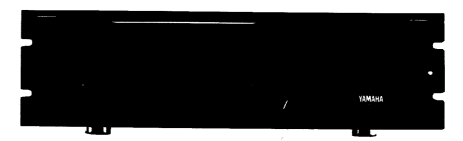


POWER AMPLIFIERS P1150/P1250/P2150/P2250

SERVICE MANUAL



• P1250





• P2250

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IMPORTANT NOTICE

This manual has been provided for the use of authorized Yamaha Retailers and their service personnel. It has been assumed that basic service procedures inherent to the industry, and more specifically Yamaha Products, are already known and understood by the users, and have therefore not been restated.

Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components and failure of the product to perform as specified. For these reasons, we advise all Yamaha product owners that all service required should be performed by an authorized Yamaha Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification, recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form.

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of Yamaha are continually striving to improve Yamaha products. Modifications are, therefore, inevitable and changes in specification are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's

WARNING:

Static discharges can destroy expensive components. Discharge any static electricity your body may have accumulated by grounding yourself to the ground buss in the unit (heavy gauge black wires connect to this buss).

IMPORTANT: Turn the unit <u>OFF</u> during disassembly and parts replacement. Recheck <u>all</u> work before you apply power to the unit.

SPECIFICATIONS

P1150

OUTPUT SPECIFICATIONS							
Output Power Specs meet FTC preconditioning criteria	8 ol	nms	4 oh	ms			
, to productioning and	20Hz - 20kHz	1kHz	20Hz - 20kHz	1kHz			
Continuous sine wave output power at less than 0.05% THD	100 W	105 W	150 W	165 W			
Total Harmonic Distortion (THD)	≤0.007% @ 55 W	≤0.003% @ 55 W	≤0.01% @ 75 W	≤0.005% @ 75 W			
Intermodulation Distortion (IHD) 60 Hz & 7 kHz 4 : 1	≤0.0059	% @ 55 W	≤0.01%	@ 75 W			
Power Bandwidth (@ THD ≤0.1%)	10 Hz to 100) kHz @ 55 W	10 Hz to 100	kHz @ 75 W			
Frequency Response (1 watt output)	+0, -1 dB, 10	Hz to 50 kHz					
Damping Factor	≥110	@ 1 kHz	≥55 @	1 kHz			
Slew Rate	±50 volts/micro						
Signal-to-Noise (Input shorted)	≥ 110 dB, -6 dB/octave LPF @ 12.47 kHz ≥ 115 dB, IHF-A network ≤ -80 dBm, -6 dB/octave LPF @ 12.47 kHz						
Residual Noise (Input ATT @ minimum)	≤-80 dBm, -6 dB/octave LPF @ 12.47 kHz ≤-90 dBm, IHF-A network						
Input Impedance	≥ 15 kohms, balanced or unbalanced (ATT @ max)						
Sensitivity	+4 dBm (1.23 V rms) for nominal output (4 ohm load)						
Voltage Gain	26.0 dB						
Indicators	Clipping: F	s at or above 2 v Red LED turns o Red LED turns o	on when signal precolate RMS (20 Hz → n when THD ≥ 1% on when protection in when power is one	· 20 kHz). or muting is o			
Protection Circuits	DC sense: (Thermal: (Current Limiter: (Output shut off Output shut off Output reduced	seconds (± 2 sec.) at if $\pm 2V$ DC sensed a if heat sink temp. \geq if load ≤ 2 ohms.	t output. ≧85 degrees C.			
Fan Circuit	Centigrade, f	an goes to high	; when heat sink re speed; then resets t	o low at 45°C.			
Controls	−20 to −30	ep Input Attenu dB in 2 dB steps nite attenuation. h Off POWER s	ator; 0 to $-20 dB$ is, then -33 , -37 , witch.	n 1 dB steps, -42, –50, –60			
Power Requirements	105 – 130 v	olts, 50 or 60 H	z, AC, 250 W (300	VA)			
Weight	28.6 lbs (13	kg)					
Dimensions	Width: 18-7/8 inches (480 mm) Height: 5-1/4 inches (132 mm) Overall Depth: 16-3/4 inches (423 mm) Depth Behind Front Panel: 15-1/8 inches (384 mm)						
Accessory	Rubber cap setting of in	to discourage ur put attenuator (authorized or accidincluded).	dental changes			

P1250

Output Power Specs meet	!	OUTPUT SPE	CIFICATIONS				
FTC preconditioning criteria	8 ohn	ns	4 ohr	ns			
	20Hz – 20kHz	1kHz	20Hz – 20kHz	1kHz			
Continuous sine wave output power at less than 0.05% THD	170 W	185 W	250 W	265 W			
Total Harmonic Distortion (THD)	≤0.007% @ 85 W	≤0.003% @ 85 W	≤0.01% @125 W	\leq 0.005% @ 125 W			
Intermodulation Distortion (IHD) 60 Hz & 7 kHz 4 : 1	≤ 0.005%	@ 85 W	≤0.01% (⊋ 125 W			
Power Bandwidth (@ THD ≤0.1%)	10 Hz to 100	kHz @ 85 W	10 Hz to 100 l	Hz @ 125 W			
Frequency Response (1 watt output)	+0, -1 dB, 10 l	Hz to 50 kHz					
Damping Factor	≥110 @ 1 kHz ≥55 @ 1 kHz						
Slew Rate	±50 volts/microsecond full swing						
Signal-to-Noise (Input shorted)	≥ 110 dB, −6 dB/octave LPF @ 12.47 kHz ≥ 115 dB, IHF-A network						
Residual Noise (Input ATT @ minimum)	≤-80 dBm, -6 dB/octave LPF @ 12.47 kHz ≤-90 dBm, IHF-A network						
Input Impedance	≥15 kohms, balanced or unbalanced (ATT @ max)						
Sensitivity	+4 dBm (1.23 V rms) for nominal output (4 ohm load)						
Voltage Gain	28.3 dB						
Indicators	is a Clipping: Re Protection: Re	it or above 2 vo d LED turns or d LED turns or	on when signal pred lts RMS (20 Hz — l when THD ≥ 1%. I when protection (I when power is on	20 kHz), or muting is on			
Protection Circuits	DC sense: Ou Thermal: Ou Current	tput shut off if tput shut off if	econds (± 2 sec.) af $\pm 2V$ DC sensed at heat sink temp. \geq load ≤ 2 ohms.	output.			
Fan Circuit			when heat sink rea beed; then resets to				
Controls	-20 to -30 dE dB, and infinit	3 in 2 dB steps,	tor; 0 to —20 dB in then —33, —37, —4 itch.				
Power Requirements	105 — 130 vol	ts, 50 or 60 Hz,	AC, 400 W (450 V	'A)			
Weight	33 lbs (15 kg)						
Dimensions	Width: 18-7/8 inches (480 mm) Height: 5-1/4 inches (132 mm) Overall Depth: 16-3/4 inches (423 mm) Depth Behind Front Panel: 15-1/8 inches (384 mm)						
Accessory	Rubber cap to setting of inpu		uthorized or accide	ental changes in			

