

DENON

Hi-Fi AM-FM Stereo Tuner

SERVICE MANUAL

MODEL TU-660/660L

TU-660

2-BAND (AM-FM) STEREO TUNER

TU-660L

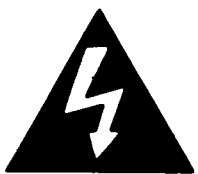
3-BAND (LW-MW-FM) STEREO TUNER



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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.

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.

ATTENTION

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

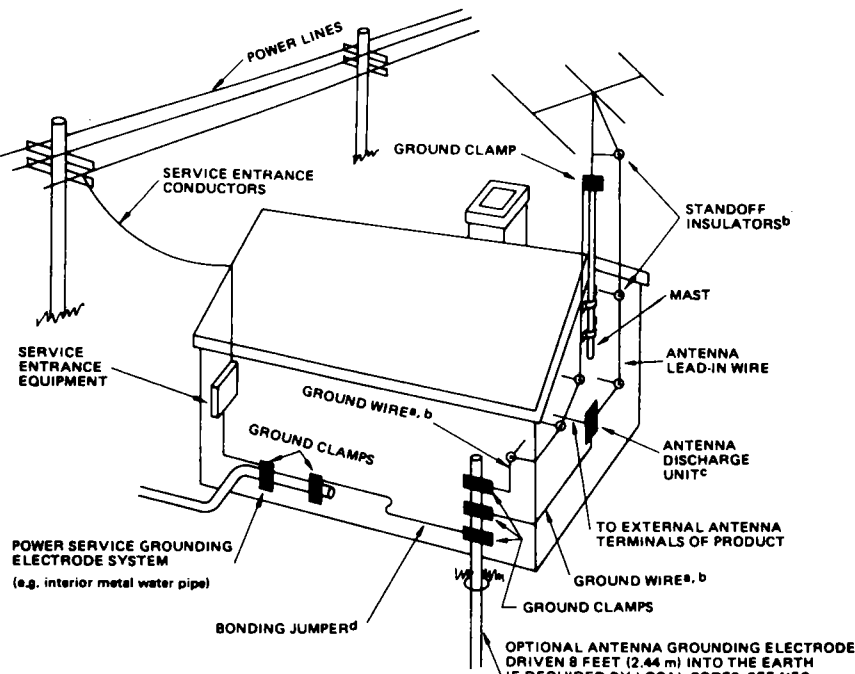
SAFETY INSTRUCTIONS

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. An appliance and cart combination 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 – The precautions that 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.
13. Protective Attachment Plug – The appliance is equipped with an attachment plug having overload protection. This is a safety feature. See Instruction Manual for replacement or resetting of protective device. If replacement of the plug is required, be sure the service technician has used a replacement plug specified by the manufacturer that has the same overload protection as the original plug.
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. Section 810 of the National Electrical Code, ANSI/NFPA No. 70-1984, provides information with respect to proper grounding of the mast and sup-
- porting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna-discharge unit, connection to 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.

FIGURE A
EXAMPLE OF ANTENNA GROUNDING ACCORDING
TO NATIONAL ELECTRICAL CODE INSTRUCTIONS
CONTAINED IN ARTICLE 810 – "RADIO AND
TELEVISION EQUIPMENT"



^a Use No. 10 AWG (5.3 mm^2) copper, No. 8 AWG (8.4 mm^2) aluminum, No. 17 AWG (1.0 mm^2) copper-clad steel or bronze wire, or larger, as a ground wire.

^b Secure antenna lead-in and ground wires to house with stand-off insulators spaced from 4–6 feet (1.22–1.83 m) apart.

^c Mount antenna discharge unit as close as possible to where lead-in enters house.

^d Use jumper wire not smaller than No. 6 AWG (13.3 mm^2) copper, or the equivalent, when a separate antenna-grounding electrode is used. See NEC Section 810-21 (j).

CONNECTIONS CONNEXIONS

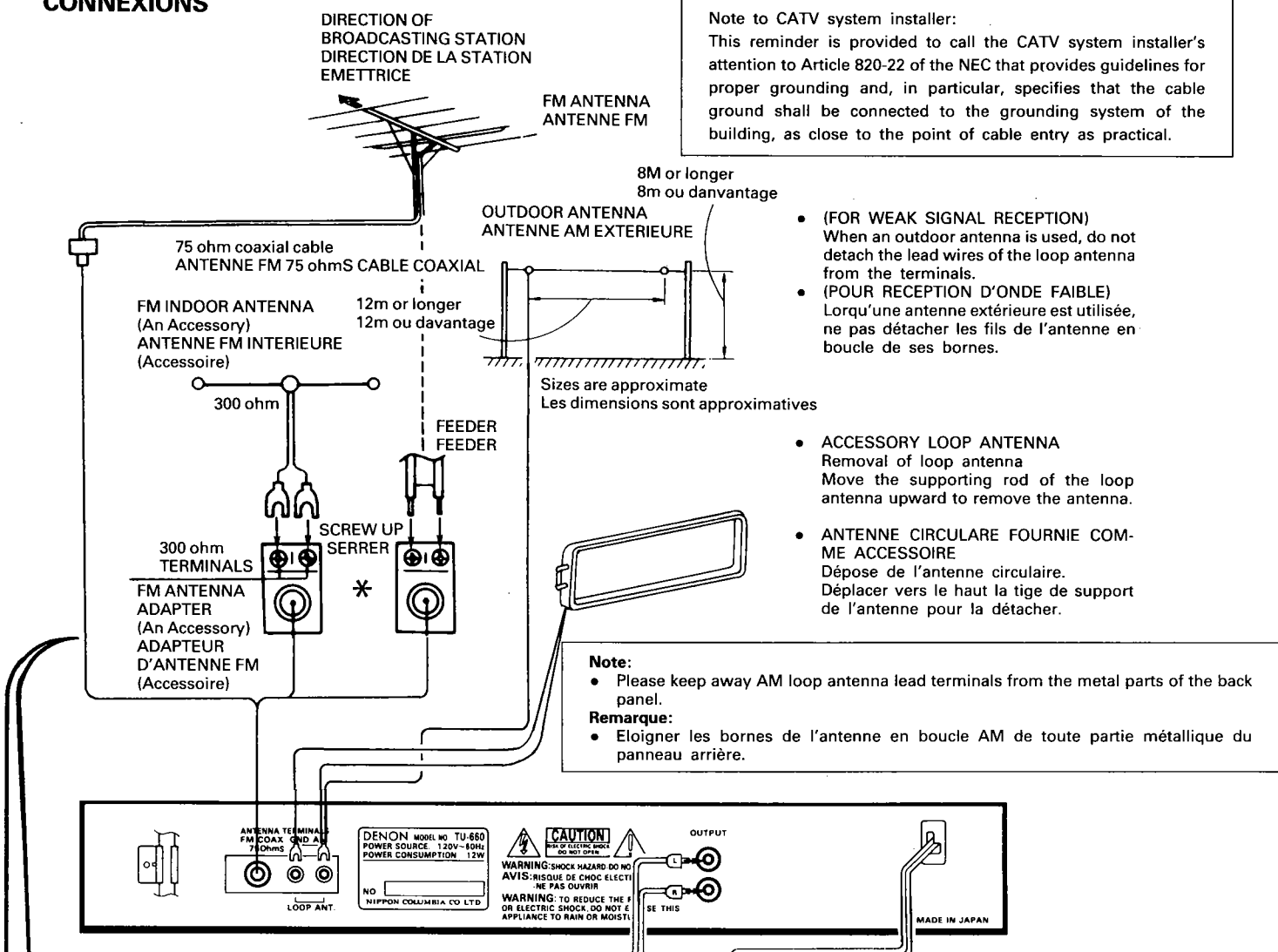
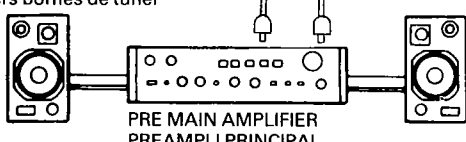


Fig. 1

To tuner terminals
Vers bornes de tunerWALL OUTLET
PRISE SECTEUR MURALEPOWER OUTLET OF AMPLIFIER
PRISE SECTEUR DE L'AMPLIFICATEUR

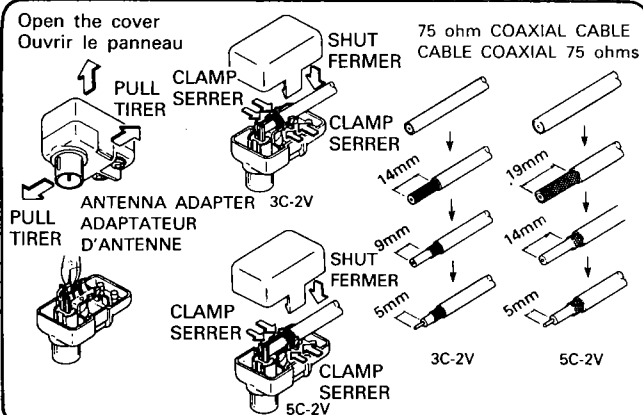
• 75 ohm Coaxial Terminal • Borne coaxiale 75 ohms

- Cut off the shield and remove the core wire insulation. Couper le fil blindé et retirer l'isolant du fil de noyau.
- If the core wire is stranded, solder it. Si le fil de noyau est torsadé, le souder.
- Spread out the shield wire with the ring and install the connector. Etaler le fil blindé avec l'anneau et installer le connecteur.
- Core Wire Insulation Isolant de fil de noyau
- Shield Wire Fil blindé

Cut off the excess shield wire. Couper le fil blindé excès.

- Ring Anneau
- Tighten the ring Serrer l'anneau
- Cut off the excess core wire Couper le fil de noyau en excès.

*



FRONT PANEL PANNEAU AVANT

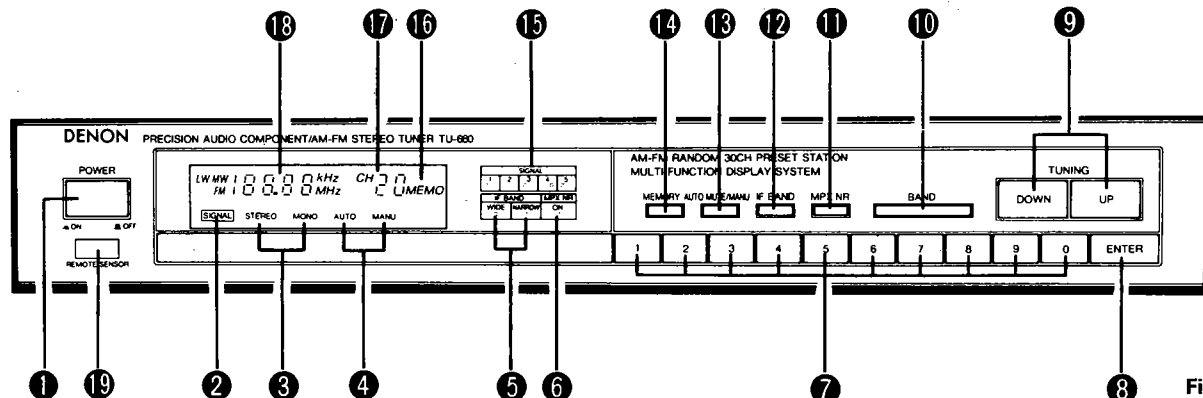


Fig. 2

FOLLOW THE PROCEDURES IN THE INDICATED ORDER.

SUIVRE LES DEMARCHEES DANS L'ORDRE INDIQUE

FM OUTDOOR ANTENNA
ANTENNE FM EXTERIEURE

AM LOOP ANTENNA
ANTENNE CADRE AM
ATTACH TO THE HOLDER
FIXER SUR LE SUPPORT

FM AM (MW)

PREMAIN AMPLIFIER CONNECTING
THE TUNER

PREAMPLI AMPLI PRINCIPAL RAC-
CORDE AU TUNER

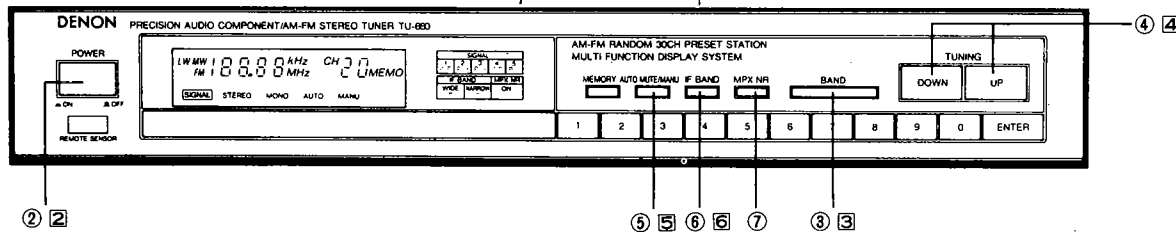


Fig. 3

CAUTION

- Noise may be generated if a near-by television set is on during AM broadcasting reception. The tuner should be used as far away from a television as possible.
- Effective period of memory back-up is about a month under normal temperature. If the memorized stations cannot be called back, preset the stations again.

PRECAUTION

- Il y aura des bruits si un téléviseur situé à proximité est allumé lors de la réception d'émissions AM. Le tuner devrait être utilisé le plus loin possible d'un téléviseur.
- La période effective de référence en mémoire est d'environ un mois dans les conditions de température normale. Si les stations mises en mémoire ne peuvent pas être captées, recommencer le préréglage.

ENGLISH

DESIGNATIONS AND FUNCTIONS OF PANEL CONTROLS

① POWER (Power ON-STANDBY/OFF Switch)

The unit works 2 to 3 seconds after this switch is turned on.

② SIGNAL (Signal Indicator)

This lights when a station can be received.

③ STEREO/MONO (Stereo/Mono Indicator)

"STEREO" lights automatically when receiving a stereo broadcast.

"MONO" lights when receiving a monaural broadcast or no broadcast at all.

④ TUNING MODE (AUTO/MANUAL)

Pressing MODE ⑩ causes "AUTO" and "MANUAL" to light up alternately.

⑤ WIDE/NARROW (IF BAND LED Indicator)

Pressing "IF BAND" ⑫ causes WIDE or NARROW to light up alternately.

⑥ MPX NR (MPX NR Indicator)

This LED indicator lights up when the MPX NR button ⑪ is pressed and this circuit is operated.

⑦ TEN KEYS (Ten Key Buttons)

Used to specify numbers for Memory and Preset Call. Channels 1-30 can be specified using these buttons.

Preset Call Setting Method

A station that has already been preset can be fetched by the following method.

Pressing ①, ②, ENTER in order fetches the station present in memory for channel 12.

⑧ ENTER (Enter Button)

Used for setting Memory, and Preset Call.

⑨ TUNING (Tuning Buttons)

Used to change the received frequency to a higher frequency (UP) or a lower frequency (DOWN).

⑩ BAND (Band Button)

Selects between FM or AM.

⑪ MPX NR (MPX NR Button)

Switches MPX NR "ON" or "OFF". Lights "ON" LED ⑥. ON: Suppresses noise when a stereo broadcast with a weak signal is being received.

OFF: Does not carry out the above operation.

⑫ IF BAND (IF Bandwidth Selector Button)

Selects the bandwidth of the FM and AM intermediate frequency amplifier from 2 ranges, "WIDE" and "NARROW".

This LED indicator ⑤ lights up at this time.

⑬ AUTO MUTE/MANU (Tuning Mode Button)

This switches between auto and manual tuning.

Auto tuning: When the UP key is pressed, the radio is tuned automatically to a higher frequency. Press the DOWN key to tune to a lower frequency. Use this position to eliminate noise when no signals or weak signals are being received.

Manual tuning: In this position, the radio can be tuned manually.

⑭ MEMORY (Memory Button)

Used to store the frequency of the station currently received.

Pressing MEMORY, ①, ②, ENTER in order stores the station on channel 12 in memory. Up to 30 channels of either FM or AM can be stored in memory.

⑮ SIGNAL (Signal-Strength Indicators)

The number of LEDs that light increases in correspondence with the strength of the signal being picked up by the antenna.

⑯ MEMORY (Memory Indicator)

This indicator lights when the MEMORY button ⑭ is pressed.

⑰ CHANNEL (Channel Indicator)

This displays the number of the channel at which the station is stored.

⑱ DIGITAL FREQUENCY INDICATOR

Reception frequencies are digitally indicated with numbers. The FM frequency unit is MHz; the AM (MW) frequency unit is kHz.

⑲ REMOTE SENSOR (Remote Control Photosensitive Window)

This sensor receives the infrared light transmitted from the wireless remote control unit.

When operating the wireless remote control unit, point it towards this sensor.

The wireless remote control unit included with the DENON AVC-2000, AVC-700 or DAP 2500 can be used to switch the preset channels up or down.

OPERATION INSTRUCTIONS

PREPARATION

CHECKING CONNECTIONS

- Check all the connections by referring to connection diagram (Fig. 1).
- Check that the right (R) and left (L) channels of the speakers are connected to the corresponding right (R) and left (L) plugs, and check that polarities (positive and negative) are correctly matched.
- Check that the right (R) and left (L) pins are correctly inserted to the corresponding jacks.
- Check that all the cords are firmly connected.
 - * Turn on the power with the POWER switch after checking all the connections.

CHECKING ANTENNA

1. Do not incorrectly connect the loop antenna. If you are not sure how to connect the loop antenna, refer to Fig. 1.
2. Use of loop antenna: Keep the loop antenna away from the main body. If the antenna contacts a metal body, reception sensitivity is degraded, thus resulting in unclear reproduction.

ADVICE FOR USE

- Do not place the set in direct sunlight, in hot areas such as near heating equipment, with high humidity or dust levels. This may cause damage to the unit.
 - Check that all parts are connected correctly before turning on the power source.
 - When user is absent for long periods, be sure to remove plug from wall socket.
 - Do not use insecticide, benzene or thinner near the unit, or the cabinet color will fade. Avoid using polish: use a soft cloth (e.g. silicon cloth).
 - It is not recommended to place players, decks and other objects on the this appliance so that the ventilation openings are blocked.
- This will cause internal temperature rise and equipment failure. Do not use this appliance in a closed cabinet or container. This will cause internal temperature rise abnormally.

