

ST-S333ESG

SERVICE MANUAL

E Model



SPECIFICATIONS

General

Circuit System	FM stereo, FM/AM super-heterodyne tuner PLL quartz-locked digital synthesizer system	Weight	Approx. 6.4 kg (14 lb 2 oz)
Power requirements	120V, 220 – 240V AC adjustable, 50/60Hz	Accessories Supplied	Connecting Cord (1)
Power consumption	20 watts		FM ribbon antenna (1)
Dimension	Approx. 470 x 96 x 372 mm (w/h/d) (18 5/8 x 3 7/8 x 14 3/4 inches)		AM loop antenna (1)
			Antenna connector (1)
			Remote control cord (4-pin) (1)
			Short screw (M4 x 8) (4)

FM STEREO / FM-AM TUNER
SONY®

FM tuner		
Tuning range		87.5-108 MHz
Intermediate frequency		10.7 MHz
Sensitivity	mono S/N 26 dB	10.3 dBf, 0.9 µV/75 ohms
	stereo S/N 46 dB	38.5 dBf, 23 µV/75 ohms
Usable sensitivity		10.3 dBf, 0.9 µV/75 ohms (IHF)
Signal-to-noise ratio	at 40 kHz deviation	95 dB (mono) 86 dB (stereo)
Harmonic distortion		WIDE 0.008% (mono) 0.02% (stereo)
		NARROW 0.04% (mono) 0.08% (stereo)
Separation at 1 kHz		65 dB
Selectivity	at 400 kHz	WIDE 80 dB NARROW 90 dB
	at 300 kHz	WIDE 45 dB NARROW 70 dB
	Output at 40 kHz deviation	400 mV

AM tuner		
Tuning range		AM: 531–1602 kHz (9 kHz step) 530–1710 kHz (10 kHz step)
Intermediate frequency		450 kHz
Usable sensitivity		
MW	AM loop antenna	250 µV/m
	External antenna	30 µV/m
LW	AM loop antenna	700 µV/m
	External antenna	200 µV/m
Signal-to-noise ratio		54 dB
Harmonic distortion		0.3 %
Selectivity		at 9 kHz: 65 dB (NARROW) 50 dB (WIDE)

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Features

Precise Tuning with the large knob

The detected revolution of the tuning knob is under digital-control so that you can tune in the correct frequency and stored station easily.

This system employs a variable muting function that adjusts itself to the rotation speed of the TUNING knob and changes the muting time. This function realizes a feeling which is very close to that of an analog type tuner.

Direct comparator technology

An employed PLL IC allows the comparison frequency to be as high as the channel spacing frequency, thus eliminating the tendency of a low comparison frequency to slip into the audio range and degrade the signal-to-noise ratio.

Free from digital noise

When the tuning completes, the clock oscillator of the micro-computer stops. Since the received signal passes through only analog circuits, you can enjoy the pure sound without an interference.

Wave optimizer technology

The WOIS (Wave Optimized IF System) which makes the IF waveform optimum shape in stereo and monaural mode and the WODD (Wave Optimized Direct Detector) which forms the VCO oscillation waveform of the PLL detector ensure low distortion sound.

Program function

Using the program function, you can automatically tune in up to four stations which have been memorized in any sequence you want. Stations will be received one by one as the power is turned on and off by an optional audio timer.

SAFETY-RELATED COMPONENT WARNING!!

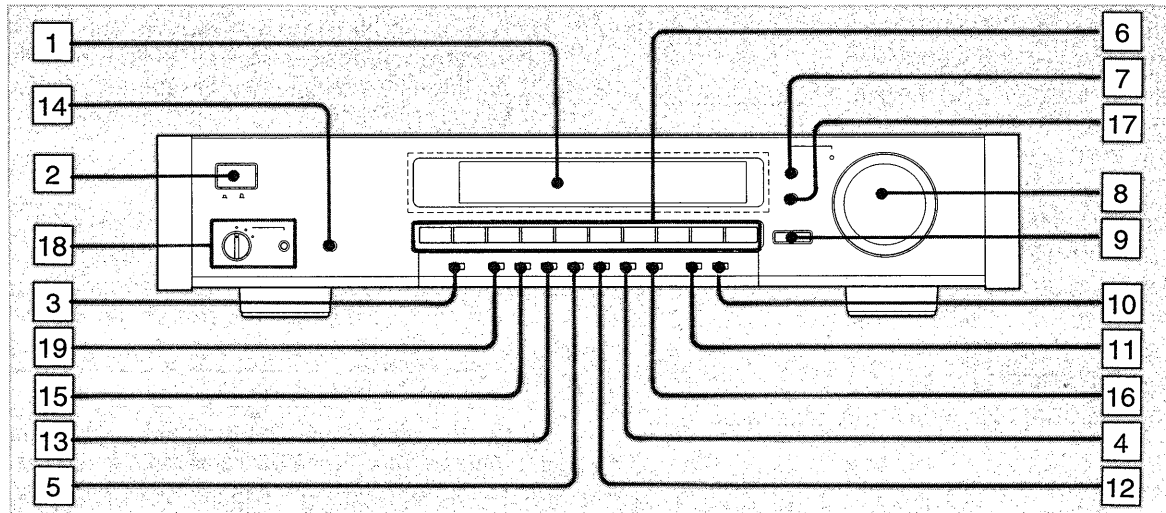
COMPONENTS IDENTIFIED BY MARK \triangle OR DOTTED LINE WITH MARK \triangle ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY.

SECTION 1

GENERAL

This section is extracted from instruction manual.

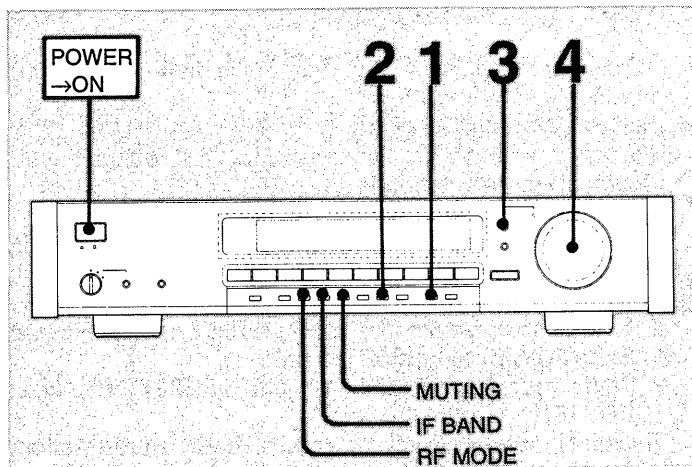
1-1. LOCATION AND FUNCTION OF CONTROLS



- | | |
|---|---|
| <p>1 Display window</p> <p>2 POWER switch</p> <p>3 CAL TONE (calibrating tone) button
Press this button to obtain a 400 Hz, 50% modulated signal for adjusting the recording level on a cassette deck. "CAL" will appear when a 400 Hz calibrating tone signal is provided. To deactivate the calibrating tone circuit, press the button again.</p> <p>4 TUNE MODE (tuning mode) button</p> <p>5 MUTING button</p> <p>6 PRESET buttons</p> <p>7 TUNING/PRESET button</p> <p>8 TUNING knob</p> <p>9 SHIFT button</p> <p>10 MEMORY button</p> <p>11 Band selector</p> <p>12 FM MODE button</p> <p>Auto Stereo: Normally, select this mode (by making the HI-BLEND and MONO indicators disappear from the display window) when you tune in a strong FM broadcast.</p> <p>HI-BLEND: Select this position when the high-frequency sound is noisy in the FM band. The high-frequency noise will be reduced, but this lowers the stereo effect.</p> <p>MONO: Select this position when you tune in a very weak or noisy FM station. Although the sound will come out in monaural the noise will be greatly reduced.</p> | <p>13 IF (intermediate frequency) BAND button
To prevent inter-station interference, press this button. The NARROW indicator appears on the display and the selectivity is improved.</p> <p>14 DISPLAY button</p> <p>15 RF MODE button</p> <p>16 MPX FILTER (multiplex filter) button
Press this button when you record an FM stereo program using the Dolby NR* (Noise Reduction) system. The MPX FILTER indicator appears.
This filter cuts off the 38 kHz subcarrier signals, which may otherwise interfere with proper operation of the Dolby NR* (Noise Reduction). If your deck has an MPX FILTER button, use that button rather than the button of this tuner.</p> <p>* Dolby noise reduction manufactured under License from Dolby Laboratories Licensing Corporation.
"DOLBY" and the double-D symbol are trademarks of Dolby Laboratories Licensing Corporation.</p> <p>17 DISPLAY MODE button</p> <p>18 PROGRAM switch and CHECK button</p> <p>19 ANT button</p> |
|---|---|

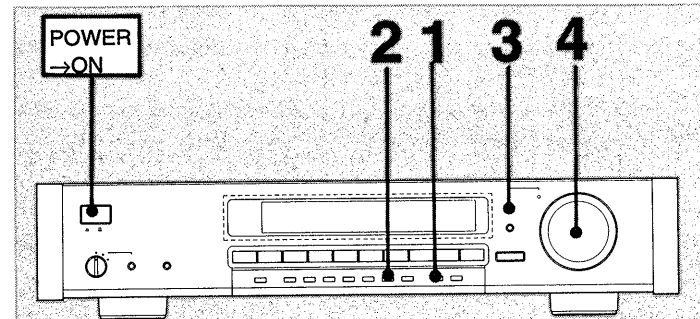
1-2. BROADCAST RECEPTION

1-2-1. Tuning in Manually



1-2-2. Tuning in Automatically

(FM only for European countries, FM and AM for other countries)



- 1** Select the desired band with the band selector.
- 2** If the AUTO indicator appears on the display, press **TUNE MODE**. The AUTO indicator disappears.
- 3** Check if the TUNING indicator appears on the display. If not, press TUNING/PRESET.
- 4** Find the desired station by turning the TUNING knob toward ▶ for higher frequencies or ◀ for lower frequencies.

For FM stereo reception

Normally, press MUTING.

MUTING indicator appears on the display. To tune in a very weak FM station, press again to reset it. The MUTING indicator goes off.

To receive a weak FM broadcast

Set MUTING off (press MUTING so that the MUTING indicator disappears from the display window), and if it is still noisy, set FM MODE to the MONO mode.

To tune in only stations with strong signals

Press RF MODE to make the DIRECT indicator appear.

When the desired station is interfered with adjacent stations

Press the IF BAND button so that the NARROW indicator appears in the display window. In this mode, the selectivity increases so that interference-free sound is obtained.

- 1** Select the desired band with the band selector.
- 2** Press **TUNE MODE** so that the AUTO indicator appears on the display.
- 3** Check if the TUNING indicator appears on the display. If not, press TUNING/PRESET.
- 4** Turn the TUNING knob toward ▶ for higher or ◀ for lower frequencies.

When automatic frequency scanning starts, release the knob. Scanning stops when a signal is received. If the signal is not the desired one, turn the knob again to restart scanning.

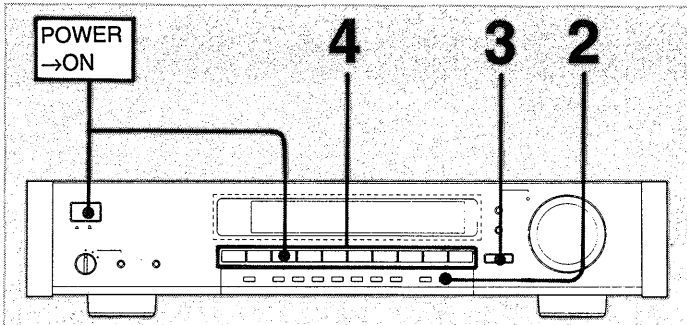
To receive other stations

When the received station is not the one you want, turn TUNING knob again.

To receive a strong FM broadcast

Normally, set MUTING on (press MUTING so that the MUTING indicator appears on the display) to reduce noise. Also, set FM MODE to the auto stereo mode. The unit operates in the stereo mode for a stereo signal, and automatically switches to the monaural mode for a monaural signal. If it is still noisy, set FM MODE to the HI-BLEND mode.

1-2-3. Storing station frequency into memory



Notes on storing

If you select an incorrect number, press the MEMORY button again and select the correct number.

If the MEMORY indicator disappeared, before you pressed PRESET, press MEMORY again.

If the power remains off, the memory is maintained for approximately one month.

If a new station is stored over a preset station number, the previously stored station is erased.

If you set the ANTENNA, RF MODE, IF BAND, MUTING, they can be stored when you press MEMORY and PRESET.