P1150/P1250/P2150/P2250

P2150

		OPERATION nannel, with be			Ві	RIDGED MON	IO OPERATI	ON	
Output Power Specs meet	8 o	hms	4 0	hms	16 0	hms	8 0	hms	
FTC preconditioning criteria	20Hz — 20kHz	1kHz	20Hz – 20kHz	1kHz	20Hz — 20kHz	1kHz	20Hz — 20kHz	1kHz	
Continuous sine wave output power at less than 0.05% THD	100 W	105 W	150 W	165 W	220 W	250 W	300 W	330 W	
Total Harmonic Distortion (THD)	≤0.007% @ 55 W	≤0.003% @ 55 W	≤0.01% @ 75 W	≤0.005% @ 75 W	≤0.007% @ 110 W	≤0.003% @ 110 W	<u>≤</u> 0.01% @ 150 W	≤0.005% @ 150 W	
Channel Separation (@ 3 dB below nominal power output, ATT @ max, input shorted)	≥70 dB	≥90 dB		1		d	_		
Intermodulation Distortion (IHD) 60 Hz & 7 kHz 4 : 1	≤0.0059	% @ 55 W	<u>≤</u> 0.01%	6 @ 75 W	≤0.01%	@ 110 W	<u>≤</u> 0.01%	@ 150 W	
Power Bandwidth (@ THD \leq 0.1%)	10 Hz to 50	kHz @ 55 W	10 Hz to 50	kHz @ 75 W	10 Hz to 50	kHz @ 110 W	10 Hz to 50	kHz @ 150 W	
Frequency Response (1 watt output)	+0, -1dB, 10								
Damping Factor	≥110 €	0 1 kHz	≥55 €	⊋1kHz					
Slew Rate	± 50 volts/r full swing								
Signal-to-Noise (Input shorted)	_	≥ 110 dB, −6 dB/octave LPF @ 12.47 kHz ≥ 115 dB, IHF-A network				≥106 dB, −6 dB/octave LPF @ 12.47 kHz ≥110 dB, IHF-A network			
Residual Noise (Input ATT @ minimum)	≤-80 dB ≤-90 dB	m, -6 dB/oct m, IHF-A net	ave LPF @ 12 work	2.47 kHz	•			-	
Input Impedance	≥15 kohr	ns, balanced o	r unbalanced	(ATT @ max					
Sensitivity	+4 dBm (1	1.23 V rms) fo	r nominal ou	tput (4 ohm le	oad)				
Voltage Gain	26.0 dB								
Indicators	Signal: Clipping: Protection Pilot:	20 Hz 20 Red LED tu Red LED tu) kHz) rns on when	THD≥1% (x protection or	2).	at or above 2	volts RMS		
Protection Circuits	Thermal:	Output mut Output shut Output shut imiter: Outpu	off if ± 2V E off if heat si	OC sensed at only \geq 8.	5 degrees C.				
Fan Circuit		mally at low s s to low at 45°		eat sink reach	es 60 degrees	Centigrade, fa	n goes to high	speed;	
Controls	—33, —37 Push On/P	Front: 2 x 32 step Input Attenuators; 0 to -20 dB in 1 dB steps, -20 to -30 dB in 2 dB steps, then -33, -37, -42, -50, -60 dB, and infinite attenuation. Push On/Push Off POWER switch. Rear: MONO/STEREO MODE switch.							
Power Requirements	105 – 130	105 – 130 volts, 50 or 60 Hz, AC, 500 W (600 V A)							
Weight	37.4 lbs (1	17 kg)			-				
Dimensions	Width: Height: Overall De Depth Bel	epth: nind Front Par	5-1/4 i 16-3/4 i	nches (480 mi nches (132 mi nches (423 mi nches (384 mi	m) m)				
Accessories	Rubber ca (included)		ge unauthoriz	zed or acciden	tal changes in	setting of inp	ut attenuator	S	

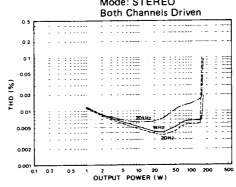
3

P2250

		PERATION annel, with bo			В	RIDGED MON	O OPERATI	ON		
Output Power Specs meet FTC preconditioning criteria	8 ol			hms	16 0	hms	8 0	hms		
F I C preconditioning criteria	20Hz — 20kHz	1kHz	20Hz – 20kHz	1kHz	20Hz — 20kHz	1kHz	20Hz – 20kHz	1kHz		
Continuous sine wave output power at less than 0.05% THD	170 W	185 W	250 W	265 W	340 W	370 W	500 W	530 W		
Total Harmonic Distortion (THD)	≤0.007% @ 85 W	20.007% 20.000% 20.01% 20.000%		≤0.01% @ 125 W	≤0.005% @ 125 W					
Channel Separation (@ 3 dB below nominal power output, ATT @ max, input shorted)	≥70 dB	≥ 90 dB								
Intermodulation Distortion (IHD) 60 Hz & 7 kHz 4 : 1	≤0.005%	6 @ 85 W		@ 125 W		@ 170 W		@ 250 W		
Power Bandwidth (@ THD ≤ 0.1%)	10 Hz to 50	0 Hz to 50 kHz @ 85 W 10 Hz to 50 kHz @ 125 W 10 Hz				kHz @ 170 W	10 Hz to 50	kHz @ 250 W		
Frequency Response (1 watt output)	+0, -1dB, 10	Hz to 50kHz								
Damping Factor	≥1100	0 1 kHz	≥55 €	@ 1 kHz						
Slew Rate	full swing									
Signal-to-Noise (Input shorted)	≥110 c ≥115 c	\geq 115 dB, IHF-A network \geq 110 dB,				dB, -6 dB/oct dB, IHF-A net	6 dB/octave LPF @ 12.47 kHz HF-A network			
Residual Noise (Input ATT @ minimum)	\leq -90 dB	m, —6 dB/oct m, IHF-A net	work							
Input Impedance	≥15 kohr	ns, balanced o	or unbalanced	I (ATT @ max)					
Sensitivity	+4 dBm (1.23 V rms) fo	or nominal ou	tput (4 ohm l	oad)					
Voltage Gain	28.3 dB									
Indicators	Signal: Clipping: Protection Pilot:	20 Hz - 29 Red LED to r: Red LED to	0 kHz). urns on when urns on when	THD \geq 1% (x protection or power is on.	2).	s at or above 2	volts RMS			
Protection Circuits	Thermal: Current L	Output shu Output shu imiter: Outp	t off if ±2V t off if heat s ut reduced if	$(\pm 2 \text{ sec.})$ after DC sensed at continuous temp. ≥ 8 load ≤ 2 ohm	output. 5 degrees C. s.					
Fan Circuit	then reset	s to low at 45	s°C.			Centigrade, fa				
Controls	-33, -37	', –42, –50 , - Push Off POW	-60 dB, and i	nfinite attenua	3 in 1 dB step ation.	s, -20 to -30	dB in 2 dB st	eps, then		
Power Requirements	105 - 13	0 volts, 50 or	60 Hz, AC, 8	50 W (950 V	A)					
Weight	41.8 lbs (19 kg)								
Dimensions		Width: 18-7/8 inches (480 mm)								
Accessories	Rubber c		age unauthor	ized or accide	ntal changes i	n setting of inp	out attenuato	rs		

■ PERFORMANCE GRAPHS

THD vs OUTPUT POWER CHARACTERISTICS Load Impedance: 4Ω Mode: STEREO <Model: P2150>



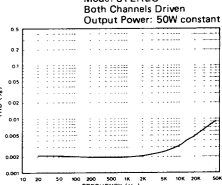
100 200 500 1K 2K FREQUENCY (Hz)

THD vs FREQUENCY CHARACTERISTICS

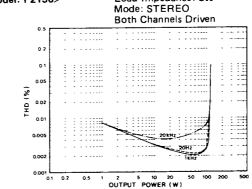
<Model: P2150>

Load Impedance: 4Ω Mode: STEREO

Both Channels Driven
Output Power: 75W constant

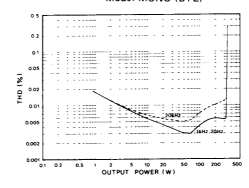


THD vs OUTPUT POWER CHARACTERISTICS <Model: P2150> Load Impedance: 8Ω

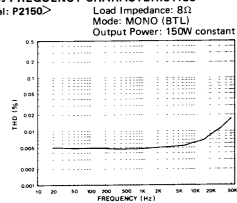


THD vs OUTPUT POWER CHARACTERISTICS

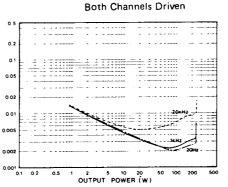
<Model: P2150> Load Impedance: 80 Mode: MONO (BTL)



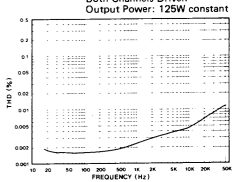
THD vs FREQUENCY CHARACTERISTICS <Model: P2150>



THD vs OUTPUT POWER CHARACTERISTICS Load Impedance: 4Ω Mode: STEREO <Model: 'P2250>

