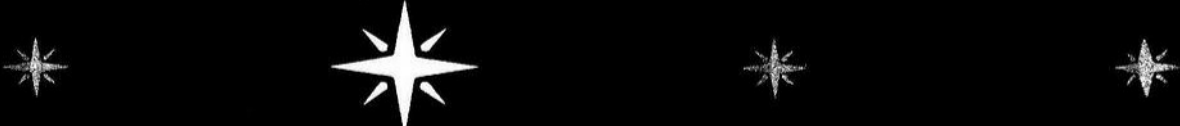
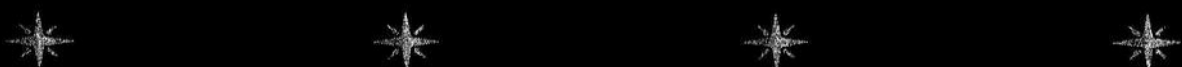
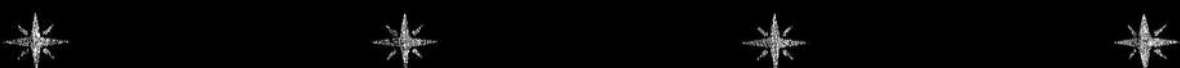
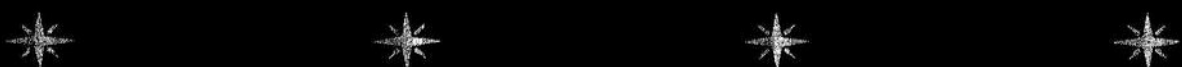
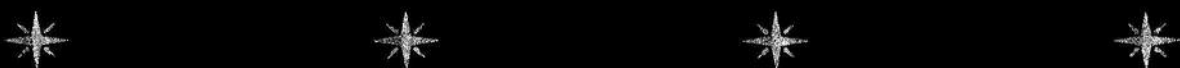


# SERVICE MANUAL

PM551/PM451



**marantz®**

model PM551/PM451

*Stereo Amplifier*

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### How to use this service manual

- The "Common parts" which Marantz Japan, Inc. has established are eliminated from this service manual.
- These "Common parts" are applied to all models in the service manuals arranged and issued by MJI.
- To indicate clearly the common parts in the schematic diagram, a line is drawn above or under the Ref. Desig. No. of applicable parts.
- "Common parts" can be supplied from the Marantz service center as ever.  
In case of ordering, please establish the parts number of 10 figures following the procedure mentioned in this service manual "How to establish the parts number for common parts".

#### (NOTE)

When you order parts to the Marantz parts center, please take notice of the following points.

- 1) Please correctly write the parts number of 10 figures following the rule.
- 2) Since ordering parts by the Ref. Desig. No. or ratings indicated in the schematic diagram does not satisfy the above conditions, the Marantz parts supply system does not work properly.  
As this case is apt to cause a trouble, please pay attention to it.

# MODEL PM451/PM551 STEREO AMPLIFIER



PM451 - Front (Version N)



PM451 - Rear (Version N)

## INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for the Marantz Model PM451/PM551 Stereo Amplifier.

Servicing information and voltage data included in this manual are intended for use by knowledgeable and experienced personnel only. All instructions should be read carefully. No attempt should be made to proceed without a good understanding of circuitry operation.

The parts list furnishes complete ordering information. Most replacement parts should be ordered from the Marantz Company. However, a simple description is included for parts which can be obtained locally.

## 1. SHOCK, FIRE HAZARD SERVICE TEST

**CAUTION:** After servicing this appliance and prior to returning to customer, measure the resistance between either primary AC cord connector pins (with unit NOT connected to AC mains and its Power switch ON), and the face or front Panel of product and controls and chassis bottom.

Any resistance measurement less than 1 Megohms should cause unit to be repaired or corrected before AC power is applied, and verified before return to user/customer.

Ref. UL Standard No. 1270. Para. 66. 3. D (Mandatory Test after servicing Electrical Appliances, effective 7-1-83).

## 2. P.W. BOARDS

As can be seen from the circuit diagram the chassis of Model PM451/PM551 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1. Main Amp ..... mounted on P.W. Board P700
2. Graphic Equalizer ..... mounted on P.W. Board PF00
3. Visual Selector ..... mounted on P.W. Board PL00
4. Input Selector ..... mounted on P.W. Board PS00
5. Speaker Switch ..... mounted on P.W. Board PT00
6. Front Switch ..... mounted on P.W. Board PU00
7. Volume Indicator ..... mounted on P.W. Board PU50
8. VD Input ..... mounted on P.W. Board PV00
9. VCR EASY  
Remote Input ..... mounted on P.W. Board PW00

## VERSION CODES

- (U) : for U.S.A.  
(N) : for Europe  
(E) : for Europe  
(A) : for Australia  
(F) : for Japan

Available with either Black or Silver faceplate

### 3. TEST EQUIPMENT REQUIRED FOR SERVICING

This table lists the test equipment required for servicing the Model PM451/PM551 Stereo Amplifier.

Item	Use
Distortion Analyzer	Distortion measurements
Audio Oscillator	Sinewave and squarewave signal source
AC VTVM	Voltage measurements (AC)
Oscilloscope	Waveform analysis and trouble shooting and ASO alignment
Circuit Tester	Trouble shooting
DC VTVM	Voltage measurements (DC)
AC Wattmeter	Monitors primary power to amplifier
Line Voltmeter	Monitors potential of primary power to amplifier
Variable Autotransformer (0 ~ 140V AC, 10A)	Adjust level of primary power to amplifier
Shorting Plug	Shorts amplifier input to eliminate noise pickup

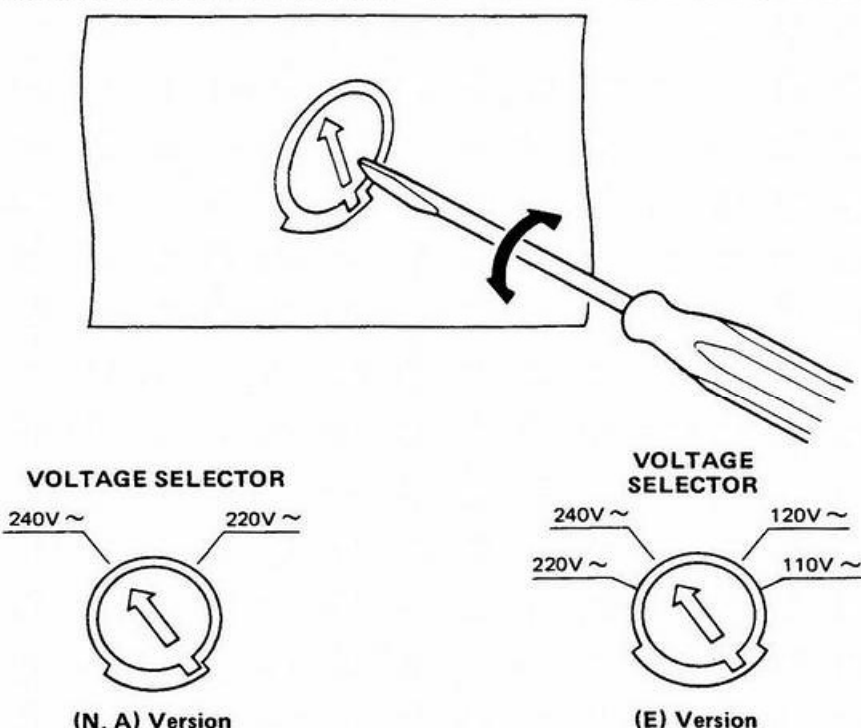
### 4. VOLTAGE CONVERSION

To convert the unit to a different power source voltage, change the position as illustrated in the drawing below.

**CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE. DO NOT DISASSEMBLE THE VOLTAGE SELECTOR ABSOLUTELY.**

**Note on safety:**

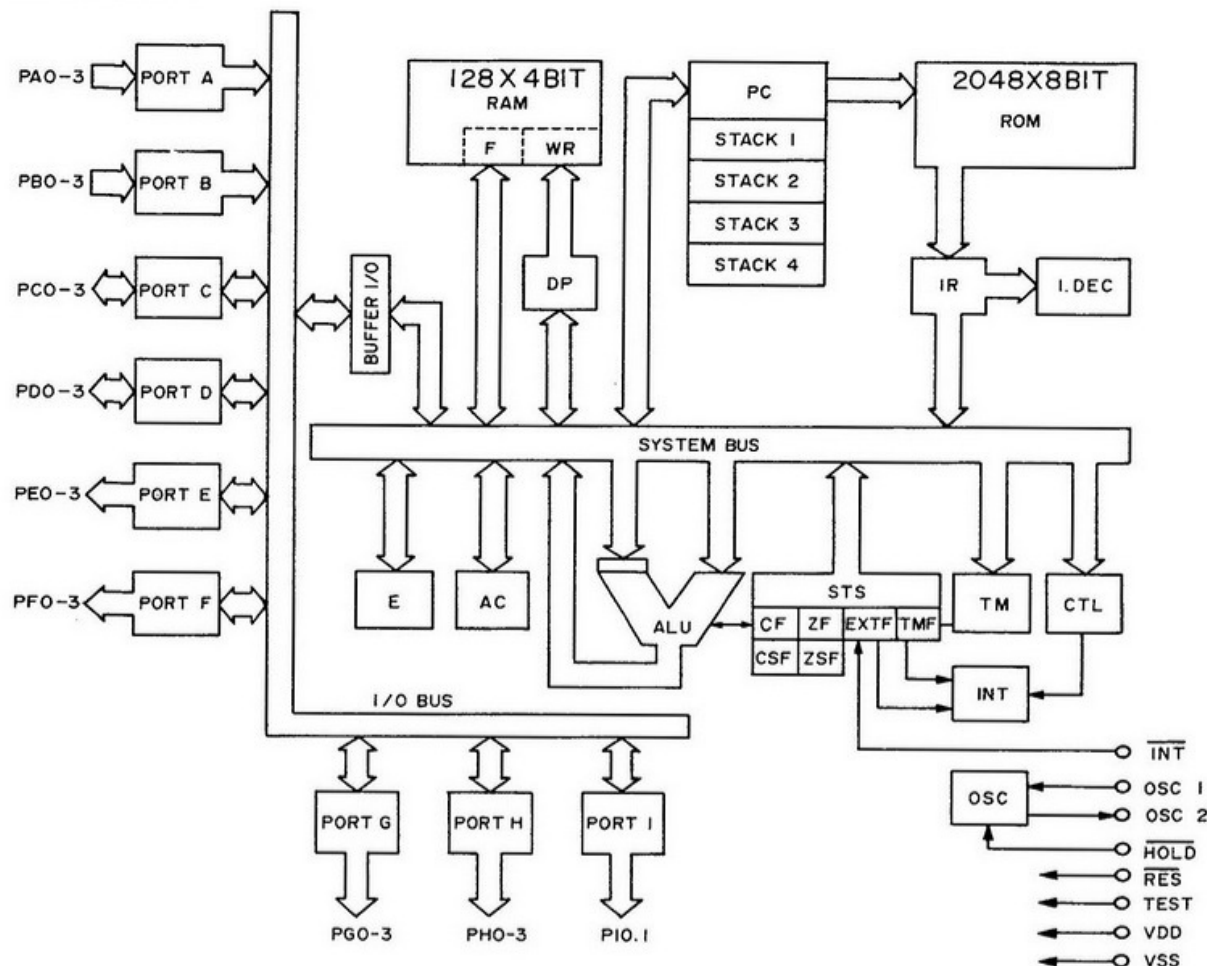
Symbol Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.



