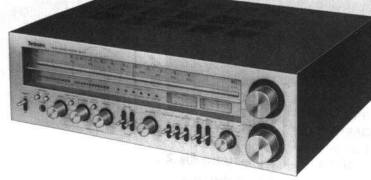
FM/AM STEREO RECEIVER SA-70

ORDER NO. SD7805-1318

200

20



* Cabinet colour differs according to destination.

The model SA-700 (D) is available in Scandinavia and European only.

(D), (XGH), (XGF), (XSW), (XE), (XAL), (XA), (X)

- The model SA-700 (XGH) is available in Holland only. The model SA-700 (XGF) is available in France only.
- The model SA-700 (XSW) is available in Switzerland only.
- The model SA-700 (XE) is available in United Kingdom only.
- The model SA-700 (XAL) is available in Australia only.
- The models SA-700 (XA) and SA-700 (X) are available
- in Asia, Latin America, Middle East and Africa only.

TECHNICAL SPECIFICATIONS Specifications are subject to change without notice for further improvement. [DIN 45 500]

ice Man

AMPLIFIER SECTION

AMPLIFIER SECTION	
1 kHz continuous power output	
both channels driven 2	\times 120 W (4 Ω), 2 \times 110 W (8 Ω)
40 Hz \sim 16 kHz continuous powe	
both channels driven 2	× 110 W (40) 2 × 100 W (80)
20 Hz \sim 20 kHz continuous power	
	\times 110 W (4 Ω), 2 × 100 W (8 Ω)
	x 110 W (411), 2 X 100 W (811)
Power bandwidth	1011- 10111- (0.10)
both channels driven at 4 Ω	10 Hz ~ 40 kHz (-3 dB)
Total harmonic distortion	
rated power at 1 kHz	0.04% (4Ω, 8Ω)
rated power at 40 Hz ~ 16 kHz	
rated power at 20 Hz ~ 20 kHz	
half power at 20 Hz ~ 20 kHz	0.025% (4Ω), 0.015% (8Ω)
half power at 1 kHz	0.005% (4Ω, 8Ω)
-26 dB power at 1 kHz	0.04% (4Ω)
50 mW power at 1 kHz	0.2% (4Ω)
Intermodulation distortion	
rated power at 250 Hz: 8 kHz	= 4:1, 4Ω 0.04%
rated power at 60 Hz: 7 kHz =	4:1, SMPTE, 8Ω 0.04%
Damping factor	25 (4Ω), 50 (8Ω)
Input sensitivity and impedance	20 (111/) 00 (011/
PHONO	2.5 mV/47 kΩ
AUX	150 mV/47 kΩ
PLAYBACK (TAPE 1), REC/P	
PLAYBACK (TAPE 2)	150 mV/47 kΩ
	1 V/100 kΩ
MAIN IN	[2] 2 년 1 월 2 일 년 2 일 년 2 일 년 2 일 년 2 일 일 년 2 일 일 년 2 일 년 2 일 년 2 일 년 2 일 년 2 일 년 2 일 년 2 일 년 2 일 년 2 일 년 2 일 년
PHONO maximum input voltage (1 kHz, RMS) 200 mV
S/N	
	ONO 75 dB (IHF, A: 83 dB)
AU	
	ONO 65 dB, AUX 70 dB
	ONO 55 dB, AUX 55 dB
Frequency response PHONO R	IAA standard curve
	30 Hz ~ 15 kHz, ±0.2 dB
AUX 20) Hz~20 kHz, +0 dB, -0.3 dB
	10 Hz ~ 40 kHz, -1 dB
Tone controls BASS	50 Hz, +12 dB ~−12 dB
TREBLE	20 kHz , +12 dB $\sim -12 \text{ dB}$
MIDDLE	$1 \text{ kHz}, +7 \text{ dB} \sim -7 \text{ dB}$
Low boost at tone controls "0" po	
High boost at tone controls "0" po	
Low filter	100 Hz, -6 dB/oct.
High filter	7 kHz, -6 dB/oct.
Loudness control (volume at -30	dB) 50 Hz, +9 dB
Output voltage and impedance	
PRE OUT	1V/4.7 kΩ
REC OUT (TAPE	
REC/PLAY outpu	t 30 mV/80 kΩ

Channel balance (250 Hz Channel separation at 1 k		dB dB
Headphones output level	and impedance 500 mV/33	30Ω
Load impedance	MAIN or REMOTE 4~1	6Ω
E-BATE CARBON & The I Standard Man American	MAIN + REMOTE 8~1	6Ω
FM TUNER SECTION		
Frequency range	88~108 M	ЛНz
Antenna terminals	300Ω (balanced), 75Ω (unbalanced)	(bec

Frequency range	
A manual terminals	2000

Channel helenes (2E0 LLs ______C200 LLs) ALLY

300Ω (balanced), 7	5Ω (unbalanced)
on)	
1.8µV (300	Ω), 1.3µV (75Ω)
1.6µV (300	Ω), 1.2µV (75Ω)
	Ω), 0.9µV (75Ω)
	1.8µV (IHF '58)
ieting sensitivity	18µV (75Ω)
MONO	0.1%
STEREO	0.2%
MONO 60 d	B (IHF: 77 dB)
STEREO 58 d	B (IHF: 73 dB)
20 Hz ~ 15 kHz, -	+0.2 dB, -0.8 dB
	80 dB
	1.0 dB
	85 dB
	100 dB
at 98 MHz	100 dB
	60 dB
1 kHz 45 dE	, 10 kHz 35 dB
19 kHz -60 d	B (—65 dB, IHF)
38 kHz -65 d	B (-70 dB, IHF)
	1.2µV
	180 kHz
	1000 kHz
6300 Hz)	
	on) 1.8μV (300) 1.6μV (300) 1.5μV (300) ieting sensitivity MONO STEREO MONO 60 co STEREO 58 co 20 Hz ~ 15 kHz, + 1 kHz 45 dE 19 kHz -60 dl

AM TUNER SECTION

525 ~ 1605 kHz
30µV, 250µV/m
35 dB
50 dB
45 dB
850 W
110V/120V/220V/240V
510 x 160 x 390 mm (20¾'' x 6‰'' x 15½'')
16.1 kg (35.5 lb.)

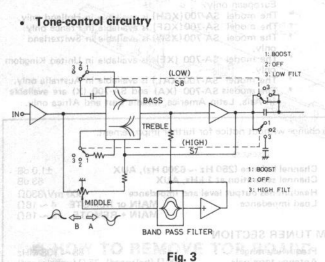


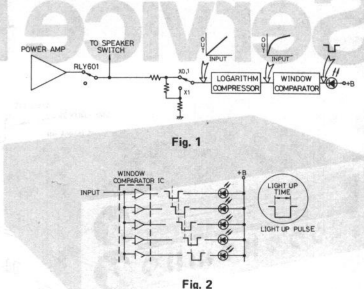
P.O. Box 288, Central Osaka Japan

TECHNICAL GUIDE

Power-indication circuitry

The power amplifier output signal is attenuated by the sensitivity selector, and is applied to the logarithmic-compression circuitry. In this circuitry, as shown in figure 1, the output characteristics change logarithmically in relation to input, and the output is applied to the window comparator IC. Here, the pulse waveform becomes as shown in figure 2, and the indicator illuminates according to the input of the IC (the output of the power amplifier).





Configuration is as shown in figure **3**. Bass and treble are the BAX type of control circuitry, and a bandpass filter is used for control of intermediate frequencies. If the middle control is moved in direction A, a valley-like characteristic can be obtained. If it is moved in direction B, a peak-like characteristic can be obtained.

ALIGNMENT INSTRUCTIONS (Main Amplifier Circuitry) - ENGLISH

Main amplifier (ICQ) alignment Refer to fig. 4.