If the indicators on the display are not properly displayed,

1 Press POWER to turn off the unit.

2 While pressing PRESET "9" and PRESET "0", press POWER to turn on the unit.

This unit is reset to initial state and all of the stored stations and settings are erased.

A total of 30 FM/AM stations (Station names can stored only twenty among of thirty stations) in any band can be memorized.

Storing all stations automatically

To preset the frequencies and other modes of 30 stations, press the PRESET button 3 while pressing POWER.

To preset the frequencies, station names, and other modes of 20 stations, press the PRESET button 2 while pressing power.

Once they are presetted, they will be memorized. (Even for 1 month with the power off)

Storing one station at a time

1 Tune in the desired station.

2 Press MEMORY.

"MEMORY" appears in the window.

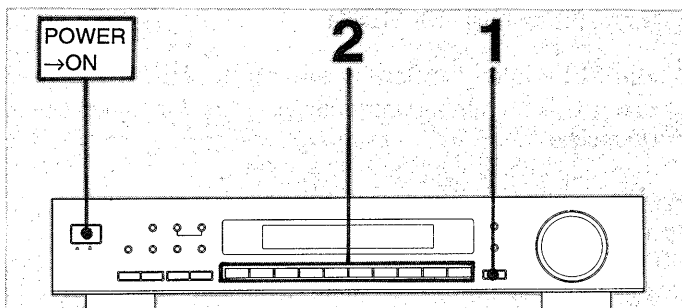
3 Press SHIFT to select the memory page A, B, or C.

4 Select a preset number with the PRESET button.

Repeat the above steps for each station to be stored in memory.

1-2-4. Receiving a Stored Station

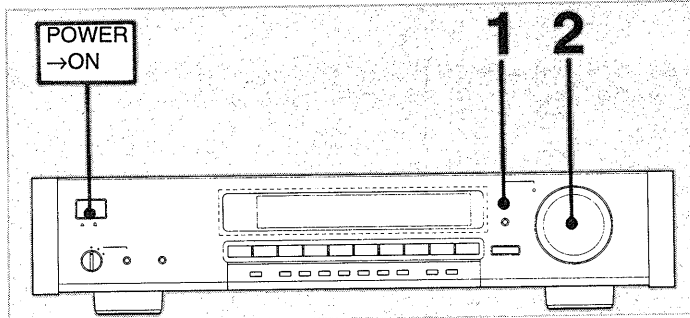
Method A: When you know the preset number of the desired station.



1 Press SHIFT to select the memory page A, B, or C.

2 Select the desired number with the PRESET button.

Method B: When you don't know the preset number of the desired station.



- 1** Press TUNING/PRESET to make the PRESET indicator appear.
- 2** Find the desired station by turning the TUNING knob control toward ▶ for higher numbered stations or ◀ for lower numbered stations.

1-2-5. Scanning Stored Stations Automatically

Press TUNE MODE to make "AUTO" appear and turn the TUNING knob.

If scanning does not start

Scanning starts only when you turn the TUNING knob while the code indicator is flashing. If the flashing has stopped, press TUNE MODE again.

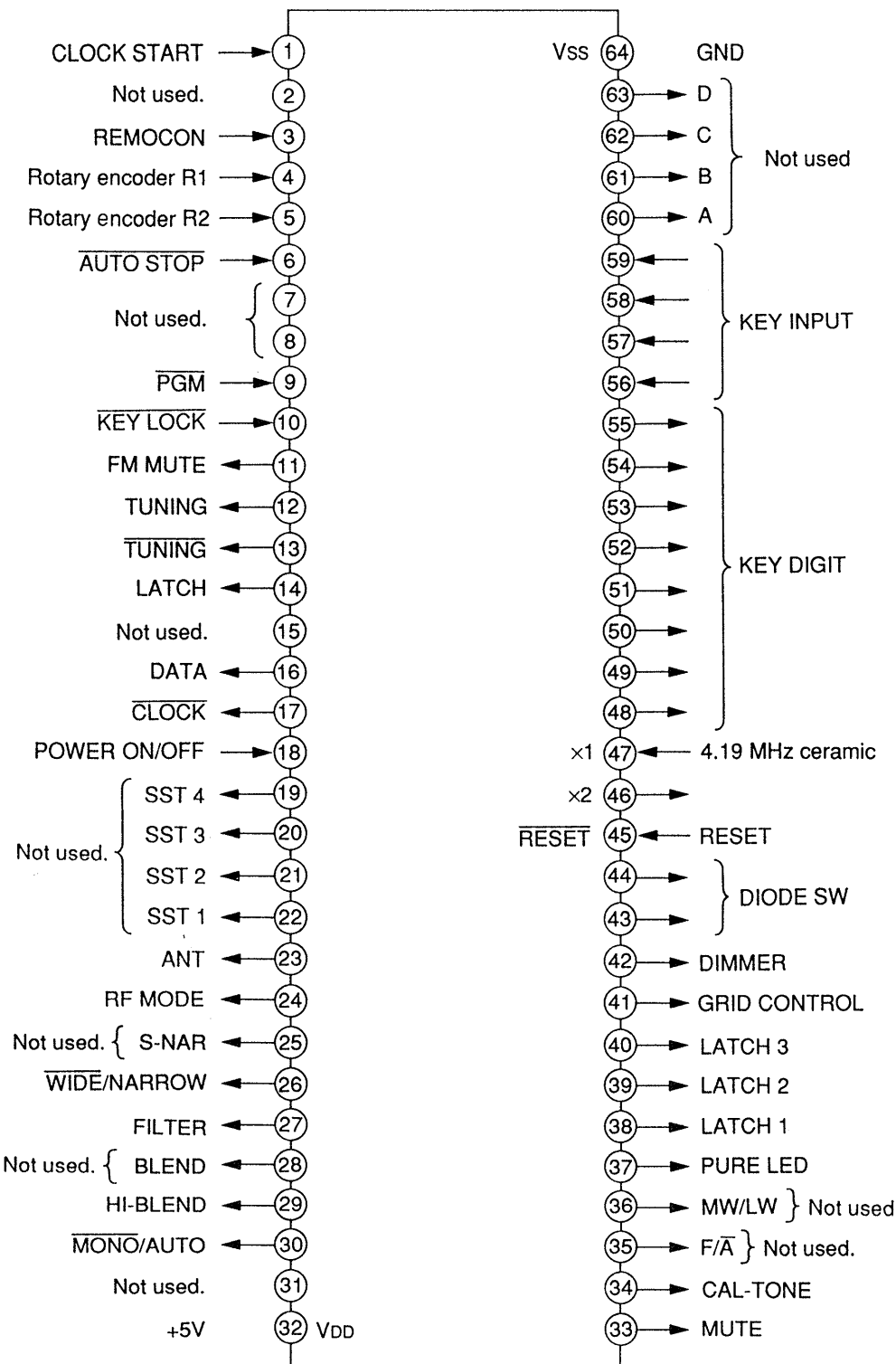
1-2-6. Scanning Stored Stations Manually

1. Press TUNING/PRESET to make the PRESET indicator appear.
2. Press TUNE MODE.
AUTO indicator goes off.
3. Turn TUNING/CHARACTER, until desired station is received.

SECTION 2

IC PIN FUNCTIONS

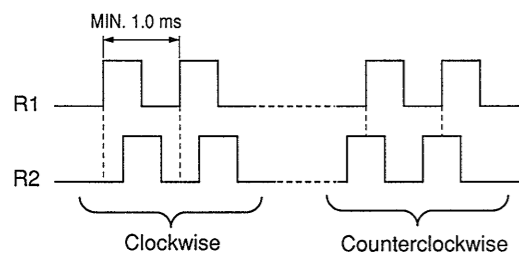
2-1. IC601 (μ PD75108CW-A76) PIN FUNCTIONS



• IC601 SYSTEM CONTROLLER (μPD75108CW-A76) PIN FUNCTION

Pin No.	Pin Name	I/O	ACTIVE	Description
1	CLOCK START	I	H	Stop mode control input. (1) When there is no key input continuously for 2 seconds and the signal remains "L", the I/O port is maintained in the state immediately before and the stop mode is entered. PURE (pin 37) goes "H" and D701 lights. (2) When there is a key input,  releases the stop mode. PURE (pin 37) goes "L".
2	N.C.	I		Not used.
3	REMOCON	I		Remote control signal input.
4	R1	I		Rotary encoder rotation detect input (*1)
5	R2	I		Rotary encoder rotation detect input (*1)
6	AUTO STOP	I	L	Auto stop signal input from IC251. "L": when signal detect
7) N.C.	I		Not used.
8	PGM	I	L	PROGRAM switch (S661) input. "L": PROGRAM
9	KEY LOCK	I	L	PROGRAM switch (S661) input. "L": KEY LOCK
11	F-MUT	O	H	FM MUTING output. "H": MUTE
12	TUN	O	H	FM MUTING SENS select output. "L": STOP, "H": TUNING
13	TUN	O	L	AM muting output. "H": STOP, "L": TUNING
14	LATCH	O	H	Signal meterdriver (IC705) latch output.
15	N.C.	I		
16	DATA	O	H	Display data output to FL driver (IC501, 701 – 703, 705)
17	CLK	O	L	Data transfer clock output to FL driver (IC501, 701 – 703, 705)
18	POWER	I	H	Power down detect input "H": normal, "L": power down
19 – 22	SST4 – SST1	O	H	Not used (pull up)
23	ANT	O	L	FM antenna select output. "L": antenna "A". "H": antenna "B"
24	RF MODE	O	H	Antenna attenuator ON/OFF output. "L": through, "H": ATT
25	S-NAR	O	H	Not used (pull up)
26	W/N	O	H	Wide/Narrow select output. "L": WIDE, "H": NARROW
27	FILTER	O	H	Multiplex filter switch. "H": MPX FILTER ON
28	BLD	O	H	Not used (pull up)
29	HI-B	O	H	HIGH BLEND switch (Q306) control output.
30	MONO/AUTO	O	H	Auto stereo select switch. "H": AUTO STEREO
31				Not used.
32	VDD	-		Power supply terminal (+5V)
33	MUT	O	H	Line mute output. "H": MUTE
34	CAL	O	L	CAL TONE ON/OFF output. "L": CAL TONE
35	F/Ā	O	H	Not used (open)

*1 Rotary encoder ratation detect

*2 When the **DISPLAY MODE** key is pressed, the FL display changes cyclically as follows.

→ Fully lit → Partially lit → Not lit

The output ports change as follows.

	Fully lit	Parcially	Not lit
41 pin GRID	L	L	H
42 pin DIMMER	L	H	H

Pin No.	Pin Name	I/O	ACTIVE	Description
36	M/L	O	H	Not used.
37	PURE	O	H	PURE LED (D701) ON/OFF output. "H": ON (stop mode)
38	LATCH 1	O	H	FL driver (IC701) latch output
39	LATCH 2	O	H	FL driver (IC702) latch output
40	LATCH 3	O	H	FL driver (IC703) latch output
41	GRID	O	L	FL indicator tube grid control output (center grid 2G) (*2)
42	DIMMER	O	L	FL indicator tube grid control output (both sidesgrid 1G, 3G) (*2)
43 • 44	DIODE	O	H	Diode switch output.
45	RESET	I	L	System RESET input. "L": RESET
46	X2	O		Clock output
47	X1	I		Clock input (4.19 MHz)
48 – 55	KEY DI (S1)	O	H	Key matrix output
56 – 59	KEY INPUT	I	H	Key matrix input
60 – 63	LED A – LED D	O		Not used (pull down)
64	GND	-		Power supply terminal (GND)

* When the **BAND** key is pressed, the output ports change cyclically as shown in the table below.