## 5. CIRCUIT DESCRIPTION

### SINGLE-CHIP 4-BIT MICROCOMPUTER LC6502C (QU01)

BLOCK DIAGRAM



RAM: data memory  
 F: flag  
 WR: working register  
 AC: accumulator  
 ALU: logical operator unit  
 DP: data pointer  
 E: E register  
 CTL: control register  
 OSC: oscillator circuit  
 TM: timer  
 STS: status register

ROM: program memory  
 PC: program counter  
 INT: interrupt control  
 IR: instruction register  
 I. DEC: instruction decoder  
 CF, CSF: carry flag, carry save flag  
 ZF, ZSF: zero flag, zero save flag  
 EXTF: external interrupt request flag  
 TMF: internal interrupt request flag

## Terminal Connections

PA2	0 → 1	42	→ PA1
PA3	0 → 2	41	→ PA0
PBO	0 → 3	40	→ VDD(+5V)
PBI	0 → 4	39	→ INT
PB2	0 → 5	38	→ HOLD
PB3	0 → 6	37	→ PII
PCO	0 ← 7	36	→ PIO
PCI	0 ← 8	35	→ PH3
PC2	0 ← 9	34	→ PH2
PC3	0 ← 10	33	→ PHI
PDO	0 ← 11	32	→ PH0
PDI	0 ← 12	31	→ PG3
PD2	0 ← 13	30	→ PG2
PD3	0 ← 14	29	→ PG1
PEO	0 ← 15	28	→ PG0
PE1	0 ← 16	27	→ PF3
PE2	0 ← 17	26	→ PF2
PE3	0 ← 18	25	→ PF1
RES	0 → 19	24	→ PFO
TEST	0 → 20	23	→ OSC2
(OV)VSS	0 → 21	22	→ OSC1

## Terminal Function

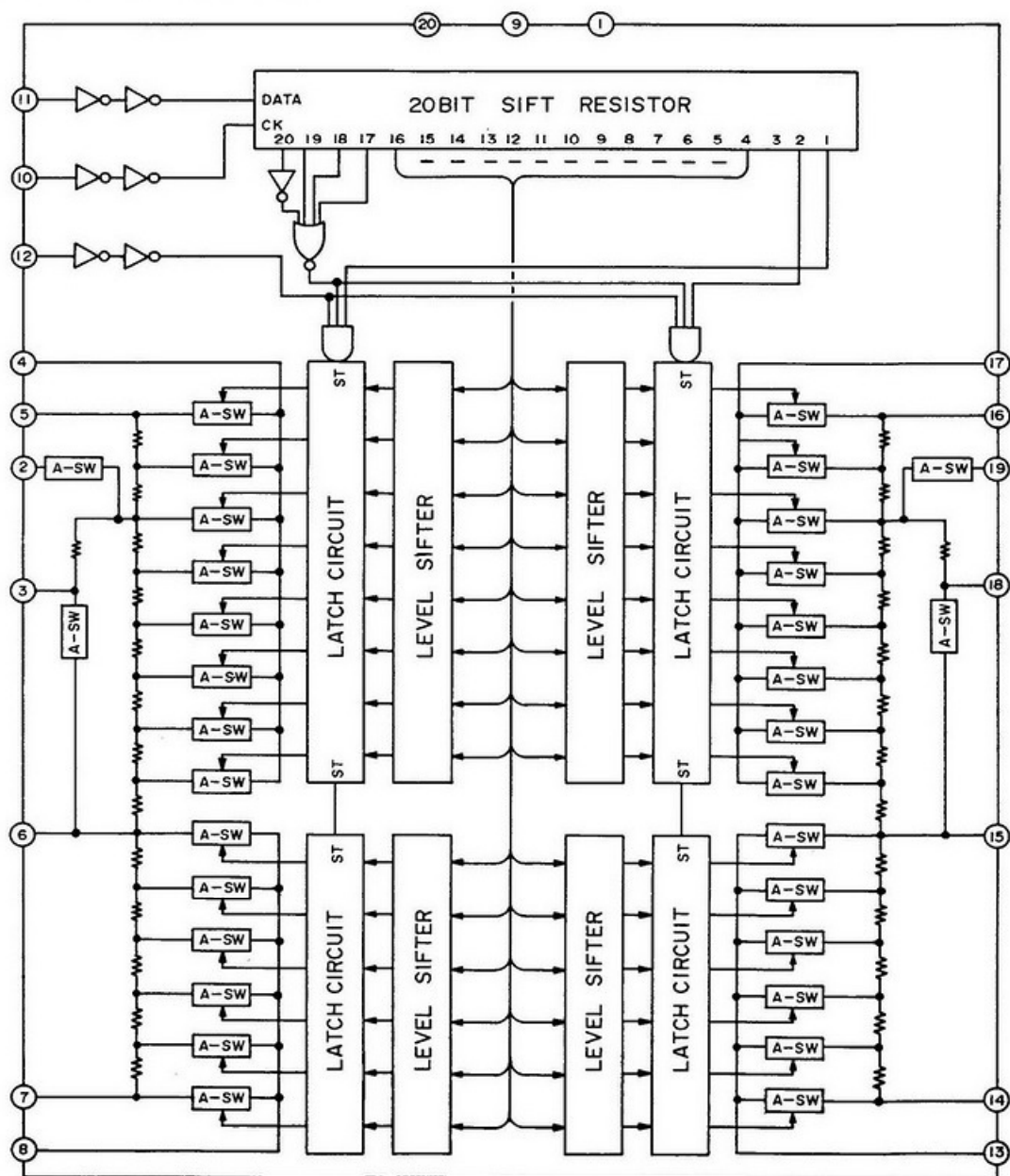
Terminal Name	I/O	Function
INT	Input	Pseudo interrupt request input terminal.
HOLD	Input	Hold mode request input terminal.
RES	Input	Reset input terminal.
PA3-0	Input	Input ports A3 to A0 In input mode, 4-bit input and bit test are allowed. Used for HALT mode release and request input.
PB3-0	Input	Input ports B3 to B0 In input mode, 4-bit input and bit test are allowed.
PC3-0	I/O	I/O ports C3 to C0 In input mode, 4-bit input and bit test are allowed. In output mode, 4-bit output, bit set/reset output are allowed.
PD3-0	I/O	I/O ports D3 to D0 In input mode, 4-bit input and bit test are allowed. In output mode, 4-bit output, bit set/reset output are allowed.
PE3-0	Output	Output ports E3 to E0 4-bit output and bit set/reset are allowed. Input of output latch contents in 4-bit units and testing of output latch of bit is possible.
PF3-0	Output	Output ports F3 to F0 4-bit output and bit set/reset are allowed. Input of output latch contents in 4-bit units and testing of output latch of bit is possible.
PG3-0	Output	Output port G3 to G0 4-bit output and bit set/reset are allowed. Input of output latch contents in 4-bit units and testing of output latch of bit is possible.
PH3-0	Output	Output ports H3 to H0 4-bit output and bit set/reset are allowed. Input of output latch contents in 4-bit units and testing of output latch of bit is possible.
PIO, 1	Output	Output ports I0, 1 2-bit output and bit set/reset are allowed. Input of output latch contents in 4-bit units and testing of output latch of bit is possible.
OSC1	Input	Terminal operated with clock signal externally supplied. A ceramic resonator and CR are connected to the space between the X'tal and this terminals when using the local clock signal oscillator.
OSC2	I/O	External terminal of the resonance circuit for local clock signal oscillation.
VDD	Input	Power terminal, usually connected to +5V.
VSS		Connected to OV of power supply.
TEST	Input	LSI test terminal, usually connected to VSS (OV).

**Maximum Ratings (Ta = 25°C, VSS = 0V)**

Item	Symbol	Condition	Min.	Max.	Unit
Maximum supply voltage	V <sub>DD</sub> max.		-0.3	+7	V
Input voltage	V <sub>IN</sub>		-0.3	V <sub>DD</sub> +0.3	V
Output voltage	V <sub>OUT</sub>	Output transistor OFF	-0.3	V <sub>DD</sub> +0.3	V
Allowable power dissipation	P <sub>d</sub> max.	-30°C to +70°C		350	mW
Ambient operating temperature	T <sub>Op</sub>		-30	+70	°C
Ambient storage temperature	T <sub>Stg</sub>		-55	+125	°C

**ELECTRON VOLUME IC TC9177P (QS03)**

BLOCK DIAGRAM



### Terminal Connections

VSS	1	20	VDD
L-LOUDNESS 1	2	19	R-LOUDNESS 1
L-LOUDNESS 2	3	18	R-LOUDNESS 2
L-OUT 1	4	17	R-OUT 1
L-IN 1	5	16	R-IN 1
A-GND	6	15	A-GND
L-IN 2	7	14	R-IN 2
L-OUT 2	8	13	R-OUT 2
GND	9	12	ST
CK	10	11	DATA

### Terminal Function

Pin No.	Name	Function Description
2, 3 18, 19	L-LOUDNESS 1, 2 R-LOUDNESS 1, 2	Pins for loudness When loudness data is input, these pins becomes -20 dB damped pins. Loudness control is possible through the connection of high and low range boosting circuits to these pins.
4, 17	L-OUT <sub>1</sub> R-OUT <sub>1</sub>	10 dB step attenuator output. The signal applied to IN is attenuated in 8 10 dB steps from 0 to 70 dB.
5, 16	L-IN <sub>1</sub> R-IN <sub>1</sub>	10 dB attenuator input.
6, 15	A-GND	AC ground pin.
7, 14	L-IN <sub>2</sub> R-IN <sub>2</sub>	2 dB attenuator pin.
8, 13	L-OUT <sub>2</sub> R-OUT <sub>2</sub>	2 dB attenuator output. The signal applied to IN is attenuated in 5 2 dB steps from 0 to 8 dB.
11	DATA	Data input for amount of attenuation and channel selection. Input by CK signal, configurated in 20 bits.
10	CK	Clock input. Clock input for fetching data from DATA pin.
12	ST	Strobe input. The data for the amount of attenuation and channel selection fetched from the DATA and CK pins is latched when this pin is 'high'. The previous data remains effective when a high level is not applied to this pin.
20	VDD	Pin for (+) voltage.
9	GND	Ground pin.
1	VSS	Pin for (-) voltage.