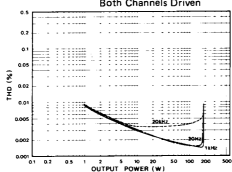


THD vs FREQUENCY CHARACTERISTICS Load Impedance: 4Ω Mode: STEREO <Model: P2250> Both Channels Driven



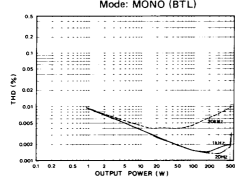
THD vs OUTPUT POWER CHARACTERISTICS

Load Impedance: 8Ω <Model: P2250> Mode: STEREO Both Channels Driven



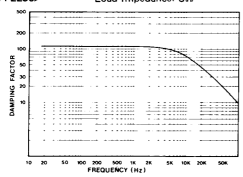
IND VS OUTPUT POWER CHARACTERISTICS

<Model: P2250> Load Impedance: 8Ω Mode: MONO (BTL)



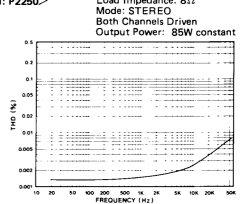
DAMPING FACTOR CHARACTERISTICS

✓Model: P2250> Load Impedance: 8Ω



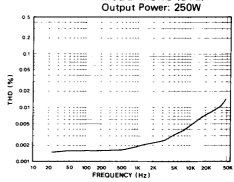
THD vs FREQUENCY CHARACTERISTICS

<Model: P2250> Load Impedance: 8Ω



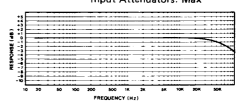
THD vs FREQUENCY CHARACTERISTICS

Load Impedance: 8Ω <Model: P2250> MODE: MONO (BTL)



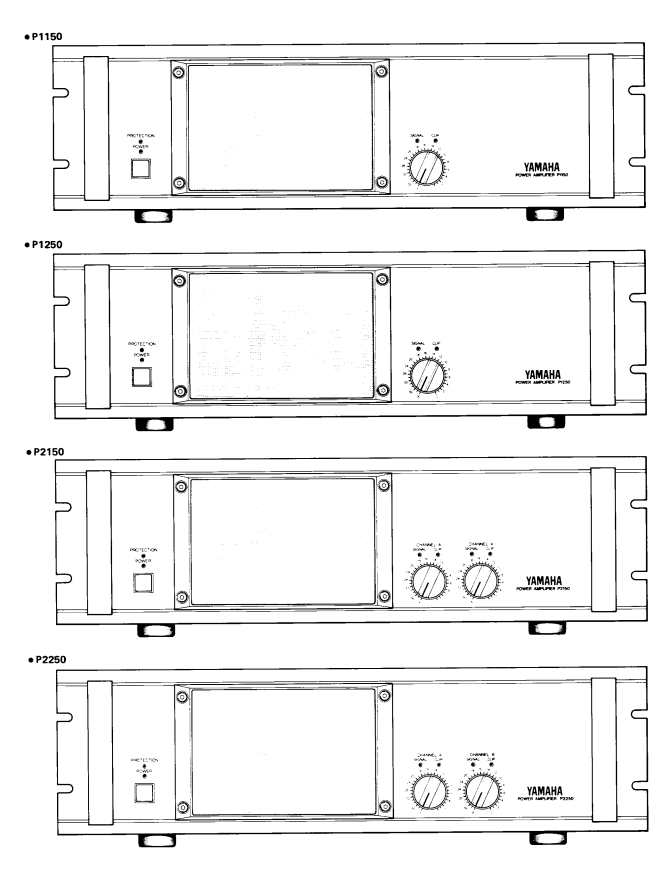
FREQUENCY RESPONSE CHARACTERISTICS

<Model: all models> Load Impedance: 8Ω Input Attenuators: Max



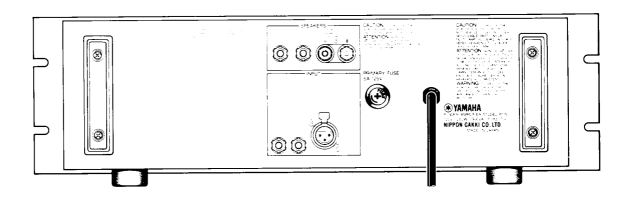
PANEL LAYOUT

FRONT PANEL

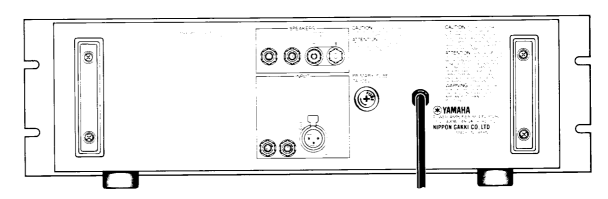


REAR PANEL (U.S. model)

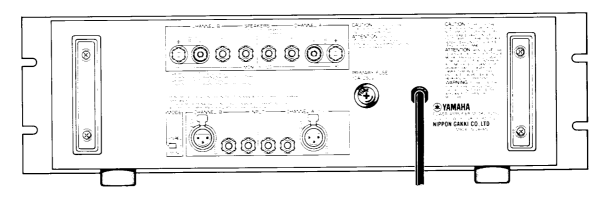
• P1150



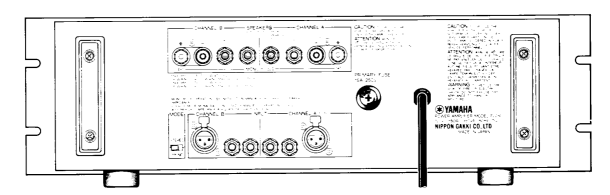
• P1250



• P2150



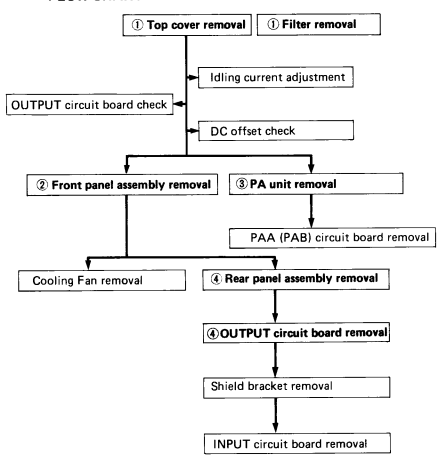
• P2250



IDISASSEMBLY PROCEDURES

- Disconnect each connector as necessary for the part removal.
- Electric charge may be accumulated at the electrolytic capacitor of the power supply. Discharge it by shorting across the capacitor terminals with a resistor of 8Ω , 100W or so.

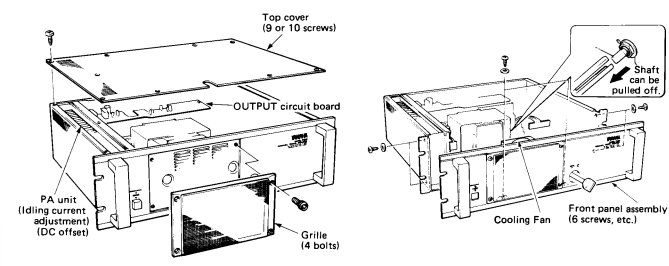
FLOW CHART



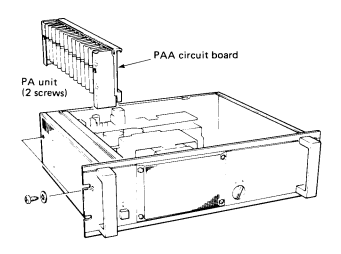
① TOP COVER REMOVAL/GRILLE REMOVAL

(2) FRONT PANEL ASSEMBLY REMOVAL

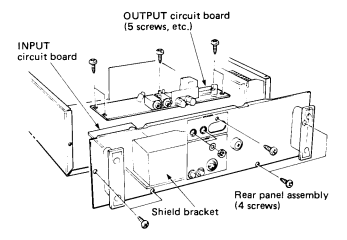
can be pulled off.