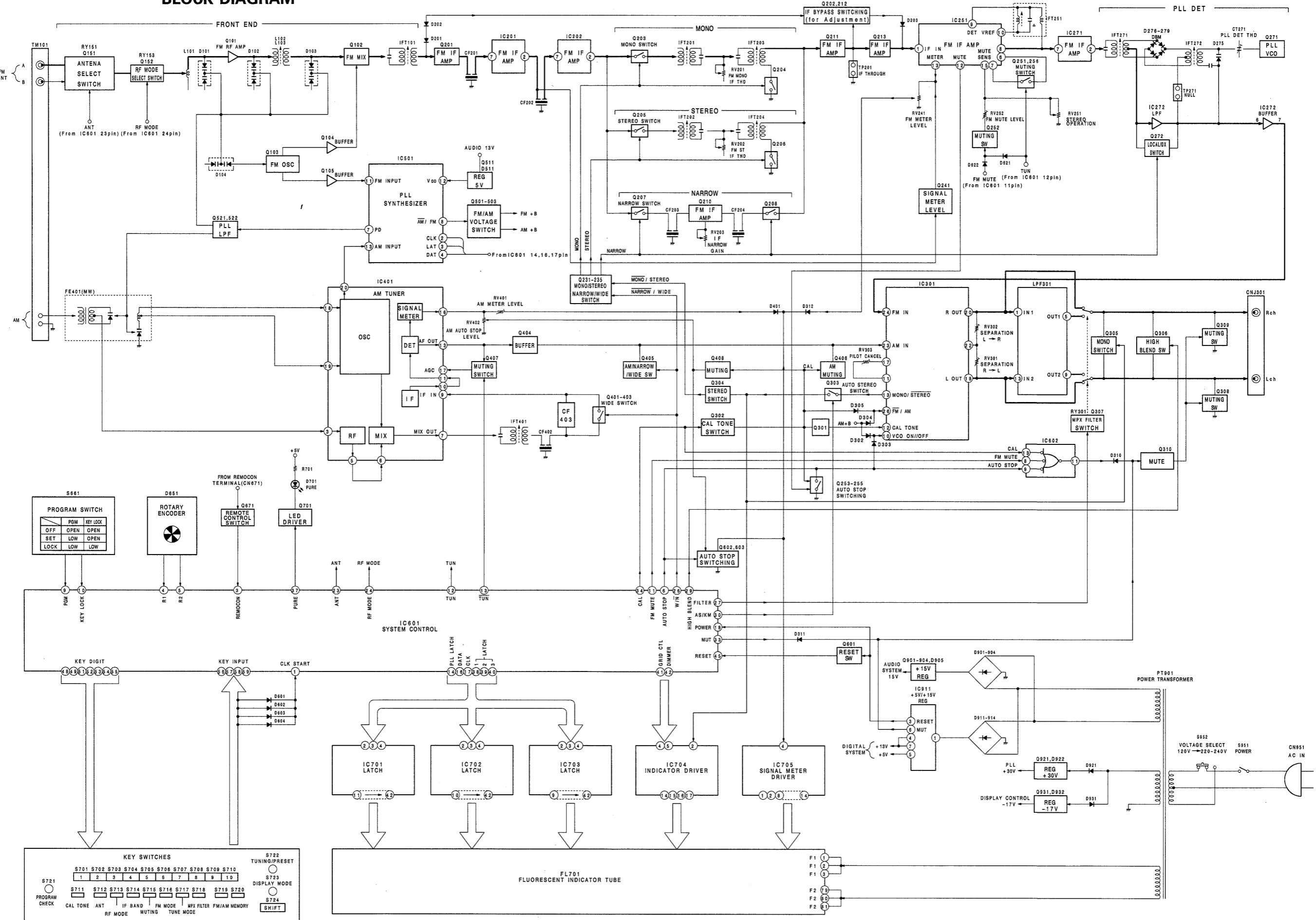
	FM	MW
IC501 CX7925 8 pin AO	H	L
IC501 CX7925 9 pin BO	DON'T CARE	H

• TEST MODE

When the **SHIFT** key is held depressed and the power is turned on, all segments in the FL display light while the key is held, so simple checking can be done.

When the **SHIFT** key is released, normal operation is restored.

SECTION 3 BLOCK DIAGRAM

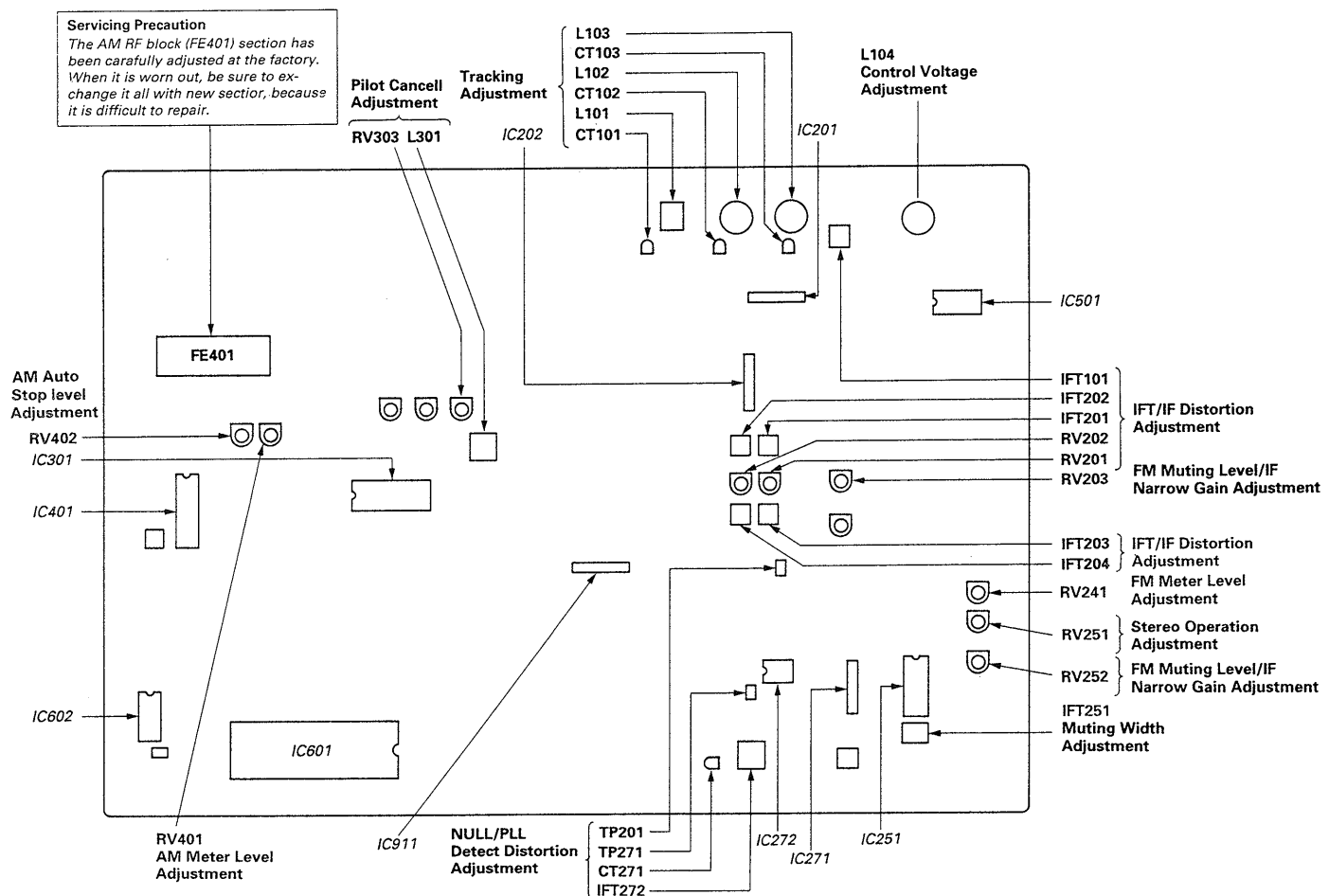


SECTION 4

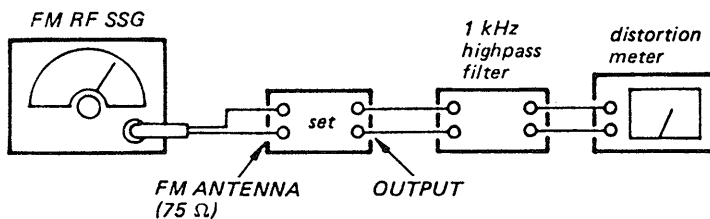
ELECTRICAL ADJUSTMENTS

Notes: Perform adjustment in the order given.

- Parts location diagram relevant to the adjustment.



FM SECTION



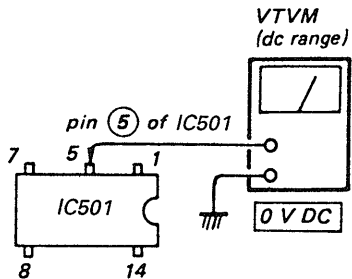
- Standard signals for adjustment.

FM RF Stereo Signal	FM RF Monaural Signal
Carrier frequency : 98 MHz Modulation : Audio 1 kHz, 16.25 kHz deviation (21.7%) Subchannel 16.25 kHz deviation (21.7%) Pilot 19 kHz, 7.5 kHz deviation (13.3%)	Carrier frequency : 98 MHz Modulation : Audio 1 kHz, 40 kHz deviation (53%)

Control Voltage Adjustment

Procedure:

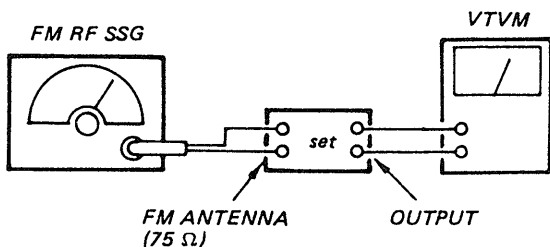
1. Turn the set to 108 MHz.
2. Adjust L104 for 21.0 ± 0.2 V reading on the VTVM.
3. Tune the set to 87.5 MHz.
4. Confirm that the voltage reading on the VTVM is within 8.0 ± 1.0 V.



Tracking Adjustment

Setting:

IF BAND : NARROW



Procedure:

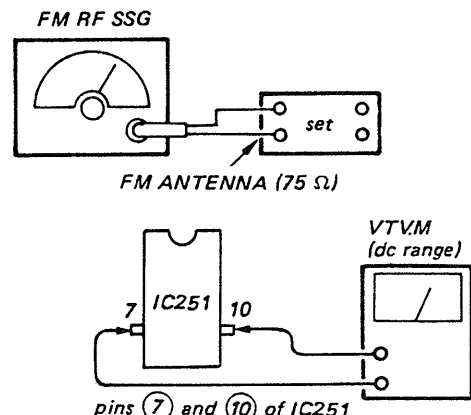
1. Tune the set to 108 MHz.
2. Adjust CT101, CT102 and CT103 for maximum reading on the VTVM.
3. Tune the set to 87.5 MHz.
4. Adjust L101, L102 and L103 for maximum reading on the VTVM.
5. Repeat the step 2 – 4 several times.

Muting Width Adjustment

Setting:

IF BAND : WIDE

MUTING switch : ON



Carrier frequency: 98 MHz

Modulation: FM RF Monaural signal

Output level: 10 mV (80 dBμ)

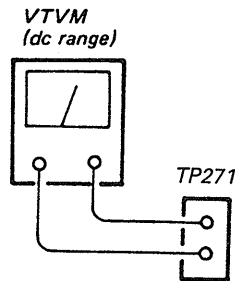
Procedure:

1. Tune the set to 98 MHz.
2. Adjust IFT251 for 0V reading on the VTVM.

NULL/PLL Detect Distortion Adjustment

Setting:

IF BAND : WIDE
MUTING switch: ON



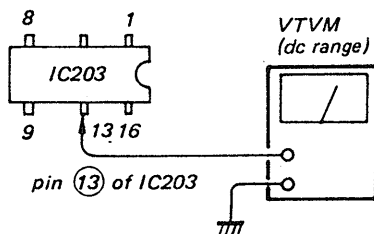
Procedure:

1. Tune the set to 98 MHz.
2. Short-circuit TP201 to the ground (The set turns into IF through state.)
3. Set the SSG output to $80 \text{ dB}\mu$ (10 mV).
4. Adjust IFT272 for 0 V reading on the VTVM (TP271). (Null adj.)
5. Adjust CT271 for minimum distortion reading on the distortion meter. (PLL Detect Distortion adj.)
6. Repeat the step 4 and 5 several times.
7. Remove the short circuit of TP201.

