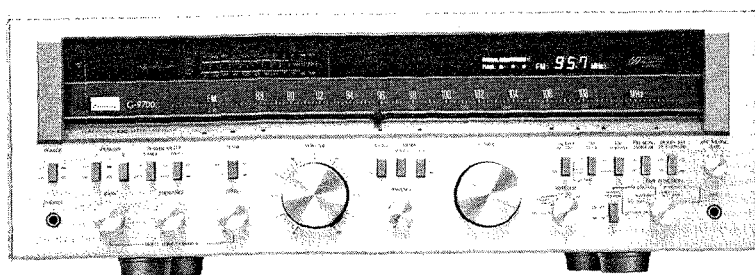


SERVICE MANUAL

PURE POWER DC STEREO RECEIVER

SANSUI G-9700/971
G-8700DB/871DB



Sansui

SANSUI ELECTRIC CO., LTD.

G-9700/971
G-8700DB/871DB

SPECIFICATIONS

● G-9700/971

Audio section

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz with no more than 0.02 % total harmonic distortion.

200 watts per channel into 8 ohms

Load impedance 8 ohms

Total harmonic distortion

less than 0.02 % at or below rated

min. RMS power output

Intermodulation distortion (70 Hz : 7 kHz = 4:1 SMPTE method) less than 0.02 % at rated power

output

Rise time 1.4 μ sec

Slew rate 80 V/ μ sec

Frequency response (at 1 watt)

Overall (from TAPE/AUX)

5 to 80,000 Hz

+0.2 dB, -2.0 dB

Power amplifier DC to 200 kHz,

+0 dB, -3.0 dB

RIAA curve deviation (PHONO, 20 Hz to 20 kHz)

+0.2 dB, -0.2 dB

Damping factor (20 Hz to 20 kHz, both channels driven)

60 into 8 ohms

Input sensitivity and impedance (at 1 kHz)

PHONO-1, 2 2.5 mV/47 kilohms

(Max. input capability: 280 mV at 1 kHz, less than

0.1 % total harmonic distortion)

MIC 6 mV/10 kilohms

TAPE-1, 2 PLAY, TAPE/AUX

150 mV/47 kilohms

Output level (at 1 kHz)

TAPE-1, 2 REC. 150 mV

Hum and noise (short-circuit, A-network)

PHONO-1, 2 78 dB

TAPE-1, 2 PLAY, TAPE/AUX

95 dB

Channel separation (at 1 kHz)

PHONO-1, 2 60 dB

TAPE-1, 2 PLAY, TAPE/AUX

70 dB

Controls

BASS ± 10 dB at 50 Hz

MIDRANGE ± 5 dB at 1.5 kHz

TREBLE ± 10 dB at 10 kHz

SUBSONIC FILTER

-3 dB at 16 Hz (6 dB/oct)

HIGH FILTER . . . -3 dB at 3 kHz (6 dB/oct)

LOUDNESS (VOLUME control: -30 dB position)

8 dB at 50 Hz

6 dB at 10 kHz

AUDIO MUTING . . -20 dB

FM section

Tuning range 88 to 108 MHz

Usable sensitivity

Mono IHF 9.8 dBf (1.7 μ V)

DIN 1.0 μ V

Stereo IHF 17 dBf

50 dB quieting sensitivity

Mono 12.5 dBf

Stereo 35 dBf

Signal to noise ratio (at 65 dBf)

Mono 82 dB

Stereo 76 dB

Distortion (at 65 dBf)

Mono less than 0.05 % at 100 Hz

less than 0.05 % at 1,000 Hz

less than 0.08 % at 6,000 Hz

Stereo less than 0.1 % at 100 Hz

less than 0.07 % at 1,000 Hz

less than 0.08 % at 6,000 Hz

Alternate channel selectivity (at 400 kHz)

WIDE 60 dB

NARROW 80 dB

Capture ratio 1.0 dB

Image response ratio . . 90 dB

Spurious response ratio

95 dB

IF response ratio 95 dB

Stereo separation 40 dB at 100 Hz

45 dB at 1,000 Hz

35 dB at 10,000 Hz

30 dB from 30 to 15,000 Hz

Frequency response . . 30 to 15,000 Hz

+0.2 dB, -1.0 dB

Antenna input impedance

300 ohms balanced

75 ohms unbalanced

to be continued ▶

G-9700/971 G-8700DB/871DB

Specifications

AM section

Tuning range 530 to 1,600 kHz
Usable sensitivity (bar antenna)
. 50 dB/m (300 μ V/m)
Selectivity 30 dB
Signal to noise ratio . . . 50 dB
Distortion (at 30 % Modulation, 80 dB/m)
. less than 0.5 %

Others

Power requirements

Power voltage 100, 120, 220, 240 V
(50/60 Hz)

For U.S.A. and Canada

. 120 V (60 Hz)

Power consumption

Rated consumption

. 600 watts 750 VA

Dimensions 560 mm (22-1/16") W

201 mm (7-15/16") H

495 mm (19-1/2") D

Weight 22.2 kg (48.9 lbs) net

24.8 kg (54.7 lbs) packed

● G-8700DB/871DB

Audio section

Power output

Min. RMS, both channels driven, from 20 to 20,000 Hz with
no more than 0.025 % total harmonic distortion.

160 watts per channel into 8 ohms

Load impedance 8 ohms

Total harmonic distortion

. less than 0.025 % at or below rated

min. RMS power output

Intermodulation distortion (70 Hz : 7 kHz = 4:1 SMPTE
method) less than 0.025 % at rated power

output

Rise time 1.4 μ sec

Slew rate 76 V/ μ sec

Frequency response (at 1 watt)

Overall (from TAPE/AUX)

. 5 to 80,000 Hz

+0.2 dB, -2.0 dB

Power amplifier . . . DC to 200 kHz,
+0 dB, -3.0 dB
RIAA curve deviation (PHONO, 30 Hz to 20 kHz)
. +0.2 dB, -0.2 dB
Damping factor (20 Hz to 20 kHz, both channels driven)
. 60 into 8 ohms
Input sensitivity and impedance (at 1 kHz)
PHONO-1, 2 2.5 mV/47 kilohms
(Max. input capability: 250 mV at 1 kHz, less than
0.1 % total harmonic distortion)
MIC 6 mV/10 kilohms
TAPE-1, 2 PLAY, TAPE/AUX
. 150 mV/47 kilohms
Output level (at 1 kHz)
TAPE-1, 2 REC 150 mV
Hum and noise (short-circuit, A-network)
PHONO-1, 2 78 dB
TAPE-1, 2 PLAY, TAPE/AUX
. 95 dB
Channel separation (at 1 kHz)
PHONO-1, 2 60 dB
TAPE-1, 2 PLAY, TAPE/AUX
. 70 dB

Controls

BASS $\pm$ 10 dB at 50 Hz

MIDRANGE $\pm$ 5 dB at 1.5 kHz

TREBLE $\pm$ 10 dB at 10 kHz

SUBSONIC FILTER

. -3 dB at 16 Hz (6 dB/oct)

HIGH FILTER -3 dB at 3 kHz (6 dB/oct)

LOUDNESS (VOLUME control: -30 dB position)

. 8 dB at 50 Hz

. 6 dB at 10 kHz

AUDIO MUTING . . . -20 dB

FM section

Tuning range 88 to 108 MHz

Usable sensitivity

Mono IHF 9.8 dBf (1.7 μ V)

DIN 1.0 μ V

Stereo IHF 17 dBf

50 dB quieting sensitivity

Mono 12.5 dBf

Stereo 35 dBf

Signal to noise ratio (at 65 dBf)

Mono 82 dB

Stereo 76 dB

Distortion (at 65 dBf)

Mono less than 0.08 % at 100 Hz
less than 0.07 % at 1,000 Hz
less than 0.08 % at 6,000 Hz
Stereo less than 0.1 % at 100 Hz
less than 0.1 % at 1,000 Hz
less than 0.15 % at 6,000 Hz

Alternate channel selectivity (at 400 kHz)

. 70 dB

※ Dolby Noise Reduction Effect

. 10 dB

Capture ratio 1.0 dB

Image response ratio . . . 90 dB

Spurious response ratio

. 95 dB

IF response ratio 95 dB

Stereo separation 40 dB at 100 Hz

45 dB at 1,000 Hz

35 dB at 10,000 Hz

30 dB from 30 to 15,000 Hz

Frequency response . . . 30 to 15,000 Hz

+0.2 dB, -1.0 dB

Antenna input impedance

. 300 ohms balanced

75 ohms unbalanced

AM section

Tuning range 530 to 1,600 kHz

Usable sensitivity (bar antenna)

. 50 dB/m (300 μ V/m)

Selectivity 30 dB

Signal to noise ratio . . . 50 dB

Distortion (at 30 % Modulation, 80 dB/m)

. less than 0.5 %

Others

Power requirements

Power voltage 100, 120, 220, 240 V
(50/60 Hz)

Power consumption

Rated consumption

. 500 watts

Dimensions 560 mm (22-1/16") W

201 mm (7-15/16") H

475 mm (18-3/4") D

Weight 21.0 kg (46.3 lbs) net

23.7 kg (52.2 lbs) packed

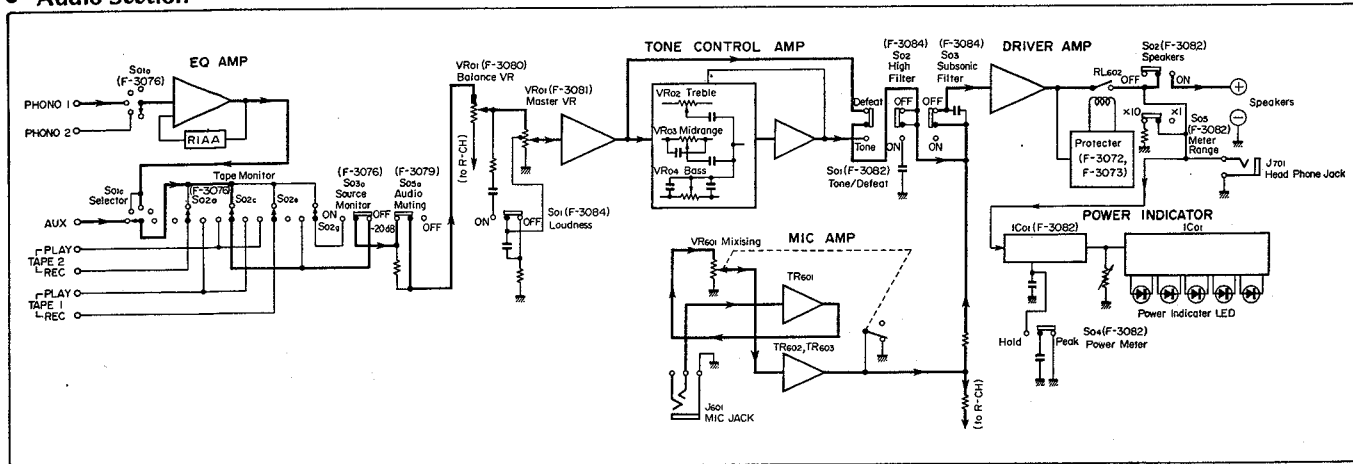
* Design and specifications subject to changes without notice for improvements.

* In order to simplify the explanation illustrations may sometimes differ from the originals.

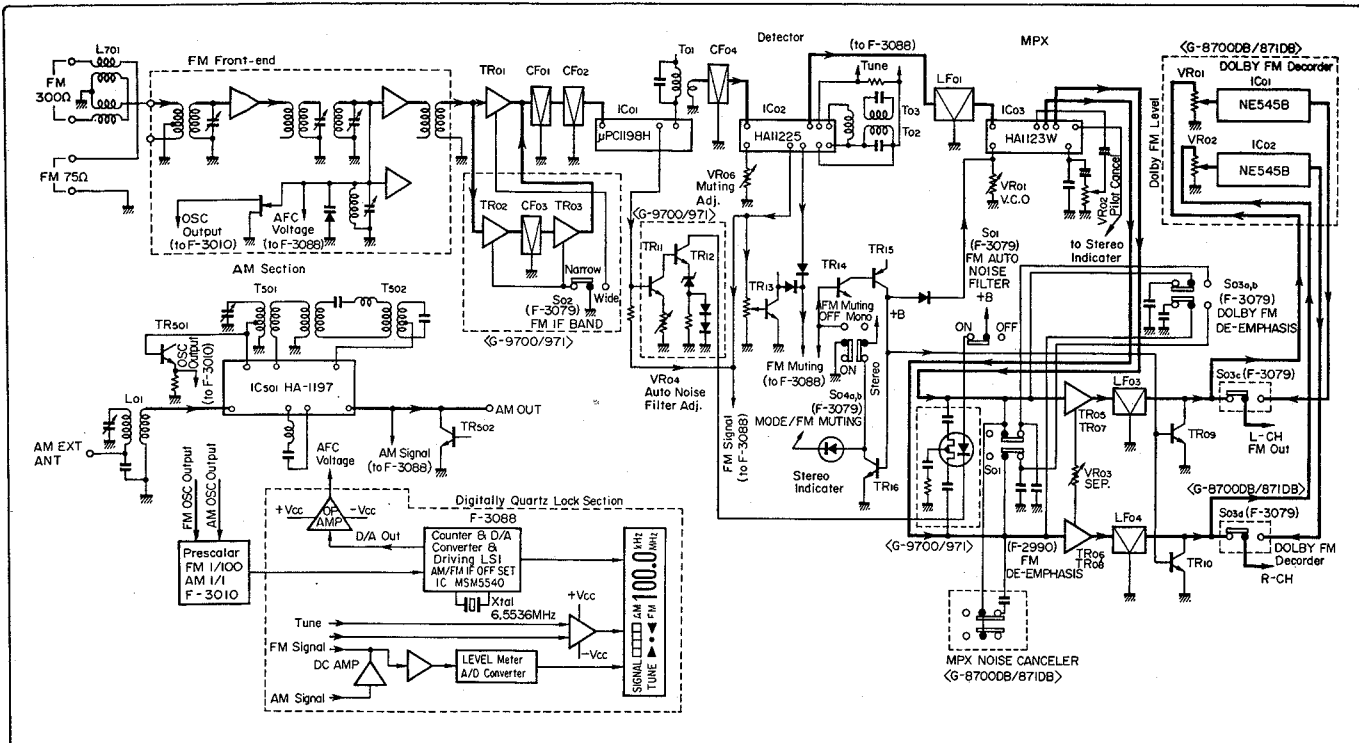
※ Dolby is a trademark of Dolby Laboratories, Inc.

