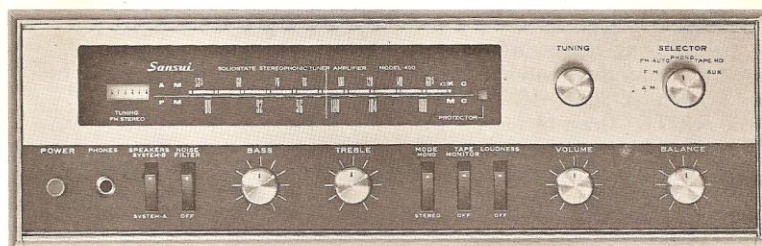


SERVICE MANUAL

SOLID-STATE AM/FM STEREOPHONIC TUNER AMPLIFIER

SANSUI MODEL 400



Sansui®

SANSUI ELECTRIC COMPANY LIMITED

SANSUI

SOLID-STATE am/fm-multiplex STEREO TUNER AMPLIFIER



MODEL-400

HOW TO USE THIS SERVICE MANUAL

1. Look up the type of trouble you are confronted with in either the General Troubleshooting charts provided in this manual from pp 2-11.
2. By referring to the charts, isolate the trouble to a particular unit or part. (See the column titled "What To Do" in the General Chart and "Check Point" in the Troubleshooting Chart)
3. Locate the section of the chassis (Parts Layout P. 13), in which the part is located by using the co-ordinates (Column D) in the Parts List pp. 25-29.
4. Using the co-ordinates given in the Parts List (Column C), pinpoint the position of the part in the Schematic Diagram of Circuits, pp. 15-16.

NOTE: Much of the information contained in this manual has been prepared for use by qualified service repairmen. Please read your Warranty thoroughly before attempting any internal adjustments on your own.

CONTENTS

GENERAL CHART	2, 3
TROUBLESHOOTING CHART	4, 5, 6, 7, 8, 9, 10, 11
OVER ALL PROGRAM SOURCES	4, 5
AM RECEPTION	6, 7
FM MPX STEREO RECEPTION	7, 8, 9
FOR USE WITH A RECORD PLAYER (MAGNETIC) OR A TAPE DECK	10, 11
OTHER PROGRAM SOURCES	11
RECORDING ON TAPE	11
GENERAL DISASSEMBLY PROCEDURE	
BOTTOM PLATE/DIAL MECHANISM	12
PARTS LAYOUT	13
BLOCK DIAGRAM OF PRINTED CIRCUITS	14
SCHEMATIC DIAGRAM OF CIRCUITS	15, 16
SELECTOR SWITCH CHART	17
ALIGNMENT	18, 19, 20, 21
PRINTED-CIRCUIT SHEETS	22, 23, 24
PARTS LIST	25, 26, 27, 28, 29
COLOR CODE	30

GENERAL CHART

If the amplifier is otherwise operating satisfactorily, the more common causes of trouble may generally be attributed to the following:

1. Incorrect connections or loose terminal contacts. Check the speakers, record player, tape recorder, antenna and line cord.
2. Improper operation. Before operating any audio component, be sure to the

manufacturer's instructions.

3. Improper location of audio components. The proper positioning of components, such as speakers and turntable, is vital to stereo.
4. Defective audio components.

The following are some other common causes of malfunction and what to do about them.

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO
AM, FM or FM-MPX reception	A. Constant or intermittent noise heard at certain times or in a certain area	* Discharge or oscillation caused by electrical appliances, such as fluorescent lamp, TV set, A.C. motor, rectifier and oscillator * Natural phenomena, such as atmospheric conditions, statics and thunderbolts * Insufficient antenna input due to reinforced concrete walls of or long distance from the broadcasting station * Wave interference from other electrical appliances	* Attach a noise limiter to the electrical appliance that causes the noise, or attach it to the power source of the amplifier * Install an outdoor antenna and ground the amplifier to raise the signal-to-noise ratio * Reverse the power cord plug-receptacle connections * If the noise occurs at a certain frequency, attach a wave trap to the ANT. input * Keep the set at a proper distance from other electrical appliances
	B. The needle of the tuning indicator does not move well.	See Operating Instructions Manual, "Tuning Indicator" for explanation	Tune the set for maximum signal strength.
AM reception	A. Noise heard at a particular time of a day, in a certain area or over part of the dial	Natural phenomenon of AM reception	* Install an antenna for maximum antenna efficiency. See "ANTENNA" in the Operating Instructions manual * In some cases, the noise can be eliminated by grounding the amplifier or reversing the power cord plug-receptacle connections
	B. High-frequency noise	1. Adjacent-channel interference or beat interference 2. TV set too close to the audio system	* Although such noise cannot be eliminated by the amplifier, it is advisable to turn the TREBLE control properly from midpoint to left and switch on the NOISE FILTER * Keep the TV set at a proper distance from the audio system
FM reception	A. Noisy	Poor noise limiter effect or too low S/N ratio due to insufficient antenna input Note: FM reception is affected considerably by the broadcasting station's power and antenna efficiency. As a result, you may receive one station quite well while having difficulty in receiving another station.	* Install an antenna (provided) for maximum signal strength * If this is not effective, use an outdoor antenna designed exclusively for FM. When you use a TV antenna for both TV and FM with the help of a divider, make sure the TV reception is not affected * An excessively long antenna may cause noise

GENERAL CHART

PROGRAM	SYMPTOM	PROBABLE CAUSE	WHAT TO DO
FM reception (continued)	B. Emission of a scratching sound	* Ignition noise caused by the starting of an automobile engine	* Install the antenna and its lead-in wire at a proper distance from the road or raise the antenna input as previously described.
	C. Distortion or no sound during the reception	* Tuning drift results from the nature of FM	The built-in automatic frequency control prevents distortion during FM reception. If the FM program should be out of tune due to mechanical vibration or other factors, retune it.
	D. Tuning noise between stations	* This noise results from the nature of FM reception. As the station signal becomes weak, the noise limiter effect is also decreased. The amplification of the limiter, in turn, is enlarged and emits a larger noise	The unit is not at fault. Reduce the sound level before turning the TUNING knob.
FM-MPX stereo reception	A. Noise heard during FM-MPX, stereo reception while not heard during FM mono reception	* Weaker signal because the service area of the FM-MPX broadcast is only half that of the FM mono broadcast	* Install an antenna for maximum antenna input * Switch on the NOISE FILTER and/or turn the TREBLE control properly from midpoint to left
	B. Clearness of channel separation is decreased during the reception	* Improper ventilation. Air circulation is important to the amplifier's performance	* Make sure that air can flow above and below the unit
	C. The stereo indicator goes on and off	* Interference. The indicator is not at fault.	Adjust VR ₅₀₂
	D. The stereo indicator goes on and off even though a stereo station is not received	* Interference. The indicator is not at fault.	Adjust VR ₅₀₂
Record or tape playing	A. Hum or howling	* Record player placed directly on the speaker box * Use of wire other than shielded wire * Loose terminal contact * Shielded wire too close to the line cord, fluorescent lamp or other electrical appliances * Nearby amateur radio station or TV transmission antenna	* Put a cushion between the player and the speaker box or separate them entirely * The connecting cord should be as short as possible * Reduce the bass loudness properly * Consult the nearest Radio Regulatory Bureau
	B. Surface noise	* Worn or old record * Worn pick-up needle * Needle covered with dust * Improper needle pressure	* Turn the TREBLE control properly from midpoint to left * Switch on the NOISE FILTER * Use the pick-up correctly
Over all stereo programs	The BALANCE control is not at the midpoint when equal sound comes from left and right channels	* The BALANCE control should not be always set at midpoint	* Set the control to the position where equal sound comes from both channels * Check for unequal program loudness

TROUBLESHOOTING CHART

OVER ALL PROGRAM SOURCES

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound over all program sources	A. Defective speaker	1. Broken speaker cord 2. Broken or short-circuited voice coil	Check continuity of speaker and cord Repair broken cord or replace speaker
	B. No power	1. No power comes to the power source 2. Defective on-off switch 3. Defective power cord 4. Loose plug contact 5. Blown fuse If the fuse burns out as soon as it is replaced, the trouble may be attributed to: a. Shorted power transformer; b. Shorted capacitor; c. +B circuit open. 6. Broken primary winding of power transformer	S ₀₀₁ PV ₀₀₁ F ₀₀₁ T ₀₀₁ C ₀₀₁ , C ₀₀₃ Check voltage in B circuit by means of a tester. T ₀₀₁
	C. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS"	Measure voltage in power circuit and replace defective element
	D. Defective low-frequency circuit	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" Note: If the PROTECTOR indicator should light up, push the POWER switch OFF and after about 5 seconds push it ON. If the indicator should still light up, push it OFF again and check for shorting of speaker terminals and improper connections between them. 2. Blown fuse If the fuse burns out as soon as it is replaced, the trouble may be attributed to: a. Defective main amplifier section b. Shorted power transistor c. Output terminals in contact with each other 3. Defective transistor 4. Electrolytic condenser, short or open	Measure voltage in low-frequency circuit and replace defective element. F ₀₀₁ , F ₀₀₂ TR ₃₀₁ ~TR ₃₀₂ , TR ₃₀₃ ~TR ₃₀₄ ⊕ and ⊖ terminals of right and left channels Check voltage in each section. Check voltage in each section.
	E. Troubles other than electrical	1. TAPE MONITOR switch in ON position 2. Headphone plugged in jack	Turn the TAPE MONITOR switch OFF. Remove the headphone plug.
Weak sound over all program sources	A. Defective speaker circuit	Shorted voice coil	Check voice coil for short circuit.

TROUBLESHOOTING CHART

OVER ALL PROGRAM SOURCES

SYMPTOM	PROBABLE CAUSE		CHECK POINT
Weak sound over all program sources (continued)	B. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS"	Measure voltage in power circuit and replace defective element
	C. Defective low-frequency circuit	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Insufficient capacity or short-circuit of capacitor 3. Aging transistor	Measure voltage in low-frequency circuit and replace defective element $C_{701} \sim C_{734}, C_{801}, C_{802}$ $TR_{601} \sim TR_{604}, TR_{701} \sim TR_{710}, TR_{801} \sim TR_{804}$
Distortion over all program sources	A. Defective speaker	1. Defective voice coil 2. Defective cone or damper	Check and replace
	B. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS"	Measure voltage in power circuit and replace defective element
	C. Defective low-frequency circuit	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Aging or weak transistor	Measure voltage in low-frequency circuit and replace defective element $TR_{601} \sim TR_{604}, TR_{701} \sim TR_{710}, TR_{801} \sim TR_{804}$
Hum over all program sources	A. Defective power circuit	Insufficient capacity of capacitor	$C_{901} \sim C_{904}, C_{905}, C_{906}, C_{907}$
	B. Defective low-frequency circuit	1. Insufficient capacity of capacitor 2. Fixed resistor blown	$C_{001} \sim C_{004}, C_{005}$ R_{725}, R_{726} and other fixed resistors
Noise over all program sources	A. Defective speaker	1. Defective voice coil 2. Inner contact of speaker components 3. Defective cone or damper	
	B. Defective power circuit	Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS"	Measure voltage in power circuit and replace defective element
	C. Defective low-frequency circuit	1. Aging or weak transistor 2. Defective master volume	$TR_{601} \sim TR_{604}, TR_{701} \sim TR_{710}, TR_{801} \sim TR_{804}$ $VR_{701} \sim VR_{704}$
SPEAKER switch does not work	A. Defective headphone		Check S_{6a} and S_{6b} speaker switches
Noise FILTER switch does not work	A. Defective filter circuit		$C_{717}, C_{718}, S_{25a}, S_{25b}$
LOUDNESS switch does not work	A. Defective loudness circuit		$C_{010} \sim C_{013}, R_{006}, R_{007}$ $VR_{701}, VR_{702}, S_{405}, S_{40b}$
TONE CONTROL does not work	A. Defective tone control circuit	1. Shorting or disconnection 2. Improper wiring or defective resistor 3. Defective VR	$C_{705} \sim C_{714}$ $R_{209} \sim R_{716}$ $VR_{705} \sim VR_{708}$

AM RECEPTION

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound	A. Defective overall section		See "No sound over all program sources"
	B. Defective AM section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Aging or defective transistor 3. Aging or defective I.F.T. 4. Detector diode defective 5. Aging or defective capacitor 6. Defective or broken coil 7. Defective resistor	Measure voltage in AM section and replace defective element TR ₃₀₁ ~TR ₃₀₃ T ₃₀₂ ~T ₃₀₅ D ₃₀₁ ~D ₃₀₃ C ₃₀₂ , C ₃₁₃ , C ₃₁₄ , C ₃₁₅ , C ₃₁₈ , C ₃₁₉
	C. Defective equalizer amplifier	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Shorted capacitor 3. Broken resistor 4. Loose contact of rotary switch	Measure voltage in equalizer amplifier circuit and replace defective element C ₆₀₁ , C ₆₀₂ , C ₆₀₄ , C ₆₀₅ , C ₆₀₆ , C ₆₁₁ , C ₆₁₂ , C ₆₁₄ , C ₆₁₅ , C ₆₁₆ R ₆₀₂ ~R ₆₀₇ , R ₆₁₅ ~R ₆₂₁ S _{1c} ~S _{1h}
Weak sound	A. Weak station signal		See "GENERAL CHART"
	B. Defective overall section		See "Weak sound over all program sources"
	C. Defective AM section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Voltage drop in local oscillator 3. Detector diode, aging or weak 4. Too low Q of coil 5. Insufficient capacity of capacitor 6. Aging or weak resistor 7. Divergence in adjustment of: a. Tracking b. I.F.T.	Measure Voltage in AM section and replace defective element TR ₃₀₁ , C ₃₀₆ , C ₃₀₇ , C ₃₀₈ , C ₃₀₂ , T ₃₀₁ D ₃₀₂ L ₃₀₁ , T ₃₀₁ ~T ₃₀₅ C ₃₀₃ , C ₃₀₄ , C ₃₀₅ ~C ₃₁₁ R ₃₀₁ , R ₃₀₆ Use measuring instruments for optimum adjustment TC ₃₀₁ , TC ₃₀₂ , L ₃₀₁ , T ₃₀₁ T ₃₀₂ ~T ₃₀₅
	D. Defective equalizer amplifier	1. Divergence or voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Insufficient capacity of capacitor 3. Loose contact of rotary switch	Measure voltage in equalizer amplifier circuit and replace defective element C ₆₀₁ , C ₆₀₃ , C ₆₀₅ , C ₆₀₆ , C ₆₁₁ , C ₆₁₃ , C ₆₁₅ , C ₆₁₆ S _{1c} ~S _{1h}
Distortion	A. Defective overall section		See "Distortion over all program sources"