- 1. The "Icq" adjustment should be started about 5 minutes
- after setting the power switch to the ON position.
- 96 2. Speakers switch to "push" position.
 - 3. Connect DC voltmeter between TP601 and ⊕ speaker
 - terminal of right channel.
 - 4. Adjust VR602 to 12 mV on DC voltmeter indication.
 - Connect DC voltmenter between Emitter (TR613) and
 (+) speaker terminal of left channel.
 - 6. Adjust VR601 to 12 mV on DC voltmeter indication.
 - Power level indication alignment Refer to fig. 4.
 - 1. Connect AC VTVM to speakers terminal. (Left and Right channels)
 - 2. Power display switch to "ON" position and display
 - range switch to "XO. 1" position.
- 3. Selector switch to "AUX" position.
 - 4. Apply a 1 kHz signal to "AUX" terminal. (Left and Right channels)
 - 5. Volume control to maximum position of set.
 - Adjust supply signal level to 12.6V ~ 12.7V output of speaker terminal.
- Adjust VR801 (Left channel) and VR802 (Right channel) until "200W" indicator lights up.

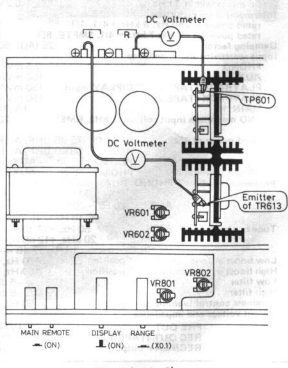
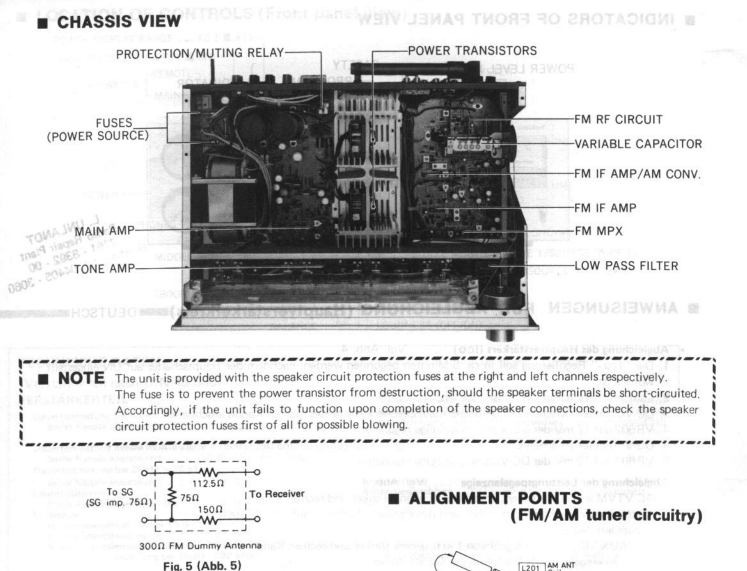
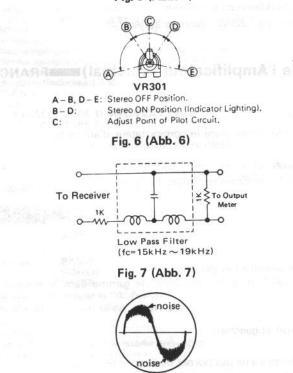
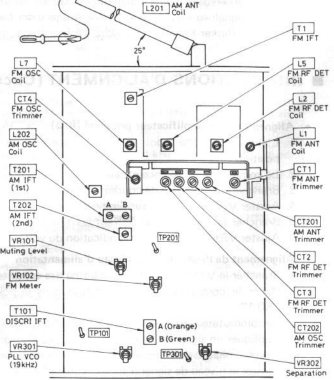


Fig. 4 (Abb. 4)







(SINE WAVE) Fig. 8 (Abb. 8)

Fig. 9 (Abb. 9)

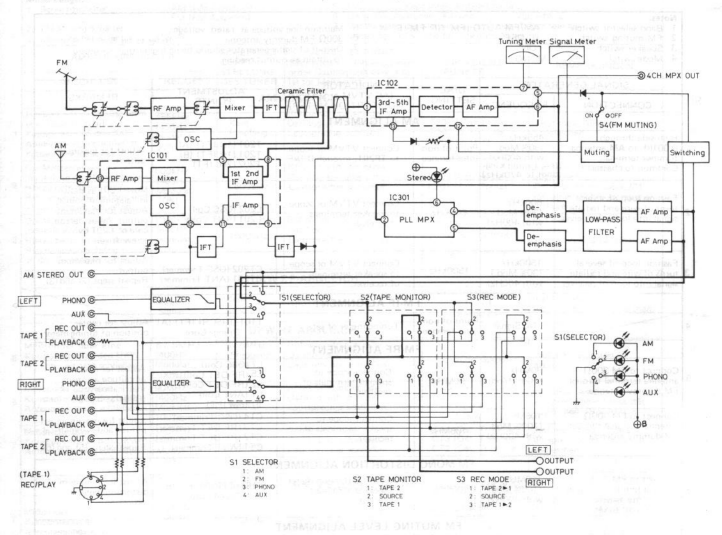
ALIGNMENT INSTRUCTIONS (FM/AM tuner circuitry) - ENGLISH

BLOCK DIAGRAM FM/AM Tuner and tape monitor selection circuitry

Notes: Maintain line voltage at rated voltage Band selector switch AM/FM AUTO (FM, RF FM-IF) FM muting switch OFF Speaker switch ON 6. Speaker switch 7 3. 4 Mode switch MONO to obtain an output reading. SIGNAL GENERATOR INDICATOR DIAL ADJUSTMENT (AC VTVM or SCOPE) (DISTORTION METER) REMARKS SETTING POINTS CONNECTION FREQUENCY AM ALIGNMENT High side through 455kHz T201 (1st IFT) (A) T201 (1st IFT) (B) 0.001µF to AM antenna (30% Mod. Connect VTVM or scope Point of non-Adjust for maximum 1 trimmer terminal. with 400Hz) (For United Kinginter-ference to TP201. through 0.1µF output. T202 (2nd IFT) Common to chassis dom to 470kHz) Move L201 as shown Fashion loop of several in "alignment points" 600kHz Connect VTVM or scope L202 (OSC Coil) turns of wire and radiate Adjust for maximum 600kHz 2 (30% Mod. to speaker terminals L201 (ANT Coil) output, Adjust ferrite core of L201 by signal into loop of receiver with 400Hz) of receiver screw driver. Adjust for maximum 1500kHz Connect VTVM or scope Fashion loop of several CT202 (OSC Trimmer) output. 1500kHz (30% Mod.) to speaker terminals turns of wire and radiate signal into loop of receiver CT201 (ANT Trimmer) Repeat steps (2) and (3) with 400Hz) of receiver **FM-IF ALIGNMENT** Point of non-T101 (DISCRI IFT) (A) Adjust for center Tuning meter of set. No Signal 4 position of tuning meter. inter-ference. Orange Core **FM-RF ALIGNMENT** L7 (OSC Coil) L5 (RF-DET Coil) Adjust for maximum 90MHz Connect to FM 300Ω Connect scope to amplitude and sym-5 antenna terminal through (100% Mod. 90MHz speaker terminals of L2 (RF-DET Coil) with 400Hz) metrical curve FM dummy antenna. receiver L1 (ANT Coil) (Refer to fig. 8). T1 (FM IFT) Connect to FM 300Ω 106MHz CT4 (OSC Trimmer) Connect scope to Adjust for maximum amplitude and symmetrical (100% Mod. with 400Hz) CT3 (RF DET Trimmer) CT2 (RF DET Trimmer) antenna terminal through speaker terminals of 106MHz FM dummy antenna. curve, Repeat steps (5) and (6) receiver CT1 (ANT Trimmer) **FM MONO DISTORTION ALIGNMENT** Connect to FM 300Ω 100MHz Connect distortion meter Adjust for minimum T101 (DISCRI IFT) (B) 7 antenna terminal through (100% Mod. 100MHz to speaker terminals distortion meter Green Core with 400Hz) FM dummy antenna. of receiver indication Apply 60 dB to set. **FM MUTING LEVEL ALIGNMENT** Connect to FM 300Ω FM muting switch 100MHz Connect VTVM or scope to "ON" antenna terminal through 100MHz (100% Mod. **VR101** to speaker terminals. 8 FM dummy antenna. with 400Hz) Adjust so that output Apply 16dB (6.3µV) to set can be obtained. **FM SIGNAL METER ALIGNMENT** Apply 100MHz FM signal of 100dB (400Hz 30% modulation) 3 Adjust VR102 for about 4.7 point of signal meter indication. to FM 300 Ω antenna terminal through FM dummy antenna. q 2 Tuning at 100MHz. **FM MPX PILOT ALIGNMENT** Using a frequency counter Using alternate system 100 MHz Non-modulated mono signal applied to set. Muting switch to "ON" Apply stereo signal from generator or stereo station to receiver. Adjust VR301 until stereo indicator lights up. Cement arm of 2 2 Connect frequency counter to **TP301** through resistor (100k Ω). Adjust **VR301** to 19kHz, ±30Hz. 10 VR301 as shown in fig. 6. 3 4 Connect stereo modulator output to EXT MOD terminal of signal generator. 1. Stereo modulator Notes: Pilot signal modulation to "10%" Frequency approximatery 100MHz/Output level to "72dB (IHF)" 2 FM signal generator Modulation mode to "FM" 4. Mode switch to "STEREO" 3. Selector switch to "FM AUTO" **FM SIGNAL** STEREO MODULATOR INDICATOR ADJUSTMENT GENERATOR REMARKS MODE & MOD. RATE (AC VTVM) POINTS CONNECTION **FM STEREO SEPARATION ALIGNEMNT** Tuning at 100MHz. Connect VTVM to speaker Make adjustment so that, when FM 300Ω antenna 11 (1kHz 30% Modulation) the antenna input is subjected to L modulation (or R modulation), terminals through low pass terminals through FM MODE L (and R) VR302 dummy antenna. filter. Pilot signal to "ON" (Refer to fig. 7) R channel output (or L channel output) becomes minimum.