SPECIFICATIONS• **FM SECTION**

Frequency Range:	87.5 MHz~108.0 MHz
Antenna Terminal:	75 ohm Unbalanced
Usable Sensitivity:	1.0 μ V (11.2 dBf)
S/N 50 dB Sensitivity:	Monaural 1.6 μ V (15.3 dBf) Stereo 20 μ V (37.2 dBf) (μ V at 75 ohms, 0 dBf = 10^{-15} W)
Image Interference Ratio:	80 dB
IF Interference Ratio:	100 dB
AM Suppression Ratio:	60 dB
Effective Selectivity:	NARROW 75 dB (± 400 kHz) WIDE 50 dB (± 400 kHz)
Capture Ratio:	1.3 dB
Frequency Characteristics:	20 Hz~15 kHz +0.5 dB, -1.0 dB
Signal-to-noise Ratio:	Monaural 88 dB Stereo 82 dB
Total Harmonic Distortion:	Mono 1 kHz (at 75 kHz dev.) 0.06% Stereo 1 kHz (at 67.5 kHz dev.) 0.1%
Stereo Separation 1 kHz:	50 dB

• **AM (MW) SECTION****MEDIUM WAVE**

Frequency Range:	520 kHz~1710 kHz
Antenna Terminals:	Terminal Type with Loop Ant.
Usable Sensitivity:	18 μ V
Signal-to-noise Ratio:	53 dB

• **OTHERS**

Power Supply:	AC 120V 60Hz
Power Consumption:	12W
Dimensions:	434(17-3/32") (W) × 74(2-29/32") (H) × 287(11-19/64") (D) mm
Net Weight:	3.1 kg (6 lbs 13 oz)

SPECIFICATIONS• **SECTION FM**

Plage de fréquence d'accord:	87,5 MHz ~ 108,0 MHz
Bornes d'antenne:	75 ohms non équilibrées
Sensibilité utilisable:	1,0 μ V (11,2 dBf)
Rapport S / B 50 dB sensibilité:	Monaural 1,6 μ V (15,3 dBf) Stéréo 20 μ V (37,2 dBf) (μ V at 75 ohms, 0 dBf = 10^{-15} W)
Réjection image:	80 dB
Réjection FI:	100 dB
Suppression AM:	60 dB
Sélectivité effective:	NARROW 75 dB (± 400 kHz) LARGE 50 dB (± 400 kHz)
Taux de capture:	1,3 dB
Réponse en fréquence:	20 Hz ~ 15 kHz +0,5 dB, -1,0 dB
Rapport signal / bruit:	Monaural 88 dB Stéréo 82 dB
Distorsion harmonique totale:	Mono 1 kHz (à 75 kHz dev.) 0,06% Stéréo 1 kHz (à 67,5 kHz dev.) 0,1%
Séparation stéréo 1 kHz:	50 dB

• **SECTION AM (MW)****ONDES MOYENNES**

Plage de fréquence d'accord:	520 kHz ~ 1710 kHz
Bornes d'antenne:	Borne de type antenne-cadre
Sensibilité utilisable:	18 μ V
Rapport signal / bruit:	53 dB

• **GENERALITES**

Alimentation:	Secteur 120 V 60 Hz,
Puissance absorbée:	12 W
Dimensions:	434(17-3/32") (L) × 74(2-29/32") (H) × 287(11-19/64") (P) mm
Poids net:	3,1 kg (6 livres 13 onces)

Design and Specifications are subject to change without prior notice.
Conception et Spécifications sujettes à modifications sans préavis.

• FOR UNITED KINGDOM MODEL ONLY

WARNING:

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug proceed as follows:

The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Blue: Neutral

Brown: Live

• FÜR DEUTSCHE MODELL NUR

Die Deutsche Bundespost informiert

Sehr geehrter Rundfunkteilnehmer,

Dieses Gerät ist von der Deutschen Bundespost als Ton- bzw. Fernseh-Rund-funkempfänger bzw. als Komponente einer solcher Anlage (Tuner, Verstärker, Lautsprecher, Fernseh-Monitor u. dgl.) zugelassen. Es entspricht den Zeit geltenden technischen Vorschriften und ist zum Nachweis dafür mit dem Zulassungszeichen der Deutschen Bundespost gekennzeichnet. Bitte überzeugen Sie sich selbst.

Dieses Gerät im Rahmen der "Allgemeine Genehmigung für das Errichten und Betreiben von Ton- und Fernseh-Rundfunkempfängern" in der Bundesrepublik Deutschland betrieben werden. Beachten Sie aber bitte, daß aufgrund dieser Genehmigung nur für die Allgemeinheit bestimmte Sendungen und solche, für die ebenfalls eine Allgemeine Empfangsgenehmigung erteilt worden ist*, empfangen und wiedergegeben werden dürfen. Wer unbefugt andere Sendungen (z. B. des Polizeifunks, des Mobilfunks) empfängt und wieder gibt, verstößt gegen die Genehmigungsauflagen und macht sich daher nach § 15, Absatz 2a des Gesetzes über Fernmeldeanlagen strafbar.

Die Kenntnahme nach dem Zulassungszeichen bietet Ihnen die Gewähr, daß dieses Gerät keine anderen ordnungsgemäß errichteten und betriebenen elektrischen Anlagen stört. Der Zusatzbuchstabe S***) beim Zulassungszeichen besagt außerdem, daß das Gerät gegen störende Beeinflussungen durch andere ordnungsgemäß errichtete und betriebene elektrische Anlagen weitgehend unempfindlich ist. Geräte ohne den Zusatz S sind nicht besonders sicher gegen Beeinflussungen.

Sollten bei Geräten mit dem Zusatz S ausnahmsweise trotzdem Beeinflussungen auftreten, oder wenn Sie Fragen haben, so wenden Sie sich bitte an die örtlich zuständige Funkstörungsmeldstelle.

- * Zur Zeit für den Empfang der Aussendungen von Amateurfunkstellen und der Normal frequenz- und Zeitzeichensendungen.
- ** Weitere Zusätze haben in Bezug auf die Störfestigkeit keine Bedeutung. Sie geben bei Empfängern vielmehr Aufschluß über Empfangsmöglichkeiten.

Allgemeine Genehmigung für Ton- und Fernseh-Rundfunkempfänger

Die Allgemeine Ton- und Fernseh-Rundfunkgenehmigung vom 11.12.1970 (veröffentlicht im Bundesanzeiger Nr. 23 vom 16.12.1970) wird unter Bezug auf Abschnitt III der Genehmigung durch folgende Fassung der Allgemeinen Genehmigung für Ton- und Fernseh-Rundfunkempfänger gemäß den §§ 1 und 2 des Gesetzes über Fernmeldeanlagen ersetzt.

Genehmigung für Ton- und Fernseh-Rundfunkempfänger

- 1 Die Errichtung und der Betrieb von Ton- und Fernseh-Rundfunkempfängern werden nach §§ 1 und 2 des Gesetzes über Fernmeldeanlagen in der Fassung der Bekanntmachung vom 17.3.1977 (BGBl. I, S. 459) allgemein genehmigt.
- 2 Ton- und Fernseh-Rundfunkempfänger im Sinne dieser Genehmigung sind Funkanlagen gemäß § 1 Abs. 1 des Gesetzes über Fernmeldeanlagen, die ausschließlich für Rundfunkempfänger zugelassene Frequenzabstimmungsbereiche*, aufweisen und zum Aufnehmen und gleichzeitigen Hör- oder Sichtbarmachen von Ton- oder Fernseh-Rundfunksendungen bestimmt sind. Zum Empfänger gehören auch eingebaute oder mit ihm fest verbundene Antennen sowie bei Unterteilung in mehrere Geräte die funktionsmäßig zugehörigen Geräte. Außer für den Empfang von Rundfunksendungen dürfen Ton- und Fernseh-Rundfunkempfänger nur mit besonderer Genehmigung der Deutschen Bundespost für andere Fernmelde Zwecke zusätzlich benutzt werden. In den Empfänger eingebaute oder sonst mit ihm verbundene Zusatzergeräte (z.B. Ultraschallfernmeideanlagen, infrarotfernmeideanlagen) werden von dieser Genehmigung nicht erfaßt (ausgenommen die Einrichtungen zum Empfang des Verkehrsfunks). Desgleichen sind andere technische Empfängereigenschaften, die über den eigentlichen Zweck eines Rundfunkempfängers hinausgehen (z.B. zum Empfang anderer Funkdienste, für die Wiedergabe im Rahmen von Textübertragungsverfahren) hierdurch nicht genehmigt. Hierfür gelten besondere Regelungen

II

Diese Genehmigung wird unter nachstehenden Auflagen erteilt.

- 1 Ton- und Fernseh-Rundfunkempfänger müssen den jeweils geltenden Technischen Vorschriften für Ton- und Fernseh-Rundfunkempfänger entsprechen. Eingebaute Zusatzergeräte müssen den für sie geltenden Bestimmungen und technischen Vorschriften genügen.
- 2 Änderungen der Technischen Vorschriften, die im Amtsblatt des Bundesministers für das Post- und Fernmeldewesen veröffentlicht werden, muß bei schon errichteten und in Betrieb genommenen Ton- und Fernseh-Rundfunkempfängern nachgekommen werden, wenn durch den Betrieb dieser Rundfunkempfänger andere elektrische Anlagen gestört werden.

Senkenmäßig hergestellte Ton- und Fernseh-Rundfunkempfänger müssen zum Nachweis dafür, daß sie den

Technischen Vorschriften entsprechen, mit einer DBP-Prüfnummer gekennzeichnet sein **) Die DBP-Prüfnummer sagt über die elektrische und mechanische Sicherheit und die Einhaltung der Strahlenschutzbestimmungen nichts aus.

- 2 Ton- und Fernseh-Rundfunkempfänger dürfen an ortsfesten oder nichtortsfesten Rundfunk-Empfangsanlagen-, Verteilernetzen oder Kabelfernsehanlagen betrieben und im Rahmen der Bestimmungen über private Drahtfernmeideanlagen mit Drahtfernmeideanlagen verbunden werden. Auf demselben Grundstück oder innerhalb eines Fahrzeugs dürfen Ton- und Fernseh-Rundfunkempfänger mit anderen Geräten oder sonstigen Gegenständen (z. B. Platenspieler, Magnetaufzeichnungs- und -Wiedergabegeräte, Antennen) verbunden werden, sofern diese Geräte von der Deutschen Bundespost genehmigt sind oder keiner Genehmigung bedürfen. Die räumliche Kombination von Funkanlagen mit Ton- oder Fernseh-Rundfunkempfängern ist nur dann zulässig, wenn die betreffenden Funkanlagen je für sich genehmigt sind.
- 3 Mit Ton- oder Fernseh-Rundfunkempfängern dürfen aufgrund dieser Genehmigung nur Sendungen des Rundfunkempfängers werden, also übertragenen Tonsignale (Musik, Sprache) und Fernsehsignale (nur Bildinformationen). Andere Sendungen (z. B. des Polizeifunks, der öffentlichen beweglichen Landfunkdienste, Datenübertragungen) dürfen nicht aufgenommen werden, werden sie jedoch unbeabsichtigt empfangen, so dürfen sie wieder aufgezeichnet, noch anderen mitgeteilt, noch für irgendwelche Zwecke ausgewertet werden. Das Vorhandensein solcher Sendungen darf auch nicht anderen zur Kenntnis gebracht werden.
- 4 Durch Ton- oder Fernseh-Rundfunkempfänger darf der Betrieb anderer elektrischer Anlagen nicht gestört werden.
- 5 Änderungen der Ton- oder Fernseh-Rundfunkempfänger, die die zulässigen Frequenzabstimmungsbereiche der Empfänger erweitern, gehen über den Umfang dieser Genehmigung hinaus und bedürfen vor ihrer Ausführung einer besonderen Genehmigung der Deutschen Bundespost. Wer aufgrund dieser Genehmigung einen Ton- oder Fernseh-Rundfunkempfänger betreibt, hat bei einer Änderung der kennzeichnenden Merkmale von Ton- oder Fernseh-Rundfunkempfängern (insbesondere bei Änderung des Sendeverfahrens oder bei Frequenzwechsel) die ggf. notwendig werdenden Änderungen an den Rundfunkempfängern auf seine Kosten vornehmen zu lassen.
- 6 Die Deutsche Bundespost ist berechtigt, Rundfunkempfänger und mit ihnen verbundene Geräte darauf zu prüfen, ob die Auflagen der Genehmigung und die Technischen Vorschriften eingehalten werden. Den Beauftragten der Deutschen Bundespost ist das Betreten der Grundstücke oder Räume, in denen sich Ton- oder Fernseh-Rundfunkempfänger befinden, zu den verkehrssublichen Zeiten zu gestatten. Befinden sich die Rundfunkempfänger oder mit ihnen verbundene Geräte nicht im Verfügungsbereich desjenigen, der die Empfänger betreibt, so hat er den Beauftragten der Deutschen Bundespost Zutritt zu diesen Teilen zu ermöglichen.

III

Bei Funkstörungen die nicht durch Mangel der Rundfunkempfänger oder der mit ihnen verbundenen Geräte verursacht werden, können die Funkmeldedienste der Deutschen Bundespost zur Feststellung der Störung in Anspruch genommen werden.

IV

- 1 Diese Genehmigung kann allgemein oder durch die örtlich zuständige Oberpostdirektion einem einzelnen Betreiber gegenüber für einen bestimmten Rundfunkempfänger widerrufen werden. Ein Widerruf ist insbesondere zulässig, wenn die unter Abschnitt II aufgeführten Auflagen nicht erfüllt werden.
- 2 Anstatt die Genehmigung zu widerrufen, kann die Deutsche Bundespost anordnen, daß bei einem Verstoß gegen eine Auflage ein Ton- oder Fernseh-Rundfunkempfänger außer Betrieb zu setzen ist und erst bei Einhaltung der Auflagen wieder betrieben werden darf.
- 3 Die Auflagen dieser Genehmigung können jederzeit ergänzt oder geändert werden.
- 4 Diese Genehmigung ersetzt die Allgemeine Ton- und Fernseh-Rundfunkgenehmigung vom 11.12.1970. sie gilt ab 1.7.1979.

Bonn, den 14.5.1979

Der Bundesminister
für das Post- und Fernmeldewesen
Im Auftrag
Haist

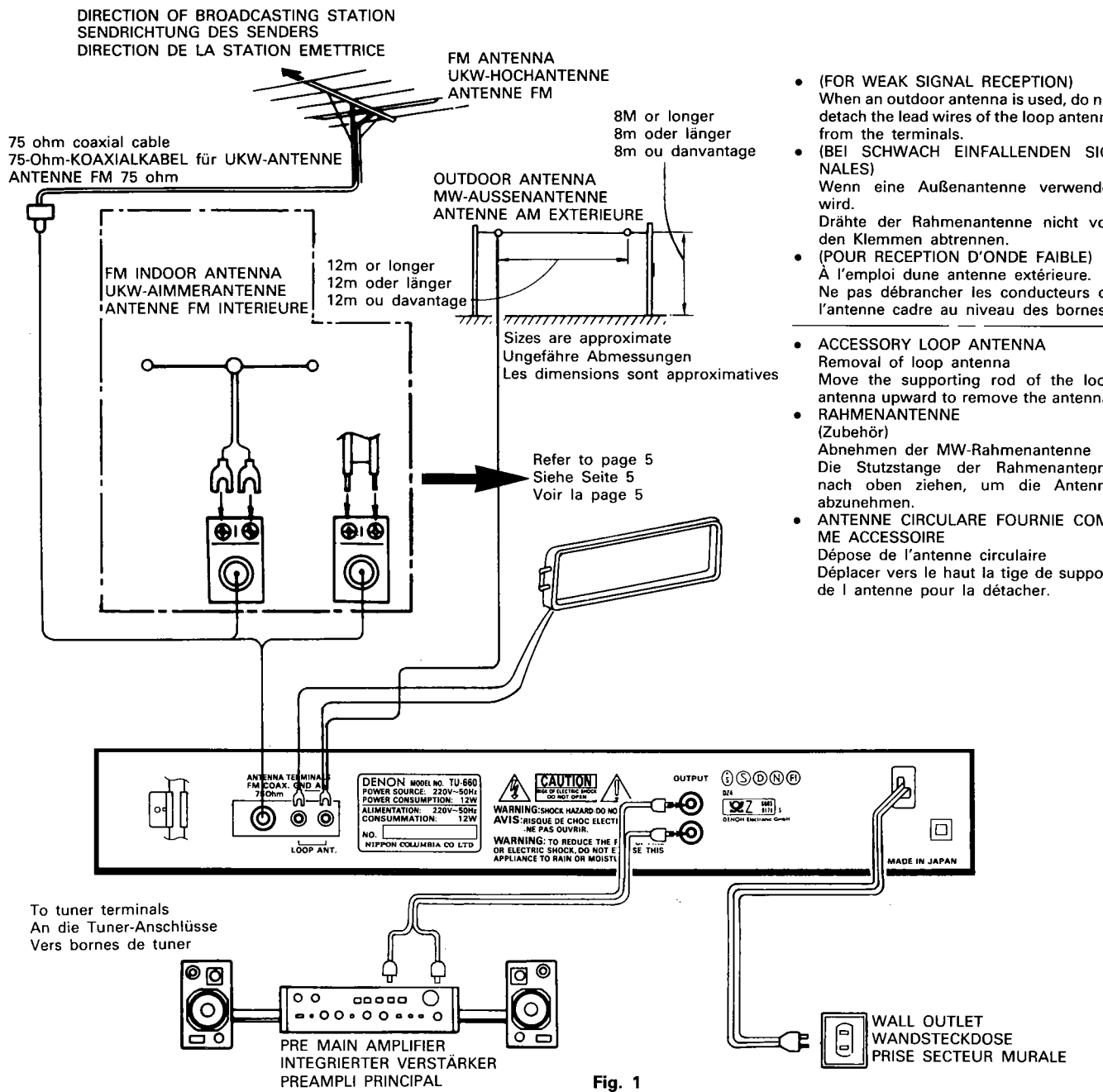
*) Siehe Technische Vorschriften für Ton- und Fernseh-Rundfunkempfänger, veröffentlicht im Amtsblatt des Bundesministers für das Post- und Fernmeldewesen.

**) Für ausnahmsweise noch nicht gekennzeichnete, vor dem 1.7.1979 errichtete und in Betrieb genommene Ton-Rundfunkempfänger wird die Kennzeichnung nicht verlangt.

"SERIAL NO.

PLEASE RECORD UNIT SERIAL NUMBER ATTACHED TO THE REAR OF THE CABINET FOR FUTURE REFERENCE"

CONNECTIONS ANSCHLÜSSE CONNEXIONS



• MULTI-VOLTAGE MODEL ONLY

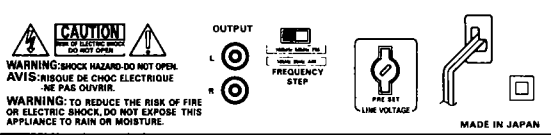
Setting the line voltage

- The customer can set the VOLTAGE SELECTOR KNOB on the back panel for appropriate line voltage by using a screwdriver.
- Do not use excessive force in setting the VOLTAGE SELECTOR KNOB – you may damage it.
- If the VOLTAGE SELECTOR KNOB does not turn smoothly, call qualified service personnel.

Setting the frequency step

Set the FREQUENCY STEP switch as described below.

- In the U.S.A. and Canada – set the switch to 100 kHz/10 kHz side.
With this setting, the frequency varies in 100 kHz steps in the range of 87.5 to 108.0 MHz (FM) and in 10 kHz steps in 520 to 1710 kHz (AM).
- Elsewhere – set the switch to 50 kHz/9 kHz side.
With this setting, the frequency varies in 50 kHz steps in the range of 87.50 to 108.00 MHz (FM) and in 9 kHz steps (AM) in 522 to 1611 kHz (AM).