1. BLOCK DIAGRAM

● Audio Section



● Tuner Section



2. ADJUSTMENTS

2-1. Driver Circuit Board Adjustments (See Top View on Page 13 & 14)

Note: 1. Master Volume Minimum

2. Room Temperature . . . 18°C ~ 28°C (65°F ~ 83°F)

3. For Adjustment, run the unit for more than 5 minutes after the power is switched on.

STEP	SUBJECT	MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
1.	DC 0V Adj. L-CH	Speaker terminal (L-CH)	VR01 (L-CH) F-3074	DC 0V ±5 mV	Before turning ON power switch, set VR to center position.
2.	DC 0V Adj. R-CH	Speaker terminal (R-CH)	VR01 (R-CH) F-3074		
3.	Bias Current Adj. L-CH	Between emitter terminals of TR02 and TR03 on F-3114 (As shown (E) in Figs. 4-1 & 4-3 on page 13 & 14)	VR03 (L-CH) F-3074	DC ±5 mV	● Before turning ON power switch, turn VR03 fully counterclockwise. This bias current adjustment converts current value into voltage by Ohms law.
4.	Bias Current Adj. R-CH	Between emitter terminals of TR02 and TR03 on F-3115 (As shown (E) in Figs. 4-1 & 4-3 on page 13 & 14)	VR03 (R-CH) F-3074		

2-2. Power Meter Adjustment (See Top View on Page 13 & 14)

Note: 1. For adjustment, run the unit for more than 4 minutes after the power is switched ON.

2. Input AUX

3. Input Signal Sine Wave (1 kHz)

4. Speaker load 8Ω

5. Meter Range X1

6. Master Volume Maximum

<G-9700/971 Only>

STEP	MEASURE OUTPUT	OUTPUT LEVEL	ADJUST	ADJUST FOR
1.	Speaker Terminal L-CH AC Volt Meter	14.1V (25W)	VR01 F-3082	Make every 10 lamps lighting
2.	Speaker Terminal R-CH AC Volt meter	Same as above	VR02 F-3082	

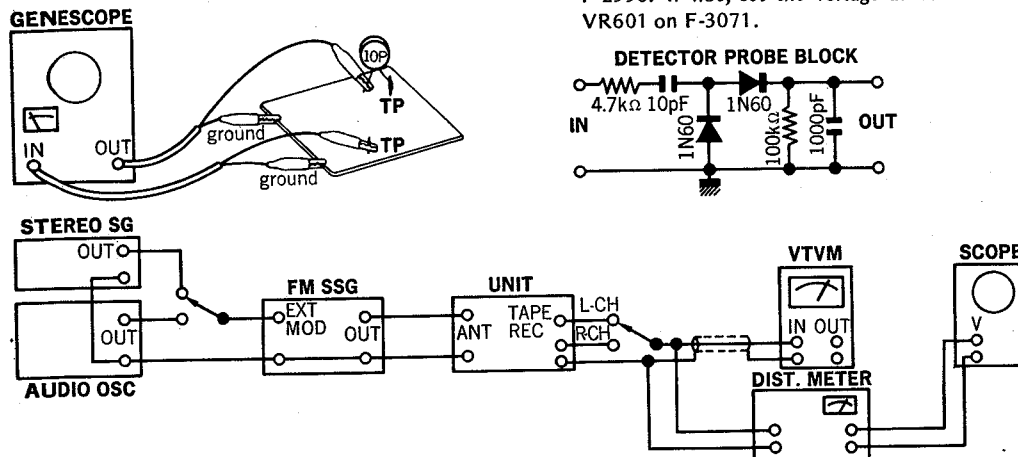
<G-8700DB/871DB Only>

STEP	MEASURE OUTPUT	OUTPUT LEVEL	ADJUST	ADJUST FOR
1.	Speaker Terminal L-CH AC Volt Meter	12.6V (20W)	VR01 F-3082	Make every 10 lamps lighting
2.	Speaker Terminal R-CH AC Volt Meter	Same as above	VR02 F-3082	

2-3. FM Adjustment (See Top View on Page 13 & 14)

Note: 1. Selector FM
2. FM Muting Switch OFF

3. Connection . . Connect the output of genescope to TP through 100 pF ceramic capacitor.
4. Confirm the voltage, DC 12.5 ~ 13.5V at TP44 on F-2990. If not, set the voltage at TP44 to DC 13V by VR601 on F-3071.



(1) FM IF, RF Adjustment and Dial Calibration

* Before making adjustments of steps 2 ~ 5, run the unit for more than 2 minutes and make the dial pointer go round on the dial scale at once by tuning knob.

STEP	SUBJECT	FEED SIGNAL		MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
		FROM	TO				
1.	IF Coil	Output 50 ~ 60 dB Genescope	TC03 (Front-end)	Lead wire of R32 (Point ⑧) Use Detector Probe	T01 (Front-end) T01 (F-2990)	Max. IF waveform	
2.	Discriminator Coil In case of using Genescope	Output 80 dB Genescope	TC03 (Front-end)	TP52 (F-2990)	T02, T03 (F-2990)	Steep linearity of S curve Make symmetrical S curve	
	Discriminator Coil In case of using Dist meter	98 MHz ANT Input 65 dBf (59.8 dB) 1000 Hz (100% MOD) FM SSG	ANT terminal 300Ω	REC OUT L or R-CH Dist Meter VTVM & Scope	T02, T03 (F-2990) T01 (Front-end) T01 (F-2990)	Min. THD	
3.	Tune Indicator Adj.	Receive the nearest FM station		Between Terminal 15 & 17 of F-3088 DC Volt Meter	T02 (F-2990)	DC 0V ± 5 mV	
4.	AFC Voltage Adj.			25 Terminal of F-3088 DC Volt Meter	VR03 (F-3088)	DC 7V ± 0.2V	Note: Steps 4 & 5 should be performed after grounding the collector of TR15 on F-3088
5.	98 MHz Dial Calibration	No Input		Dial Pointer	Tuning knob	98 MHz	
		Same as above		Indication of Display unit	TC04 (Front-end)	98 MHz	
6.	98 MHz RF Adj.	98 MHz ANT Input Minimum value with sine wave 1000 Hz (100% MOD) FM SSG	ANT terminal 300Ω	REC OUT L or R-CH VTVM & Scope	TC01, TC02 TC03 (Front-end)	Max. Output	
7.	Signal Indicator Adj.	98 MHz ANT Input 65 dBf (59.8 dB) 1000 Hz (100% MOD) FM SSG	Same as above	Signal indicator lamp	VR04 (F-3088)	Make every 8 lamps lighting	
		No ANT Input		Same as above	VR04 (F-3088)	Make only one lamp lighting	

Note: Confirm the Dial Calibration on the frequencies of 90 MHz & 106 MHz in step 5.

(2) FM STEREO Adjustment

Note: 1. Selector FM AUTO

2. FM MODE Switch AUTO

STEP	SUBJECT	FEED SIGNAL		MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
		FROM	TO				
1.	PLL VCO Adj.	98 MHz ANT Input 65 dBf (59.8 dB) FM SSG Pilot 19 kHz (9% MOD) R (or L) Mode 1 kHz + Pilot (100% MOD) STEREO SG	ANT terminal 300Ω	Stereo indicator	VR01 (F-2990)	Light indicator	Adjust the VR within center of lighting level.
	PLL VCO Adj. In case of using Freq. Counter	98 MHz ANT Input 65 dBf (59.8 dB) FM SSG (No MOD)	Same as above	TP53 (F-2990) Use Freq. counter	VR01 (F-2990)	76 kHz ±150 Hz	
2.	PILOT cancel Adj.	98 MHz ANT Input 65 dBf (59.8 dB) FM SSG Pilot 19 kHz (9% MOD)	Same as above	REC OUT L or R-CH VTVM & Scope	VR02 (F-2990)	Min. Output	Confirm Both Channel
	PILOT cancel Adj. In case of Dist. meter	98 MHz ANT Input 65 dBf (59.8 dB) FM SSG Pilot 19 kHz (9% MOD) L-CH or R-CH MODE 1 kHz + Pilot (100% MOD)	Same as above	Same as above	VR02 (F-2990)	Min. Distortion	
3.	Separation	98 MHz ANT Input 65 dBf (59.8 dB) FM SSG Pilot 19 kHz (9% MOD) R Mode 1 kHz + Pilot (100% MOD) STEREO SG	Same as above	REC OUT L-CH VTVM & Scope	VR03 (F-2990)	OUT -45 dB	Confirm separation L-CH → R-CH (-45 dB) Auto Noise Filter or MPX Noise Canceler Switch ... OFF
4.	Muting level	1 98 MHz ANT Input 0 dBf (-5.2 dB) FM SSG Pilot 19 kHz (9% MOD) SUB 1 kHz + Pilot (100% MOD) STEREO SG	Same as above	REC OUT L or R-CH VTVM & Scope	VR06 (F-2990)	Muting level 0 dBf (-5.2 dB)	Turn VR05 fully clockwise, FM MUTING Switch ... ON
		2 98 MHz ANT Input 15 dBf (9.8 dB) FM SSG Pilot 19 kHz (9% MOD) SUB 1 kHz + Pilot (100% MOD) STEREO SG	Same as above	Same as above	VR05 (F-2990)	Muting level 15 dBf (9.8 dB)	FM MUTING Switch ... ON
5.	Auto Noise Filter Adj. (G-9700/971 only)	1 98 MHz ANT Input 45 dBf (39.8 dB) 10 kHz (100% MOD) FM SSG	Same as above	REC OUT L or R-CH VTVM & Scope		Read the indication on VTVM	Auto Noise Filter Switch ... OFF
		2 Same as above	Same as above	Same as above	VR04 (F-2990)	-3 dB from the indication above	Auto Noise Filter Switch ... ON
6.	DOLBY FM Volume (G-8700DB/871DB only)	98 MHz ANT Input 65 dBf (59.8 dB) 100 Hz (100% MOD) FM SSG	Same as above	REC OUT L-CH VTVM	VR01 (F-2688)	Output level 560 mV	DOLBY FM DE-CODER Switch ... ON Use VTVM (100kΩ/V)
				REC OUT R-CH VTVM	VR02 (F-2688)		

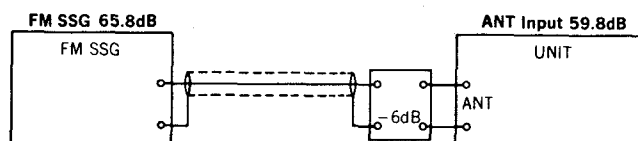
• NEW MEASUREMENT FOR FM.

Input signal level under the provision of IHFM-T-200, a new measurement method is indicated by available power ratio "dBf". To obtain approximate available power ratio "dBf", abstract 0.8 from attenuator indication of general FMSG (open load indication type); however, the former measurement, IHFM-T-100 is designated together too.

The way of modulation of IHFM-T-200 is shown below.

	modulation frequency	modulation mode	modulation factor
FM MONO	1000 Hz		100%
FM STEREO	1000 Hz	SUB	Pilot 9% Pilot + SUB 100%

- The relation between the standard input 65 dBf of IHFM-T-200 and the former indication "dB" is shown below.

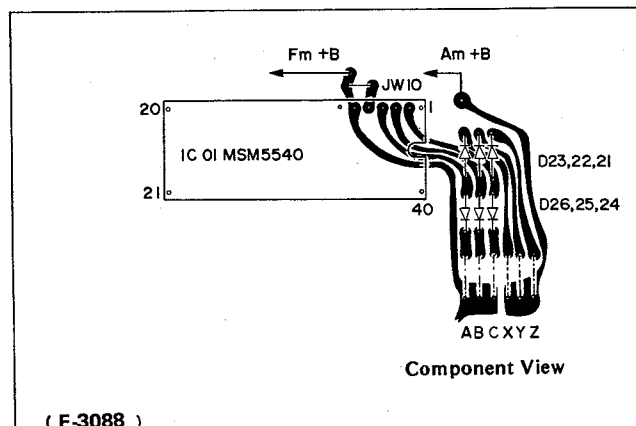


● **Selection of Intermediate Frequencies (FM) (Refer to parts location F-3088 on page 9)**

The digital locking point differs with the frequency rank of the ceramic filter used in the F-2990. When the central frequency (shown by a color) of the ceramic filter is changed, the following connection must be made by using jumper wires:

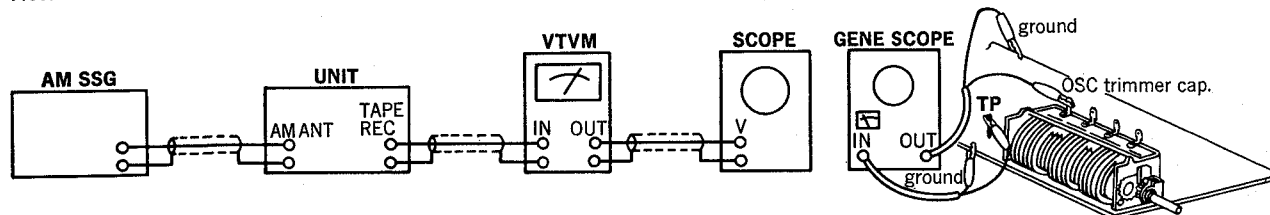
- Unify the color marks of the FM ceramic filters (CF01 ~ CF05) on the F-2990 with the same color.
- Select the joints A, B, and C of F-3088 according to color marks as shown in the following table:

Colouring	Intermediate frequency	Connecting Position of Jumper wire on F-3088				Connecting Position of Diode on F-3088			
		A	B	C	Jumper wire Total Q'ty	D26	D25	D24	Diode Total Q'ty
Black	10.64MHz			●	1			●	1
Brown	10.66MHz		●		1		●		1
Blue	10.68MHz		●	●	2		●	●	2
Red	10.70MHz	●			1	●			1
Orange	10.72MHz	●		●	2	●		●	2
Gray	10.74MHz	●	●		2	●	●		2
White	10.76MHz	●	●	●	3	●	●	●	3



2-4. AM IF Adjustment and Dial Calibration (See Top View on Page 13 & 14)