### Maximum Ratings (Ta = 25°C)

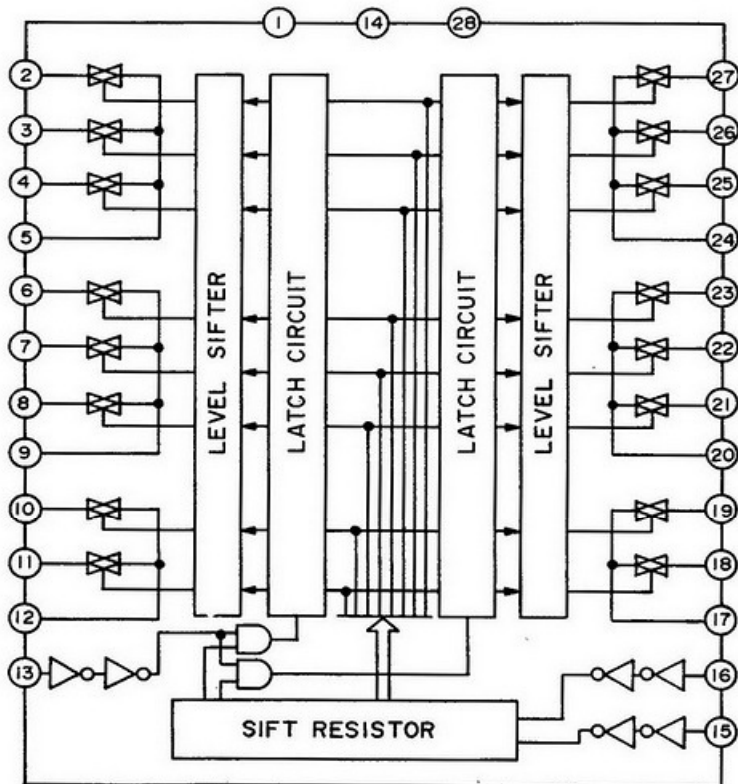
Item	Symbol	Ratings	Unit
Supply voltage	V <sub>DD</sub>	V <sub>SS</sub> -0.3 ~ V <sub>SS</sub> +36	V
Input voltage	V <sub>IN</sub>	V <sub>SS</sub> -0.3 ~ V <sub>DD</sub> +0.3	V
Power dissipation	P <sub>D</sub>	300	mW
Operating temperature	T <sub>opr</sub>	-30 ~ 75	°C
Storage temperature	T <sub>stg</sub>	-55 ~ 125	°C

**Electrical Characteristics ( $V_{DD} = 15V$ ,  $V_{SS} = -15V$   $T_a = 25^\circ C$ )**

Item	Symbol	Test Condition		Min.	Typ.	Max.	Unit
Operating power voltage range	$V_{DD}-V_{SS}$			7.5	~	32	V
Operating supply current	$I_{DD}$				0.5	3.0	mA
Input voltage "H"	$V_{IH}$	DATA, CK, ST terminal		4.0	~	$V_{DD}+0.3$	V
	"L"			-0.3	~	1.0	V
Total resistance value (ATT <sub>1</sub> )	$R_{ATT_1}$			90	120	160	$\text{k}\Omega$
Total resistance value (ATT <sub>2</sub> )	$R_{ATT_2}$			10	14	20	$\text{k}\Omega$
Step error (ATT <sub>1</sub> )	STEP(1)	$f_{in}=\text{DC} \sim 20 \text{ kHz}$	$R_L=\infty$	9.2	10	10.8	dB
			$-40 \sim 70 \text{ dB}$	8.8		11.8	
Step error (ATT <sub>2</sub> )	STEP(2)	$f_{in}=\text{DC} \sim 20 \text{ kHz}$	$R_L=\infty$	-1.2	2	2.8	dB
Total harmonic distortion (ATT <sub>1</sub> )	THD(1)	$f_{in}=20 \sim 20 \text{ kHz}$	$V_{in}=1.0\text{VRms}$ 0 dB		0.003	0.005	%
Total harmonic distortion (ATT <sub>2</sub> )	THD(2)	$f_{in}=20 \sim 20 \text{ kHz}$	$V_{in}=1.0\text{VRms}$ 0 dB		0.003	0.005	%
Maximum amount of attenuation	ATT(max.)			90			dB
Output noise voltage	$V_N$	0 dB Position $f_{out}=20 \sim 20 \text{ kHz}$ $R_g=1\text{K}\Omega$			2	10	$\mu\text{VRms}$
Channel separation	C.S.	$V_{in}=1 \text{ VRms}$	$f_{in}=1 \text{ kHz}$	80			dB
<b>CONTROL INPUT SECTION</b>							
Maximum operating frequency	$f_{(\text{max})}$					500	kHz
Minimum clock width ("H")	$T_{CK(H)}$			1.0			$\mu\text{sec}$
Minimum clock width ("L")	$T_{CK(L)}$			1.0			$\mu\text{sec}$

**HIGH VOLTAGE RESISTING ANALOG FUNCTION SWITCH ARRAY TC9163N (QS01)**

**BLOCK DIAGRAM**



### Terminal Connections

VSS	1	28	VDD
L-S1	2	27	R-S1
L-S2	3	26	R-S2
L-S3	4	25	R-S3
L-COM1	5	24	R-COM1
L-S4	6	23	R-S4
L-S5	7	22	R-S5
L-S6	8	21	R-S6
L-COM2	9	20	R-COM2
L-S7	10	19	R-S7
L-S8	11	18	R-S8
L-COM3	12	17	R-COM3
ST	13	16	DATA
GND	14	15	CK

### Maximum Ratings

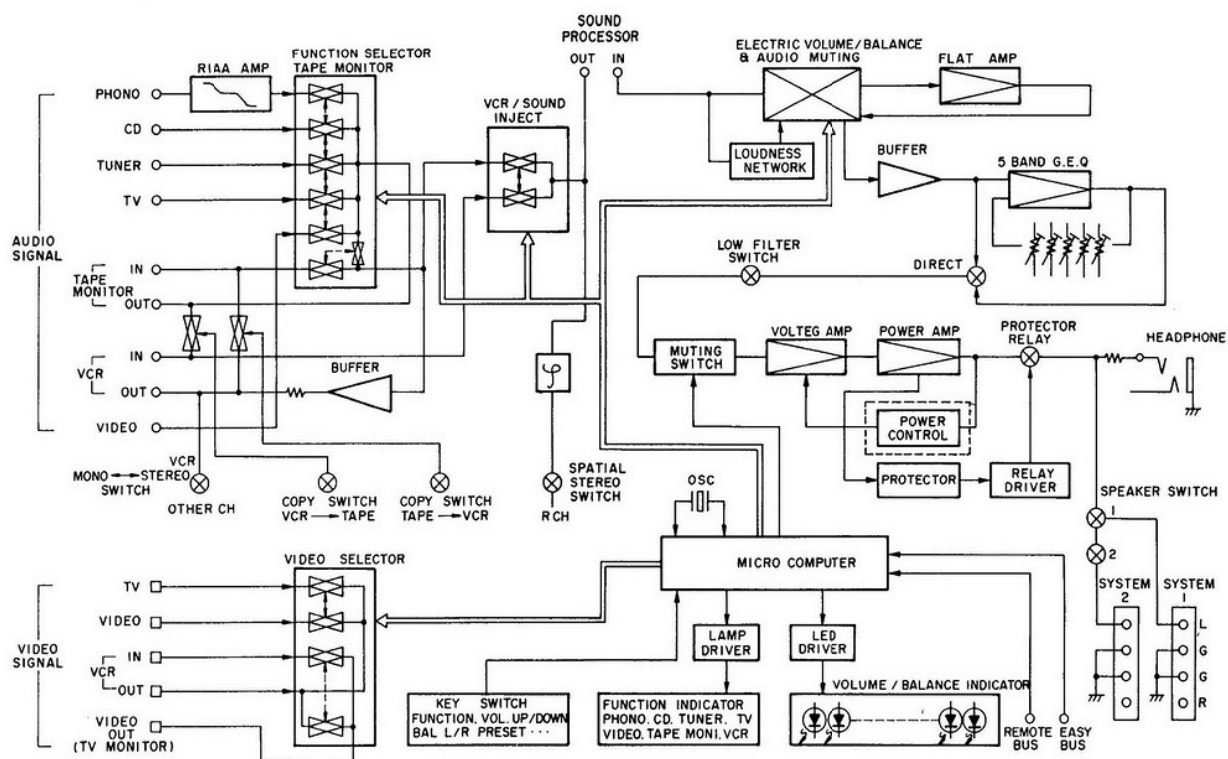
Item	Symbol	Ratings	Unit
Supply voltage (1)	$V_{DD}$ $V_{SS}$	34	V
Supply voltage (2)	$V_{DD}$ GND	17	V
Input voltage	$V_{IN}$	$V_{SS}-0.3 \sim V_{DD}+0.3$	V
Power dissipation	$P_D$	300	mW
Operating temperature	$T_{opr}$	-30 ~ 75	°C
Storage temperature	$T_{stg}$	-55 ~ 125	°C

### Electrical Characteristics ( $V_{DD}=16V$ , $V_{SS}=-16V$ , $GND=0V$ , $T_a=25^{\circ}C$ )

Item	Symbol	Test Condition	Min.	Typ.	Max.	Unit
Operating supply voltage (1)	$V_{DD-GND}$		8	~	16	V
Operating supply voltage (2)	$GND-V_{SS}$		-8	~	-16	V
Operation supply current	$I_{DD}$	$V_{DD}=16V$ , $V_{SS}=-16V$ , $GND=0V$	-	~	3	mA
Backup voltage	$V_B$		4	~	16	V
Backup current	$I_B$	$V_{DD}=4.0V$ , $V_{SS}=GND=0V$	-	1	10	μA
High level input voltage	$V_{IH}$	$V_{DD}=16V$ , CK, DATA, ST	4	-	16	V
Low level voltage	$V_{IL}$	$V_{DD}=16V$ , CK, DATA, ST	0	-	10	V
Operating minimum pulse width	$t_{in}$		5	-	-	μsec
Switch ON resist.	$R_{ON}$		-	100	200	Ω
Total harmonic distortion.	THD	$f_{in}=0\sim20$ kHz, $V_{in}=1$ Vrms	-	0.002	0.005	%
Nois voltage.	$V_{NO}$	$f=20\sim50$ kHz	-	2	10	μVrms

