Set using ISO screws

TA-3200F



SONY SERVICE MANUAL

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SECTION 1 TECHNICAL DESCRIPTION

1-1. TECHNICAL SPECIFICATIONS

Technical specifications for the TA-3200F are given in Table 1.

TABLE 1. SPECIFICATIONS

Power Amplifier Section

Dy	пап	HC	pow

output (IHF) 500W both channels, 4 ohms

320W both channels, 8 ohms

Rated RMS output : 130W per channel both channels

operating, 4 ohms

110W per channel, both channels operating, 8 ohms

Power bandwidth 5 Hz to 35 kHz, 8 ohms (IHF)

Harmonic distortion

(1 kHz) Less than 0.1% at rated output

Less than 0.03% at 1 watt output

IM distortion (60 Hz: 7 kHz=4:1):

Less than 0.1% at rated output Less than 0.03% at 1 watt cutput

Frequency response: 5 Hz to 200 kHz at 1 watt output

Input sensitivity and

impedance 1.4 V for rated output, 75 k ohms

Residual noise Less than 0.003 µW

Signal to noise ratio: Greater than 110 dB (shorted input)

General

Power requirement : 110, 117, 220, or 240 V ac, 50/60 Hz

Power consumption:

300 watts (USA, CANADA Model)

340 watts (General Export Model) Ac outlet

Unswitched 300 W Dimensions

400 (W) X 149 (H) X 323 (D) mm

153/4" (W) × 57/8" (H) ×

123/4" (D)

Weight 14.0 kg (30 lb 10 oz)

Shipping weight 16.7 kg (36 lb 14 oz)

1-2 DETAILED CIRCUIT ANALYSIS

The following describes the functions of all stages and controls. The test sequence follows signal paths. Stages are listed by transistor reference designation at left margin; major components are also listed in a similar manner. Refer to the block diagram on page 24 and schematic diagram on pages 25 to 26.

Stage/Control Function

Power Amplifier Section

LEVEL Control R101

Adjusts the input signal to the level required by the power amplifier to obtain a desired

output.

LOW FILTER switch \$2

C101 and R102 form a low-cut (NORMAL/TEST) filter for eliminating unwanted extremely-low frequencies when the LOW FILTER switch is set to NORMAL

FUNCTION switch Selects either of the two signal sources connected to the input terminals.

Preamplifier

O101, O102, and O103 form a Q101, Q102, Q103 modified paraphase amplifier but output signal is extracted from the emitter circuit of O103.

> Note that Q101 and Q102 are in a Darlington configuration. This circuit has various advantages in a direct-coupling system. One is high stability despite temperature variation and another is high input impedance without

reducing the amplifier's gain. The ac output appears across load resistor R113 (R213) in the emitter circuit of Q103. An decoupling circuit formed by the emitter-base resistance of O102.

C105, and R112 is essentially a frequency-selective ac bypass to reduce the amplifier's gain at

Stage/Control	Function	Stage/Control	Function
	very low frequencies. Common emitter-resistor R106 keeps the dc current flow constant in Q101 Q102 and Q103, thus increasing the dc stability.	Thermal dc bias compensator D102, D103	The negative temperature coef- ficient of diodes D102 and D103 provides thermal compensation for the complementary and power transistor circuits. D102, D103
Dc balance adj. R141 (R241)	The stabilized positive and negative power supply voltage are picked off by R308 and R309, R310 and R311, and		are attached to the power transistor's heat sink to detect temperature increases in the power transistors.
	applied to R141. R141 provides a stabilized bias voltage for transistor Q101 to set the output terminal voltage at zero dc.	Complementary circuit Q110, Q111	These transistors operate as emitter-followers to provide the current swings demanded of the output stages and also provide
Thermal compensation and noise suppressor	As all the stages are directly coupled, dc stability is required. The negative temperature coefficient of D101 provides thermal		the necessary phase inversion. Phase inversion is performed by using PNP and NPN type tran- sistors.
D101	compensation for the following driver stage. It also acts as a noise suppressor to reduce the popping noise due to unbalanced current flow in the following stages when the power switch is turned off.	Power transistor Q112, Q113	The output transistors Q112 and Q113 are connected directly to a power supply of about 467 V. Q112 supplies power to the load during positive half cycle and Q113 operates during the negative half cycle. As all the stages are
Driver Q104	Though this stage is a conventional flat amplifier, it determines the output voltage, swings because the following stages are basically emitter-followers. The ac load resistor for this		directly coupled and designed to obtain zero potential at the output terminal, the large coupl- ing capacitor at the output which may cause power loss or distortion at low frequencies is eliminated.
Dc bias adj. (idling current) Q105, R117	stage is R118. Q105 is biased into conduction and operates as a small resistance providing the necessary forward	Protection circuit	Two kinds of protection circuits are employed in this power amplifier. One is a power tran- sistor protection circuit and the other is a speaker protection
	bias on the two cascaded emitter- followers. R117 controls the base bias of Q105, determining its emitter-collector impedance and thereby controls the dc bias voltage for the following com- plementary circuit.	Power transistor protection circuit	To protect overloaded power transistors from destruction, a new protection circuit is employed. In the event of a short circuit at the output terminals,

operation, Q108 is cut off. When

the protection circuit holds down the current in the power transistor so as not to make it overheat and also limits the input drive signals. Fig. 1-1 shows a partial schematic diagram detailing the protection circuit. With reference to this diagram, the protection circuit operates as follows: (Since the protection circuit is identical for positive-going half cycles and negative-going half cycles, only the positive-going half cycle operation is described here.) Q106 and Q108 limit the positive-going half cycle of the drive voltage applied to the base of O110 when power consumption at the O112 collector exceeds the safety margin. Since power dissipation at the collector can be considered a function of collector voltage and current, the trigger signal for Q108 is taken from the collector and emitter. Base voltage is partly determined by the ratio of resistance R122 and the series resistance of R131. R139 and the load. Base voltage is