IFT/IF Distortion Adjustment

Setting:

IF BAND : WIDE
MUTING switch: OFF



Procedure:

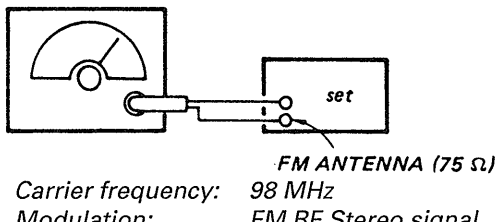
1. Tune the set to 98 MHz.
2. Turn RV201 and RV202 to fully clockwise.
3. Set the SSG output to $40 \text{ dB}\mu$ ($100 \mu\text{V}$) at monaural modulation mode.
4. Adjust IFT201 for maximum reading on the VTVM. (IFT Distortion Pre adj. • MONO)
5. Set the SSG output to $40 \text{ dB}\mu$ ($100 \mu\text{V}$) at stereo modulation mode.
6. Adjust IFT202 for maximum reading on the VTVM. (IFT Distortion Pre adj. • STEREO)
7. Adjust IFT101 for maximum reading on the VTVM (IFT adj.).
8. Set the SSG output to $80 \text{ dB}\mu$ (10 mV) at monaural modulation mode.
9. Turn RV201 and RV202 to mechanical center position.
10. Adjust IFT203 for the minimum distortion. (IFT Distortion adj. • MONO)
11. Set the SSG output to $80 \text{ dB}\mu$ (10 mV) at stereo modulation mode. (Lch only)
12. Adjust IFT204 for the minimum distortion. (IFT Distortion adj. • STEREO)

Stereo Operation Adjustment

Setting:

IF BAND : WIDE
MUTING switch: OFF

FM RF SSG



Procedure:

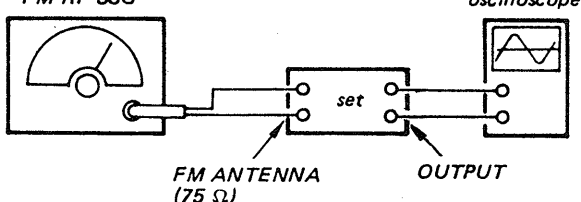
1. Tune the set to 98 MHz.
2. Adjust RV251 so that the STEREO indicator goes on.

FM Muting Level/IF Narrow Gain Adjustment

Setting:

IF BAND : WIDE
MUTING switch: ON

FM RF SSG



Carrier frequency: 98 MHz
Modulation: FM RF Monaural signal
Output level: 12.6 µV (22 dB)

Procedure:

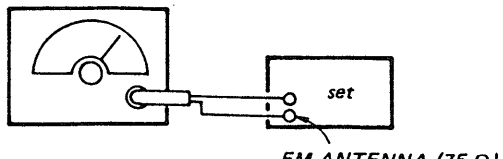
1. Tune the set to 98 MHz and adjust output level of signal generator at 25 dBµ (17.8 µV).
2. Turn RV252 at the position where the waveform suddenly appears on the oscilloscope (FM Muting level adj.).
3. IF BAND : NARROW
4. Turn RV203 at the position where the waveform suddenly appears on the oscilloscope (IF Narrow Gain adj.).

FM Meter Level Adjustment

Setting:

IF BAND : WIDE

FM RF SSG



Carrier frequency: 98 MHz
Modulation: FM RF Monaural signal
Output level: 3 mV (70 dBµ)

Procedure:

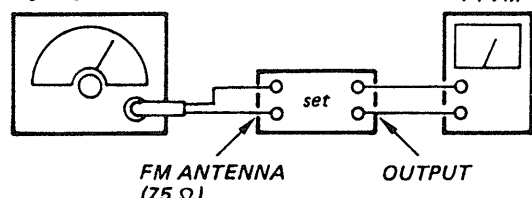
1. Tune the set to 98 MHz.
2. Adjust RV241 so that 1 – 10 indication bars light up on the signal meter.

Pilot Cancell Adjustment

Setting:

IF BAND : WIDE

FM RF stereo signal generator



Carrier frequency: 98 MHz
Modulation: pilot only
Output level: 10 mV (80 dBµ)

Procedure:

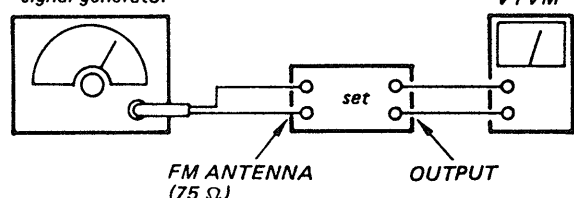
1. Turn the set to 98 MHz.
2. Adjust RV303 and L301 alternately for minimum reading on the VTVM and also tune the both channel of L-CH and R-CH balanced at this time.
3. Repeat the step 2 several times.

Stereo Separation Adjustment

Setting:

IF BAND : WIDE

FM RF stereo signal generator



Carrier frequency: 98 MHz
Modulation: FM RF stereo signal
Output level: 10 mV (80 dBµ)

Procedure:

FM stereo signal generator output channel	VTVM connection	VTVM reading (dB)
L-CH	L-CH	(A)
R-CH	L-CH	(B) Adjust RV301 for minimum reading.
R-CH	R-CH	(C)
L-CH	R-CH	(D) Adjust RV302 for minimum reading.

L-CH Stereo separation: (A) – (B)

R-CH Stereo separation: (C) – (D)

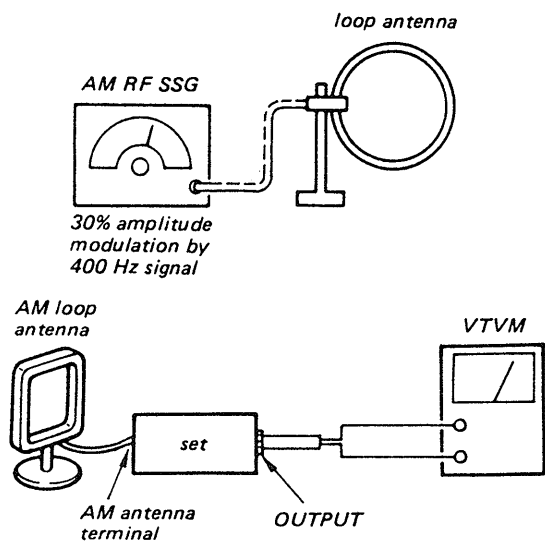
The separations of both channels should be equal.

SECTION 5

DIAGRAMS

AM SECTION

Setting:


AM Meter Level Adjustment

Setting:

Carrier frequency: 216 kHz
Modulation: 400 Hz, 30% modulation

Procedure:

1. Set AM RF signal generator so that the AM antenna input level becomes 74 dB μ /m (5 mV/m.)
2. Adjust RV401 so that 1 – 10 indication bars light up on the signal meter.

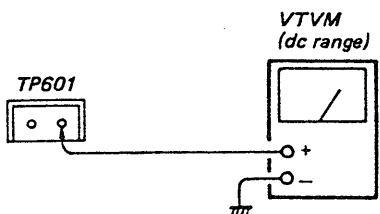
AM Auto Stop Level Adjustment

Setting:

Carrier frequency: 999 kHz
Modulation: 400 Hz, 30% modulation

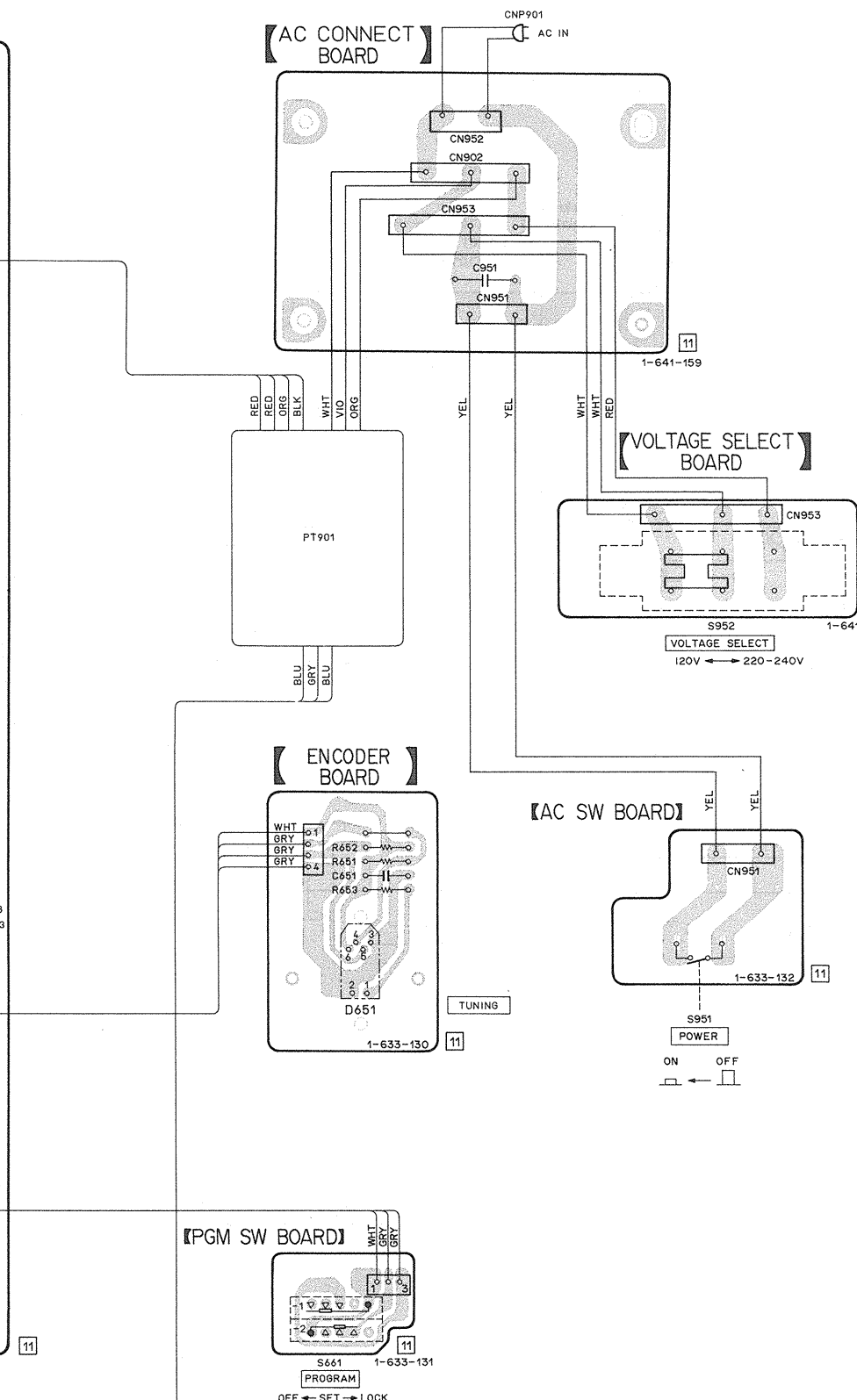
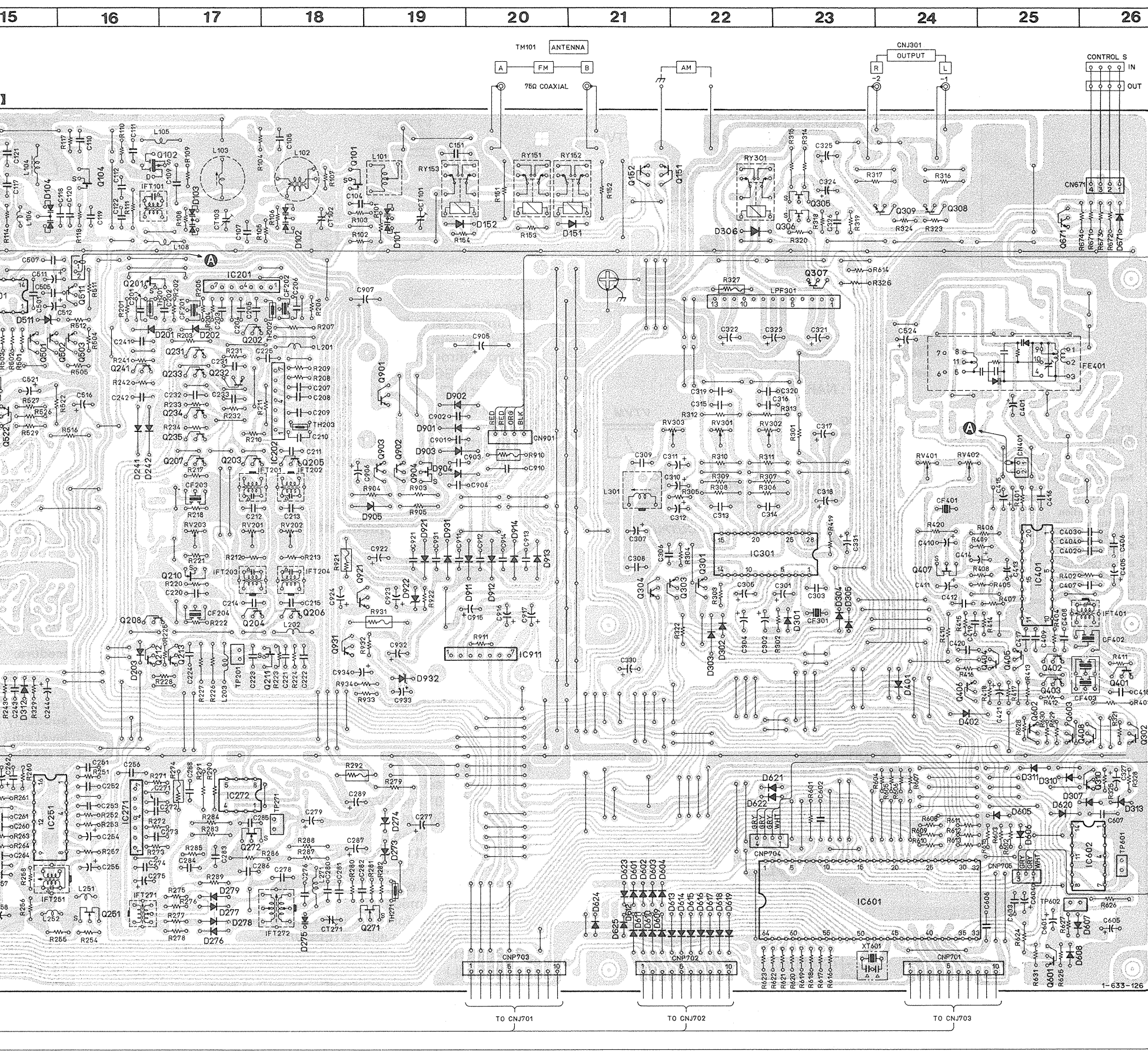
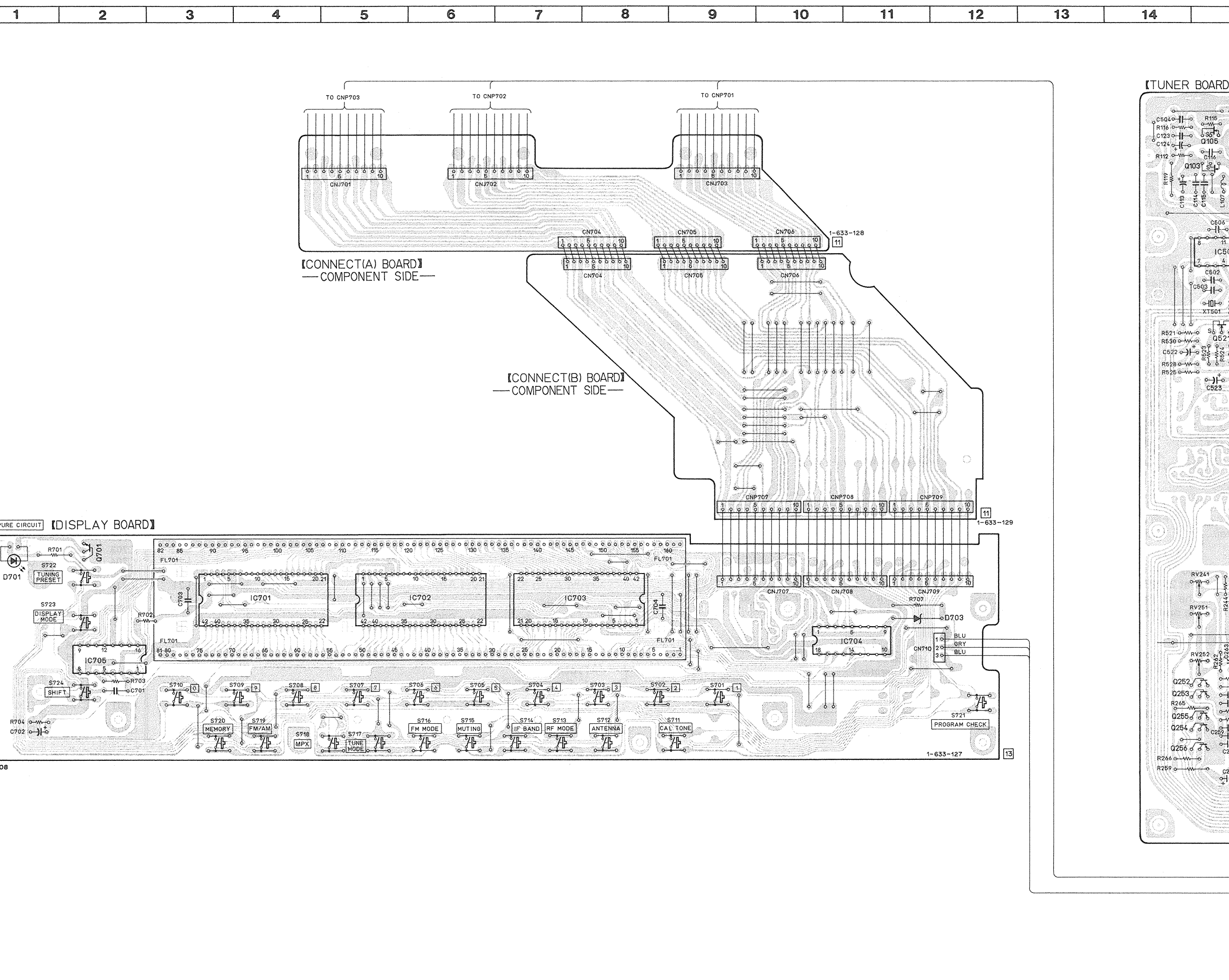
Procedure:

1. Set AM RF signal generator so that the AM antenna input level becomes 58 dB μ /m (0.8 mV/m.)
2. Adjust RV402 for 2.5V reading on the VTVM.


• Semiconductor Location

Ref. No.	Location	Ref. No.	Location	Ref. No.	Location
D101	C-19	D624	J-21	Q232	D-17
D102	B-18	D625	J-21	Q233	D-17
D103	B-17	D651	H-29	Q234	D-17
D104	B-15	D671	B-26	Q235	E-17
D151	B-21	D701	G-1	Q241	D-16
D152	B-20	D703	G-11	Q251	I-16
D201	C-17	D901	E-20	Q252	H-15
D202	C-17	D902	D-20	Q253	H-15
D203	G-16	D903	E-20	Q254	I-15
D241	E-16	D904	D-20	Q255	I-15
D242	E-16	D905	E-19	Q256	I-15
D273	I-19	D911	F-20	Q271	I-19
D274	H-19	D912	F-20	Q272	I-18
D275	I-18	D913	F-20	Q301	F-22
D276	I-17	D914	F-20	Q302	G-26
D277	I-17	D921	F-19	Q303	F-22
D278	I-17	D922	F-19	Q304	F-21
D279	I-17	D931	F-19	Q305	B-23
D301	F-23	D932	G-19	Q306	B-23
D302	F-22	IC201	C-18	Q307	C-23
D303	F-22	IC202	E-18	Q308	B-24
D304	F-23	IC251	I-16	Q309	B-24
D305	F-23	IC271	I-16	Q310	H-26
D306	C-22	IC272	H-17	Q401	G-26
D307	H-26	IC301	F-23	Q402	G-25
D310	H-25	IC401	F-25	Q403	G-25
D311	H-25	IC501	C-15	Q404	G-25
D312	G-15	IC601	J-24	Q405	G-25
D313	H-26	IC602	I-26	Q406	G-25
D401	G-24	IC701	G-4	Q407	F-24
D402	G-24	IC702	G-6	Q408	G-26
D511	C-15	IC703	G-7	Q501	D-15
D601	I-21	IC704	H-11	Q502	D-15
D602	I-21	IC705	H-2	Q503	D-16
D603	I-21	IC911	G-20	Q511	C-16
D604	I-21	Q101	B-18	Q521	D-15
D605	H-25	Q102	B-17	Q522	E-15
D606	I-25	Q103	B-15	Q601	J-25
D607	I-26	Q104	B-16	Q602	G-25
D608	J-26	Q105	B-15	Q603	G-25
D609	J-21	Q151	B-21	Q671	C-25
D610	J-21	Q152	B-21	Q701	G-2
D611	J-21	Q201	C-16	Q901	D-19
D612	J-21	Q202	D-17	Q902	E-19
D613	J-22	Q203	E-17	Q903	E-19
D614	J-22	Q204	F-18	Q904	E-19
D615	J-22	Q205	E-18	Q921	E-19
D616	J-22	Q206	F-18	Q931	G-18
D617	J-22	Q207	E-17		
D618	J-22	Q208	F-16		
D619	J-22	Q210	F-17		
D620	H-25	Q211	G-18		
D621	H-23	Q212	G-17		
D622	H-23	Q213	G-17		
D623	I-21	Q231	D-17		

* Repeat the procedure in AM Meter Level and AM Auto Stop Level adj. alternately several times.



5-2. SCHEMATIC DIAGRAM

- See page 24 for notes IC Block Diagrams.
- See page 24 for waveforms.

Note:

- All capacitors are in μ F unless otherwise noted. pf: μ F 500V or less are not indicated except for electrolytics and tantalums.
- All resistors are in Ω and 1/4W or less unless otherwise specified.

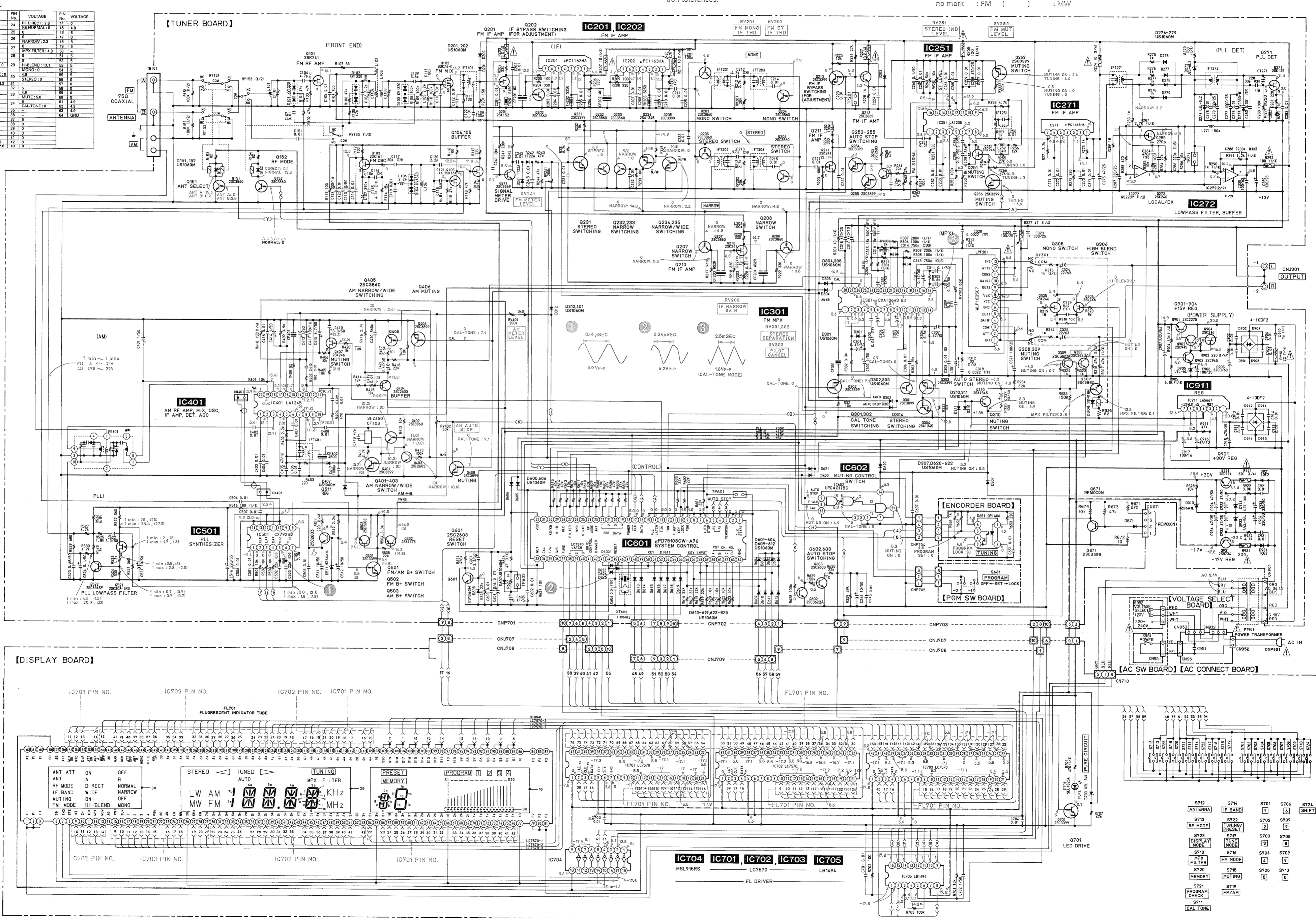
- \triangle : internal component.
- --- : fusible resistor.
- \circlearrowright : adjustment for repair.

- Voltages are taken with a VOM (50 k Ω /V). Voltage variations may be noted due to normal production tolerances.