a ALIGNMENT INSTRUCTIONS (FM/AM tuner circuitry)

BLOCK DIAGRAM FM/AM Tuner and tape monitor selection circuitry



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6

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TUNING SHAF

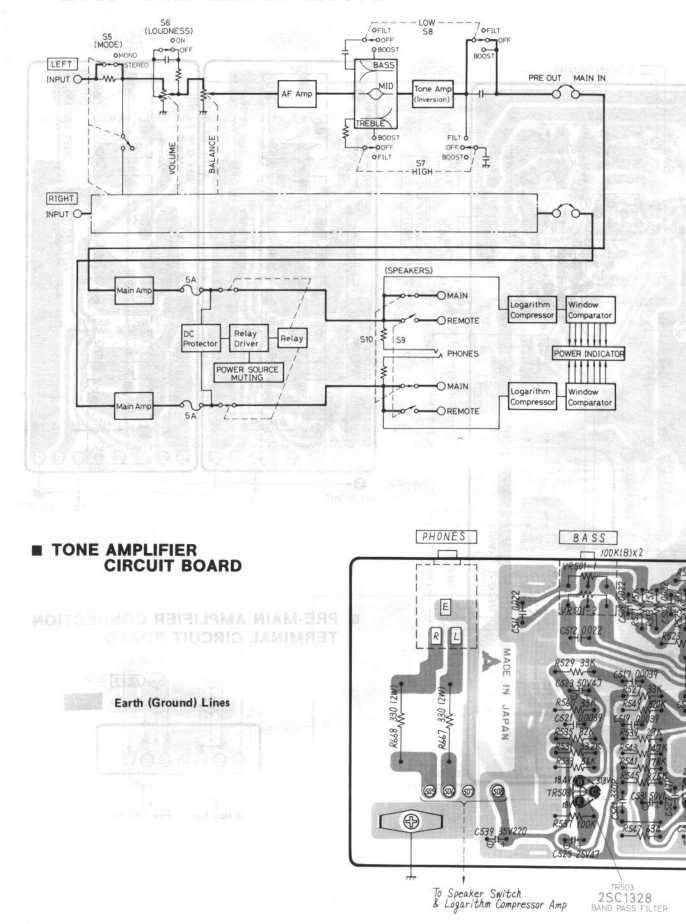
DIAL CORD INSTALLATION GUIDE

- For threading a fresh cord, proceed as follws.
 - 1. Prepare a fresh cord more than 220cm (86-%") in length.
 - 2. Bring the variable capacitor into a state where the drum is completely turned to the right (maximum capacity and lowest frequency for the variable capacitor).
 - 3. Direct the cord in the order from 1 to 10.
 - 4. Stretch the cord in such a tension as the spring length is elongated by 1.5 times that of the original state.
 - 5. Fix the knot of the cord with the bond. Other MOIT



■ BLOCK DIAGRAM Pre and Main amplifier circuitry

Earth (Ground) Line(114.0.3 TH. 2.21.0 - POWER AMPLIFIER CIRCUIT BOARD



REPLACEMENT PARTS LIST Electric Parts

NOTES 1: 1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.

	manut	manufacturer be used for safety.			TR801, 802	2SA666A1-R		Transiense I assessment	Set	
	Part No.	Part Name & Description	Per Set	Remarks	TR803, 804,	2SC1328-T		I ransistor, Logarithm Compressor (Use in ranks P, Q or R) Transistor, Logarithm Compressor	4 7	100
		INTEGRATED CIRCUITS			TR807	2SC1398-Q		(Use in ranks S, T or U)	•	
AN	AN217-BB AN377	IC, FM IF Amplifier & AM Converter IC, FM IF Amplifier & FM Detector			TR901, 902	2SC1328-T		(Use in ranks P, Q or R)	- 0	
SVI	AN363 SVIMS1901P	IC, FM Multiplex IC, Window Comparator	0		TR903	2SC945-R		Transistor, Relay Switching	N +-	
		TDANGIETODE			TR904	2SC1509-R		(Use in P1, P2 or R) Transistor, Relay Driver	-	
3SK 2SC	3SK40-M 2SC1047-C	F Amplifier						Use in ranks Q or R)		
2SC	2SC1675-L1	Transistor, Local-Oscillator				ŀ		DIODES		
2SK	2SK49-H1 2SC1328-T	Transistor, [FET] Buffer Transistor, Muting Switching			204, 301, 302	1		Diode, Switching	9	
		Use in ranks S, T'or U)	•		D104 D201, 202, 203 D303	SVDKB262E 0A99 SVDM7313C		Diode, Meter Detector Diode, AM Detector & AGC	~ m	
2SA	2SA666AI-R				D304 D305 306 307	LN358P		Light Emitting Diode, Safety Indicator		0
25.4	2SA902S-F	Use in ranks Q, R or S) Transistor, AF Amplifier	- 0			LINZONE		Light Emitting Diode, Program Indicator	ß	
2SC	2SC1398-Q	(Use in ranks F or G) Transistor, Regulator	-		D701 602	SVDMA26-1 SVDS15VB20	S	Diode, Current Mirror Rectifier	~ -	
SV1 2SC	SVTM47LP 2SC1328-T	(Use in ranks P, Q or R) Transistor, Equalizer Amplifier Transistor, Equalizer Amplifier	00		D704	SW112 SVDMZ3368 SVDMZ3308	2	Rectifier Diode, Zener 36V Diode, Zener 30V		0
2SA	2SA720-R	(Use in ranks S or T) Transietor Equations Amounts	(D801 D803 ~ D810	SVDMZ214A		Diode, Zener 14V		
2SC	2SC1328-T	Transistor, Tone Amplifier	N 00		D811 ~ D818 D819 ~D826 D901, 902	LN46YP LN368P SM112		Light Emitting Joode, ned Light Emitting Diode, Orange Light Emitting Diode, Green Relay Diode & Rectifier	00 00 00	0
2SA	2SA798A-G2		7				2	VII C and TDAMCFORMERS	-	
2SC	2SC1328-T	Transistor, Current Mirror	~		L1	SI AAPSE	5		-	
2SC	2SC1628-0 2SC945-R	(Use in ranks S or T) Transistor, Pre Driver (Use in ranks Y or O) Transistor, Thermal Compensation	1 0 0		5.4 5,4	SLD4P9 SLD4P9 RLQY25S2 SLD4P15		coll, FM Antenna Coll, FM RF Detector Coll, EM RF Detector Coll, EM RF Detector		
2SC1	2SC1913A-R	(Use in ranks P1, P2 or R) Transistor, Drive Amplifier	2	0	L6	RLOY15G5 SL04P31		Coli, Choke Coli FM Local Deciliator		
2SA!	2SA913A-R	(Use in ranks R or Q) Transistor Drive Amplifier (Use in ranks R or Q)	22	0	L101 L201 L202	SLQX180-2 SLF2D45 SL02C9		Coll, Choke Contact Coll, AM Bar Antenna (w/Mounting) Coll, AM Local Oscillator		
		(Use pair ranks as same as TR609, 610 and TR612.)			L203	SLQX101-2D		Coil, Choke		
2504	Z5U42/A-H	Transistor, Power Amplifier (Ilse in ranks O or B)	4	0	L601, 602	SLQY15G-3U		Coil, Power Amplifier Output	2	
2SB5	2SB557A-R	Transistor, Power Amplifier Use in ranks O or R) Use pair ranks as same as TR613 ~ TR619 and TR620.)	4	0	T1 T101 T201 T201 (XE) onlv	SLI4C109 SLI4D513-3 SLI7D11-T SLI7Z102-T		Tansformer, FM IF Transformer, FM IF Transformer, AM IF (455 kHz)		
2SD38I-L 2SB536-L	81-L 36-L	Transistor, Regulator (Use in ranks L or M) Transistor, Regulator (Use in ranks L or M)			T202 T301 T701		<u>م</u>	ri ansormer, AM IF (470 KH2) Transformer, AM IF Transformer, Low Pass Filter Transformer, Power		C