TROUBLESHOOTING CHART

AM RECEPTION

SYMPTOM	PROBABLE CAUSE		CHECK POINT
Distortion (continued)	B. Defective AM section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Detector diode, aging or weak 3. Insufficient capacity of capacitor 4. Divergence in adjustment 5. Defective resistor 6. Excessive antenna input	Measure voltage in AM section and replace defective element D ₃₀₁ , D ₃₀₂ C ₃₀₈ , C ₃₁₅ , C ₃₁₉ , C ₃₁₉ See "Weak sound" Turn ANTENNA switch to DIST
	C. Defective equalizer amplifier	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Capacitor, short or broken 3. Defective resistor 4. Defective transistor	Measure voltage in equalizer amplifier circuit and replace defective element C ₆₀₁ , C ₆₀₃ , C ₆₀₅ , C ₆₀₆ , C ₆₁₁ , C ₆₁₃ , C ₆₁₅ , C ₆₁₆ R ₆₀₂ ~R ₆₁₂ , R ₆₁₅ ~R ₆₂₅ TR ₆₀₁ ~TR ₆₀₄
Hum	A. Defective overall section		See "Hum over all program sources"
	B. Defective AM section	Insufficient capacity of capacitor	C ₀₀₇ , C ₀₀₈ , C ₃₁₂ , C ₃₁₆ , C ₃₀₃
	C. Defective equalizer amplifier	Insufficient capacity of capacitor	C ₀₀₄
Noise	A. Amplifier is O.K.		See "GENERAL CHART"
	B. Defective overall section		See "Noisy over all program sources"
	C. Defective AM section	1. Aging or defective transistor 2. Loose contact of rotary switch 3. Broken antenna lead or shorted variable capacitor	TR ₃₀₁ ~TR ₃₀₅ , TR ₆₀₁ ~TR ₆₀₄ S _{1c} ~S _{1h} , S _{1j} L ₃₀₁ , VC ₃₀₁

FM MPX STEREO RECEPTION

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound	A. Defective overall section		See "No sound over all program sources"
	B. Defective FM or FM STEREO section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Defective transistor 3. Disconnected resistor	Measure voltage in FM or FM STEREO section and replace defective element TR ₁₀₁ ~TR ₁₀₃ , TR ₃₀₁ ~TR ₂₀₄ , TR ₄₀₁ , TR ₄₀₇ , TR ₅₀₁ ~TR ₅₀₅ Check resistors in each circuit

FM MPX STEREO RECEPTION

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound (continued)		4. Aging capacitor 5. Defective IFT 6. Broken coil 7. Defective CR 8. Defective local oscillator	Check capacitors in each circuit $T_{101}, T_{201} \sim T_{204}, T_{401} \sim T_{403}$ $L_{101} \sim L_{103}, L_{201}, L_{401}, L_{402}$ CR_{401}, CR_{402} $TR_{102}, C_{105}, C_{108}, C_{109}$
Weak sound	A. Weak station signal		See "GENERAL CHART"
	B. Defective overall section		See "Weak sound over all program sources"
	C. Defective FM or FM STEREO section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Poor Q of coil 3. Divergence adjustment of coil 4. Insufficient capacity of capacitor 5. Loose contact of rotary switch 6. Aging transistor 7. Aging diode 8. Defective local oscillator 9. Divergence in adjustment of: a. Tracking b. IFT	Measure voltage in FM or FM STEREO section and replace defective element $L_{101} \sim L_{103}, T_{101}, T_{201} \sim T_{204}$ $T_{401} \sim T_{403}$ Check capacitors in each circuit S_{1b}, S_{1j} $TR_{101} \sim TR_{103}, TR_{201} \sim TR_{204}, TR_{401} \sim TR_{403}, TR_{501} \sim TR_{503}$ $D_{201} \sim D_{204}, D_{401} \sim D_{406}, D_{501} \sim D_{503}$ $TR_{102}, C_{108}, C_{110}, L_{103}$ Use measuring instruments for optimum adjustment $TC_{101} \sim TC_{103}, L_{101} \sim L_{103}$ $T_{101}, T_{201} \sim T_{204}, T_{401} \sim T_{403}$
Distortion	A. Defective overall section		See "Distortion over all program sources"
	B. Defective FM or FM STEREO section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Defective diode 3. Insufficient capacity of capacitor 4. Transistor bias 5. Divergence in adjustment of: a. Tracking b. IFT c. Multiplex coil	Measure voltage in FM or FM STEREO section and replace defective element $D_{203} \sim D_{206}, D_{403} \sim D_{406}$ Check capacitors in each circuit Check bias resistors in each circuit Use measuring instruments for optimum adjustment $TC_{101} \sim TC_{103}, L_{101} \sim L_{103}$ $T_{101}, T_{201} \sim T_{204}$ $T_{401} \sim T_{403}, VR_{401}$
Hum	A. Defective overall section		See "Hum over all program sources"
	B. Defective FM or FM STEREO section	Insufficient capacity of capacitor	$C_{003}, C_{205}, C_{216}, C_{420}$

TROUBLESHOOTING CHART

FM MPX RECEPTION

SYMPTOM	PROBABLE CAUSE		CHECK POINT
Noisy	A. Amplifier is O.K.		See "GENERAL CHART"
	B. Defective overall section		See "Noise over all program sources"
	C. Defective FM or FM STEREO section	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Aging or weak transistor 3. Defective multiplex coil 4. Resistor, rubbing or blown 5. Insufficient capacity of capacitor 6. Malfunction of auto mechanism 7. Loose contact of rotary switch	Measure voltage in FM or FM-STEREO section and replace defective element TR ₁₀₁ ~TR ₁₀₃ , TR ₂₀₁ ~TR ₂₀₄ , TR ₄₀₁ ~TR ₄₀₃ T ₄₀₁ ~T ₄₀₃ Check resistors in each circuit C ₂₁₈ , C ₄₁₈ , C ₄₁₉ , C ₄₂₁ , C ₄₂₂ , C ₄₂₅ , C ₄₂₉ , C ₄₃₁ , C ₄₃₂ TR ₅₀₁ ~TR ₅₀₄ , C and R S _{1b} , S _{1j}
No stereo sound (The STEREO indicator lamp does not glow orange)	A. Subcarrier amplifying circuit defective	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Aging or weak transistor 3. Aging or weak diode 4. Defective multiplex coil 5. Defective resistor 6. Insufficient capacity or shorting of capacitor 7. Divergence in adjustment of half-fixed resistor 8. Divergence in adjustment of: a. FM stereo circuit b. Indicator circuit 9. Defective pilot lamp	Measure voltage in subcarrier amplifying circuit (stereo indicator section) and replace defective element TR ₄₀₁ ~TR ₄₀₇ , TR ₅₀₁ ~TR ₅₀₅ D ₄₀₁ ~D ₄₀₆ , D ₅₀₁ ~D ₅₀₃ T ₄₀₁ ~T ₄₀₃ , T ₅₀₁ R ₄₀₇ ~R ₄₃₈ , R ₅₀₁ ~R ₅₁₁ C ₄₀₆ ~C ₄₃₂ , C ₅₀₁ ~C ₅₀₅ VR ₄₀₁ , VR ₅₀₁ , VR ₅₀₂ Use measuring instruments for optimum adjustment T ₄₀₁ ~T ₄₀₃ , T ₅₀₁ PL ₅₀₁
Poor channel separation	A. Defective FM stereo section	1. Same as above (1~8) 2. Defective coil or diode in FM stereo section	Check as above (1~8) Readjust or replace VR ₄₀₁
Stereo indicator changes in color between green and orange even when stereo program is not received	A. Amplifier is O.K.		See "GENERAL CHART"
	B. Divergence in adjustment of stereo indicator circuit: a. Aging or weak transistor in stereo indicator circuit b. Divergence in adjustment of circuit for protecting against malfunction of input		T ₅₀₁ , VR ₅₀₁ ~VR ₅₀₂ TR ₅₀₃ ~TR ₅₀₅ VR ₅₀₁ , VR ₅₀₂
Tuning meter does not work normally	A. Defective FM tuner		Check as above
	B. Defective tuning indicator circuit		D ₂₀₁ , D ₂₀₂ , C ₀₁₈ , R ₂₂₈
	C. Loose contact of function selector switch		S _{1a}

FOR USE WITH A RECORD PLAYER (MAGNETIC) OR A TAPE DECK

SYMPTOM	PROBABLE CAUSE		CHECK POINT
No sound	A. Program source defective		Check and repair or replace
	B. Defective overall section		See "No sound over all program sources"
	C. Defective equalizer amplifier	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Insufficient capacity of capacitor 3. Loose contact of rotary switch 4. Loose contact of input terminal or pin plug 5. Defective resistor	Measure voltage in equalizer amplifier section and replace defective element $C_{601}, C_{602}, C_{604} \sim C_{606}, C_{611}, C_{612}, C_{614}$ $S_{1e} \sim S_{1h}$ $R_{602} \sim R_{607}, R_{615} \sim R_{621}$
Weak sound	A. Program source defective		Check and repair or replace
	B. Defective overall section		See "Weak sound over all program sources"
	C. Defective equalizer amplifier	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Divergence of capacity of capacitor 3. Loose contact of rotary switch 4. Loose contact of input terminal or pin plug	Measure voltage in equalizer amplifier section and replace defective element $C_{601}, C_{603}, C_{605}, C_{611}, C_{613}, C_{615}, C_{616}$ $S_{1e} \sim S_{1h}$ Check and repair
Distortion	A. Program source defective		Check and repair or replace
	B. Defective overall section		See "Distortion over all program sources"
	C. Defective equalizer amplifier	1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Capacitor, shorted or blown 3. Defective resistor 4. Weak or aging transistor	Measure voltage in equalizer amplifier and replace defective element $C_{601}, C_{603}, C_{605}, C_{606}, C_{611}, C_{613}, C_{615}, C_{616}$ $R_{602} \sim R_{612}, R_{613} \sim R_{625}$ $TR_{601} \sim TR_{604}$
Hum	A. Program source defective		Check and repair or replace
	B. Amplifier is O.K.	Improper connections	See "GENERAL CHART"
	C. Defective overall section		See "Hum over all program sources"
	D. Defective equalizer amplifier	Insufficient capacity of capacitor	C_{604}
Noise	A. Program source defective		Check and repair or replace
	B. Amplifier is O.K.		See "GENERAL CHART"

TROUBLESHOOTING CHART

FOR USE WITH A RECORD PLAYER (MAGNETIC) OR A TAPE DECK

SYMPTOM	PROBABLE CAUSE	CHECK POINT
Noisy	C. Defective overall section	See "Noise over all program sources"
	D. Defective equalizer amplifier 1. Divergence of voltage specified in "SCHEMATIC DIAGRAM OF CIRCUITS" 2. Capacitor, shorted or blown 3. Defective resistor 4. Weak or aging transistor	Measure voltage in equalizer amplifier and replace defective element C ₆₀₁ ~C ₆₀₆ , C ₆₁₁ ~C ₆₁₆ R ₆₀₁ ~R ₆₁₂ , R ₆₁₄ ~R ₆₂₅ TR ₆₀₁ , TR ₆₀₂

OTHER PROGRAM SOURCES

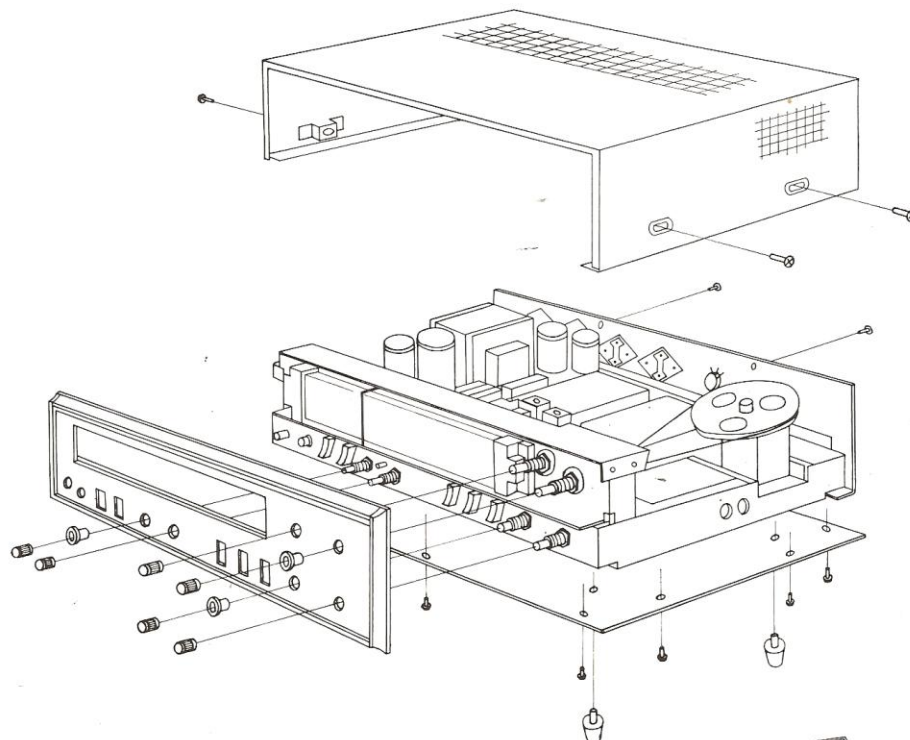
SYMPTOM	PROBABLE CAUSE	CHECK POINT
When you will listen to TV or other sound outputs, the unit does not work normally	1. Defective program source 2. Improper or incorrect connections 3. Defective overall section	Check the program source Check for improper or incorrect connections See "OVER ALL PROGRAM SOURCES"
The unit does not work normally for use with a pin-plug tape recorder	1. Defective program source 2. Improper or incorrect connections 3. Defective overall section	Check the program source. Check for improper or incorrect connections See "OVER ALL PROGRAM SOURCES"
The unit does not work normally for use with a single connector (German standard) tape recorder	1. Defective program source 2. Improper or incorrect connections 3. Defective overall section 4. Defective input circuit	Check the program source Check for improper or incorrect connections See "OVER ALL PROGRAM SOURCES" DIN connector R ₆₁₈ ~R ₆₂₁