Note: 1. Selector AM

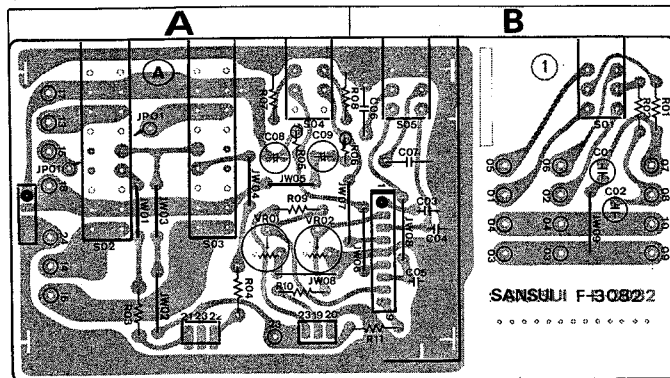


STEP	SUBJECT	FEED SIGNAL		MEASURE OUTPUT	ADJUST	ADJUST FOR	REMARKS
		FROM	TO				
1.	IF Coil	Genescope Output 70 dB	TC06 (Front-end)	TP11 F-2990	T502, T504 (F-2990)	Max. Output	
2.	600 kHz Dial Calibration	No Input		Dial Pointer	Tuning knob	600 kHz	
		Same as above		Indication of digital display unit	T501 (F-2990)	600 kHz	
	1400 kHz Dial Calibration	Same as above		Dial Pointer	Tuning knob	1400 kHz	
		Same as above		Indication of digital display unit	TC06 (Front-end)	1400 kHz	
3.	600 kHz RF Adj.	600 kHz ANT Input 50 dB 400 Hz (MOD 30%) AM SSG	ANT terminal	REC OUT L or R-CH VTVM & Scope	Bar Antenna L01 (F-3048)	Max. Output	
	1400 kHz RF Adj.	1400 kHz ANT Input 50 dB 400 Hz (MOD 30%) AM SSG	Same as above	Same as above	TC05 (Front-end)	Same as above	
4.	Signal Indicator Adj.	1000 kHz ANT Input 80 dB 400 Hz (MOD 30%) AM SSG	Same as above	Signal indicator lamp	VR02 (F-3088)	Make every 8 lamps lighting	
		No Input		Same as above	VR02 (F-2088)	Make only one lamp lighting	

3. PARTS LOCATION & PARTS LIST

3-1. F-3082 Power Indicator Circuit Board (Stock No. 7598411 = G-9700/971) (Stock No. 7598591 = G-8700DB/871DB)

Conductor Side



Parts List

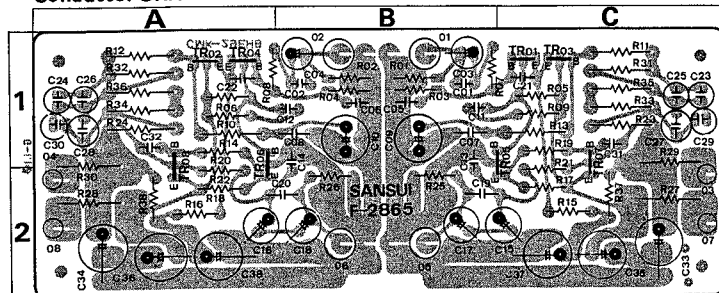
Parts No.	Stock No.	Description	Position
•IC			
IC 01	0361000	TA7318P	
C 01, 02	0620221	220pF 50V P.C.	B
R 03, 04	0210273	27kΩ 1/2W N.I.R.	A
VR01, 02	1035100	3.3kΩ (B) Volume, Power Indicator Level Adj.	A
S 01 ~ 05	1132190	Push Switch Ass'y, Tone, Speaker A, B, Power Meter, Meter Range	A.B

Note: Parts marked X, Y or without marks indicate as follow:

1. Parts marked X in parts list for G-9700/971 Only
2. Parts marked Y in parts list for G-8700DB/871DB Only
3. Parts without marks in parts list. for both G-9700/971 and G-8700DB/871DB

3-2. F-2865 Equalizer Circuit Board (Stock No. 7551601 = G-9700/971) (Stock No. 7551611 = G-8700DB/871DB)

Conductor Side



Parts List

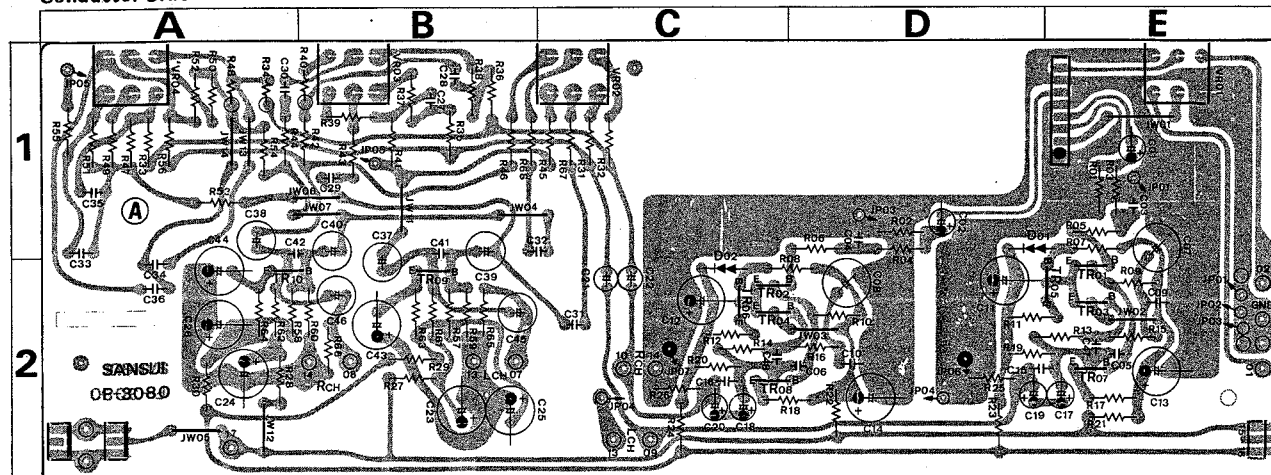
Parts No.	Stock No.	Description	Position
•Transistor			
TR01, 02	0300900, 1	2SA906 G, H	1C.1A
TR03, 04	0300900, 1	2SA906 G, H	X 1C.1A
TR05, 06	0306550, 1	2SC1775 E, F	X 1, 2B.1, 2A

Parts No.	Stock No.	Description	Position
TR07, 08	0306550, 1	2SC1775 E, F	X 1, 2C.1, 2A
	0306740, 1	2SC1845 F, E	Y
C 05, 06	0620101	100pF 50V P.C.	X 1B

Parts No.	Stock No.	Description	Position
C 23, 24	0625122	1200pF 50WV P.C.	1C.1A
C 25, 26	0620391	390pF 50V P.C.	X 1C.1A
C 27, 28	0625562	5600pF 50V P.C.	1C.1A
	0620101	100pF 50V P.C.	X
C 29, 30	0622121	120pF 125V P.C.	Y
R 11, 12	0230101	100Ω 1/4W M.R.	1C.1A
R 13, 14	0210562	1kΩ 1/4W M.R.	1C.1A
R 23, 24	0230102	5.6kΩ 1/2W N.I.R.	1C.1A
R 27, 28	0210270	27Ω 1/2W N.I.R.	X
R 27, 28	0210101	100Ω 1/2W N.I.R.	Y
R 29, 30	0210270	27Ω 1/2W N.I.R.	X
R 29	0210101	100Ω 1/2W N.I.R.	Y
R 31, 32	0230473	47kΩ 1/4W M.R.	X
	0230223	22kΩ 1/4W M.R.	Y
R 33, 34	0230223	22kΩ 1/4W M.R.	X
	0230473	47kΩ 1/4W M.R.	Y
R 35, 36	0230564	560kΩ 1/4W M.R.	X
	0230274	270kΩ 1/4W M.R.	Y

3-3. F-3080 Tone Control Circuit Board (Stock No. 7563011 = G-9700/971) (Stock No. 7563041 = G-8700DB/871DB)

Conductor Side



Parts List

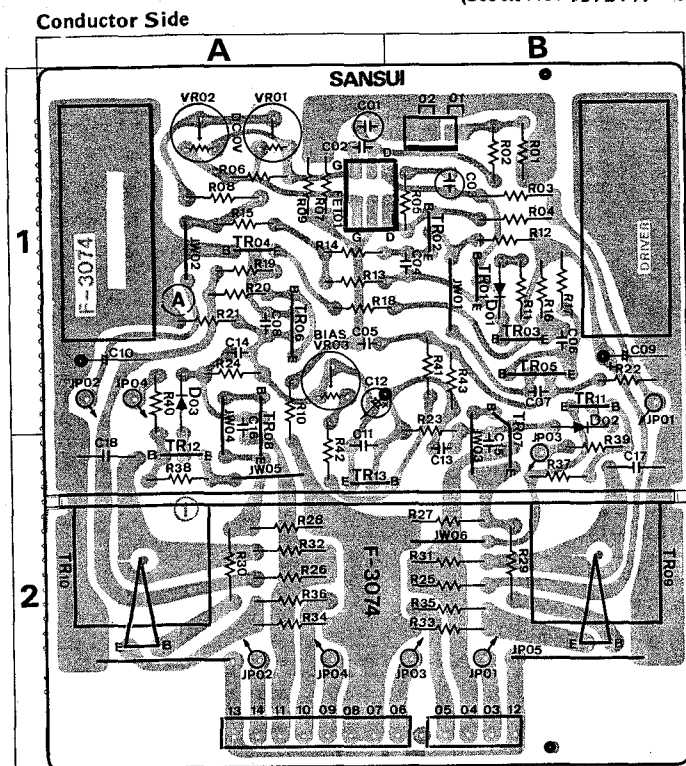
Parts No.	Stock No.	Description	Position
•Transistor			
TR01, 02	0306070, 1	2SC1313 F, G	2E.2C
	0306740, 1	2SC1845 F, E	
TR03, 04	0306070, 1	2SC1313 F, G	2E.2C
	0306740, 1	2SC1845 F, E	
TR05, 06	0306070, 1	2SC1313 F, G	2D, E.2C
	0306740, 1	2SC1845 F, E	
TR07, 08	0301090, 1	2SA992 F, E	2E.2C

Parts No.	Stock No.	Description	Position
TR09, 10	0306070, 1	2SC1313 F, G	2B.2A
	0306740, 1	2SC1845 F, E	
•Varistor			
D 01, 02	0340120	VD1212	1D.2C
	0340150	MV-12	
R 19, 20	0210392	3.9kΩ 1/2W N.I.R.	1D.2C

Parts No.	Stock No.	Description	Position
VR01	1015340, 1	250kΩ (MN) x 2 Balance Volume	1E
VR02	1015200, 1	100kΩ (B) x 2 Treble Volume	1C
VR03	1015200, 1	100kΩ (B) x 2 Midrange Volume	1B
VR04	1015200, 1	100kΩ (B) x 2 Bass Volume	1A

3-4. F-3074 Driver Amp. Circuit Board

(Stock No. 7572421 = G-9700/971)
(Stock No. 7572441 = G-8700DB/871DB)

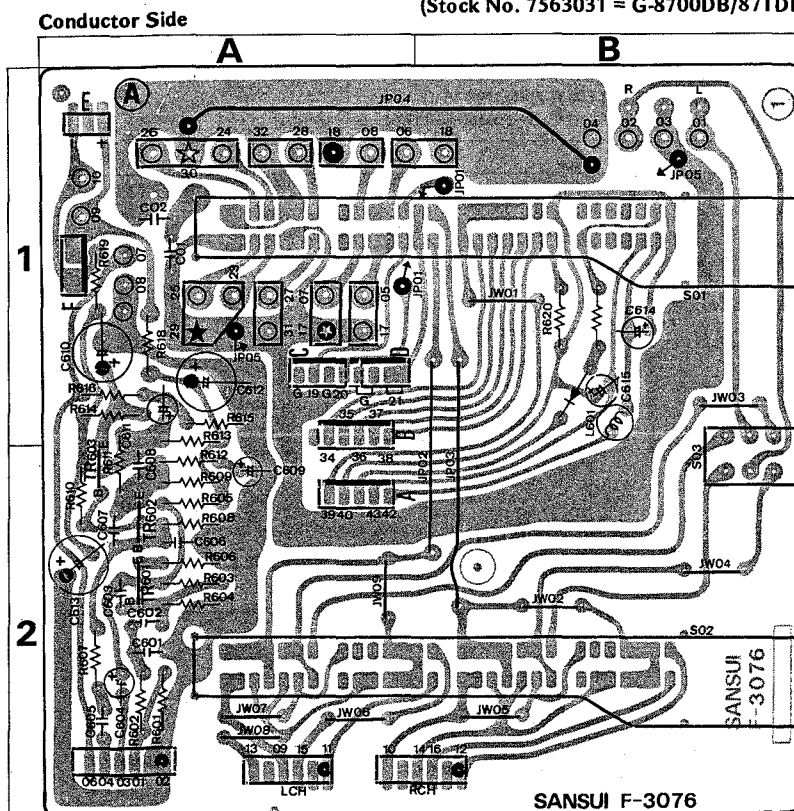


Parts List

Parts No.	Stock No.	Description	Position
•Transistor			
TR01	0306550, 1	2SC1775 E, F	1B
TR02	0306550, 1	2SC1775 E, F	1B
TR03	0300930, 1	2SA872 D, E	1B
TR04	0300930, 1	2SA872 D, E	1A
TR05	0301030, 1	2SA939 B, V	1B
TR06	0306580, 1	2SC2071 B, V	1A
TR07	0306580, 1	2SC2071 B, V	1, 2B
TR08	0301030, 1	2SA939 B, V	1, 2A
TR09	0306960, 1	2SC2238B-LB O, Y	2B
TR10	0301260, 1	2SA968B-LB O, Y	2A
TR13	0306401, 2	2SC1904 B, V	2A
•FET			
FET01	0370251, 2	2SK97-2, 3	1A
•Diode			
D 01	0311160	1S2473D	1B
	0311180	1S1588	
C 01	0620101	100pF 50V P.C.	1A
C 03	0820151	150pF 50V P.C.	1B
C 17	0655223	22000pF 500V C.C.	2B
C 18	0655223	22000pF 500V C.C.	2A
R 03	0230332	3.3kΩ 1/4W M.R.	1B
R 04	0230332	3.3kΩ 1/4W M.R.	1B
R 08	0210392	3.9kΩ 1/2W N.I.R.	1A
R 17	0191151	150Ω 1/4W F.R.	1B
R 20	0191151	150Ω 1/4W F.R.	1A
R 23	0210391	390Ω 1/2W N.I.R.	1, 2B
R 24	0210391	390Ω 1/2W N.I.R.	1A
R 25	0210470	47Ω 1/2W N.I.R.	2B
R 26	0210470	47Ω 1/2W N.I.R.	2A
R 27	0210561	560Ω 1/2W N.I.R.	2B
R 28	0210561	560Ω 1/2W N.I.R.	2A
R 29	0210479	4.7Ω 1/2W N.I.R.	2B
R 30	0210479	4.7Ω 1/2W N.I.R.	2A
R 31	0210228	2.2Ω 1/2W N.I.R.	2B
R 32	0210228	2.2Ω 1/2W N.I.R.	2A
R 33	0211560	56Ω 1W N.I.R.	2B
R 34	0211560	56Ω 1W N.I.R.	2A
R 35	0210479	4.7Ω 1/2W N.I.R.	2B
R 36	0210479	4.7Ω 1/2W N.I.R.	2A
VR01	1033570	100Ω (B) Volume, DC 0V Adj.	1A
VR03	1033630	1kΩ (B) Volume, Bias current Adj.	1A