SA-700 SA-70

Remarks

Per Set

> Part Name & Description SWITCHES

Part No.

Ref. No.

Remarks

Per Set

> Part Name & Description CERAMIC FILTERS

Part No.

Ref. No.

C SVFF107MM-A

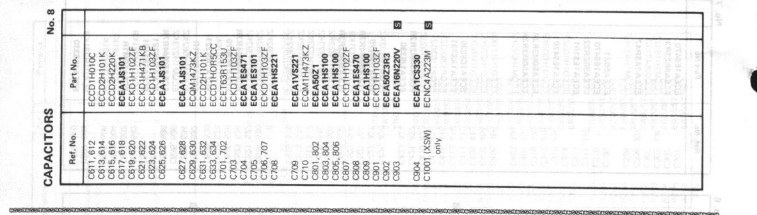
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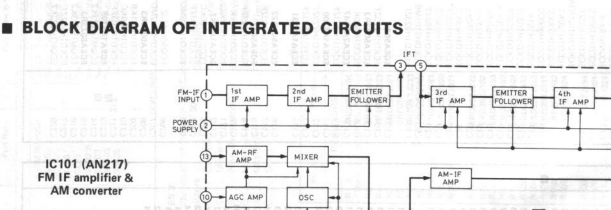
Per Remarks Set	purchases a stress on weather and support of the	-N NN		Ceramic			Part No.	ERD25TJ470 FRD25TJ181	ERD257J103	ERD257J274 ERD257J331 ERD267J223 ERD267J563 ERD267J224	ERD25TJ333	ERD257J103 ERD257J223	ERD25TJ104 ERD25TJ683	ERD251J152 ERD251J562	ERD25TJ392	ERD25TJ274	ERD25TJ104	ERD25TJ393 ERD25TJ333	ERD25TJ472 FRD25TJ332	ERD25TJ104 ERD25TJ272
cription	一日の日本	Recording Moc Muthing & Remote) & Remote) r splay OFF		ECK			Ref. No.	R115 B116	R117	R118 R119 R120 R121 R121 R122	R123	R125, 126 R127	R128 B120	R201 R202	R204	R205	R206, 207 R208	R209 R210	R211 B212	R213 R214
Part Name & Description	SWITCHES	Switch, Selector Switch, Laudness & FM Muting Switch, Loudness & FM Muting Switch, Mode Switch, Low & High Filter Switch, Speakers (Main & Remote) Switch, Power Source Switch, Sensitivity & Display OFF Switch, Sensitivity & Display OFF	OTES 2: Guida Instance of Besistor and Canacitor indicate	Capacitor morecula ECC Ceramic ECG Caramic	: :	ECNPaper ECEElectrolytic No. 1			[XAL] are not provided.)	663 233 02 33 22 02 33 22	81	8 6	23	883	31	31	74	04	10	22
		0 0	hor and	2	able		Part No.	ORS	XAL) are not	ER0251J563 ER025TJ223 ER025TJ181 ER025TJ562 ER025TJ333 ER025TJ333	ERD257J181	ERD25TJ681	ERD257J223	ERD257J333 ERD257J102	ERD257J102 ERD257J331	ERD25TJ823 ERD25TJ331	ERD25TJ102 ERD25TJ274	ERD25TJ104	ERD25TJ101 FRD25TJ221	ERD25TJ822 ERD25TJ392
Part No.		ESRM164F25A SSL96 SSL96 SSL99 SSL93 SSL93 SSL93 SSL93 SSL93 SSL93 SSR533 SSH63S SSH63S	2: Lottore of Boeier	ors ors Carbon Metal film	: :	Metal oxide Metal film Solid	Ref. No.	RESIS	2 The products for		0		R17, 18 E		R101 E		R107 E	144		R111 E
Ref. No.		S1 S2, 3 S5, 6 S5, 8 S7, 8 S13 S13 S15, 17	NOTES 2:	ERD	ERF.	ERG. ERC.		C		55 25 25 25 25 25 25 25 25 25 25 25 25 2	ŭ c		α: 0		œ œ	œ œ		č	àcă	
		0 0			and the second		調けため											0		
Set		each each 1		0 0		0-	20				- Level	2 -		-				2		4
Part Name & Description	CERAMIC FILTERS	Ceramic Filter, Red, 10.7MHz Ceramic Filter, Blue, 10.65MHz Ceramic Filter, Blue, 10.65MHz Ceramic Filter, Dage, 10.73MHz Ceramic Filter, Black, 10.64MHz Ceramic Filter, Blue, 10.76MHz Ceramic Filter, Blue, 10.76MHz Ceramic Filter, Blue, 10.76MHz Ceramic Filter, Darage, 10.73MHz Ceramic Filter, Unster, 10.76MHz Ceramic Filter, Unster, 10.76MHz Ceramic Filter, Darage, 10.73MHz Ceramic Filter, Black, 10.76MHz Ceramic Filter, Darage, 10.76MHz Ceramic Filter, Dave, 10.76MHz Ceramic Filter, Ceramic Filter, Dave, 10.76MHz Ceramic Filter, Dave, 10.76MHz Ceramic Filter, Dave, 10.76MHz Ceramic Filter, Dave, 10.76MHz Ceramic Filter, Ceramic Fil	THERMISTORS	Thermistor, Driver Amplifier Circuit Thermistor, Output Indicator Circuit	VARIABLE RESISTORS	Muting Level Adjustment, 100k.0.(B) FM Meter Adjustment, 20k.0.(B) PLL VCO Adjustment, 10k.0.(B) Separation Adjustment, 10k.0.(B) Bass & Treble Control, 100k.0.(B) Middle Control, 100k.0.(B)	evel Adjust	Volume Control, 250kΩ(BH) Balance Control, 250kΩ(BH)	VARIABLE CAPACITOR	Variable Capacitor, with Trimmer	COMPONENT COMBINATIONS	Component Combination, AM Detector Component Combination, Rectifier	RELAY	Relay, Protection & Muting	FUSES	Fuse, T6.3A (250V), Primary Fuse, T 2A (250V), Lamp	Fuse, T 1.6A (250V), RF Circuit Fuse, T3,15A (250V), Primary	Fuse, 5A (250V), Speaker Circuit	LAMPS	Lamp, Dial (6.3V 0.25A)
								1 0 at		S	CO			5		N N	S	5		S
Part No.	and the second se	SVFE107MM:A SVFE107MM-B SVFE107MM-C SVFE107MM-E SVFE107ML-A SVFE107ML-A SVFE107ML-B SVFE107ML-B SVFE107ML-B SVFE107ML-B		RRT251 ERTD2FHL103S		EVLS3A000B15 EVLS3A000B24 EVLS3A000B14 EVLT3AA00B14 EVLT3AA00B14 EWK6GA029B15 EWK7A079B15	EVLS3AA00B52 EVLS3AA00B24	EWFMTA029BF5 EWKK4A029252		ECVC763J124AS		EXRF 203Z471S EXRFS203ZS	Contraction of	SSY19-1		XBA2C63TRO XBA2C20TRO	XBA2C16TR0 XBA2C31TR0	XBA2C50SSO		XAMR62S
			1000	and the second second	1				1				-							