RECORDING ON TAPE

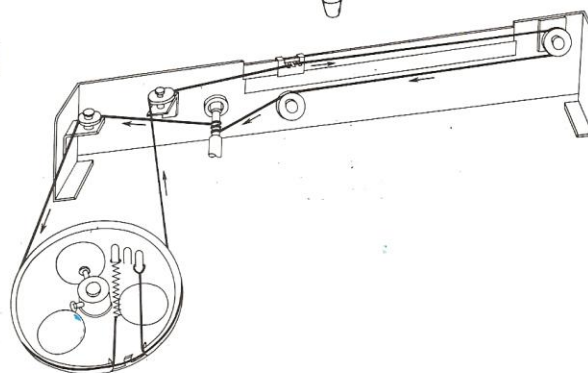
SYMPTOM	PROBABLE CAUSE	CHECK POINT
Broadcast is not recorded well	1. Defective tape or tape recorder 2. Improper or incorrect connections 3. AM, FM or FM-STEREO program source defective	Check and repair or replace
Poor recording from record or tape	1. Defective tape or tape recorder 2. Improper or incorrect connections 3. RECORD PLAYER, TAPE HEAD or AUX input defective 4. Defective equalizer amplifier	Check and repair or replace Check and repair See "FOR USE WITH A RECORD PLAYER OR A TAPE DECK: Defective head amplifier"

GENERAL DISASSEMBLY PROCEDURE

REMOVING THE FRONT PANEL, BONNET AND BOTTOM PLATE

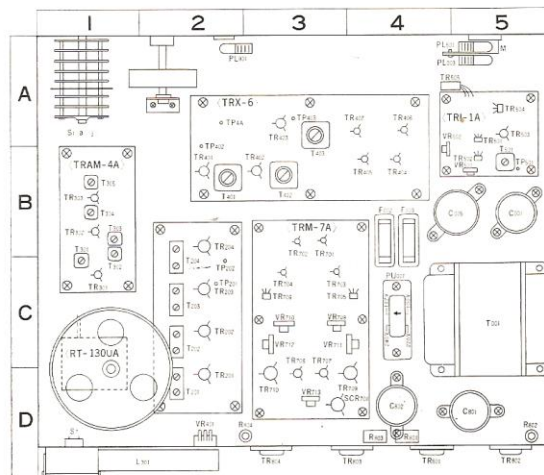


DIAL MECHANISM

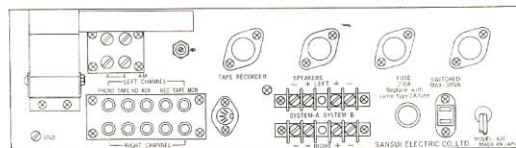


PARTS LAYOUT

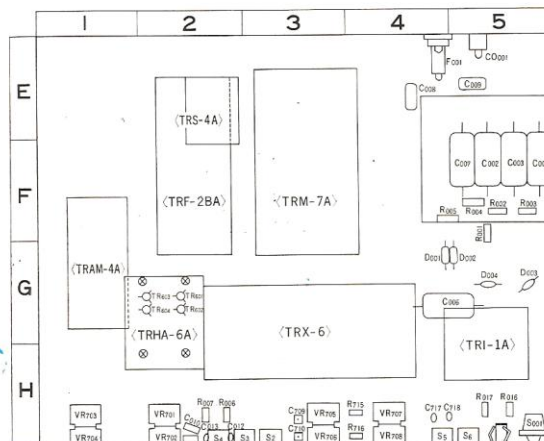
TOP VIEW OF UPPER CHASSIS



SIDE VIEW OF BACK PANEL

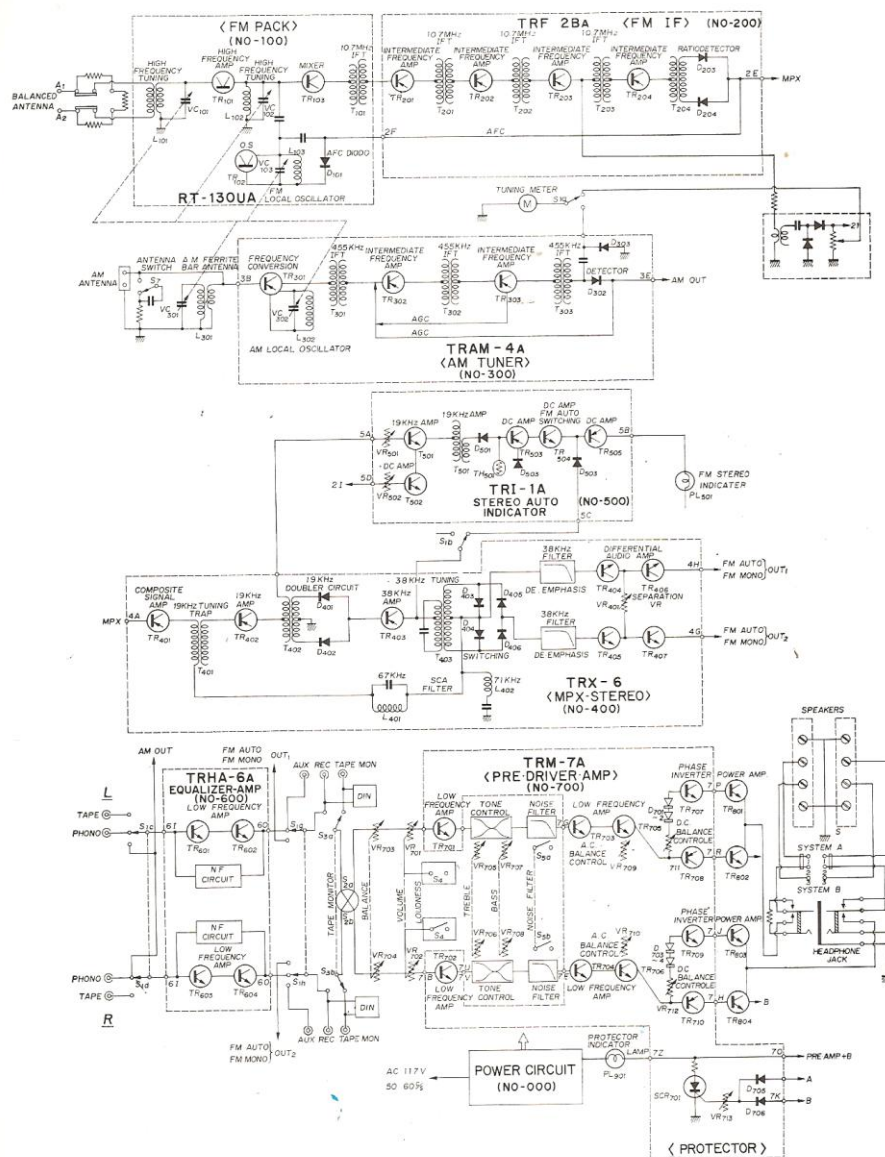


TOP VIEW OF LOWER CHASSIS

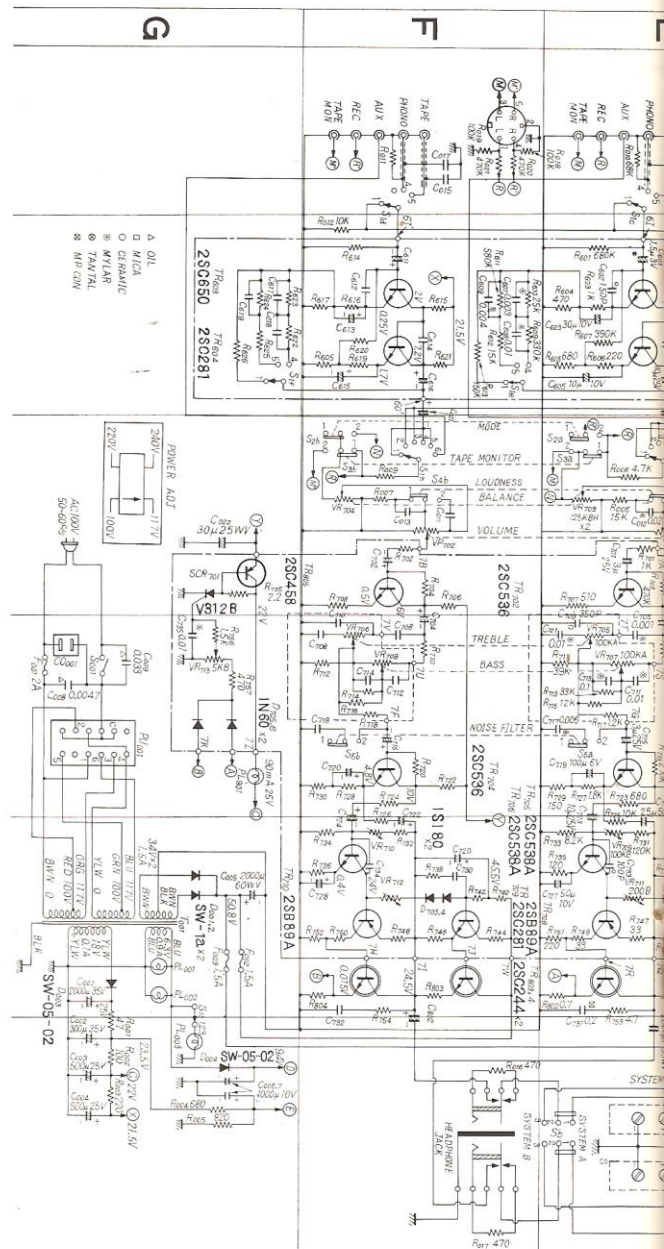


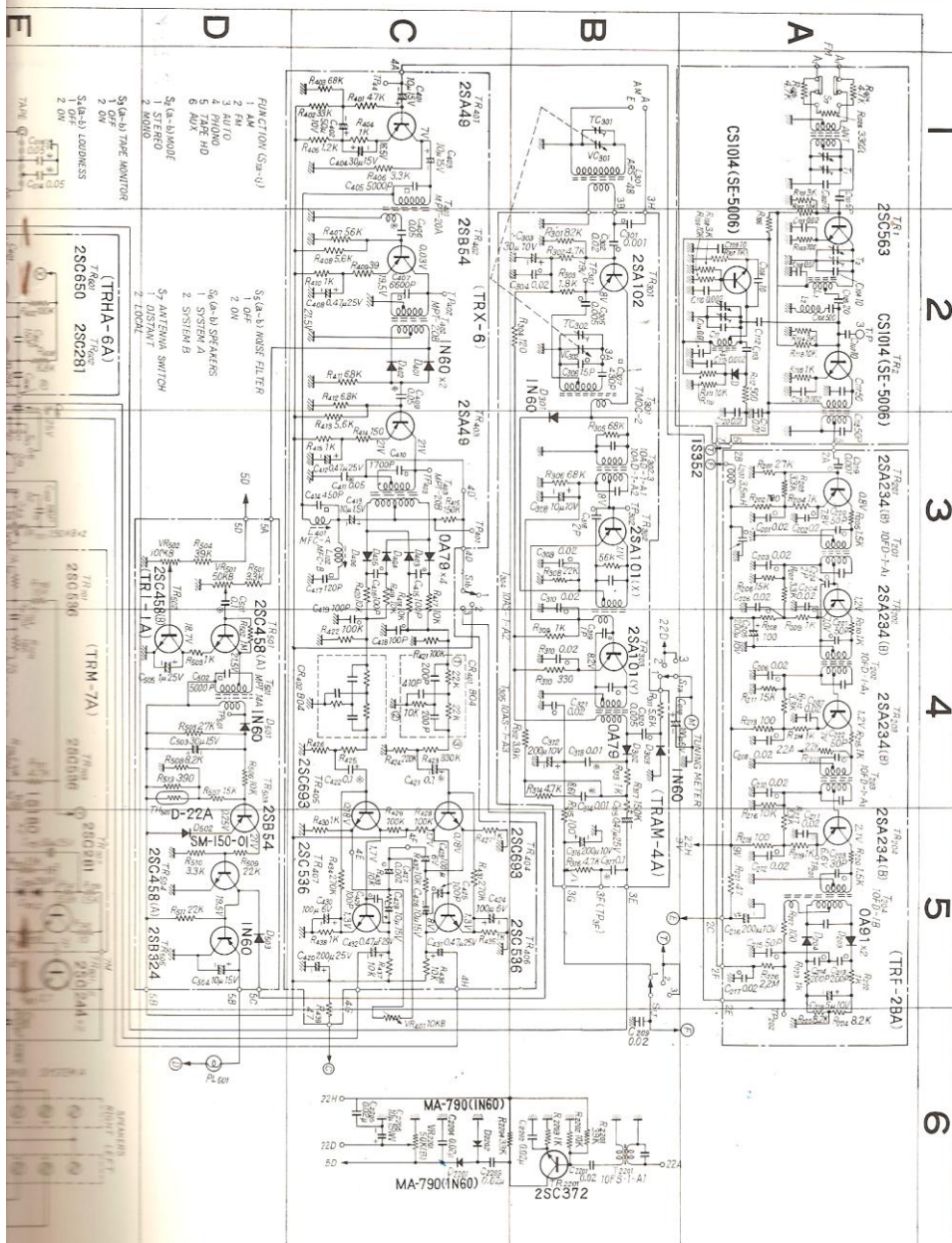
BLOCK DIAGRAM OF PRINTED CIRCUIT

(See "PRINTED CIRCUIT SHEETS"—P. 22)



SCHEMATIC DIAGRAM OF CIRCUITS

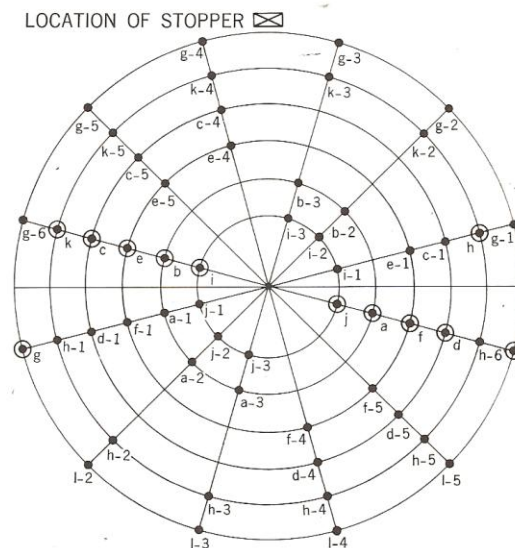




SELECTOR SWITCH CHART

Remove the bonnet and look at the switch from the back side of the amplifier. This chart tells you the location of their contact and supporting points. The smaller the circle, the nearer the points are located to the back of the amplifier.