3-5. F-3076 Mic Amp Circuit Board

(Stock No. 7563001 = G-9700/971)
(Stock No. 7563031 = G-8700DB/871DB)



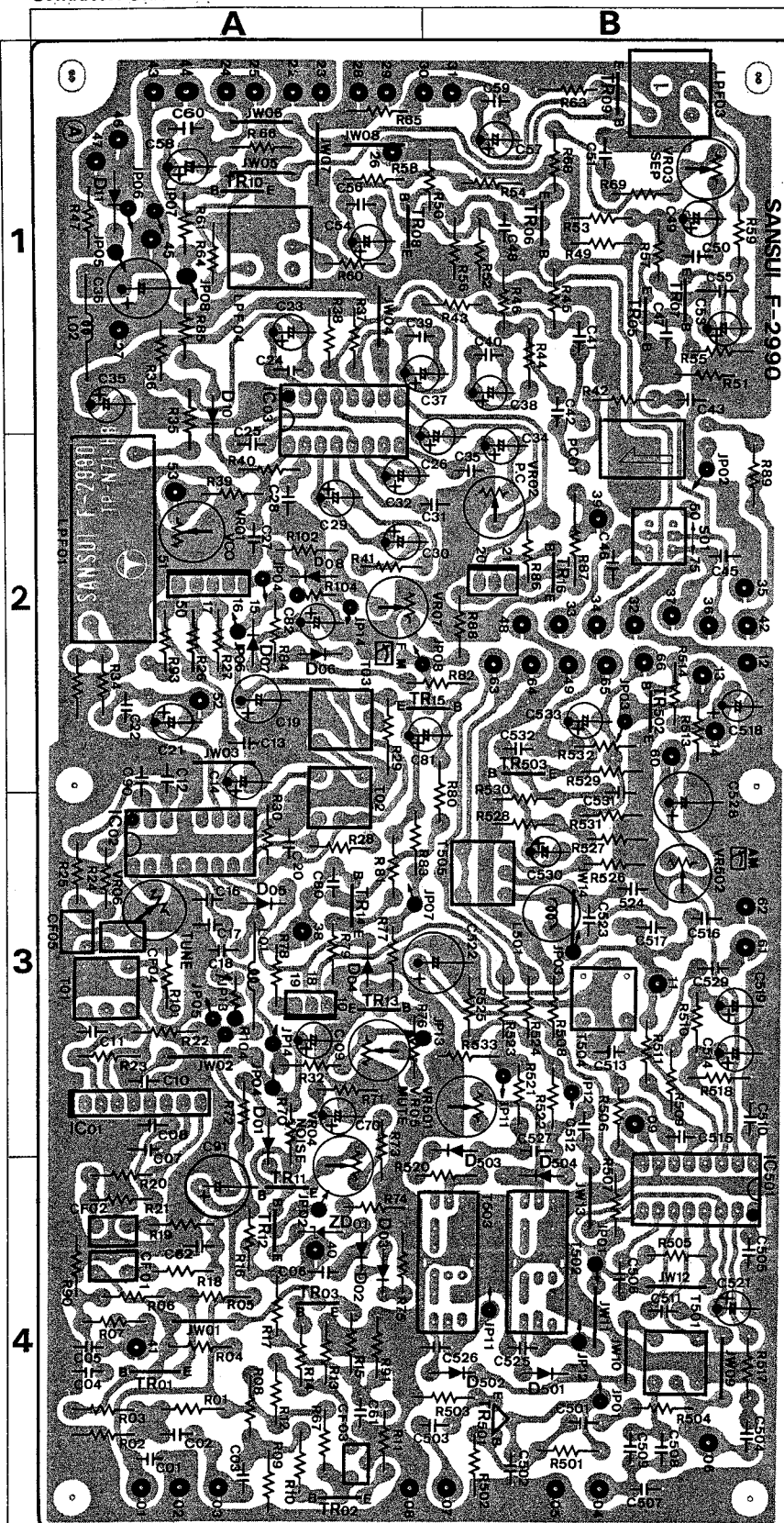
Parts List

Parts No.	Stock No.	Description	Position
•Transistor			
TR601	0306550, 1	2SC1775 E, F	2A
TR602	0301090, 1	2SA992 F, E	2A
TR603	0306550, 1	2SC1775 E, F	2A
C 608	0620681	680pF 50V P.C.	2A
L 601	4900090	2.2mH Inductor	1B
S 01	1190750	Selector Switch	1A, B
S 02	1190740	Tape Monitor Switch	2A, B
S 03	1131550	Source Monitor Switch	1, 2B

3-6. F-2990 Tuner Circuit Board

(Stock No. 7522291 = G-9700/971)
(Stock No. 7522301 = G-8700DB/871DB)

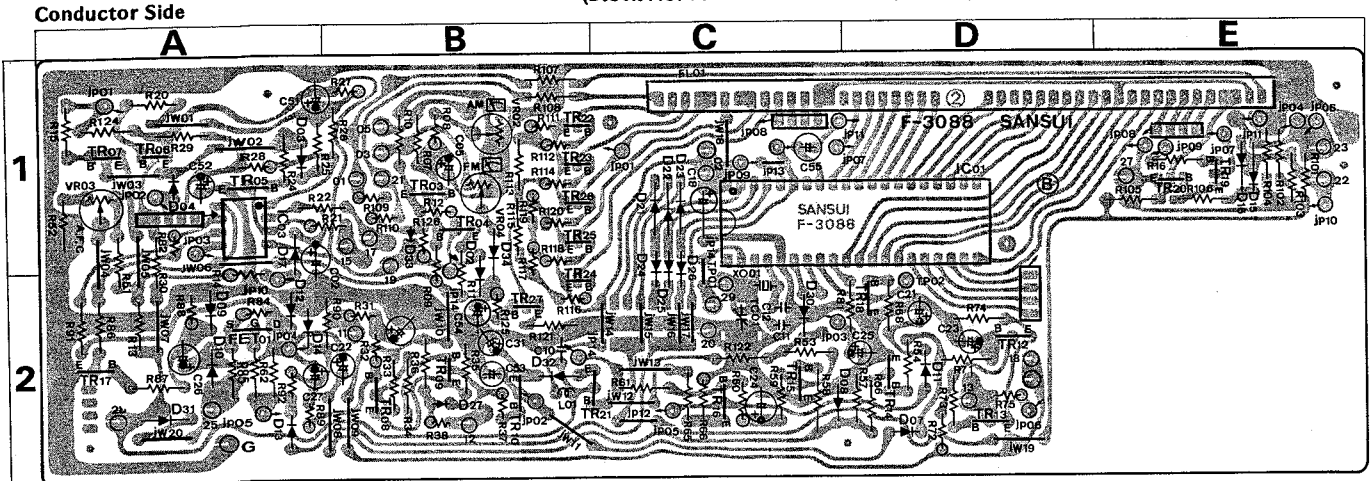
Conductor Side



Parts List

Parts No.	Stock No.	Description	Position
●Transistor			
TR01	0306340 ~ 2	2SC1674 M, L, K	4A
TR02	0306340 ~ 2	2SC1674 M, L, K ... X	4A
TR03	0306340 ~ 2	2SC1674 M, L, K ... X	4A
TR05, 06	0300470, 1	2SA726 F, G	1B
TR07, 08	0306070 ~ 2	2SC1313 F, G, H	1B.1A
TR09, 10	0305951 ~ 3	2SC945 Q, P, K	1B.1A
TR11	0305951 ~ 3	2SC945 Q, P, K ... X	4A
TR12	0305951 ~ 3	2SC945 Q, P, K ... X	4A
TR13	0305951 ~ 3	2SC945 Q, P, K ... X	4A
TR14	0305951 ~ 3	2SC945 Q, P, K	3A
TR15	0300510 ~ 2	2SA733A P, Q, R	2B
TR16	0305951 ~ 3	2SC945 Q, P, K	2B
TR501	0306240 ~ 2	2SC1675 M, L, K	4B
TR502	0305951 ~ 3	2SC945 Q, P, K	2B
●IC			
IC 01	0361240	μPC1198H	3A
IC 02	0360303	HA11225	3A
IC 03	0360680	HA11223W	1A
IC 501	0360390	HA1197	4B
●Diode			
D 01	0311180	1S2473D X	3A
D 04	0311180	1S2473D X	3A
D 05	0311180	1S2473D X	3A
D 06	0311180	1S2473D X	2A
D 07	0311180	1S2473D X	2A
D 10	0311180	1S2473D X	1A
D 11	0311180	1S1588 X	1A
●Varistor			
D 02	0340120	VD1212 X	4A
D 03	0340150	MV-12 X	4A
D 03	0340120	VD1212 X	4A
D 03	0340150	MV-12 X	4A
●Zener Diode			
ZD01	0316390	RD6.2E B X	4A
ZD01	0316400	RD6.2E C X	4A
PC 01	0920080	P873-G35-911 ... X	1, 2B
C 26	0573338	0.33μF 35V Ta.C.	2B
C 27	0620102	1000pF 50V P.C.	2A
C 28	0620222	2200pF 50V P.C.	2A
C 29	0573478	0.47μF 35V Ta.C.	2A
C 30	0573338	3.3μF 35V Ta.C.	2A
C 31	0573338	3.3μF 35V Ta.C.	2A
C 32	0573338	3.3μF 35V Ta.C.	2A
C 33	0573338	3.3μF 35V Ta.C.	2A
C 34	0573338	3.3μF 35V Ta.C.	2A
C 35	0573338	3.3μF 35V Ta.C.	2A
C 36	0661150	15pF 50V C.T.	4B
C 509	0625391	390pF 50V P.C.	4B
C 524	0620271	270pF 50V P.C.	3B
R 29	0231222	2.2kΩ 1/2W M.R.	2A
R 87	0211221	220Ω 1W N.I.R.	2B
L 01	4900100	3.3μH Peaking Coil	3A
L 02	4900100	3.3μH Peaking Coil	1A
L 501	4900220	Inductor, 10μH	3B
T 01	4235930	IF Coil, 10.7 MHz	3A
T 02	4236230	FM Detector Coil	3A
T 03	4236240	FM Detector Coil	2A
T 501	4220710	OSC Coil	4B
T 502	4230680	AM IF Coil, 455 kHz	4B
T 504	4230620	AM IF Coil, 455 kHz	3B
LF 01	0910590	Low Pass Filter	2A
LF 03, 04	0910530	Low Pass Filter	1B.1A
VR01	1034240	3.3kΩ (B) Volume VCO Free Run Freq. Adj.	2A
VR02	1035190	100kΩ (B) Volume Pilot Canceller Adj.	2B
VR03	1035090	2.2kΩ (B) Volume Separation Adj.	1B
VR04	1035110	4.7kΩ (B) Volume Auto Noise Canceller Adj.	4A
VR05	1035130	10kΩ (B) Volume Muting Level Adj.	3A
VR06	1035150	22kΩ (B) Volume Muting Level (15 dBf) Adj.	3A
S 01	1110270	DE-EMPHASIS Switch	2B
CF	0990050	Ceramic Filter Ass'y Y (CF01, CF02, CF04, CF05)	
CF	0990020	Ceramic Filter Ass'y X (CF01 ~ CF04)	

3-7. F-3088 Digitally Display Circuit Board (Stock No. 7598351 = G-9700/971) (Stock No. 7598541 = G-8700DB/871DB)

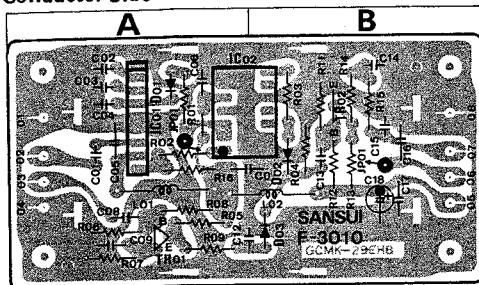


Parts List

Parts No.	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position	Parts No.	Stock No.	Description	Position
●Transistor				●IC				D 27			
TR03	0305951 ~ 3	2SC945 Q,P,K	1B	IC 01	0360910	MSM5540RS	1C,D	D 30	0311160	1S2473D	2B
TR04	0300510 ~ 2	2SA733A P,Q,R	1B	IC 03	0360770	NUM4558D	1A	D 31	0311160	1S2473D	2C
TR05	0305951 ~ 3	2SC945 Q,P,K	1A	●FET				D 32	0311160	1S2473D	2A
TR06	0305951 ~ 3	2SC945 Q,P,K	1A	FET01				D 34	0311160	1S2473D	2B
TR07	0300510 ~ 2	2SA733A P,Q,R	1A	{0370300 ~ 3 2SK117 O,Y,GR,BL				D 35	0310340	10D-1	1B
TR08	0305951 ~ 3	2SC945 Q,P,K	2B	{0370340 ~ 7 2SK163-K1, K2, L1, L2, M1, M2, N1, N2				●Varistor			
TR09	0305951 ~ 3	2SC945 Q,P,K	2B	●Diode				D 33	0340170	MV-103	1B
TR10	0300510 ~ 2	2SA733A P,Q,R	2B	D 02	0311160	1S2473D	2B	C 11	0669508	8pF 50V C.T.	2C
TR12	0305951 ~ 3	2SC945 Q,P,K	2D	D 03	0311160	1S2473D	1A	C 12	0661220	22pF 50V C.T.	2C
TR13	0305951 ~ 3	2SC945 Q,P,K	2D	D 04	0311160	1S2473D	2D	L 01	4290011	3.5μF Choke Coil	2B
TR14	0305951 ~ 3	2SC945 Q,P,K	2D	D 07	0311160	1S2473D	2C	VR02			
TR15	0305951 ~ 3	2SC945 Q,P,K	2C	D 08	0311160	1S2473D	2A	100kΩ (B) VR, AM meter Adj.			
TR16	0305951 ~ 3	2SC945 Q,P,K	2C	D 09	0311160	1S2473D	2A	VR03			
TR17	0305951 ~ 3	2SC945 Q,P,K	2A	D 10	0311160	1S2473D	2D	4.7kΩ (B) VR, AFC Bias Adj.			
TR18	0305951 ~ 3	2SC945 Q,P,K	2D	D 11	0311160	1S2473D	2A	VR04			
TR19	0300510 ~ 2	2SA733A P,Q,R	1E	D 12	0311160	1S2473D	2A	10kΩ (B) VR, FM meter Adj.			
TR20	0300510 ~ 2	2SA733A P,Q,R	1E	D 13	0311160	1S2473D	2A	TC01			
TR21	0305951 ~ 3	2SC945 Q,P,K	2B	D 14	0311160	1S2473D	1E	30pF Trimmer Capacitor			
TR22	0300510 ~ 2	2SA733A P,Q,R	1B	D 15	0311160	1S2473D	1E	XO01			
TR23	0300510 ~ 2	2SA733A P,Q,R	1B	D 16	0311160	1S2473D	1A	0930040 Xtal, 6.5536 MHz			
TR24	0300510 ~ 2	2SA733A P,Q,R	1B	D 17	0311160	1S2473D	1C	FL01			
TR25	0300510 ~ 2	2SA733A P,Q,R	1B	D 23	0311160	1S2473D	1, 2C	0030060 Fluorescent Display Tube			
TR26	0300510 ~ 2	2SA733A P,Q,R	1B	D 26	0311160	1S2473D					
TR27	0305951 ~ 3	2SC945 Q,P,K	2B								

