplied constantly from this outlet, regardless of the position of the POWER switch.

NOTE:

- The SWITCHED outlet is exclusively for use with audio components. Do not connect a TV, video deck, hair dryer, or other electrical appliance to it.
- Make sure that the total power consumption of the connected components does not surpass the maximum capacity (120W total maximum capacity, 240W for the UNSWITCHED outlet).



- 9 INPUTS jacks**
These are input jacks for CD players, turntables, AM/FM tuners, tape decks or other playback components.
- 10 GND (ground) terminal**
Connect the turntable's ground wire here.
- 11 BALANCED INPUT terminals**
These are cannon input terminals for connecting a CD player or other playback component equipped with balanced outputs. The polarities of the pins are as follows:



- 12 REC OUT (recording output) jacks**
These are recording output jacks for connection to tape decks.
- 13 SPEAKER SYSTEM terminals**
Connect the speaker systems here. These terminals can also be used for banana plugs.
- 14 AC power cord**
Plug this cord into a wall power outlet.
- 15 LINE VOLTAGE selection switch**
For Asia (multiple) models only.
 - Use a screwdriver to set this switch to the proper position.
 - Do not turn this switch with excessive force, as this may cause damage.
 - If the switch does not turn smoothly, please contact a qualified service person.
 - Be sure that the AC power cord is unplugged when changing the setting.
- 16 AC OUTLETS**
Use these as power outlets for other audio components.
 - SWITCHED outlets (total maximum capacity 120W)
The power from these outlets turns on and off together with the POWER switch on the PMA-S1.
 - UNSWITCHED (maximum capacity 240W)
Power is supplied constantly from this outlet, regardless of the position of the POWER switch.

Cautions on Connections

- Do not plug in the power cord until all connections are completed.
- Be sure to connect the left and right channels properly.
- Insert the plugs securely. Incomplete connections can result in noise.
- Use the SWITCHED AC outlets to plug in audio components. Do not use them for hair dryers or other appliances.
- The PMA-S1's speaker output has a BTL configuration, so inverted phase signal is fed to the ⊕ terminal, same as noninverted phase signal is fed to the ⊖ terminal.
- Do not use these terminals to connect a device (such as an audio channel selector) for switching between multiple amplifiers or speakers properly.

Connecting the Speakers

- Speaker impedance
 - ① Use speakers with an impedance of 4 to 16 ohms.
 - ② The protective circuit may be activated if speakers with other impedances are connected.

Protective circuit

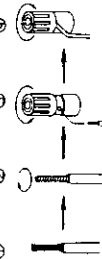
The PMA-S1 is equipped with a high-speed protective circuit. This circuit protects internal circuitry from damage should a strong current be generated inside the set if an output is emitted when the speaker terminals are improperly connected or short-circuited. If this protective circuit is activated, the speaker output is automatically interrupted. If this happens, turn off the power, recheck the speaker connections, then turn the power back on. The set will operate normally in a few seconds after the muting circuit turns off.

- Be sure to connect the cords between the speaker terminals and speaker systems with the same polarities (⊕ to ⊕, ⊖ to ⊖). If not, the central sound will be weak and the position of the different instruments will not be clear, diminishing the stereo effect.
- When connecting the speakers, be sure that the core wires of the speaker cords do not stick out from the terminals and touch other terminals, each other or the rear panel.

or for any type of connection (speaker matrix connection, etc.) other than the normal speaker connections (see page 10). Such connections may result in damage.

- Note that placing the pin plug cords next to power cords or near power transformers may result in humming or other noise.
- The PHONO input jacks have an extremely high sensitivity, so avoid turning up the volume when no pin plug cords are connected. Doing so may result in induction humming (booming) from the speakers. When pin plug cords are not connected, insert the included short-circuit pin plug.

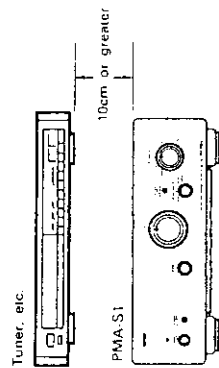
- Connecting the speaker cords
 - ① Peel off the sheathing from the end of the cord.
 - ② Twist the core wires.
 - ③ Turn the speaker terminal counterclockwise to loosen it.
 - ④ Insert the core wires entirely, then turn the terminal clockwise to tighten it.



Cautions on Installation

- The PMA-S1 generates heat, so leave at least 10cm above it. Do not place another audio component directly on top.

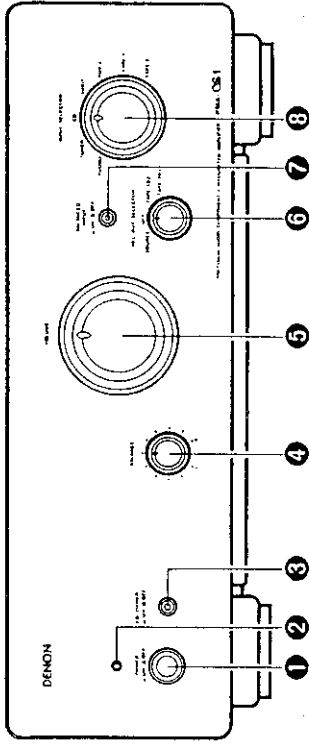
Do not stack



- When installing in a rack, be sure the shelf is sufficiently thick and strong enough to support the set's weight.

4 OPERATIONS

- Make sure that all connections are proper.
- Turn the VOLUME control ⑥ fully counterclockwise () to the minimum position.
- Set the BALANCE control ④ to the center position.
- Set the POWER switch ① to the ON (-) position.



Playing records

1. Set the INPUT SELECTOR ② to the PHONO position.
2. Set the EQ POWER switch ③ to the ON (-) position.
3. Set the record on the turntable and start playback.
4. Adjust the VOLUME ⑤ and BALANCE ④ controls to the desired levels.

Playing a tape deck

1. Set the INPUT SELECTOR ② to the TAPE-1 or TAPE-2 position.
2. Set the tape in the tape deck and start playback.
3. Adjust the VOLUME ⑤ and BALANCE ④ controls to the desired levels.

Copying tapes

1. Select the tape deck using the REC OUT SELECTOR ⑥.
- To record from the deck connected to the TAPE-1 jacks, set to the TAPE-1 ⑦ position.
- To record from the deck connected to the TAPE-2 jacks, set to the TAPE-2 ⑧ position.
2. Set the tape deck onto which you want to record to the recording mode.
3. Set the tape deck from which you want copy to the play mode.

Listening to the radio on the tuner

1. Set the INPUT SELECTOR ② to the TUNER position.
2. Tune the radio to the desired station.
3. Adjust the VOLUME ⑤ and BALANCE ④ controls to the desired levels.

Listening to the component connected to the AUX-1 or AUX-2 jacks

1. Set the INPUT SELECTOR ② to the AUX-1 or AUX-2 position.
2. Set the component connected to the AUX-1 or AUX-2 jacks to the play mode.
3. Adjust the VOLUME ⑤ and BALANCE ④ controls to the desired levels.

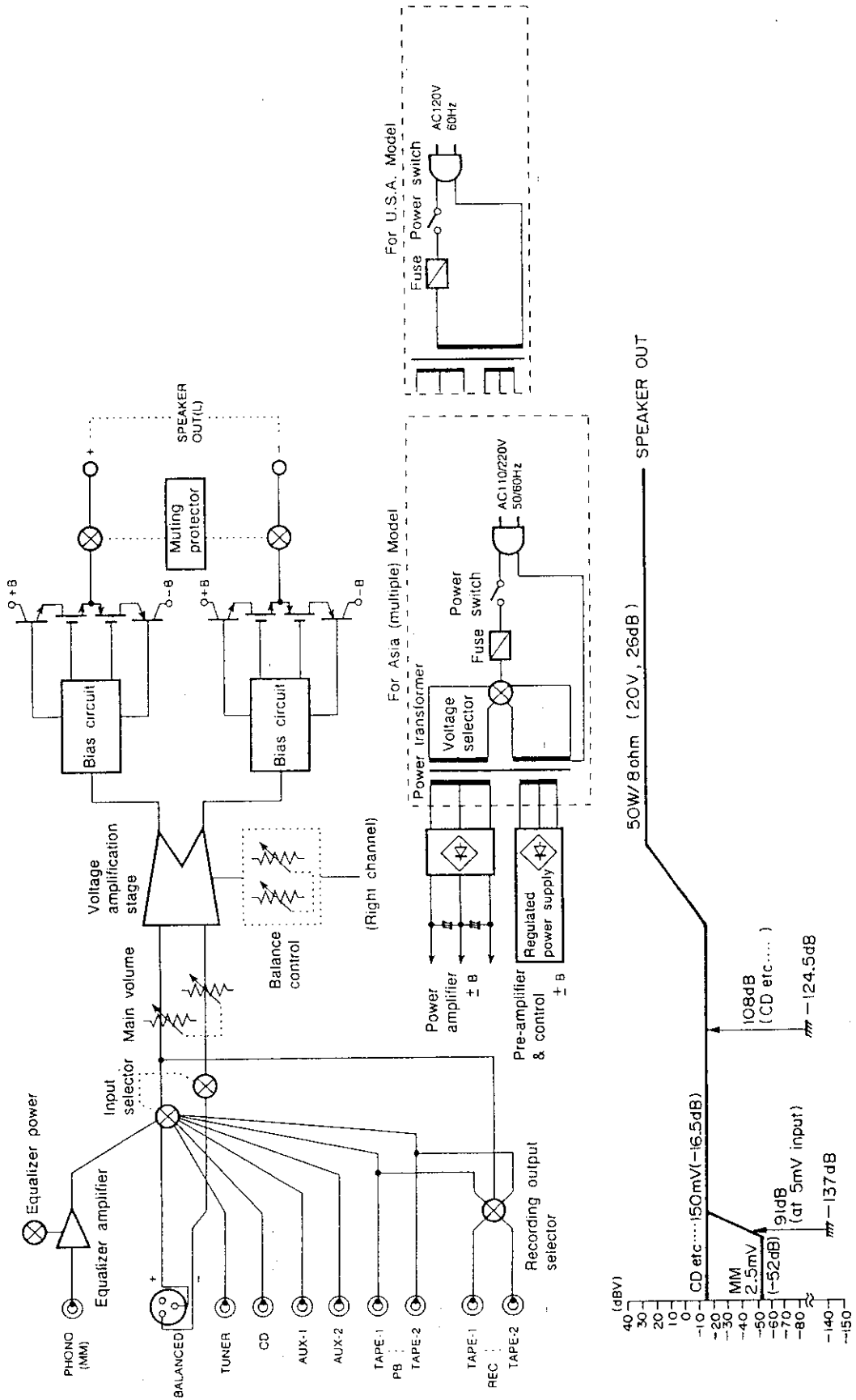
Playing the component connected to the BALANCED INPUT terminals

1. Set the BALANCED INPUT switch ⑦ to the ON (-) position.
4. Play the source to be recorded.

Recording onto a tape deck

1. Select the source to be recorded using the INPUT SELECTOR ② and the BALANCED INPUT switch ⑦.
2. Set the REC OUT SELECTOR ⑥ to the SOURCE position.
3. Set the tape deck onto which you want to record to the recording mode. (Refer to the tape deck's instructions.)
4. Play the source to be recorded.