## 6. BLOCK DIAGRAM

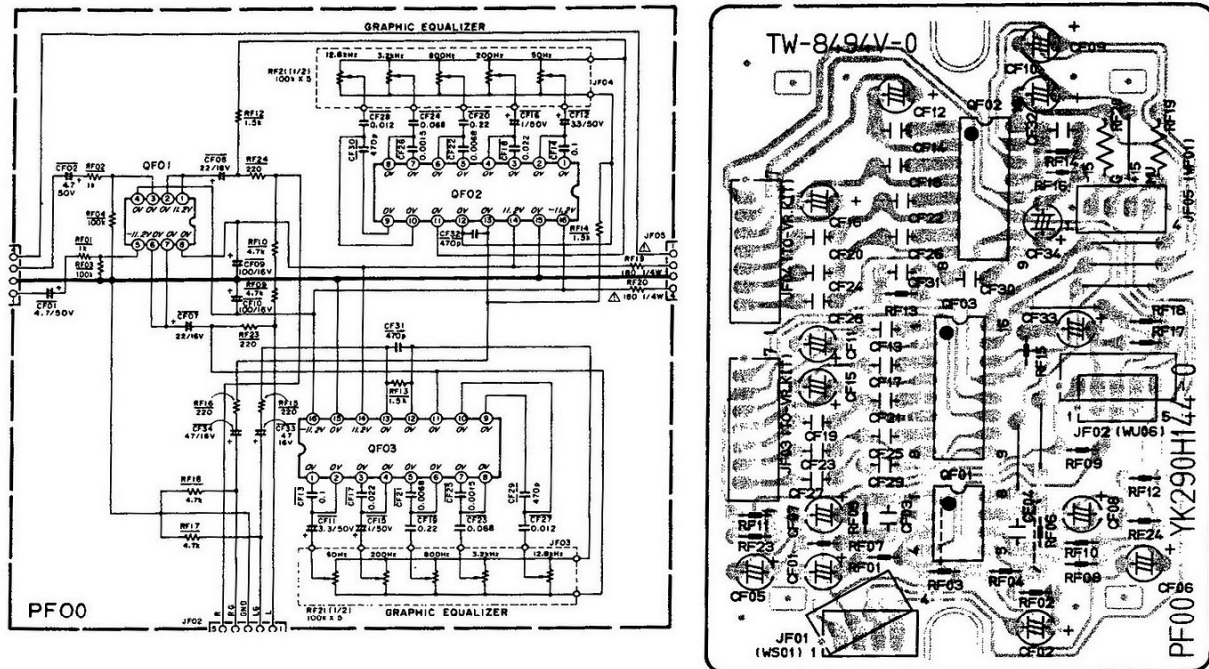
6



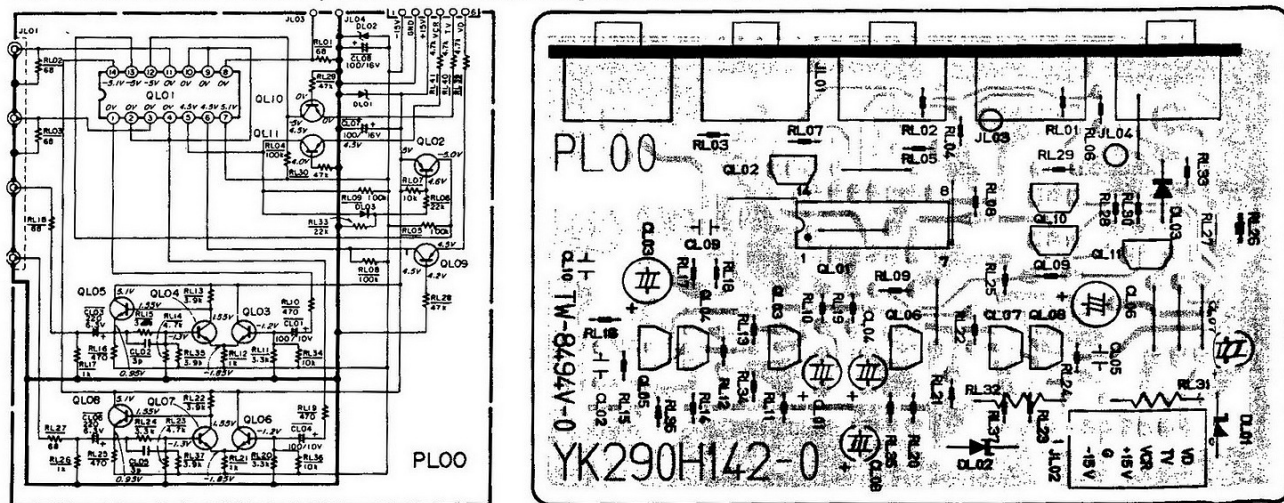
[ ] PM551 ONLY

## 7. DIAGRAM AND COMPONENT LOCATIONS

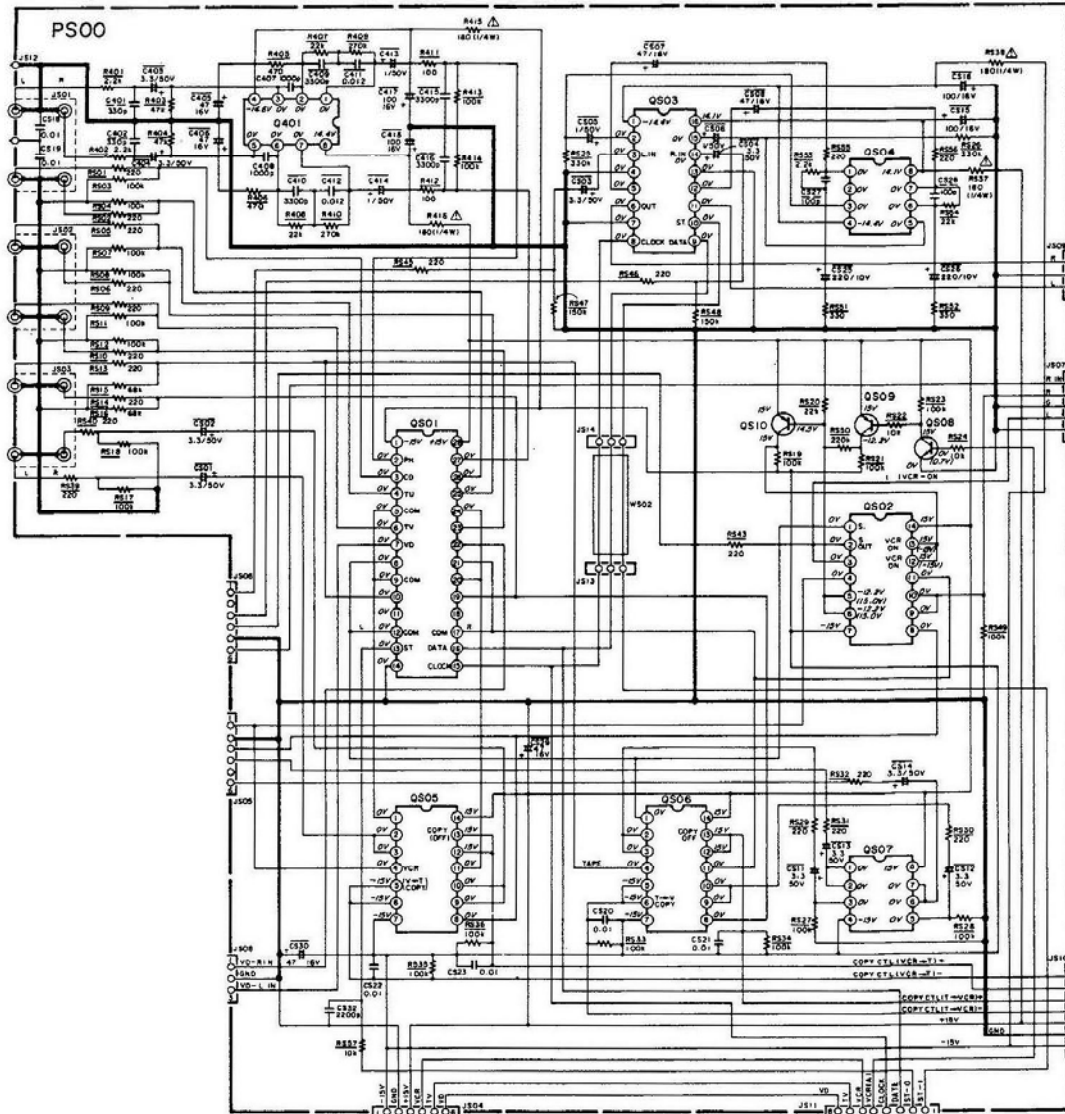
### 7.1 Graphic Equalizer Assembly (PF00) Schematic Diagram and Component Locations



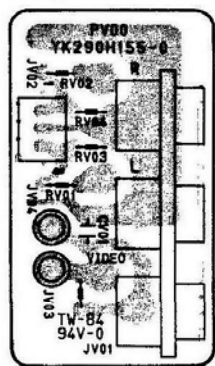
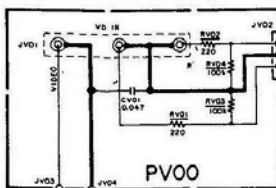
### 7.2 Visual Selector Assembly (PL00) Schematic Diagram and Component Locations



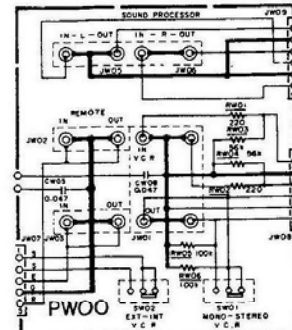
### 7.3 Input Selector Assembly (PS00) Schematic Diagram and Component Locations

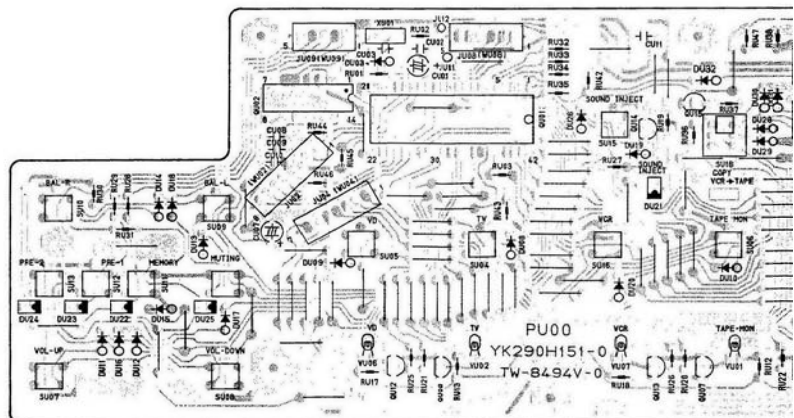
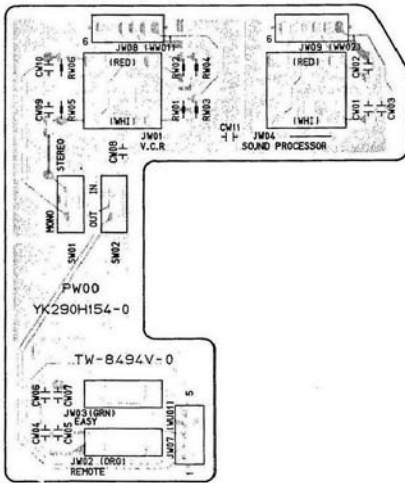
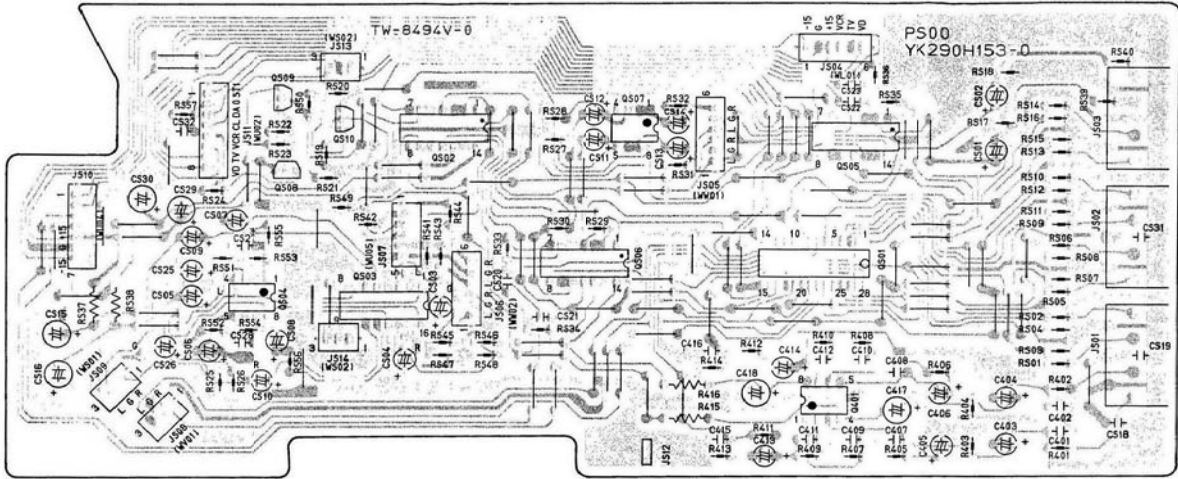