3 PA UNIT REMOVAL



4 REAR PANEL ASSEMBLY REMOVAL/ **OUTPUT CIRCUIT BOARD REMOVAL**



■ CHECK AND ADJUSTMENT

BEFORE ADJUSTING

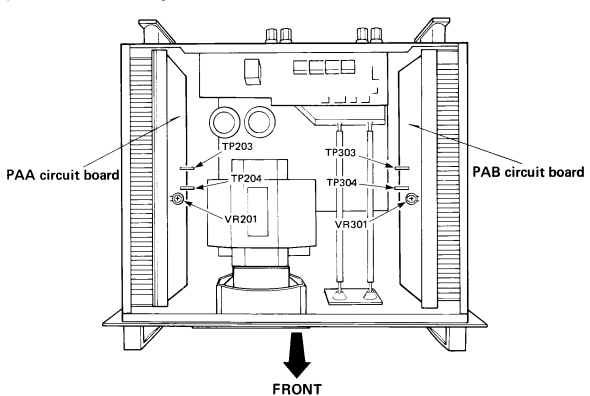
Be sure to wait for about 5 minutes after turning the power switch on, in order for the main amp's operation to become stable.

1. Idling current adjustment

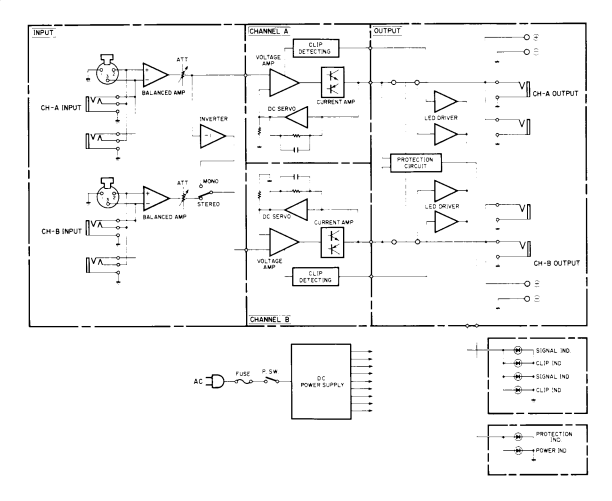
Adjust VR201 (and/or VR301) so that the voltage across the test points TP203 and TP204 on the PAA circuit board (and/or TP303 and TP304 on the PAB circuit board) is $12mV \pm 0.5mV$ in a no signal condition.

2. DC offset check

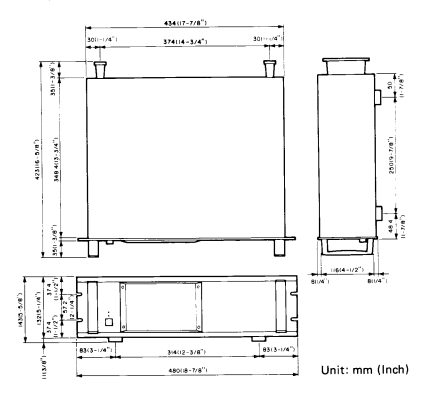
Check that the voltage across the SPEAKER terminals \oplus and \ominus is 0 ± 10 mV in a no signal condition.



■BLOCK DIAGRAM

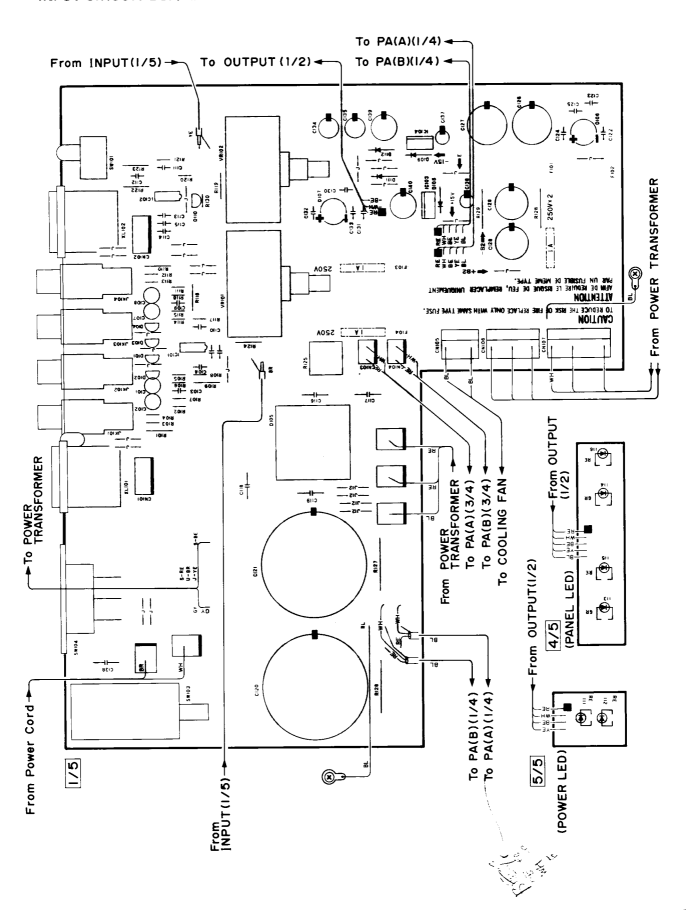


DIMENSIONS

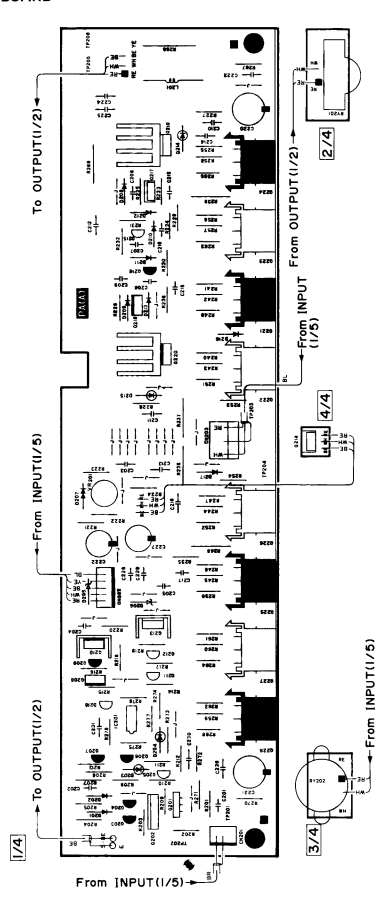


■CIRCUIT BOARDS (Parts side)