ANTENNA INSTALLATION

INSTALLATION DER ANTENNE

INSTALLATION D'UNE ANTENNE

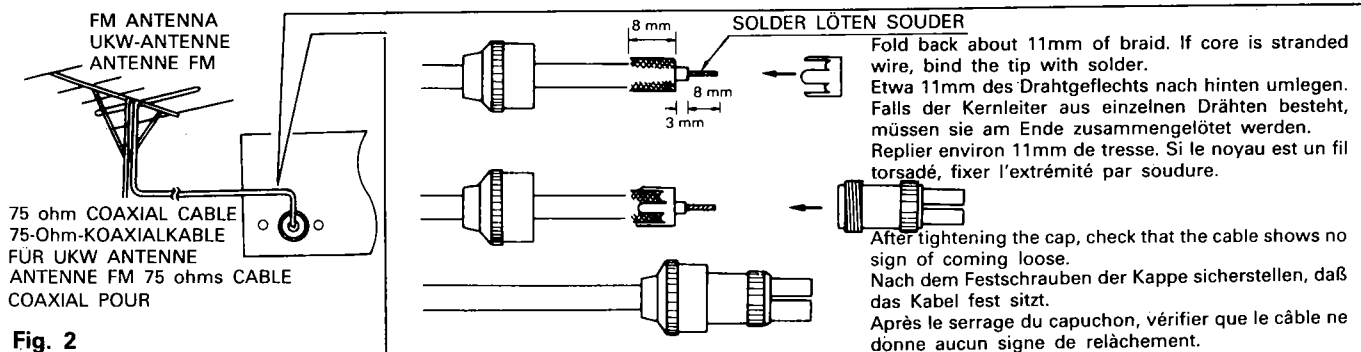


Fig. 2
Abb. 2

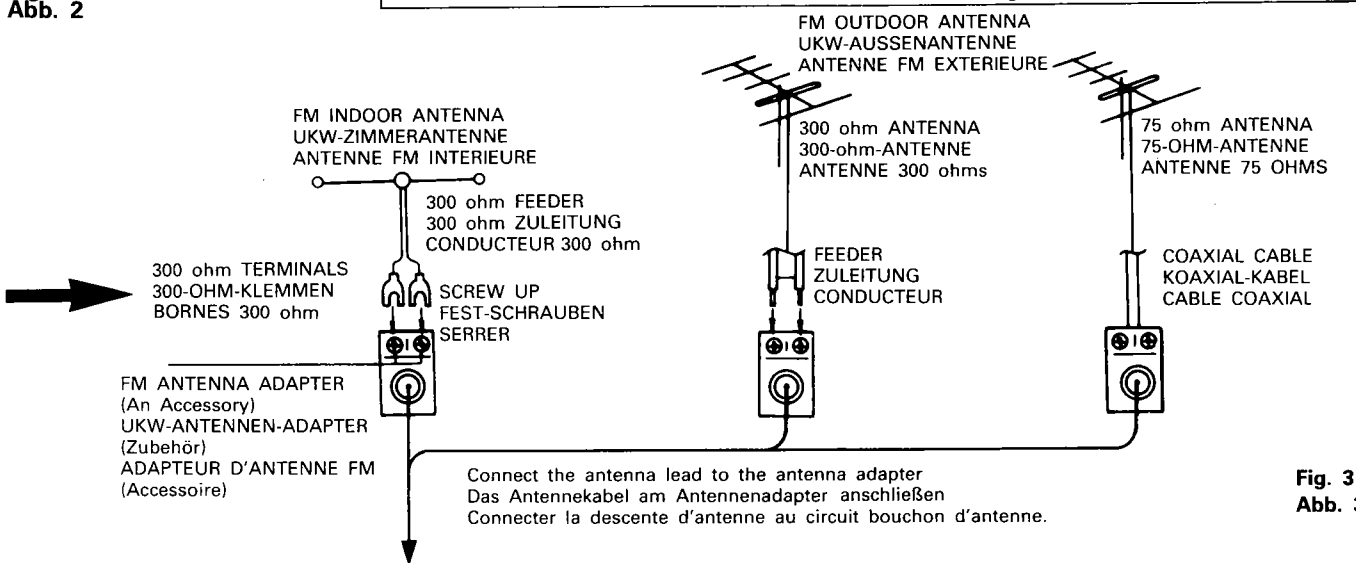
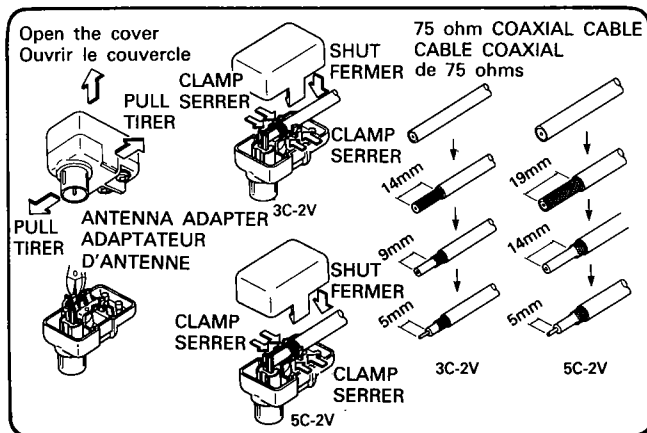
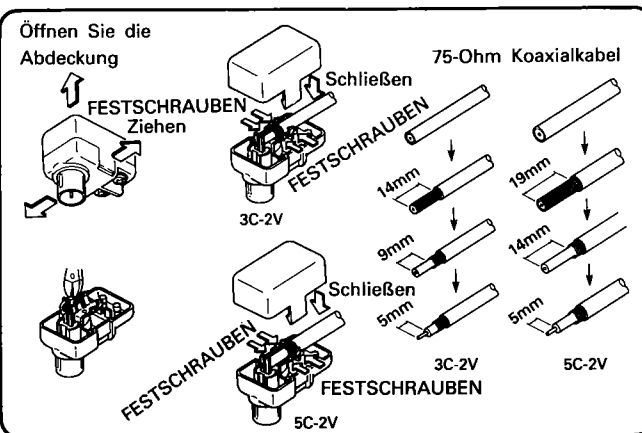


Fig. 3
Abb. 3



For English Readers/Pour les lecteurs (Français)



Für Deutsche Leser

Note:

- Please keep away AM loop antenna lead terminals from the metal parts of the back panel.

Bitte beachten:

- Die Anschlüsse der MW-Rahmenantenne dürfen die Metallteile der Geräte-Rückseite nicht berühren.

Remarque:

- Eloigner les bornes de l'antenne en boucle AM de toute partie métallique du panneau arrière.

DESIGNATIONS AND FUNCTIONS OF PANEL CONTROLS

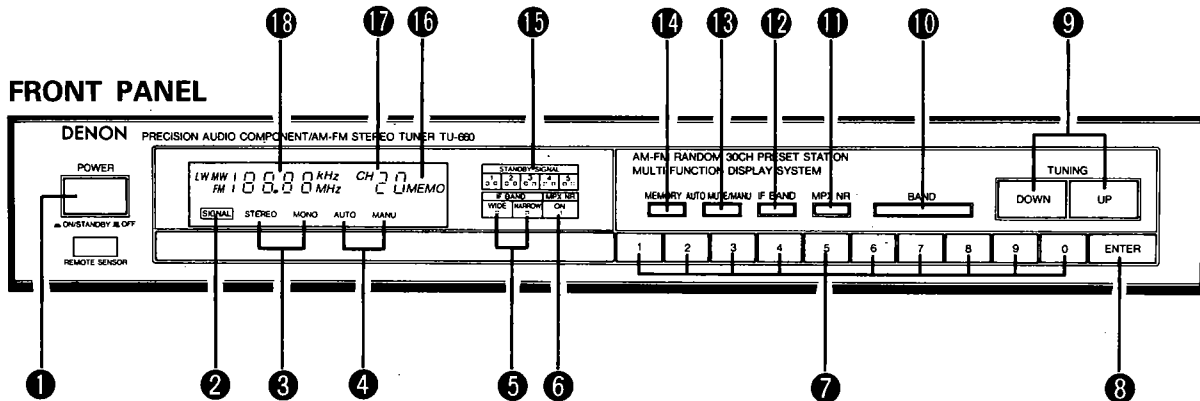


Fig. 4

1 POWER (Power ON-STANDBY/OFF Switch)

The unit works 2 to 3 seconds after this switch is turned on. When the power is turned off by remote control, the unit is set to the standby mode and the STANDBY indicator (the first signal LED) lights. Set the power switch to the OFF position when not using for long periods of time.

2 SIGNAL (Signal Indicator)

This lights when a station can be received.

3 STEREO/MONO (Stereo/Mono Indicator)

"STEREO" lights automatically when receiving a stereo broadcast.
"MONO" lights when receiving a monaural broadcast or no broadcast at all.

4 TUNING MODE (AUTO/MANUAL)

Pressing MODE ⑩ causes "AUTO" and "MANUAL" to light up alternately.
TU-660L: Pressing this button does not switch the tuner to Auto Tuning Mode, during reception of LW only.

5 WIDE/NARROW (IF BAND LED Indicator)

Pressing "IF BAND" ⑫ causes WIDE and NARROW to light up alternately.

6 MPX NR (MPX NR Indicator)

This LED indicator lights up when the MPX NR button ⑪ is pressed and this circuit is operated.

7 TEN KEYS (Ten Key Buttons)

Used to specify numbers for Memory, Preset Call. Channels 1-30 can be specified using these buttons.

Preset Call Setting Method

A station that has already been preset can be fetched by the following method.

Pressing ①, ②, ENTER in order fetches the station present in memory for channel 12.

8 ENTER (Enter Button)

Used for setting Memory, and Preset Call.

9 TUNING (Tuning Buttons)

Used to change the received frequency to a higher frequency (UP) or a lower frequency (DOWN).

10 BAND (Band Button)

Selects between FM or AM (MW).

TU-660L: Pressing this button changes the tuner from FM to MW to LW, then back to FM, in that order.

11 MPX NR (MPX NR Button)

Switches MPX NR "ON" or "OFF". Lights "ON" LED ⑥. ON: Suppresses noise when a stereo broadcast with a weak signal is being received.
OFF: Does not carry out the above operation.

12 IF BAND (IF Bandwidth Selector Button)

Selects the bandwidth of the FM and AM (MW) intermediate frequency amplifier from 2 ranges, "WIDE" and "NARROW".

This LED indicator ⑤ lights up at this time.

13 AUTO MUTE/MANU (Tuning Mode Button)

This switches between auto and manual tuning.
Auto tuning: When the UP key is pressed, the radio is tuned automatically to a higher frequency. Press the DOWN key to tune to a lower frequency. Use this position to eliminate noise when no signals or weak signals are being received.
Manual tuning: In this position, the radio can be tuned manually.

TU-660L: Not available in this model, during reception of LW only.

14 MEMORY (Memory Button)

Used to store the frequency of the station currently received.

Pressing MEMORY, ①, ②, ENTER in order stores the station on channel 12 in memory. Up to 30 channels of either FM or AM can be stored in memory.

15 SIGNAL (Signal-Strength Indicators)

The number of LEDs that light increases in correspondence with the strength of the signal being picked up by the antenna.

16 MEMORY (Memory Indicator)

This indicator lights when the MEMORY button ⑪ is pressed.

17 CHANNEL (Channel Indicator)

This displays the number of the channel at which the station is stored.

18 DIGITAL FREQUENCY INDICATOR

Reception frequencies are digitally indicated with numbers.
The FM frequency unit is MHz; the AM (MW) frequency unit is kHz.

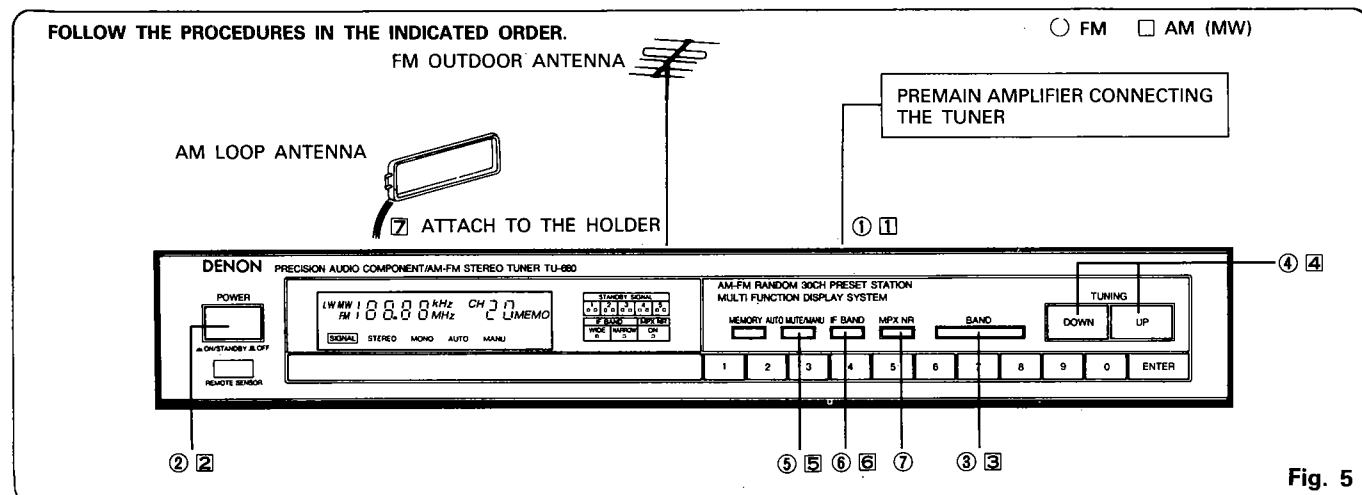


Fig. 5

OPERATION INSTRUCTIONS

PREPARATION

CHECKING CONNECTIONS

- Check all the connections by referring to connection diagram (Fig. 1).
 - Check that the right (R) and left (L) channels of the speakers are connected to the corresponding right (R) and left (L) plugs, and check that polarities (positive and negative) are correctly matched.
 - Check that the right (R) and left (L) pins are correctly inserted to the corresponding jacks.
 - Check that all the cords are firmly connected.
- * Turn on the power with the POWER switch after checking all the connections.

CHECKING ANTENNA

- Do not incorrectly connect the loop antenna. If you are not sure how to connect the loop antenna, refer to Fig. 1.
- Use of loop antenna: Keep the loop antenna away from the main body. If the antenna contacts a metal body, reception sensitivity is degraded, thus resulting in unclear reproduction.

CAUTION

- Noise may be generated if a near-by television set is on during AM (MW), FM broadcasting reception. The tuner should be used as far away from a television as possible.
- Effective period of memory back-up is about a month under normal temperature. If the memorized stations cannot be called back, preset the stations again.

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"> 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. <p style="text-align: center;">*(for sets equipped with ventilation holes)</p>
	<ul style="list-style-type: none"> Do not let foreign objects in the set. 		<ul style="list-style-type: none"> Do not let insecticides, benzene, and thinner come in contact with the set. NEVER disassemble or modify the set in any way.

TECHNICAL DATA

FM SECTION

Frequency Range: 87.5 MHz ~ 108.0 MHz

Antenna Terminals: 75 ohm Unbalanced

Usable Sensitivity: 0.8 μ V (9.3 dBf) (DIN)

1.0 μ V (11.2 dBf) (IHF)

S/N 50 dB Sensitivity: Monaural 1.6 μ V (15.3 dBf)

Stereo 20 μ V (37.2 dBf)

(μ V is at 75 ohm, 0 dBf = 10^{-15} W)

[New IHF Standard]

Image Interference Ratio: 80 dB

IF Interference Ratio: 100 dB

AM Suppression Ratio: 60 dB

Effective Selectivity: NARROW 75 dB (± 400 kHz)

WIDE 50 dB (± 400 kHz)

Capture Ratio: 1.3 dB

Frequency Characteristics: 20 Hz ~ 15 kHz +0.5 dB, -1.5 dB

Signal-to-noise Ratio: Monaural DIN 84 dB, 88 dB (IHF-A)

Stereo DIN 78 dB, 82 dB (IHF-A)

Total Harmonic Distortion: Mono 1 kHz (at 75 kHz dev.) 0.06%

Stereo 1 kHz (at 67.5 kHz dev.) 0.1%, 0.8% (DIN)

Stereo Separation 1 kHz: 50 dB

AM SECTION (MW and LW) MEDIUM WAVE

Frequency Range:

522 kHz ~ 1611 kHz (For Europe)

520 kHz ~ 1710 kHz (For U.S.A., Canada)

Terminal Type with Loop Ant.

18 μ V

53 dB

LONG WAVE

Frequency Range: 153 kHz ~ 281 kHz

30 μ V

50 dB

REMOTE CONTROL UNIT

Remote control system:

Infrared pulse

Power Supply:

DC 3V with two R03 (AAA) batteries

External dimensions:

58 (W) × 125 (H) × 19.5 (D) mm

Weight:

80 g (including batteries)

OTHERS

Power Supply:

AC 220V or 240V 50 Hz

AC 110/120/220/240V 50/60 Hz (Multiple)

12 W

Dimensions:

(W) × (H) × (D)

434 (17-3/32") (W) × 74 (2-29/32") (H) × 287 (11-19/64") mm

3.1 kg (6 lbs 13 oz)

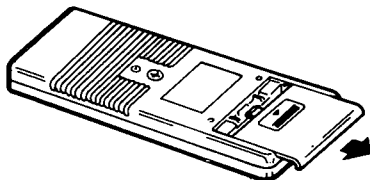
* Specifications are subject to change without notice.

REMOTE CONTROL UNIT

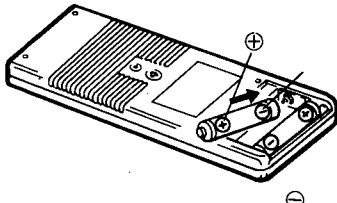
The accessory RC-126 remote control unit is used to control the tuner from a distance.

● Inserting the dry cell batteries

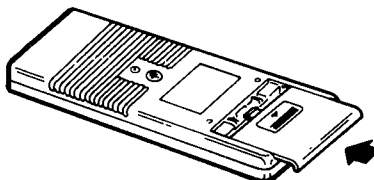
- 1 Remove the rear cover on the remote control unit.



- 2 Insert two size R03 ("AAA") dry cell batteries as shown in the diagram on the battery supply unit.



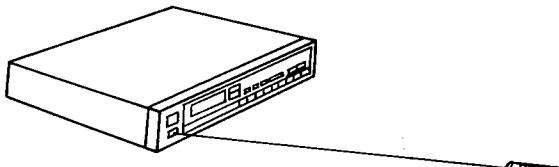
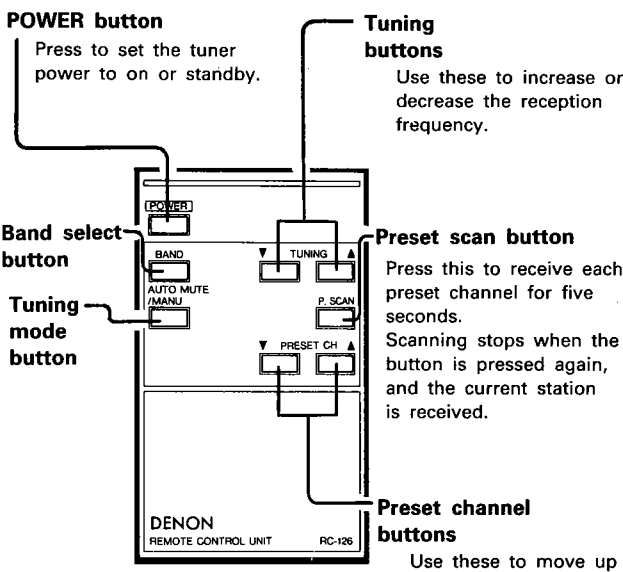
- 3 Replace the rear cover.