- Waveforms are taken with an oscilloscope. Voltage variations may be noted due to normal production tolerances.
- Circled numbers refer to waveforms.
- Voltages are dc with respect to ground under no-signal (detuned) condition.
- no mark : FM () : MW

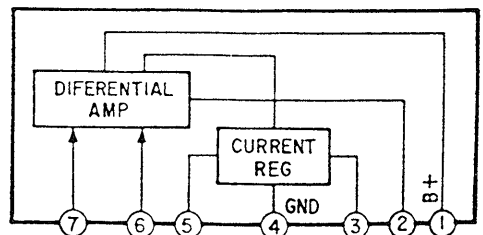
Note:
The components identified by mark \triangle or dotted line with mark Δ are critical for safety.
Replace only with part number specified.

PIN No.	VOLTAGE	PIN No.	VOLTAGE	PIN No.	VOLTAGE
1	0	24	REF DREFC: 1.8	5	5
2	GND	25	RE NORMAL: 0	45	4.8
3	0	26	0	46	5
4	4.8	27	NARROW: 2.3	48	5
5	4.8	28	MPX FILTER: 4.8	49	5
6	GND	29	HF BEND: 13.1	50	5
7	GND	30	PROGRAM SET: 0	51	5
8	GND	31	STEREO: 0	52	5
9	PROGRAM	32	MUTING ON: 4.8	53	5
10	4.8	33	TUNING: 4.8	54	5
11	5	34	MUTE: 5.0	55	0
12	5	35	CAL-TONE: 0	56	4.8
13	5	36	87.5 MHz: 0	57	0
14	5	37	87.5 MHz: 0	58	0
15	5	38	87.5 MHz: 0	59	0
16	5	39	87.5 MHz: 0	60	0
17	5	40	87.5 MHz: 0	61	4.8
18	5	41	ANTENNA A: 0	62	4.8
19	5	42	ANTENNA B: 2.8	63	4.8
20	5	43	ANTENNA B: 0	64	0

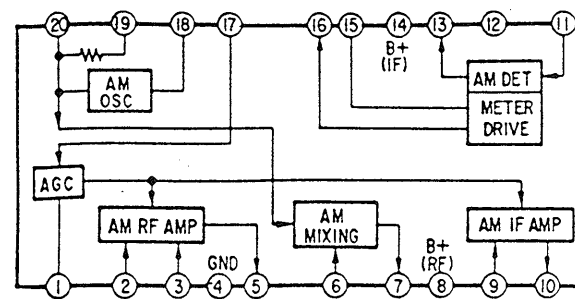


5-3. IC BLOCK DIAGRAM

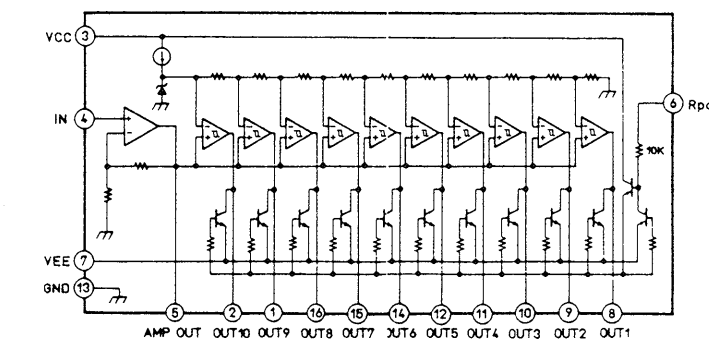
IC201, 202, 271 μPC1163HA



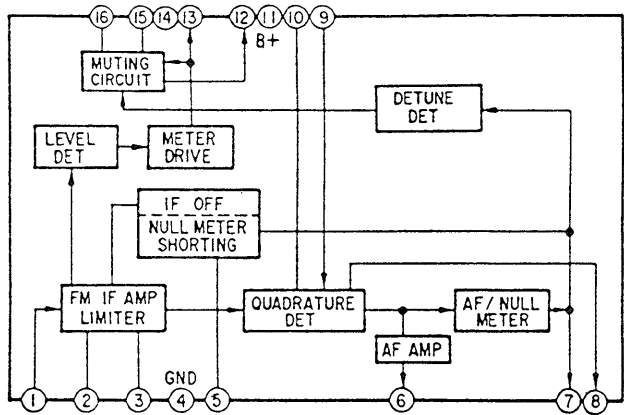
IC401 LA1245



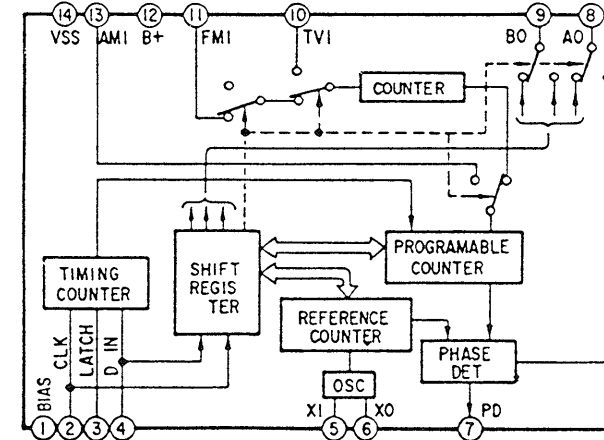
IC705 LB1494



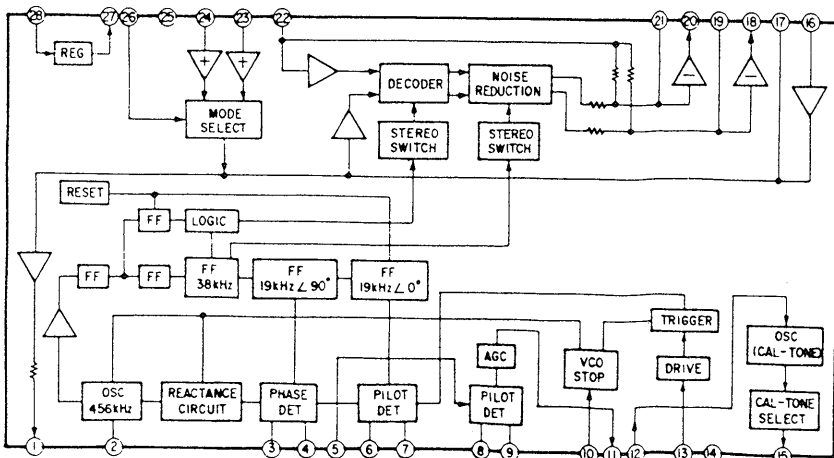
IC251 LA1235



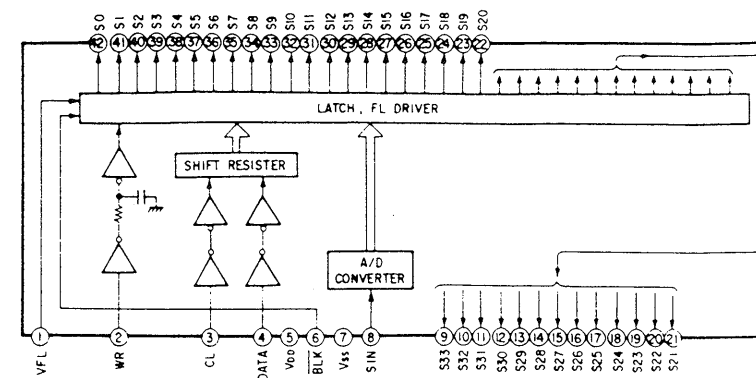
IC501 CX7925B



IC301 CXA1064S

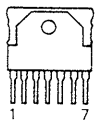


IC701, 702, 703 LC7570



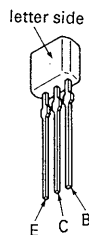
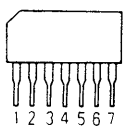
5-4. SEMICONDUCTOR LEAD LAYOUTS

LA5667



DTA144ES
DTC114ES
DTC114TS
DTC144ES
2SA1175-HFE
2SC2603-EF
2SC2669-0Y
2SC2785-HFE
2SC3623A-LK
2SC3899

μ PC1163HA



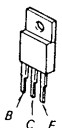
2SA1409-LK
2SC1815-GR



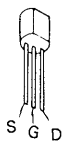
2SB734-34
2SD774-34



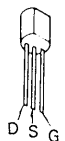
2SC2275-P



2SK125-3
2SK246-GR2
2SK30A-GR3



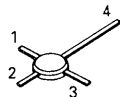
2SK152-3



2SK161-GR
2SK241-Y

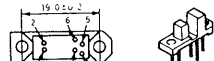


3SK122K



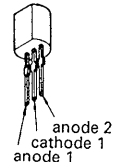
1. GATE 2
2. GATE 1
3. SOURCE
4. DRAIN

GP-1A06

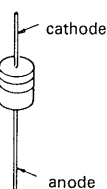


1. anode
2. cathode
3. GND
4. V_{O2}
5. V₀₁
6. V_{CC}

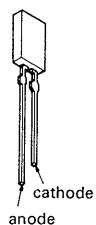
KV130



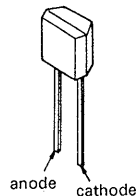
HZS30-2L
HZS-6A1L
HZS-6A3L
UZL-7M1
1SS120
1T22A
11ES2



SEL4825A



SVC333



SECTION 6

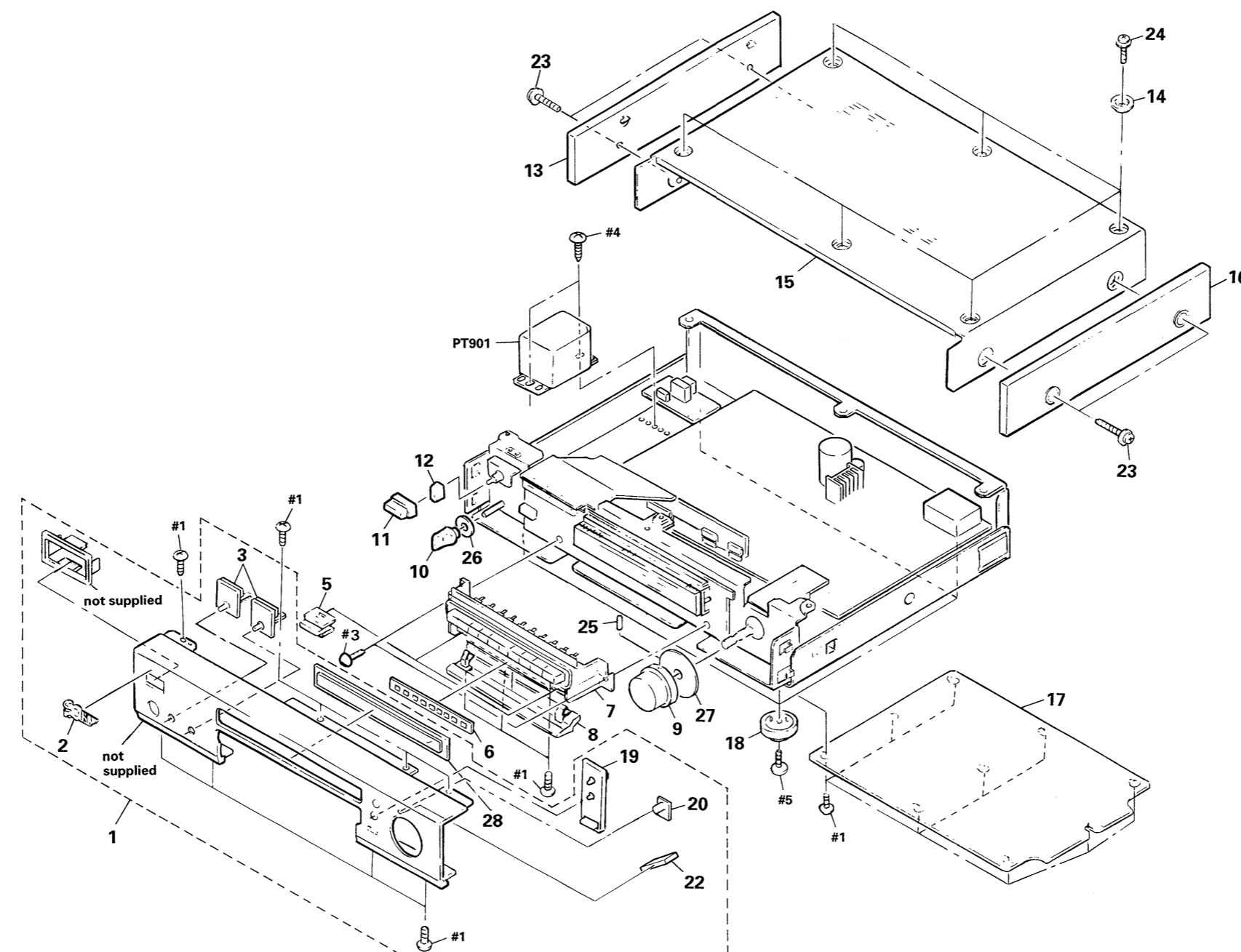
EXPLODED VIEWS

NOTE:

- _XX, _X mean standardized parts so they may have some differences from the original one.
- Color Indication of Appearance Parts Example:
KNOB, BALANCE (WHITE)... (RED)
↑ ↑
Parts color Cabinet's color
- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (#mark) list is given in the last of this parts list.