- indicates a contact point of the selector switch.
- ⊙ indicates a supporting point of the selector switch.



SELECTOR SWITCH

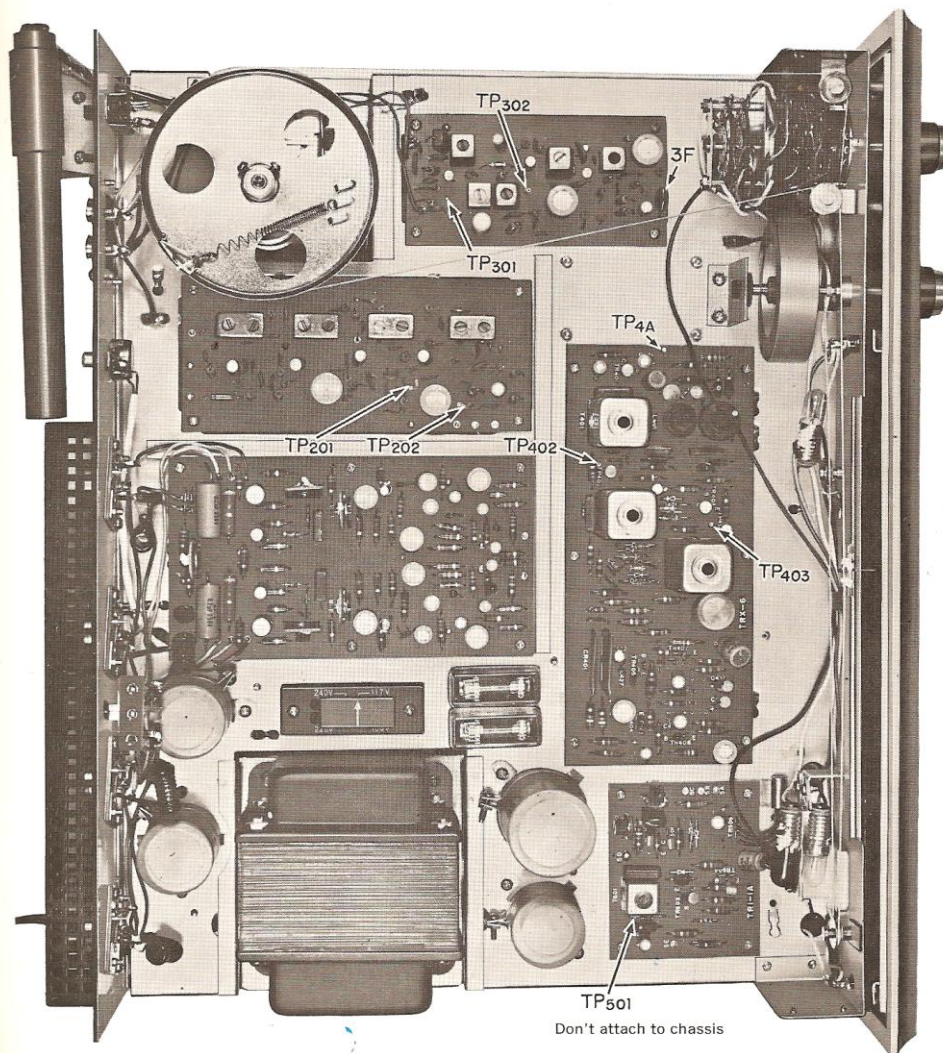
$S_1 (a \sim j)$

POSITION OF SWITCHES
(Co-ordinate numbers and letters in the circuit diagram)

$S_{1a} \dots 4 B$	$S_{1f} \dots 2 G$
$S_{1b} \dots 2 C$	$S_{1g} \dots 3 E$
$S_{1c} \dots 1 E$	$S_{1h} \dots 3 F$
$S_{1d} \dots 1 F$	$S_{1i} \dots 6 G$
$S_{1e} \dots 2 F$	$S_{1j} \dots 6 F$

ALIGNMENT

TEST POINTS



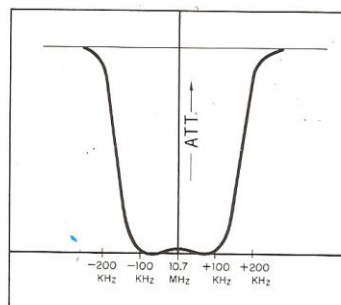
ALIGNMENT

ALIGNMENT PROCEDURE FOR FM TUNER

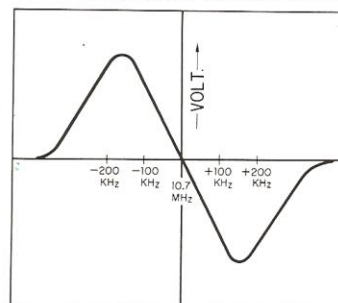
Note: To align, set the FM Signal Generator level to minimum

STEP	ALIGN	SIGNAL GENERATOR	FEED SIGNAL	DETECTOR OUTPUT	DIAL SETTING	ADJUST	ADJUST FOR
1.	IF transformer	10.7MHz ± 200 KHz sweep generator	Antenna terminal	Connect oscilloscope to Test Point TP ₂₀₁ through 0.02 μ F ceramic capacitor		Primary and secondary of IF transformer (T ₁₀₁ , T ₂₀₁ , T ₂₀₂ , T ₂₀₃)	Best wave form
2.	Discriminator	10.7MHz ± 200 KHz sweep generator	Antenna terminal	Connect oscilloscope to TP ₂₀₂ through CR circuit as shown right		Primary and secondary of discriminator transformer (T ₂₀₄)	S curve 
3.	Local oscillator	FM signal generator 88MHz, 400Hz, 100% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal (8 ohms)	88MHz	Local oscillator coil (L ₁₀₃)	Maximum wave form
4.	Local oscillator	FM signal generator 108MHz, 400Hz, 100% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal (8 ohms)	108MHz	Local oscillator trimmer capacitor (TC ₁₀₃)	Maximum wave form
5.	Same as steps 3 and 4						
6.	High-frequency amp. circuit	FM signal generator 88MHz, 400Hz, 100% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal (8 ohms)	88MHz	Antenna coil (L ₁₀₂ and L ₁₀₄)	Maximum wave form
7.	High-frequency amp. circuit	FM signal generator 108MHz, 400Hz, 100% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal (8 ohms)	108MHz	Trimmer capacitor (TC ₁₀₁ and TC ₁₀₂)	Maximum wave form
8.	Same as steps 6 and 7						
9.	Antenna	FM signal generator 98MHz, 400Hz, 100% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal (8 ohms)	98MHz	Antenna coil (L ₁₀₁)	Maximum wave form

FM IF CHARACTERISTIC



FM DISCRIMINATOR CHARACTERISTIC



ALIGNMENT PROCEDURE FOR FM MPX AND INDICATOR

1. Do not attempt to align the Multiplex Circuit unless the following equipment is available:

a. Multiplex Stereo Generator b. Oscilloscope c. V.T.V.M. d. Audio Generator e. FM Signal Generator

STEP	ALIGN	SIGNAL GENERATOR	FEED SIGNAL	DETECTOR OUTPUT	ADJUST	ADJUST FOR
1.	67KHz trap	Audio signal generator, 67KHz	TP _{4A}	Connect V.T.V.M. to TP ₄₀₁	L ₄₀₁ (MFC-A)	Minimum wave form
2.	71KHz trap	Audio signal generator, 71KHz	TP _{4A}	Connect V.T.V.M. to TP ₄₀₁	L ₄₀₂ (MFC-B)	Minimum wave form
3.	19KHz tuning coil	1) FM signal generator, 98MHz, 60dB 2) Stereo signal generator, 100% modulation of composite signal (L or R) including pilot signal	Antenna terminal	Connect oscilloscope and V.T.V.M. to TP ₄₀₂	T ₄₀₁ (MPT-20A)	Maximum wave form
4.	19KHz tuning coil	1) FM signal generator, 98MHz, 60dB 2) Stereo signal generator, 100% modulation of composite signal (L or R) including pilot signal	Antenna terminal	Connect oscilloscope and V.T.V.M. to: 1) TP ₄₀₂ or 2) Lead on coil side of D ₄₀₁ and D ₄₀₂	T ₄₀₂ (MPT-20B)	1) Maximum point of upper and lower cores connected 2) Maximum wave form
5.	19KHz tuning coil	1) FM signal generator, 98MHz, 60dB 2) Stereo signal generator, 100% modulation of composite signal (L or R) including pilot signal	Antenna terminal	Connect V.T.V.M. to TP ₅₀₁	T ₅₀₁ (MPT-14A)	1) Maximum wave form 2) In this case, VR ₅₀₁ and VR ₅₀₂ should be at central point of the operation of the indicator
6.	38KHz tuning coil	1) FM signal generator, 98MHz, 60dB 2) Stereo signal generator, 100% modulation of composite signal (L or R) including pilot signal	Antenna terminal	Connect oscilloscope and V.T.V.M. to: 1) TP ₄₀₃ or 2) Lead on coil side of D ₄₀₃ ~D ₄₀₆	T ₄₀₃ (MPT-20B)	1) Maximum point of upper and lower cores connected 2) Maximum wave form
7.	38KHz tuning coil Separation VR	1) FM signal generator, 98MHz, 60dB 2) Stereo signal generator, 100% modulation of composite signal (L or R) including pilot signal	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal	T ₄₀₃ (MPT-20B) VR ₄₀₁	1) Observe the wave form of the L channel output and adjust it to maximum within $\frac{1}{4}$ turn of T ₄₀₃ 2) Adjust the separation VR (VR ₄₀₁) for optimum separation

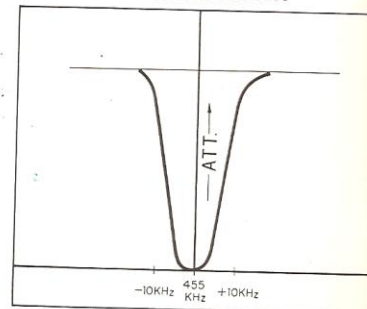
ALIGNMENT

ALIGNMENT FOR AM TUNER

Note: To align, set the AM Signal Generator level to minimum

STEP	ALIGN	SIGNAL GENERATOR	FEED SIGNAL	DETECTOR OUTPUT	DIAL SETTING	ADJUST	ADJUST FOR
1.	IF transformer	Sweep generator, 455KHz $\pm$ 30KHz	Antenna terminal	Connect oscilloscope to TP _{4F}	Set to the position in which the generator is not affected during the broadcast	Primary and secondary of IF transformer (T ₃₀₂ ~T ₃₀₃)	Best wave form
2.	Local oscillator	AM signal generator, 535KHz, 400Hz, 30% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal	535KHz	Local oscillator coil (T ₃₀₁)	Maximum wave form
3.	Local oscillator	AM signal generator, 1605KHz, 400Hz, 30% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal	1605KHz	Local oscillator trimmer capacitor (TC ₃₀₂)	Maximum wave form
4.	Same as steps 2 and 3						
5.	High-frequency amp	AM signal generator, 600KHz, 400Hz, 30% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal	600KHz	Ferrite bar antenna coil (L ₃₀₁)	Maximum wave form
6.	High-frequency amp	AM signal generator, 1400KHz, 400Hz, 30% modulation	Antenna terminal	Connect oscilloscope and V.T.V.M. to load terminal	1400KHz	Trimmer capacitor (TC ₃₀₁)	Maximum wave form
7.	Same as steps 5 and 6 Check 1,000 KHz as well and adjust so that there is not a remarkable difference in sensitivity between them						

AM IF CHARACTERISTIC



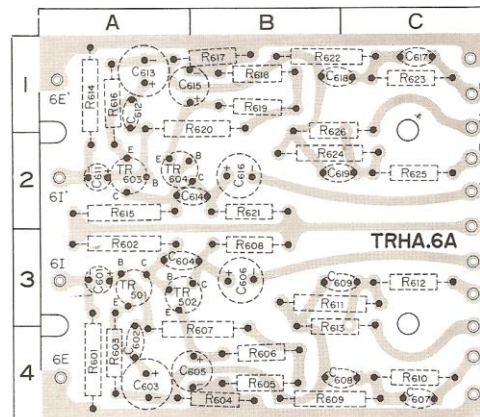
PRINTED-CIRCUIT SHEETS

(See "BLOCK DIAGRAM OF PRINTED CIRCUITS"—P. 14)