Notes on Use of the Batteries

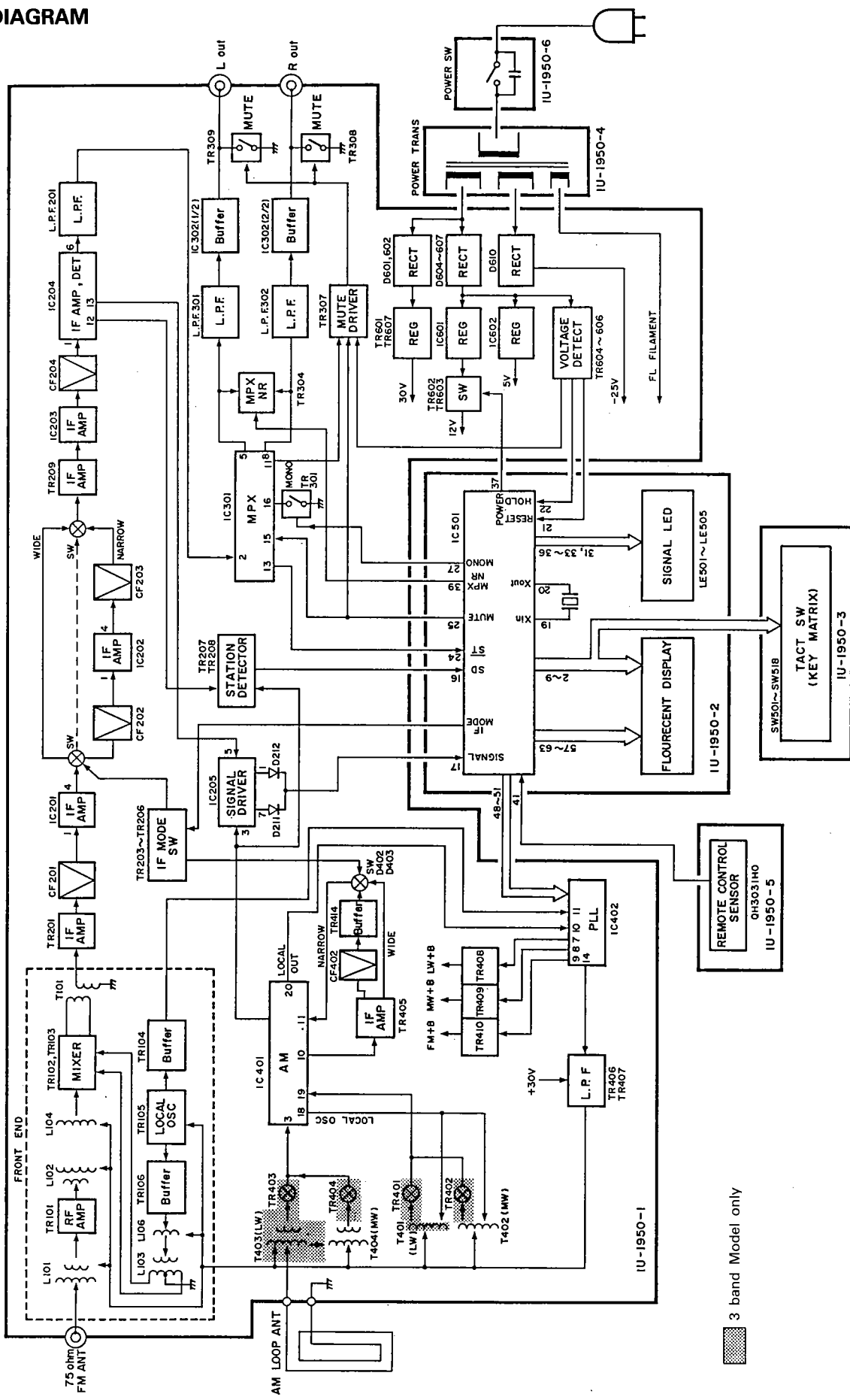
- The remote control unit uses size R03 ("AAA") dry cell batteries.
- The batteries will need to be replaced approximately once a year. This will depend upon how often the remote control unit is used.
- If, in less than a year from the time new batteries were inserted, the remote control fails to operate this unit from a near-by position, it is time to replace the batteries.
- Insert the batteries properly, following the diagram on the remote control battery supply unit, and making sure to align the plus and minus sides of each battery.
- Batteries are prone to damage and leakage. Therefore:
 - Do not combine new batteries with used ones.
 - Do not combine different types of batteries.
 - Do not jumper the opposite poles of the batteries, expose them to heat or break them open, or put them into open fire.
- When the remote control unit is not to be used for a long period of time, remove the batteries from the unit.
- If the batteries have leaked, remove any battery fluid from the inside of the battery supply unit by wiping it out thoroughly, and insert new batteries.

● Using the remote control unit



- Set the POWER switch on the tuner to OFF (■) when not using for long periods of time.
- Point the remote control unit towards the remote control sensor on the tuner when pressing keys.
- The remote control unit can be used at a distance of about 8 meters directly in front of the tuner.
The remote control unit uses infrared rays, so it will not work if there are obstacles between it and the tuner. Also, if used at an angle, the distance from which operation is possible will be shortened.
- Do not press keys on the tuner and the remote control unit simultaneously, as this may result in malfunction.
- The remote control unit may not function if intense light is shining on the tuner's remote control sensor.
- Do not operate two remote control units simultaneously, as this may result in malfunction.

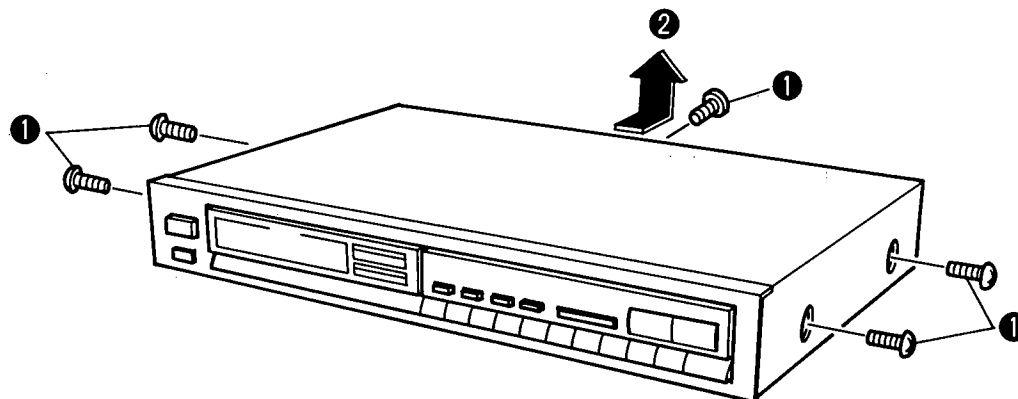
BLOCK DIAGRAM



REMOVAL OF EACH SECTION

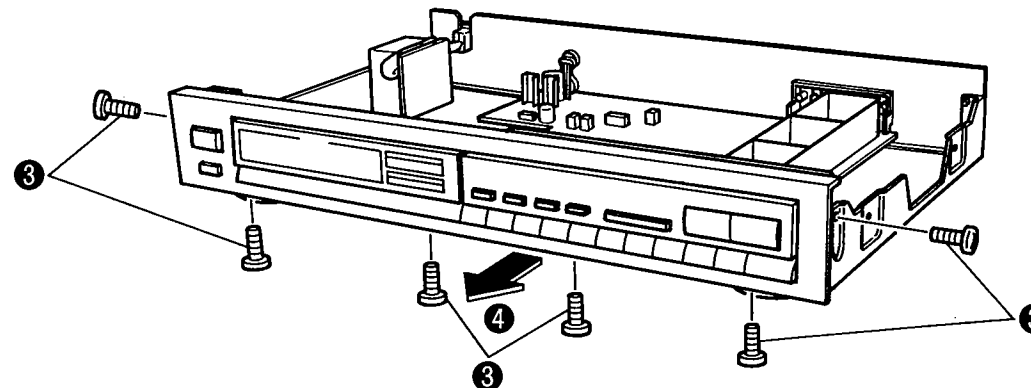
1. Removing the Top Cover

- ① Remove the five top cover installation screws (four on the sides, one on the rear).
- ② Slip the top cover slightly to the rear in the direction of the arrow, then lift it off.



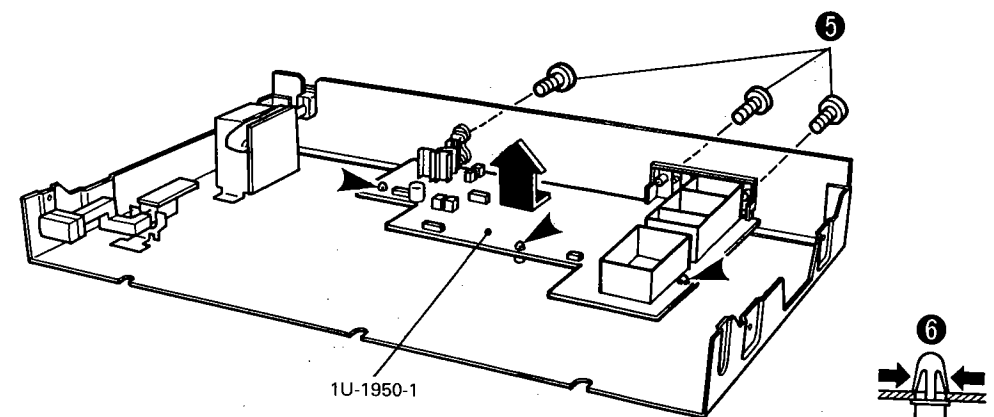
2. Removing the Front Panel Assembly

- ③ Remove the six front panel assembly installation screws (two on the sides, four on the bottom).
- ④ Pull the front panel assembly forward and off in the direction of the arrow.



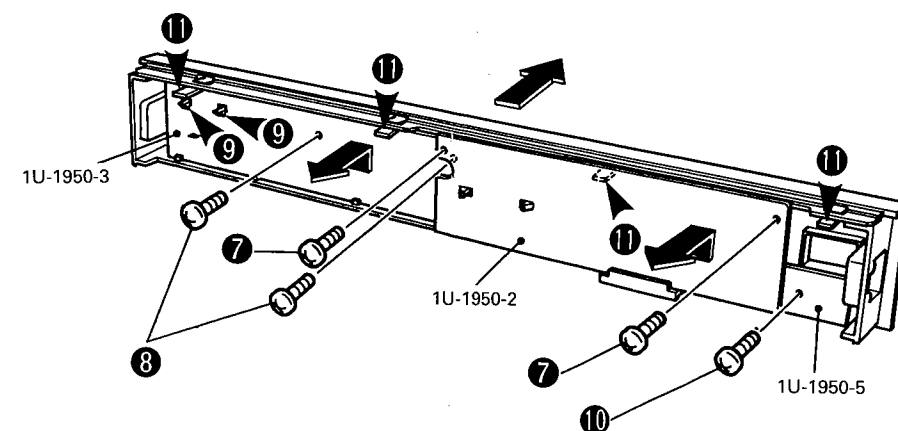
3. Removing each Circuit Board

- ⑤ Remove the three installation screws securing the terminals of the 1U-1950-1 board.
- ⑥ Use radio pliers to grasp the P.W.B. holder (shown by the arrow) securing the 1U-1950-1 board, then remove the 1U-1950-1 board.
- ⑦ Remove the two installation screws from the 1U-1950-2 board, lift slightly up in the direction of the arrow, then pull forward and remove the 1U-1950-2 board.
- ⑧ Remove the two installation screws from the 1U-1950-3 board.
- ⑨ Unclasp the two installation hooks from the 1U-1950-3 board, lift the 1U-1950-3 board slightly up, then pull forward and remove.
- ⑩ Remove the installation screw from the 1U-1950-5 board, then pull forward and remove the 1U-1950-5 board.



4. Removing the Front Panel

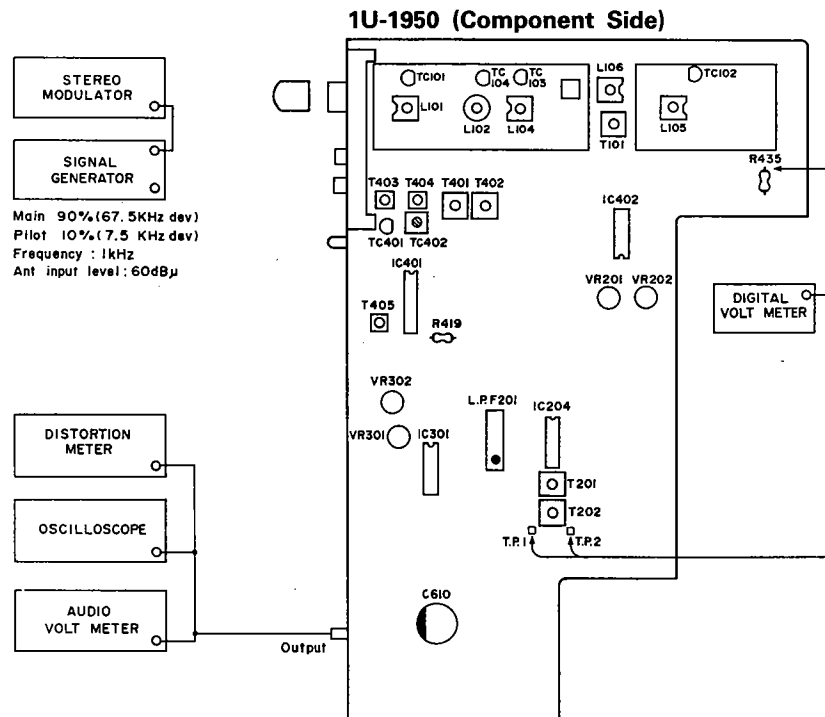
- ⑪ Use a screwdriver to press the four hooks on the front panel (shown by arrows), then pull the front panel forward and remove.



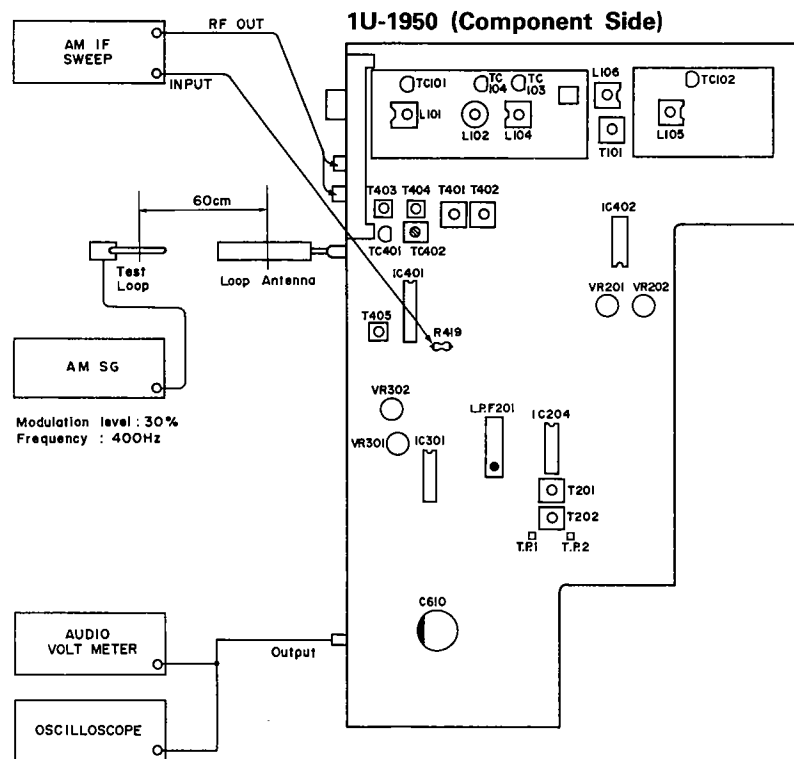
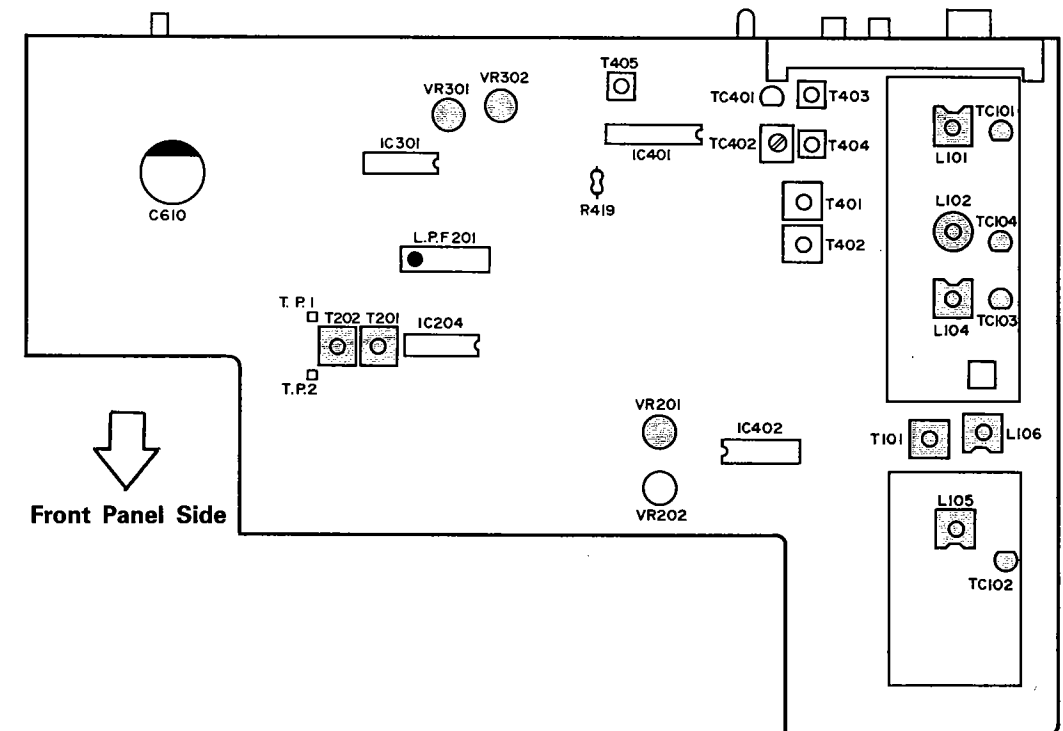
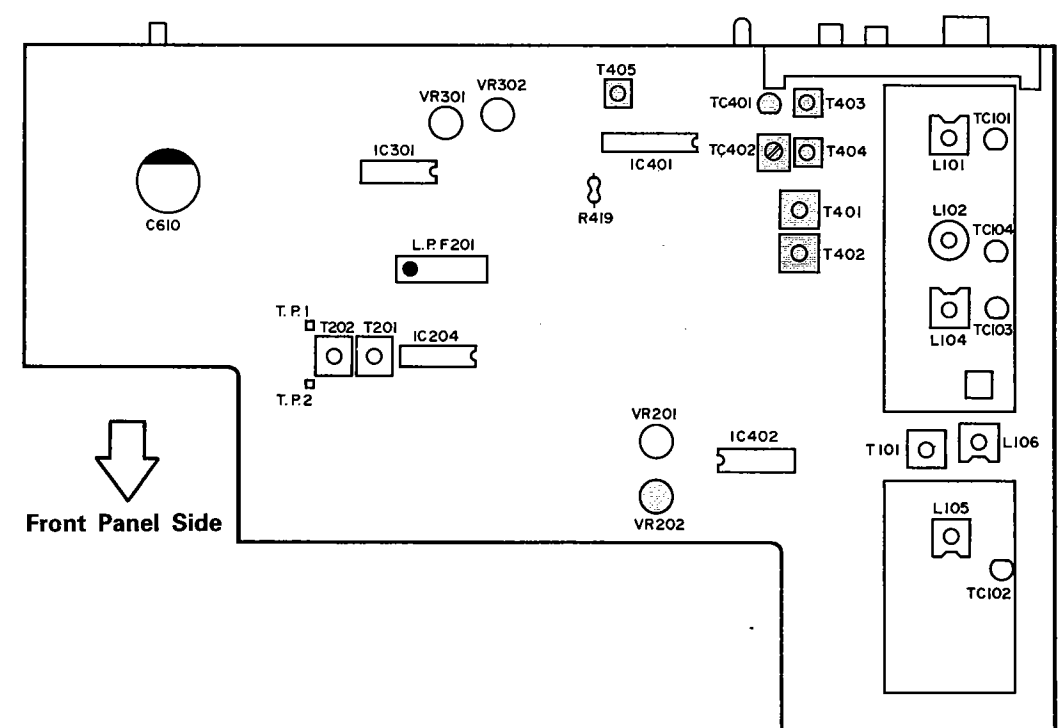
METHOD OF ADJUSTMENT**CONNECTION DIAGRAM OF MEASURING INSTRUMENTS**

When making adjustments, be sure the power supply is at the rated voltage and the room air is on normal conditions with respect to temperature humidity.