A-700

Part No.	ECEA1ES470	ECEA50Z3R3	ECOS05471JZ	ECEA2ASR47		ECEA50Z1	ECEASOZR22	ECEA1ES101	ECKD1H103ZF	FCOM1H333K7	ECEA50M3R3R	ECEASOM3R3R		ECKD1H471KB	ECCD1H220KC	ECEA1CS330	ECEA1AS331	ECQP1103GZ	ECOM1H102JZ	ECEA50M2R2R		ECOM1H102KZ	ECEA50M4R7R	ECKD1H331KB	ECOM1H823KZ	ECOM1H223KZ	ECOM1H223KZ	ECOM1H392KZ	E NOOM IN THE D	ECOM1H392K2	ECOM1H392KZ	ECEA50M4R7R	ECCD1H470K	ECEA1AS221	ECEA50M1R	ECOM1H273KZ	ECEA50M4R7R	ECEA1VS221	ECKD1H331KB	ECEASOM1R	ECCD1H181K		ECKD1H331KB
Ref. No.	C301	C302 C303 304	C305	C306, 307	8	C309	C311, 312	C313	C314	C315, 316	C319, 320	C401, 402	0403, 404	C405, 406	C407, 408	C411, 412	C413, 414	C415, 410 C417 418		C421,422	171, 121	C425, 426	* *		C507, 508	C509, 510		C515, 516		C517, 518			C527, 528		C531, 532	C533, 534	C537, 538	C539	C541.542	C601, 602	C603, 604 C605, 606	carrens (t	C607, 608
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Part No.	CAPACITORS	ECCD1H150KC	ECCD1H150KC	ECCD1H180KC	ECKD1H102ZF	ECCD1H120KC	ECCD1H030CC	ECCD1H090CC	ECKD1H103ZF	ECKD1H223ZF	ECCD1H220KR	ECCD1H390KC	ECCD1H150KC	ECCD1H030CC	ECCD1H030CC	ECKD1H102ZF	ECKD1H223ZF	S	ECEA5021	ECEA50Z3R3	ECCD1H680K	ECKD1H223ZF	ECEA1HS100	ECKD1H103ZF	ECEA1AS331	CCC 4 E 0 7 D 7 3	ECKD1H103ZF	ECEA50Z1	ECKD1H2232F	ECCD1H020CC	ECEA1JS4R7	ECKD1H103ZF	ECKD1H103MD	FCOS05361.1Z	ECKDHS102MD	ECEA50Z3R3	ECCD1H390KC	ECKD1H103ZF	ECOM1H223KZ	ECEA50Z3R3	ECCM1H223KZ ECKD1H1027F	ECOM1H223KZ	いりの人
Ref. No.	SE CAF	ct) 2 - ()	C C C		C6	80	CO	11		C14, 15		C19	C20	C21	C23	C24 C00 MIV AI Tester	C101, 102	L	C103 C104 105		C108	C110	CIII	C113, 114	1000	C116	C117	C118	C120	C121	C122	C203, 204	C205	C206	C207 (XAL) only	C208	C210	C211, 212	C214	C215	C216 C217	C220	
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Part No.	ERD25TJ222	ERD25TJ223	ERD25TJ562	ERD25TJ822	ERD25TJ181	ERD25TJ101	ERD257J683 ERD12FJ100	ころの高	ERD25TJ332	ERD251J123	ERD25TJ822	ERD25TJ123	ERD25TJ681	ERD25TJ681	ERD25TJ681		ERD25TJ181	ERD251J181	ERD25TJ181	ERD257J181	ERD25TJ181	ERD25TJ183	ERD25TJ332	N TON	ERD25TJ473	ERD25TJ333	ERD25TJ824	ERD25TJ563 ERD25TJ393	ERG2ANJ681	ERD25TJ182	ERD257J394	ERD25TJ472	ERD257J274	ERD25TJ274	ERD25TJ472			60 F	4		1	2	-17
Ref. No.		R809,810 B811 812	R813, 814	R815,816	R819, 820	R821, 822	R823, 824 R825		R826	128H	R829		R839,840	R841,842	R843, 844	010 010	R847, 848	R861 850	R853, 854	C	R859, 860	R901, 902	R904	N. 198-	R905	R907	R908	R909	R911	R912	R1007	R1008	R1010, 1011	R1012, 1013	R1110 B1111 1112							*	
						100				1	1995.	E.	0.96	1312	S	110	v v	S			S	w w	S	U	n v	S	S		6	n v	n w	SU	0 0	S	S	Ś	-	S	S	U)) (D) (n	
Part No.	ERO25CKG1783	EH025CKF1472 FR075CKG8251	ER025CKG6340	ERD251J824	ERD25TJ824	ERD257J224	ERD257J473		ERD251J333 FRC14GK825	ERD257J824	ERD25TJ824	ERD251J222 FRD25TJ683	ERD25TJ223	ERD25TJ272	ERD14FJ471		ERD14FJ100	ERD14FJ182	ERD25TJ471	ERG1ANJ102	ERD14FJ471	ERD14FJ471	ERD14FJ470	EBD14E1180	ERD14FJ3R3	ERD14FJ820	ERD14FJ820	ERD25TJ182	ERD25TJ151	ERD14FJ5K6	ERD14FJ5R6	ERD14FJ5R6	ERF5SJR82	ERF5SJR82	ERF5SJR82	ERG2ANJ331		ERD14FJ100	ERD18FAJ2R2	ERD14FJ331	ERD14FJ561	ERG1ANJ152	ERD50TJ221
Ref. No.	R541, 542	R545, 546	R547, 548	R551, 552	R553, 554	R555, 556	R558, 559		R560, 561 R567 563		R601, 602	R603, 604 R605 606	R607, 608	R609, 610	R613, 614		R615, 616 B617, 618	R619, 620		R625, 624		R629, 630 R631 637		BR35 R36	R637, 638	R639, 640	R641, 642 B643 644	R645, 646	R647, 648	R651 657		R655, 656 B657, 658		R661, 662	R665, 664 R665, 666	R667, 668	0680 670	R702	R703, 704	R707	R708	R801.802	R803, 804
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Part No.	ERD25TJ472	ERD251J151 ERD251J392	ERD25TJ823	ERD251J123	ERD25TJ103	ERD25TJ472	ERD25TJ332		ERD251J392	ERD25TJ104	ERD14FJ100	ERD14FJ122 ERD25T1181	ERD25TJ472	ERD25TJ102	ERD25TJ471		ERD25TJ470	ER025CKG5602	ERO25CKG8202	ERD25CKG150Z	ERD25TJ123	ERD25TJ152	ERD257J561	EDOJECKG3301	ERD25TJ122	ER025CKF8202	ER025CKF6801	ERD25TJ680	ERD25TJ151	ERD25TJ334	ER025CKG3922	ER025CKF5231	ER025CKG3320	ERD25TJ153	ERD25TJ153	ERD25TJ122	FORAET HES	ERD25TJ272	ERD25TJ333	ERD251J333	ER025CKG3322	ERD25TJ563	ERD25TJ104
Ref. No.	R220	H301 R302.303	R304	R305 R306	R307	R308, 309	R311, 312		R313, 314 P215, 316	R317, 318		R320 B321	R322, 323	R324, 325	R326, 327 R328		R401, 402	R405,406		H409,410 B411 412	R413, 414	R415, 416 R417	R419	CCA 1CAG	R421, 422 R423, 424	R425, 426	R427,428	R431, 432	R433, 434	H501, 502 B503 504	R505, 506	R507, 508	R511, 512	R513, 514	R515, 516 R617 618	R519, 520	000 1000	R523, 524	R525, 526	R527,528 R520 530	R531, 532	R533, 534	H537, 538

SA-700





-15 OSC

(16)