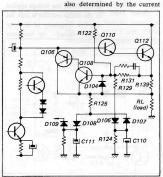


Fig. 1-1 Simplified protection circuit

excessive current flows in the power transistor or the power dissipation at the collector of the power transistor exceeds the specified value, O108 and O106 turn on and limit the input drive voltage to the power transistor. Limiting operation is also actuated by the condition of the load The base voltage of O108 is determined by the resistances R122, R129, R125, R131, R139 and the load, D106 prevents reverse voltage from being applied during the negative-going half cycle. Q108 and Q106 turn on limiting the input drive voltage to the power transistor when the load resistance decreases to some extent. Under reactive load conditions in class B amplifiers, maximum current will flow when the voltage across the power transistor is maximum and this is the worst case for secondary breakdown. Since all speakers have reactive properties. Ithe protection circuit must take care

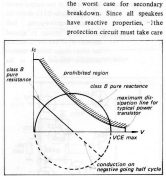


Fig. 1-2 Resistive and reactive load lines for class B output stage showing breakdown risk with a purely reactive load.

of this problem. Fig. 1-2 shows the operating load lines for one half of a class B output stage under conditions of equal load impedance; in one case the load is purely reactive. It is apparent that the reactive load case could result in transistor failure Through a complex network of resistors and transistors, D107. C110 and R124 change the base voltage of Q112 according to the reactive voltage induced in the load to provide proper protection. Diode D107 detects reactive voltage at the output terminal and charges C110. This voltage changes the bias on Q108 to compensate for the reactive voltage. D104 protects Q108 from breakdown between base and emitter due to detected reactive voltage across C110.

Additional power output transistor protection circuit Fig. 1-3 shows the additional power output transistor protection circuit. In the event of a short circuit at the output terminal, zener diode D111 shorts the excessive negative-going half cycle drive voltage to ground through R139 and D112, limiting the drive voltage, thereby restricts excessive current flow in the

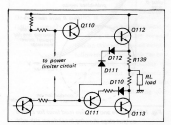


Fig. 1-3 Simplified additional protection circuit

power output transistor (Q113) that might cause a secondary breakdown of power transistor. D112 prevents D111 from turning on during the positive half cycle when supplying relatively high output power to the load. If D112 does not exist, positive going drive voltage will not effectively supplied across combination transistor's (Q110,Q112) base-emitter circuit due to D111 causing output power reduction.

Speaker protection circuit D307, D308 D309, D310 Q303 In a direct-coupled power amplifier, some faults in a prior transistor cause a large unbalanced dc voltage to appear across the output terminal. This might damage a delicate speaker system. Therefore, the TA-3200F incorporates a speaker protection circuit which operates as follows (refer to Fig. 1-4): The output signal is extracted from the output terminal through a lowpass filter (R140 or R240, C313 and C314) and fed to the bridge rectifier (D307~D310). Because of this filter, the voltage applied to the bridge rectifier is only the very-low frequency or dc com-

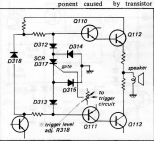


Fig. 1-4 Simplified speaker protection circuit

For the set with serial No. 80801

and later (USA Model only)

O303, Tose

faults. When the rectified dc voltage becomes large enough, it starts the Hartley oscillator (Q303 and Tose). The oscillator's output is rectified by D311 and thus provides trigger voltage for SCR D317. When the trigger voltage is applied to the gate of SCR, the SCR turns on and shorts the base voltage of O110 to ground through D312, the SCR, and D315. The base voltage of O111 is also shorted to ground through D313, the SCR, and D314, stopping any current flow in the output stage and thus protecting the speaker system. D318 ensures the speaker protection circuit operation even if one of the power transistors is damadged by accident.

Power limiter circuit Limits the output power to the value selected by means of power -limiter switch S3. Fig. 1-5 shows the simplified schematic diagram detailing the power limiter circuit. This operates as a peak limiter as follows: When the instantaneous value of the input voltage is less positive than Er, neither of the diodes (D312 and D313) conducts, and the input waveform