• FM



• AM

**1U-1950 TUNER UNIT FM Alignment Points (Component Side)****1U-1950 TUNER UNIT AM (MW, LW Alignment Points) (Component Side)**

FRONTEND ALIGNMENT

Item	Alignment Item	Tuning Frequency Setting	Input					Output		Adjustment		Remarks	
			Type	Frequency	Input Level	Modulation	Coupling	Type	Connect to	Points	Adjust to		
1	Tuning Voltage	108 MHz	FMSSG	108 MHz	0 dB μ	Mono 1 kHz 100%	Antenna Terminal	DC Voltmeter	R435	TC102	25.0V	IF BAND: WIDE MUTE: off	
2		88 MHz	FMSSG	88 MHz	0 dB μ	Mono 1 kHz 100%	Antenna Terminal	DC Voltmeter	R435	L105	5.0V		
3	Repeat several times from 1 to 2 to obtain accurate tuning voltage.												
4	Tracking Alignment	108 MHz	FMSSG	108 MHz	0 dB μ	Mono 1 kHz 100%	Antenna Terminal	Audio Voltmeter	Output Terminal (L)	TC101~103 104	Maximum Output		
5		88 MHz	FMSSG	88 MHz	0 dB μ	Mono 1 kHz 100%	Antenna Terminal	Audio Voltmeter	Output Terminal (L)	L101~102 104, 106	Maximum Output		
6	Repeat several times from 4 to 5 obtain maximum output level.												

FM ALIGNMENT

1	Center Adjustment	98 MHz	FMSSG	98 MHz	60 dB μ	Mono 1 kHz 100%	Antenna Terminal	Digital Voltmeter	Tp. 1,2	T201	± 50 mV	IF BAND: WIDE
2	Distortion	98 MHz	FMSSG	98 MHz	60 dB μ	Mono 1 kHz 100%	Antenna Terminal	Distortion Meter	Output Terminal (L)	T202	Minimum Distortion	IF BAND: WIDE
3	Distortion	98 MHz	FMSSG	98 MHz	60 dB μ	Stereo (L) 1 kHz 100%	Antenna Terminal	Distortion Meter	Output Terminal (L)	T101	Minimum Distortion	IF BAND: WIDE
4	Separation	98 MHz	FMSSG	98 MHz	60 dB μ	Stereo (L) 1 kHz 100%	Antenna Terminal	AC Voltmeter	Output Terminal (R)	VR301	Maximum Separation	IF BAND: WIDE
5	Separation	98 MHz	FMSSG	98 MHz	60 dB μ	Stereo (L) 1 kHz 100%	Antenna Terminal	AC Voltmeter	Output Terminal (R)	VR302	Maximum Separation	IF BAND: NARROW
6	Signal Level	98 MHz	FMSSG	98 MHz	15 dB μ	off	Antenna Terminal			VR201	Light 1st Signal LED	IF BAND: WIDE

AM ALIGNMENT

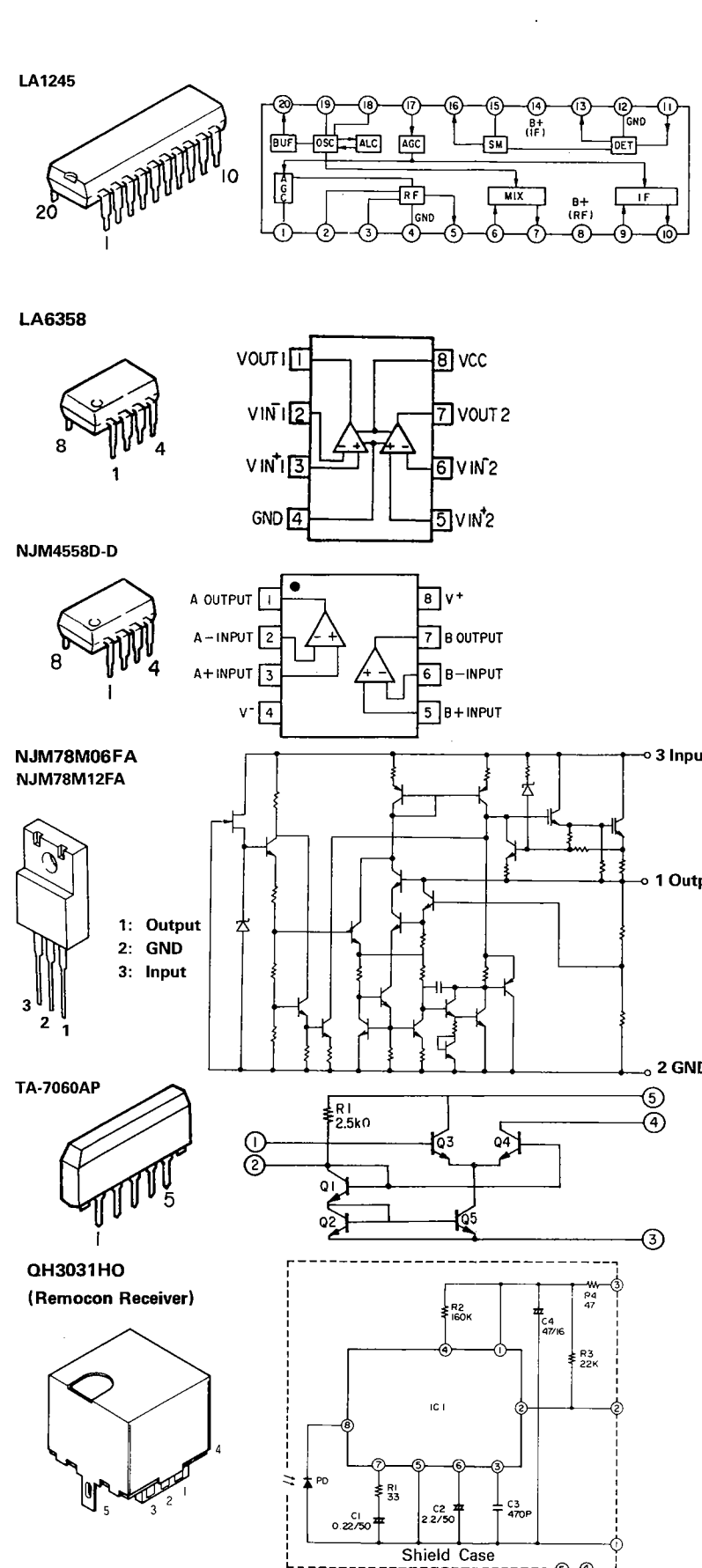
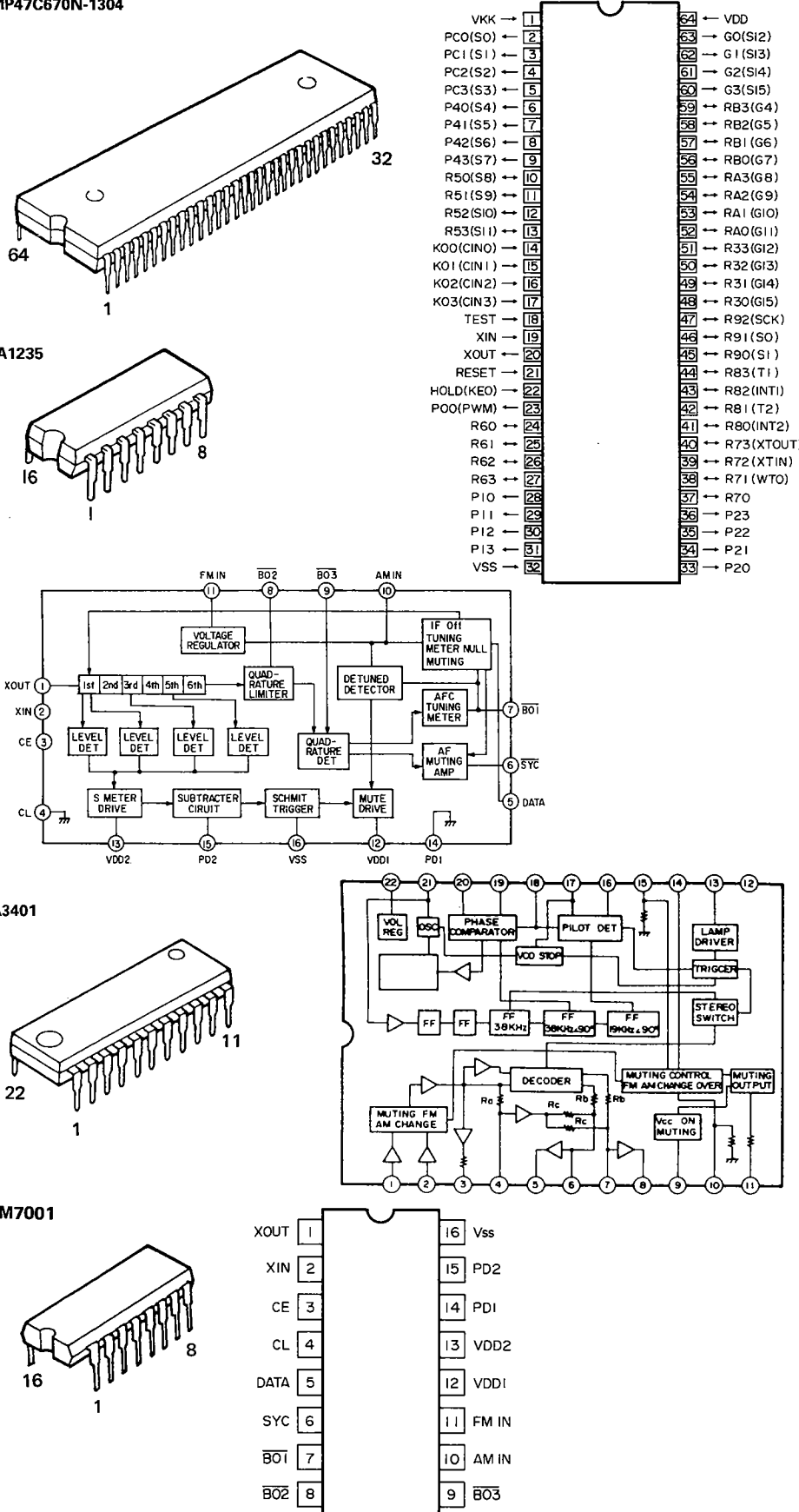
•MW & LW (): U.S.A. and Canada models.

1	IF	—	IF Sweep	—	Input level is not over to work A.G.C.	—	Antenna Terminal	AM IF Sweep	R419	T405	Maximum Height and Best Symmetry Curve	Function: MW Center of Wave Form: 450 kHz IF: WIDE
2	Tracking Alignment AM or MW	603 kHz (600)	AM SSG	603 kHz (600)	Input level is not over to work A.G.C.	400 Hz 30%	Loop Antenna	Audio V.T.V.M	Output Terminal (L)	T402	Maximum Output	Function: MW
		1404 kHz (1500)	AM SSG	1404 kHz (1500)	Input level is not over to work A.G.C.	400 Hz 30%	Loop Antenna	Audio V.T.V.M	Output Terminal (L)	TC402	Maximum Output	Function: MW
3	Tracking Alignment LW	163 kHz	AM SSG	163 kHz	Input level is not over to work A.G.C.	400 Hz 30%	Loop Antenna	Audio V.T.V.M	Output Terminal (L)	T403	Maximum Output	Function: LW
		270 kHz	AM SSG	270 kHz	Input level is not over to work A.G.C.	400 Hz 30%	Loop Antenna	Audio V.T.V.M	Output Terminal (L)	TC401	Maximum Output	Function: LW

SEMICONDUCTORS

• IC's

TMP47C670N-1304

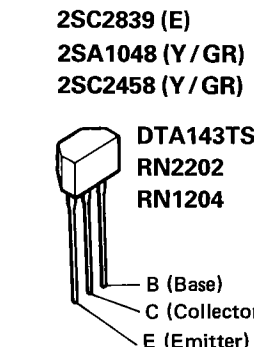


IC₁: μPC1490G
PD: Equivalent PD410P1

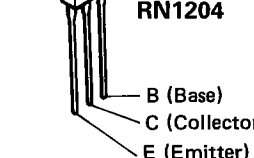
① GND
② V_{OUT}
③ V_{CC}
④ Case fin
⑤ Case fin

- Transistors
- 2SA1015 (Y/GR)
2SC2878 (A/B)
2SC1815

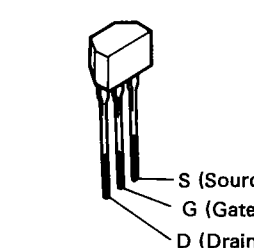
2SC2839 (E)
2SA1048 (Y/GR)
2SC2458 (Y/GR)



DTA143TS
RN2202
RN1204



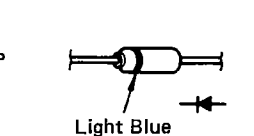
RN2202 (10k-10k) RN1204 (47k-47k)



2SK161 (GR)



2SK365 (BL/GR)



ISS270A



HZS6B-2



HZS9A-2



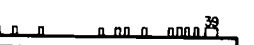
HZ9A-2



IS2076



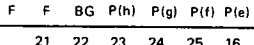
SVC321SPA-D-2



SEL1321G (Green)



FLD (FIP10TM7)



LW MW FM CH MEMO

SIGNAL STEREO MONO AUTO MANU SHIFT

TERMINAL NO. ELECTRODE

TERMINAL NO. ELECTRODE

Notes F: Filament G: Grid P: Anode

NP: No Pin

P: Anode

(Z): 3G NP 2G NP NP 4G NP

P: Anode

(Z): 1G (Stereo) Signal F: F

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 "I" (i) 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.
- Please order CD101 through 105 (KV1320-5) in 5-piece sets. It is necessary to make replacements in 5-piece sets.
- Please order CD401 and 403 (SVC321SPA-D-2) in 2-piece sets. It is necessary to make replacements in 2-piece sets.

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

• Resistors

Ex.: RN	14K	2E	182	G	FR
Type	Shape and performance	Power	Resistance ★	Allowable error	Others
RD : Carbon	2B : 1%W	F : ±1%	P : Pulse-resistant type		
RC : Fixed	2E : 1%W	G : ±2%	NL : Low noise type		
RS : Metallic film	2H : 1%W	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 ⇒ 1800Ω = 1.8kΩ
 Indicates number of zeros after effective number
 2-digit effective number, decimal point indicated by R.
 • Units: Ω

• Capacitors

Ex.: CE	04W	1H	2R2	M	BP
Type	Shape and performance	Dielectric strength	Capacity	Allowable error	Others
CE : Aluminum foil electrolyte	0J : 6.3V	F : ±1%	HS : High stability type		
CA : Aluminum solid electrolyte	1A : 10V	G : ±2%	BP : Non-polar type		
CS : Tantalum electrolyte	1C : 16V	J : ±5%	HR : Ripple-resistant type		
CQ : 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	-20%	C : CSA part		
CM : Mica	2B : 125V	P : +100%	W : UL-CSA type		
CF : Metallized	2C : 160V	-0%	F : Lead wire forming		
CH : Metallized	2D : 200V	C : ±0.25pF			
	2E : 250V	D : ±0.5pF			
	2H : 500V	= : Others			
	2J : 630V				

★ Capacity

2 R 2 ⇒ 2.2μF
 ↑ 1-digit effective number, decimal point indicated by R.
 ↓ 2-digit effective number, decimal point indicated by R.
 • Units: μF, (for P, pF (μF))
 • When the dielectric strength is indicated in AC, "AC" is included after the dielectric strength value.