FM-IF

D POWER

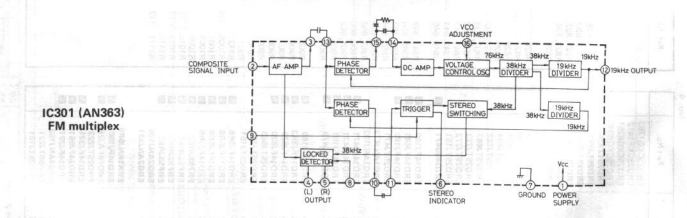
DAM-IF

#

4

GROUND

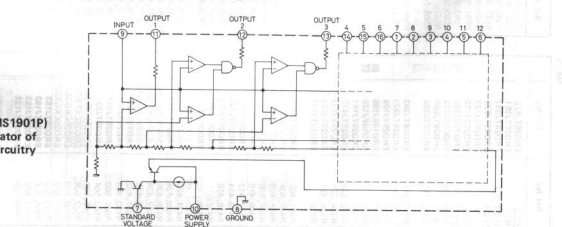
3



POWER

IF OUT

IF IN

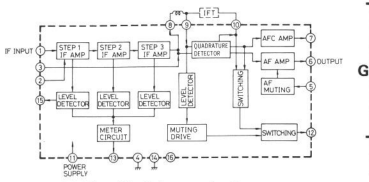


IC801, 802 (SVIMS1901P) Window comparator of power display circuitry

Schematic Diagram Model SA-700 (XA), (X)

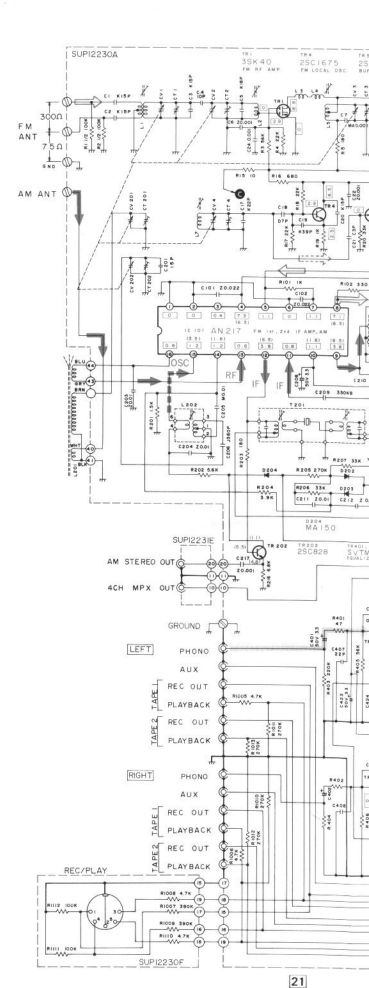
Not	es:					A
1.	S1-1~S1-6:	Selector switc	h in "AM" po	sition.		- 1
					IO ↔ ④ AUX	- 1
2.	S2-1~S2-4:	Tape monitor	switch in "SC	URCE" posit	ion.	- 1
		 TAPE 2 ★ 	→ ② SOUR	$CE \leftrightarrow ③ TA$	PE 1	
З.	S3-1~S3-4:	Recording mo	de switch in "	'SOURCE'' po	sition.	1
		 TAPE 2 	• 1 ↔ ② SO	$URCE \leftrightarrow \mathfrak{3}$	TAPE 1►2	_
4.	S4: FM mu	ting switch in "				_
5.	S5-1~S5-4:	Mode switch i	n "STEREO"	position. (ST	EREO ↔ MON())
6.	S6-1, S6-2:	Loudness swit				Ы
7.	S7: Acoust	ic HIGH switch	in "OFF" po	sition.		в
			→ ② OFF←		1	- 1
8.	S8: Acoust	ic LOW switch i				- I
			→ ② OFF←		8	- 1
9.		e speakers switc				
		eakers switch in				
		source switch in	10			_
12.	S14: Voltage	e adjustment s				- I
			② 120V ↔			
		display range sw			↔ X0.1)	c
14.		display switch in				Ĭ
15.		age values are t				
		ctronic circuit	10 C 277			- I
		dard. Therefore				- 1
	voltage values,	depending on	the internal ir	npedance of t	he DC circuit	-
	tester.					- I
		bly signal to set	and muting sv	vitch to OFF	condition	- I
		al reception				- 1
		ting switch is tu				
		nal lines. 💳	-			D
17.		c diagram may	be modified a	at any time w	ith the deve-	
	lopment of new	w technology.				
						- 1
						- 1
						-1
	TERMIN/	AL GUIDE	E OF TR	ANSIST	OR & IC	- 1
	25A798A	2SA564 , 2SA720	2SA913A,2SC1913A 2SC1398	258536,25D381	2SD427A,2SB557A	- L
	\sim	2SA721 , 2SC828A 2SC945 , 2SC1047	25C1398			_
	$\langle \rangle >$	25C1509 , 25C1328	S.	195	3 8 ⁹	E
	Dall	25C1675,SVTM47LP	в	BRO	6 X	- L
1	TPN	E-TO	СЕ	C L	E	
C1 B	15/	6.1	35K40	258/0	AN217, AN377 AN363,5VIM51901P	
	C2 = # B2	B*	\square	25K49		
	Ę	2SC1628		Gate D	C TPPPOTTOR	1
В	B2		1 21H	M	1. Trathall	
	9P	mar	GI G2	Source Orain	~ 12 12 12 12 10 7 8	
	C1 C2	° C				

BLOCK DIAGRAM OF IC102 (AN377)