BLOCK AND LEVEL DIAGRAM



SPECIFICATIONS

■ Power amplifier

- Rated output Both channel driven (CD → SP OUT)
50W + 50W (8 ohms load, 20Hz to 20kHz), T.H.D. 0.07%
100W + 100W (4 ohms load), T.H.D. 0.7%
- Total harmonic distortion rate: 0.007% (-3dB rated output), 8 ohms load, 1kHz
- Output terminals: Speaker load 4 to 16 ohms

■ Pre-amplifier

- Equalizer amplifier output: Rated output 150mV
(REC OUT jacks)
- Input sensitivity/impedance: PHONO (MM): 2.5mV/47kohms
CD, TUNER, AUX-1, AUX-2,
TAPE-1 and TAPE-2: 150mV/47kohms
BALANCED: 150mV/100kohms
- RIAA deviation: PHONO 20Hz to 20kHz, ±0.3dB

■ Overall performance

- S/N ratio (A network) PHONO (MM): 91dB (input terminals short-circuited,
5mV input signal)
CD, TUNER, AUX-1,
AUX-2, TAPE-1 and TAPE-2: 108dB (input terminals short-circuited)

■ Power outlets

- UNSWITCHED: 1 outlet, maximum capacity 240W
- SWITCHED: 2 outlets, total maximum capacity 120W

■ Power supply

- AC 110/220V, 50/60Hz [Asia (multiple) model]
- AC 120V, 60Hz [U.S.A. model]

■ Power consumption

- 230W [Asia (multiple) model]
- 4A [U.S.A. model]

■ Maximum external dimensions:

- 434 (width) × 155 (height) × 493 (depth) mm
(including feet, controls and jacks)

■ Weight:

- 25.0kg

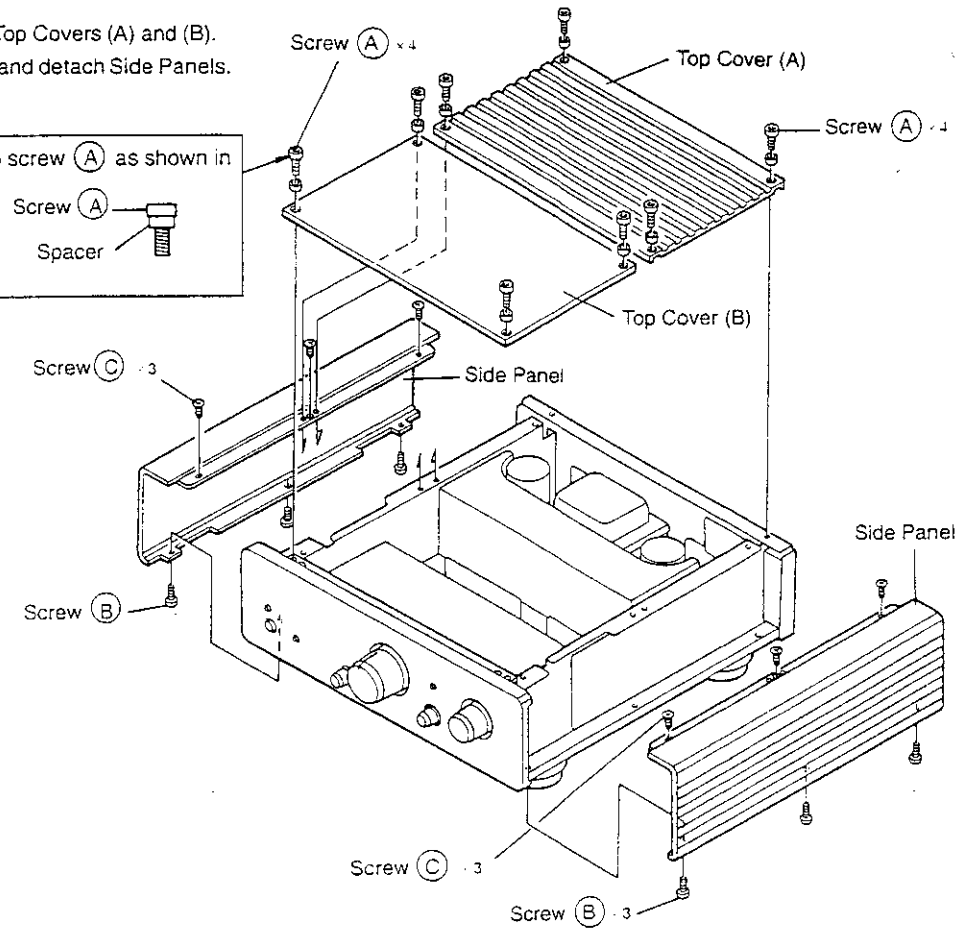
DISASSEMBLY

(For reassembling, do reverse manner as to disassemble.)

● TOP COVER AND SIDE PANEL

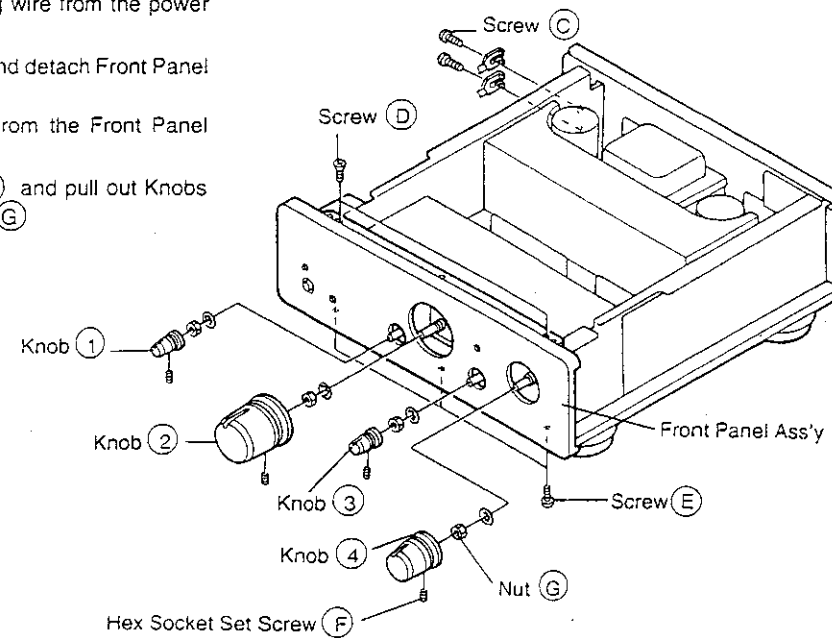
1. Remove 8 screws (A) and detach Top Covers (A) and (B).
2. Remove 6 screws (B), 6 screws (C) and detach Side Panels.

Note: Spacer should be inserted to screw (A) as shown in the illustration.



● FRONT PANEL ASS'Y

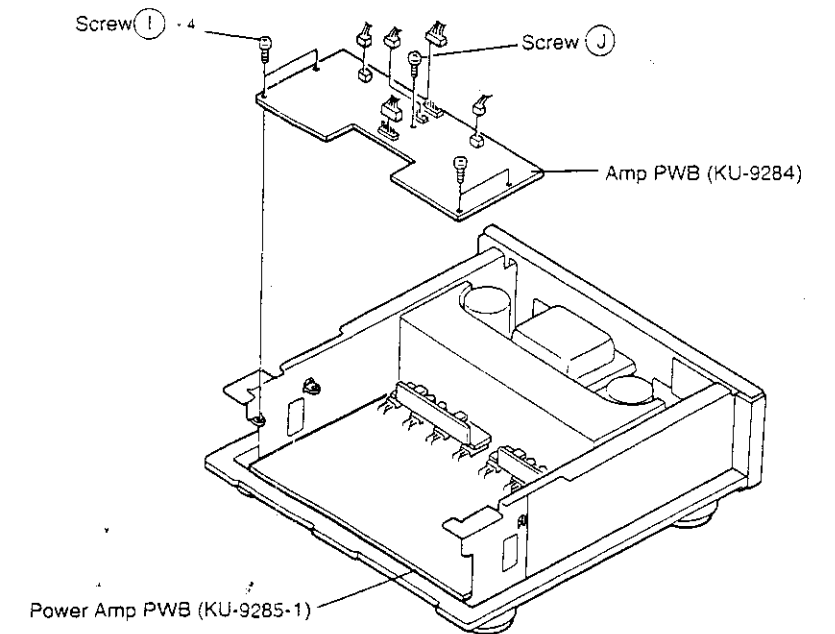
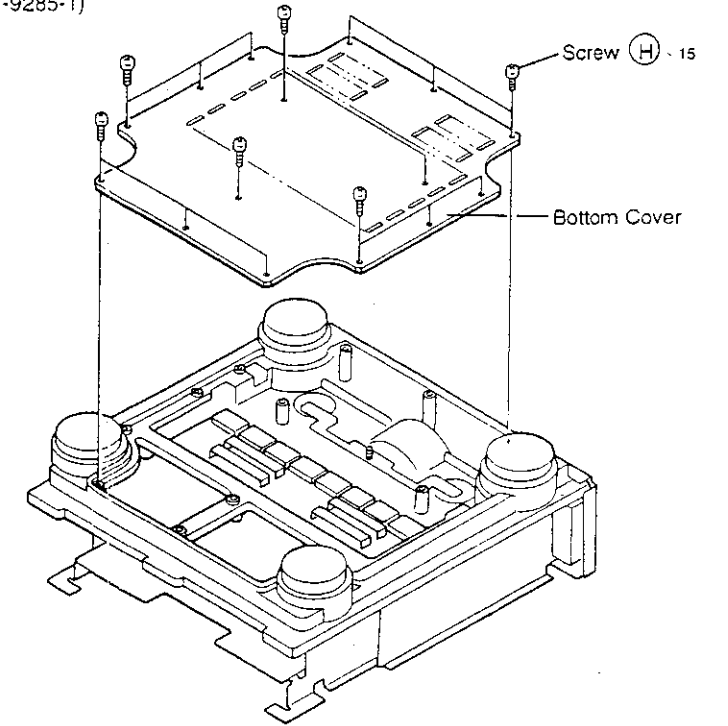
1. Unfasten screw (C) and remove lug wire from the power switch.
2. Remove 2 screws (D), 3 screws (E) and detach Front Panel Ass'y. (Be sure to unplug connector cord from the Front Panel Ass'y.)
3. Remove 4 hex socket set screws (F) and pull out Knobs (1) ~ (4), then untighten 4 hex nuts (G).