PRINTED WIRING BOARD PARTS LIST**1U-1950 TUNER UNIT (2 Band Black Version Parts List for Europe Model)**

Ref. No.	Part No.	Part Name	Remarks
SEMICONDUCTORS			
IC201~203	263 0099 007	TA-7060AP	
IC204	263 0520 000	LA1235	
IC205	263 0237 005	LA6358	
IC301	263 0439 007	LA3401	
IC302	263 0081 002	NJM4558D	
IC401	263 0145 003	LA1245	
IC402	262 0719 009	LM7001	
IC501	262 1216 006	TMP47C670N-1304	
IC601	263 0571 004	NJM78M12FA	
IC602	263 0586 002	NJM78M06FA	
TR101~103	275 0063 007	3SK73GR	
TR104	275 0051 909	2SK161 (GR)	
TR105	273 0357 908	2SC2839 (E)	
TR106	275 0051 909	2SK161 (GR)	
TR202	275 0051 909	2SK161 (GR)	
TR203	269 0100 907	DTA143TS (4.7k)	
TR204	269 0029 907	RN1204 (47k-47k)	
TR205	269 0100 907	DTA143TS (4.7k)	
TR206	269 0029 907	RN1204 (47k-47k)	
TR207,208	273 0222 907	2SC2458 (Y/GR)	
TR209	273 0051 909	2SK161 (GR)	
TR301	273 0222 907	2SC2458 (Y/GR)	
TR302~304	275 0053 907	2SK365 (BL/GR)	
TR307	271 0194 903	2SA1048 (Y/GR)	
TR308,309	273 0253 918	2SC2878 (A/B)	
TR405,406	273 0222 907	2SC2458 (Y/GR)	
TR407	275 0053 907	2SK365 (BL/GR)	
TR409	269 0100 907	DTA143TS (4.7k)	
TR410	271 0194 903	2SA1048 (Y/GR)	
TR411	269 0100 907	DTA143TS (4.7k)	
TR413,414	273 0222 907	2SC2458 (Y/GR)	
TR501	269 0100 907	DTA143TS (4.7k)	
TR502	273 0222 907	2SC2458 (Y/GR)	
TR601	273 0198 947	2SC1815 (Y/GR)	
TR602	271 0102 937	2SA1015 (GR/Y)	
TR603	269 0029 907	RN1204 (47k-47k)	
TR604	271 0194 903	2SA1048 (Y/GR)	
TR605~607	273 0222 907	2SC2458 (Y/GR)	
D201~207	276 0432 903	ISS270A	
D209,210	276 0432 903	ISS270A	
D211,212	276 0432 903	ISS270A	
D301,302	276 0432 903	ISS270A	
D303	276 0049 901	IS2076	
D401~403	276 0432 903	ISS270A	
D501~506	276 0432 903	ISS270A	
D511	276 0432 903	ISS270A	
D601~607	276 0553 905	ISR35-200A (T93X)	
D608	276 0432 903	ISS270A	
D609	276 0049 901	IS2076	
D610	276 0553 905	ISR35-200A (T93X)	
D611,612	276 0432 903	ISS270A	
CD101~105	276 0556 009	KV1320-5	
CD401	276 0302 004	SVC321SPA-D-2	
CD403	276 0302 004	SVC321SPA-D-2	
RESISTORS (not included Carbon Film ±5%, 1/4W Type)			
RA501	246 2053 004	RK99=103JP5	
R603	241 2371 040	RD14B2E360GFRF	
VR201	211 6077 938	V06PB104	
VR301,302	211 6077 938	V06PB104	
CAPACITORS			
TC101~104	213 0041 021	Trimmer Condenser	
TC402	213 0022 008	Trimmer Condenser	
C101	253 4536 996	CC45SL1H240J (DD-3)	24PF/50V±5%
C102	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C103	253 4536 909	CC45SL1H100D (DD-3)	10PF/50V±0.5PF
C104,105	253 4535 955	CC45SL1H050C (DD-3)	5PF/50V±0.25PF
C106,107	253 1146 907	CK45F1H103Z	0.01μF/50V±80%
C108	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C109	253 3141 900	CC45CH1H680J	68PF/50V±5%
C110	253 4535 997	CC45SL1H090D (DD-3)	9PF/50V±0.5PF
C111	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C112,113	253 4535 926	CC45SL1H020C (DD-3)	2PF/50V±0.25PF
C114	253 4535 968	CC45SL1H060D (DD-3)	6PF/50V±0.5PF
C115,116	253 4539 906	CC45CH1H101J	100PF/50V±5%
C117	253 1148 905	CK45F1H223Z	0.022μF/50V±20%
C119	253 1146 907	CK45F1H103Z	0.01μF/50V±80%
C120	253 1180 921	CK45B1H102K (DD-3)	1000PF/50V±10%
C121	253 4536 909	CC45SL1H100D (DD-3)	10PF/50V±0.5PF
C123	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C124	253 3535 901	CC45UJ1H150J	15PF/50V±5%
C125	253 3137 901	CC45CH1H470J	47PF/50V±5%
C126	253 3531 905	CC45UJ1H100D	10PF/50V±0.5PF
C127	253 4540 908	CC45CK1H020C	2PF/50V±0.25PF
C128	253 4536 909	CC45SL1H100D (DD-3)	10PF/50V±0.5PF
C130	253 4410 902	CC45SL1H080D	8PF/50V±0.5PF
C131	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C132,133	253 1024 003	CK45F1H103Z	0.01μF/50V±80%
C201~215	253 1146 907	CK45F1H103Z	0.01μF/50V±80%
C217	253 1146 907	CK45F1H103Z	0.01μF/50V±80%
C219	253 1146 907	CK45F1H103Z	0.01μF/50V±80%
C221	253 1146 907	CK45F1H103Z	0.01μF/50V±80%
C2			

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

Ref. No.	Part No.	Part Name	Remarks	Ref. No.	Part No.	Part Name	Remarks
C427	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V \pm 20%	C620	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%
C428	253 1180 921	CK45B1H102K (DD-3)	1000PF/50V \pm 10%	C621	254 4258 905	CE04W1V4R7M (SME)	4.7μF/35V \pm 20%
C431	253 1181 917	CK45F1H223Z (DD-3)	0.022μF/50V \pm 20%	C318	255 1212 905	CQ93M1H103J	0.01μF/50V \pm 5%
C433	253 4536 954	CC45SL1H160J (DD-3)	16PF/50V \pm 5%	C319,320	255 1204 900	CQ93M1H222J	2200PF/50V \pm 5%
C435	253 4537 982	CC45SL1H560J (DD-3)	56PF/50V \pm 5%	C321	255 1200 904	CQ93M1H102J	1000PF/50V \pm 5%
C438	253 4535 939	CC45SL1H030C (DD-3)	3PF/50V \pm 0.25PF	C404	255 4201 942	CQ93P1H391J	390PF/50V \pm 5%
C441	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V \pm 20%	C306	256 1034 937	CF93A1H473J	0.047μF/50V \pm 5%
C448	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V \pm 20%	C614	259 0007 702	SB CAP==822=C	
C604	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V \pm 20%	SWITCH TRANS COIL			
△ C608	253 8014 702	CK45F2GAC103MC	0.01μF/400V AC	△	212 0286 003	Power Switch	
C612,613	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V \pm 20%	△	233 5720 008	Power Trans.	
C619	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V \pm 20%	SW501~518	212 4388 907	Tact Switch	
C122	254 4254 909	CE04W1C100M (SME)	10μF/16V \pm 20%	L101	231 2063 005	FM Ant. Coil	
C129	254 4254 938	CE04W1C470M (SME)	47μF/16V \pm 20%	L102	231 2081 003	FM RF Coil	
C216	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	L103	231 2083 001	Input Trans	
C220	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	L104	231 2063 005	FM Ant. Coil	
C222	254 4252 943	CE04W1A221M (SME)	220μF/10V \pm 20%	L105,106	231 2064 004	FM OSC Coil	
C223	254 4260 935	CE04W1HR47M	0.47μF/50V \pm 20%	L107,108	235 0026 923	SPT0203SA-100k	
C231	254 4254 912	CE04W1C220M (SME)	22μF/16V \pm 20%	T101	231 2080 004	FM IFT (F/E)	
C301	254 4254 954	CE04W1C221M (SME)	220μF/16V \pm 20%	T201	231 2072 009	IF DET Trans (P)	
C302	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	T202	231 2073 008	IF DET Trans (S)	
C303	254 4260 919	CE04W1HR22M (SME)	0.22μF/50V \pm 20%	T402	231 1118 003	MW OSC Coil	
C304	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	T404	231 1127 007	MW Ant. Trans	
C307	254 3056 917	CE04D1H010MBP (SME)	1μF/50V \pm 20%	T405	231 0076 007	AM IFT	
C308	254 3053 910	CE04D1C220MBP (SME)	22μF/16V \pm 20%	OTHER PARTS			
C309	254 4254 909	CE04W1C100M (SME)	10μF/16V \pm 20%		473 7002 021	Tapping Screw (S) 3x8 (Black)	Q'ty
C310	254 4258 905	CE04W1V4R7M (SME)	4.7μF/35V \pm 20%		417 0114 000	Radiator	2
C314	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%		393 4043 004	FLD (FIP10TM7)	1
C315	254 4254 938	CE04W1C470M (SME)	47μF/16V \pm 20%		412 2268 205	FLD Bracket	1
C316,317	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	XL401	399 0075 003	X-TAL (7.2MHz)	1
C407	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	XL501	399 0034 002	CST4.00MG	1
C416	254 4260 964	CE04W1H3R3M (SME)	3.3μF/50V \pm 20%	CF201	261 0085 002	SFE10.7MXH-A	1
C418	254 4258 905	CE04W1V4R7M (SME)	4.7μF/35V \pm 20%	CF202,203	261 0067 004	CFSFE10.7MS3G-A	2
C421	254 4260 919	CE04W1HR22M (SME)	0.22μF/50V \pm 20%	CF204	261 0078 006	SFE10.7MM (25kHz)	1
C422	254 4254 938	CE04W1C470M (SME)	47μF/16V \pm 20%	CF301	261 0079 005	CSB456F11	1
C424	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	CF401	261 0031 001	BFU450C4 (C.F)	1
C426	254 4254 909	CE04W1C100M (SME)	10μF/16V \pm 20%	CF402	261 0110 003	SFZ450F3	1
C429	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%	CF403	261 0111 002	SFP450D	1
C430	254 3056 917	CE04D1H010MBP (SME)	1μF/50V \pm 20%	L.P.F201	232 0132 009	Anti Birdie Filter	1
C432	254 4258 947	CE04W1V470M (SME)	47μF/35V \pm 20%	L.P.F301,302	232 0148 006	MPX Filter	2
C434	254 4260 906	CE04W1H0R1M (SME)	0.1μF/50V \pm 20%	L.P.F401	232 0147 007	AM L.P.F.	1
C501	254 4195 932	CE04W1V220M (SRA)	22μF/35V \pm 20%		205 0433 007	3P Ant. Terminal (DIN)	1
C502	254 4250 055	CE04W0J471M (SME)	470μF/6.3V \pm 20%		205 0274 004	2P Connector Base	1
C503	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%		146 1087 001	LED Holder	1
C504	254 4258 905	CE04W1V4R7M (SME)	4.7μF/35V \pm 20%		499 0088 002	QH3031HO	1
C601	254 4258 918	CE04W1V100M (SME)	10μF/35V \pm 20%		414 0429 000	Shield Case (A)	1
C602	254 4261 918	CE04W1H470M (SME)	47μF/50V \pm 20%		414 0543 009	Shield Case (B)	1
C603	254 4254 909	CE04W1C100M (SME)	10μF/16V \pm 20%		205 0343 032	3P Conn. Base (KR-PH)	1
C605	254 4261 921	CE04W1H101M (SME)	100μF/50V \pm 20%		205 0343 061	6P Conn. Base (KR-PH)	1
C606	254 4258 950	CE04W1V101M (SME)	100μF/35V \pm 20%		205 0343 087	8P Conn. Base (KR-PH)	1
C609	254 4254 909	CE04W1C100M (SME)	10μF/16V \pm 20%		205 0321 009	10P Conn. Base (RED)	1
C610	254 4256 790	CE04W1E222MC (SME)	2200μF/25V \pm 20%		205 0217 029	2P Con. Base (ULTR)	1
C611	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%		205 0149 003	2P Wrapping Terminal	1
C615	254 4254 909	CE04W1C100M (SME)	10μF/16V \pm 20%		414 0555 000	Shield Cover (A)	1
C616	254 4258 950	CE04W1V101M (SME)	100μF/35V \pm 20%		414 0556 009	Shield Cover (B)	1
C617	254 3056 917	CE04D1H010MBP (SME)	1μF/50V \pm 20%				
C618	254 4260 948	CE04W1H010M (SME)	1μF/50V \pm 20%				

1U-1950B TUNER UNIT (for U.S.A. & CANADA)

[Same as 1U-1950 (for Europe) except the followings]

Ref. No.	Part No.	Part Name	Remarks
SEMICONDUCTORS			
D506	276 0432 903	ISS270A	Delete
RESISTORS (not included Carbon Film ±5%, 1/4W Type)			
R608	242 0073 000	RC05GF2H225K	Add
CAPACITORS			
C311,312	255 1201 903	CQ93M1H122J	1200PF/50V \pm 5% Change
C405	253 4536 954	CC45SL1H160J (DD-3)	16PF/50V \pm 5% Change
C437	255 1205 909	CQ93M1H272J	2700PF/50V \pm 5% Add
TRANSISTORS			
△	233 5781 005	Power Trans.	Change
F4			

1U-1950C TUNER UNIT (3 Band Black Version Parts List for Europe Model)

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

Ref. No.	Part No.	Part Name	Remarks
SEMICONDUCTORS			
IC201~203	263 0099 007	TA-7060AP	
IC204	263 0520 000	LA1235	
IC205	263 0237 005	LA6358	
IC301	263 0439 007	LA3401	
IC302	263 0081 002	NJM4558D	
IC401	263 0145 003	LA1245	
IC402	262 0719 009	LM7001	
IC501	262 1216 006	TMP47C670N-1304	
IC601	263 0571 004	NJM78M12FA	
IC602	263 0586 002	NJM78M06FA	
TR101~103	275 0063 007	3SK73GR	
TR104	275 0051 909	2SK161 (GR)	
TR105	273 0357 908	2SC2839 (E)	
TR106	275 0051 909	2SK161 (GR)	
TR202	275 0051 909	2SK161 (GR)	
TR203	269 0100 907	DTA143TS (4.7k)	
TR204	269 0029 907	RN1204 (47k-47k)	
TR205	269 0100 907	DTA143TS (4.7k)	
TR206	269 0029 907	RN1204 (47k-47k)	
TR207,208	273 0222 907	2SC2458 (Y/GR)	
TR209	275 0051 909	2SK161 (GR)	
TR301	273 0222 907	2SC2458 (Y/GR)	
TR302~304	275 0053 907	2SK365 (BL/GR)	
TR307	271 0194 903	2SA1048 (Y/GR)	
TR308,309	273 0253 918	2SC2878 (A/B)	
TR401~404	273 0222 907	2SC2458 (Y/GR)	
TR405,406	273 0222 907	2SC2458 (Y/GR)	
TR407	275 0053 907	2SK365 (BL/GR)	
TR408,409	269 0026 900	RN2202 (10k-10k)	
TR410	271 0194 903	2SA1048 (Y/GR)	
TR411	269 0100 907	DTA143TS (4.7k)	
TR412	269 0029 907	RN1204 (47k-47k)	
TR413,414	273 0222 907	2SC2458 (Y/GR)	
TR501	269 0100 907	DTA143TS (4.7k)	
TR502	273 0222 907	2SC2458 (Y/GR)	
TR601	273 0198 947	2SC1815 (Y/GR)	
TR602	271 0102 937	2SA1015 (GR/Y)	
TR603	269 0029 907	RN1204 (47k-47k)	
TR604	271 0194 903	2SA1048 (Y/GR)	
TR605~607	273 0222 907	2SC2458 (Y/GR)	
D201~207	276 0432 903	ISS270A	
D209,210	276 0432 903	ISS270A	
D211,212	276 0432 903	ISS270A	
D301,302	276 0432 903	ISS270A	
D303	276 0049 901	IS2076	
D401~403	276 0432 903	ISS270A	
D404,405	276 0432 903	ISS270A	
D501~511	276 0432 903	ISS270A	
D601~607	276 0553 905	ISR35-200A (T93X)	
D608	276 0432 903	ISS270A	
D609	276 0049 901	IS2076	
D610	276 0553 905	ISR35-200A (T93X)	
D611,612	276 0432 903	ISS270A	
CD101~105	276 0556 009	KV1320-5	
CD401~404	276 0302 004	SVC321SPA-D-2	
ZD401	276 0218 910	HZ9A-2	
ZD601	276 0462 915	HZS6B-2	
ZD602,603	276 0467 910	HZSSA-2	
LE501~508	393 9261 027	LEDSEL132G (D2/3)	

RESISTORS (not included Carbon Film ±5%, 1/4W Type)

RA501	246 2053 004	RK99=-103JP5	
R603	241 2371 040	RD14B2E360GFRF	Fuse resistor
VR201	211 6077 938	V06PB104	
VR301,302	211 6077 938	V06PB104	

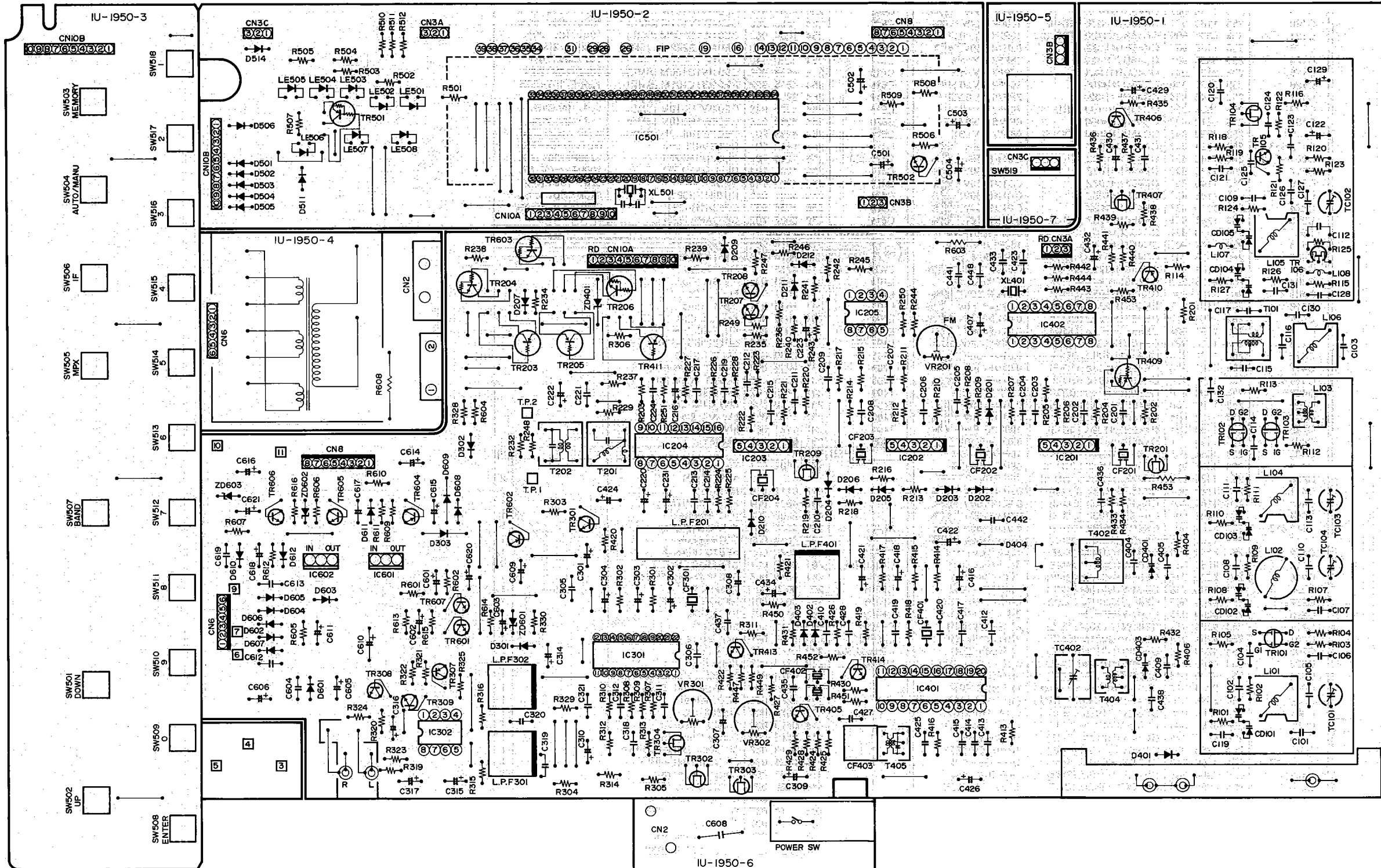
CAPACITORS

TC101~104	213 0041 021	Trimmer Condenser	
TC401	213 0037 006	Trimmer Condenser	
TC402	213 0022 008	Trimmer Condenser	
C101	253 4536 996	CC45SL1H240J (DD-3)	24PF/50V±5%
C102	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C103	253 4536 909	CC45SL1H100D (DD-3)	10PF/50V±0.5PF
C104,105	253 4535 955	CC45SL1H050C (DD-3)	5PF/50V±0.25PF
C106,107	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C108	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C109	253 3141 900	CC45CH1H680J	68PF/50V±5%
C110	253 4535 997	CC45SL1H090D (DD-3)	9PF/50V±0.5PF
C111	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C112,113	253 4535 926	CC45SL1H020C (DD-3)	2PF/50V±0.25PF
C114	253 4535 968	CC45SL1H060D (DD-3)	6PF/50V±0.5PF