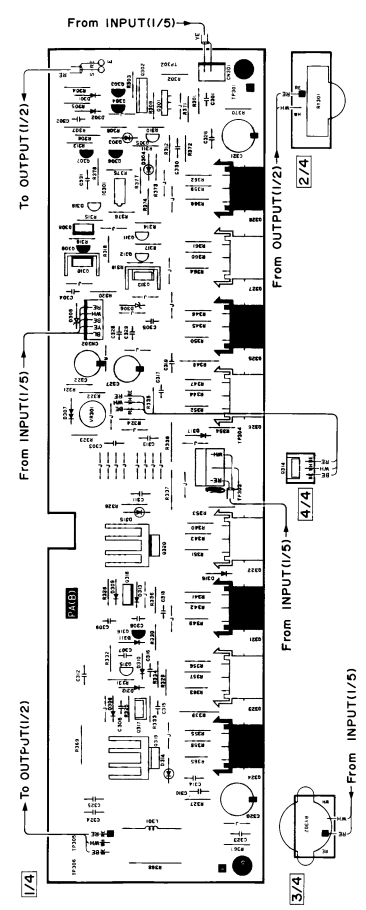
• INPUT CIRCUIT BOARD



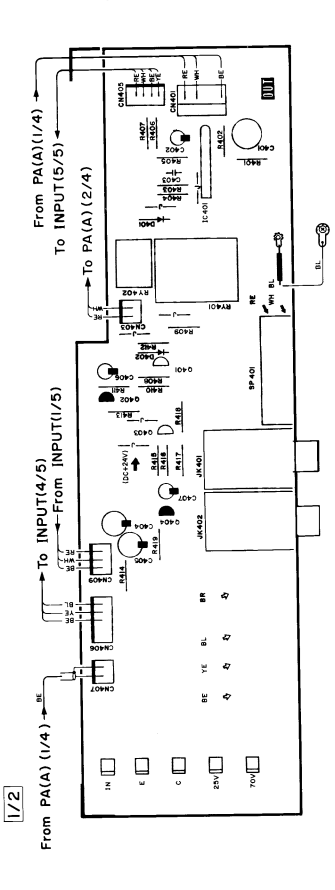
• PAA CIRCUIT BOARD



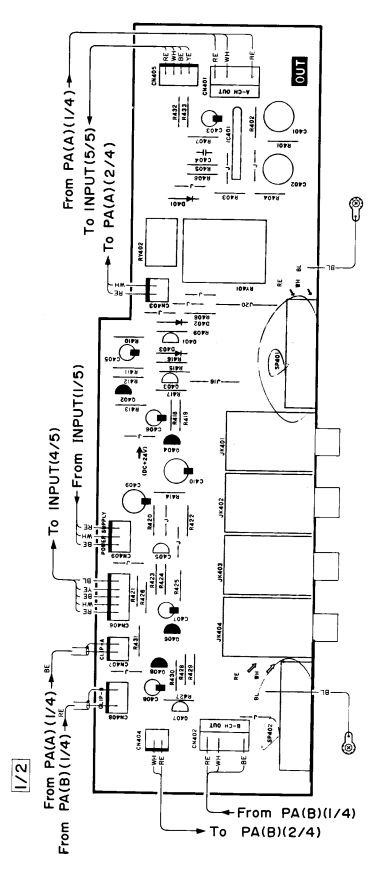
• PAB CIRCUIT BOARD (P2150 and P2250 only)



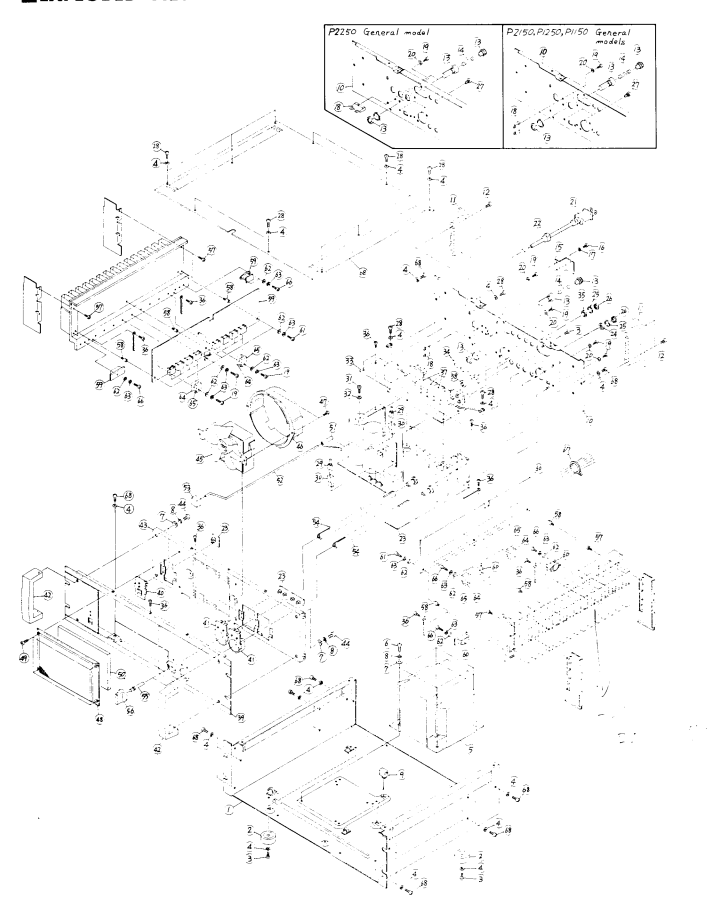
• OUTPUT CIRCUIT BOARD (Except P2250)



• OUTPUT CIRCUIT BOARD (P2250 only)



EXPLODED VIEW



PARTS LIST

	Ref. No.	Part No.	Descriptio	n	部品名	Remarks	Common M odel	Markets	ランク
* [1	AA 83 29 00	Chassis		シャーシ	P1150/P1250			
*	"	AA 83 28 90	11		"	P2150/P22 50			
	2	CB 80 65 90	Foot		脚	<u>`</u>			
	3	Ei 34 01 06	Bind Head Tapping Screw	4×10 BI	バインドタッピングネジ	Mi			
	4	EV 41 30 46	Toothed Lock Washer	A4S BI	歯 付 座 金				
*	5	NB 83 18 70	Power Transformer		電源トランス	P1150	~	J	
*	"	NB 83 19 10	11		n	"		U,C	
*	"	NB 83 19 50	"		"	ıı _		G	
*	"	NB 83 18 50	"		n	P1250		J	
*	"	NB 83 18 90	"		"	n		U,C	
*	"	NB 83 19 30	11		n	"	_	G	
*	"	NB 83 18 60	11		n n	P2150		J	
*	"	NB 83 19 00	11		11	"		U,C	
*	"	NB 83 19 40	"	·	n n	<i>II</i> .	_	G	
*	"	NB 83 18 90	"		"	P2250		Ĵ	
*	"	NB 83 18 80	"		"	, ,		U,C	
*	"	NB 83 19 20	"		"	11		G	
ı	6	ED 35 01 06	Bind Head Screw	5×10 BI	バインド小ネジ				
t	7	EV 20 30 56	Flat Washer	5S BI	平 座 金				
t	8		Spring Washer	5S BI	バネ座金				
ı	9		Holder, Circuit Board	D-85	シートホルダー	:			1
*	10	AA 83 31 20			リアパネル	P1150M2		J	\vdash
*	11	AA 83 31 30	"		"	"		U,C	
*	11	AA 83 31 40	"		"			G	1
*	"	AA 83 30 00	"		"	P1250M		j	\vdash
*	"	AA 83 30 10	"		"	"		U,C	\vdash
*	"	AA 83 30 20	11		n	"		G	\vdash
*	"	AA 83 30 60	"		"	P2150M1		J	\vdash
*	"	AA 83 30 70	"		"	11		U,C	
*	"	AA 83 30 80	11		"	"		G	\Box
*	"	AA 83 29 40	"		"	P2250M4		J	1
*	"	AA 83 29 50	"		"	11		U,C	\vdash
*	"	AA 83 29 60	,,		"	"		G	\vdash
	11		Power Cord Holder		コードリール				\vdash
ŀ	12		Bind Head Tapping Screw	4×12 BI	パインドタッピングネジ				\vdash
ŀ	13	LB 20 29 40	112 - 1	15A 250V	ヒューズホルダー	V / i		J.Ú,C	
1	"	LB 20 05 90	-	6.3A 250V	"	V / 1/		G.	\vdash
ŀ	14	KB 00 04 00		5A 250V	<u> </u>	P1150	·	J	\vdash
	"	KB 00 04 00		5A 125V	"	n/		U,C	\vdash
		KB 00 14 20	-	T3.15A 250V	"	<u>"</u>		G	
	"	KB 00 07 00		7A 250V	"	P1250		J	+1
	"	KB 00 15 20	+	7A 230V 7A 125V	"	11230		U,C	\vdash
	"	KB 00 13 20		T4.0A 250V	" "	"		G	\vdash
	"		+	10A 250V	 	P2150		J	\vdash
	"	KB 00 14 90			"			U,C	\vdash
	"	KB 00 13 90		10A 250V	"	<i>n</i> ./ ,:		G.C	$\vdash \vdash \vdash$
*	"	KB 00 07 70		T6.3A 250V	"	// P2250		J	\vdash
	"	KB 00 12 70	+	15A 125V	"	P2250	_		\vdash
	"	KB 00 13 80		15A 250V	"	11		U,C	
	"	KB 00 07 90	· ·	T4.0A 250V	"	//	.	G	\vdash
*	15	AA 83 32 50	 		ヒューズカバー	P2250M2.C		J,C	4
	16		Bind Head Tapping Screw	3×8 BI	バインドタッピングネジ	" .		J,C	\vdash
	17		Toothed Lock Washer	A3S BI	- "	"		J,C	\sqcup
	18	LA 00 07 60	Lug Terminal	2P	ラグ端子板			J	

※New Parts (新規部品)