● BOTTOM COVER AND AMP PWB

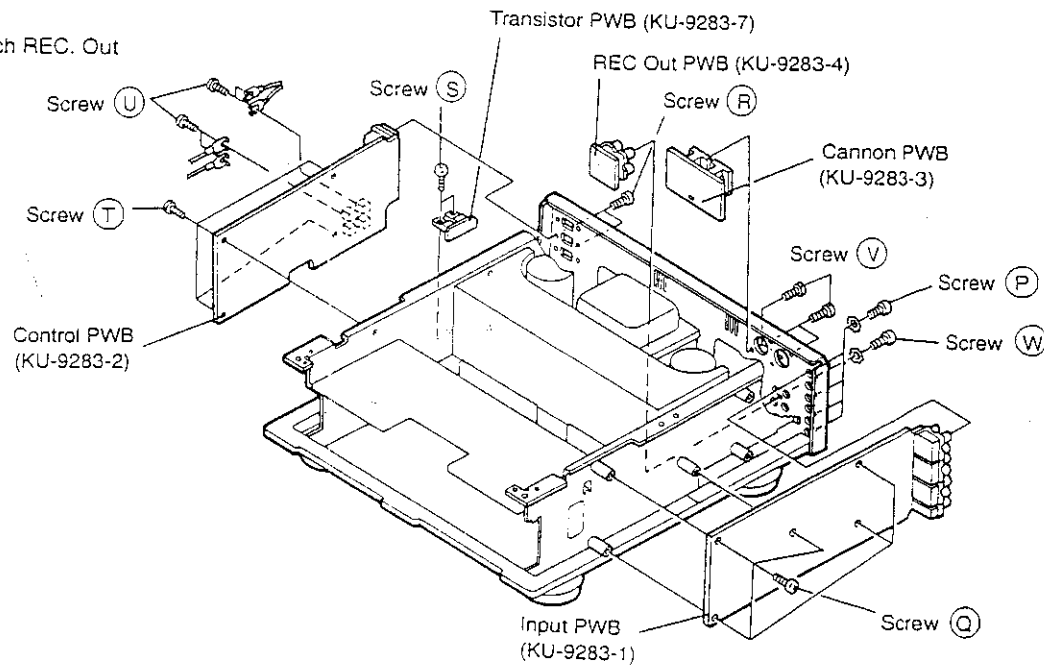
1. Unsecure 15 screws (H) from the bottom side and detach Bottom Cover.
2. Unfasten 4 screws (I), screw (J), unplug 5 respective connectors from the top side and take out Amp PWB (KU-9284).

In this state, the checking of power Amp PWB (KU-9285-1) is feasible.



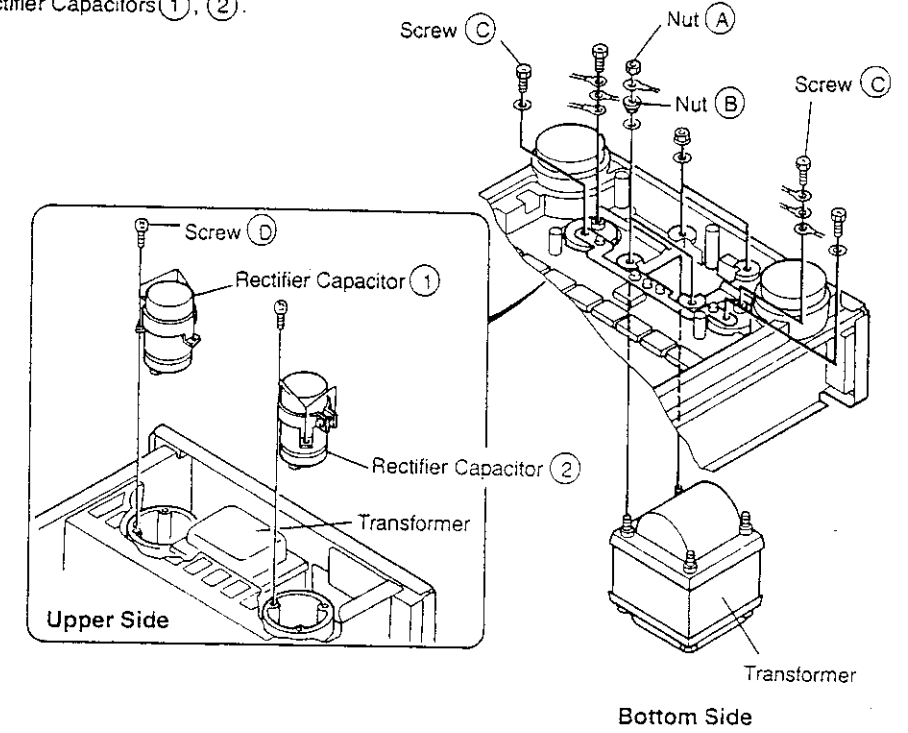
● EACH PWB

1. Remove 4 screws (P), 5 screws (Q) and detach Input PWB (KU-9283-1).
2. Unfasten 2 screws (S) and detach Transistor PWB (KU-9283-7).
3. Unscrew 4 screws (T), 6 screws (U) and detach Control PWB (KU-9283-2).
(Unplug each connector of PWB.)
4. Untighten 4 screws (V) and detach Cannon PWB (KU-9283-3).
5. Remove 1 screw (W) and detach REC. Out PWB (KU-9283-4).

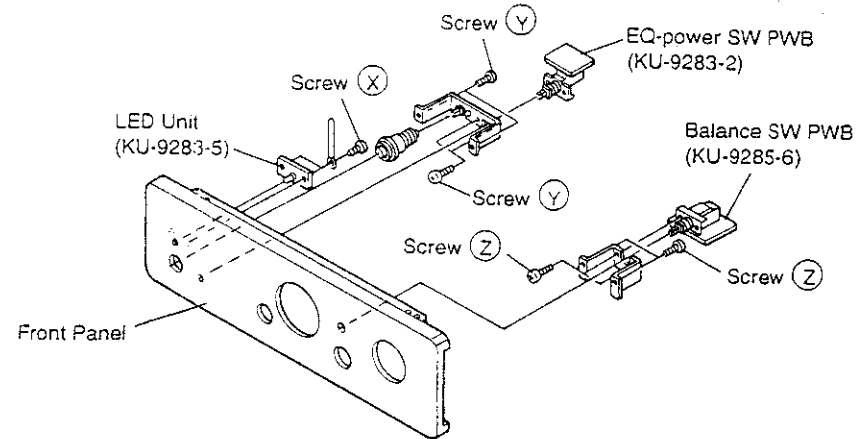


● TRANSFORMER AND RECTIFIER CAPACITOR

1. Remove 2 nuts (A), 4 nuts (B) from the bottom side and take out Transformer. (Disconnect each wire from the Transformer.)
2. Unfasten 2 each screws (C), 3 each screws (D) from the bottom side and detach 2 Rectifier Capacitors (1), (2).



6. Unsecure 2 screws (X) and detach LED PWB (KU-9283-5).
7. Unfasten 4 screws (Y) and detach EQ-power SW PWB (KU-9285-5).
8. Remove 4 screws (Z) and detach Balance SW PWB (KU-9285-6).



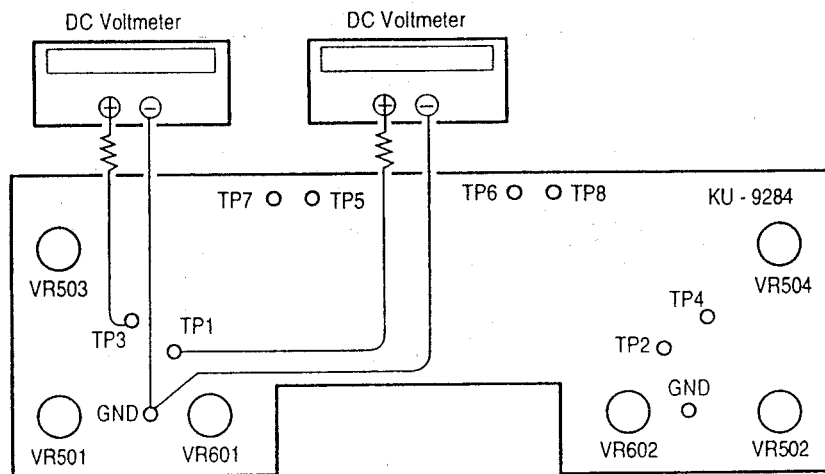
ADJUSTMENT

● VOLTAGE AMPLIFIER STAGE

1. Output Offset Voltage Adjustment for Distortion Eliminating Circuit

Connect 2 DC Voltmeters across TP1 and TP3 to GND with the Balanced Input set at ON, turn the Master Volume minimum (extremely left), and rotate VR601 so as to obtain absolute value difference of TP1 and TP3 DC voltage becomes no greater than 100mV.

Perform the same manner as per the above and rotate VR602 by means of connecting DC Voltmeters to TP2 and TP4 to make adjustment for Rch.

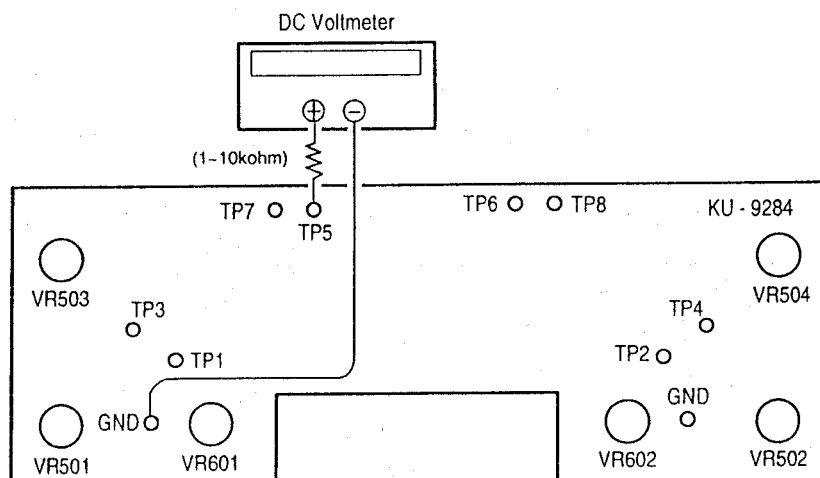


2. Output Offset Voltage Adjustment for Voltage Amplifier Stage

Connect a DC Voltmeter across TP5 and GND with the Balanced Input set at ON, turn the master Volume minimum (extremely left) so as to obtain TP5 DC Voltmeter within $\pm 5\text{mV}$ when rotating VR501.

Next, connect a DC Voltmeter to TP7 and obtain the DC voltage within $\pm 5\text{mV}$ with the adjustment of VR503.

Perform the same manner as per the above and rotate VR502, VR504 by means of connecting DC Voltmeters to TP6 and TP8 to make adjustment for Rch.



Note 1: Be sure to connect a oscillation preventive resistor (1kohm ~ 10kohm) on the tip of DC Voltmeter probe.

Note 2: An aging of more than 5 minutes is essential prior to perform the above adjustment.