Ref. No.	Part No.	Part Name	Remarks
SEMICONDUCTORS			
C115,116	253 4539 906	CC45CH1H101J	100PF/50V±5%
C117	253 1148 905	CK45F1H223Z	0.022μF/50V±20%
C119	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C120	253 1180 921	CK45B1H102K (DD-3)	1000PF/50V±10%
C121	253 4536 909	CC45SL1H100D (DD-3)	10PF/50V±0.5PF
C123	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C124	253 3535 901	CC45UJ1H150J	15PF/50V±5%
C125	253 3137 901	CC45CH1H470J	47PF/50V±5%
C126	253 3531 905	CC45UJ1H100D	10PF/50V±0.5PF
C127	253 4540 908	CC45CK1H020C	2PF/50V±0.25PF
C128	253 4536 909	CC45SL1H100D (DD-3)	10PF/50V±0.5PF
C130	253 4410 902	CC45SL1H080D	8PF/50V±0.5PF
C131	253 4538 907	CC45SL1H680J (DD-3)	68PF/50V±5%
C132,133	253 1024 003	CK45F1H103Z	0.01μF/50V±20%
C201~215	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C217	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C219	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C221	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C224	253 1146 907	CK45F1H103Z	0.01μF/50V±20%
C305	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C311,312	253 4453 901	CC45SL1H511J	510PF/50V±5%
C403	253 4441 900	CC45SL1H161J	160PF/50V±5%
C405	253 4536 967	CC45SL1H180J (DD-3)	18PF/50V±5%
C406	253 1181 917	CK45F1H223Z (DD-3)	0.022μF/50V±20%
C408	253 4428 907	CC45SL1H470J	47PF/50V±5%
C409	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C410	253 1181 917	CK45F1H223Z (DD-3)	0.022μF/50V±20%
C411	253 1181 917	CK45F1H223Z (DD-3)	0.022μF/50V±20%
C412	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C413	253 1180 921	CK45B1H102K (DD-3)	1000PF/50V±10%
C415	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C417	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C419,420	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C423	253 4536 954	CC45SL1H160J (DD-3)	16PF/50V±5%
C425	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C427	253 1181 904	CK45F1H103Z (DD-3)	0.01μF/50V±20%
C428	253 1180 921	CK45B1H102K (DD-3)	1000PF/50V±10%
C431	253 1181 917	CK45F1H223Z (DD-3)	0.022μF/50V±20%
C433	253 4536 954	CC45SL1H160J (DD	

PRINTED WIRING BOARD (Pattern Side) 1U-1950 TUNER UNIT (for 2 Band Model)

1 2 3 4 5 6 7 8



Area	Unit No.
European	1U-1950
U.S.A. and Canada	1U-1950B
Asia	1U-1950E

Note:

	R232	R307 R310	R308 R309	C311 C312	D506	D511	D514	R608	POWER TRANS	AC CORD	ANT TERMINAL	1U-1950-7 (SLIDE SW)	T402	C405
Europe	18K	150K	200K	330P	YES	YES	NONE	NONE	2335720008	2062063009	205 0433 007	NONE	231 1118 003	18P
U.S.A. & Canada	10K	62K	75K	1200P	JUMPER	NONE	NONE	YES	2335781005	2062060002	205 0433 010	NONE	231 4901 000	16P
U.K. & Australia	18K	150K	200K	330P	YES	YES	NONE	NONE		U.K. 2062024006 A 2062025005	205 0433 007	NONE	231 1118 003	18P
Multi-Voltage	18K	62K	75K	820P	YES	NONE	YES	NONE	2335782004	2006031026	205 0433 010	YES	231 4901 000	16P

1U-1950 TUNER UNIT (for 3 Band Model)

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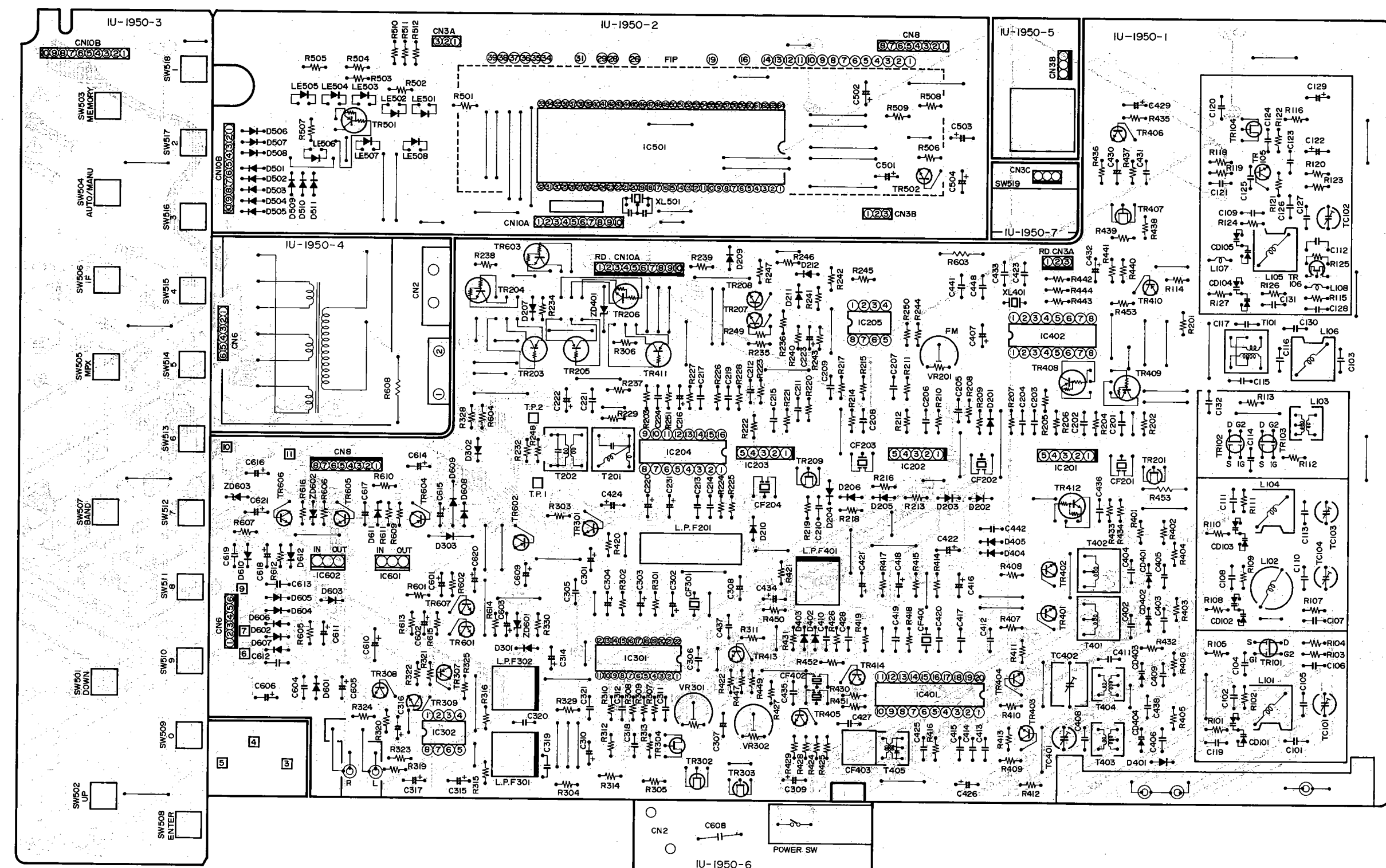
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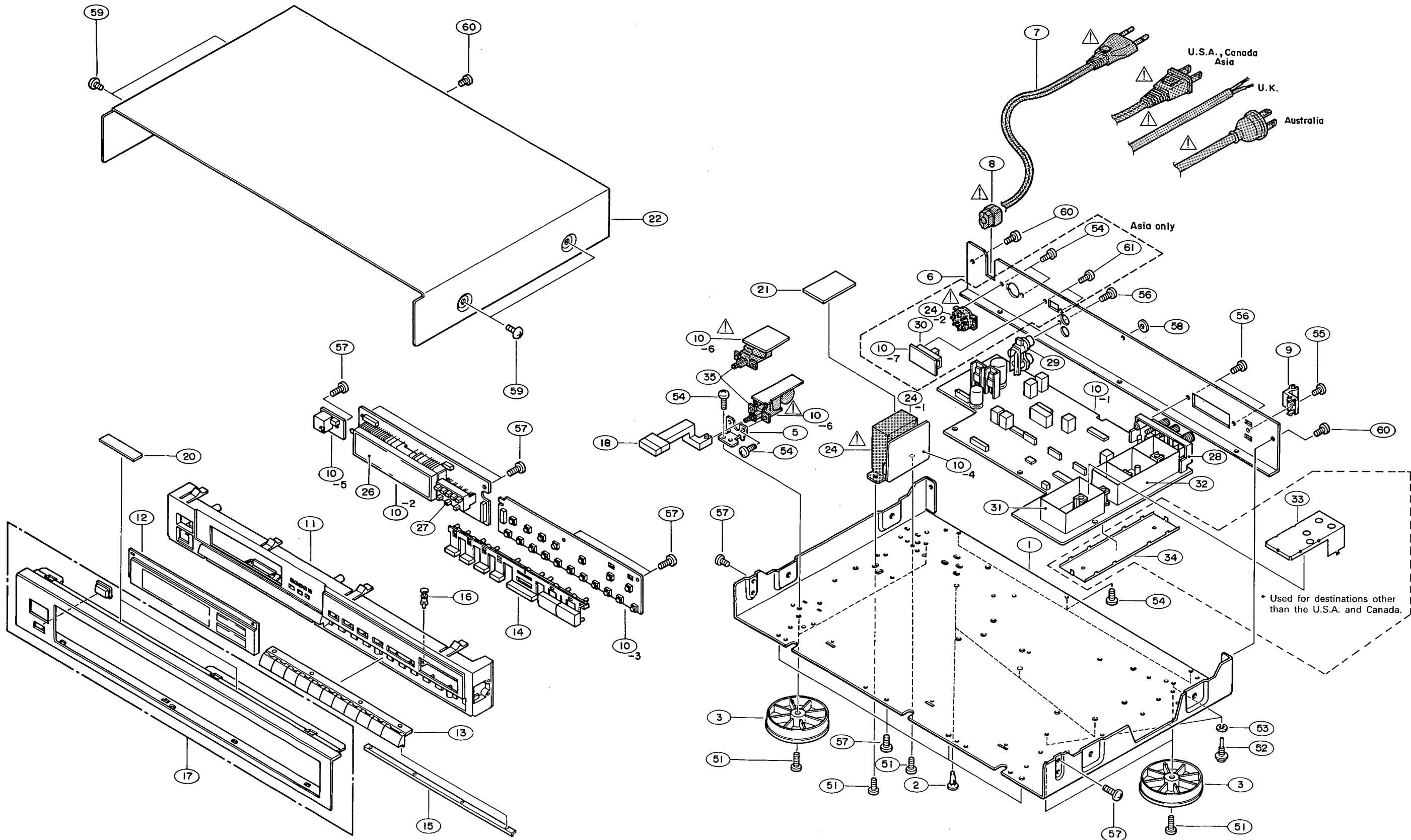
Area	Unit No.
Europe	1U-1950C
U.K.	1U-1950D



EXPLODED VIEW OF CHASSIS AND CABINET

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.



PARTS LIST OF EXPLODED VIEW Note: See addendum list (under list) for the parts with asterisk (*) on the Ref. No.

2 Band Black Version Parts List for Europe Model

- 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.

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
1●	411 0752 600	Main Chassis		1	32●	414 0543 009	Shield Case (B)		1
2●	412 1979 003	P.C.B. Holder		3	33●	414 0555 000	Shield Cover (A)		1
3	104 0208 007	Foot Ass'y		4	34●	414 0556 009	Shield Cover (B)		1
4●	441 0658 116	Switch Bracket		1	△ 35	212 0286 003	Power Switch		1
5●	105 0866 002	Back Panel		1					
6●	206 2063 009	AC Cord with Plug		1					
7●	445 0056 008	Cord Bush		1					
8	146 0925 009	Ant. Holder		1					
9	1U- 1950	Tuner Unit		1					
10●		Tuner Unit		1					
10-1		Display Unit		1					
10-2		Tact SW Unit		1					
10-3		Power Trans Unit		1					
10-4		REM. CON. Unit		1					
10-5		Power Switch Unit		1					
10-6		Power Switch Unit		1					
11●	146 1018 452	Inner Panel		1					
12●	143 0653 000	Window		1					
13	113 1164 209	Push Knob (Preset)		1					
14	113 1277 002	Push Knob (Tuning)		1					
15●	412 2880 104	Push Knob Bracket		1					
16	477 0096 007	Push Rivet		4					
17●	144 1818 041	Front Panel Ass'y		1					
18	113 1278 001	Power Knob Ass'y		1					
19	445 8004 007	Wire Clamper		3					
20●	122 0146 028	Himeron Sheet		2					
21●	461 0551 000	Rubber Sheet		1					
22●	102 0122 271	Top Cover		1					
23●	513 1144 005	Masking Sheet		1					
24-1	233 5720 008	Power Trans		1					
26	393 4043 004	FLD (FIP10TM7)		1					
27●	146 1087 001	LED Holder		1					
28	205 0433 007	3P Ant. Terminal (DIN)		1					
29	205 0274 004	2P Connector Base		1					
30●	414 0429 000	Shield Case (A)		1					

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

ADDENDUM LIST

Ref. No.	Part Name & Descriptions	Part No.			
		U.S.A.	Canada	Asia	
6●	Back Panel	105 0866 031	105 0866 044	105 0866 057	
7	AC Cord with Plug	—	—	—	
	AC Cord (Polarized)	206 2060 002	206 2060 002	—	
	AC Cord	—	—	200 6031 026	
10●	Tuner Unit	1U-1950B	1U-1950B	1U-1950E	
10-1	Tuner Unit				
10-2	Display Unit				
10-3	Tact SW Unit			—	
10-4	Power Trans Unit				
10-5	REM. CON. Unit				
10-6	Power Switch Unit				
10-7	Freq. SW Unit				
12●	Window	143 0653 013	143 0653 013	143 0653 000	
17●	Front Panel Ass'y	144 1818 054	144 1818 054	144 1818 041	
23●	Masking Sheet	513 9224 008	2335781005	233 5782 004	
	Blind Sheet	2335781005	—	212 9555 007	
△ 24-1	Power Trans	—	—	—	
△ 24-2	Voltage Sel Switch	—	—	—	
24-3	Vinyl Wire	—	—	445 8004 007	
24-4	Wire Clamper	—	—	515 8030 008	
25	Preset Label	—	—	212 4293 005	
30	Slide Switch	—	—	473 7002 034 (6)	
54	Tapping Screw (S) 3x6 (Black)	473 7002 034 (4)	473 7002 034 (4)	471 3201 024 (2)	
61	Cross Recessed Head	—	—		
	Machine Screws 2.6x4				
101-2●	Inst Manual	511 1914 006	511 1914 006	511 1895 002	
101-6	RC-126 Remote Control Unit	—	—	499 0147 008	
101-7	FM Ant. Ass'y	395 0005 204	395 0005 204	395 0005 204	
101-8●	DAI Warranty Home	515 0418 301	—	—	
●	DIC Warranty	—	515 0388 004	—	

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

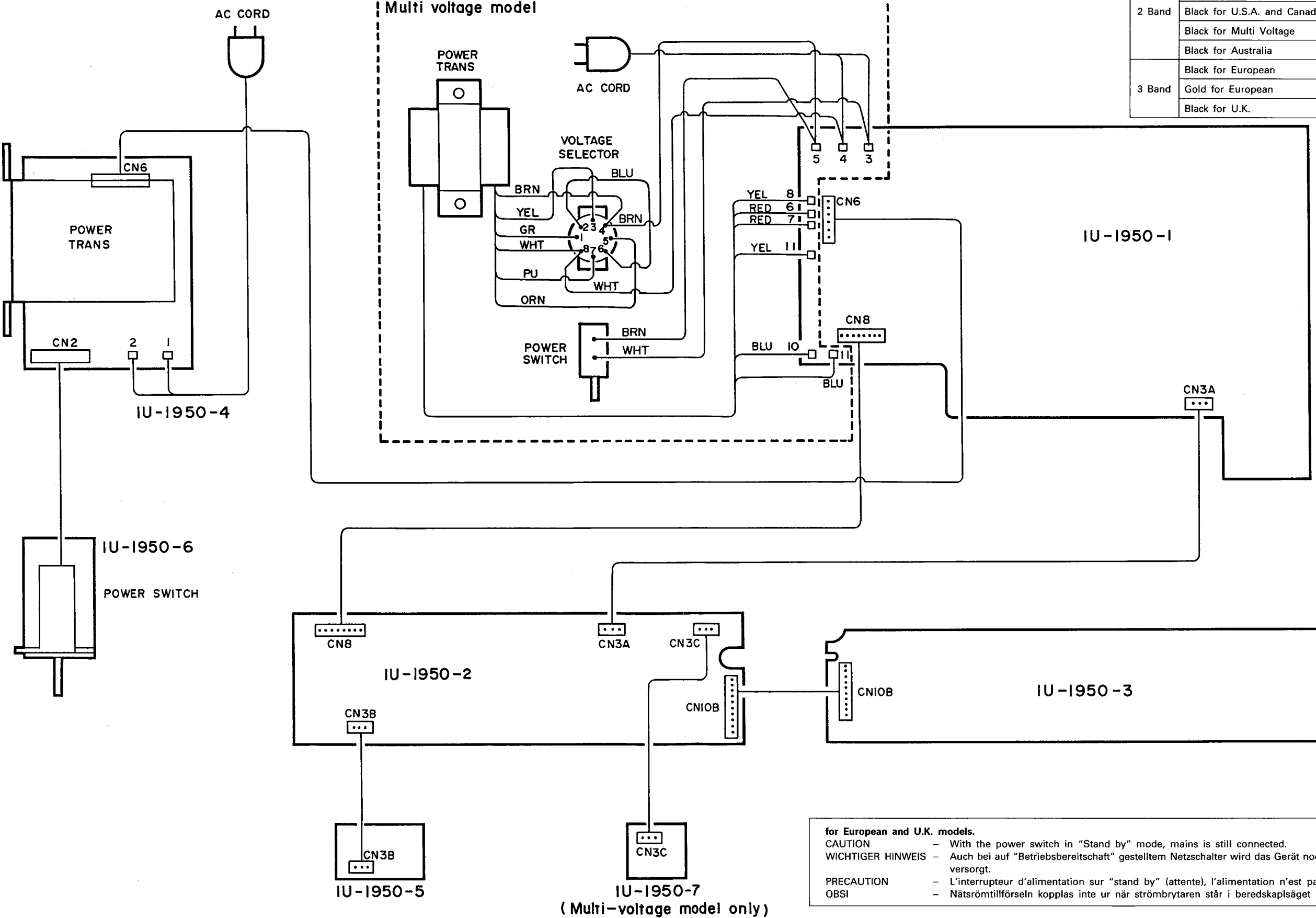
2 Band Gold Version Parts List for Europe Model [Same as Black Version (Left Parts List) except the followings]

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
11●	146 1018 465	Inner Panel		1					
13	113 1164 238	Push Knob (Preset)		1					
14	113 1277 015	Push Knob (Tuning)		1					
17●	144 1818 067	Front Panel Ass'y		1					
18	113 1278 014	Power Knob Ass'y		1					
22●	102 0122 284	Top Cover		1					

3 Band Black Version Parts List for Europe Model Note: See addendum list (under list) for the parts with asterisk (*) on the Ref. No.