HEAD AMPLIFIER (TRHA-6A)

POSITION OF PARTS

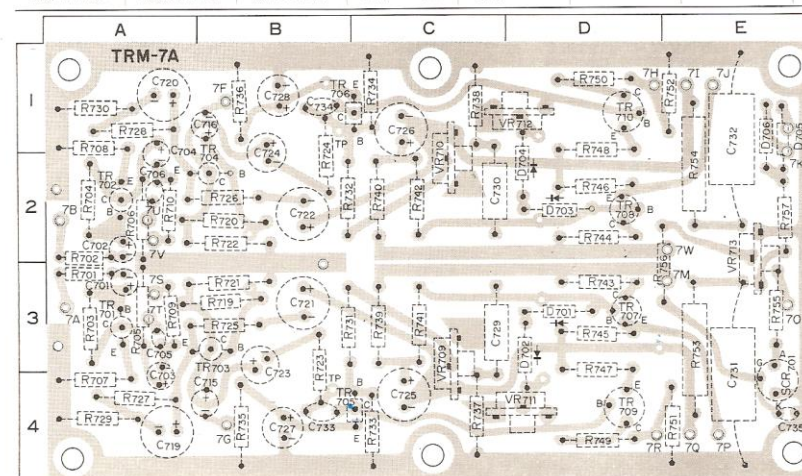
R601....4 A	R614....1 A	C601....3 A	C615....1 A
R602....3 A	R615....2 A	C602....4 A	C616....2 B
R603....4 A	R616....1 A	C603....4 A	C617....1 C
R604....4 B	R617....1 B	C604....3 A	C618....1 B
R605....4 B	R618....1 B	C605....4 A	C619....2 B
R606....4 B	R619....1 B	C606....3 B	
R607....4 B	R620....1 B	C607....4 C	TR601...3 A
R608....3 B	R621....2 B	C608....4 B	TR602...3 A
R609....4 B	R622....1 B	C609....3 B	TR603...2 A
R610....4 C	R623....1 C	C611....2 A	TR604...2 A
R611....3 B	R624....2 B	C612....1 A	
R612....3 C	R625....2 C	C613....1 A	
R613....4 B	R626....2 B	C614....2 A	



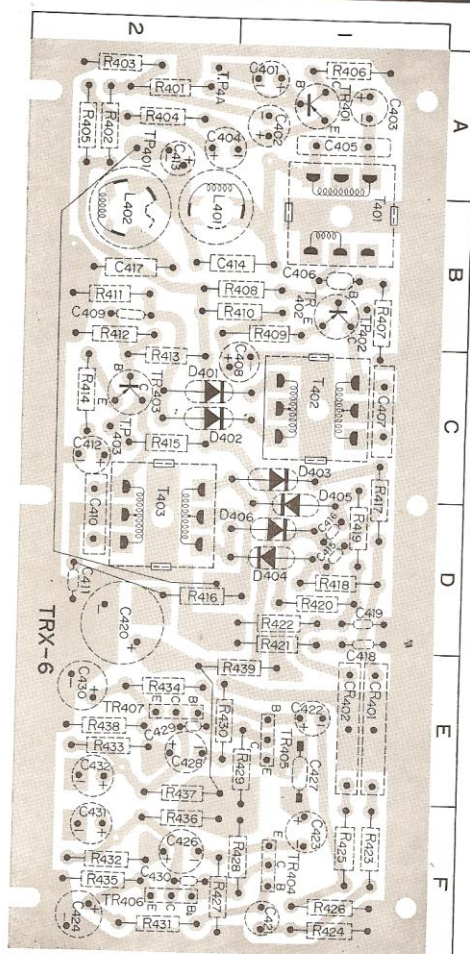
CONTROL AMPLIFIER (TRM-7A)

POSITION OF PARTS

R701....3 A	R722....2 B	R735....4 B	R750....1 D	C705....3 A	C728....1 B	VR713...3 D	D702....3 D
R702....2 A	R723....4 B	R736....1 B	R751....4 E	C706....2 A	C729....3 C		D703....2 D
R703....3 A	R724....2 B	R737....4 C	R752....1 E	C715....4 B	C730....2 C	TR701...3 A	D704....2 D
R704....2 A	R725....3 B	R738....1 C	R753....3 E	C716....1 B	C731....4 E	TR702...2 A	D705....1 E
R705....3 A	R726....2 B	R739....3 C	R754....2 E	C719....4 A	C732....1 E	TR703...3 B	D706....1 E
R706....2 A	R727....4 A	R740....2 C	R755....3 E	C720....1 A	C733....4 B	TR704...2 B	
R707....4 A	R728....1 A	R743....3 D	R756....3 D	C721....3 B	C734....1 B	TR705...4 C	SCR701...4 E
R708....1 A	R729....4 A	R744....2 D	R757....2 E	C722....2 B	C735....4 E	TR706...1 C	
R709....3 A	R730....1 A	R745....3 D		C723....3 B		TR707...3 D	
R710....2 A	R731....3 B	R746....2 D	C701....3 A	C724....2 B	VR709...3 C	TR708...2 D	
R719....3 B	R732....2 B	R747....4 D	C702....2 A	C725....4 C	VR710...2 C	TR709...4 D	
R720....2 B	R733....4 C	R748....1 D	C703....4 A	C726....1 C	VR711...4 D	TR710...1 D	
R721....3 B	R734....1 C	R749....4 D	C704....2 A	C727....4 B	VR712...1 D	D701....3 D	



PRINTED-CIRCUIT SHEETS



FM MULTIPLEX (TRX-6)

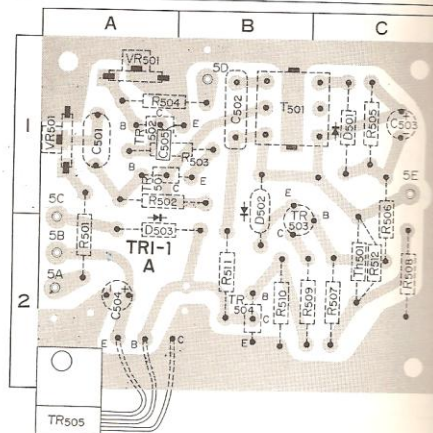
POSITION OF PARTS

R401...2 A	R425...1 F	C409...2 B	CR401...1 E
R402...2 A	R426...1 F	C410...2 D	CR402...1 E
R403...2 A	R427...1 F	C411...2 D	
R404...2 A	R428...1 F	C412...2 C	TR401...1 A
R405...2 A	R429...1 E	C413...2 A	TR402...1 B
R406...1 A	R430...1 E	C414...1 B	TR403...2 C
R407...1 B	R431...2 F	C415...1 D	TR404...1 F
R408...1 B	R432...2 F	C416...1 D	TR405...1 E
R409...1 B	R433...2 E	C417...2 B	TR406...2 F
R410...1 B	R434...2 E	C418...1 D	TR407...2 E
R411...2 B	R435...2 F	C419...1 D	
R412...2 B	R436...2 F	C420...2 D	D401...2 C
R413...2 C	R437...2 E	C421...1 F	D402...2 C
R414...2 C	R438...2 E	C422...1 E	D403...1 C
R415...2 C	R439...1 E	C423...1 E	D404...1 D
R416...2 D		C424...2 F	D405...1 D
R417...1 C	C401...1 A	C425...1 F	D406...1 D
R418...1 D	C402...1 A	C426...2 F	
R419...1 D	C403...1 A	C427...1 E	L401...2 B
R420...1 D	C404...2 A	C428...2 E	L402...2 B
R421...1 D	C405...1 A	C429...2 E	
R422...1 D	C406...1 B	C430...2 E	T401...1 B
R423...1 F	C407...1 C	C431...2 F	T402...1 C
R424...1 F	C408...1 C	C432...2 E	T403...2 D

STEREO INDICATOR (TRI-1A)

POSITION OF PARTS

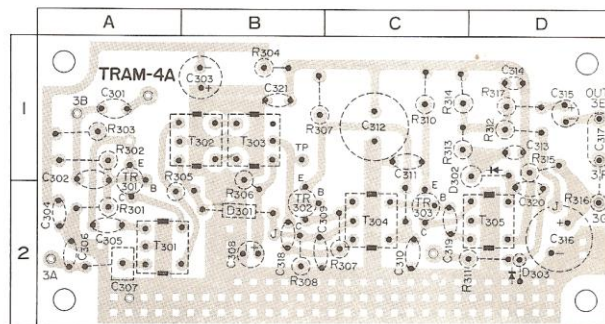
R501...2 A	R509...2 C	C505...1 A	TR504...2 B
R502...1 A	R510...2 C	VR501...1 A	TR505...2 A
R503...1 A	R511...2 B	VR502...1 A	
R504...1 A			D501...1 C
R505...1 C	C501...1 A	T501...1 B	D502...1 B
R506...1 C	C502...1 B	TR501...1 A	D503...2 A
R507...2 C	C503...1 C	TR502...1 A	
R508...2 C	C504...2 A	TR503...2 B	Th501...2 C



AM IF (TRAM-4)

POSITION OF PARTS

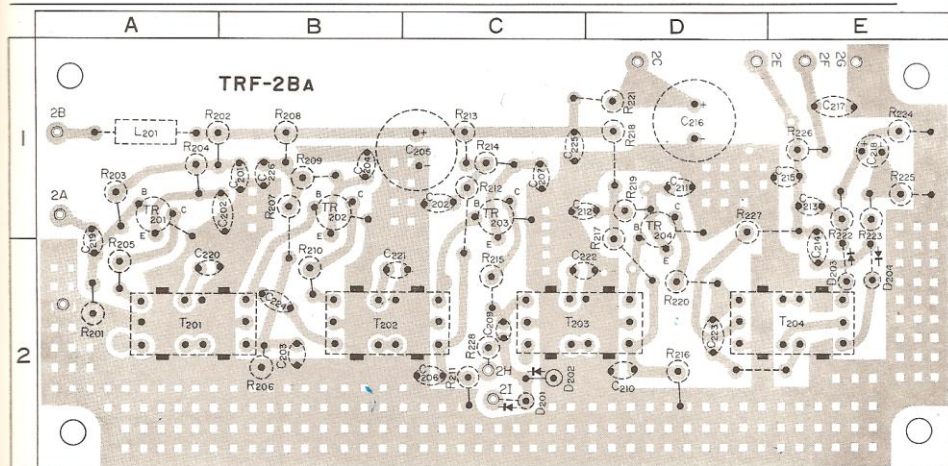
R301....2A	R317....1D	C315....1D
R302....1A		C316....2D
R303....1A	C301....1A	C317....1D
R304....1B	C302....1A	C318....2B
R305....2A	C303....1B	C319....2C
R306....1B	C304....2A	C320....2D
R307....2C	C305....2A	C321....1B
R308....2B	C306....2A	
R309....1B	C307....2A	T301....2A
R310....1C	C308....2B	T302....1B
R311....2C	C309....2B	T303....1B
R312....1D	C310....2C	T304....2C
R313....1C	C311....1C	T305....2D
R314....1C	C312....1C	TR301...2A
R315....1D	C313....1D	TR302...2B
R316....2D	C314....1D	TR303...2C



FM IF AMPLIFICATION (TRF-2BA)

POSITION OF PARTS

R201....2A	R210....2B	R219....1D	R228....2C	C208....1C	C217....1E	C226....1B	TR201...1A
R202....1A	R211....2C	R220....2D		C209....2C	C218....1E		TR202...1B
R203....1A	R212....1C	R221....1D	C201....1B	C210....2D	C219....2A	T201....2A	TR203...1C
R204....1A	R213....1C	R222....1E	C202....1B	C211....1D	C220....2A	T202....2B	TR204...1D
R205....2A	R214....1C	R223....1E	C203....2B	C212....1D	C221....2B	T203....2C	
R206....2B	R215....2C	R224....1E	C204....1B	C213....1E	C222....2C	T204....2E	D201....2C
R207....1B	R216....2D	R225....1E	C205....1C	C214....1E	C223....2D		D202....2C
R208....1B	R217....1D	R226....1E	C206....2C	C215....1E	C224....2B	L201....1A	D203....2E
R209....1B	R218....1D	R227....1D	C207....1C	C216....1D	C225....1C		D204....2E



PARTS LIST

A: Parts No.
B: Parts Name
C: Position of Parts (Co-ordinates in "SCHEMATIC DIAGRAM OF CIRCUITS")
D: Position of Parts (Co-ordinates in "PARTS LAYOUT" or by name of printed circuit)