● POWER AMPLIFIER STAGE

1. Idle Current Adjustment

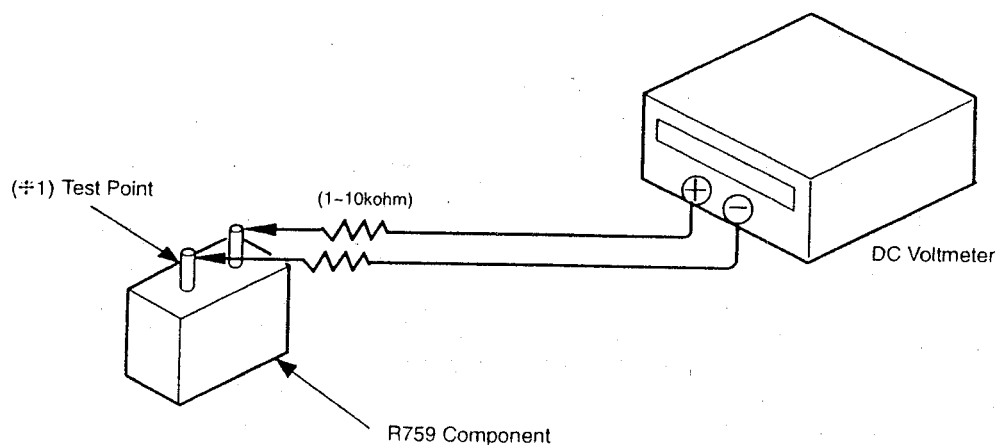
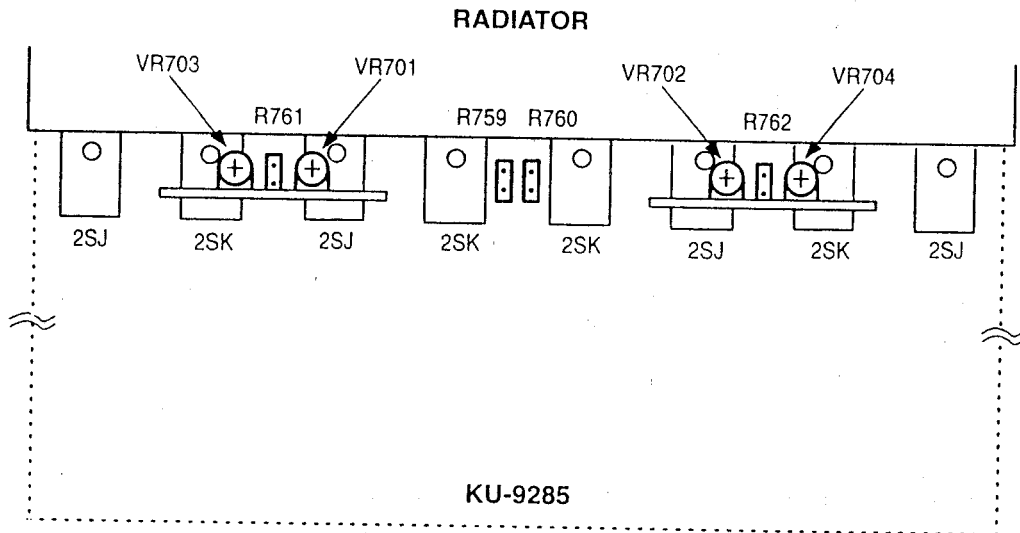
Turn VR701-VR704 fully counterclockwise.

Set the Master Volume to minimum (extremely left) and turn the power switch ON.

(#1) Connect a DC voltmeter to Test Point upper portion of R759 and obtain a DC voltage at the same Test Point as follows. Turn VR701 clockwise and adjust the voltage to $25\text{mV} \pm 5\text{mV}$.

Keep warm up 10 minutes, adjust the above voltage to $45\text{mV} \pm 5\text{mV}$.

Adjust the idle current with R761 and VR703, R760 and VR702, R762 and VR704 the same procedure as to the above for Lch Reversal Amplifier, Rch Non-reversal Amplifier and Reversal Amplifier.

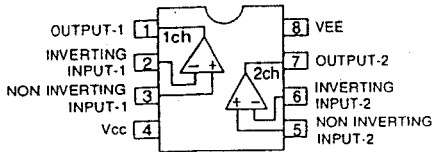
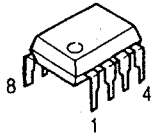


Note 1: Be sure to connect a oscillation preventive resistor (1kohm ~ 10kohm) on the tip of DC Voltmeter probe.

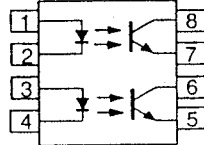
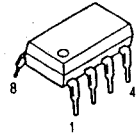
SEMICONDUCTORS

● IC

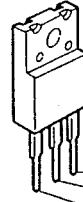
NJM082D
M5219P



TLP512-2(BL)

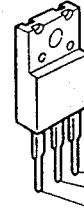


NJM78M18FA



1: Output
2: GND
3: Input

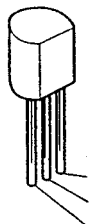
NJM7918FA



1: Output
2: Input
3: GND

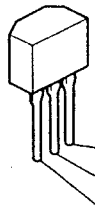
● Transistor

2SA1015(GR)
2SB647A
2SC3792
2SC1815(GR)
2SD667A
2SD1111



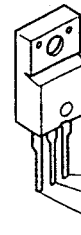
B (Base)
C (Collector)
E (Emitter)

2SC2458(BL)



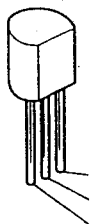
B (Base)
C (Collector)
E (Emitter)

2SD1944



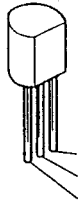
E (Emitter)
C (Collector)
B (Base)

2SK369(BL)/(GR)-C



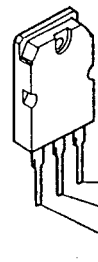
S (Source)
G (Gate)
D (Drain)

2SK373(Y)



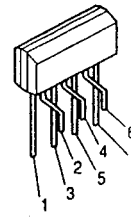
D (Drain)
G (Gate)
S (Source)

2SK1303



S (Source)
D (Drain)
G (Gate)

2SK389(GR)/(BL)/(V)



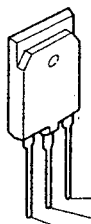
1: Drain 1
2: Gate 1
3: Source 1
4: Sub Straight
5: Source 2
6: Gate 2
7: Drain 2

2SK381(B)(C)



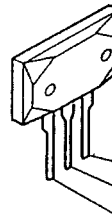
D (Drain)
G (Gate)
S (Source)

2SJ216



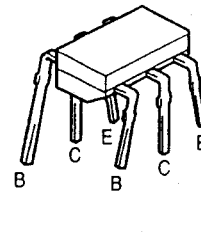
S (Source)
D (Drain)
G (Gate)

2SB1570
2SD2401



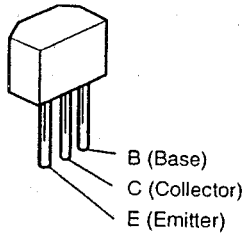
E (Emitter)
C (Collector)
B (Base)

2SA1240
2SC3067

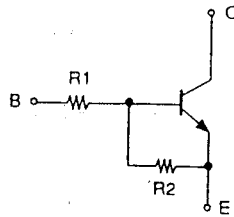


E (Emitter)
C (Collector)
B (Base)

RN1202 (10k-10k)
RN2202 (10k-10k)
RN2204 (47k-47k)

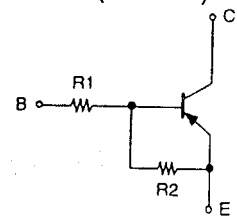


RN1202 (10k-10k)



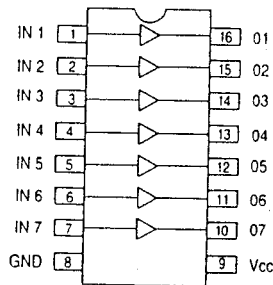
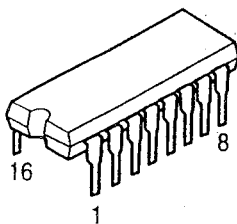
	R1	R2
RN1202	10 kohm	10 kohm

RN2202 (10k-10k)
RN2204 (47k-47k)



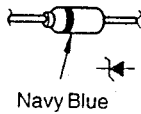
	R1	R2
RN2202	10 kohm	10 kohm
RN2204	47 kohm	47 kohm

LB1701(Transistor Array)

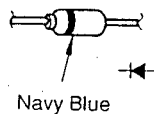


● Diode (Include LED)

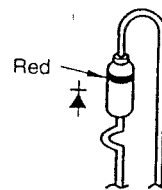
HZS2B-1
HZS7C-1
HZS9C-1
HZS24-1
HZ9LA-2
HZ20L-2
HZ4B-1
HZ5C-1
MTZJ2.0A



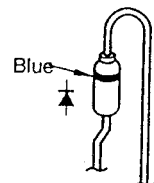
1SS270A
1S2076A



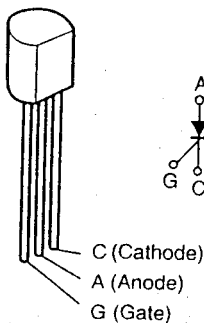
S2K20F



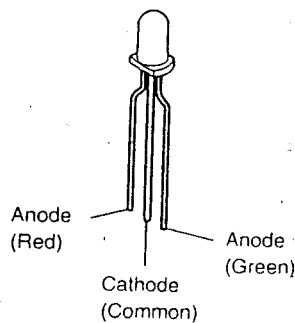
1SR35-200A



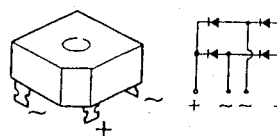
SFOR1A42
(Thyristor)



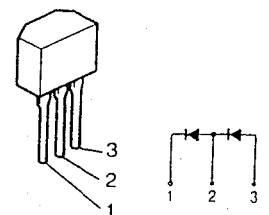
SWL1216W (LED)



15D4B41



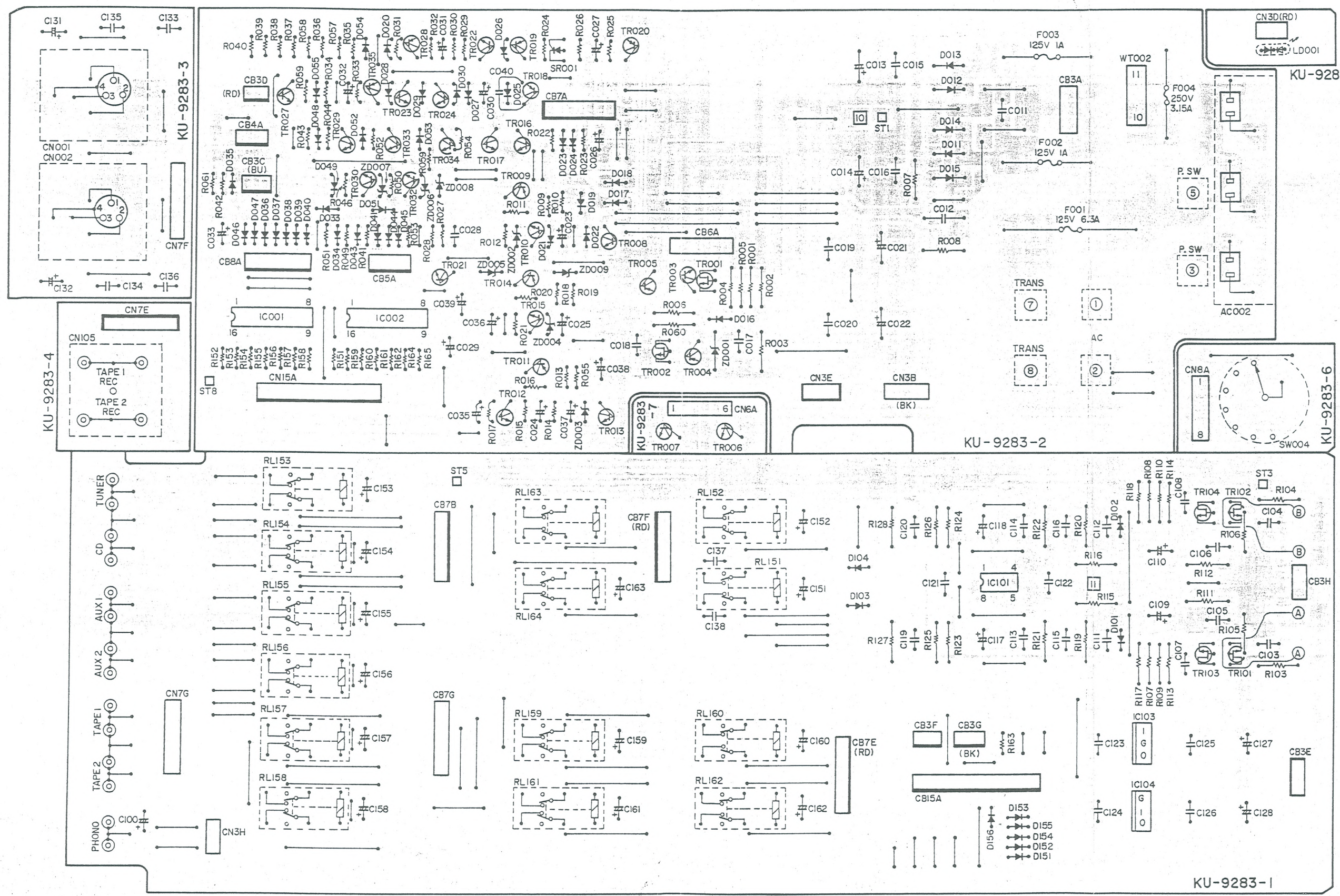
DA210S



PRINTED WIRING BOARD (Pattern side)