### 7.4 VD Input Assembly (PV00) Schematic Diagram and Component Locations

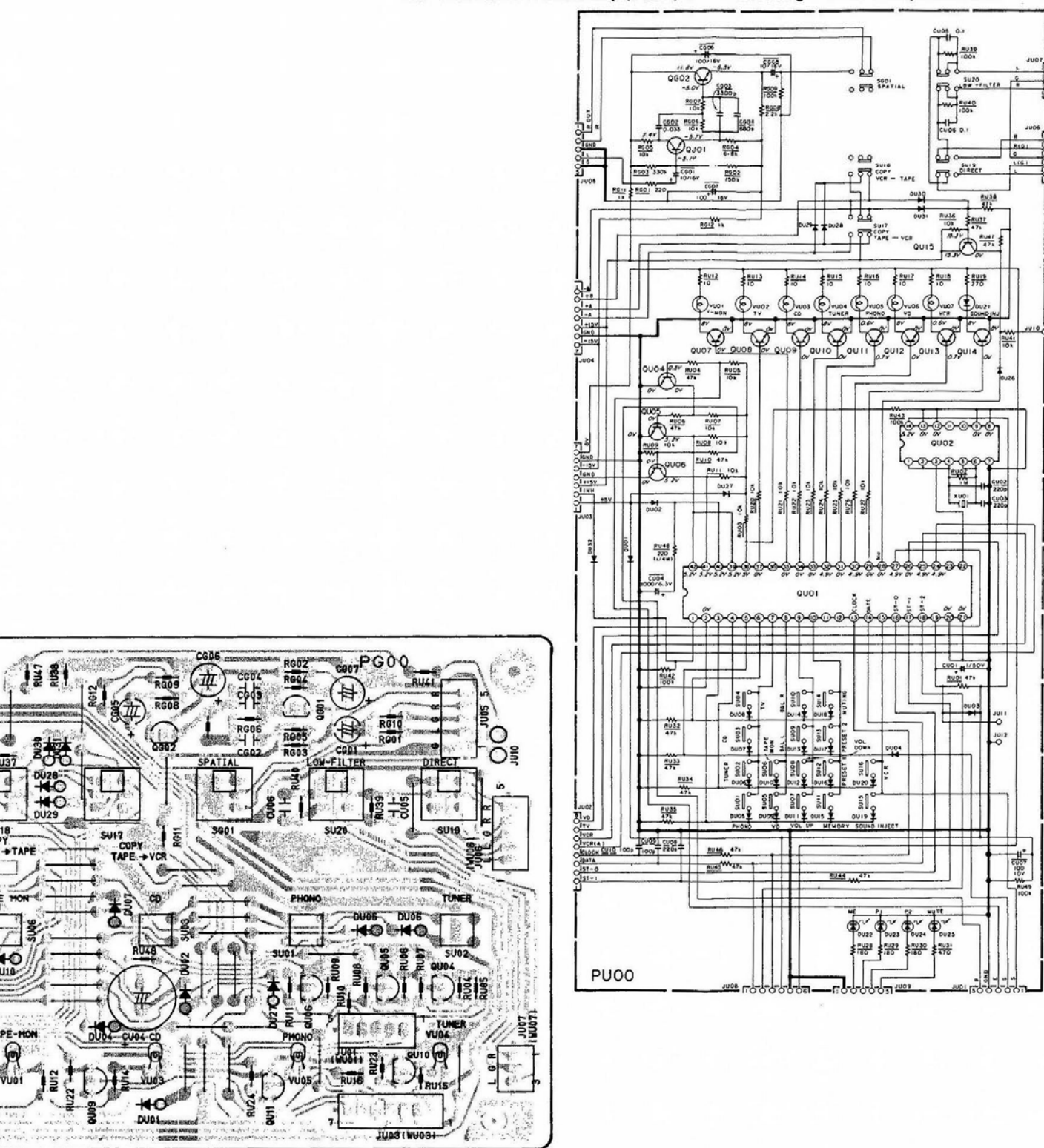


### 7.5 VCR EASY Remote Input Assembly (PW00) Schematic Diagram and Component Locations

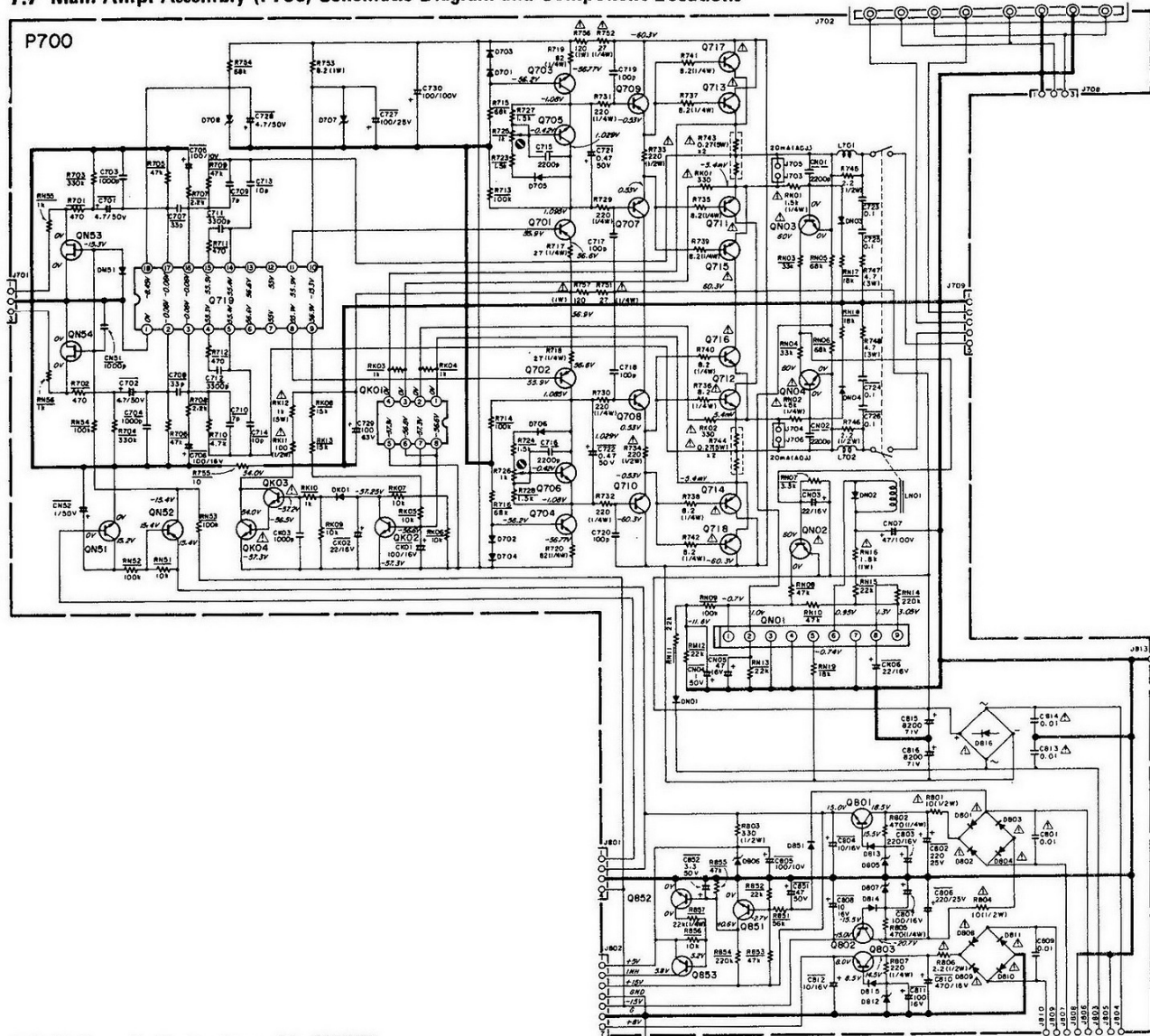




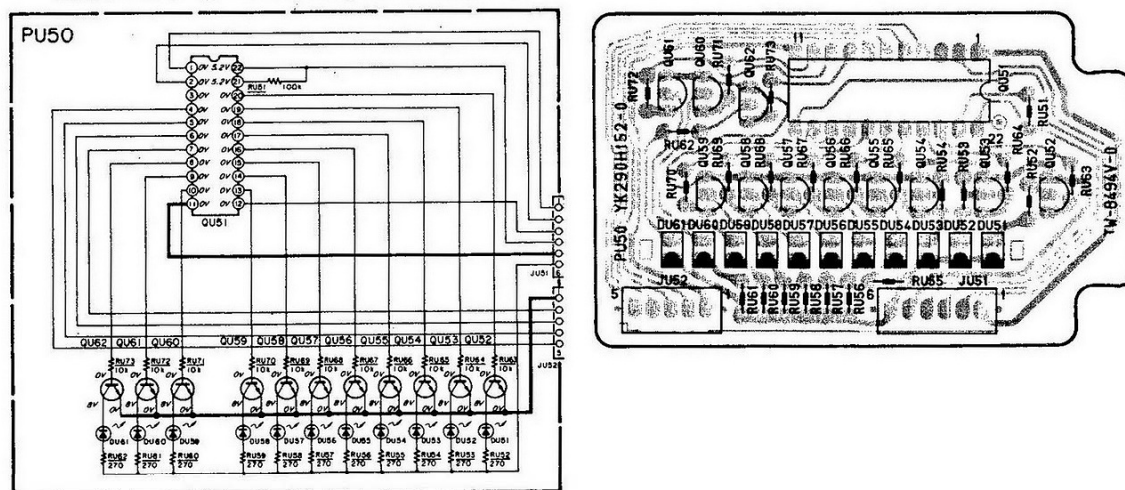
## 7.6 Front Switch Assembly (PU00) Schematic Diagram and Component Locations