3-8. F-3010 Pre Scaler Circuit Board (Stock No. 7598361 = G-9700/971) (Stock No. 7598551 = G-8700DB/871DB)

Conductor Side

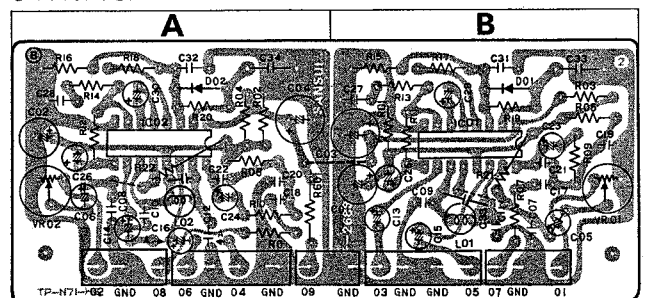


Parts List

Parts No.	Stock No.	Description	Position
●Transistor			
TR01	0306341, 2	2SC1674 L, K	A
TR02	0306341, 2	2SC1674 L, K	B
●IC			
IC 01	0361130	AN6821	A
IC 02	0361120	SN74LS90N	A, B
●Diode			
D 01	0311160	1S2473D	A
D 02	0311160	1S2473D	B
D 03	0311160	1S2473D	B
L 01	4290011	3.5μH Choke Coil	A
L 02	4290011	3.5μH Choke Coil	B

3-9. F-2688 Dolby NR Circuit Board (Stock No. 7660171 = G-8700DB/871DB)

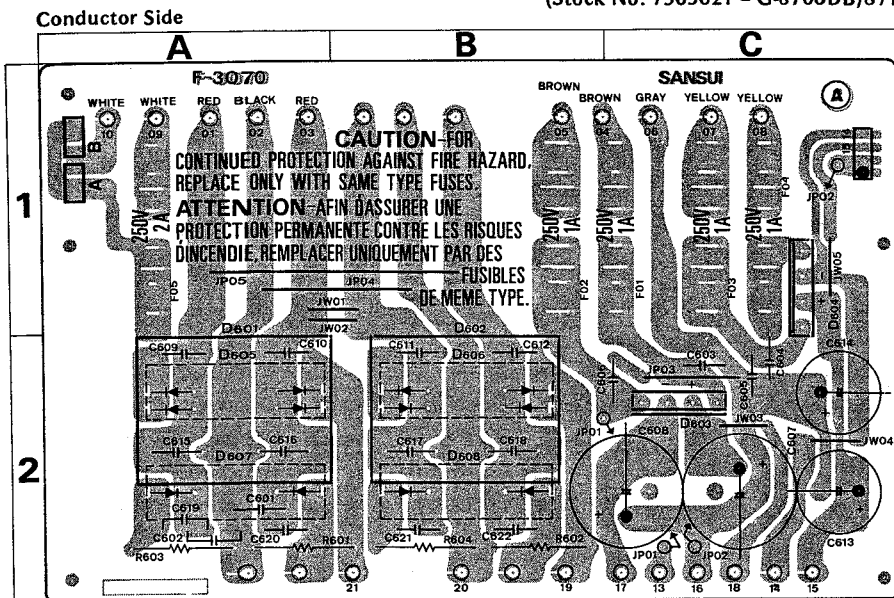
Conductor Side



Parts List

Parts No.	Stock No.	Description
●IC		
IC 01, 02	0360340	NE545B
●Diode		
D 01, 02	0310400	1N34A
L 01, 02	4900260	Inductor, 10 mH
VR01, 02	1035430	100kΩ (B) Dolby Level Adj.

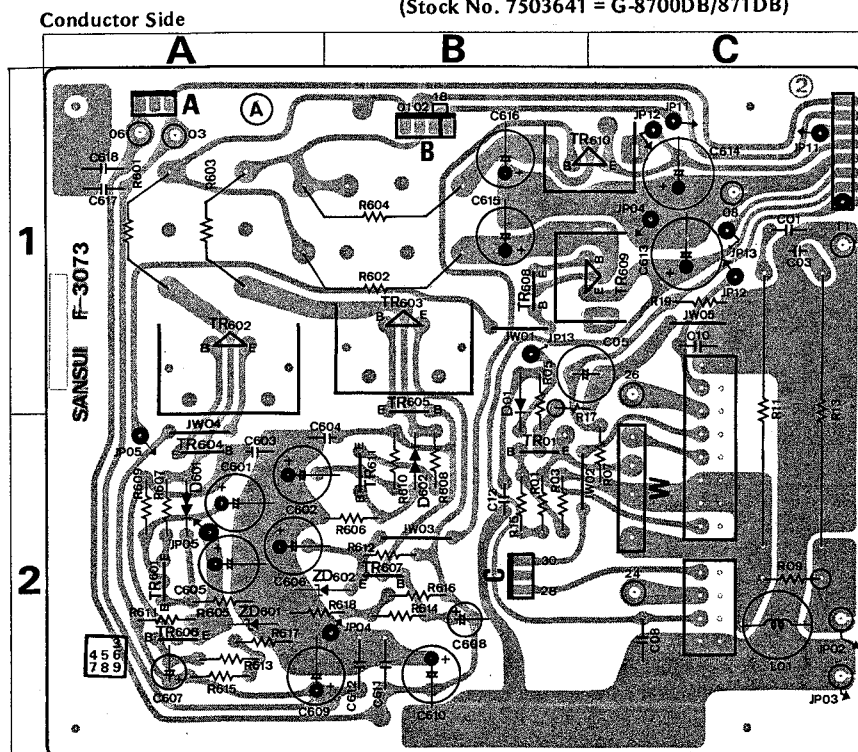
3-10. F-3070 Power Supply Circuit Board (Stock No. 7503591 = G-9700/971) (Stock No. 7503621 = G-8700DB/871DB)



Parts List

Parts No.	Stock No.	Description	Position
•Diode			
D 601	0311670	SS-7	2A
D 602	0311680	SS-7R	2B
D 603	0311700	RB-152	2C
D 604	0311700	RB-152	1C
C 601	0655223	22000pF 500V C.C.	2A
C 602	0655223	22000pF 500V C.C.	2A
C 603	0655103	10000pF 500V C.C.	2C
C 604	0655103	10000pF 500V C.C.	2C
C 605	0655103	10000pF 500V C.C.	2C
C 606	0655103	10000pF 500V C.C.	2C
C 607	0549207	1000µF 63V E.C.	2C
C 608	0549207	1000µF 63V E.C.	2C
C 609	0655103	10000pF 500V C.C.	2A
C 610	0655103	10000pF 500V C.C.	2A
C 611	0655103	10000pF 500V C.C.	2B
C 612	0655103	10000pF 500V C.C.	2B
R 601	0212822	8.2kΩ 2W N.I.R.	1A
R 602	0212822	8.2kΩ 2W N.I.R.	2B
F 01	0432220	1A 250V AC Fuse	1B, C
F 02	0432220	1A 250V AC Fuse	1B
F 03	0432220	1A 250V AC Fuse	1C
F 04	0432220	1A 250V AC Fuse	1C
F 05	0432230	1.5A 250V AC Fuse	1A

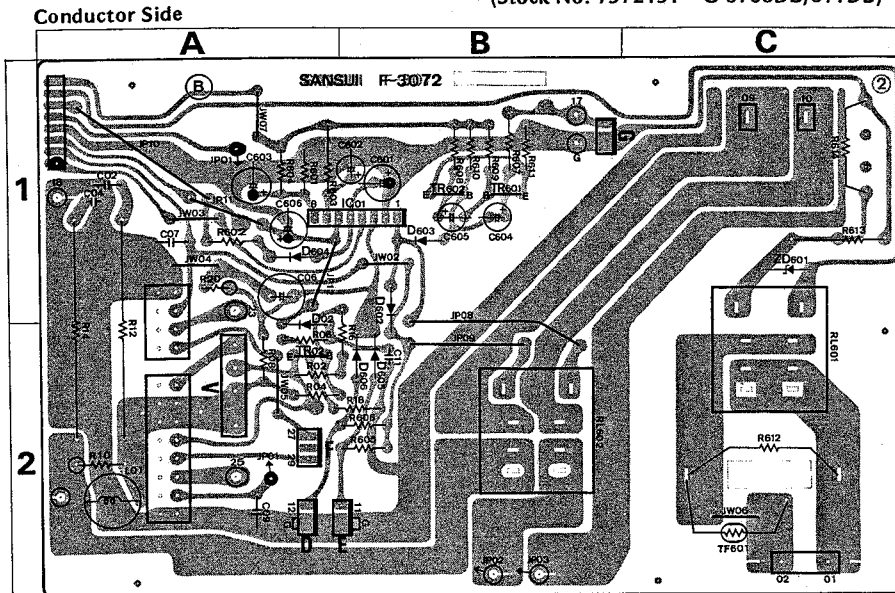
3-11. F-3073 Pre Power Supply (Stock No. 7503611 = G-9700/971) (Stock No. 7503641 = G-8700DB/871DB)



Parts List

Parts No.	Stock No.	Description	Position
•Transistor			
TR01	0301030, 1	2SA939 B, V	2B
TR601	0300470, 1	2SA726 F, G	2A
TR602	0308611, 2	2SD357 D, E	1A
TR603	0303441, 2	2SB527 D, E	1B
TR604	0306070, 1	2SC1313 F, G	2A
TR605	0300470, 1	2SA726 F, G	1, 2B
TR606	0306070, 1	2SC1313 F, G	2A
TR607	0300470, 1	2SA726 F, G	2B
TR608	0305950 ~ 2	2SC945 R, Q, P	1B
TR609	0308611, 2	2SD357 D, E	1B, C
TR610	0303441, 2	2SB527 D, E	1B, C
TR611	0306070, 1	2SC1313 F, G	2B
•Diode			
D 01	0311160	1S2473D	1, 2B
	0311180	1S1588	
•Varistor			
D 601	0340120	VD1212	2A
	0340150	MV-12	
D 602	0340120	VD1212	2B
	0340150	MV-12	
•Zener Diode			
ZD601	0316510	RD24E B	2A
ZD602	0316510	RD24E B	2A, B
R 09	0212229	2.2Ω 2W N.I.R.	2C
R 11	0205100	10Ω 5W N.I.R.	1, 2C
R 13	0205100	10Ω 5W N.I.R.	1, 2C
R 601	0212820	82Ω 2W N.I.R.	1A
R 602	0183271	270Ω 2W Ce.R.	1B
R 603	0212151	150Ω 2W N.I.R.	1A
R 604	0212102	1kΩ 2W N.I.R.	1B
L 01	4290370	1µH Filter Coil	2C

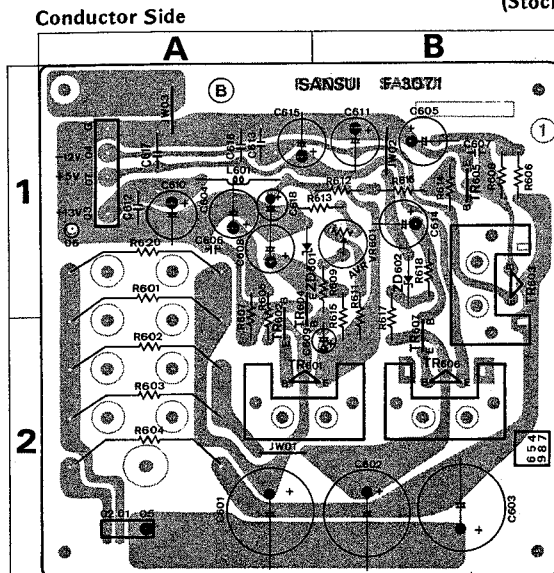
3-12. F-3072 Protector Circuit Board (Stock No. 7572411 = G-9700/971) (Stock No. 7572431 = G-8700DB/871DB)



Parts List

Parts No.	Stock No.	Description	Position
●Transistor			
TR02	0301030, 1	2SA939 B, V	2A
TR601	0306950 ~ 2	2SC945 R, Q, P	1B
TR602	0305950 ~ 2	2SC945 R, Q, P	1B
●IC			
IC 01	0360900	HA12002	1A, B
●Diode			
D 02	0311160	1S2473D	2A
D 602	0311180	1S1588	1, 2B
D 603	0310340	10D1	1, 2B
D 604	0311160	1S2473D	1A
D 605	0311180	1S1588	2B
D 606	0310340	10D1	2B
●Zener Diode			
ZD601	0317170	RD-24F (B)	1C
R 10	0202229	2.2Ω 2W N.I.R.	2A
R 12	0205100	10Ω 5W N.I.R.	1, 2A
R 14	0205100	10Ω 5W N.I.R.	1, 2A
R 603	0211152	1.5kΩ 1W N.I.R.	1A
R 607	0210272	2.7kΩ 1/2W N.I.R.	1B
R 612	0259399	3.9Ω 15W Ce.R.	2C
R 613	0212182	1.8kΩ 2W N.I.R. Y	1C
R 614	0212182	1.8kΩ 2W N.I.R. Y	1C
R 615	0212182	1.8kΩ 2W N.I.R. X	
R 616	0212182	1.8kΩ 2W N.I.R. X	
L 02	4290370	1μH Filter Coil	
RL601	1150360	Relay, AC	1, 2C
RL602	1150540	Relay, AC	
	1150410	Relay, Speaker	2B

3-13. F-3071 RF Power Supply Circuit Board (Stock No. 7503601 = G-9700/971) (Stock No. 7503631 = G-8700DB/871DB)

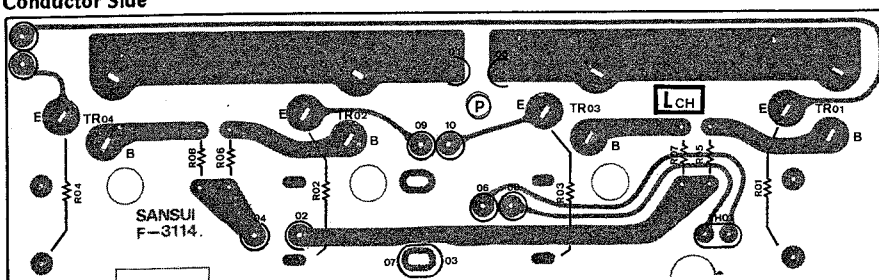


Parts List

Parts No.	Stock No.	Description	Position
●Transistor			
TR601	0308391, 2	2SD313AL D, E	2A
TR602	0305950 ~ 2	2SC945 R, Q, P	2A
TR603	0303441, 2	2SB527 D, E	1B
TR604	0305950 ~ 2	2SC945 R, Q, P	1A
TR605	0300510 ~ 2	2SA733A P, Q, R	1B
TR606	0308611, 2	2SD357 D, E	2B
TR607	0305950 ~ 2	2SC945 R, Q, P	2B
●Zener Diode			
ZD601, 602	0316390	RD6.2E B	1A, 1B
R 601	0212330	33Ω 2W N.I.R. X	1A
R 602	0212270	27Ω 2W N.I.R. Y	2A
R 604	0213221	220Ω 3W N.I.R.	2A
R 604	0213121	120Ω 3W N.I.R.	2A
R 620	0212330	33Ω 2W N.I.R. X	1A
R 620	0212270	27Ω 2W N.I.R. Y	
L 601	4290011	3.5μH	
VR601	1035070	1kΩ (B) Volume AVR	1B

- Note: The circuit boards, F-3114, F-3115, F-3047, F-3048, F-3077, F-3079, F-3081, F-3083, F-3084, F-3085, F-3086, F-3075 & F-3087 are not supplied as the assembled, the individual parts on the circuit board, however, are provided for orders.