1 2 3 4 5 6 7 8

KU-9283-D INPUT & CONTROL UNIT ASS'Y



A
B
C
D
E

1 2 3 4 5 6 7 8

KU-9284 DISTORTION REJECT UNIT ASS'Y

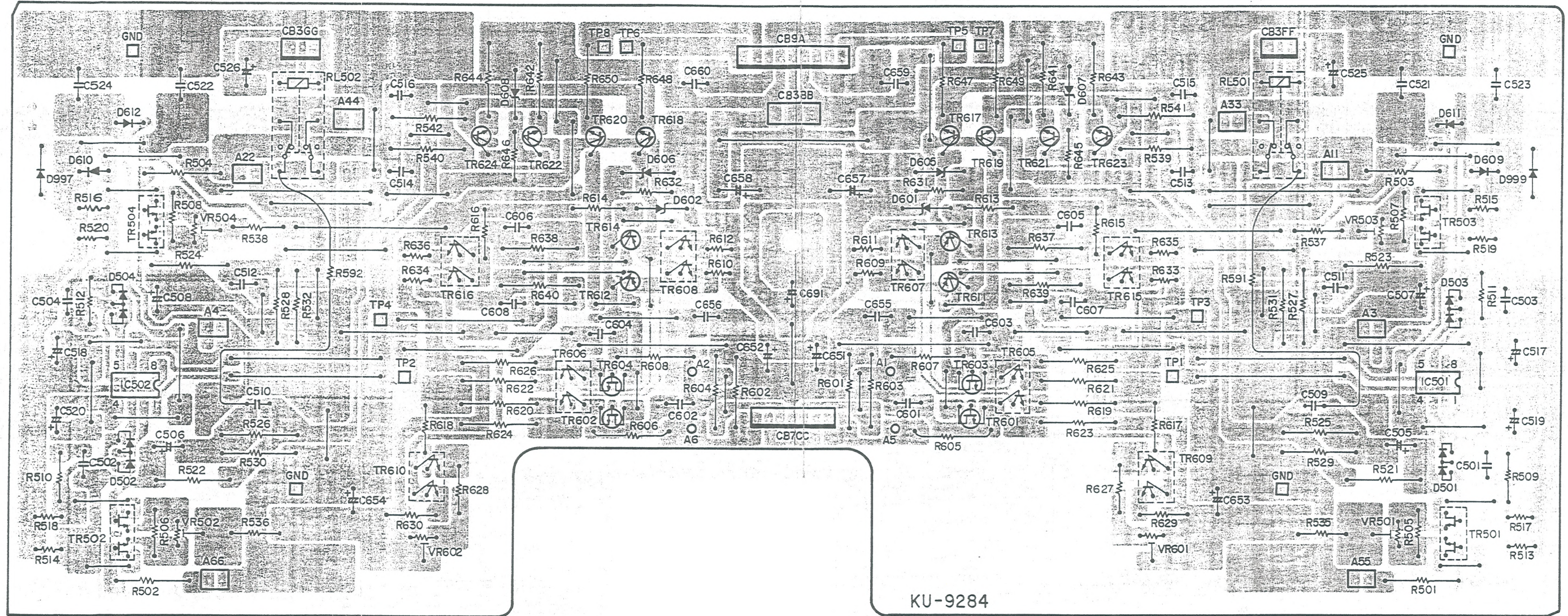
A

B

C

D

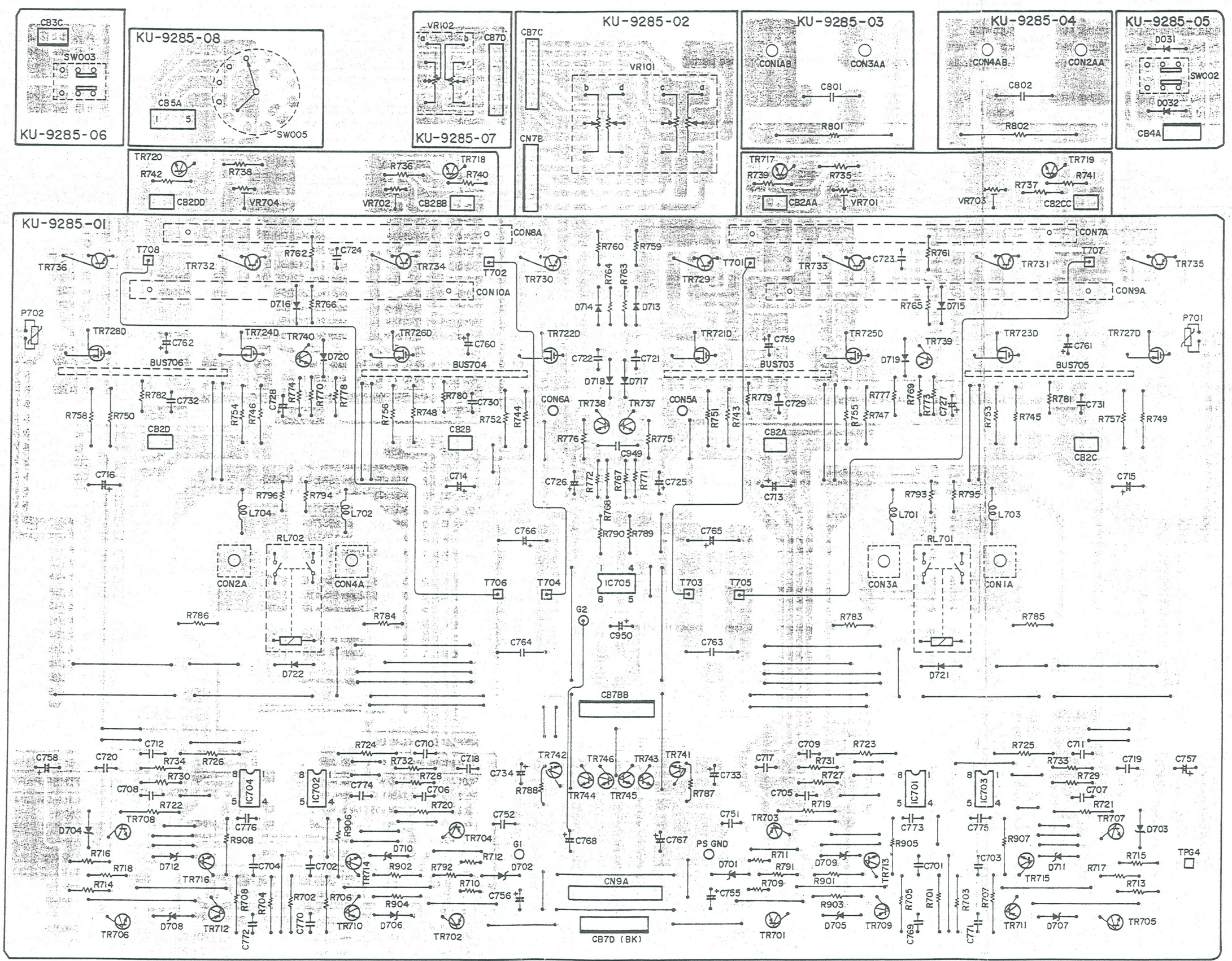
E



KU-9284


1 2 3 4 5 6 7 8

KU-9285 POWER UNIT ASS'Y



A
B
C
D
E

NOTE FOR PARTS LIST

- Part indicated with the mark "Ⓢ" are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.
 - When ordering of part, clearly indicate "1" and "1" (j) to avoid mis-supplying.
 - Ordering part without stating its part number can not be supplied.
 - Part indicated with the mark "*★" is not illustrated in the exploded view.
 - Not including Carbon Film ±5%, 1/4W Type in the P.W.Board parts list. (Refer to the Schematic Diagram for those parts.)
- WARNING:**
Parts marked with this symbol  have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer.

● Resistors

RD : Carbon	2B : 1/8W	F : ±1%	P : Pulse-resistant type
RC : Composition	2E : 1/4W	G : ±2%	NL : Low noise type
RS : Metal oxide film	2H : 1/2W	J : ±5%	NB : Non-burning type
RW : Winding	3A : 1W	K : ±10%	FR : Fuse-resistor
RN : Metal film	3D : 2W	M : ±20%	F : Lead wire forming
RK : Metal mixture	3F : 3W		
	3H : 5W		

Resistance
 1 8 2 ⇒ 1800 ohm = 1.8 kohm
 Indicates number of zeros after effective number.
 2-digit effective number.

Units: ohm

1 R 2 ⇒ 1.2 ohm
 1-digit effective number.
 2-digit effective number, decimal point indicated by R.

Units: ohm

● Capacitors

CE : Aluminum foil electrolytic	0J : 6.3V	F : ±1%	HS : High stability type
CA : Aluminum solid electrolytic	1A : 10V	G : ±2%	BP : Non-polar type
CS : Tantalum electrolytic	1C : 16V	J : ±5%	HR : Ripple-resistant type
CO : Film	1E : 25V	K : ±10%	DL : For charge and discharge
CK : Ceramic	1V : 35V	M : ±20%	HF : For assuring high frequency
CC : Ceramic	1H : 50V	Z : ±80%	U : UL part
CP : Oil	2A : 100V		C : CSA part
CM : Mica	2B : 125V	P : ±100%	W : UL-CSA type
CF : Metallized	2C : 160V		F : Lead wire forming
CH : Metallized	2D : 200V		
	2E : 250V		
	2H : 500V		
	2J : 630V		

Capacity (electrolyte only)
 2 2 2 ⇒ 2200µF
 Indicates number of zeros after effective number.
 2-digit effective number.

Units: µF

2 R 2 ⇒ 2.2µF
 1-digit effective number.
 2-digit effective number, decimal point indicated by R.

Units: µF

Capacity (except electrolyte)
 2 2 2 ⇒ 2200pF = 0.0022µF
 (More than 2) - Indicates number of zeros after effective number.
 2-digit effective number.

Units: µF

2 2 1 ⇒ 220pF
 (0 or 1) - Indicates number of zeros after effective number.
 2-digit effective number.