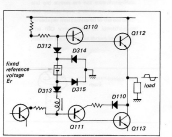


Fig. 1-5 Simplified power limiter circuit

is transmitted directly to the output terminals without change. On the other hand, when the input voltage exceeds Er, diode D312 and D315 will conduct and thus prevent the output voltage from rising above (Eo). See Fig. 1-6. Similarly, when the input voltage becomes more negative than -Er, diodes D313 and D314 will conduct and clip the negative peaks. The fixed reference voltage Er is provided by means of a regulated power supply circuit employing p-n-p and n-p-n transistor in a Darlington configuration as shown in Fig. 1-7. The reference voltage Er determined by the base voltage of Q304, which in turn

determined by the resistance

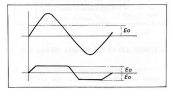


Fig. 1-6 Peak limiting operation

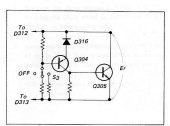


Fig. 1-7 Reference voltage generator

Stage/Control	Function	Stage/Control	Function
	value connected to the base of		To increase the current supply
	Q304. At the OFF position of S3 the, limiting circuit is dis-		capability, two bridge-rectifier diode assemblies are connected
	connected so it has no effect upon output power.		in parallel.
m source and	that oth proving ladit one could	Rectifier	A pair of half-wave rectifiers
Trigger level Adj. R318	The semifixed resistor R318 determines trigger level for SCR	D303, D304	(D303 and D304) and filter capacitors (C303 and C304)
	D317 that is the sensitivity of protection circuit.		supply dc power to the com- plementary stages.
Power Supply Sect	tion	Ripple filter	These components reduce the
Rectifier	A full-wave bridge rectifier and	Q301,(Q302) R301, R302	ripple voltages in the dc power supply for the preamplifier and
D301, D302	center-tapped transformer pro- vides positive and negative do	C305, C307,	driver stages of the power
	power supplies for the power	C308, C309	amplifier section to an extremely -low value. Q301 and Q302 serve
	amplifier.		as an electronic filter to supply well filtered do of about ±67 V
* For the	set with serial No. 80801 and later		to each stage.

SECTION 2 DISASSEMBLY AND REPLACEMENT PROCEDURES

WARNING

Unplug the ac power cord before starting any disassembly or replacement procedures.

2-1. TOOLS REQUIRED

The following tools and materials are required to perform disassembly and replacement procedures on the TA-3200F.

- 1. Screwdriver
- Phillips-head screwdriver
- 3. Soldering iron, 30 to 50 watts.
- 4. Wrench
- Long-nose pliers
- Diagonal cutters
- Silicone grease
- 8. Electric drill and drill bit
- Solder, rosin core

2-2. HARDWARE IDENTIFICATION GUIDE

The following chart will help you to decipher the hardware codes given in this service manual.

Note: All screws in the TA-3200F are manufactured to the specifications of International Organization for Standardization (ISO). This means that the new and old screws are not interchangeable. ISO screws have a different number of threads per mm compared to the old ones. The ISO screws have an identification mark on their heads as shown in Fig. 2-1.

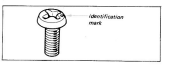
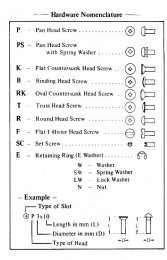


Fig. 2-1 ISO screw



2-3. TOP COVER AND FRONT PANEL REMOVAL

- Remove the four machine screws at each side of the set, and lift off the top cover.
- 2. Pull off the all control knobs.
- Remove the three screws (+PSW 4 X 6) securing the front panel to the chassis from the back as shown in Fig. 2-2.
 - Remove the three self-tapping screws (+B 3 X
 at the front bottom side of the chassis as shown in Fig. 2-3. This frees the fornt panel.
 - PSW → Pan Head screw with spring washer and washer.



Fig 2-2 Front panel removal

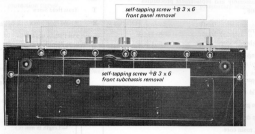


Fig. 2-3 Front panel and front subchassis removal

2-4. FRONT SUBCHASSIS REMOVAL

- Remove the front panel as described in Procedure 2-3.
 - Remove the six self-tapping screws (+B 3 × 6) at the front bottom side of the chassis as shown in Fig. 2-3.



Fig. 2-4 Front subchassis removal

 Remove the two screws (+PS 3 × 6) at each side of the chassis as shown in Fig. 2-4.
 This frees the front subchassis as shown in Fig. 2-5.

2-5. PILOT LAMP REPLACEMENT

- Remove the front subchassis and front panel together by removing the six self-tapping screws (+B 3 X 6) at the front bottom side of the chassis and the two screws (+PS 3 X 6) at each side of the chassis as described in Procedure 2-4.
- Pull out the front subchassis forward, and then straighten the tab of the lamp socket bracket to permit removing the lamp socket.
- Unscrew the lamp from the socket and install a new lamp.
- Care should be taken not to lose the black lamp shade.



Fig. 2-5 Front subchassis removal

2-6. POWER TRANSISTOR REPLACEMENT

- Remove the top cover as described in Procedure 2-3.
- Remove the self-tapping screws (+B 3 X 8) securing the heat sink to the chassis from the bottom. See Fig. 2-6.
- Always remove the pair of heat sinks when replacing or checking the power transistor mounted on one of them as the signal harness restricts the heat sink movement as shown in Fig. 2-7.
- Remove the defective power transistor by loosening the two screws (+T 3 X 16) securing it to the heat sink.
- When replacing the power transistor, apply a coating of heat-transferring silicone grease to both sides of the insulating mica washer.