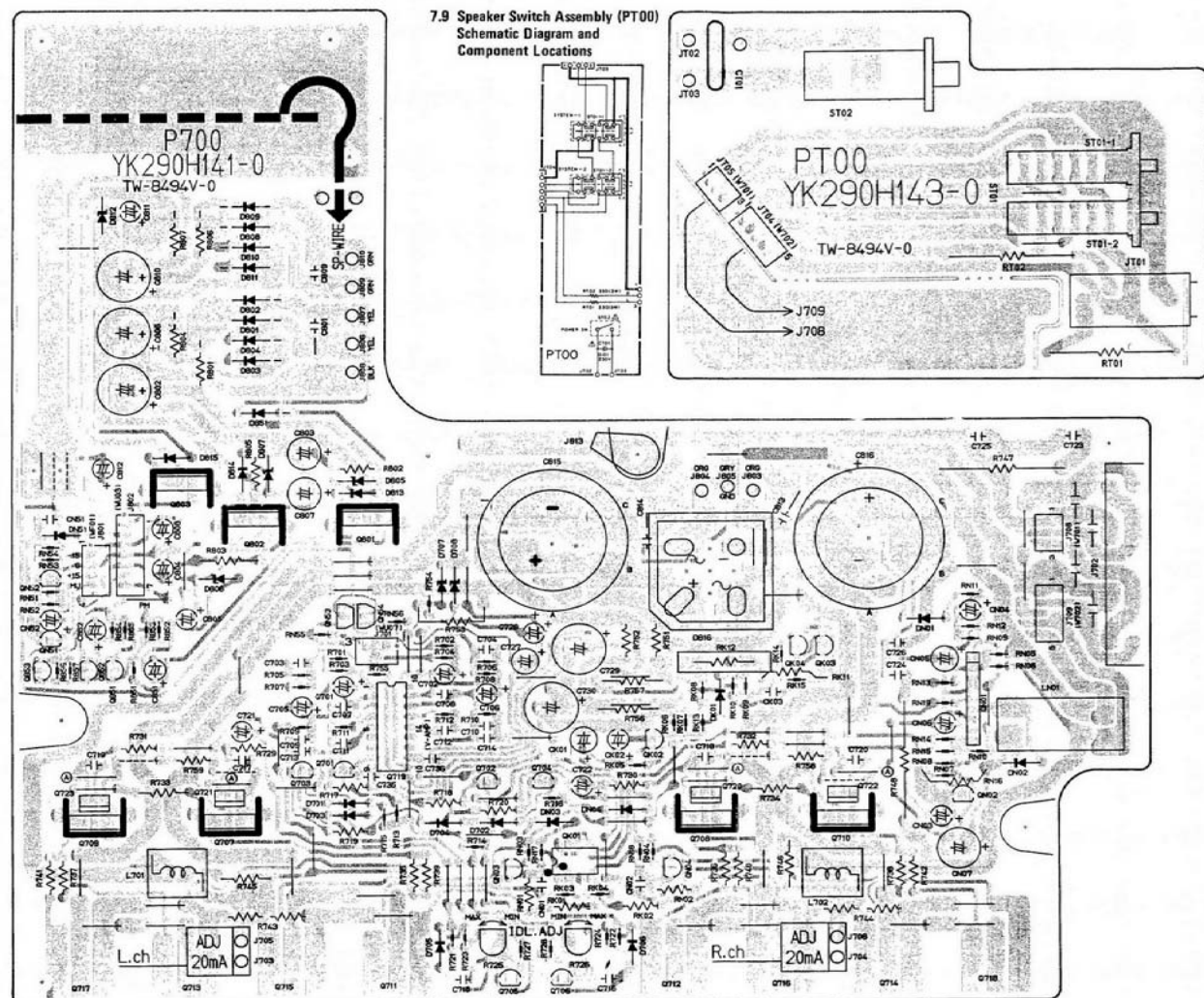


### 7.7 Main Amp. Assembly (P700) Schematic Diagram and Component Locations



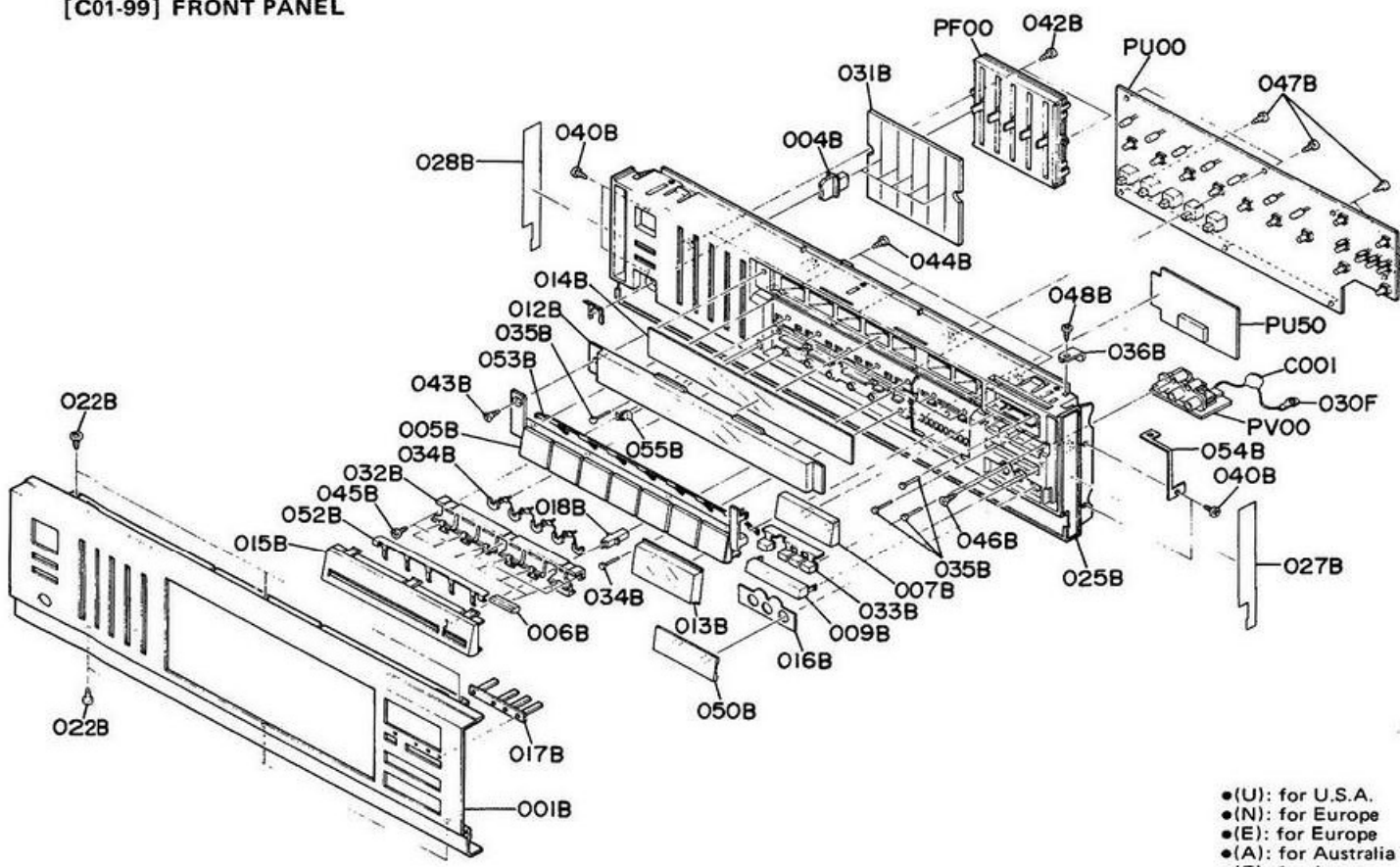
### 7.8 Volume Indicator Assembly (PU50) Schematic Diagram and Component Locations





## 8. EXPLODED VIEW AND PARTS LIST

[C01-99] FRONT PANEL

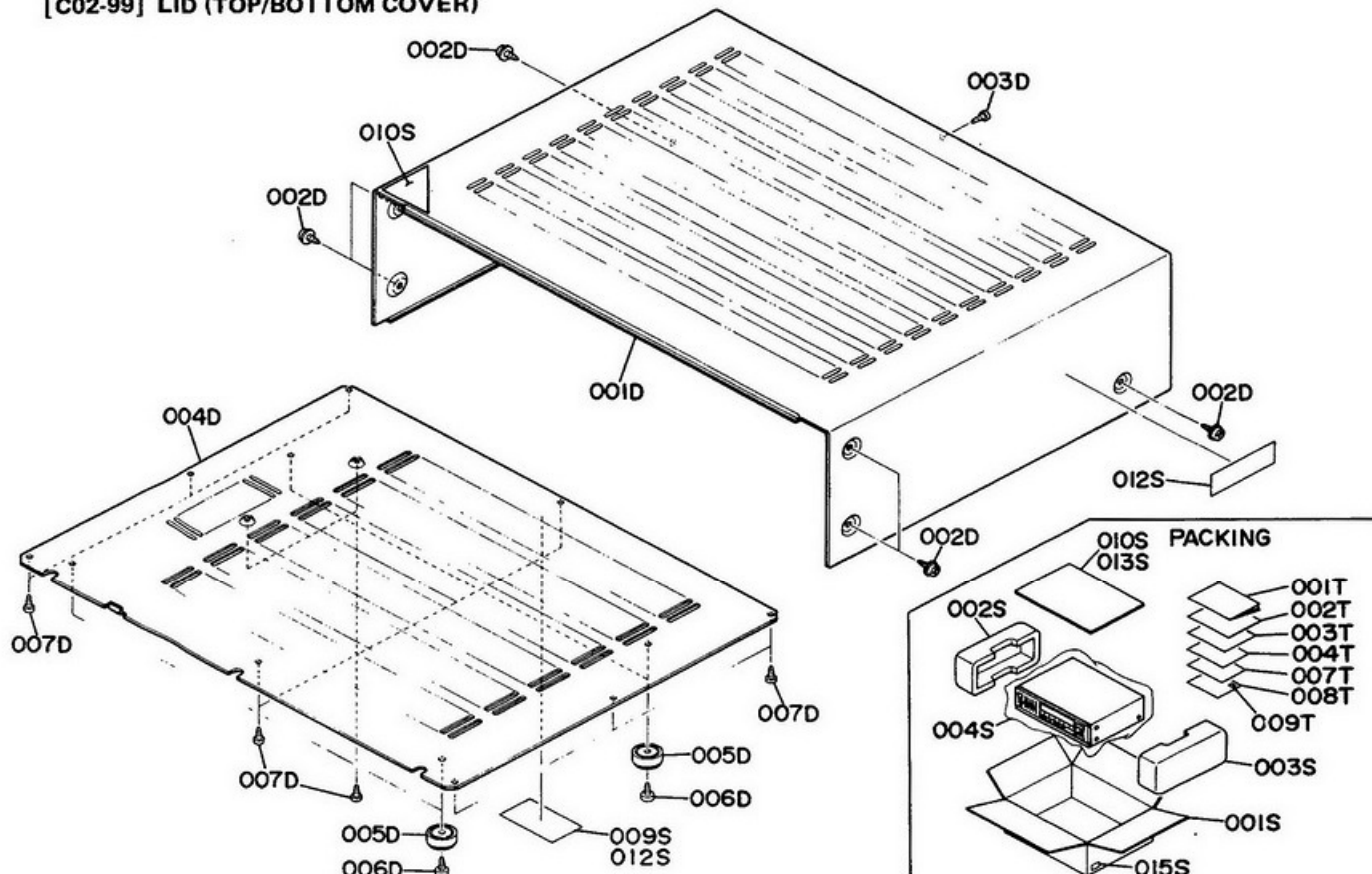


- (U): for U.S.A.
- (N): for Europe
- (E): for Europe
- (A): for Australia
- (F): for Japan