Units: pF

* When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

PARTS LIST OF PRINTED WIRING BOARD
KU-9283-D INPUT & CONTROL UNIT

Ref No.	Part No.	Part Name	Remarks
SEMICONDUCTORS GROUP			
IC001,002	263 0917 008	Tr.Aray LB1710	
IC101	263 0244 014	IC NJM082DT/BD	
IC103	263 0820 001	IC NJM78M18FA(S)	
IC104	263 0592 009	IC NJM79M18FA	
TR001,002	275 0048 912	Transistor 2SK381(BY)(C)-T	
TR003	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR004,005	271 0102 924	Transistor 2SA1015(GR)TPE2	
TR006,007	274 0138 007	Transistor 2SD1944	
TR008	273 0379 902	Transistor 2SC3792-AA	
TR009	271 0102 924	Transistor 2SA1015(GR)TPE2	
TR010	274 0111 901	Transistor 2SD1111T	
TR011	271 0102 924	Transistor 2SA1015(GR)TPE2	
TR012,013	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR014	271 0102 924	Transistor 2SA1015(GR)TPE2	
TR015	274 0111 901	Transistor 2SD1111T	
TR016	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR017	269 0025 901	Transistor RN1202(10K-10K)T	Built in Resistor
TR018-020	269 0026 900	Transistor RN2202(10K-10K)T	Built in Resistor
TR021	273 0198 934	Transistor 2SC1815(BL)GR)TPE2	
TR022,023	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR024	269 0025 901	Transistor RN1202(10K-10K)T	Built in Resistor
TR027	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR028	269 0030 909	Transistor RN2204(47K-47K)T	Built in Resistor
TR029,030	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR032-034	273 0317 906	Transistor 2SC2458(BL)TPE4	
TR035	269 0030 909	Transistor RN2204(47K-47K)T	Built in Resistor
TR101-104	275 0038 029	Transistor 2SK369(GR)-C	
D011-015	276 0348 000	Diode S2K20F	
D016	276 0432 903	Diode 1SS270A TE	
D017,018	276 0553 905	Diode 1SR35-200A(T93X)	
D019-030	276 0432 903	Diode 1SS270A TE	
D033-041	276 0432 903	Diode 1SS270A TE	
D043-055	276 0432 903	Diode 1SS270A TE	
D101-104	276 0432 903	Diode 1SS270A TE	
D151-156	276 0432 903	Diode 1SS270A TE	
ZD001	276 0355 938	Zener Diode HZ9LA-2TD	
ZD002-004	276 0469 905	Zener Diode HZS9C-1TD	
ZD005	276 0450 901	Zener Diode HZS2B-1TD	
ZD006	276 0466 908	Zener Diode HZS7C-1TD	
ZD007	276 0450 901	Zener Diode HZS2B-1TD	
ZD008,009	276 0481 909	Zener Diode HZS24-1TD	
LD001	393 3491 004	LED SML1216W	
SR001	279 0016 904	Thyristor SF0R1A42(TPE2)	
RESISTORS GROUP			
(not included Carbon Film ±5% 1/4W type)			
R001	245 2100 909	Metal film 22k ohm 1/4W	RN14K2E223GT
R002	241 2429 963	Carbon 1M ohm 1/4W	RD14B2E105JT PSNB
R003	245 2094 905	Metal film 12k ohm 1/4W	RN14K2E123GT
R004	245 2104 905	Metal film 33k ohm 1/4W	RN14K2E333GT
R005,006	245 2101 908	Metal film 24k ohm 1/4W	RN14K2E243GT
R007	245 2108 901	Metal film 47k ohm 1/4W	RN14K2E473GT
R008	245 2106 903	Metal film 39k ohm 1/4W	RN14K2E393GT
△ R035-040	244 2051 932	Metal oxide film 3.3k ohm 1W (Non-burning type)	RS14B3A332JNBST
△ R057,058	244 2051 932	Metal oxide film 3.3k ohm 1W (Non-burning type)	RS14B3A332JNBST
R060	241 2429 963	Carbon 1M ohm 1/4W	RD14B2E105JT PSNB
R103,104	241 2420 988	Carbon 220 ohm 1/4W	RD14B2E221JT PSNB
R105,106	245 2108 901	Metal film 47k ohm 1/4W	RN14K2E473GT

Ref No.	Part No.	Part Name	Remarks
R107-110	245 2076 907	Metal film 2.2k ohm 1/4W	RN14K2E222GT
R111,112	245 2082 904	Metal film 3.9k ohm 1/4W	RN14K2E392GT
R113,114	245 2060 900	Metal film 470 ohm 1/4W	RN14K2E471GT
R115,116	245 2036 905	Metal film 47 ohm 1/4W	RN14K2E470GT
R119,120	241 2425 983	Carbon 27K ohm 1/4W	RD14B2E273JT PSNB
R121,122	241 2423 927	Carbon 2.2K ohm 1/4W	RD14B2E222JT PSNB
R123,124	245 2128 907	Metal film 330k ohm 1/4W	RN14K2E334GT
R125,126	241 2420 986	Carbon 220 ohm 1/4W	RD14B2E221JT PSNB
R127,128	241 2421 961	Carbon 470 ohm 1/4W	RD14B2E471JT PSNB
△ R161-162	244 2051 932	Metal oxide film 3.3k ohm 1W (Non-burning type)	RS14B3A332JNBST
△ R164,165	244 2051 932	Metal oxide film 3.3k ohm 1W (Non-burning type)	RS14B3A332JNBST
△ R240	244 2051 932	Metal oxide film 3.3k ohm 1W (Non-burning type)	RS14B3A332JNBST
CAPACITORS GROUP			
C011	255 4235 057	Film 0.1µF/100V	CQ93P2A104J NH
C012	256 1033 006	Metallized 2.2µF/100V	CF93B2A225K GU
C013,014	254 4356 069	Electrolytic 2200µF/50V	CE04W1H222M ARS
C015,016	255 6167 000	Film 0.01µF/125V	CQ09S2B103K B
C017	255 4235 057	Film 0.1µF/100V	CQ93P2A104J NH
C018	255 4217 907	Film 100pF/50V	CQ09P1H101JT PDH
C019,020	255 4235 057	Film 0.1µF/100V	CQ93P2A104J NH
C021,022	254 4445 705	Electrolytic 470µF/50V	CE04W1H471MC ARSG
C023	254 1033 000	Tantalum electrolytic 4.7µF/35V	CS45E1V4R7M
C024,025	254 4260 980	Electrolytic 10µF/50V	CE04W1H100MT SME
C026	254 4254 909	Electrolytic 10µF/16V	CE04W1C100MT SME
C027	254 4254 938	Electrolytic 47µF/16V	CE04W1C470MT SME
C028	255 1265 936	Film 0.01µF/50V	CQ09M1H103JT B
C029	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT SME
C030,031	254 4260 951	Electrolytic 2.2µF/50V	CE04W1H2R2MT SME
C032	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT SME
C033	254 4260 951	Electrolytic 2.2µF/50V	CE04W1H2R2MT SME
C035,036	254 4260 948	Electrolytic 1µF/50V	CE04W1H010MT SME
C037	254 4260 980	Electrolytic 10µF/50V	CE04W1H100MT SME
C038,039	254 4432 718	Electrolytic 100µF/50V	CE04W1H101MC ARE
C040	256 1035 091	Metallized 1µF/50V	CF93A1H105J
C100	254 4432 734	Electrolytic 22µF/50V	CE04W1H220MC ARE
C103-106	255 4217 907	Film 100pF/50V	CQ09P1H101JT PDH
C107,108	255 4232 953	Film 0.0047µF/100V	CQ09P2A472JT NH
C109,110	254 4432 718	Electrolytic 100µF/50V	CE04W1H101MC ARE
C111,112	256 1034 982	Metallized 0.12µF/50V	CF93A1H124JT
C113,114	255 4235 785	Film 0.033µF/100V	CQ93P2A333JC NH
C115,116	255 4235 992	Film 680pF/100V	CQ09P2A681JT NH
C117,118	254 4356 797	Electrolytic 10µF/50V	CE04W1H100MC ARS
C119,120	255 4232 953	Film 0.0047µF/100V	CQ09P2A472JT NH
C121-126	255 4235 057	Film 0.1µF/100V	CQ93P2A104J NH
C127,128	254 4347 735	Electrolytic 4.7µF/50V	CE04W1H471MC ARSA
C131,132	254 4432 734	Electrolytic 22µF/50V	CE04W1H220MC ARE
C133-138	255 4217 907	Film 100pF/50V	CQ09P1H101JT PDH
C137,138	255 1265 936	Film 0.01µF/50V	CQ09M1H103JT B
C151-163	254 4260 918	Electrolytic 47µF/50V	CE04W1H470MT SME
OTHER PARTS			
R151-164	214 0174 001	Relay (RY-12W-OH-K)	
SW004	212 0357 000	Rotary Switch (1-7)	INPUT SELECT
△ AC002	203 3946 003	AC OUTLET (POLARIZED)	
△ F001	206 1017 001	Fuse (6.3A) 125V	
△ F002,003	206 1053 007	Fuse (1.0A) 125V	
△ F004	206 1061 028	Fuse (3.15A) 250V	
(F001)	EP-5870	Fuse Holder	FOR F001
(F002-004)	202 0022 008	Fuse Holder	FOR F002-004
CN001,002	205 0634 000	3P Cannon Connector	
CN101	204 8458 007	2P Pin Jack(G)	PHONO
CN102-104	204 8459 006	4P Pin Jack(G)	
CN105	204 8460 008	4P Pin Jack(G)	REC OUT

KU-9284-D DISTORTION REJECT UNIT

Table with 4 columns: Ref No., Part No., Part Name, Remarks. Includes SEMICONDUCTORS GROUP, RESISTORS GROUP, and CAPACITORS GROUP.

Table with 4 columns: Ref No., Part No., Part Name, Remarks. Includes SEMICONDUCTORS GROUP, OTHER PARTS, and CAPACITORS GROUP.

KU-9285-D POWER UNIT

Table with 4 columns: Ref No., Part No., Part Name, Remarks. Includes SEMICONDUCTORS GROUP, RESISTORS GROUP, and CAPACITORS GROUP.

Table with 4 columns: Ref No., Part No., Part Name, Remarks. Includes SEMICONDUCTORS GROUP, OTHER PARTS, and CAPACITORS GROUP.