6. Any excess grease, squeezed out when the mounting bolts are tightened, should be wiped off with a clean cloth to prevent the accumulation of conductive dust particles that might eventually cause a short.

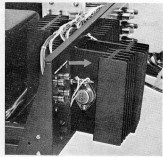


Fig. 2-7 Heat sink removal

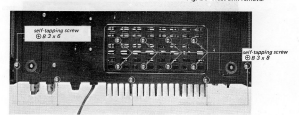


Fig. 2-6 Heat sink and rear panel removal

2-7. CONTROL AND SWITCH REPLACEMENT

- Remove the front panel as described in Procedure 2-3.

 Remove the switch or control by removing the
- hex nut or screws (+PS 3×6) securing them to the front subchassis as shown in Fig. 2-8.

2-8. REPLACEMENT OF COMPONENTS SECURED TO THE REAR PANEL

Preparation:

- Remove the five self-tapping screws (+B 3 X 6) at the rear bottom side of the chassis as shown in Fig. 2-6.
- Remove the two screws (+PS 3 × 6) at each side of the rear panel as shown in Fig. 2-9.
 This frees the rear panel.

Speaker Binding-Post Replacement

- Remove the screw (+PS 3 X 8) securing the defective binding post to the chassis.
- Remove the defective binding post, and then install the replacement post.

Ac outlet or Input Phono Jack Replacement

Remove the rivets securing the defective part as follows:

- (a) Bore out the rivet using a drill bit slightly larger in diameter than the rivet. See Fig. 2-10.
- (b) When the peened end is bored away, push out the remainder of the rivet.



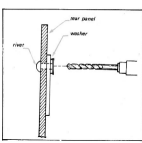
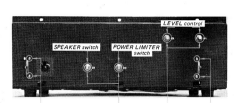


Fig. 2-10 Rivet replacement



+PS 3 x 6 power switch

hex nut

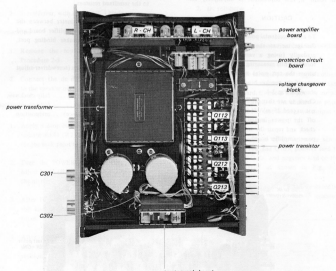
hex nut

+PS 3 x 6 FUNCTION SW

Remove the defective component and then install a new one.

 Secure the new component with a suitable screw and nut or a repair rivet screw (part number 3-701-402).

2-9. CHASSIS LAYOUT



SECTION 3 ADJUSTMENT PROCEDURES

Note: There are two adjustments in the power amplifier, a dc-bias adjustment and a dc-balance adjustment. These adjustment should be alternately repeated two or three times after replacing any of the transistors in the power amplifier until the hest operation; is obtained.

3-1. DC BIAS ADJUSTMENT

Serious deficiencies in performance, such as break down or thermal runaway of power transistors, will result if this adjustment is improperly set.

CAUTION

To avoid accidental power transistor damage, increase the ac line voltage gradually (using a variable transformer) while measuring the voltage across the test point and the hot side of the speaker binding post as shown in Fig. 3-1.

Check to see that the reading does not exceed 25 mV. If it does, turn off the power immediately, then check and repair the trouble in the power-amplifier board. Test Equipment Required

- 1. Dc millivoltmeter
- 2 Variable transformer
- 3. Screwdriver with 3mm (1/8") blade

Preparation

- Remove the top cover as described in Procedure 2-3, and then apply a drop of cement solvent to the semifixed resistors.
- Connect the dc millivoltmeter between the test point on the power-amplifier board and the hot side of the speaker binding post, as shown in Fig. 3-1.
- Set the semifixed resistors (screwdriver-adjust potentiometers) as follows:

R117 (L-CH, dc bias) fully clockwise
R217 (R-CH, dc bias) fully counterclockwise
R141, R241 (dc balance) . . . midposition

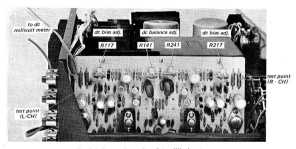


Fig. 3-1 Connection point of dc millivoltmeter and parts location

- 4 Turn on the POWER switch, then increase the - line voltage up to the rated value
- 5 Adjust R117 (R217) to obtain a 25 mV reading on the meter, and then make the do halance adjustment.

3-2 DC BALANCE ADJUSTMENT

Harmonic distortion at high levels will result if this adjustment is improperly set.

Test Equipment Required

- 1 Do null meter or do millivoltmeter
- 2 Screwdriver with 3mm (1/8") blade

Preparation

- 1. Remove the top cover as described in Procedure 2-3
- 2. Connect the dc null-meter or millivoltmeter to the speaker output terminal.

Procedure

- 1. Apply a drop of cement solvent to semifixed resistor R141 (R241) and wait a few seconds for the lock paint to dissolve.
- 2. Turn the POWER switch to ON, and then adjust R141 (R241) to obtain a OV reading on the meter.
- 3. After 10 minutes warm-up, alternately repeat this and the dc bias adjustment two or three times.
- 4. After completing the adjustments, apply a drop of lock paint to each of the semifixed resistors.

3.3 SPEAKED PROTECTION CIRCUIT ADDITIONENT

(Serial number 80801 and later)

To compensate the production tolerance of SCR's (D317) trigger level which determines the sensitivity of protection circuit the semi-fixed resistor R318 is employed. This adjustment should be required after replacing the SCR.