REF. DESIG.	PART NO.	DESCRIPTION
001B	290H248010 290H248020 289H248010 289H248020	Front Panel, Gold (PM551) [U,N,E,A] Front Panel, Black (PM551) [U,N,E,A,F] Front Panel, Gold (PM451) [N,E,A] Front Panel, Black (PM451) [N,E,A,F]
004B	289H154010 289H154210	Knob, Equalizer; Gold Knob, Equalizer; Black
005B	289H270030 289H270130	Button, Function K; Gold Button, Function K; Black
006B	289H270020 289H270120	Button, Push; Gold Button, Push; Black
007B	471H270340 471H270640	Button, Volume; Gold Button, Volume; Black
008B	289H270010 289H270110	Button, Push; Gold Button, Push; Black
009B	289H154020 289H154220	Knob, Balance; Gold Knob, Balance; Black
012B	289H158010	Window, Function
013B	289H158020 290H158010	Window, Volume Level; Gold Window, Volume Level; Black
014B	289H265010 290H265010	Indicator, Function; Gold Indicator, Function; Black
015B	289H063010 289H063110	Escutcheon, Copy; Gold Escutcheon, Copy; Black
016B	289H063020 289H063120	Escutcheon, 3P Jack; Gold Escutcheon, 3P Jack; Black
017B	289H355010	Lens, Tuning/Memo

REF. DESIG.	PART NO.	DESCRIPTION
018B	289H355020	Lens, Sound Inject
022B	51280308B0	B.H. Tapped Screw B3 x 8
025B	289H105500	Chassis, Front K; Gold
027B	289H105010	Chassis, Front; Black
028B	289H063030	Escutcheon, (R)
031B	289H303010	Escutcheon, (L)
032B	289H271010	Mask, Equalizer Knob
033B	289H271020	Holder, Copy Button
034B	289H254020	Holder, Memo Button
035B	289H254010	Pin, Push Switch
036B	289H104020	Retainer, Front PWB
040B	51280308B0	B.H. Tapped Screw B3 x 8
042B	51280308B0	B.H. Tapped Screw B3 x 8
043B	51280308B0	B.H. Tapped Screw B3 x 8
044B	51280308B0	B.H. Tapped Screw B3 x 8
045B	51280308B0	B.H. Tapped Screw B3 x 8
046B	51280308B0	B.H. Tapped Screw B3 x 8
047B	51280308B0	B.H. Tapped Screw B3 x 8
048B	51280308B0	B.H. Tapped Screw B3 x 8
050B	288H053010	Cover, 3P Jack
052B	289H115010	Spring
053B	289H123010	Contactor
054B	289H123020	Contactor
055B	289H123030	Contactor
030F C001	62041760W0 DK18473310	Lug Ceramic Cap. 0.047μF +80% -20%

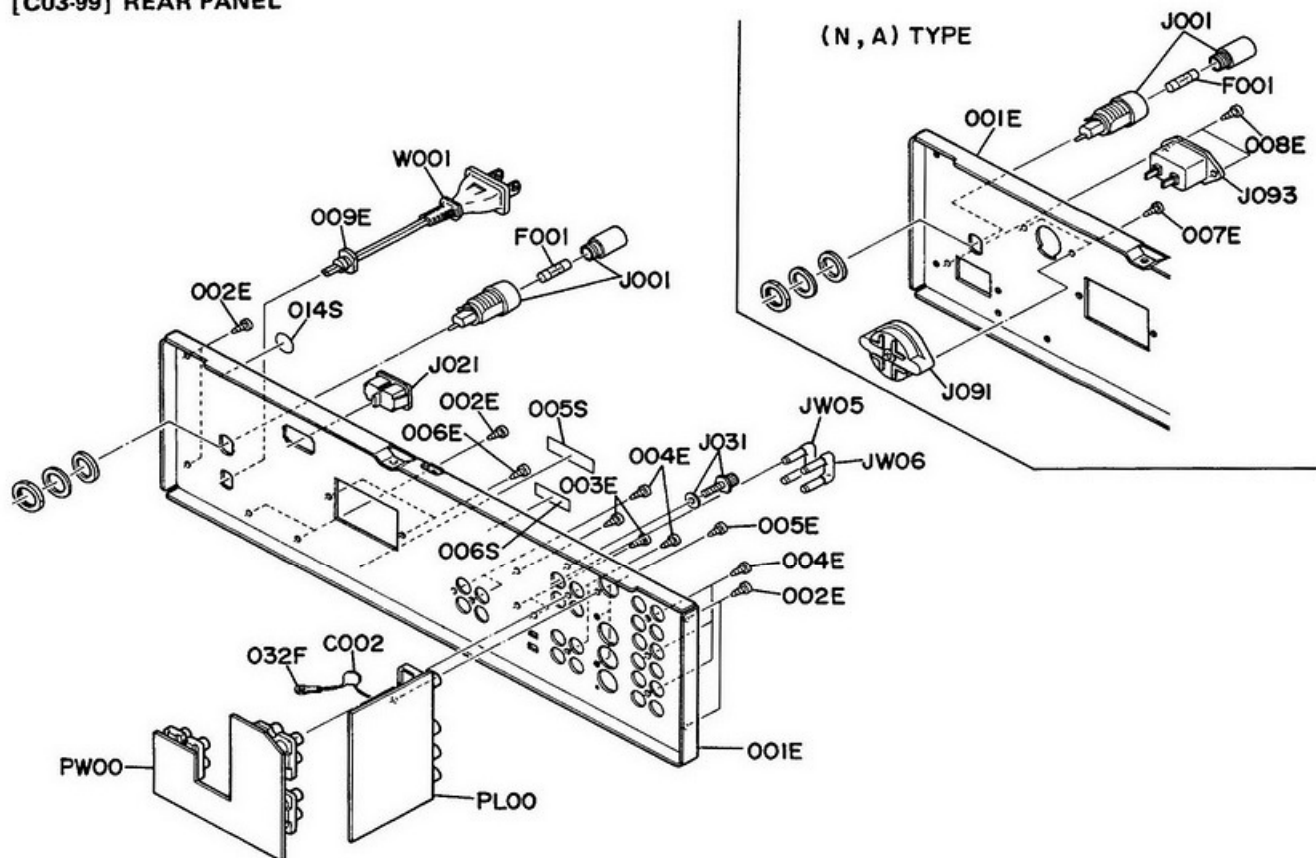
[C02-99] LID (TOP/BOTTOM COVER)



REF. DESIG.	PART NO.	DESCRIPTION
001D	289H257010	Lid, Top Cover; Gold
	289H257020	Lid, Top Cover; Black
002D	51260408U0	B.T. Screw B4 x 8
003D	51280308E0	B.H. Tapped Screw B3 x 8, Gold
	51280308U0	B.H. Tapped Screw B3 x 8, Black
004D	289H257030	Lid, Bottom Cover
005D	011T057010	Leg
006D	51280408B0	B.H. Tapped Screw B4 x 8
007D	51280308B0	B.H. Tapped Screw B3 x 8
009S	2911861110	Label, Caution [N,E,A]
010S	105H861010	Label, 3 Year [U]
012S	117H861010	Label, Caution [U]
001S	290H801020	<b>PACKING</b>
	290H801010	Packing Case (PM551), [U]
	290H801040	Packing Case (PM551), [N,A,F]
	289H801010	Packing Case (PM451), [E]
	289H801020	Packing Case (PM451), [E]
002S	289H809010	Cushion, Left
003S	289H809020	Cushion, Right
004S	9014336220	Polyethylene Bag

REF. DESIG.	PART NO.	DESCRIPTION
010S	289H807010	Reinforcing (PM451), [E]
013S	289H807010	Reinforcing (PM551), [E]
015S	9526019010	Serial No. Card [U]
	9526019060	Serial No. Card [N]
	9526019050	Serial No. Card [E]
	9526019030	Serial No. Card [A]
	9526019040	Serial No. Card [F]
001T	290H851210	User Manual [U]
	290H851310	User Manual [N,E,A]
	290H851110	User Manual [F]
002T	290H851210	User Manual, Spec [U]
	290H851320	User Manual, Spec [N,E,A]
003T	290H856010	Circuit Diagram (PM551), [N,E]
	289H856010	Circuit Diagram (PM451), [N,E]
004T	103H854010	Warranty Card [U]
	9631000090	Warranty Card [E]
	9631000130	Warranty Card [F]
007T	128T854010	Warranty Card [F]
008T	9611000050	User's Card [F]
009T	9540000010	License [F]