A	B	C	D	A	B	C	D
R001	47Ω 1/2W ±10% Solid Fixed Resistor	6G 5G		R223	1KΩ 1/2W ±10% Solid Fixed Resistor	5A	TRF-2BA
R002	100Ω 1/2W ±10% Solid Fixed Resistor	6G 5F		R224	4.7KΩ 1/2W ±10% Solid Fixed Resistor	6A	TRF-2BA
R003	220Ω 1/2W ±10% Solid Fixed Resistor	6G 5F		R225	4.7KΩ 1/2W ±10% Solid Fixed Resistor	6A	TRF-2BA
R004	680Ω 1W ±10% RT Carbon Fixed Resistor	6G 5F		R226	1.5MΩ 1/2W ±10% Solid Fixed Resistor	5A	TRF-2BA
R005	820Ω 1/2W ±10% Solid Fixed Resistor	6G 5G		R227	100Ω 1/2W ±10% Solid Fixed Resistor	5A	TRF-2BA
R006	15KΩ 1/2W ±10% Solid Fixed Resistor	3E 2H		R228	33KΩ 1/2W ±10% Solid Fixed Resistor	4A	TRF-2BA
R007	15KΩ 1/2W ±10% Solid Fixed Resistor	3F 2H		R229	22KΩ 1/2W ±10% Solid Fixed Resistor	6B	TRF-2BA
R008	4.7KΩ 1/2W ±10% Solid Fixed Resistor	3F 1A		R2201	39KΩ 1/2W ±10% Solid Fixed Resistor	4A	TRF-2BA
R009	4.7KΩ 1/2W ±10% Solid Fixed Resistor	3F 1A		R2202	10KΩ 1/2W ±10% Solid Fixed Resistor	6B	TRF-2BA
R010	68KΩ 1/2W ±10% R Carbon Fixed Resistor (noiseless)	1E 1E		R2203	1KΩ 1/2W ±10% Solid Fixed Resistor	6B	TRF-2BA
R011	68KΩ 1/2W ±10% R Carbon Fixed Resistor (noiseless)	1F 1E		R2204	3.3KΩ 1/2W ±10% Solid Fixed Resistor	6B	TRF-2BA
R012	820Ω 1/2W ±10% Solid Fixed Resistor	2F 1A		R301	82KΩ 1/2W ±10% Solid Fixed Resistor	2B	TRAM-4A-6
R016	470Ω 1/2W ±10% Solid Fixed Resistor	6E 5H		R302	4.7KΩ 1/2W ±10% Solid Fixed Resistor	2B	TRAM-4A-6
R017	470Ω 1/2W ±10% Solid Fixed Resistor	6E 5H		R303	1.8KΩ 1/2W ±10% Solid Fixed Resistor	2B	TRAM-4A-6
R018	100KΩ 1/2W ±10% Solid Fixed Resistor	1F 2E		R304	120Ω 1/2W ±10% Solid Fixed Resistor	2B	TRAM-4A-6
R019	100KΩ 1/2W ±10% Solid Fixed Resistor	1F 2E		R305	68KΩ 1/2W ±10% Solid Fixed Resistor	2B	TRAM-4A-6
R020	470KΩ 1/2W ±10% Solid Fixed Resistor	1F 2E		R306	68KΩ 1/2W ±10% Solid Fixed Resistor	3B	TRAM-4A-6
R021	470KΩ 1/2W ±10% Solid Fixed Resistor	1F 2E		R307	56KΩ 1/2W ±10% Solid Fixed Resistor	3B	TRAM-4A-6
R023	1KΩ 1/2W ±10% Solid Fixed Resistor	5B		R308	2.2KΩ 1/2W ±10% Solid Fixed Resistor	3B	TRAM-4A-6
R024	4.7KΩ 1/2W ±10% Solid Fixed Resistor	5B		R309	1KΩ 1/2W ±10% Solid Fixed Resistor	4B	TRAM-4A-6
R025	4.7KΩ 1/2W ±10% Solid Fixed Resistor	5B		R310	330Ω 1/2W ±10% Solid Fixed Resistor	4B	TRAM-4A-6
R026	330Ω 1/2W ±10% Solid Fixed Resistor	5B		R311	3.3KΩ 1/2W ±10% Solid Fixed Resistor	4B	TRAM-4A-6
R101	3KΩ 1/2W ±10% Carbon Fixed Resistor	1A RT-130UA-6		R312	3.9KΩ 1/2W ±10% Solid Fixed Resistor	4B	TRAM-4A-6
R102	10KΩ 1/2W ±10% Carbon Fixed Resistor	1A RT-130UA-6		R313	1KΩ 1/2W ±10% Solid Fixed Resistor	4B	TRAM-4A-6
R103	700Ω 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R314	4.7KΩ 1/2W ±10% Solid Fixed Resistor	4B	TRAM-4A-6
R104	3KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R315	100Ω 1/2W ±10% Solid Fixed Resistor	5B	TRAM-4A-6
R105	1KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R316	4.7KΩ 1/2W ±10% Solid Fixed Resistor	5B	TRAM-4A-6
R106	1.5KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R317	15KΩ 1/2W ±10% Solid Fixed Resistor	5B	TRAM-4A-6
R107	1KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R401	47KΩ 1/2W ±10% Solid Fixed Resistor	1C	TRX-6
R108	3KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R402	33KΩ 1/2W ±10% Solid Fixed Resistor	1C	TRX-6
R109	10KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R403	68KΩ 1/2W ±10% Solid Fixed Resistor	1C	TRX-6
R110	15KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R404	1KΩ 1/2W ±10% Solid Fixed Resistor	1C	TRX-6
R111	10KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R405	1.2KΩ 1/2W ±10% Solid Fixed Resistor	1C	TRX-6
R112	500KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R406	3.3KΩ 1/2W ±10% Solid Fixed Resistor	1C	TRX-6
R113	10KΩ 1/2W ±10% Carbon Fixed Resistor	2A RT-130UA-6		R407	56KΩ 1/2W ±10% Solid Fixed Resistor	2C	TRX-6
R201	27KΩ 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R408	5.6KΩ 1/2W ±10% Solid Fixed Resistor	2C	TRX-6
R202	100Ω 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R409	39Ω 1/2W ±10% Solid Fixed Resistor	2C	TRX-6
R203	3.3KΩ 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R410	1KΩ 1/2W ±10% Solid Fixed Resistor	2C	TRX-6
R204	1KΩ 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R411	6.8KΩ 1/2W ±10% Solid Fixed Resistor	2C	TRX-6
R205	1.5KΩ 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R412	68KΩ 1/2W ±10% Solid Fixed Resistor	2C	TRX-6
R206	15KΩ 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R413	5.6KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R207	3.3KΩ 1/2W ±10% Solid Fixed Resistor	3A TRF-2BA		R414	150Ω 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R208	100Ω 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R415	1KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R209	1KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R416	150KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R210	1KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R417	10KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R211	15KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R418	10KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R212	3.3KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R419	10KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R213	100Ω 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R420	10KΩ 1/2W ±10% Solid Fixed Resistor	3C	TRX-6
R214	1KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R421	100KΩ 1/2W ±10% Solid Fixed Resistor	4C	TRX-6
R215	1KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R422	100KΩ 1/2W ±10% Solid Fixed Resistor	4C	TRX-6
R216	10KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R423	330KΩ 1/2W ±10% Solid Fixed Resistor	4C	TRX-6
R217	3.3KΩ 1/2W ±10% Solid Fixed Resistor	4A TRF-2BA		R424	220KΩ 1/2W ±10% Solid Fixed Resistor	4C	TRX-6
R218	100Ω 1/2W ±10% Solid Fixed Resistor	5A TRF-2BA		R425	330KΩ 1/2W ±10% Solid Fixed Resistor	4C	TRX-6
R219	1KΩ 1/2W ±10% Solid Fixed Resistor	5A TRF-2BA		R426	220KΩ 1/2W ±10% Solid Fixed Resistor	4C	TRX-6
R220	1.5KΩ 1/2W ±10% Solid Fixed Resistor	5A TRF-2BA		R427	1KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R221	47Ω 1/2W ±10% Solid Fixed Resistor	5A TRF-2BA		R428	100KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R222	1KΩ 1/2W ±10% Solid Fixed Resistor	5A TRF-2BA		R429	100KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
				R430	1KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
				R431	270KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6

A	B	C	D
R432	10KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R433	10KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R434	270KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R435	1KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R436	10KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R437	10KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R438	1KΩ 1/2W ±10% Solid Fixed Resistor	5C	TRX-6
R439	47Ω 1/2W ±10% Solid Fixed Resistor	6C	TRX-6
R501	3.3KΩ 1/2W ±10% Solid Fixed Resistor	3D	TRI-1A
R502	1MΩ 1/2W ±10% Solid Fixed Resistor	4D	TRI-1A
R503	1KΩ 1/2W ±10% Solid Fixed Resistor	4D	TRI-1A
R504	39KΩ 1/2W ±10% Solid Fixed Resistor	3D	TRI-1A
R505	27KΩ 1/2W ±10% Solid Fixed Resistor	4D	TRI-1A
R506	10KΩ 1/2W ±10% Solid Fixed Resistor	4D	TRI-1A
R507	15KΩ 1/2W ±10% Solid Fixed Resistor	4D	TRI-1A
R508	8.2KΩ 1/2W ±10% Solid Fixed Resistor	4D	TRI-1A
R509	22KΩ 1/2W ±10% Solid Fixed Resistor	5D	TRI-1A
R510	3.3KΩ 1/2W ±10% Solid Fixed Resistor	5D	TRI-1A
R511	22KΩ 1/2W ±10% Solid Fixed Resistor	5D	TRI-1A
R512	390Ω 1/2W ±10% Solid Fixed Resistor	5D	TRI-1A
R601	680KΩ 1/4W ±10% RD Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R602	100KΩ 1/4W ±10% RD Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R603	1KΩ 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R604	470Ω 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R605	680Ω 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R606	220Ω 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R607	390KΩ 1/4W ±10% RD Carbon Fixed Resistor (noiseless)	2E	TRHA-6A
R608	6.8KΩ 1/4W ±10% R Carbon Fixed Resistor	2E	TRHA-6A
R609	330KΩ 1/4W ±10% RD Carbon Fixed Resistor	2F	TRHA-6A
R610	25KΩ 1/4W ±10% R Carbon Fixed Resistor	2F	TRHA-6A
R611	680KΩ 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R612	15KΩ 1/4W ±10% R Carbon Fixed Resistor	2F	TRHA-6A
R613	150KΩ 1/4W ±10% R Carbon Fixed Resistor	2F	TRHA-6A
R614	680KΩ 1/4W ±10% RD Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R615	100KΩ 1/4W ±10% RD Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R616	1KΩ 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R617	470Ω 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R618	680Ω 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R619	220Ω 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R620	390KΩ 1/4W ±10% R Carbon Fixed Resistor (noiseless)	2F	TRHA-6A
R621	6.8KΩ 1/4W ±10% R Carbon Fixed Resistor	2F	TRHA-6A
R622	330KΩ 1/4W ±10% RD Carbon Fixed Resistor	2G	TRHA-6A
R623	25KΩ 1/4W ±10% R Carbon Fixed Resistor	2G	TRHA-6A
R624	680KΩ 1/4W ±10% RD Carbon Fixed Resistor (noiseless)	2G	TRHA-6A
R625	15KΩ 1/4W ±10% R Carbon Fixed Resistor	2G	TRHA-6A
R626	150KΩ 1/4W ±10% R Carbon Fixed Resistor	2G	TRHA-6A
R701	1KΩ 1/2W ±10% Solid Fixed Resistor	3E	TRM-7A
R702	1KΩ 1/2W ±10% Solid Fixed Resistor	3F	TRM-7A
R703	470KΩ 1/2W ±10% Solid Fixed Resistor	3E	TRM-7A
R704	470KΩ 1/2W ±10% Solid Fixed Resistor	3F	TRM-7A
R705	15KΩ 1/2W ±10% Solid Fixed Resistor	3E	TRM-7A
R706	15KΩ 1/2W ±10% Solid Fixed Resistor	3F	TRM-7A

A	B	C	D
R707	510Ω 1/2W ±10% Solid Fixed Resistor	3E	TRM-7A
R708	510Ω 1/2W ±10% Solid Fixed Resistor	3F	TRM-7A
R709	18KΩ 1/2W ±10% Solid Fixed Resistor	4E	TRM-7A
R710	18KΩ 1/2W ±10% Solid Fixed Resistor	4F	TRM-7A
R711	3.9KΩ 1/2W ±10% Solid Fixed Resistor	4E	4H
R712	3.9KΩ 1/2W ±10% Solid Fixed Resistor	4F	4H
R713	33KΩ 1/2W ±10% R Carbon Fixed Resistor	4E	4H
R714	33KΩ 1/2W ±10% R Carbon Fixed Resistor	4F	4H
R715	12KΩ 1/2W ±10% Solid Fixed Resistor	4E	4H
R716	12KΩ 1/2W ±10% Solid Fixed Resistor	4F	4H
R717	1.2KΩ 1/2W ±10% Solid Fixed Resistor	4E	3H
R718	1.2KΩ 1/2W ±10% Solid Fixed Resistor	4F	3H
R719	270KΩ 1/2W ±10% Solid Fixed Resistor	4E	TRM-7A
R720	270KΩ 1/2W ±10% Solid Fixed Resistor	4F	TRM-7A
R721	4.7KΩ 1/2W ±10% Solid Fixed Resistor	4E	TRM-7A
R722	4.7KΩ 1/2W ±10% Solid Fixed Resistor	4F	TRM-7A
R723	680Ω 1/2W ±10% Solid Fixed Resistor	4E	TRM-7A
R724	680Ω 1/2W ±10% Solid Fixed Resistor	4F	TRM-7A
R725	10KΩ 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R726	10KΩ 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R727	1.8KΩ 1/2W ±10% Solid Fixed Resistor	4E	TRM-7A
R728	1.8KΩ 1/2W ±10% Solid Fixed Resistor	4F	TRM-7A
R729	150Ω 1/2W ±10% Solid Fixed Resistor	4E	TRM-7A
R730	150Ω 1/2W ±10% Solid Fixed Resistor	4F	TRM-7A
R731	120KΩ 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R732	120KΩ 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R733	8.2KΩ 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R734	8.2KΩ 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R735	120Ω 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R736	120Ω 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R737	3.3KΩ 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R738	3.3KΩ 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R739	1.5KΩ 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R740	1.5KΩ 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R741	5.6KΩ 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R742	5.6KΩ 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R743	10Ω 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R744	10Ω 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R745	220Ω 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R746	220Ω 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R747	33Ω 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R748	33Ω 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R749	33Ω 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R750	33Ω 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R751	220Ω 1/2W ±10% Solid Fixed Resistor	5E	TRM-7A
R752	220Ω 1/2W ±10% Solid Fixed Resistor	5F	TRM-7A
R753	4.7Ω 1W ±10% RT Carbon Fixed Resistor	6E	TRM-7A
R754	4.7Ω 1W ±10% RT Carbon Fixed Resistor	6F	TRM-7A
R755	2.2Ω 1/2W ±10% Solid Fixed Resistor	3G	TRM-7A
R756	1.5KΩ 1/2W ±10% Solid Fixed Resistor	4G	TRM-7A
R757	470Ω 1/2W ±10% Solid Fixed Resistor	4G	TRM-7A
R801	0.7Ω 2W ±10% Wire Wound Resistor	5E	4D
R802	0.7Ω 2W ±10% Wire Wound Resistor	5E	5D
R803	0.7Ω 2W ±10% Wire Wound Resistor	5F	4D
R804	0.7Ω 2W ±10% Wire Wound Resistor	5F	3D
C001	2000μF 35WV Lug Electrolytic Capacitor	5G	5B
C002	300μF 35WV Tubular Electrolytic Capacitor	6G	5F