Test Equipment Required

- 1 De variable power supply Capable of supplying dc voltage from 0 to 5 volt.
- 2 Do voltmeter

Preparation

- 1. Remove the top cover as described in Procedure 2-3
- Connect the dc variable power supply's output to the diodes mounted on the speaker protection board. Connect the positive output of the power supply to the connection point of D310 and D309 and the negative output to the ground as shown in Fig. 3-2.
- 3 Touch the test-leads of dc voltmeter across emitters of O106 and O107 positive lead to the emitter of O106 and negative lead to the emitter of O107 as shown in Fig. 3-3.
- 4 Turn the semifixed resistor R318 mounted on speaker protection board, fully clock wise.

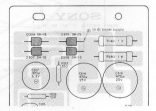


Fig. 3-2. Connection point of dc power supply.

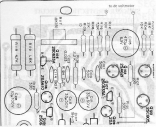


Fig. 3-3 Dc voltmeter connection point

Procedure

- With the equipment connected as shown in Fig. 3-4. turn the POWER switch to ON. The voltmeter will indicate 2.4 V reading.
- Increase the output voltage of dc power supply up to 4 V.
- Turn the semi-fixed resistor R318 clockwise until the voltmeter indicate sudden depression of about 0.2 V, and then apply a drop of lock paint to R318.

3-4. CAUTION FOR MAXIMUM OUTPUT POWER MEASUREMENT

In case of measuring the maximum output power, with 4 ohm load, both channels operating, both primary side and secondary side fuses will be blow out unless quick measurement is performed. If the automatic distortion meter is not available, replace the both primary and secondary fuses and perform the quick measurement as follows:

- Replace the primary side fuse "FUSE 1" in the fuse holder to 10 ampere or more rating.
- Repalce the secondary side fuse "FUSE 2" and "FUSE 3" (mounted on power supply board) to 10 ampere rating. Do not exceed this rating, otherwise serious deficiencies will be occured.

Note: Even if the above mentioned treatment is accomplished, quick measurement is required to avoid overheating of power transistors, rectifiers or emitter resistors in the output circuit.

 Do not measure the output voltage without connecting the load in dynamic power measurement (constant power supply method), otherwise power transistor break down will be occurred.

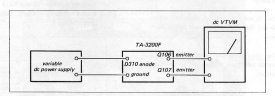
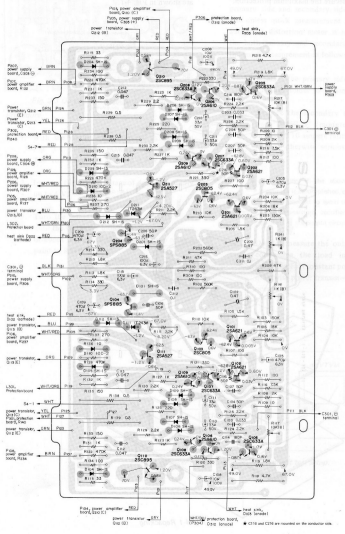


Fig. 3-4 Speaker protection circuit adjustment test setup.

SECTION 5 DIAGRAMS

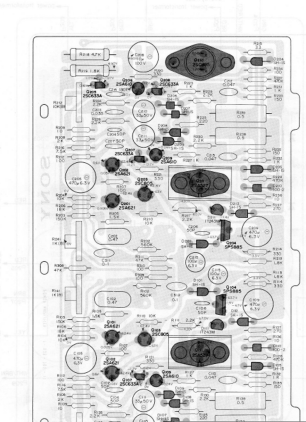
5-1. MOUNTING DIAGRAM-Power Amplifier Board

-Conductor Side-



5-1. MOUNTING DIAGRAM-Power Amplifier Board

-Component Side-

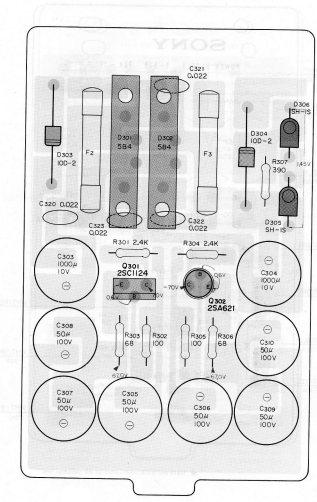


5-2. MOUNTING DIAGRAM-Power Supply Board -Conductor Side-C301, (+) terminal power transformer Pio6, power amplifier board, R237 - power transformer power transformer -power transformer P204 P203 RED P201 딮 P206 C321 0.022 OHO D302 5B4 D301 584 D306 D303 SH-IS ¥ 10D-2 ★ D304 F2 100-2 R307 ≥ 390 ≥ ► C302, ⊖ terminal RED D305 C322 0.022 C323 0.022 C320 0.022 SH-IS o-II-o 0-11-0 ollo R301 2.4K R 304 2.4K GRN GRN Pio4, w RED P205 omplifier Q301 C303 board, 0201(C) C304 10004 10004 **2SCII24** Pilo, power IOV Pios, power BRN amplifier ORG 70 V 0.6V P207 amplifier board, R228 P208 Q 302 board, R234 2SA621 GRN power power C308 transformer transfomer C310 R306 R305 ₹ R302 100 ₹ R303 7 68 i 50μ 504 VOOI IOOV WHT/BRN PIOL Pioz, power WHT/ORG P209 amplifier 67.0V 67.0V amplifier board, R219 board, RII3 C309 C306 C305 C307 ± 50µ 50H 1 50 H 1504 1000 1000 100V 1000 P211