Ref. No.	Part No.	Description	on	# 品 名	Remarks	Common Model	Markets	ランク
19	Ei 33 00 86	Bind Head Tapping Screw	3×8 BI	バインドタッピングネジ	2.			
20	EV 41 30 36	Toothed Lock Washer	A3S BI	歯 付 座 金				
21	MG 00 06 10		15A 125V 2.1m	電 源 コ ー ド			J	
"	MG 00 05 30	"	10A 125V 2.2m	"			U,C	
"	MG 00 11 30	11	6A 250V 3.5m	"			Gı	
22	CB 80 68 50	Cord Stopper	6N3-4	コードストッパー	· ·		J.U,C	—
"	CB 03 28 40	"	5N-4	"			G	
23		INPUT Circuit Board	=91980	INPUT > - 1	150 M `	-	J	
"	NA 81 39 70	II	"	"	7 11		U,C	
"	NA 81 39 80	"	,,	"	<i>n</i>		G	1
"	NA 81 40 80	"	"	"	P1250M		J	t
	NA 81 40 90			"	11250FK		U,C	\vdash
"	• • • •	<i>"</i>	"	 	·		G G	1
"	NA 81 41 00	"	"		// D21504.		 	1
"	NA 81 40 20	11	"	"	P2150M.		J	
11	NA 81 40 30	"	"	"	<i>n</i>		U,C,	1
"	NA 81 40 40	п	"	"	"		G	-
"	NA 81 41 40	n	"		P2250Mi		J	-
"	NA 81 41 50	"	"	"	"		U,C	ļ
"	NA 81 41 60		n n	"			G	ļ
24	EV 41 00 98	Toothed Lock Washer	A9S BI		Mi, P22566.			1
25	LX 20 00 10	Plain Washer	9S Cr	特殊平座金	1			
26	LX 20 00 60	Hexagonal Nut	9S Ni	特殊六角ナット	·) -		<u> </u>	
27	CB 06 88 80	Plastic Rivet		プラスチックリベット		`~	G-	
28	Ei 34 00 86	Bind Head Tapping Screw	4×8 BI	バインドタッピングネジ	-			<u>l</u> .
29	LB 10 11 60	Receptacle		ポシティブロックレセプタクル	AMP			
30	LB 10 11 80	Housing		ポシティブロックハウジング	-11			
31	Ei 34 00 86	Bind Head Tapping Screw	4×8 BI	バインドタッピングネジ	-		U,C	
32	EV 41 30 46	Toothed Lock Washer	A4S BI	歯 付 座 金			U,C	
33	NA 81 42 40	OUTPUT Circuit Board	=92350	OUTPUT > - 1	P1150/P1250 M		J,G	
"	NA 81 46 00	"	"	"	, ,,		U	
"	NA 81 45 70	. 11	"	"	"		С	İ
"	NA 81 45 30	"	"	"	P2150 M.	-	J,G	
"	NA 81 45 90		"	"	11		U	<u> </u>
"	NA 81 45 60	"	"	"	"		С	
"	NA 81 42 60		= 91990	"	P2250 M		J,G i	-
"	NA 81.45 80		"	"	" " "		U	
"	NA 81 45 50		"	"	" "		c	+
34	+	Insulating Washer	-	- 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			c	1
-	+		+	絶縁 ナット	PZZCEM:	<u> </u>	 	+-
35	CB 81 00 90	Bind Head Tapping Screw	2 V 6 PI	 	1 4 40 0 114	_	J_	+
36			3×6 BI	バインドタッピングネジ	<u> </u>	#	c	+
37	LB 20 15 40		A00 51	ホーンジャック				┼─
38		Toothed Lock Washer	A9S BI	歯 付 座 金		<u> </u>	<i>S</i>	-
39	BA 81 01 40		 	フロントパネル	<u> </u>		-	-
"	BA 81 01 00		-		P1250 Mi.			
"	BA 81 01 20		 	"	P2150 M.		ļ	-
"	BA 81 00 80			- "	P2250 ri,			-
40		Switch Escutcheon		スイッチエスカッション			ļ	—
41	<u> </u>	Knob Escutcheon		ツマミエスカッション				ļ
42	BA 80 19 50			アンプハンドル			ļ	ļ
43	AA 83 29 20			サブパネル				1
44		Bind Head Screw	5×12 BI	パインド小ネジ				
45	JC 00 11 50	Cooling Fan		放熱ファン				L
	CB 83 58 70	1_		ダクト			1	

※New Parts (新規部品)

18

	Ref.	Part No.	Description	on	部品名	Remarks	Common Model	Markets	ランク
	47	Ei 33 01 26	Bind Head Tapping Screw	3×12 BI	バインドタッピングネジ	***			
*	48	NB 83 15 70			フロントグリル	, ,	/	7 '-	
*	49	EX 80 01 80		4×8 BI	六角穴付ボルト	1		1	ļ
*	50	CB 83 57 10			フィルター				
*	51	CB 83 61 70			ロッドホルダー	· V			
*	52	AA 83 28 40			n y F	, ,			
	53	CB 81 23 80			ブッシュボタン				
*	54	BA 81 00 60			シャフト	, , ,			
*	55	CB 83 56 60			ジョイント				
	56	 	Attenuator Knob		アッテネーターツマミ	\$ 1. J. 1. 1.			
	57		Bind Head Tapping Screw	3×10 BI	バインドタッピングネジ	.,			
	58	AA 07 75 90	T		支 柱	V			
*	59		PAA Circuit Board	=92000	P A A シート	P1150/P2150			
*	"	NA 81 42 20		"	"	P125 0 /P2250 ⁵			
*	60	1	PAB Circuit Board	=92010	P A B シート	P2150	_		
*	"	NA 81 42 30		"	"	P2250 ,			
	61		Pan Head Screw	3×6 Ye	ナベルネジ				
	62	EV 20 00 36		3S Ye	平 座 金				
	63	 	Spring Washer	3S Ye	バネ座金				
	64	iL 00 06 80			マイカベース				
*	65	iX 80 12 70		2SA1186(O,Y)		P1150/P2150			
*	"	iX 80 12 90		2SC2837(O,Y)	n	<i>"</i> " \			
*	"	iX 80 12 80		2SA1303(0,Y)	"	P1250/P2250			
*	"	iX 80 13 00		2SC3284(O,Y)	"	.11			
	66	 	Pan Head Screw	3×12 Ye	ナベ小ネジ				
	67	CB 06 92 50			インシュロックタイ				
*	68	AA 83 28 80			トップカバー		· 		
*	"	AA 83 28 70			"	P2150 ',			
*	"	BA 81 06 40			"	P2250 P2150			1
*		CB 33 56 7C			ツ さ き	C ·			
			Cover, Knob		17711-	C			†
		BA 31 CC 16	Panel		10 7 16	P2250C			
		BABICIIC			1	P125CC	_		†
		BA 51 C1 3C				P2150C			
		B4810150				PIISCC			
			Rear Panel		リアパネル			J	
		AA 33298C			/	(U,C	
		AA 33 29 9C				,		4	
		AA 83 36 50				PIZSCC		j	
		AA 333640				1		u	
		AA 33.36 SC						9	
		AA 3343 30				1		c	
		AA 333670				P215CC		J	
		AA 333160	1			(U,C	
		AA 533110				1		G	
		AA 533640				Pilsec		j _	
		AA \$33160						И	
		AA\$33170						G	
		AA 534320				<u></u>		C	
		NA 314170	P.C.B Assy IN		INST	P2256C		J	
		NA 81 4270	, cut		CUT = -1-				
		NA 814180	IN		IN シート			4,0	
		NA 814191	IN.	<u> </u>	IN 5-1-	<u> </u>		G	

※New Parts(新規部品)