PARTS LIST

A: Parts No.
B: Parts Name
C: Position of Parts (Co-ordinates in "SCHEMATIC DIAGRAM OF CIRCUITS")
D: Position of Parts (Co-ordinates in "PARTS LAYOUT" or by name of printed circuit)

A	B	C	D	A	B	C	D
C003	500 μ F 25WV Tubular Electrolytic Capacitor	6G	5 F	C216	200 μ F 10WV RB Electrolytic Capacitor	5A	TRF-2BA
C004	500 μ F 25WV Tubular Electrolytic Capacitor	6G	5 F	C217	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	5A	TRF-2BA
C005	2000 μ F 60WV Lug Electrolytic Capacitor	5C	5 B	C218	5 μ F 10WV RB Electrolytic Capacitor	5A	TRF-2BA
C006	1000 μ F 10WV Tubular Electrolytic Capacitor	6G	4G	C219	0.001 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3A	TRF-2BA
C007	1000 μ F 10WV Tubular Electrolytic Capacitor	6G	5 F	C220	50 pF 25WV $\pm 10\%$ Ceramic Capacitor	3A	TRF-2BA
C008	0.0047 μ F 600WV $\pm 10\%$ Oil Capacitor	4G	4 E	C221	50 pF 25WV $\pm 10\%$ Ceramic Capacitor	4A	TRF-2BA
C009	0.033 μ F 600WV $\pm 10\%$ Oil Capacitor	4G	5 E	C222	50 pF 25WV $\pm 10\%$ Ceramic Capacitor	4A	TRF-2BA
C010	180 pF 250WV $\pm 10\%$ Mica Capacitor	3 E	2 H	C223	30 pF 25WV $\pm 10\%$ Ceramic Capacitor	5A	TRF-2BA
C011	180 pF 250WV $\pm 10\%$ Mica Capacitor	3 F	2 H	C224	2 pF 25WV $\pm 0.5\mu$ F Ceramic Capacitor	3A	TRF-2BA
C012	0.02 μ F 50WV $\pm 10\%$ Mylar Capacitor	3 F	2 H	C225	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3A	TRF-2BA
C013	0.02 μ F 50WV $\pm 10\%$ Mylar Capacitor	1 E	2 E	C226	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3A	TRF-2BA
C014	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	1 F	2 E	C2201	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	6B	TRS-4A
C015	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	1 E	1 E	C2202	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	6B	TRS-4A
C016	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	1 F	1 E	C2203	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	6B	TRS-4A
C017	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	4B	1 A	C2204	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	6B	TRS-4A
C018	100 μ F 6WV RB Electrolytic Capacitor	2 E	1 A	C2205	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	6B	TRS-4A
C020	3 μ F 25WV RB Electrolytic Capacitor	2 F	1 A	C2206	10 μ F 15WV RB Electrolytic Capacitor	6B	TRS-4A
C021	3 μ F 25WV RB Electrolytic Capacitor	2 F	1 A	C301	0.001 μ F 25WV $\pm 100\%$ Ceramic Capacitor	2B	TRAM-4A-6
C022	30 μ F 25WV RB Electrolytic Capacitor	2 F	1 A	C302	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	2B	TRAM-4A-6
C101	6 pF 50WV Ceramic Capacitor	1A	RT-130UA-6	C303	30 μ F 10WV RB Electrolytic Capacitor	2B	TRAM-4A-6
C102	17 pF 50WV Ceramic Capacitor	1A	RT-130UA-6	C304	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	2B	TRAM-4A-6
C103	0.002 μ F 50WV Ceramic Capacitor	2A	RT-130UA-6	C305	0.005 μ F 25WV $\pm 20\%$ Ceramic Capacitor	2B	TRAM-4A-6
C104	10 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C306	15 pF 25WV $\pm 10\%$ Ceramic Capacitor	2B	TRAM-4A-6
C105	0.01 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C307	430 pF 50WV $\pm 5\%$ Mica Capacitor	2B	TRAM-4A-6
C106	20 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C308	10 μ F 10WV RB Electrolytic Capacitor	3B	TRAM-4A-6
C107	10 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C309	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3B	TRAM-4A-6
C108	10 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C310	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3B	TRAM-4A-6
C109	10 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C311	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4B	TRAM-4A-6
C110	0.002 μ F 50WV Ceramic Capacitor	2A	RT-130UA-6	C312	200 μ F 10WV RB Electrolytic Capacitor	4B	TRAM-4A-6
C111	8 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C313	0.01 μ F 50WV $\pm 10\%$ Mylar Capacitor	4B	TRAM-4A-6
C112	4 pF 50WV Ceramic Capacitor	2A	RT-130UA-6	C314	0.01 μ F 50WV $\pm 10\%$ Mylar Capacitor	4B	TRAM-4A-6
C113	12 pF 50WV Ceramic Capacitor	3A	RT-130UA-6	C315	0.47 μ F 25WV RB Electrolytic Capacitor	5B	TRAM-4A-6
C114	0.01 μ F 50WV Ceramic Capacitor	2A	RT-130UA-6	C316	200 μ F 10WV RB Electrolytic Capacitor	5B	TRAM-4A-6
C115	0.01 μ F 50WV Ceramic Capacitor	1A	RT-130UA-6	C317	0.1 μ F 50WV $\pm 10\%$ Mylar Capacitor	5B	TRAM-4A-6
C116	0.002 μ F 50WV Ceramic Capacitor	1A	RT-130UA-6	C318	2 pF 25WV $\pm 0.5\mu$ F Ceramic Capacitor	3B	TRAM-4A-6
C117	40 pF 50WV Ceramic Capacitor	1A	RT-130UA-6	C319	1 pF 25WV $\pm 0.5\mu$ F Ceramic Capacitor	4B	TRAM-4A-6
C118	40 pF 50WV Ceramic Capacitor	1A	RT-130UA-6	C320	0.005 μ F 25WV $\pm 20\%$ Ceramic Capacitor	4B	TRAM-4A-6
C119	0.01 μ F 50WV Ceramic Capacitor	1A	RT-130UA-6	C321	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4B	TRAM-4A-6
C120	0.01 μ F 50WV Ceramic Capacitor	1A	RT-130UA-6	C401	10 μ F 15WV RB Electrolytic Capacitor	1C	TRX-6
C121	0.01 μ F 50WV Ceramic Capacitor	1A	RT-130UA-6	C402	50 μ F 10WV RB Electrolytic Capacitor	1C	TRX-6
C201	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3A	TRF-2BA	C403	10 μ F 15WV RB Electrolytic Capacitor	1C	TRX-6
C202	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3A	TRF-2BA	C404	30 μ F 15WV RB Electrolytic Capacitor	1C	TRX-6
C203	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	3A	TRF-2BA	C405	5000 pF 50WV $\pm 5\%$ Mica Capacitor	1C	TRX-6
C204	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4A	TRF-2BA	C406	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	2C	TRX-6
C205	200 μ F 10WV RB Electrolytic Capacitor	4A	TRF-2BA	C407	6600 pF 50WV $\pm 5\%$ Mica Capacitor	2C	TRX-6
C206	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4A	TRF-2BA	C408	0.47 μ F 25WV RB Electrolytic Capacitor	2C	TRX-6
C207	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4A	TRF-2BA	C409	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	2C	TRX-6
C208	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4A	TRF-2BA	C410	1700 pF 50WV $\pm 5\%$ Mica Capacitor	3C	TRX-6
C209	0.02 μ F 25WV $\pm 10\%$ Ceramic Capacitor	4A	TRF-2BA	C411	0.05 μ F 50WV $\pm 10\%$ Mylar Capacitor	3C	TRX-6
C210	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	4A	TRF-2BA	C412	0.47 μ F 25WV RB Electrolytic Capacitor	3C	TRX-6
C211	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	5A	TRF-2BA	C413	10 μ F 10WV RB Electrolytic Capacitor	3C	TRX-6
C212	0.02 μ F 25WV $\pm 100\%$ Ceramic Capacitor	5A	TRF-2BA	C414	450 pF 250WV $\pm 10\%$ Mica Capacitor	3C	TRX-6
C213	200 pF 25WV $\pm 10\%$ Ceramic Capacitor	5A	TRF-2BA	C415	100 pF 25WV $\pm 10\%$ Ceramic Capacitor	3C	TRX-6
C214	200 pF 25WV $\pm 10\%$ Ceramic Capacitor	5A	TRF-2BA				
C215	50 pF 25WV $\pm 10\%$ Ceramic Capacitor	5A	TRF-2BA				

A	B	C	D	A	B	C	D
C416	100pF 25WV ±10% Ceramic Capacitor	3C	TRX-6	C719	100μF 6WV RB Electrolytic Capacitor	4E	TRM-7A
C417	120pF 250WV ±10% Mica Capacitor	3C	TRX-6	C720	100μF 6WV RB Electrolytic Capacitor	4F	TRM-7A
C418	100pF 25WV ±10% Ceramic Capacitor	4C	TRX-6	C721	25μF 50WV RB Electrolytic Capacitor	5E	TRM-7A
C419	100pF 25WV ±10% Ceramic Capacitor	4C	TRX-6	C722	25μF 50WV RB Electrolytic Capacitor	5F	TRM-7A
C420	200μF 25WV RB Electrolytic Capacitor	5C	TRX-6	C723	10μF 25WV RB Electrolytic Capacitor	5E	TRM-7A
C421	0.1μF 50WV ±10% Mylar Capacitor	4C	TRX-6	C724	10μF 25WV RB Electrolytic Capacitor	5F	TRM-7A
C422	0.1μF 50WV ±10% Mylar Capacitor	4C	TRX-6	C725	50μF 25WV RB Electrolytic Capacitor	5E	TRM-7A
C423	100μF 6WV RB Electrolytic Capacitor	5C	TRX-6	C726	50μF 25WV RB Electrolytic Capacitor	5F	TRM-7A
C424	100μF 6WV RB Electrolytic Capacitor	5C	TRX-6	C727	50μF 10WV RB Electrolytic Capacitor	5E	TRM-7A
C425	100pF 25WV ±10% Ceramic Capacitor	5C	TRX-6	C728	50μF 10WV RB Electrolytic Capacitor	5F	TRM-7A
C426	10μF 15WV RB Electrolytic Capacitor	5C	TRX-6	C729	250pF 250WV ±10% Mica Capacitor	5E	TRM-7A
C427	0.002μF 25WV ±100% Ceramic Capacitor	5C	TRX-6	C730	250pF 250WV ±10% Mica Capacitor	5F	TRM-7A
C428	10μF 15WV RB Electrolytic Capacitor	5C	TRX-6	C731	0.2μF 250WV ±10% M.P. Capacitor	6E	TRM-7A
C429	100pF 25WV ±10% Ceramic Capacitor	5C	TRX-6	C732	0.2μF 250WV ±10% M.P. Capacitor	6F	TRM-7A
C430	100μF 6WV RB Electrolytic Capacitor	5C	TRX-6	C733	100pF 25WV ±10% Ceramic Capacitor	5E	TRM-7A
C431	0.47μF 25WV RB Electrolytic Capacitor	5C	TRX-6	C734	100pF 25WV ±10% Ceramic Capacitor	5F	TRM-7A
C432	0.47μF 25WV RB Electrolytic Capacitor	5C	TRX-6	C735	0.01μF 50WV ±10% Mylar Capacitor	4G	TRM-7A
C501	0.1μF 50WV ±10% Mylar Capacitor	3D	TRI-1A	C801	2000μF 35WV Lug Electrolytic Capacitor	6E	5D
C502	5000pF 50WV ±5% Mica Capacitor	4D	TRI-1A	C802	2000μF 35WV Lug Electrolytic Capacitor	6F	4D
C503	30μF 15WV RB Electrolytic Capacitor	4D	TRI-1A	CR401	38KC Filter & De-emphasis	4C	TRX-6
C504	10μF 15WV RB Electrolytic Capacitor	5D	TRI-1A	CR402	38KC Filter & De-emphasis	4C	TRX-6
C505	1μF 25WV RB Electrolytic Capacitor	4D	TRI-1A	VR2201	Meter adjust	6B	TRS-4A
C601	1.5μF 3WV Tantalum Solid Capacitor	2E	TRHA-6A	VR401	10KΩ(B) MPX Separation adjustment	6C	2D
C602	150pF 25WV ±10% Ceramic Capacitor	2E	TRHA-6A	VR501	50KΩ(B) Stereo indicator adjustment	3D	TRI-1A
C603	30μF 10WV RB Electrolytic Capacitor	2E	TRHA-6A	VR502	100KΩ(B) Stereo indicator adjustment	3D	TRI-1A
C604	150pF 25WV ±10% Ceramic Capacitor	2E	TRHA-6A	VR701	250KΩ(B) Volume control	3E	2H
C605	10μF 10WV RB Electrolytic Capacitor	2E	TRHA-6A	VR702	250KΩ(B) Volume control	3F	2H
C606	10μF 25WV RB Electrolytic Capacitor	2E	TRHA-6A	VR703	125KΩ(BH) Balance control	3E	1H
C607	0.003μF 50WV ±10% Mylar Capacitor	2F	TRHA-6A	VR704	125KΩ(BH) Balance control	3F	1H
C608	0.01μF 50WV ±10% Mylar Capacitor	2F	TRHA-6A	VR705	100KΩ(A) Treble control	4E	3H
C609	0.004μF 50WV ±10% Mylar Capacitor	2F	TRHA-6A	VR706	100KΩ(A) Treble control	4F	3H
C611	1.5μF 3WV Tantalum Solid Capacitor	2F	TRHA-6A	VR707	100KΩ(A) Bass control	4E	4H
C612	150pF 25WV ±10% Ceramic Capacitor	2F	TRHA-6A	VR708	100KΩ(A) Bass control	4F	4H
C613	30μF 10WV RB Electrolytic Capacitor	2F	TRHA-6A	VR709	100KΩ(B) AC Balance adjustment	5E	TRM-7A
C614	150pF 25WV ±10% Ceramic Capacitor	2F	TRHA-6A	VR710	100KΩ(B) AC Balance adjustment	5F	TRM-7A
C615	10μF 10WV RB Electrolytic Capacitor	2F	TRHA-6A	VR711	200Ω(B) DC Balance adjustment	5E	TRM-7A
C616	10μF 25WV RB Electrolytic Capacitor	2F	TRHA-6A	VR712	200Ω(B) DC Balance adjustment	5F	TRM-7A
C617	0.003μF 50WV ±10% Mylar Capacitor	2G	TRHA-6A	VR713	5KΩ(B) PSC Sensitivity adjustment	4G	TRM-7A
C618	0.01μF 50WV ±10% Mylar Capacitor	2G	TRHA-6A	VC101	FM RF tuning	1A	RT-130UA-6
C619	0.004μF 50WV ±10% Mylar Capacitor	2G	TRHA-6A	VC102	FM RF tuning	2A	RT-130UA-6
C701	3μF 25WV RB Electrolytic Capacitor	3E	TRM-7A	VC103	FM local oscillator	2A	RT-130UA-6
C702	3μF 25WV RB Electrolytic Capacitor	4E	TRM-7A	VC301	AM RF tuning	1B	RT-130UA-6
C703	3μF 25WV RB Electrolytic Capacitor	4E	TRM-7A	VC302	AM local oscillator	2B	RT-130UA-6
C704	3μF 25WV RB Electrolytic Capacitor	4F	TRM-7A	TC101	Trimer condenser	1A	RT-130UA-6
C705	0.001μF 50WV ±10% Mylar Capacitor	4E	TRM-7A	TC102	Trimer condenser	2A	RT-130UA-6
C706	0.001μF 50WV ±10% Mylar Capacitor	4F	TRM-7A	TC103	Trimer condenser	2A	RT-130UA-6
C707	0.01μF 50WV ±10% Mylar Capacitor	4E		TC301	Trimer condenser	1B	RT-130UA-6
C708	0.01μF 50WV ±10% Mylar Capacitor	4F		TC302	Trimer condenser	2B	RT-130UA-6
C709	350pF 250WV ±10% Mica Capacitor	4E	3H	L101	FM Antenna coil	1A	RT-130UA-6
C710	350pF 250WV ±10% Mica Capacitor	4E	3H	L102	FM RF Tuning coil	2A	RT-130UA-6
C711	0.01μF 50WV ±10% Mylar Capacitor	4E	4H	L103	FM Local oscillator coil	2A	RT-130UA-6
C712	0.01μF 50WV ±10% Mylar Capacitor	4F	4H	L201	3.5μH FM RF Coil	3A	TRF-2BA
C713	0.1μF 50WV ±10% Mylar Capacitor	4E	4H	L301	AM Antenna coil ARS-48	1B	1D
C714	0.1μF 50WV ±10% Mylar Capacitor	4F	4H	L401	MPX SCA Trap coil MFC-A	3C	TRX-6
C715	3μF 25WV RB Electrolytic Capacitor	4E	TRM-7A	L402	MPX SCA Trap coil MFC-B	3C	TRX-6
C716	3μF 25WV RB Electrolytic Capacitor	4F	TRM-7A				
C717	0.006μF 50WV Mylar Capacitor	4E	5H				
C718	0.006μF 50WV Mylar Capacitor	4F	4H				