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.
Replace only with part number specified.

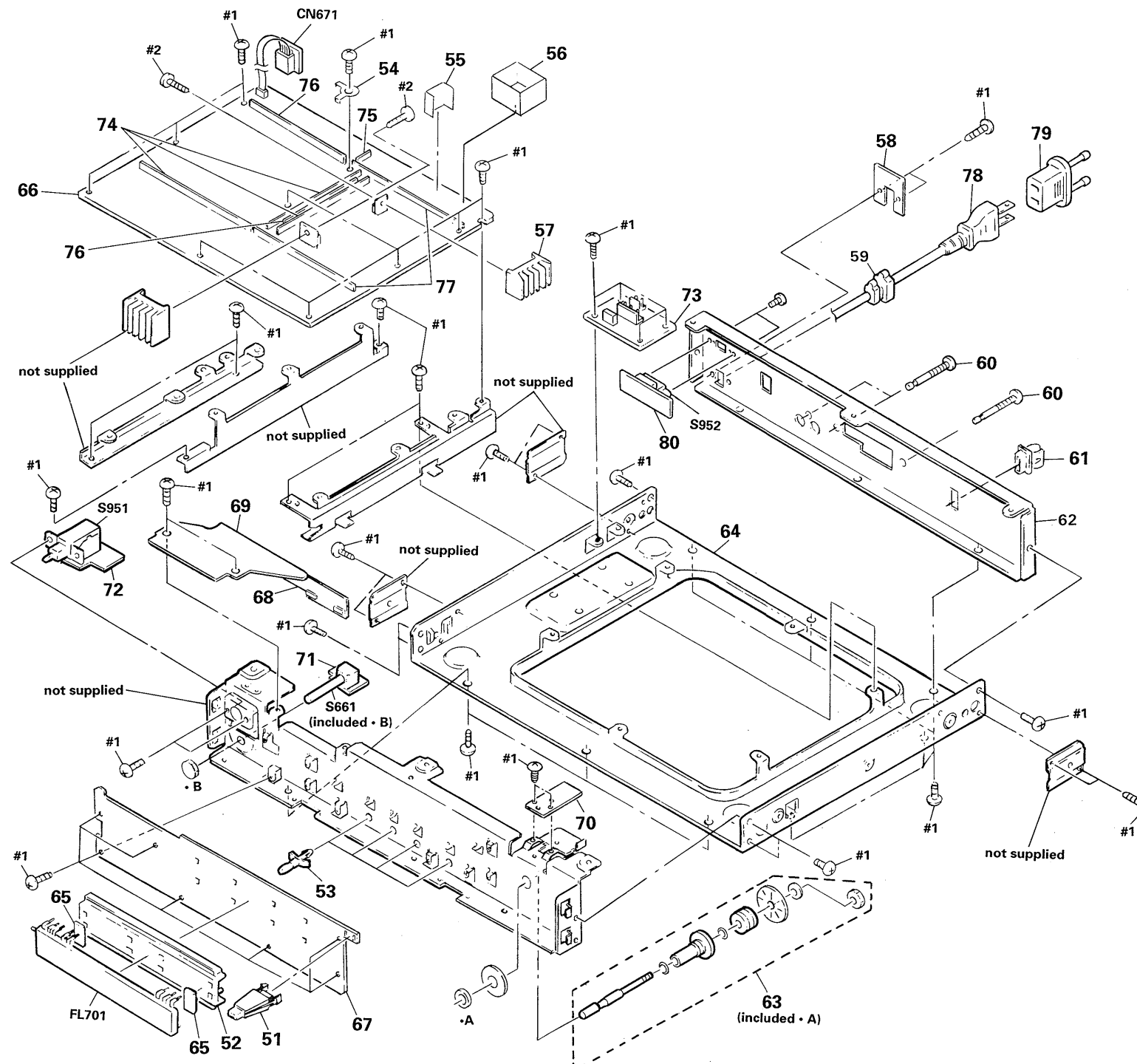
6-1 CABINET ASSEMBLY



Ref. No.	Part No.	Description	Remark
1	A-4325-063-A	PANEL ASSY, FRONT	
2	4-908-848-01	EMBLEM, SONY	
3	X-4886-042-1	BUTTON (A) ASSY	
5	1-452-419-21	MAGNET	
6	4-923-475-11	PLATE, ORNAMENTAL	
7	X-4886-044-1	ESCUTCHEON ASSY, PANEL	
8	X-4886-047-1	LID ASSY	
9	4-923-482-01	KNOB	
10	4-908-097-21	KNOB	
11	4-908-046-01	KNOB, SQUARE	
12	4-864-307-00	RING	
13	X-4886-045-1	PANEL (LEFT) ASSY, SIDE	
14	4-923-474-01	RING, ORNAMENTAL	
15	4-935-802-11	CASE	
16	X-4886-046-1	PANEL (RIGHT) ASSY, SIDE	
17	* 4-908-036-11	PLATE, BOTTOM	
18	X-3304-944-1	FOOT ASSY	
19	X-4886-041-1	BUTTON (3 GANG) ASSY	
20	4-884-612-21	INDICATOR, EJECT	
22	4-923-477-01	PLATE, LIGHT INTERCEPTION	
23	4-933-446-01	SCREW (SIDE PANEL)	
24	3-704-366-01	SCREW (CASE) (M3X8)	
25	3-701-506-01	SET SCREW, DOUBLE POINT 3X4	
26	3-533-938-00	CLOTH	
27	4-935-807-01	CLOTH, BLIND	
28	4-923-492-11	WINDOW, DISPLAY	
PT901	\triangle 1-450-410-11	TRANSFORMER, POWER	

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.
Replace only with part number specified.

6-2. CHASSIS ASSEMBLY



Ref. No.	Part No.	Description	Remark
51	* 3-304-605-11 HOLDER (NO. 1), LED		
52	* 4-923-499-01 HOLDER (FL)		
53	* 3-703-353-01 SUPPORT, PC BOARD		
54	* 3-346-266-21 PLATE, GROUND		
55	* 4-911-325-01 PLATE (A), SHIELD		
56	* 2-287-441-01 PLATE, SHIELD		
57	* 4-921-402-01 HEAT SINK		
58	* 4-923-873-01 BRACKET, CORD STOPPER		
59	2-352-626-01 BUSHING, CORD		
60	3-704-242-01 SCREW, TERMINAL, + BVTP CLAW		
61	* 4-908-019-01 HOLDER (A), ANTENNA		
62	* 4-923-498-23 PANEL, BACK		
63	* X-4886-023-1 PLATE ASSY, SLIT		
64	* 4-908-042-11 CHASSIS, MAIN		
65	* 4-923-479-01 SPACER		
66	* A-4345-298-A TUNER BOARD, COMPLETE		
67	* 1-633-127-11 DISPLAY BOARD		
68	* 1-633-128-11 CONNECT (A) BOARD		
69	* 1-633-129-11 CONNECT (B) BOARD		
70	* 1-633-130-11 ENCODER BOARD		
71	* 1-633-131-11 PGM SW BOARD		
72	* 1-633-132-11 AC SW BOARD		
73	* 1-641-159-11 AC CONNECTOR BOARD		
74	* 1-560-242-51 BUS BAR 7P		
75	* 1-560-242-61 BUS BAR 2P		
76	* 1-560-242-71 BUS BAR 6P		
77	* 1-560-242-91 BUS BAR 10P		
78	△ 1-559-297-31 CODE, POWER		
79	△ 1-569-007-11 ADAPTER, CONVERSION 2P		
80	* 1-641-161-11 VOLTAGE SELECT BOARD		
CN671	* 1-599-135-41 CORD (WITH CONNECTOR)		
FL701	1-519-558-11 INDICATOR TUBE, FLOURESCENT		
S661	1-571-333-11 SWITCH, ROTARY		
S951	△ 1-572-267-21 SWITCH, PUSH (AC POWER) (1 KEY)		
S952	△ 1-572-944-11 SWITCH, POWER VOLTAGE SELECTION		

The components identified by mark △ or dotted line with mark △ are critical for safety. Replace only with part number specified.

SECTION 7
ELECTRICAL PARTS LIST

DISPLAY	CONNECT(A)	CONNECT(B)	ENCODER
PGM SW	AC SW	AC CONNECTOR	VOLTAGE SELECT

- Due to standardization, replacements in the parts list may be different from the parts specified in the diagrams or the components used on the set.
- _XX, _X mean standardized parts, so they may have some difference from the original one.

● RESISTORS

All resistors are in ohms.

METAL : Metal-film resistor

METAL OXIDE : Metal Oxide-film resistor

F : nonflammable

- Items marked "*" are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- SEMICONDUCTORS
In each case, u: μ , for example:
uA... : μ A..., uPA... : μ PA..., uPB... : μ PB,
uPC... : μ PC..., uPD... : μ PD
- CAPACITORS
uF: μ F
- COILS
uH: μ H

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.
Replace only with part number specified.

When indicating parts by reference number, please include the board name.

Ref. No.	Part No.	Description	Remark
----------	----------	-------------	--------

* 1-633-127-11 DISPLAY BOARD

* 1-633-128-11 CONNECT (A) BOARD

* 1-633-129-11 CONNECT (B) BOARD

* 1-633-130-11 ENCODER BOARD

* 1-633-131-11 PGM SW BOARD

* 1-633-132-11 AC SW BOARD

* 1-641-159-11 AC CONNECTOR BOARD

* 1-641-161-11 VOLTAGE SELECT BOARD

* 3-304-605-11 HOLDER (NO. 1). LED

* 4-923-479-01 SPACER

* 4-923-499-01 HOLDER (FL)

< CAPACITOR >

C651	1-161-379-00 CERAMIC	0.01uF	20%	25V
C701	1-161-379-00 CERAMIC	0.01uF	20%	25V
C702	1-124-903-11 ELECT	1uF	20%	50V
C703	1-161-379-00 CERAMIC	0.01uF	20%	25V
C704	1-161-379-00 CERAMIC	0.01uF	20%	25V
C951	1-161-744-00 CERAMIC	0.01uF		400V

< CONNECTOR >

CN704	1-564-610-41 CONNECTOR, BOARD TO BOARD 10P
CN705	1-564-610-41 CONNECTOR, BOARD TO BOARD 10P
CN706	1-564-610-41 CONNECTOR, BOARD TO BOARD 10P
CN902	* 1-564-687-11 PIN, CONNECTOR 3P
CN952	* 1-564-321-00 PIN, CONNECTOR 2P

Ref. No.	Part No.	Description	Remark
----------	----------	-------------	--------

CNJ701 * 1-565-486-11 CONNECTOR, BOARD TO BOARD 10P

CNJ702 * 1-565-486-11 CONNECTOR, BOARD TO BOARD 10P

CNJ703 * 1-565-486-11 CONNECTOR, BOARD TO BOARD 10P

CNJ707 * 1-565-486-11 CONNECTOR, BOARD TO BOARD 10P

CNJ708 * 1-565-486-11 CONNECTOR, BOARD TO BOARD 10P

CNJ709 * 1-565-486-11 CONNECTOR, BOARD TO BOARD 10P

CNP707 1-508-693-00 CONNECTOR PIN 10P

CNP708 1-508-693-00 CONNECTOR PIN 10P

CNP709 1-508-693-00 CONNECTOR PIN 10P

< DIODE >

D651 8-719-913-37 DIODE GP-1A06 (PURE CIRCUIT)