BLK C301, ⊖ terminal

5-2. MOUNTING DIAGRAM-Power Supply Board

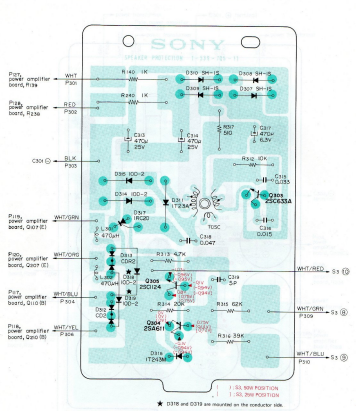
-Component Side-



5-3. MOUNTING DIAGRAM-Speaker Protection Board

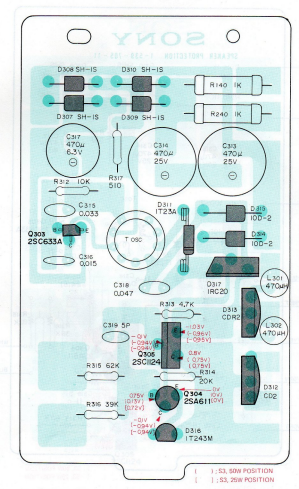
-Conductor Side-

(Up to serial number 80,800 USA Model only)



5-3. MOUNTING DIAGRAM-Speaker Protection Board

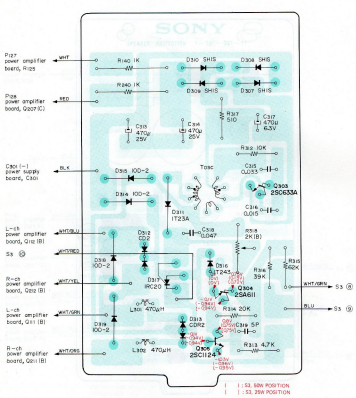
-Component Side- (Up to serial number 80,800 USA Model only)



5-4. MOUNTING DIAGRAM-Speaker Protection Board Serial number 80,801 and later, USA Model)

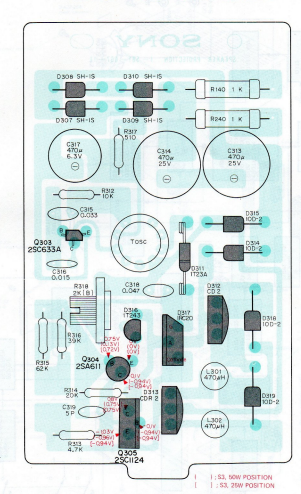
-Conductor Side-

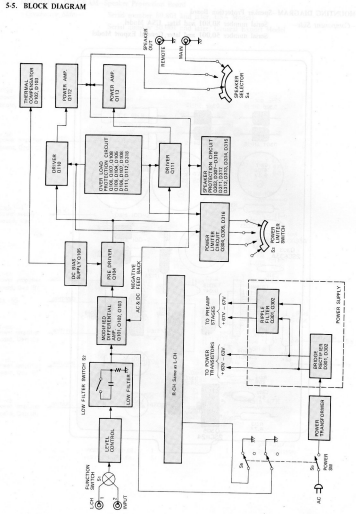
Serial number 50,001 and later, General Export Model

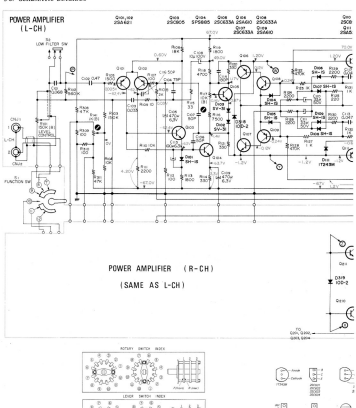


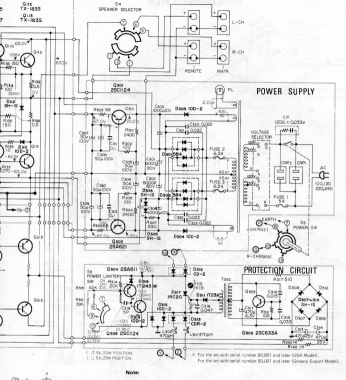
5-4. MOUNTING DIAGRAM-Speaker Protection Board

-Component Side- Serial number 80,801 and later, USA Model
Serial number 50,001 and later, General Export Model









All resistance values are in ohms. k=1000, M=1000 k All capacitance values are in µF except as indicated with p, which means AUF.

All voltages represent an average value and should hold within ±20%

All voltages are dc measured with a VOM which has an

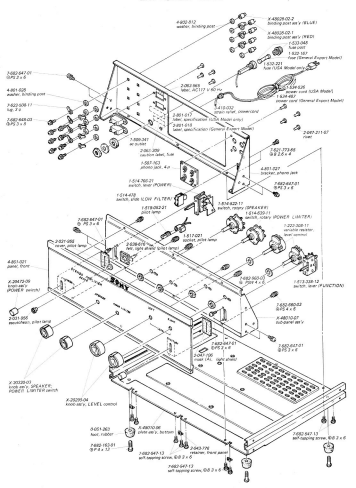
SONY TA-3200F @ 1970

input impedance of 20 k ohms/volt. No signal in.