PARTS LIST

A: Parts No.
B: Parts Name
C: Position of Parts (Co-ordinates in "SCHEMATIC DIAGRAM OF CIRCUITS")
D: Position of Parts (Co-ordinates in "PARTS LAYOUT" or by name of printed circuit)

A	B	C	D
T001	Power transformer	5G	5C
T101	FM 1st IFT 10.7MC	2A	RT-130UA-6
T201	FM 2nd IFT 10.7MC	3A	TRF-2BA
T202	FM 3rd IFT 10.7MC	4A	TRF-2BA
T203	FM 4th IFT 10.7MC	4A	TRF-2BA
T204	FM Discriminator	5A	TRF-2BA
T2201	FM tuning 10.7MC	6B	TRS-4A
T301	AM Local oscillator coil	2B	TRAM-4A-6
T302	AM 1st IFT 455KC	3B	TRAM-4A-6
T303	AM 1st IFT 455KC	3B	TRAM-4A-6
T304	AM 2nd IFT 455KC	4B	TRAM-4A-6
T305	AM 3rd IFT 455KC	4B	TRAM-4A-6
T401	MPX 19KC Tuning coil	1C	TRX-6
T402	MPX 19KC Tuning coil	2C	TRX-6
T403	MPX 38KC Tuning coil	3C	TRX-6
T501	19KC Tuning coil	4D	TRI-1A
TR101	CT-1500 FM RF AMP. Si NPN	1A	RT-130UA-6
TR102	CT-1500 FM Local oscillator Si NPN	2A	RT-130UA-6
TR103	CT-1500 FM Mixer Si NPN	2A	RT-130UA-6
TR201	25A234(B) AM 1st IF Amp. Ge PNP	3A	TRF-2BA
TR202	25A234(B) FM 2nd IF Amp. Ge PNP	3A	TRF-2BA
TR203	25A234(B) FM 3rd IF Amp. Ge PNP	4A	TRF-2BA
TR204	25A234(B) FM 4th IF Amp. Ge PNP	5A	TRF-2BA
TR2201	25C372 (25C536) DC Amp.	6B	TRS-4A
TR301	25A102 AM Frequency converter Ge PNP	2B	TRAM-4A-6
TR302	25A101(X) AM 1st IF Amp. Ge PNP	3B	TRAM-4A-6
TR303	25A101(Y) AM 2nd IF Amp. Ge PNP	4B	TRAM-4A-6
TR401	25A49 M.P.X Amp. Ge PNP	1C	TRX-6
TR402	25B54 19KC Amp. Ge PNP	2C	TRX-6
TR403	25A49 38KC Amp. Ge PNP	3C	TRX-6
TR404	25C536 Differential Amp. Si NPN	5C	TRX-6
TR405	25C536 Differential Amp. Si NPN	5C	TRX-6
TR406	25C536 Differential Amp. Si NPN	5C	TRX-6
TR407	25C536 Differential Amp. Si NPN	5C	TRX-6
TR501	25C458 19KC Amp. Si NPN	4D	TRI-1A
TR502	25C458 D.C. Amp. Si NPN	4D	TRI-1A
TR503	25B54 D.C. Amp. Ge PNP	5D	TRI-1A
TR504	25C458 Stereo Auto Si NPN	5D	TRI-1A
TR505	25C324 D.C. Amp. Ge PNP	5D	TRI-1A
TR601	25C650 Equalizer Amp. Si NPN	2F	TRHA-6A
TR602	25C281 Equalizer Amp. Si NPN	2F	TRHA-6A
TR603	25C650 Equalizer Amp. Si NPN	2E	TRHA-6A
TR604	25C281 Equalizer Amp. Si NPN	2E	TRHA-6A
TR701	25C536 Audio Amp. Si NPN	3E	TRM-7A
TR702	25C536 Audio Amp. Si NPN	3F	TRM-7A
TR703	25C693 Audio Amp. Si NPN	4E	TRM-7A
TR704	25C693 Audio Amp. Si NPN	4F	TRM-7A
TR705	25C538A Driver Amp. Si NPN	5E	TRM-7A
TR706	25C538A Driver Amp. Si NPN	5F	TRM-7A
TR707	25C281 Si NPN	5E	TRM-7A
TR708	25B89A Ge PNP	5E	TRM-7A
TR709	25C281 Si NPN	5F	TRM-7A
TR710	25B89A Ge PNP	5F	TRM-7A
TR801	25C244 Power Amp. Si NPN	5E	4D
TR802	25C244 Power Amp. Si NPN	5E	5D
TR803	25C244 Power Amp. Si NPN	5F	4D
TR804	25C244 Power Amp. Si NPN	5F	3D

A	B	C	D
TR805	25C458 Protector Si NPN		
D001	SW-1a(1S-1062) Si Diode	5G	4G
D002	SW-1a(1S-1062) Si Diode	5G	5G
D003	SW-05-02 Si Diode	5G	5G
D004	SW-05-02 Si Diode	6G	5G
D101	FM AFC	2A	RT-130UA-6
D203	OA91 FM Detector Ge Diode	5A	TRF-2BA
D204	OA91 FM Detector Ge Diode	5A	TRF-2BA
D2201	IN60 or MA790 Ge Diode	6B	TRS-4A
D2202	IN60 or MA790 Ge Diode	6B	TRS-4A
D301	IN60 AGC Ge Diode	3B	TRAM-4A-6
D302	OA79 AM Detector Ge Diode	4B	TRAM-4A-6
D303	IN60 Ge Diode	4B	TRAM-4A-6
D401	IN60 19KC Doubler Ge Diode	2C	TRX-6
D402	IN60 19KC Doubler Ge Diode	2C	TRX-6
D403	OA79 Switching Ge Diode	3C	TRX-6
D404	OA79 Switching Ge Diode	3C	TRX-6
D405	OA79 Switching Ge Diode	3C	TRX-6
D406	OA79 Switching Ge Diode	3C	TRX-6
D501	IN60 Ge Diode	4D	TRI-1A
D502	SM-150-01 Si Diode	5D	TRI-1A
D503	IN60 Ge Diode	5D	TRI-1A
D701	IS180 Si Diode	5E	TRM-7A
D702	IS180 Si Diode	5E	TRM-7A
D703	IS180 Si Diode	5F	TRM-7A
D704	IS180 Si Diode	5F	TRM-7A
D705	IN60 Ge Diode	4G	TRM-7A
D706	IN60 Ge Diode	4G	TRM-7A
SCR701	V-312B	3G	TRM-7A
TH501	D-22A	4D	TRI-1A
S001	Power switch	4G	5H
S1a, b	Function switch Y-6-11-6		1A
S2a, b	Mode switch	3E, 3F	3H
S3a, b	Tape Monitor switch	3E, 3F	2H
S4a, b	Loudness switch	3E, 3F	2H
S5a, b	Noise filter switch	4E, 4F	4H
S6a, b	Speaker selector switch	6E, 6F	5H
S7a, b	Antenna switch	1B	1D
PL001	Pilot Lamp Fuse type 6.3V 0.3A	5G	2A
PL002	Pilot Lamp Fuse type 6.3V 0.3A	5G	5A
PL003	Meter Indicator Lamp 8V 0.15A	6G	5A
PL501	FM Stereo Indicator Lamp 8V 0.15A	6D	5A
PL901	Protector Indicator Lamp 25V 0.09A	4G	2A
F001	Fuse Tubular 2A	4G	4E
F003	Super-quick fuse 1.5A	5G	4B
F004	Super-quick fuse 1.5A	5G	4B
PU001	Voltage selector plug(100, 117, 220, 240V)	4G	4C
CO001	AC Outlet MAX 30VA	4G	5E
M	Tuning meter (100µA)	4A	5A

COLOR CODE

The color code indicates 10 different colors by the help of the figures of 1 to 9. This code agrees with IEC and JIS.

Common to All Parts				Fixed Resistor	Mica Capacitor				Paper Capacitor		Ceramic Capacitor			
Color	1st Figure	2nd Figure	Multiplier	Allowance (%)	Grade	Pro- perty	Allow- ance (%)	Rated Voltage (V)	Allow- ance (%)	Rated Voltage (V)	Grade	Pro- perty	Allow- ance (%)	Rated Voltage (V)
black	0	0	1	±2	X	A	±20(M)	300	±20(M)	100	X	Z	±20	250
brown	1	1	10 ¹			B			±5(J)	200				
red	2	2	10 ²		Z	C	±2(G)		±2(G)	250				
orange	3	3	10 ³			D								
yellow	4	4	10 ⁴			E			±15(L)	400				
green	5	5	10 ⁵	±5	Y	F	±5(J)	500	+20(V) -15(V)	600	(Y)	YY YZ	+100 -0	500
blue	6	6	10 ⁶						+40(X) -15(X)					
purple	7	7	10 ⁷											
grey	8	8	10 ⁸						+10(Y) -25(Y)					
white	9	9	10 ⁹						±10(K)	1000				
golden			10 ⁻¹	±5										
silver			10 ⁻²	±10										
non-colored				±20										

Note				
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Property	Temperature Coefficient	Divergence of Capacity	Q tan δ	Insulation Resistance	Grade	Usable Temperature Range	Test Classification	Letter	Allowance
A	Not specified	Not specified	0.5 under	3000MΩ under	X	-55~+85	I or II	G	±2
B	Not specified	Not specified	0.5 over	7500MΩ over but 0.1 over 3000MΩ over	Y	-30~+85	I or II	J	±5
C	-20~+200	±(0.5%+0.5pF)			Z	-30~+85	I	K	±10
D	-100~+100	±(0.3%+0.1pF)						M	±20
E	-20~+100	±(0.1%+0.1pF)							
F	0~+70	±(0.05%+0.1pF)							

Sansui®

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