■CIRCUIT BOARDS & ELECTRICAL PARTS

	lef. Part No.	Descriptio	n	# 品名	Remarks	Common Model	Markets	ランク
* L	NA 81 39 60	INPUT Circuit Board	= 91980	INPUT シ ー ト	P1150 M		J	
	NA 81 39 70	II .	"	11	"		U,C	
⋇	NA 81 39 80	11	"	"	11		G	
*	NA 81 40 20	11	11	"	P2150M		J	
* [NA 81 40 30		11	11	<i>II</i> ~		U,C	
.	NA 81 40 40	11	"	"	"		G	
*	NA 81 40 80	11	"	"	P125 0 M		J	
*	NA 81 40 90	11	"	"	"		U,C	
*	NA 81 41 00	"	"	11	"		G	
·	NA 81 41 40	11	"	"	P2250/13		J	
<u>*</u>	NA 81 41 50	"	"	"	"	_	u.c	
<u> </u>	NA 81 41 60	"_UJ157100		"	<i>"</i>	*	G	
*⊢		Electrolytic Cap.	10 _µ F 35V	ケミコン	P /			
	1				: V			
\vdash	UJ 15 81 00	"	•	"				
\vdash	UJ 15 84 70	11	470 _µ F 35V	n				
-	UW 69 81 00	11	100µF 100V	<i>n</i>				\vdash
\vdash	UJ 29 84 70	"	470 _µ F 100V	"	B1050			┼
*	FZ 00 70 10	11	0.01F 80V	<i>"</i>	P1250			
*	FZ 00 72 20	11	0.01F 63V	"	1150			\vdash
* 📙	FZ 00 67 90	"	0.015F 63V	"	P2150 \			igsquare
*	FZ 00 67 80	"	0.015F 80V	"	P2250			
L	UK 13 72 20	Bipolar Electrolytic Cap.	22 _μ F 16V	BPケミコン				igsquare
L	HU 07 63 90	Metal Film Resistor	3.9kΩ 1/4W	金属皮膜抵抗				
L	HU 07 71 20	11	12kΩ 1/4W					
	HU 07 71 60	11	16kΩ 1/4W	"	1			
	HU 07 73 00	n	30kΩ 1/4W	"				
	HU 07 73 90	11	39kΩ 1/4W	11	P2150/P22 50			
	HU 07 75 10	11	51kΩ 1/4W	"				
	HL 31 51 00	Metal Oxide Film Resistor	100Ω 1W	酸化金属皮膜抵抗				
	HL 32 71 00	11	10kΩ 2W	11				
*	HZ 00 50 80	Wire Wound Resistor	680Ω 15W	セメント抵抗	P 1150/P21 50			
*	HZ 00 50 30	"	1kΩ 15W	"	P1250/P2250 ·			
*	HY 00 19 20	Detent Variable Resistor	20kΩ	ディテント抵抗	- 3			
	iH 00 00 30	Diode	10D1	ダイオード	/			
\vdash	iF 00 51 20		MC931					
\vdash	iH 00 14 00	Bridge Rectifier	1G4B1	ブリッジダイオード				
<u> </u>	iH 00 03 90		KBH-2504	"				
	iF 00 17 20		LN222RP	L E D	\$ 1 / .			
-	iF 00 21 80		LN322GP	"				
<u>*</u>	iG 14 28 00		NJM5532D	ı c				
* *	iG 14 95 00		NJM5534D	"	P2150/P2 25 0			
~ 	iG 06 39 00	.	μPC7815H	"	7	7		
\vdash	iG 07 75 00		μPC7915H	"				+
\vdash	KA 40 12 30		μ. σ.		Voltage Selector		G	
-	KA 40 12 30		SSP32204	"	P2150 P2250 STEREO MONO		+	+
<u>.</u> -		Power Switch	30, 32204	************************************	MONO.		J	+
-	KA 80 49 70			# # X 1 % F			U,C	\vdash
* -				<u> </u>			G	 -
*	KA 80 49 90		14 0507	<u>"</u>			J	
\perp	KB 00 03 30		1A 250V	L	` `			-
L	KB 00 10 60		1A 250V	"	<u>, , , , , , , , , , , , , , , , , , , </u>		U,C	-
	KB 00 06 70		T630mA 250V	"	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		G	-
	LA 00 44 00	<u> </u>		ファストン端子			ļ	
- 1	LB 20 15 30	Fuse Clip		ヒューズホルダーピン			1	

※New Parts (新規部品)

	Ref. No.	Part No.	Description	on .	部品名	Remarks	Common Model	Markets	ランク
ſ		LB 30 20 70	Phone Jack	stereo	ホーンジャック	INPUT MI Type .			
*		LB 30 23 20	XLR Connector	XLB-3-31-PCV	キャノンソケット	. n			
ı		LB 91 80 30	Connector Base Pin	3P TE	コネクタベースピン	XH : \			
		LB 92 80 30	Connector	3P	ウェハーアッセンブリー	X, X			
ı		LB 40 08 90	"	4P	"	7			
ı		LB 50 04 70	"	5P	"	10		-	
ı		LB 01 40 30	Connector Housing	3P	コネクタハウジング				
ı		LB 00 90 50	"	5P	"	X 3 H			
ı		LB 00 90 30	"	3P	"	18		: 25	
ı		LB 00 90 40	"	4P	"			/ -	
ı			Contact Pin		コンタクトピン	1			
ı		LB 10 11 30	11		"	XEI			
ŀ		LB 30 11 50		3P	レコネクター				
*			Contact Pin		コンタクトピン	-			
^			Bind Head Tapping Screw	3×6 Bi	バインドタッピングネジ				$\vdash \lnot$
 		Ei 34 01 66	II	4×16 BI	"			 	$\vdash \vdash \vdash$
}	,	Ei 34 00 86	"	4×8 BI	"				\vdash
}			Bind Head Screw	4×50 Cr	バインド小ネジ				$\vdash \vdash \vdash$
- }		 	Spring Washer	4S BI	バ ネ 座 金			 	+
ŀ		+	Toothed Lock Washer	A4S BI	歯付座金				
ŀ		1 41 30 40	TOOTIEG LOCK VVGSITET	740					
*		NA 81 42 00	PAA Circuit Board	= 92000	1	P 150/P21 50	-		<u> </u>
<u>*</u>		NA 81 42 20	"	"	"	P1250/P2250		 	<u> </u>
<u>*</u>		NA 81 42 10	PAB Circuit Board	= 92010	P A B $\stackrel{''}{\triangleright}$ - h	P2150			
*		NA 81 42 30	"	"	"	P2250		-	
~ }		· · · · · · · · · · · · · · · · · · ·	Flame Proof Carbon Resistor	4.7Ω	不燃化カーボン抵抗	· · · · · · ·			
ŀ		HV 35 42 20	II	22Ω	II				<u> </u>
-		HV 35 44 70	<u>"</u>	47Ω	"			-	_
ŀ		HV 35 51 00	"	100Ω	,,				
ŀ		HV 35 51 20	··· "	120Ω	"				
ŀ		HV 35 52 20	"	220Ω	"				
ŀ		HV 35 52 70	"	270Ω	"				1
ŀ		HV 35 53 30	"	330Ω	"				
1		HV 35 55 60	"	560Ω	,,	v			
*		HV 35 63 00	"	3kΩ	"				
╁		 	Metal Film Resistor	430Ω 1/4W	金属皮膜抵抗	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A		
ŀ		HU 57 68 20		8.2kΩ 1/4W	"			-	
H		HU 57 71 80		18kΩ 1/4W	"				†
<u> </u>		HU 57 53 30		330Ω 1/4W	"	P1250/P2250		<u> </u>	
<u> </u>			Metal Oxide Film Resistor	10Ω 1W	酸化金属皮膜抵抗	-71		 	
<u> </u>		HL 31 48 20		82Ω 1W	"			<u> </u>	
_ 		HL 32 34 70		4.7Ω 2W	"			 	
<u> </u>		 	Wire Wound Resistor	0.33Ω 5W	金属板抵抗	17		†	
 		HZ 00 48 20		10Ω 5W	"	<u> </u>		†	
t		 	Mylar Film Cap.	0.0022 _µ F 50V	マイラーコン			<u> </u>	
		UA 25 51 00		0.1μF 50V	"				
		 	Metalized Mylar Cap.	0.1μF100V	M M = >				
ŀ		FZ 00 52 10		0.22μF100V	"			 	
<u> </u>		FZ 00 52 20		0.48 _µ F 100V	"				
ŀ		FU 35 13 30		33pF 500V	FEマイカコン	()			
		FU 35 21 50		150pF 500V	n			<u> </u>	\vdash
			Polypropylene Cap.	100pF 50V	ポリプロコン			<u> </u>	
<u> </u>		FT 55 24 70	L	470pF 50V	"			†	
L	w NI-	w Parts(新規部	l	·		1	1		1