PARTS LIST OF EXPLODED VIEW

Ref No.	Part No.	Part Name	Remarks	Q'ty	Ref No.	Part No.	Part Name	Remarks	Q'ty
1	411 9123 104	Base Chassis (KK)			65	104 0267 006	Foot Ass'y		
2	254 6183 007	Electrolytic Capacitor	(C003,004)		66	144 9191 100	Top Plate(A)		
	—	10000μF/50V(CE37W1H103M)			67	144 9192 206	Top Plate(B)		
3	276 0257 007	Diode 15D4B41	(D001)		68	112 9101 106	Knob (M)		
4	414 9148 308	Shield Chassis (R)			69	112 9102 105	Knob (F)		
5	414 9149 200	Shield Chassis (L)			70	112 9103 104	Knob (B)		
6	443 0900 145	P.W.B. Support			71	462 0036 007	Terminal Cap		
7	KU-9285 D	Power Unit Ass'y			72	462 0036 010	Terminal Cap		
7-1	—	Power Amp. Unit			73	414 9078 009	Dust Cap -SDC		
7-2	—	Main VOL. Unit			74	209 0012 006	Short Pin		
7-3	—	SP-L Unit			75	125 9004 076	UL Tube		
7-4	—	SP-R Unit			76	414 9095 040	CU Damper		
7-5	—	EO-PO-SW Unit			77	414 9155 003	DAMP Plate		
7-6	—	BAL-SW Unit			78	412 9404 004	TR Plate		
7-7	—	BAL-VR Unit			79	—	—		
7-8	—	REC Control SW Unit			80	—	—		
7-9	—	Bias TR-L Unit			81	461 9034 049	Rubber Sheet		
7-10	—	Bias TR-R Unit			82	125 0075 020	Chukoh Tape		
8	443 9029 001	P.W.B. Support			83	122 0183 007	Spacer		
9	KU-9284 D	Distortion Reject Unit Ass'y			101	471 3840 003	Screw 4 x 6 CBS-CU		
10	415 0234 007	Insulating Sheet			102	473 7007 026	Screw 4 x 16 CBTS(S)-B		
11	275 0081 005	Transistor 2SK1303	(TR721-724)		103	471 3832 008	Screw 3 x 8 CBS-CU		
12	275 0080 006	Transistor 2SJ216	(TR725-728)		104	471 3830 000	Screw 3 x 6 CBS-CU		
13	417 9079 007	CU Plate (B)			105	475 3005 002	TWA 8 φ		
16	144 9190 208	Side Cover			106	473 7003 017	Screw 3 x 8 CFTS(S)-B		
17	205 0438 028	1P Terminal(Red)			106	470 0012 022	Screw 3 x 12 CPS SW W		
18	205 0438 031	1P Terminal(Black)			107	475 3003 004	TWA 5 φ		
21	105 9240 315	Rear Panel			108	475 6010 007	Nut 5 φ		
△ 22	206 2116 008	AC Plug Cord			109	473 8034 001	Screw 3 x 8 CBTS(B)-CU		
△ 23	445 0104 002	Cord Bush			110	475 3201 000	TWB 3 φ		
△ 24	125 9004 089	UL Tube(L=60)			111	476 1003 009	3 φ E Ring		
△ 25	212 3634 005	Voltage Selector Switch			112	471 3302 017	Screw 3 x 5 CBS		
26	205 0879 001	GND Terminal			113	475 3800 003	TWA 9 φ		
27	KU-9283 D	Input & Control Unit Ass'y			114	471 3306 013	Screw 3 x 12 CBS-Z		
27-1	—	Input Unit			115	475 1005 004	Washer 4 φ		
27-2	—	Control & P. Supply Unit			116	475 3202 009	TWB 4 φ		
27-3	—	Cannon Connector Unit			117	475 6009 005	Nut 4 φ		
27-4	—	REC Out Terminal Unit			118	205 0003 107	3T LUG		
27-5	—	LED Unit			119	—	—		
27-6	—	Input Switch Unit			120	473 8007 025	Cup Screw 3 x 8		
31	412 2814 028	Card Spacer(L=10)			121	470 0014 020	Screw 3 x 16 CPS SW W		
32	445 0048 003	Cord Holder(L76)			122	471 3840 016	Screw 4 x 14 CBS-CU		
33	144 9193 205	Front Panel Ass'y			123	475 3004 003	6 TWA		
34	113 1625 007	Power Button Ass'y			124	476 3802 004	Socket Screw (4 x 10)		
35	463 9071 008	Spring			125	205 8008 007	4T LUG		
36	113 9284 107	Push Button Ass'y							
37	114 0121 000	LED Ring							
38	143 9107 007	Lens (INPUT)							
39	412 9387 008	LED Bracket							
40	412 9383 109	Power Switch Bracket							
△ 41	212 9534 002	Power Switch TV-8	(SW001)						
47	114 9010 002	Knob Guide (M)							
48	445 0048 016	Cord Holder(L50)							
49	114 9011 001	Knob Guide (F)							
50	114 9012 000	Knob Guide (B)							
51	114 9015 007	Knob Guide (R)							
52	412 9384 108	Push Switch Bracket							
△ 56	233 3663 103	Power Transformer	(PT001)						
57	412 9386 106	Earth Plate(A)							
58	417 9078 105	CU Plate(A)							
59	255 6167 000	Film Capacitor	(C811,812)						
		0.01 μF/125V(CQ09S2B103K-B)							
60	415 9044 007	Insulating Sheet							
61	274 0170 007	Transistor 2SD2401	(TR729-732)						
62	272 0134 005	Transistor 2SB1570	(TR733-736)						
63	412 9388 007	Earth Bracket							
64	105 9241 107	Bottom Cover							

PACKING & ACCESSORIES

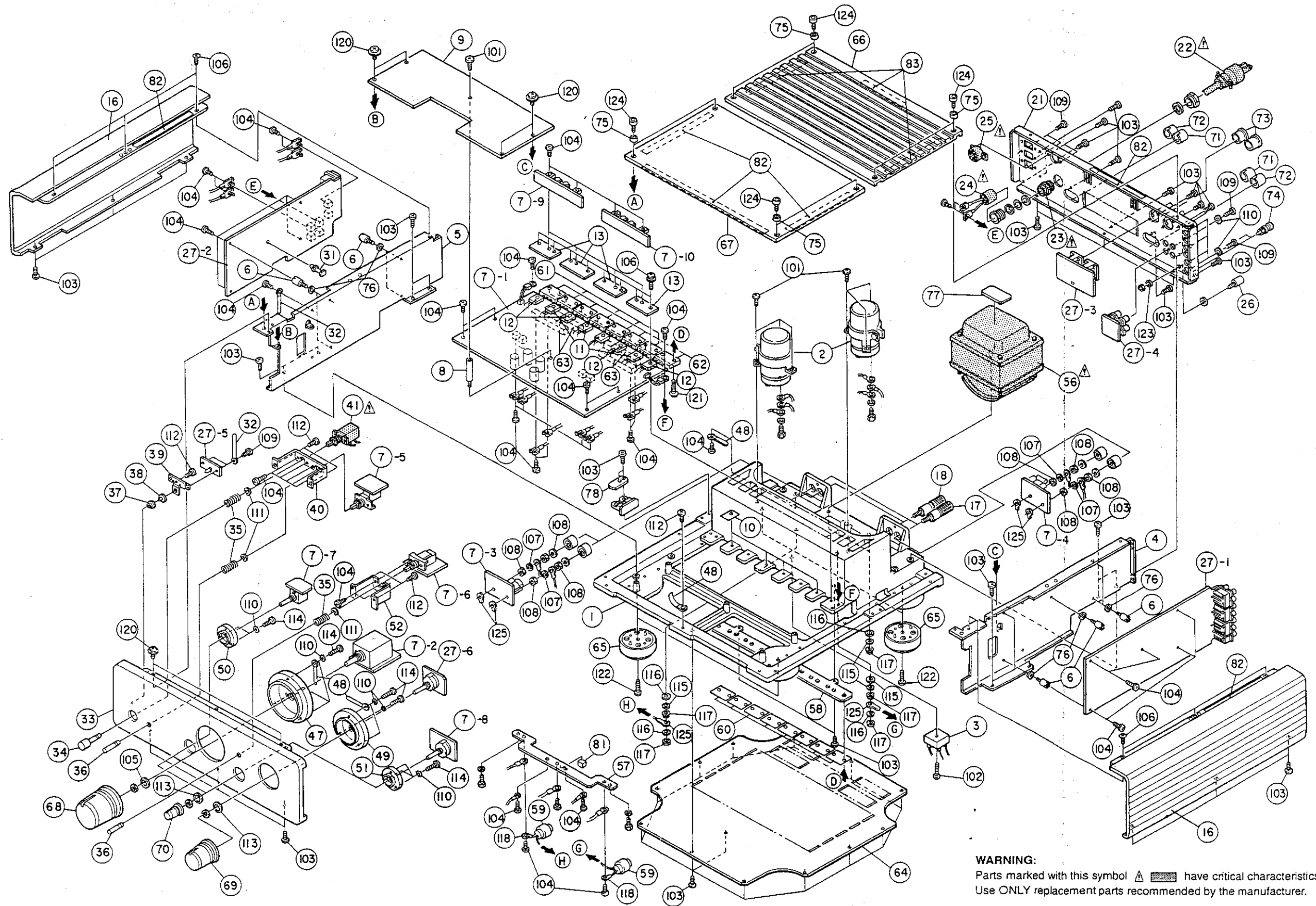
Ref No.	Part No.	Part Name	Remarks	Q'ty
	504 9102 003	Styrene Paper	FOR SET	1
	504 9102 003	Styrene Paper	FOR AC CORD	1
	505 0177 014	Poly Cover		1
	503 9254 000	Cushion		2
	501 9249 116	Carton Case		1
	505 8023 076	Envelope		1
	529 0049 012	HS Screw Key		1
	505 0076 115	Poly Cover		1
	511 9365 000	Operating Instructions	ENGLISH	1
	511 9366 009	Operating Instructions	CHINESE	1
	502 9131 007	Pad (F)		1
	502 9132 006	Pad (B)		1


WARNING:

- Parts indicated with " △ " and/shading have special characteristics important to safety. Be sure to use the specified parts for replacement.
- Part indicated with the mark " ⊗ " are not always in stock and possibly to take a long period of time for supplying, or in some case supplying of part may be refused.