CDR-2

TX-1835

EXPLODED VIEW



SECTION 7 ELECTRICAL PARTS LIST

		-	LLOTTIOAL	IANIO					
Ref. No.	Part No.	Des	scription	Ref. No.	Part No.		Descri	ption	1
	Mounted Circuit	Boards		Q101(Q201)		transis	tor.	2SA6	21
				Q102(Q202)		transis	tor.	2SA6	21
	8-982-566-22	power amp	olifier circuit board	Q103(Q203)		transis		2SC8	
	8-982-566-45		ply circuit board	Q104(Q204)		transis		SPS8	
	8-982-566-09		otection circuit board	Q105(Q205)		transis		2SC6	
		(Up to seri	al number 80,800)	Q106(Q206)		transis	tor,	2SA6	10
	X-48010-33-2	speaker pr	otection circuit board	Q107(Q207)		transis	tor,	2SC6	33A
		(Serial nur	mber 80,801 and later,	Q108(Q208)		transis	tor,	2SC6	33A
		USA Mode	el)	Q109(Q209)		transis	tor,	2SA6	10
			mber 50,001 and later,	Q110(Q210)		transis	tor,	2SC8	95
		General E	(port Model)						
				Q111(Q211)		transis	tor,	2SA5	27
	Semicono	luctors		Q112(Q212)		transis	tor,	TX-18	33S
	47000	727-4		Q113(Q213)		transis	tor,	TX-18	33S
D101(D201)		diode,	SH1S						
D102(D202)		varistor.	SV31	Q301		transis	tor,	2SC1	124
D103(D203)		varistor,	SV31	Q302		transis	tor,	2SA6	21
D104(D204)		diode,	SH1S	Q303		transis	tor,	SC6	33A
D105(D205)		diode,	SH1S	Q304		transis	tor,	2SA6	11
D106(D206)		diode,	SH1S	Q305		transis	tor,	2SC1	124
D107(D207)		diode,	SH1S						
D108(D208)		diode,	SH1S		Transformers ar	nd Indu	ctors		
D109(D209)		diode,	SH1S						
D110(D210)		diode,	10D2	L301	1-407-191	induct	or, micr	0 47	0μΗ
				L302	1-407-191	induct	or, micr	0 47	0μΗ
D111(D211)		diode,	1T243M						
D112(D212)		diode,	SH1S	PT	1-441-658	transfo	rmer, p	ower	
				TOSC	1-433-132	transfe	rmer, o	sc	
D301		diode,	5B4						
D302		diode,	5B4		Capacit	ors			
D303		diode,	10D2	All canacit	tance values are in ,	I/E avoor	t on last	ionto-	Luciale
D304		diode,	10D2	p, which n		ur excep	r as iiiu	Carec	WILL
D305		diode,	SH1S	(LEVEL	50k (B) varial				
D306		diode,	SH1S	C101(C201)	1-105-683-12	0.068	±10%	50V	mylar
D307		diode,	SH1S	C102(C202)	1-105-693-12	0.47	±10%	50V	mylar
D308		diode,	SH1S	C103(C203)	1-105-679-12	0.033	±10%	50V	mylar
D309		diode,	SH1S	C104(C204)	1-107-003	75p	±10%	500V	silvered mi
D310		diode,	SH1S	C105(C205)	1-121-425	470	±100%	10V	electrolytic
				C106(C206)	1-107-002	50p	±10%	500V	silvered mi-
D311		diode,	1T23A	C107(C207)	1-107-002	50p	±10%	500V	silvered mi
D312		diode,	CD2	C108(C208)	1-121-126	10			electrolytic
D313		diode,	CDR2	C109(C209)	1-121-425	470	±100%	lov	electrolytic
D314		diode,	10D2	C110(C210)	1-121-405	33	±100%		electrolytic
D315		diode,	10D2						
D316		diode,	1T243M	C111(C211)	1-121-405	33	±100%	50V	electrolytic
D317		SCR,	IRC20	C112(C212) "	1-105-681-12	0.047			mylar
			10D2						