3-14. F-3114 L-ch Power Transistor Circuit Board Conductor Side

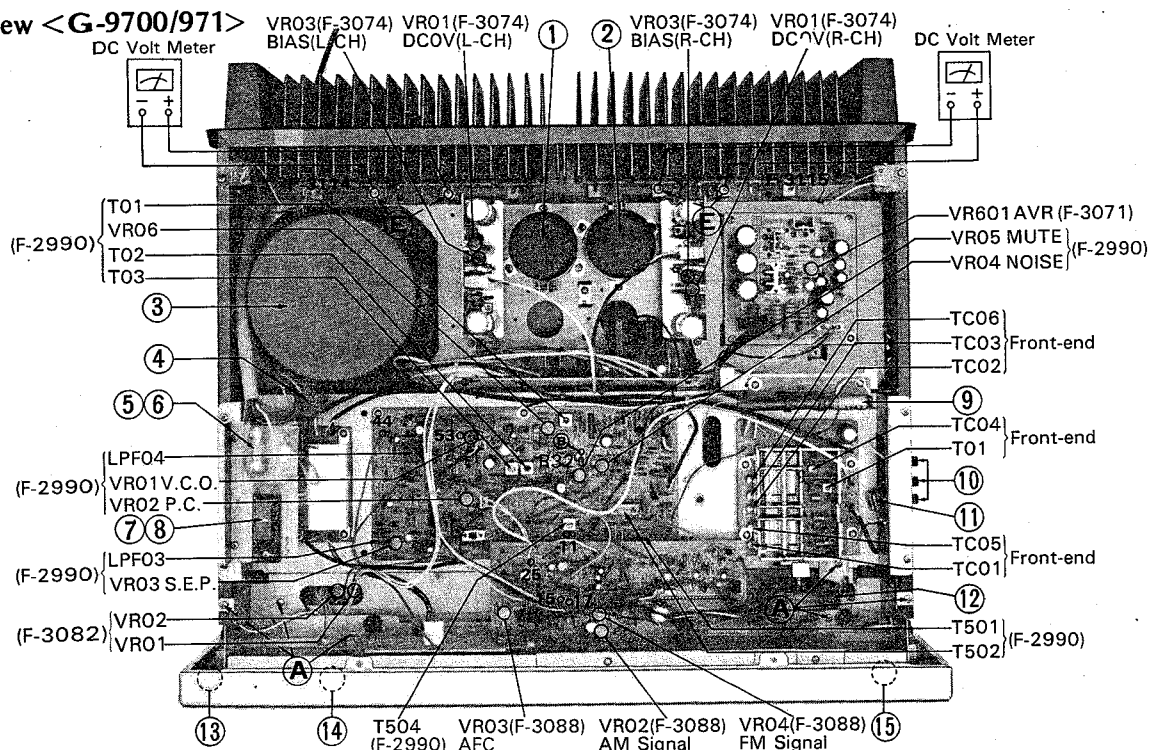


Parts List

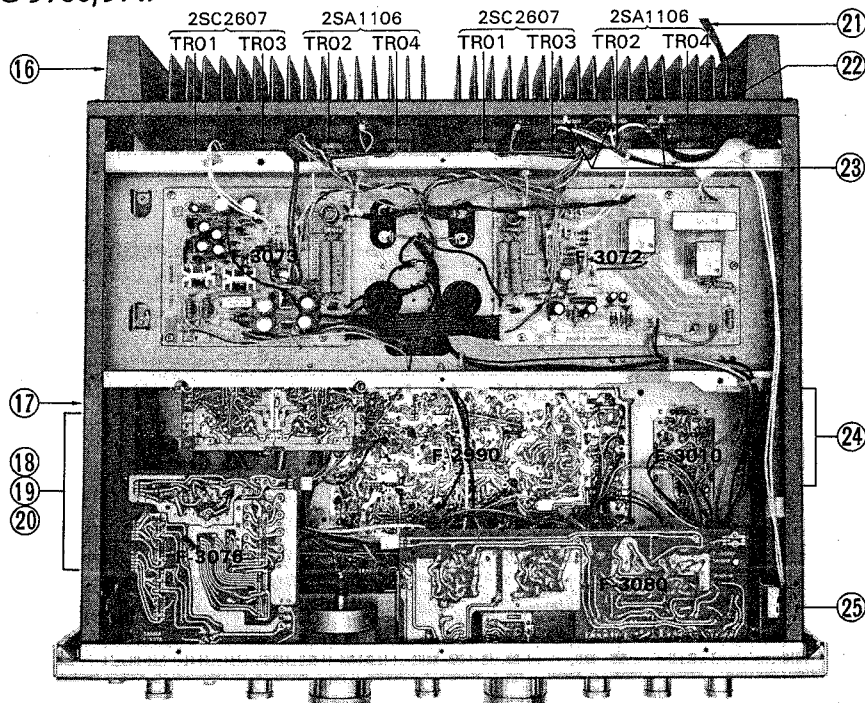
Parts No.	Stock No.	Description
●Transistor		
TR01	0306990, 1	2SC2607 O, Y X
TR02	0308630, 1	2SD551 R, O Y
TR03	0301300, 1	2SA1116 O, Y X
TR04	0303460, 1	2SB681 R, O Y
TR05	0306990, 1	2SC2607 O, Y X
TR06	0308630, 1	2SD551 R, O Y
TR07	0301300, 1	2SA1116 O, Y X
TR08	0303460, 1	2SB681 R, O Y
●Thermistor		
TH01	0320130	PTH487A
R 01 ~ 04	0159130	0.33Ω 5W Ce.R.
R 05 ~ 08	0210479	4.7Ω 1/2W N.I.R.

4 OTHER PARTS

4-1. Top View <G-9700/971>



4-2. Bottom View <G-9700/971>



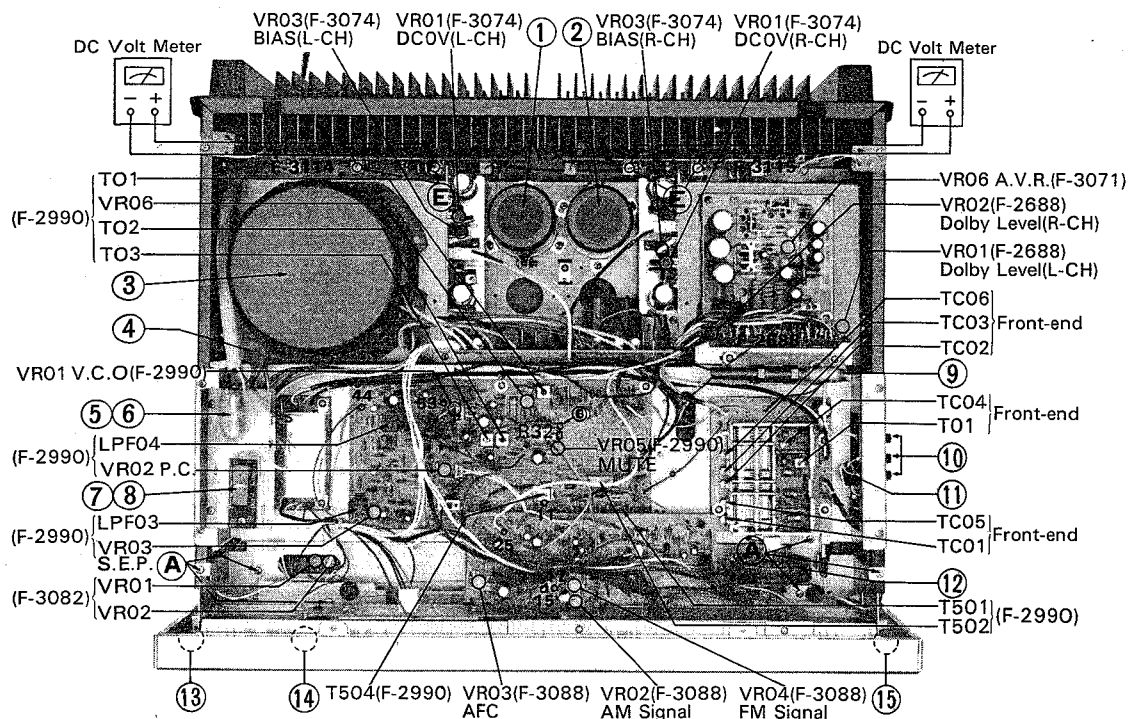
Parts List (Top & Bottom View) <G-9700/971>

No.	Parts No.	Stock No.	Description
1	C 703	0519853	12000μF 100V E.C.
	C 705	0681014	0.047μF 400V F.C.
2	C 704	0519853	12000μF 100V E.C.
	C 706	0681014	0.047μF 400V F.C.
3	T 701	4003180	Power Transformer
4	C 702	0659802	0.0047μF 150V C.C.
		0432300	Power Fuse 6A 125V
5	F 701	0434100	Power Fuse 12A 125V
6		2310250	Power Fuse Holder

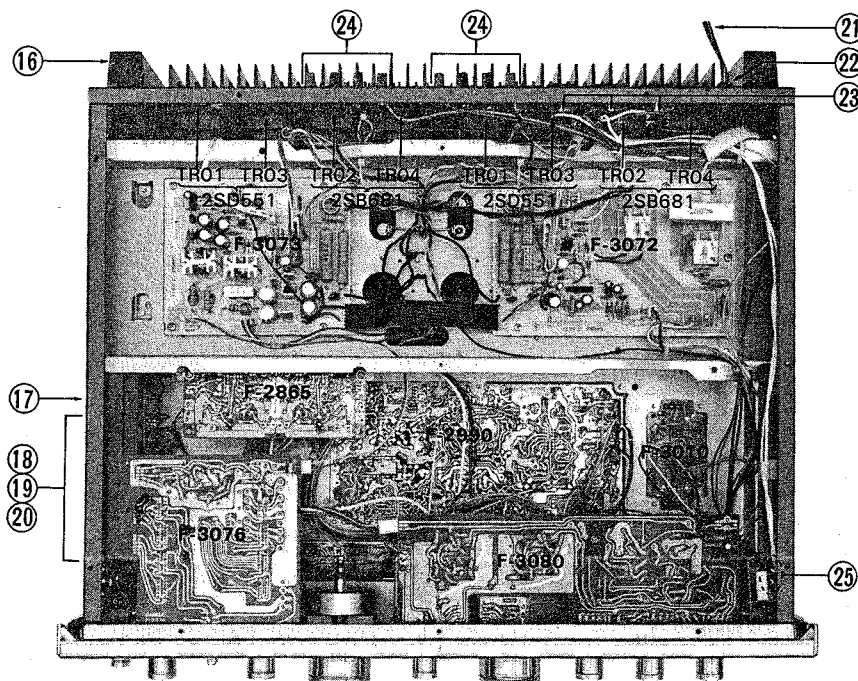
No.	Parts No.	Stock No.	Description
7		2410091	Voltage Selector, plug
8		2410830	Voltage Selector, socket
9		4201021	Bar Antenna
10		2210310	Antenna Terminal
11	L 701	4290023, 4	Balun
12		6146741	Pulley
13	PL 701	0400710	Pilot Lamp
14	PL 703	0400660	Pilot Lamp
15	PL 702	0400710	Pilot Lamp

No.	Parts No.	Stock No.	Description
16		5216110	Back Stand
17		2230190	Ground Terminal
18		2200600	2P Input Terminal, phono 1
19		2200620	4P Input Terminal, phono2, aux
20		2200650	4P Input Terminal, tape1, tape2
21		3800490	Power Cord
22		3910490	Strain Relief
23		2450070	AC Outlet
24		2290190	Speaker Terminal
25	C 701	0659801	0.01μF 150V C.C.