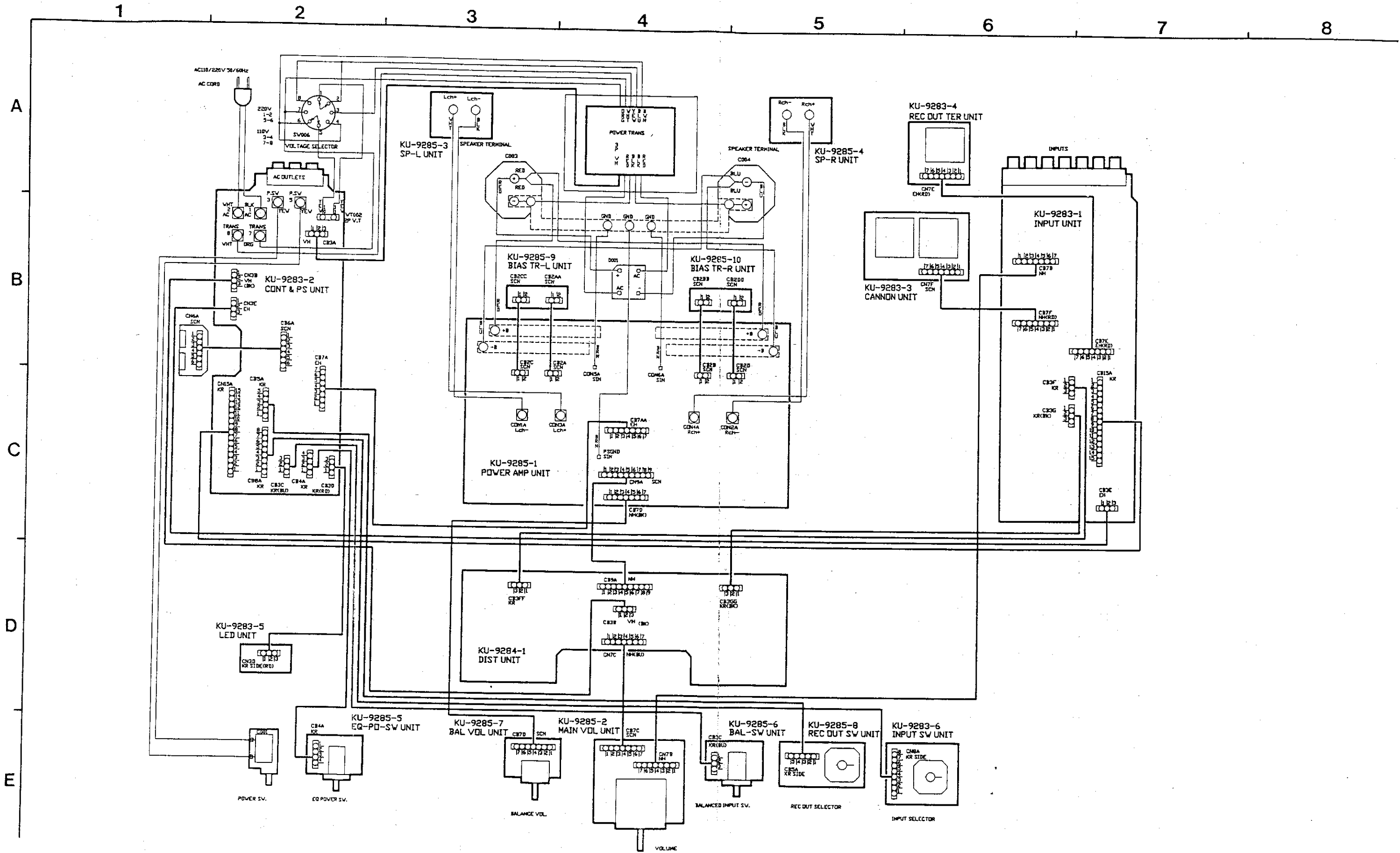
EXPLODED VIEW

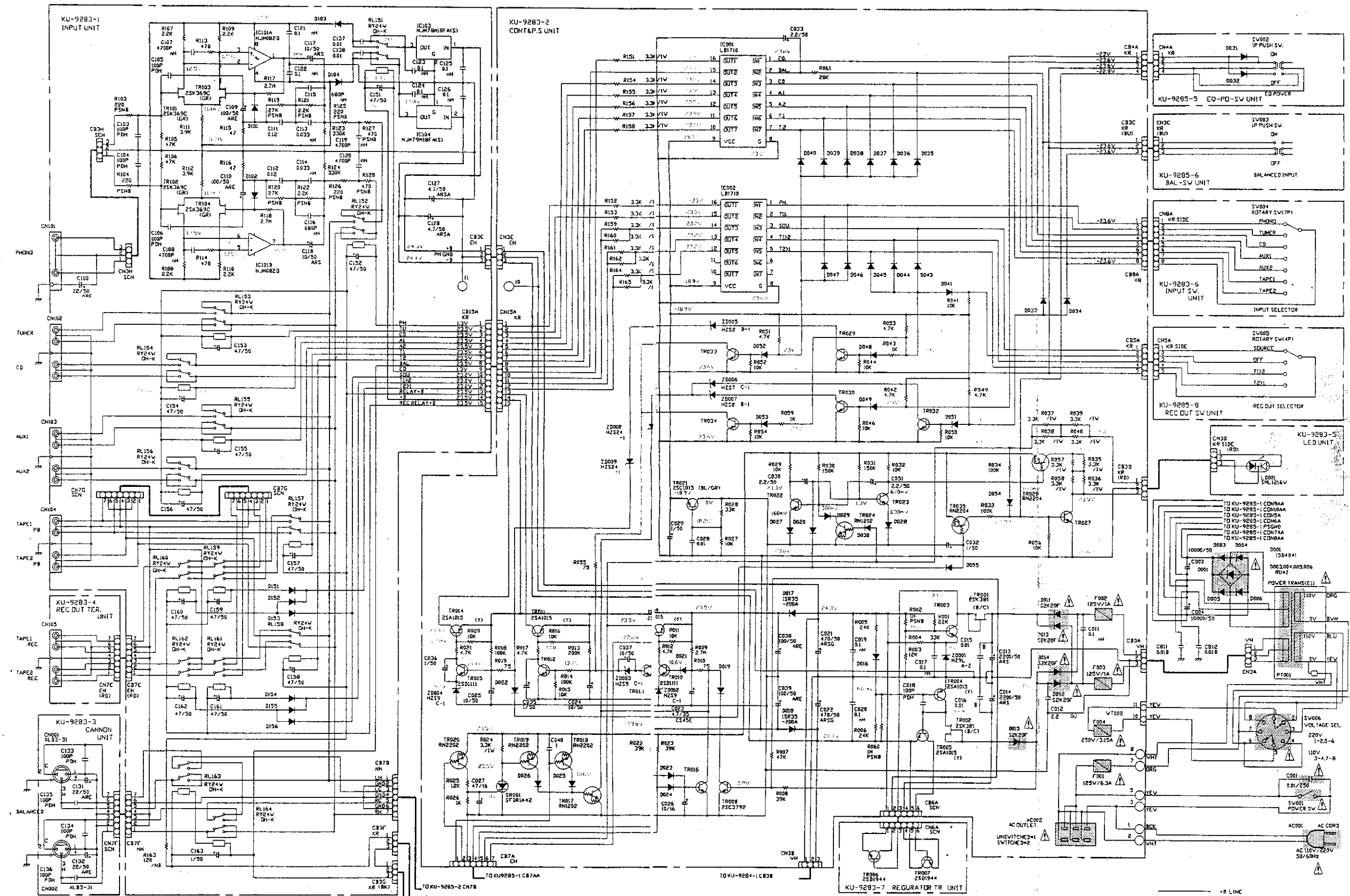
1 2 3 4 5 6 7 8



WARNING:
Parts marked with this symbol  have critical characteristics.
Use ONLY replacement parts recommended by the manufacturer.

WIRING DIAGRAM





NOTES
 UNDESIGNATED DIODE IS 1S2870A.
 UNDESIGNATED PNP TRANSISTOR IS 2458(B/L).
 UNDESIGNATED PNP TRANSISTOR IS 4948(GR).

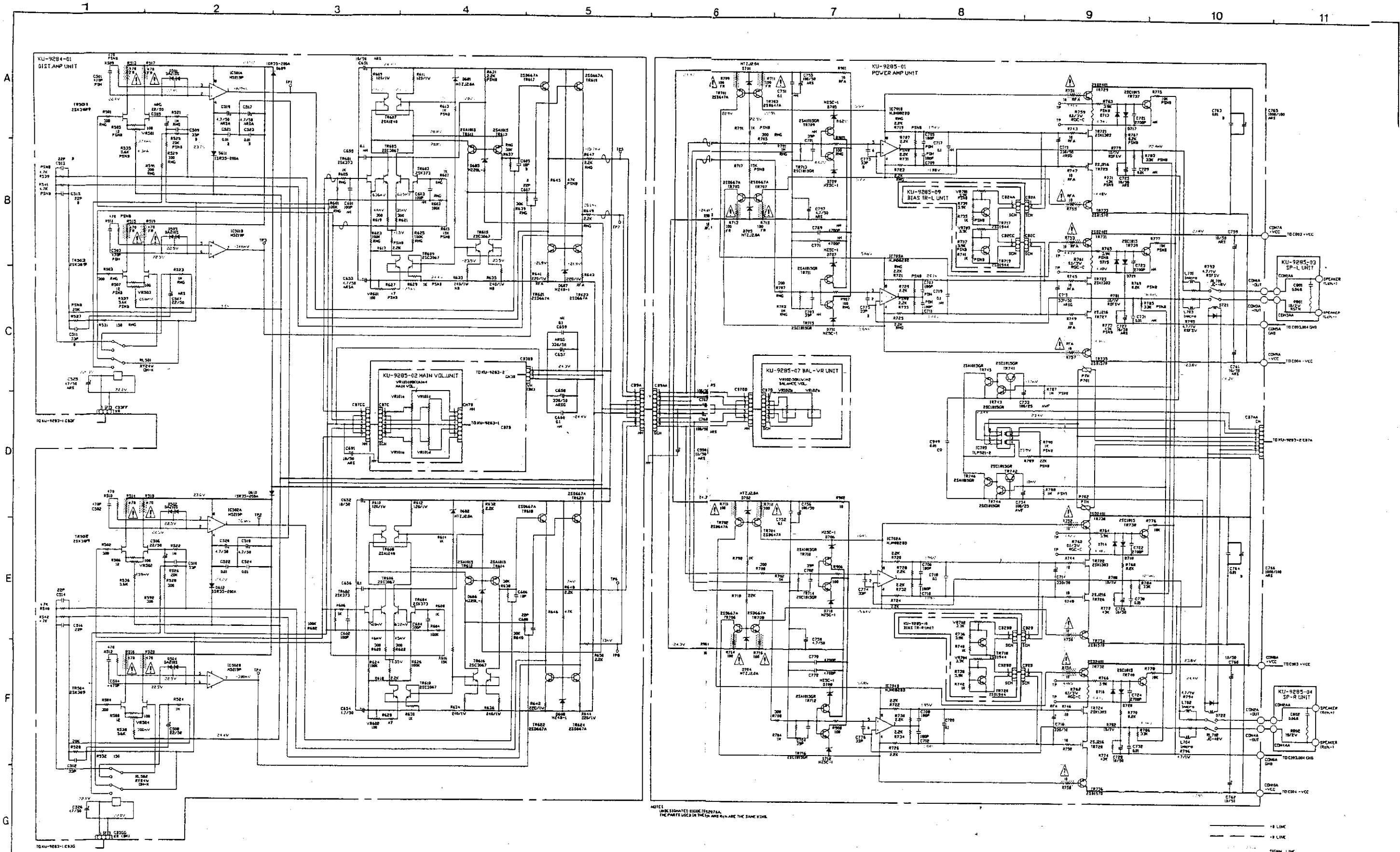
VOLTAGE VALUE MEASURING CONDITIONS
 INPUT SELECTOR (PHONE)
 BALANCED INPUT (P)
 EQ POWER ON
 REC. OUT. SELECTOR OFF

WARNING:
 Parts marked with this symbol have critical characteristics.
 Use ONLY replacement parts recommended by the manufacturer.

CAUTION:
 Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamperes, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is defective.

DO NOT return the unit to the customer until the problem is located and corrected.

SCHEMATIC DIAGRAM (2/2)



NOTES:
 1. PARTS MARKED WITH THIS SYMBOL HAVE CRITICAL CHARACTERISTICS.
 2. USE ONLY REPLACEMENT PARTS RECOMMENDED BY THE MANUFACTURER.

WARNING:
 Parts marked with this symbol have critical characteristics.
 Use ONLY replacement parts recommended by the manufacturer.

CAUTION:
 Before returning the unit to the customer, make sure you make either (1) a leakage current check or (2) a line to chassis resistance check. If the leakage current exceeds 0.5 milliamperes, or if the resistance from chassis to either side of the power cord is less than 240 kohms, the unit is defective.

WARNING:
 DO NOT return the unit to the customer until the problem is located and corrected.

NOTES:
 ALL RESISTANCE VALUES IN OHM, K=1,000 OHM, M=100,000 OHM
 ALL CAPACITANCE VALUES IN MICRO FARAD. P=PICTO-MICRO FARAD
 EACH VOLTAGE AND CURRENT ARE MEASURED AT N SIGNAL INPUT CONDITION.
 CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