Ref. No.	Part No.	Description	Ref. No.	Part No.	Description	<u>n</u>
C114(C214)	1-107-091	180p ±5% 50V silvered mica	R114(R214)	1-244-661	330	
C115(C215)	1-121-413	100 ±100% 6.3V electrolytic	R115(R215)	1-244-637	33	
C116(C216)	1-107-002	50p ±10% 500V silvered mica	R116(R216)	1-244-694	7.5k	
0110(021-)	110,002	- commence	R117(R217)	1-221-967	10k (B), semi-fixe	ed
C301	1-121-799	8000 80V electrolytic	R118(R218)	1-206-101	4.7k ±10% 1W	metal-oxide
C302	1-121-799	8000 80V electrolytic	R119(R219)	1-206-096	1.8k ±10% 1W	metal-oxide
C303	1-121-736	1000 ±100 10V electrolytic	R120(R220)	1-244-661	330	
C304	1-121-736	1000 ±100 10V electrolytic	7002 00 000			
C305	1-121-559	50 ±100% 100V electrolytic	R121(R221)	1-244-661	330	
C306	1-121-559	50 ±100% 100V electrolytic	R122(R222)	1-244-737	470k	
C307	1-121-559	50 ±100% 100V electrolytic	R123(R223)	1-244-673	1k	
C308	1-121-559	50 ±100% 100V electrolytic	R124(R224)	1-244-681	2.2k	
C309	1-121-559	50 ±100% 100V electrolytic	R125(R225)	1-202-557	220 ±10% 1/2W	/ composition
C310	1-121-559	50 ±100% 100V electrolytic	R126(R226)	1-244-681	2.2k	
		restrict to	R127(R227)	1-244-673	1k	
C311	1-105-685-12	0.1 ±10% 50V mylar	R128(R228)	1-244-737	470k	
C312	1-105-685-12	0.1 ±10% 50V mylar	R129(R229)	1-244-681	2.2k	
C313	1-121-733	470 ±100% 25V electrolytic	R130(R230)	1-244-681	2.2k	
C314	1-121-733	470 ±100% 25V electrolytic				
C315	1-105-679-12	0.033 ±10% 50V mylar	R131(R231)	1-244-673	1k	
C316	1-105-675-12	0.015 ±10% 50V mylar	R132(R232)	1-244-673	1k	
C317	1-121-425	470 ±100% 10V electrolytic	R133(R233)	1-244-653	150	
C318	1-105-681-12	0.047 ±10% 50V mylar	R134(R234)	1-244-649	100	
C319	1-107-026	5p ±10% 500V silvered mica	R135(R235)	1-244-653	150	
C320	1-105-917-12	0.022 ±20% 200V mylar	R136(R236)	1-244-625	10	
			R137(R237)	1-244-659	270	
C321	1-105-917-12	0.022 ±20% 200V mylar	R138(R238)	1-207-294	0.5 ±10% 3W	wire-wound
C322	1-105-917-12	0.022 ±20% 200V mylar	R139(R239)	1-207-294	0.5 ±10% 3W	wire-wound
C323	1-105-917-12	0.022 ±20% 200V mylar	R140(R240)	1-209-223	1k ±10% 1W	carbon
			R141(R241)	1-221-964	1k (B), semi-fixed	
	Resi	istors				
		troy alany and an har	R301	1-244-682	2.4k	
		hms ±5%, 1/4W and carbon	R302	1-244-649	100	
type unless	otherwise indicat	ted. All the souther-power-books HA	R303	1-244-645	68	
R101(R201)	1-222-308	150k (B) variable (LEVEL	R304	1-244-682	2.4k	
K101(K201)	1-222-308	control)	R305	1-244-649	100	
R102(R202)	1-244-739	560k	R306	1-244-645	68	
R102(R202) R103(R203)	1-244-739	150k	R307	1-244-663	390	
R103(R203)	1-244-697	10k	R308	1-244-713	47k	
R104(R204)	1-244-677	1.5k	R309	1-244-649	100	
R105(R205)	1-244-703	1.5k	R310	1-244-649	100	
R100(R200)	1-244-649	100				
R107(R207)	1-244-680	2k	R311	1-244-713	47k	
R109(R209)	1-202-525	10 ±10% 1/2W composition	R312	1-244-697	10k	
R110(R210)	1-244-697	10k	R313	1-244-689	4.7k	
K110(K210)	1 244-077	Town Market Co.	R314	1-244-704	20k	
R111(R211)	1-244-681	2.2k	R315	1-244-716	62k	
R111(R211)	1-244-649	100	R316	1-244-711	39k	

Ref. No.	Part No.	Description	Ref. No. Part No.	Description
R318	1-222-711	2k (B), semi-fixed (Serial No. 80,801 and later,	F3 { 1-532-256	fuse 6.3A (General Export Model)
		USA Model)	1-532-227	fuse 6.3A (USA Model)
		(Serial No. 50,001 and later,		
		General Export Model)	Miscellane	eous
	Switche	es .	1-231-057	encapsulated component,
S1	1 512 220 120			$120\Omega + 0.033 \mu F$
	1-513-338-12S	switch, lever (FUNCTION)	1-507-163	phono jack, 4-p
S2	1-514-478	switch, slide (LOW FILTER)	1-509-341	AC outlet
S3	1-514-639	switch, rotary (POWER	1-517-021	socket, pilot lamp
		LIMITER)	1-518-052-21	lamp, pilot 2.5V
S4	1-514-522	switch, rotary (SPEAKER)	1-526-165	voltage changeover block
S5	1-514-766-21	switch, lever (POWER)	1-526-502	socket, transistor
			1-533-048	fuse post
	Fuses		1-534-487	cord, power (General
				Export Model)
	(1-532-167	fuse 5A (General Export	1-534-526	cord, power (USA Model)
F1	1	Model)	1-536-180	terminal strip, 1L2
	1-532-221	fuse 5A (USA Model)		,
	(1-532-256	fuse 6.3A (General Export		
F2	{	Model)		
	1-532-227	fuse 6.3A (USA Model)		