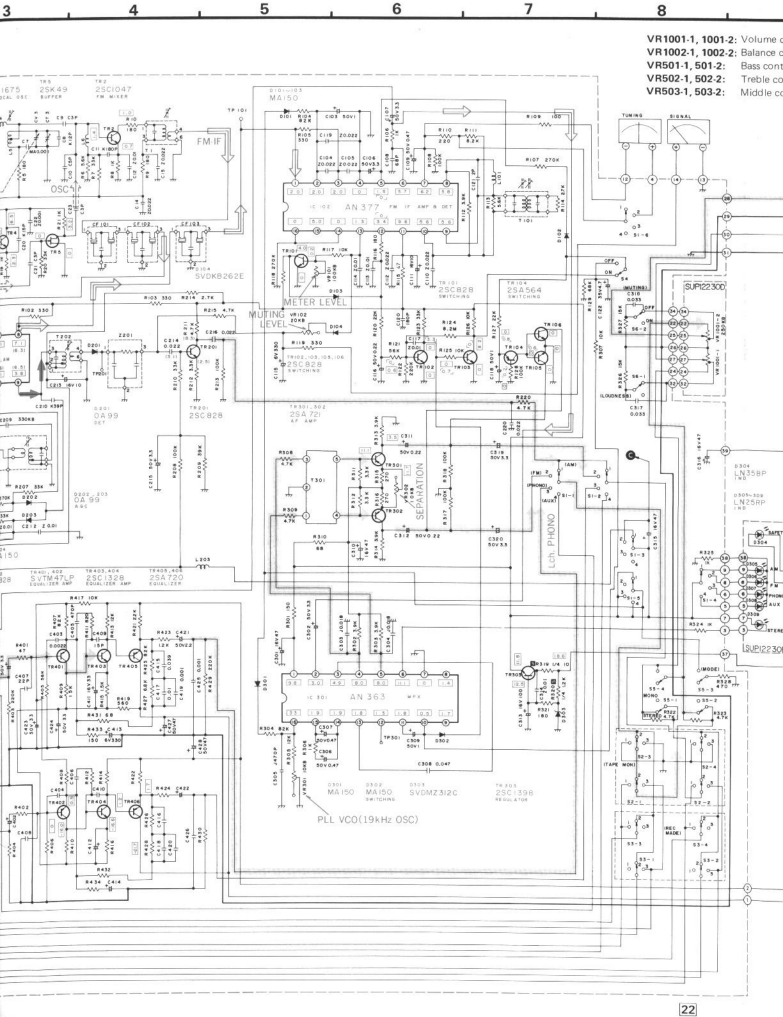


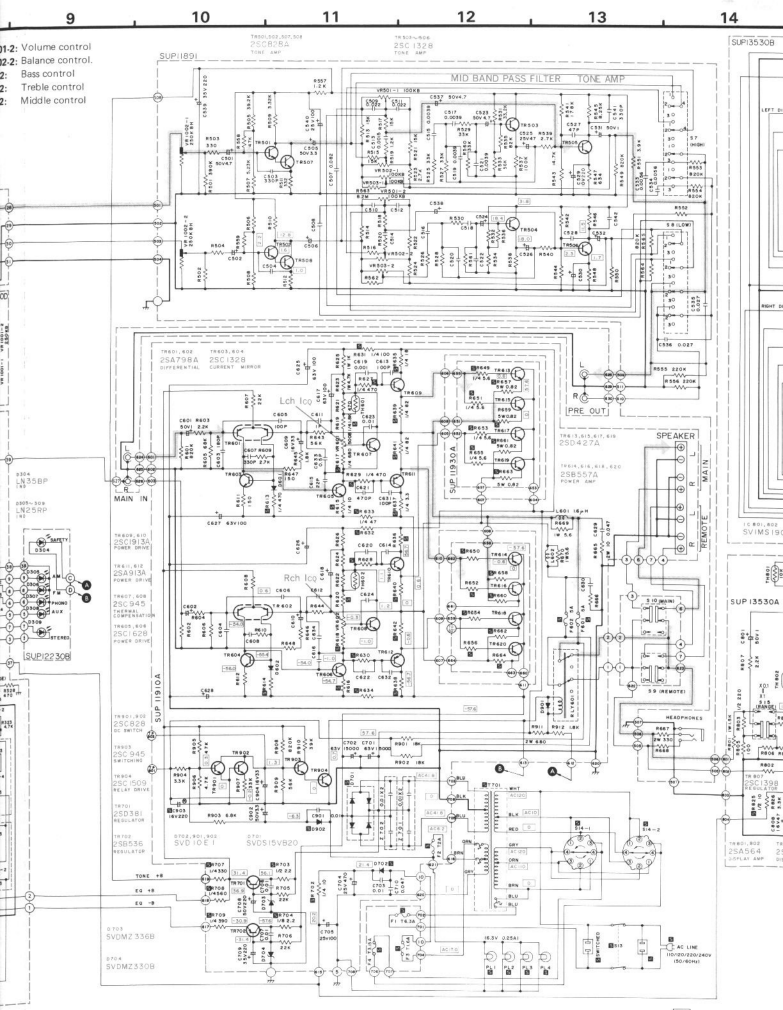
F

FM IF amplifer & detector circuitry

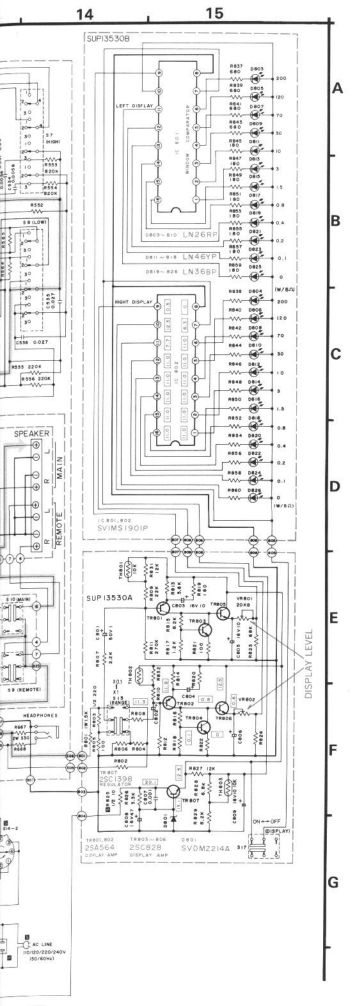


2



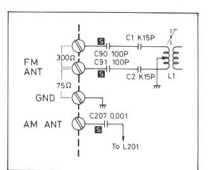






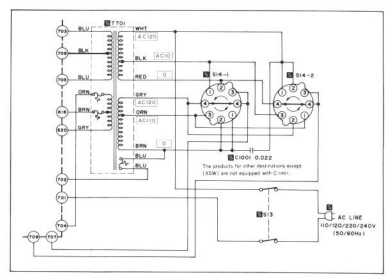
ANTENNA CAPACITORS

• Product for Australia [XAL] only.

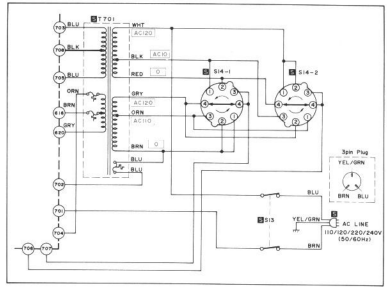


POWER SOURCE CIRCUITRY OF OTHER PRODUCTS

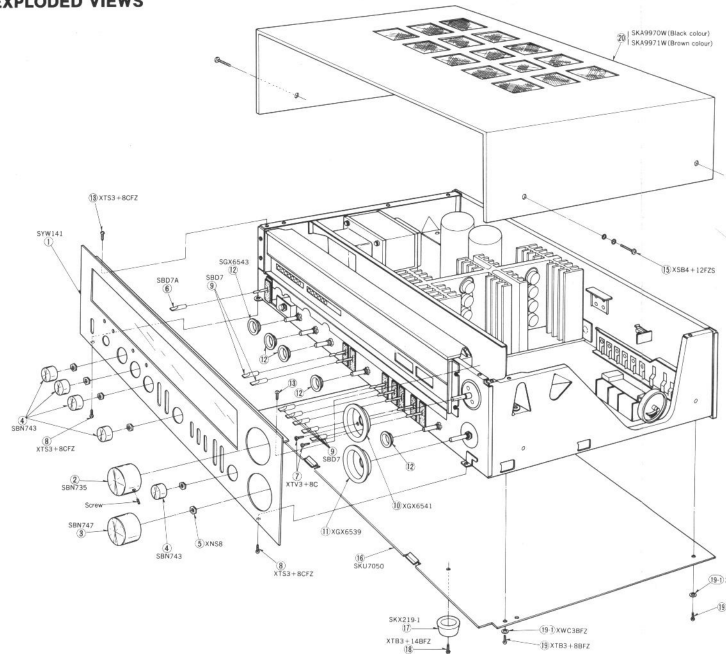
 Products for Scandinavia and European [D], Holland [XGH], France [XGF], Switzerland [XSW] and United Kingdom[XE] only.



· Product for Australia [XAL] only



EXPLODED VIEWS



REPLACEMENT PARTS LIST Cabinet & chassis parts

NOTES 1: 1. Part numbers are indicated on most mechanical parts. Please use this part number for parts orders.

^{2.} S indicates that only parts specified by the manufacturer be used for safety.

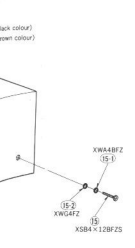
Ref. No.	Part No.	Part Name & Description	Per Set	Remarks
1	SYW141	Panel, Front	1	0
2	SBN735	Knob, Tuning	1	
3	SBN747	Knob, Volume	1	
4	SBN743	Knob, Selector, Balance, Treble, Mid Range and Bass	5	0
5	XNS8	Nut, Ornament M'tg	6	
6	SBD7A	Knob, Power Switch	1	0
7	XTV3+8C	Screw, Tuning Ornament M'tg	2	
8	XTS3+8CFZ	Screw, Front Panel M'tg	2	
8 [XAL]only	XTB3+8BFZ	Screw, Front Panel M'tg	2	
8-1 [XAL] only	XWC3BFZ	Washer	2	
9	SBD7	Knob, Lever Switch	7	0
10	SGX6541	Ornament, Tuning	1	
11	SG X 6539	Ornament, Volume	1	
12	SGX6543	Ornament, Selector, Balance, Treble, Mid Range and Bass	5	
13	XTS3+8CFZ	Screw, Front Panel M'tg	2	
15	XSB4+12FZS	Screw, Cabinet M'tg		
15-1	XWA4BFZ	Washer, Cabinet Screw (Spring)	4	
15-2	XWG4FZ	Washer, Cabinet Screw	4	

Ref. No.	Part No.	
16	SKU7050	Bottom
17	SKX219-1	Foot, Se
18	XTB3+14BFZ	Screw, I
19	XTB3+8BFZ	Screw, E
19-1	XWC3BFZ	Washer,
20	SKA9970W	Cabinet
20 (XE) only	SKA9971W	Cabinet
22	SGX6549	Sleeve,
23	SUS123-1	Spring,
24	SBC189	Button,
25	SHS83	Shading
26	SNE69	Circlip,
27	SHR401-1	Lock Pi
28	XNSS12	Nut, He
29	SNE59-1	Washer,
30	XCJ6P21B-A	Jack, H
31	SDT8039	Shaft, T
32	SKD3410	Scale, D
33	XTB3+8BFZ	Screw, J
33-1	XTB3+12BFZ	Screw,
34	XTV3+8C	Screw, I
35	SGX6545	Escutch
36	SGX6547	Escutch