4-3. Top View <G-8700DB/871DB>



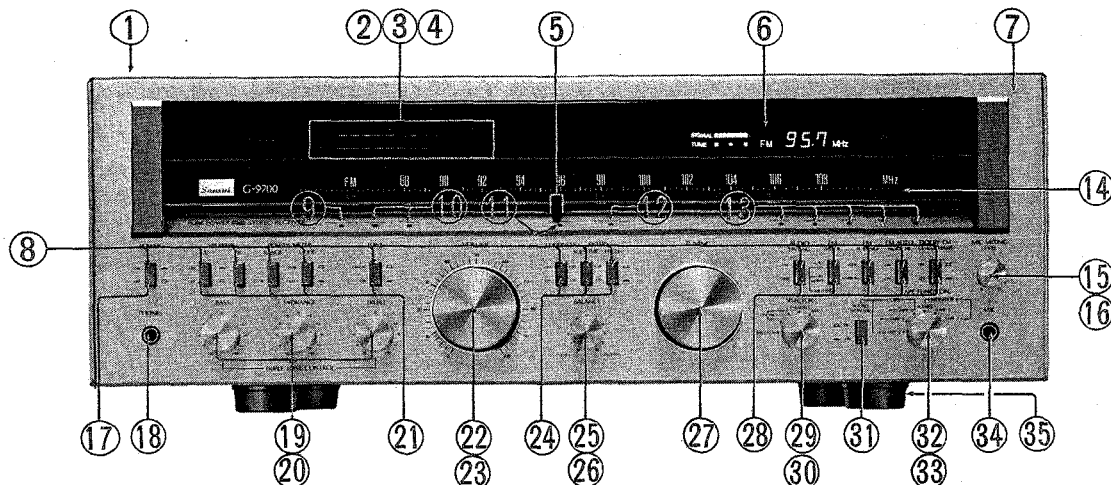
4-4. Bottom View <G-8700DB/871DB>



Parts List (Top & Bottom View) <G-8700DB/871DB>

No.	Parts No.	Stock No.	Description	No.	Parts No.	Stock No.	Description	No.	Parts No.	Stock No.	Description
1	C 703	0519853	12000μF 100V E.C.	8		2410830	Voltage Selector, Socket	18		2200600	2P Input Terminal, Phono 1
	C 705	0681014	0.047μF 400V F.C.	9		4201021	Bar Antenna	19		2200620	4P Input Terminal, Phono 2, AUX
2	C 704	0519853	12000μF 100V E.C.	10		2210310	Antenna Terminal	20		2200650	4P Input Terminal, Tape 1, Tape 2
	C 706	0681014	0.047μF 400V F.C.	11	L 701	4290023, 4	Balun	21		3800470	Power Cord
3	T 701	4003170	Power Transformer	12		6146741	Pulley	22		3910600	Strain Relief
4	C 702	0659802	0.0047μF 150V C.C.	13	PL 701	0400710	Pilot Lamp	23		2450070	AC Outlet
5	F 701	0432300	Fuse 6A 125V	14	PL 703	0400680	Pilot Lamp	24		2210410	4P Speaker Terminal
		0434100	Fuse 12A 125V	15	PL 702	0400710	Pilot Lamp	25	C 701	0659801	0.01μF 150V C.C.
6		2310250	1P Fuse Holder	16		5216100	Back Stand				
7		2410091	Voltage Selector, Plug	17		2230190	Ground Terminal				

4-5. Front View <G-9700/971>



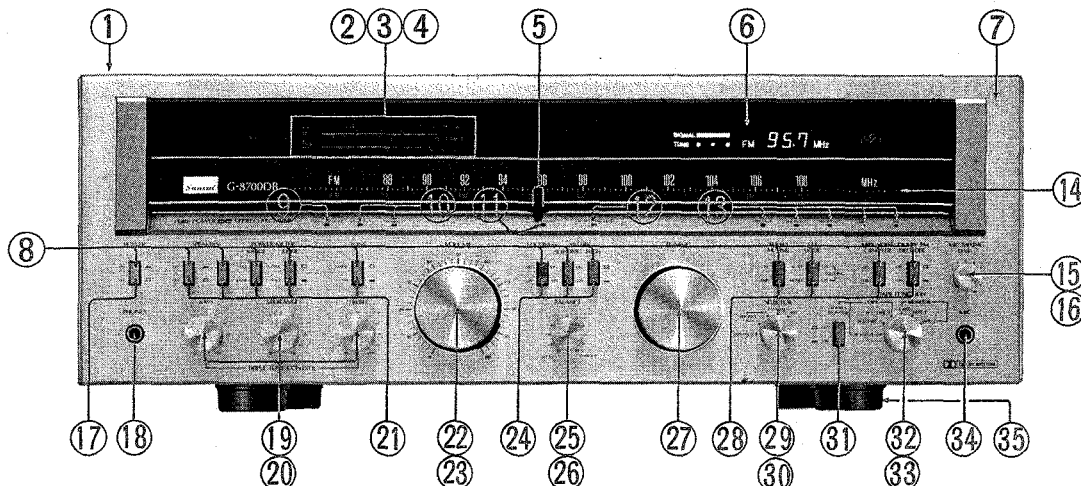
Parts List (Front View) <G-9700/971>

Parts No.	Stock No.	Description
1	5727200	Wood Bonnet
2	5446460	Smoked Plate
3	5426530	LED Guide Plate
4	0319420	LED Ass'y
5	7116101	Dial Pointer
6	0030060	Display Unit
7	7008480	Front Panel Ass'y <G-9700>
	7008670	Front Panel Ass'y <G-971>
	5048430	Masking Plate
	5396781	Knob Guide <G-9700>
	5396771	Knob Guide <G-971>
	5446490	Front Glass
	5458040	Dial Flame
8	5319491	Push Switch Knob
9	0319050	Indicator, safety operate (green)
10	0319060	Indicator, speaker A, B, (red)

Parts No.	Stock No.	Description
11	0319060	Indicator, FM stereo (red)
12	0319050	Indicator, quartz locked (green)
13	0319060	Indicator, selector (red)
14	5408780	Dial Glass <G-9700>
	5408770	Dial Glass <G-971>
15	5319460	Knob, mic mixing
16	1090270, 1	Mic, Mixing Volume
17	1131650	Power Switch
18	2430400	Head Phone Jack
19	5319470	Knob, bass, midrange, treble
20	1015200, 1	Bass, Midrange, Treble Volume, 100kΩ (B) x 2
21	1132190	Push Switch Ass'y, tone, speakers
22	5319440	A, B, power meter, meter range
23	1011160, 1	Knob, master

Parts No.	Stock No.	Description
24	1131540	Push Switch Ass'y, loudness, high filter, subsonic filter
25	5319460	Knob, balance
26	1015340, 1	Balance Volume, 250kΩ (MN) x 2
27	5319430	Knob, tuning
28	1132200	Push Switch Ass'y, FM auto noise filter, IF band, dolby FM mode-FM muting, audio muting
29	5319470	Knob, selector
30	1190750	Selector Switch
31	1131550	Source Monitor Switch
32	5319470	Knob, tape monitor
33	1190740	Tape Monitor Switch
34	2430400	Mic Jack
35	5517050	Leg

4-6. Front View <G-8700DB/871DB>



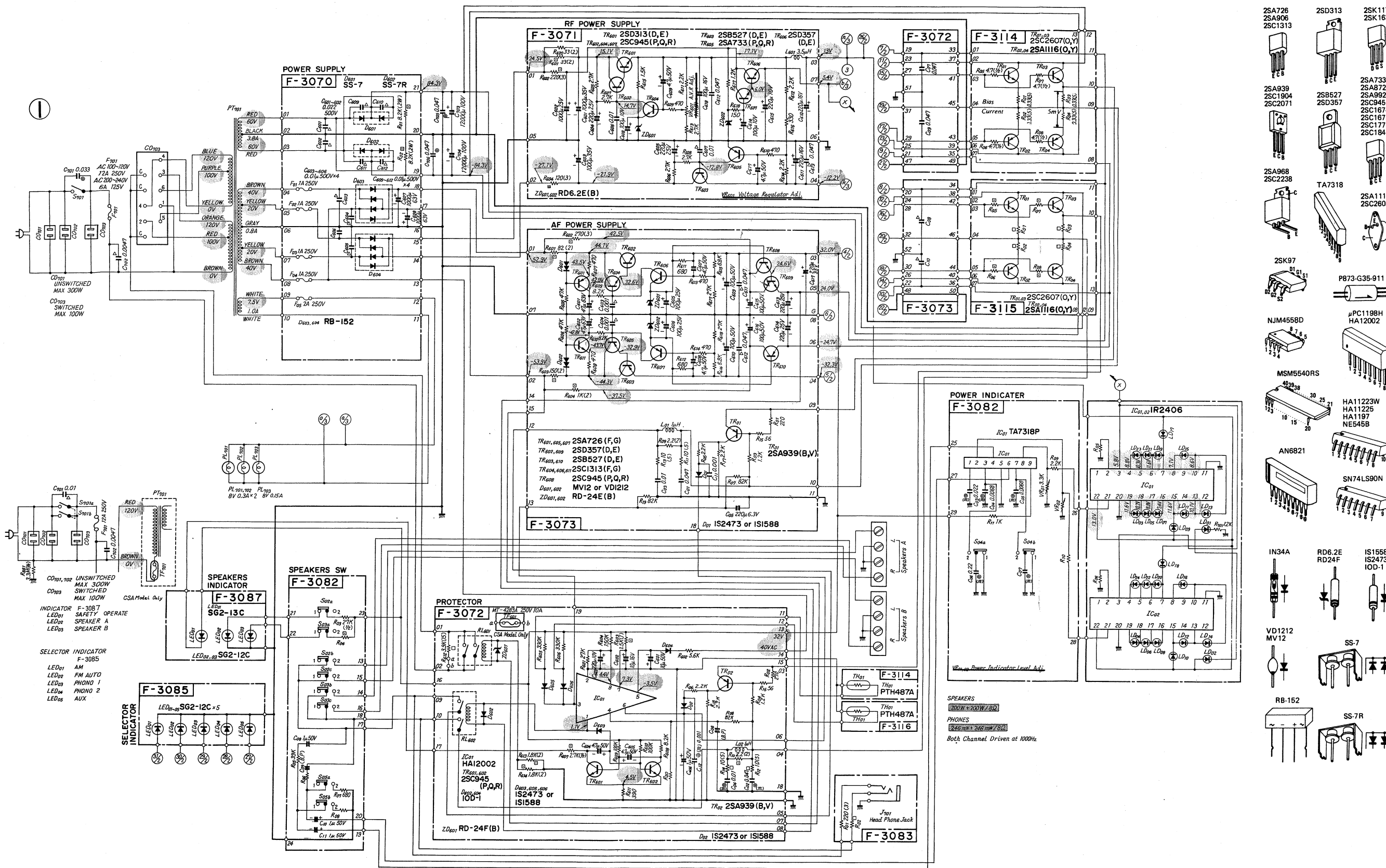
Parts List (Front View) <G-8700DB/871DB>

Parts No.	Stock No.	Description
1	5727210	Wood Bonnet
2	5446460	Smoked Plate
3	5426540	LED Guide Plate
4	0319420	LED Ass'y
5	7116101	Dial Pointer
6	0030060	Fluorescent Display Unit
7	7008490	Front Panel Ass'y <G-8700DB>
	7008680	Front Panel Ass'y <G-871DB>
	5048430	Masking Plate
	5396781	Knob Guide <G-8700DB>
	5396771	Knob Guide <G-871DB>
	5446490	Front Glass
	5458040	Dial Frame
8	5319491	Push Knob
9	0319050	Indicator, Safety Operate (Green)
10	0319060	Indicator, Speakers A, B (Red)

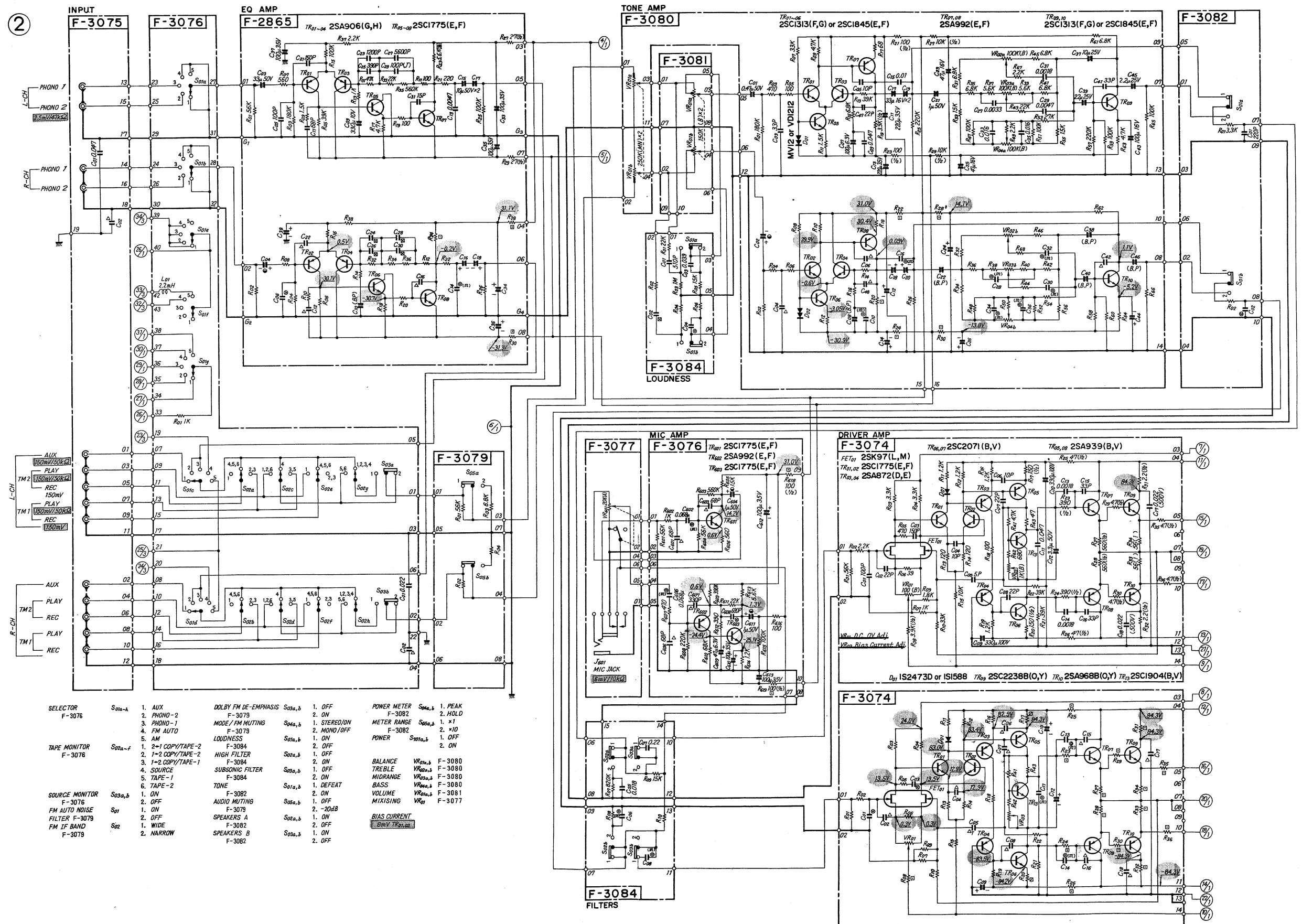
Parts No.	Stock No.	Description
11	0319060	Indicator, FM Stereo (Red)
12	0319050	Indicator, Quartz Locked (Green)
13	0319060	Indicator, selector (Red)
14	5408780	Dial Glass <G-8700DB>
	5408790	Dial Glass <G-871DB>
15	5319460	Knob, Mic Mixing
16	1090270, 1	Mic Mixing Volume 20kΩ (A)
17	1131650	Power Switch
18	2430400	Headphone Jack
19	5319470	Knob, Bass, Midrange, Treble 100kΩ (B) x 2
20	1015200, 1	Bass, Midrange, Treble Volume 100kΩ (B) x 2
21	1132190	Push Switch Ass'y, Tone, Speakers
22	5319440	A, B, Power meter