Γ	Ref. No.	Part No.	Description	n	部 品 名	Remarks	Common Model	Markets	ランク
		FT 55 25 60	Polyproplylene Cap.	560pF 50V	ポリプロコン	<u> </u>			_
		FT 55 26 80	n	680pF 50V	"	V.			
*		FT 55 31 50	11	1500pF 50V	n n				
 		UJ 28 82 20	Electrolytic Cap.	220μF 80V	ケミコン				
r		UJ 29 74 70	"	47μF 100V	"				
ı		iA 09 68 00	Transistor	2SA968 (O,Y)	トランジスタ				
		iC 22 38 00	"	2SC2238(O,Y)	"			_	
*		iA 13 60 00		2SA1360(O,Y)	"				
*		iC 34 23 00	"	2SC3423(O,Y)	"				
		iA 09 70 00		2SA970 (GR,BL)	"				
*		iA 10 15 30	"	2SA1015(Y,GR)	"				
^		iC 18 15 30	"	2SC1815 (GR)	<u>"</u>				
H		iC 22 91 00	"	2SC2291 (F,G,H)	"				
\vdash		iC 22 40 00	"	2SC2240 (GR,BL)			1	-	
*		iE 10 45 10		2SK389 (BL,V)	F E T				1
*		iF 00 06 70		1S2473	ダイオード			-	
+		iF 00 14 00	n n	1SS82	"	:			
-		iH 00 03 20	"	1S1888	"	37 N			—
├		· · · · · · · · · · · · · · · · · · ·	"	MC931	ダブルダイオード				<u> </u>
-			Zener Diode	RD5.6EB2	ツェナーダイオード	-			
H			Varistor Diode	MV-12	パリスタ				
ŀ		iF 00 61 90		LTZ-R17	L E D	7 /			<u> </u>
-				NJM072D	I C		-		-
}		1	Trimmer Potentiometer	Β470Ω	ソリッドVR				
*		· · · · · · · · · · · · · · · · · · ·		2.0µF					<u> </u>
-		GD 90 05 80		2.0μΓ	コーイール 放 熱 板		-	+	
-		BA 01 18 70	Thermal Reed Switch	OHD-85B	サーマルガード				-
F				INT60M15	リーマルカ <u>ー</u>				
*-	٠.	KA 90 70 00		M168Z	トランジスタソケット	 		-	
*		LB 92 80 30	Transistor Socket	3P	ウェハーアッセンブリー	V			
ŀ	c		Connector Base Pin	3P	コネクタベースピン	XH ,			
-	_	LB 91 80 50		5P	"	n	H		
				4P		 			+-
*		<u> </u>	Connector Housing	3P	_	ХН			_
-		LB 00 90 30		2P	"		-		
-		LB 00 90 20		<u> </u>	"	,"			-
		LB 10 10 00		-	コンタクトピン	YH	 		+
-	_	LB 10 11 30		2 4 9 51		XH		 	+
-		 	Bind Head Tapping Screw	3×8 BI	バインドタッピングネジ			-	-
		+	Spring Washer	3S BI	バオ座金		 		-
	_	EV 20 30 36	riat Washer	3S BI	平 座 金	 • • • • • • • • • • • • • • • • • • •		+	
			0.505		OUTPUT > - F.	#1150/P1250W	-	J,G	-
*		+	OUTPUT Circuit Board	= 92350	· · · · · · · · · · · · · · · · · · ·		-	U	 -
*		NA 81 46 00		"	"	"	 	С	
*		NA 81 45 70	-	"	"	// P2150M	-	 	+
*		NA 81 45 30	 	"	"	P2150M	-	J,G U	-
*		NA 81 45 90		"	"	И .	-	C	+
*		NA 81 45 60		"	"	# P2250#	 	J,G	+
*		NA 81 42 60		= 91990	"	P2250rl A	 	U.	-
*		NA 81 45 80		"	"	"	-	c	+
*		NA 81 45 50	V. V.		"			+	+
		 	Electrolytic Cap.	100μF 10V	ケミコン		┼ █──	 	+
		UW 55 74 70		47μF 35V	•#	-	┼ ┣──	-	+-
		UW 56 61 00		1μF 50V	"	-	1		

	UK 74 81 00				Mode	21	ランク
		Bipolar Electrolytic Cap.	100 _μ F 25V	ВРケミコン	<u> </u>		↓
	iA 09 70 00	Transistor	2SA970 (GR,BL)	トランジスタ			<u> </u>
	iC 22 40 00	"	2SA2240(GR,BL)	ıı	· / I		<u> </u>
	iF 00 06 70	Diode	1S2473	ダイオード			ļ
	iH 00 00 30	"	10D-1	"			
	iG 03 48 00	IC	TA7317P	I C			
	KC 00 20 10	Relay	MS24D4	リ レ ー	P1150/P1250/P2150		
	KC 00 19 80	"	MZ-24	"			
	KC 00 19 70	"	MSJ24	"	P2250		
	LB 10 05 00	Phone Jack	-	ホーンジャック		J,U,G	
		Speaker Terminal	Left	スピーカーターミナル	P1256, 2256, 2 15 Cm.	J,G	1
	LA 00 55 30	//	"	"	Z V Mi.C	n'c'	
	LA 00 55 20		Right	"	P2150/P2250 M	J,G	\vdash
	LA 00 55 40		n n	"	" M.C.	U,C	+-
			2P	" コネクタベースピン		- 0,0	+
		Connector Base Pin					\vdash
	LB 91 80 30		3P	"			┼
	LB 91 80 40	"	4P	"			+
	LB 91 80 50	"	5P		·N		┼
	LB 40 08 50		4P	ウェハーアッセンブリー			∔—
		Insulating Washer		絶縁ワッシャー		J,U,G	↓_
	1A81411C	P.C.B. Assiy, IN		IN 5-1-	P1250 C	J	↓
	14814250	CUT		CUT /			
	NA 314120	IN		IN /		U,C	1_
	1 7 8 1 41 30	IN.		IN		G	
	NA814656	11		IN	PZISCC	J	
	NA 3 1454C	CUT		CUT	/		Τ
	NA 31 46 66	IN		IN		U.C	
	NA 814070	IN		IN		G	1
	NA 813490	IN		in	PIISCC	j	
	NA814256	CUT		cuī	/		\top
	NA 8146 66	110		IN		U.C	\dagger
·						G	+
	NA 814010	IN		IN / B5 全具 (大)			+
	AA 8328 60				P2250 C	7.4	+-
	CB 82 74 2C	Corer		7/1-	L	J. U	+
	LACC 56 1C			スプット K103	P2250C		+-
	CB SICC TC			絶みなっト	P1250C	J 11.6.4	┿
	CB 31 66 46			, , , , , , , , , , , , , , , , , , ,	P2256 C	01. 0. 0	 -
	AA 833366			ファットスヤーサ	PIZECC. PINTIC		+
L	EK CC 23 TC		16x 9x 6.3	ファイバ・クッシャー	P2250C, P1250Mi	_	↓_
	AA 83 3436			B5 复具 (小)	Can		1
	HJ357366		36 K 426	カーボン担抗	ctype		\perp
	KA401710			スライド 5万	CTYPE		ļ
	LA CC 5560			カン通端子台	P21501, P2250C		
	LB 60 30 30			オクフルソケット	i Type		
	CA 8641 66			紀録ファンアー	P125CC		
	LACC 5470			カンツラ端子学	P22866, P21566		
	LB ICCSCC			シャック	P1256, P2150, P2250	J. U. 9	
<u> </u>	LA CC 55 3C		<u> </u>	スピーカーターミナル			\top
				/ / / / / / / / / / / / / / / / / / /	CTYPE		+
<u> </u>	LACC 55 40		-	-	C 171 C		+
<u> </u>	1 1 1		 				+
<u> </u>				 			+
<u> </u>			 				+