SA-700

SA-70

A-700

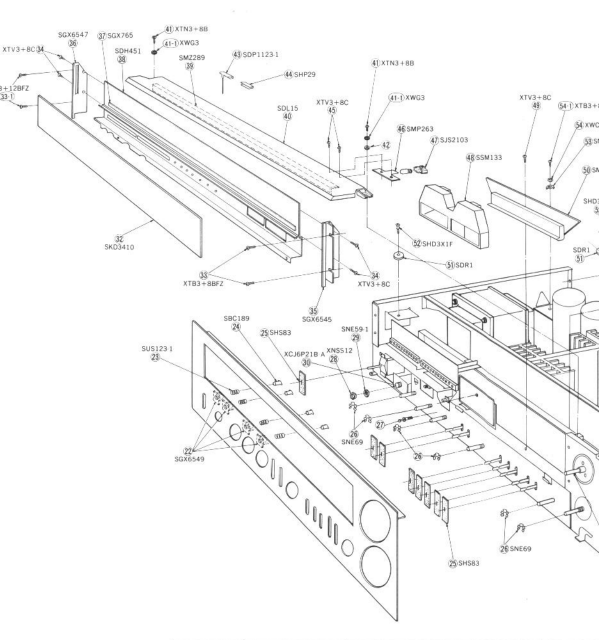


XTB3+12BFZ

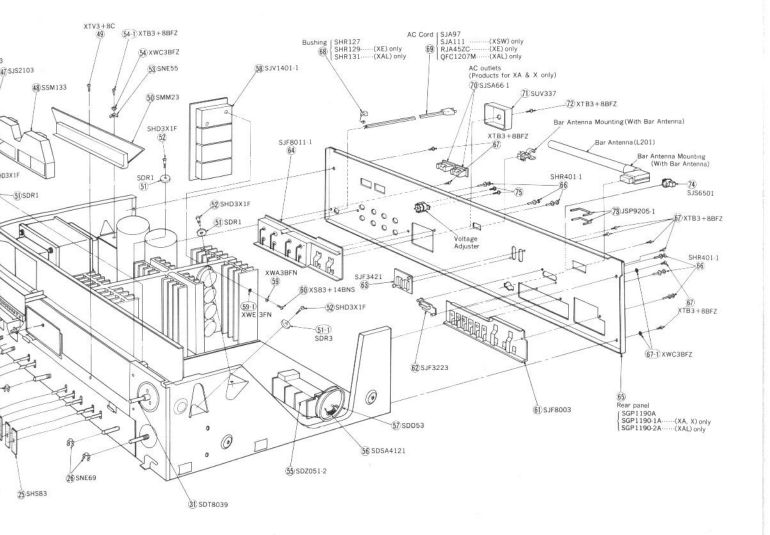
SB4+12FZS



	Part Name & Description	Per Set	Remarks
+	Bottom Board	1	*0
		4	1.0
	Foot, Set Screw, Foot M'tg	4	
	Screw, Bottom Board M'tg	12	
	Washer, Bottom Board Screw	12	
	Cabinet, Black Colour	1	0
	Cabinet, Brown Colour	1	0
	Sleeve, Push Switch Button	4	
	Spring, Push Switch Button	4	
	Button, Push Switch	4	
	Shading Cloth	8	
	Circlip, Volume	6	2
	Lock Pin, Program Indicator Circuit Board M'tg	1	
	Nut, Headphones Jack	1	
	Washer, Headphones Jack	1	
	Jack, Headphones	1	8 10
	Shaft, Tuning Control Ass'y	1	*
	Scale, Dial	1	*0
	Screw, Dial Scale M'tg	2	
	Screw, Dial Scale M'tg	2	8
	Screw, Dial Scale Escutcheon M'tg	4	
	Escutcheon, Dial Scale (Right)	1	8
	Escutcheon, Dial Scale (Left)		



Ref. No.	Part No.	Part Name & Description	Per Set	Rema	
37	SGX765	Mirror, Dial Scale	1	0	
38	SDH451	Plate, Indicator & Dial Memory	1	*0	
39	SMZ289	Escutcheon, Reflector Plate	1	*0	
40	SDL15	Reflector Plate	1	0	
41	XTN3+8B	Screw, Reflector Plate M'tg	2		
41-1	XWG3	Washer	2		
42	SHR9339	Spacer, Reflector Plate Screw	1		
43	SDP1123-1	Pointer, Dial	1	*	
44	SHP29	Paper, Pointer Slide	1		
45	XTV3+8C	Screw, Pilot Lamp Bracket M'to	8		
46	SMP263	Bracket, Pilot Lamp	4	*	
47	SJS2103	Socket, Pilot Lamp	4		
48	SSM133	Meter, Signal & Tuning	1		
49	XTV3+8C	Screw, Meter Bracket M'tg	1		
50	SMM23	Bracket, Meter	1	*	
51	SDR1	Pulley, Dial Cord	3		
51-1	SDR3	Pulley, Dial Cord		1	
52	SHD3X1F	Shaft, Pulley	4	*	
53	SNE55	Lug, Ground	1		
54	XWC3BFZ	Washer, Fuse Circuit Board Screw	1		
54-1	XTB3+8BFZ	Screw, Fuse Circuit Board M'to	1		
55	SDZ051-2	Cord, Dial, 86-9/16 (220cm)	1 roll		
56	SDSA4121	Spring, Dial Cord	1		
57	SDD53	Drum, Dial Cord	1		
58	SJV1401-1	Socket, Power Transistors	8		
59	XWA3BEN	Washer, Power Transistors Screw	16		
59-1	XWE3FN	Washer, Power Transistors Screw	16		



	Per	Remarks	Ref. No.	Part No.		Part Name & Description	Per Set	Remark
Description	Set		60	XSB3+14BNS		Screw, Power Transistors M'tg	16	
	1	0	61	SJF8003		Terminal, Input and Antenna	1	
	1	*0	62	SJF3223		Terminal, 4CH Mpx Out and AM Stereo Out	1	
al Memory	1	*0	63	SJF3421		Terminal, Per Out and Main In	1	
or Plate	1	0	64	SJF8011-1		Terminal, Speakers and Speaker Fuses	1	0
e M'tg	2							
s wing	2		65 (XA, X) only	SGP1190-1A		Rear Panel	1	0
0	1		65 (XAL) only	SGP1190-2A		Rear Panel	1	0
te Screw	1	*	L 65	SGP1190A		Rear Panel	1	0
	1		66	SHR401-1		Lock Pin, Speakers Terminal and Input	6	
Iracket M'tg	8		1000			Terminal		
acket willig	4	*	67	XTB3+8BFZ		Screw, Rear Panel M'tg	8	
			67-1	XWC3BFZ		Washer	2	
	4		68 (XAL) only	SHR131		Bushing, AC Cord	1	
ng	1		68 (XE) only	SHR129		Bushing, AC Cord	1	
M'tq	1		L 68	SHR127		Bushing, AC Cord	1	
(in ty	1	*	[69 (XAL)	QFC1207M	S	AC Cord, Power Source w/3 pin Plug	1	
	3		69 (XE)	RJA45ZC	S	AC Cord, Power Source	1	
		*	69 (XSW)	SJA111	S	AC Cord, Power Source w/Plug	1	
	1	т	69 (D, XGH, XGF, XA, X)	SJA97	S	AC Cord, Power Source w/Plug	1	
Board Screw			70 (XA, X) only	SJSA66-1	S	Socket, AC Outlet	2	1
Board M'tg	1 roll		71	SUV337	100	Cover, Speaker Circuit Fuse	1	
220cm)	1101		72	XTB3+8BFZ		Screw, Fuse Cover M'tg	1	
	1		73	SJP9205-1		Short Pin, Pre & Main Amp Connection	2	
	1		74	SJS6501		Socket, DIN (Tape Deck REC/PLAY)	1	
Hore	8		75	XSB3+8FZS		Screw, Voltage Adjuster M'tg	2	
istors istors Screw	16							
istors Screw	16							