Parts No.	Stock No.	Description	Position
23	1011160, 1	Master Volume 150kΩ (B) x 2	
24	1131540	Push Switch Ass'y, Loudness, High Filter, Subsonic Filter	
25	5319460	Knob, Balance	
26	1015340, 1	Balance Volume 250kΩ (MN) x 2	
27	5319430	Knob, Tuning	
28	1132180	Push Switch Ass'y, Audio Muting, FM Mode, MPX Noise Canceller DOLBY FM	
29	5319470	Knob, Selector	
30	1190750	Selector Switch	
31	1131550	Source Monitor Switch	
32	5319470	Knob, Tape Function	
33	1190740	Tape Function on Switch	
34	2430400	Mic Jack	
35	5517050	Leg	

5. SCHEMATIC DIAGRAM



5-2. Audio Section <G-9700/971>

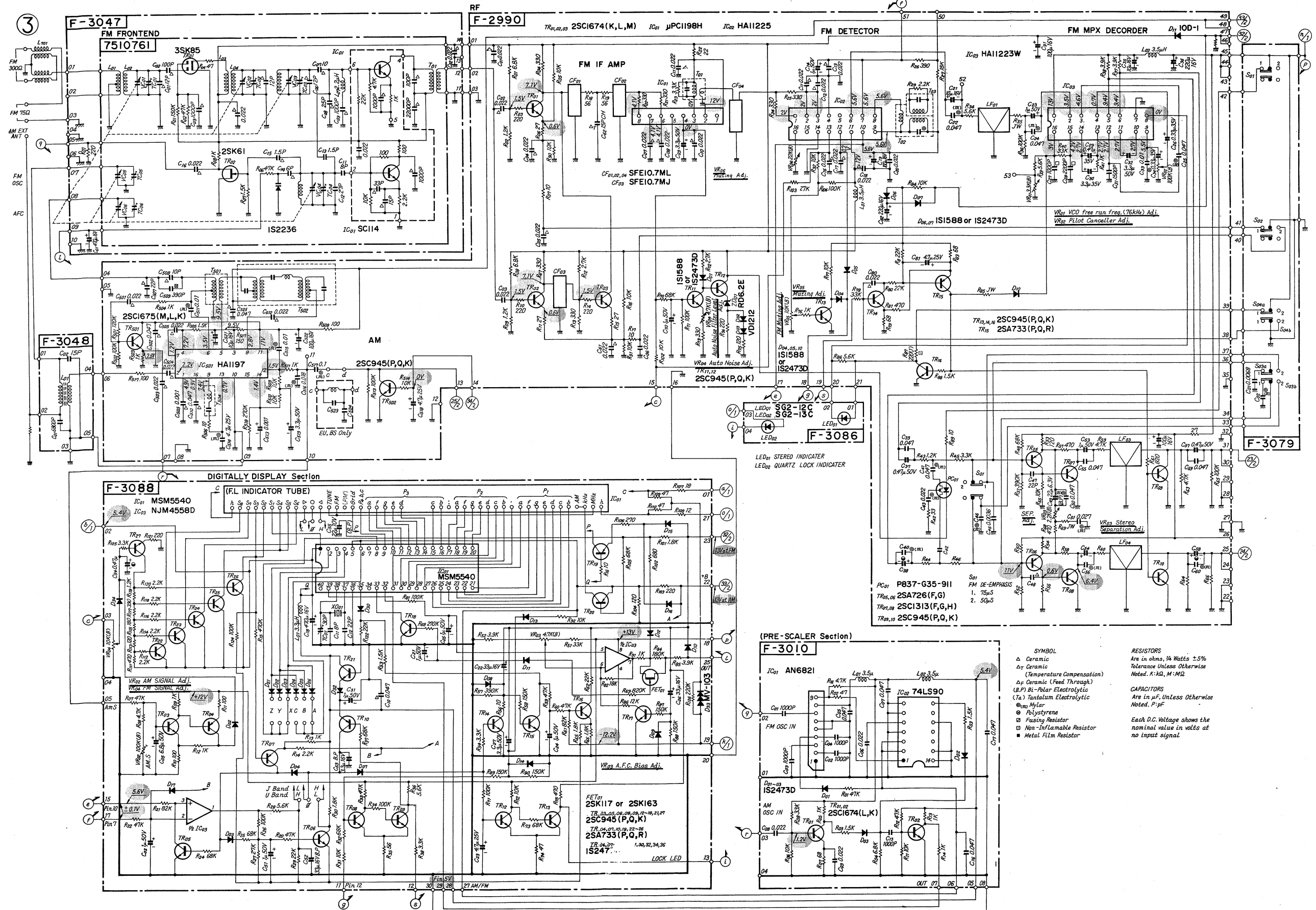


G-9700/971
G-8700DB/871DB

G-9700/971
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• Design and specifications subject to change without notice for improvement.
• La présentation et les spécifications sont susceptibles d'être modifiées sans préavis par suites d'améliorations éventuelles.
• Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

5-3. Tuner Section <G-9700/971>



①



②

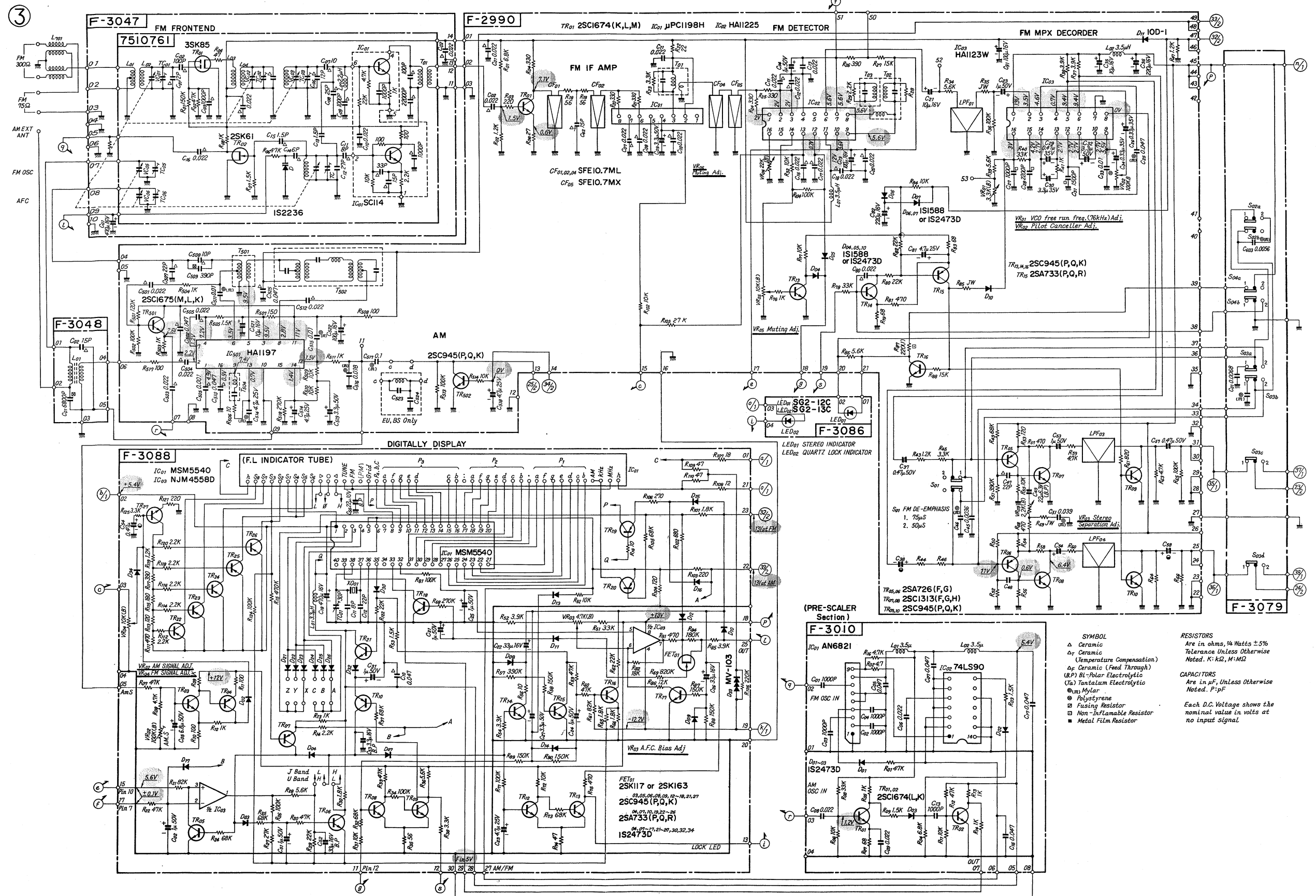


G-9700/971
G-8700DB/871DB

G-9700/971
G-8700DB/871DB

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- Änderungen, die dem technischen Fortschritt dienen, bleiben vorbehalten.

5-6. Tuner Section < G-8700DB/871DB >



6. THREADING OF DIAL CORD

- If a dial cord is cut off or slips, replace it by following procedures. As this unit uses 0.5 mm ϕ cord, please replace it with the same type certainly.
- The length of dial cord is approximately 200 cm (78.7 inch).

1. Threading of Dial Cord

Thread the dial cord in numerical order from ① to ⑬ as Fig. 1.

- Open the variable capacitor completely.

* Dial Cord (0.5 mm ϕ) (Stock No. 6036050)

2. Attachment of Dial Pointer

1. After installing the dial string, turn on the power switch. If the digital display is in the "FM Reception" state, turn the tuning knob until the digital display indicates 98.0 MHz. Then, fix the pointer to the dial string, after setting the pointer to the 98.0 MHz value of the scale.
2. After attaching Dial pointer, confirm Dial pointer moves from 88 MHz to 108 MHz to turn the tuning knob.

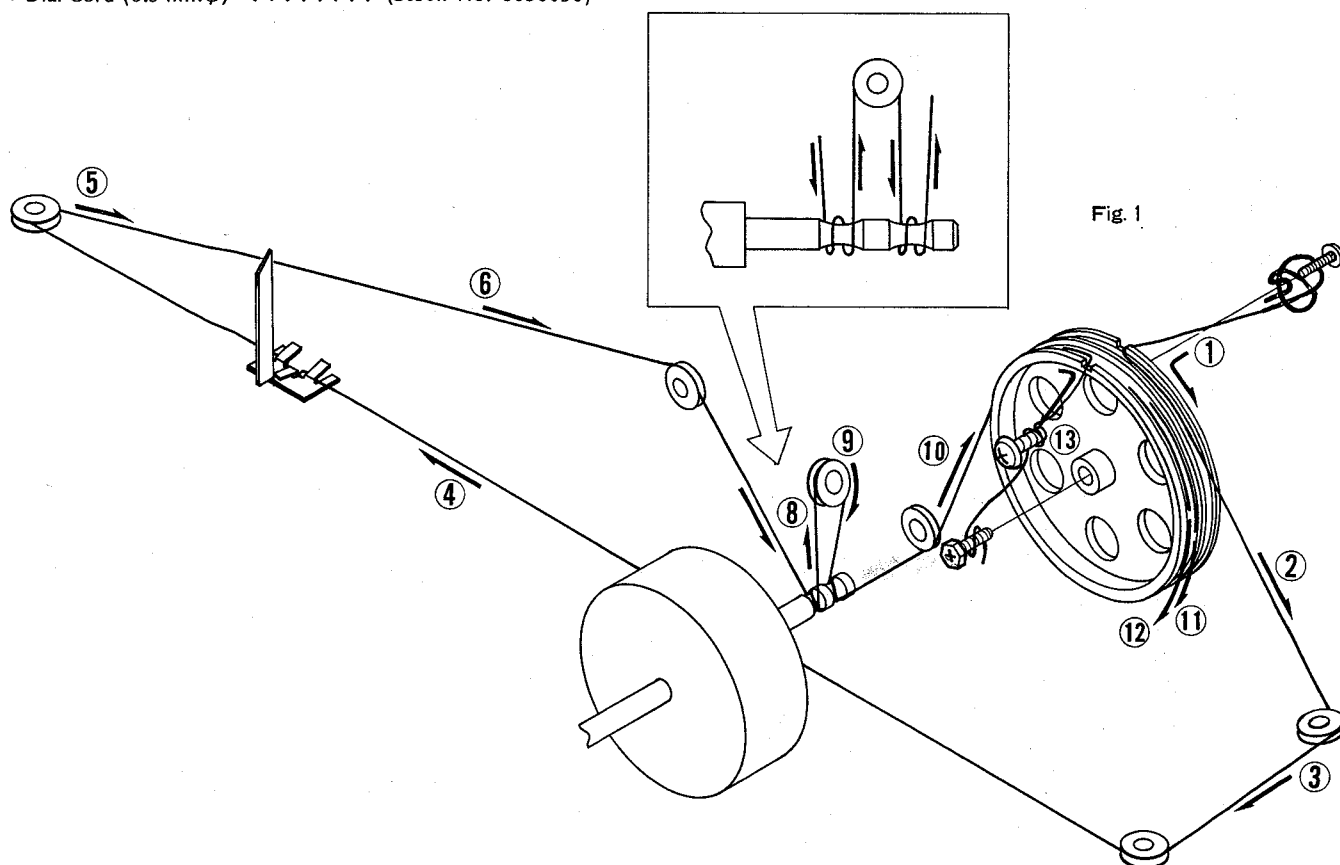


Fig. 1

7. MAIN PARTS REPLACEMENT

7-1. Master Volume Replacement

- 1) Puck out, the volume knob.
- 2) Loosen the nut fastning the volume to chassis.
- 3) Take off the volume from F-3081, Circuit Board to remove solder.

7-2. Power Transistor Replacement

- 1) Take off the radiation fin to loosen 8 fixing screws on the rear panel.
- 2) Loosen 2 screws fixing a power transistor to heat sink.

7-3. Front Panel Replacement

- 1) Remove bonnet and bottom plate.
- 2) Loosen 2 flat countersunk head screws fixing the front panel.
- 3) Loosen 3 nuts fixing the front panel after pluck out every knob except push knobs.

7-4. Replacement of LED Indication Circuit Board for Selector, Speaker, Stereo and Quartz Lock

- 1) Remove the front panel following to procedures above.
- 2) Lift up the tuning mechanism slightly to remove 6 screws A (Shown in Page 13 & 14, Top View)
- 3) Remove 2 T-rivets fixing LED Indication Circuit Board.