D701 8-719-304-52 DIODE SEL4825A-C

D703 8-719-000-84 DIODE UZL-7M1

< FLUORESCENT TUBE >

FL701 1-519-558-11 INDICATOR TUBE, FLUORESCENT

< IC >

IC701 8-759-820-08 IC LC7570

IC702 8-759-820-08 IC LC7570

IC703 8-759-820-08 IC LC7570

IC704 8-759-909-15 IC MSL915RS

IC705 8-759-801-57 IC LB1494

< TRANSISTOR >

O701 8-729-900-89 TRANSISTOR DTC144ES

< RESISTOR >

R651 1-249-417-11 CARBON 1K 5% 1/4W

R652 1-249-417-11 CARBON 1K 5% 1/4W

R653 1-249-409-11 CARBON 220 5% 1/4W

R701 1-247-708-11 CARBON 470 5% 1/4W

TUNER

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
C524	1-124-463-00	ELECT	0.1uF 20%	50V	CNP701 *	1-506-608-11 PIN, CONNECTOR 10P	
C601	1-123-382-00	ELECT	3.3uF 20%	100V	CNP702 *	1-506-608-11 PIN, CONNECTOR 10P	
C602	1-161-379-00	CERAMIC	0.01uF 20%	25V	CNP703 *	1-506-608-11 PIN, CONNECTOR 10P	
C603	1-161-379-00	CERAMIC	0.01uF 20%	25V	CNP704 *	1-564-338-00 PIN, CONNECTOR 4P	
C604	1-131-377-00	TANTALUM	10uF 10%	10V	CNP705 *	1-564-337-00 PIN, CONNECTOR 3P	
C605	1-125-548-11	DOUBLE LAYERS	0.1F	5.5V	< TRIMMER >		
C606	1-161-379-00	CERAMIC	0.01uF 20%	25V	CT101	1-141-304-21 CAP, TRIMMER	10PF
C607	1-161-379-00	CERAMIC	0.01uF 20%	25V	CT102	1-141-304-21 CAP, TRIMMER	10PF
C901	1-101-004-00	CERAMIC	0.01uF	50V	CT103	1-141-304-21 CAP, TRIMMER	10PF
C902	1-101-004-00	CERAMIC	0.01uF	50V	CT271	1-141-232-00 CAP, TRIMMER	
C903	1-101-004-00	CERAMIC	0.01uF	50V	< DIODE >		
C904	1-101-004-00	CERAMIC	0.01uF	50V	D101	8-719-901-59 DIODE	KV1320
C905	1-125-578-11	ELECT	2200uF 20%		D102	8-719-901-59 DIODE	KV1320
C906	1-126-023-11	ELECT	100uF 20%	25V	D103	8-719-901-59 DIODE	KV1320
C907	1-126-067-11	ELECT	1000uF 20%	63V	D104	8-719-901-59 DIODE	KV1320
C910	1-130-789-00	FILM	1uF 5%	100V	D151	8-719-912-20 DIODE	ISS120
C911	1-101-004-00	CERAMIC	0.01uF	50V	D152	8-719-912-20 DIODE	ISS120
C912	1-101-004-00	CERAMIC	0.01uF	50V	D201	8-719-912-20 DIODE	ISS120
C913	1-101-004-00	CERAMIC	0.01uF	50V	D202	8-719-912-20 DIODE	ISS120
C914	1-101-004-00	CERAMIC	0.01uF	50V	D203	8-719-912-20 DIODE	ISS120
C915	1-126-104-11	ELECT	470uF 20%	35V	D241	8-719-022-21 DIODE	1T22A
C916	1-124-126-00	ELECT	47uF 20%	10V	D242	8-719-022-21 DIODE	1T22A
C917	1-126-101-11	ELECT	100uF 20%	16V	D273	8-719-933-35 DIODE	HZS6A3L
C921	1-101-004-00	CERAMIC	0.01uF	50V	D274	8-719-933-35 DIODE	HZS6A3L
C922	1-124-920-11	ELECT	330uF 20%	50V	D275	8-719-936-88 DIODE	SVC333-M1-SONY
C923	1-126-051-11	ELECT	47uF 20%	50V	D276	8-719-912-20 DIODE	ISS120
C924	1-126-051-11	ELECT	47uF 20%	50V	D277	8-719-912-20 DIODE	ISS120
C931	1-101-004-00	CERAMIC	0.01uF	50V	D278	8-719-912-20 DIODE	ISS120
C932	1-124-912-11	ELECT	330uF 20%	50V	D279	8-719-912-20 DIODE	ISS120
C933	1-124-910-11	ELECT	47uF 20%	50V	D301	8-719-912-20 DIODE	ISS120
C934	1-124-910-11	ELECT	47uF 20%	50V	D302	8-719-912-20 DIODE	ISS120
< FILTER >							
CF201	1-567-389-11	FILTER, CERAMIC			D303	8-719-912-20 DIODE	ISS120
CF202	1-567-389-11	FILTER, CERAMIC			D304	8-719-912-20 DIODE	ISS120
CF203	1-567-389-11	FILTER, CERAMIC			D305	8-719-912-20 DIODE	ISS120
CF204	1-567-107-71	FILTER, CERAMIC			D307	8-719-912-20 DIODE	ISS120
CF301	1-567-250-11	OSCILLATOR, CERAMIC			D310	8-719-912-20 DIODE	ISS120
CF401	1-527-981-00	FILTER, CERAMIC			D311	8-719-912-20 DIODE	ISS120
CF402	1-527-826-00	FILTER, CERAMIC			D312	8-719-912-20 DIODE	ISS120
CF403	1-527-937-00	FILTER, CERAMIC			D313	8-719-933-33 DIODE	HZS6A1L
< CONNECTOR >							
CN671	* 1-559-135-41	CORD (WITH CONNECTOR)	4P		D401	8-719-912-20 DIODE	ISS120
CN901	* 1-560-062-00	PIN, CONNECTOR	4P		D402	8-719-912-20 DIODE	ISS120
CNJ301	1-563-560-11	JACK, PIN	2P		D511	8-719-933-33 DIODE	HZS6A1L
					D601	8-719-912-20 DIODE	ISS120
					D602	8-719-912-20 DIODE	ISS120
					D603	8-719-912-20 DIODE	ISS120
					D604	8-719-912-20 DIODE	ISS120

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Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
D605	8-719-912-20	DIODE	ISS120	IC601	8-759-055-60	IC	uPD75108CW-C79
D606	8-719-912-20	DIODE	ISS120	IC602	8-759-140-11	IC	UPD4011BC
D607	8-719-912-20	DIODE	ISS120	IC911	8-759-820-09	IC	LA5667
D608	8-719-912-20	DIODE	ISS120	< COIL >			
D609	8-719-912-20	DIODE	ISS120	IFT101	1-404-666-11	COIL, FM IFT	
D610	8-719-912-20	DIODE	ISS120	IFT201	1-404-665-11	COIL, FM IFT (2)	
D611	8-719-912-20	DIODE	ISS120	IFT202	1-404-665-11	COIL, FM IFT (2)	
D612	8-719-912-20	DIODE	ISS120	IFT203	1-404-665-11	COIL, FM IFT (2)	
D613	8-719-912-20	DIODE	ISS120	IFT204	1-404-665-11	COIL, FM IFT (2)	
D614	8-719-912-20	DIODE	ISS120	IFT251	1-404-669-11	COIL, DISCRIMINATOR	
D615	8-719-912-20	DIODE	ISS120	IFT271	1-404-668-11	COIL, FM DET (1)	
D616	8-719-912-20	DIODE	ISS120	IFT272	1-404-667-11	COIL, FM DET (2)	
D617	8-719-912-20	DIODE	ISS120	IFT401	1-404-326-00	TRANSFORMER, IF	
D618	8-719-912-20	DIODE	ISS120	< COIL >			
D619	8-719-912-20	DIODE	ISS120	L101	1-402-240-11	COIL (ANT)	
D620	8-719-912-20	DIODE	ISS120	L102	1-426-249-11	COIL (RF)	
D621	8-719-912-20	DIODE	ISS120	L103	1-459-647-11	COIL (WITH CORE)	
D622	8-719-912-20	DIODE	ISS120	L104	1-459-618-11	COIL	
D623	8-719-912-20	DIODE	ISS120	L105	1-410-967-11	INDUCTOR	2.2uH
D624	8-719-912-20	DIODE	ISS120	L106	1-410-501-11	INDUCTOR	2.2uH
D625	8-719-912-20	DIODE	ISS120	L107	1-408-988-21	INDUCTOR	390uH
D671	8-719-912-20	DIODE	ISS120	L108	1-410-977-11	INDUCTOR	100uH
D901	8-719-200-82	DIODE	11ES2	L201	1-410-977-11	INDUCTOR	100uH
D902	8-719-200-82	DIODE	11ES2	L202	1-410-977-11	INDUCTOR	100uH
D903	8-719-200-82	DIODE	11ES2	L203	1-410-977-11	INDUCTOR	100uH
D904	8-719-200-82	DIODE	11ES2	L251	1-410-781-11	INDUCTOR	33mH
D905	8-719-933-33	DIODE	HZS6A1L	L252	1-410-781-11	INDUCTOR	33mH
D911	8-719-200-82	DIODE	11ES2	L271	1-410-978-11	INDUCTOR	150uH
D912	8-719-200-82	DIODE	11ES2	L301	1-409-413-11	COIL (TUNING)	
D913	8-719-200-82	DIODE	11ES2	< FILTER >			
D914	8-719-200-82	DIODE	11ES2	LPF301	1-236-560-11	ENCAPSULATED COMPONENT (LPF)	
D921	8-719-200-82	DIODE	11ES2	< TRANSISTOR >			
D922	8-719-934-22	DIODE	HZS30-2L	Q101	8-729-200-55	TRANSISTOR	2SK241-Y
D931	8-719-200-82	DIODE	11ES2	Q102	8-729-144-76	TRANSISTOR	3SK122K
D932	8-719-002-06	DIODE	UZL-18L	Q103	8-729-216-13	TRANSISTOR	2SK161-GR
< AM RF BLOCK >				Q104	8-729-216-13	TRANSISTOR	2SK161-GR
< IC >				Q105	8-729-216-13	TRANSISTOR	2SK161-GR
FE401	1-239-042-11	ENCAPSULATED COMPONENT	(MW RF)	Q151	8-729-904-39	TRANSISTOR	DTC114TS
IC201	8-759-111-72	IC	uPC1163HA	Q152	8-729-904-39	TRANSISTOR	DTC114TS
IC202	8-759-111-72	IC	uPC1163HA	Q201	8-729-800-43	TRANSISTOR	2SK152-3
IC251	8-759-812-35	IC	LA1235	Q202	8-729-904-39	TRANSISTOR	DTC114TS
IC271	8-759-111-72	IC	uPC1163HA	Q203	8-729-904-39	TRANSISTOR	DTC114TS
IC272	8-759-602-01	IC	M5220P	Q204	8-729-904-39	TRANSISTOR	DTC114TS
IC301	8-759-802-57	IC	CXA1064S	Q205	8-729-904-39	TRANSISTOR	DTC114TS
IC401	8-759-812-45	IC	LA1245	Q206	8-729-904-39	TRANSISTOR	DTC114TS
IC501	8-757-925-20	IC	CX-7925B				

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Ref. No.	Part No.	Description	Remark
		< VIBRATOR, CRYSTAL >	

XT501 1-567-826-21 VIBRATOR, CRYSTAL
 XT601 1-577-359-21 VIBRATOR, CERAMIC

MISCELLANEOUS

5 1-452-419-21 MAGNET
 78 \triangle 1-559-297-31 CODE, POWER
 79 \triangle 1-569-007-11 ADAPTER, CONVERSION 2P
 CN671 * 1-599-135-41 CORD (WITH CONNECTOR)
 PT901 \triangle 1-450-410-11 TRANSFORMER, POWER
 S952 \triangle 1-572-944-11 SWITCH, POWER VOLTAGE SELECTION

ACCESSORIES & PACKING MATERIALS

1-417-141-11 MATCHING TRANSFORMER, ANTENNA
 1-501-224-00 ANTENNA, FEEDER
 1-501-451-11 ANTENNA, LOOP
 1-558-233-11 CORD (WITH CONNECTOR) (SIRCS) 4P
 1-559-533-11 CORD, CONNECTION
 3-704-366-01 SCREW (CASE) (M3X8)
 3-753-233-11 MANUAL, INSTRUCTION (ENGLISH, FRENCH,
 SPANISH, ITALIAN)
 * 4-923-472-01 CUSHION
 * 4-926-824-41 INDIVIDUAL CARTON

HARDWARE LIST

#1 7-682-547-09 SCREW +BV 3X6, S TIGHT
 #2 7-682-548-09 SCREW +B 3X8
 #3 7-682-549-09 SCREW +BVTT 3X10 (S)
 #4 7-682-560-09 SCREW +BVTT 4X6 (S)
 #5 7-685-134-19 SCREW +P 2.6X8 TYPE2 NON-SLIT
 #6 7-685-883-09 SCREW +BVTT 4X12 (S)

The components identified by mark \triangle or dotted line with mark \triangle are critical for safety.
 Replace only with part number specified.

9-955-559-11

Sony Corporation
Audio Group

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