Ref. No.	Part No.	Part Name	Remarks	Q'ty	Ref. No.	Part No.	Part Name	Remarks	Q'ty
1●	411 0752 600	Main Chassis		1	32●	414 0543 009	Shield Case (B)		1
2●	412 1979 003	P.C.B. Holder		3	33●	414 0555 000	Shield Cover (A)		1
3	104 0208 007	Foot Ass'y		4	34●	414 0556 009	Shield Cover (B)		1
4●	441 0658 116	Switch Bracket		1	△ 35	212 0286 003	Power Switch		1
5●	105 0866 015	Back Panel		1					
6●	206 2063 009	AC Cord with Plug		1					
7●	445 0056 008	Cord Bush		1					
8	146 0925 009	Ant. Holder		1					
9	1U- 1950 C	Tuner Unit		1					
10●		Tuner Unit		1					
10-1		Display Unit		1					
10-2		Tact SW Unit		1					
10-3		Power Trans Unit		1					
10-4		REM. CON. Unit		1					
10-5		Power Switch Unit		1					
10-6		Power Switch Unit		1					
11●	146 1018 452	Inner Panel		1					
12●	143 0653 000	Window		1					
13	113 1164 209	Push Knob (Preset)		1					
14	113 1277 002	Push Knob (Tuning)		1					

WIRING DIAGRAM



	Model Name	Tuner Unit
2 Band	Black for European	1U-1950
	Gold for European	1U-1950
	Black for U.S.A. and Canada	1U-1950B
	Black for Multi Voltage	1U-1950E
3 Band	Black for Australia	1U-1950F
	Black for European	1U-1950C
	Gold for European	1U-1950C
	Black for U.K.	1U-1950D

SCHEMATIC DIAGRAM (for 2 Band Model)

2

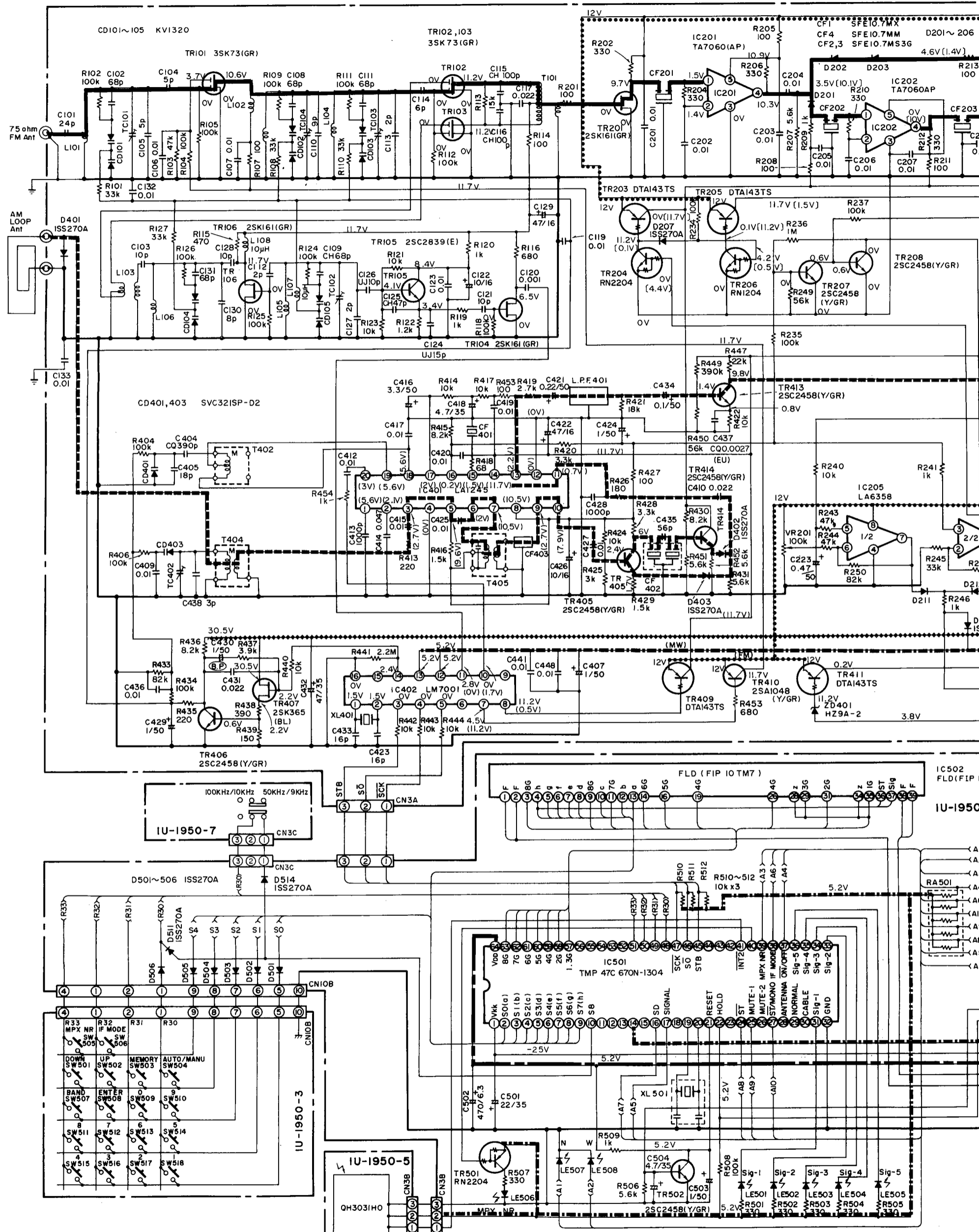
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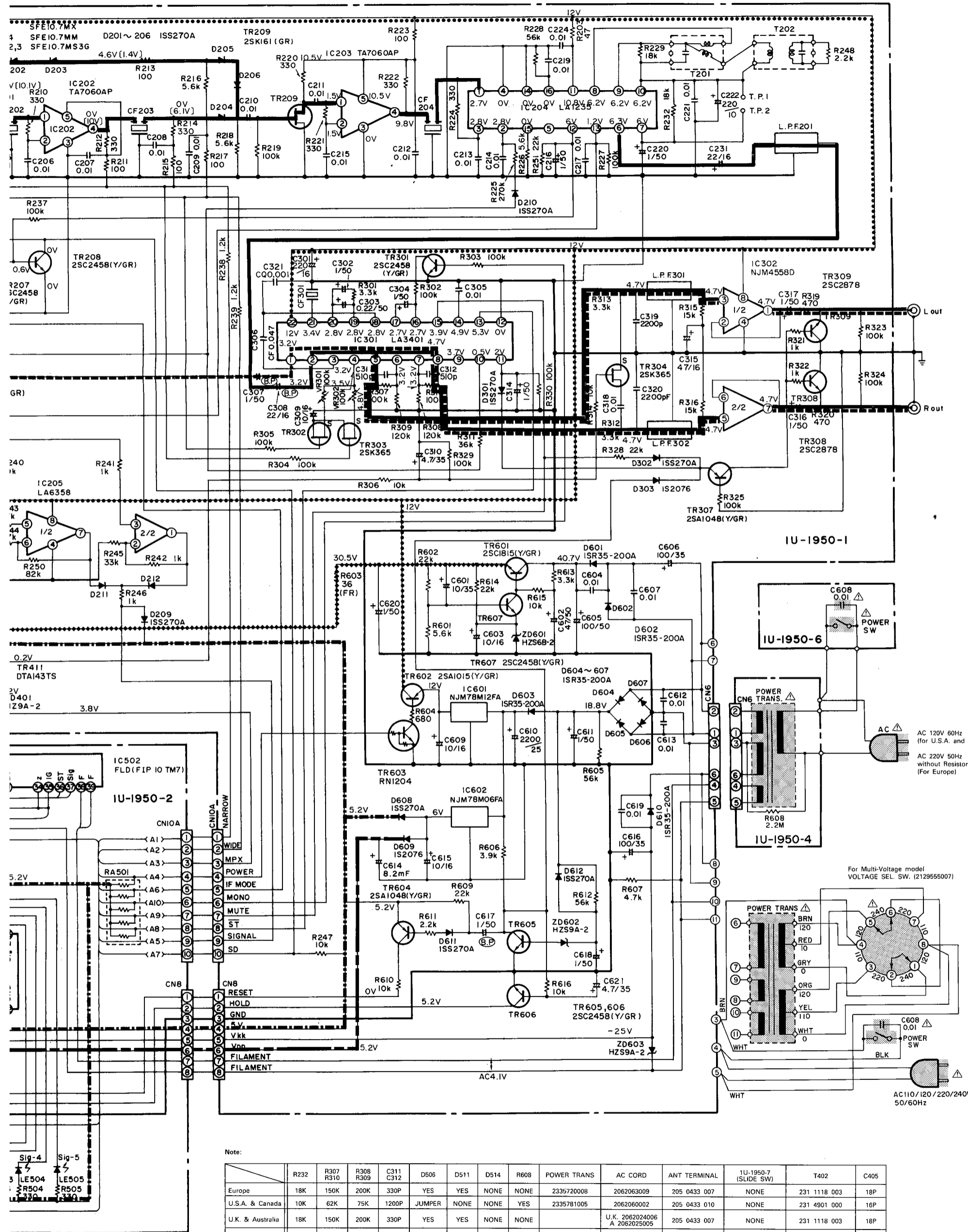
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WARNING:
 Parts marked with this symbol are replacement parts recommended.

CAUTION:
 Before returning the unit to the check or (2) a line to chassis res or if the resistance from chassis to the unit is defective.

WARNING - DO NOT return t corrected.



Note

	R232	R307 R310	R308 R309	C311 C312	D506	D511	D514	R608	POWER TRANS	AC CORD	ANT TERMINAL	1U-1950-7 (SLIDE SW)	T402	C405
Europe	18K	150K	200K	330P	YES	YES	NONE	NONE	2335720008	2062063009	205 0433 007	NONE	231 1118 003	18P
U.S.A. & Canada	10K	62K	75K	1200P	JUMPER	NONE	NONE	YES	2335781005	2062060002	205 0433 010	NONE	231 4901 000	16P
U.K. & Australia	18K	150K	200K	330P	YES	YES	NONE	NONE	U.K. 2062024006 A 2062025005	205 0433 007	NONE	231 1118 003	18P	
Multi-Voltage	18K	62K	75K	920P	YES	NONE	YES	NONE	2335720001	2062061002	205 0433 010	NONE	231 1118 003	18P

WARNING: Parts marked with this symbol have critical adjustment 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 millamps, 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.

27

SCHEMATIC DIAGRAM (for 3 Band Model)

1

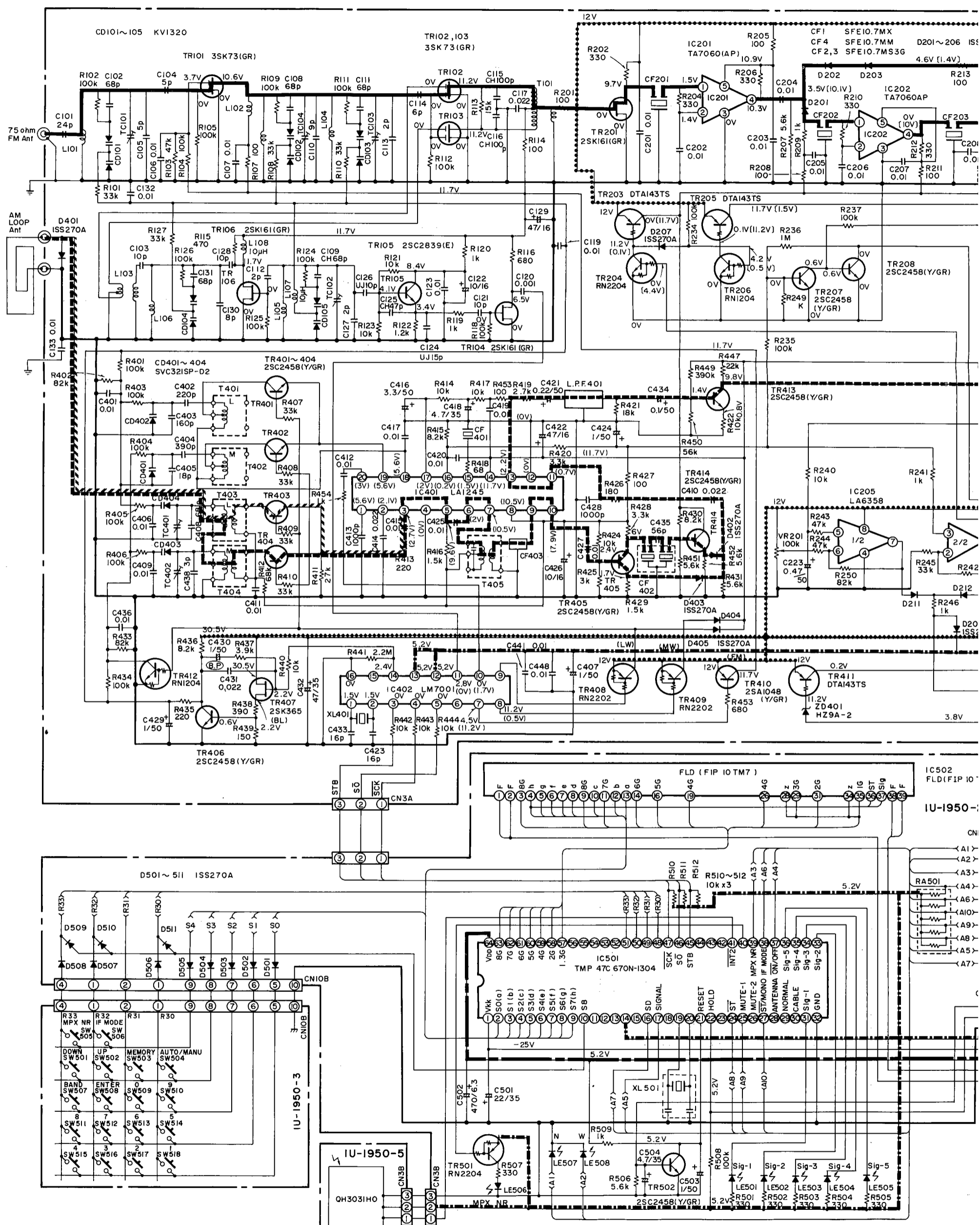
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NOTES

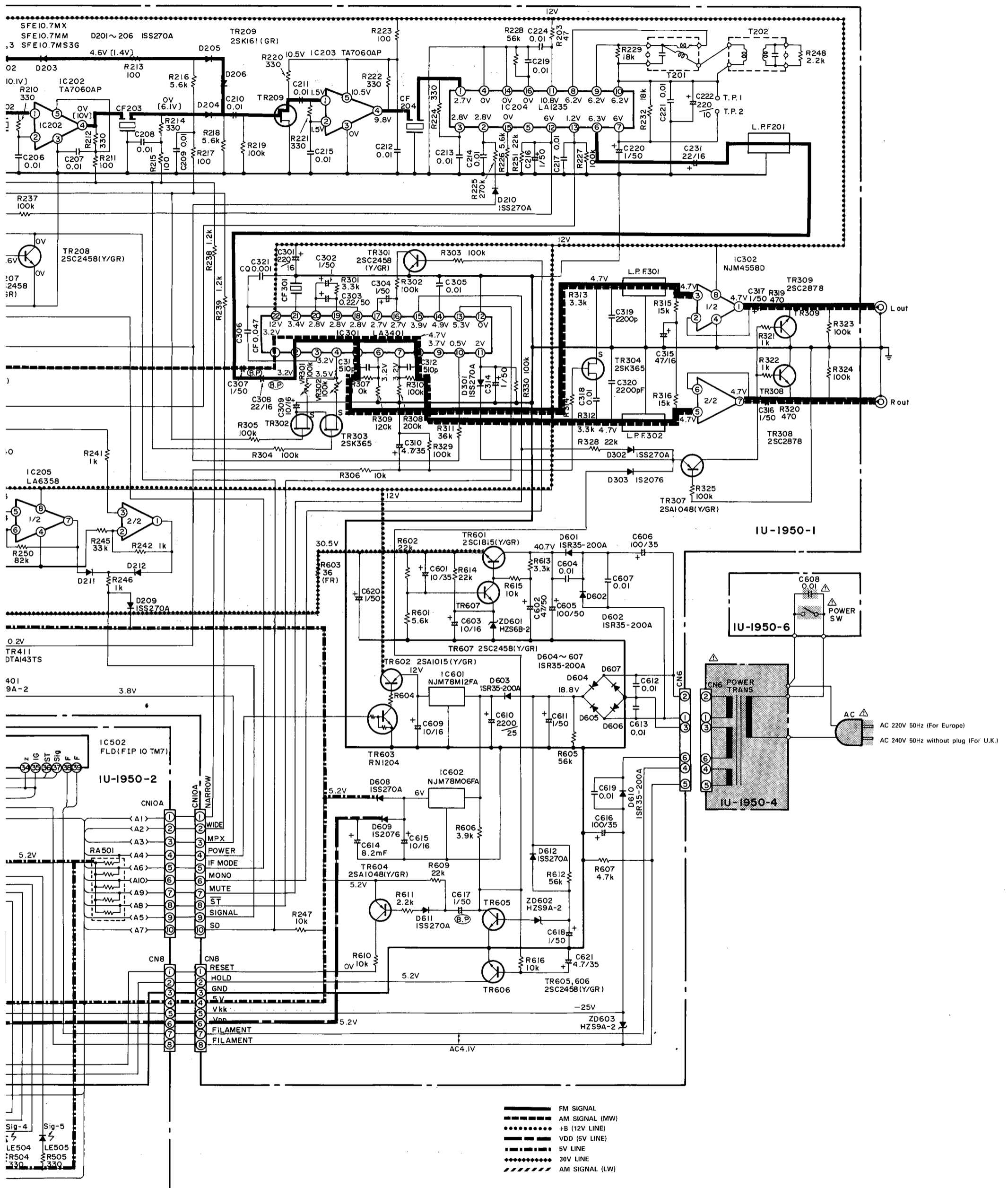
NOTES
ALL RESISTANCE VALUES IN OHM K=1,000 OHM M=1,000,000 OHM
ALL CAPACITANCE VALUES IN MICRO FARAD P=MICRO-MICRO FARAD
EACH VOLTAGE AND CURRENT ARE MEASURED AT NO SIGNAL INPUT CONDITION.
CIRCUIT AND PARTS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.

WARNING

WARNING:
Parts marked with this symbol  replacement parts recommended by the m

CAUTION:
Before returning the unit to the customer, make check or (2) a line to chassis resistance check. or if the resistance from chassis to either side the unit is defective.

WARNING – DO NOT return the unit to the corrected.



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

PTION: 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, the resistance from chassis to either side of the power cord is less than 240 Kohms.

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