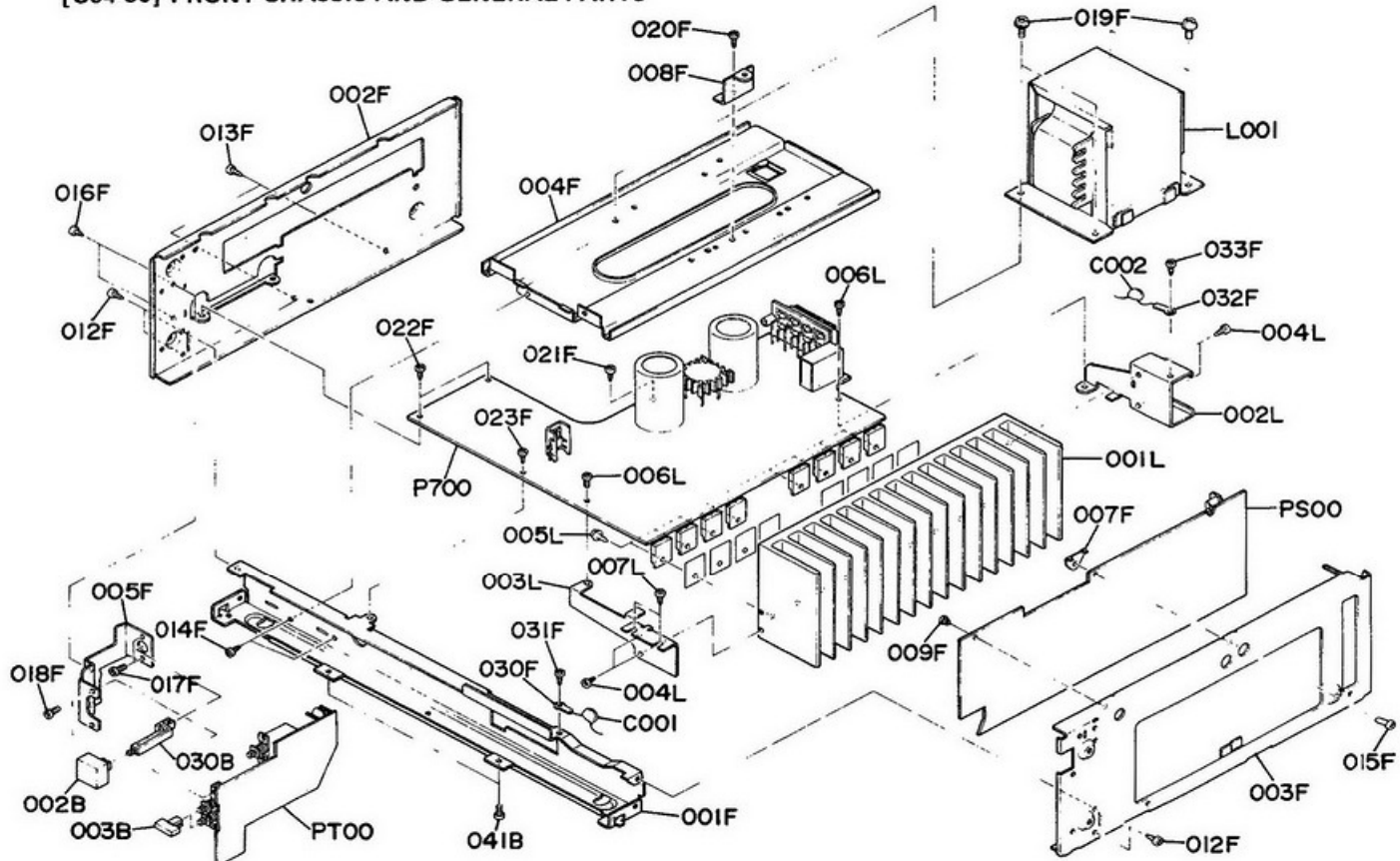
[C03-99] REAR PANEL



REF. DESIG.	PART NO.	DESCRIPTION
001E	290H250030 290H250010 290H250020 290H250040 289H250010 289H250020 289H250030	Rear Panel (PM551), [U] Rear Panel (PM551), [N,A] Rear Panel (PM551), [E] Rear Panel (PM551), [F] Rear Panel (PM451), [N,A] Rear Panel (PM451), [E] Rear Panel (PM451), [F]
002E	51280308B0	B.H. Tapped Screw B3 x 8
003E	51280308B0	B.H. Tapped Screw B3 x 8
004E	51280308B0	B.H. Tapped Screw B3 x 8
005E	51280308B0	B.H. Tapped Screw B3 x 8
006E	51280308B0	B.H. Tapped Screw B3 x 8
007E	51280308B0	B.H. Tapped Screw B3 x 8 [N,E,A]
008E	51280308B0	B.H. Tapped Screw B3 x 8 [N,A]
009E	1455259130	Bushing, AC Power Cord [U,E,F]
032F	62041760W0	Lug
005S	2112265010 2112265110	Indicator, Serial No. [U] Indicator, Serial No. [N,E,A,F]
006S	4581861010	Label, Made in Japan [N,E,A]
014S	9511101070	Label, UL [U]

REF. DESIG.	PART NO.	DESCRIPTION
△ F001	FS10600500 FS10250800 FS10600600 FS10140800	Fuse 6A 250V (PM551), [U] Fuse 2.5A 250V (PM551), [N,E,A] Fuse 6A 250V (PM551), [F] Fuse 1.4A 250V (PM451), [N,E,A]
△ J001	YJ08000300 YJ08000290	Jack, Fuse Holder [U,F] Jack, Fuse Holder [N,E,A]
△ J021	YJ04001180	Jack, AC Outlet [U,E,F]
J031	YL03010250	Terminal, GND
△ J091	BY05030040 BY05030050	Voltage Selector [N,A] Voltage Selector [E]
△ J093	YP04000610	Plug, AC Inlet [N,A]
JW05	YQ01000080	Shote Plug
JW06	YQ01000080	Shote Plug
△ W001	YC01900100 YC01900080	A.C. Power Cord [U] A.C. Power Cord [E,F]
C002	DK18473310	Ceramic Cap. 0.047μF +80% -20%

[C04-99] FRONT CHASSIS AND GENERAL PARTS



REF. DESIG.	PART NO.	DESCRIPTION
002B	158T270010	Button, Power Switch; Gold
003B	158T270110	Button, Power Switch; Black
004F	280H270010	Button, Speaker Switch; Gold
005F	280H270030	Button, Speaker Switch; Black
030B	289H121010	Link, Power Switch
041B	51280308B0	B.H. Tapped Screw B3 x 8
001F	289H126010	Stay, Front
002F	289H105020	Chassis, Side; (L)
003F	289H105030	Chassis, Side; (R)
004F	289H160010	Bracket, Power Transformer
005F	289H104010	Retainer, Power Switch
007F	270H011010	Nut, GND
008F	284H104020	Retainer, Main PWB
009F	2276005050	Clamper
012F	51280308B0	B.H. Tapped Screw B3 x 8
013F	51280308B0	B.H. Tapped Screw B3 x 8
014F	51280308B0	B.H. Tapped Screw B3 x 8
015F	51100308A0	B.H.M. Screw B3 x 8
016F	51280308B0	B.H. Tapped Screw B3 x 8
017F	51100308A0	B.H.M. Screw B3 x 8
018F	51100308A0	B.H.M. Screw B3 x 8
019F	52040408A0	H. Head Bolt, S.F H4 x 8
020F	51500308B0	F.H. Taprite Screw F3 x 8
021F	51280308B0	B.H. Tapped Screw B3 x 8
022F	51280308B0	B.H. Tapped Screw B3 x 8
023F	51280308B0	B.H. Tapped Screw B3 x 8

REF. DESIG.	PART NO.	DESCRIPTION
030F	62041760W0	Lug
031F	51280308B0	B.H. Tapped Screw B3 x 8
032F	62041760W0	Lug
033F	51280308B0	B.H. Tapped Screw B3 x 8
001L	290H267010	Heatsink, Main (PM551)
002L	289H267010	Heatsink, Main (PM451)
003L	284H104010	Retainer, Rear
004L	284H104020	Retainer, Front
005L	51280308B0	B.H. Tapped Screw B3 x 8
006L	51780312B0	Fin Neck B.T Screw B3 x 12
007L	51100308A0	B.H.M. Screw B3 x 8
008B0	51280308B0	B.H. Tapped Screw B3 x 8
△L001	TS19624020	Power Transformer (PM551), [U]
	TS19624030	Power Transformer (PM551), [N,A]
	TS19624040	Power Transformer (PM551), [E]
	TS19624010	Power Transformer (PM551), [F]
	TS17631010	Power Transformer (PM451), [N,A]
	TS17631030	Power Transformer (PM451), [E]
C001	DK18473310	Ceramic Cap. O.047μF +80% -20%
C002	DK18473310	Ceramic Cap. O.047μF +80% -20%

•(U): for U.S.A.  
 •(N): for Europe  
 •(E): for Europe  
 •(A): for Australia  
 •(F): for Japan

## 9. ELECTRICAL PARTS LIST

### ASSIGNMENT OF COMMON PARTS CODES.

#### RESISTOR

R\*\*\*: (1) G005 ... 140, Carbon film fixed resistor,  $\pm 5\%$ , 1/4W  
R\*\*\*: (2) G005 ... 160, Carbon film fixed resistor,  $\pm 5\%$ , 1/6W

① — Resistance value

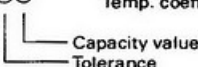
#### Examples

① Resistance value

0.1Ω...001	10Ω...100	1kΩ...102	100kΩ...104
0.5Ω...005	18Ω...180	2.7kΩ...272	680kΩ...684
1Ω...010	100Ω...101	10kΩ...103	1MkΩ...105
6.8Ω...068	390Ω...391	22kΩ...223	4.7MkΩ...475

(Note) Please distinguish 1/4W from 1/6W by the shape of parts used actually.

#### C\*\*\*: CERAMIC CAP.

(1) DD1 ... 370, Ceramic condenser  
 ① Disc type  
 ② Temp. coeff. P350 ~ N1000, 50V  


#### Examples

① Tolerance (Capacity deviation)

$\pm 0.25\text{pF}...0$   
 $\pm 0.5\text{pF}...1$   
 $\pm 5\%...5$

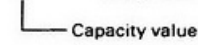
\* Tolerance of COMMON PARTS handled here are as follows:

0.5pF ~ 5pF ...  $\pm 0.25\text{pF}$   
 6pF ~ 10pF ...  $\pm 0.5\text{pF}$   
 12pF ~ 560pF ...  $\pm 5\%$

② Capacity value

0.5pF...005	3pF...030	100pF...101
1pF...010	10pF...100	220pF...221
1.5pF...015	47pF...470	560pF...561

#### C\*\*\*: CERAMIC CAP.

(1) DK16 ... 300, High dielectric constant ceramic condenser  
 ① Disc type  
 ② Temp. chara. 2B4, 50V  


#### Example

② Capacity value

100pF...101 1000pF...102 10000pF...103  
 470pF...471 2200pF...222

#### C\*\*\*: ELECTROLY CAP. ( $\frac{1}{2}$ ), FILM CAP. ( $\frac{1}{4}$ )

(1) EA ... 10, Electrolytic condenser  
 ① ② One-way lead type, Tolerance  $\pm 20\%$   


#### Examples

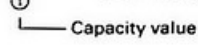
① Capacity value

0.1μF...104	4.7μF...475	100μF...107
0.33μF...334	10μF...106	330μF...337
1μF...105	22μF...226	1100μF...108
		2200μF...228

② Working voltage

6.3V...006	25V...025
10V...010	35V...035
16V...016	50V...050

(2) DF15 ... 350, Plastic film condenser

① One-way type, Mylar  $\pm 5\%$  50V  


#### Examples

① Capacity value

0.001μF (1000pF)...102	0.1μF...104
0.0018μF.....182	0.56μF...564
0.01μF.....103	1μF...105
0.015μF.....153	

REF. DESIG.	PART NO.	DESCRIPTION				
P700	YK290H1410 ZZ290H1410 ZZ289H8410	<b>P700-MAIN AMP CIRCUIT BOARD</b>	P.W. Board, Main Amp	P.W. Board Assembly (PM551)	P.W. Board Assembly (PM451)	
CK03	DK18102310	<b>P700-CAPACITORS</b>	Ceramic	1000pF	50V (PM551)	
CN07	EA47606310	Elect	47μF	63V		
C717	DD15101560	Ceramic	100pF	$\pm 5\%$	500V	
C718	DD15101560	Ceramic	100pF	$\pm 5\%$	500V	
C719	DD15101560	Ceramic	100pF	$\pm 5\%$	500V	
C720	DD15101560	Ceramic	100pF	$\pm 5\%$	500V	
C729	EA10710010	Elect	100μF	100V (PM551)		
	EA10706310	Elect	100μF	63V (PM451)		
C730	EA10710010	Elect	100μF	100V (PM551)		
	EA10706310	Elect	100μF	63V (PM451)		
C801	DK18103560	Ceramic	0.01μF +80% -20%	500V		
C809	DK18103310	Ceramic	0.01μF +80% -20%	50V		
△ C813	DK18103560	Ceramic	0.01μF +80% -20%	500V		
△ C814	DK18103560	Ceramic	0.01μF +80% -20%	500V		
C815	EB82807110	Elect	8200μF	71V (PM551)		
	EB68806320	Elect	6800μF	63V (PM451)		
C816	EB82807110	Elect	8200μF	71V (PM551)		
	EB68806320	Elect	6800μF	63V (PM451)		
<b>P700-RESISTORS</b>						
△ RK01	NH05331140	330Ω	$\pm 5\%$	1/4W, Fusible	(PM551)	
△ RK02	NH05331140	330Ω	$\pm 5\%$	1/4W, Fusible	(PM551)	
△ RK11	GG05101120	100Ω	$\pm 5\%$	1/4W (PM551)		
△ RK12	GP05102750	1KΩ	$\pm 5\%$	5W (PM551)		
△ RN01	NF02152140	1.5KΩ	$\pm 2\%$	1/4W, Fuse	(PM551)	
	NH05681140	680Ω	$\pm 5\%$	1/4W, Fusible	(PM451)	
△ RN02	NF02152140	1.5KΩ	$\pm 2\%$	1/4W, Fuse	(PM551)	
	NF05681140	680Ω	$\pm 5\%$	1/4W, Fusible	(PM451)	
△ RN16	GA05182010	1.8KΩ	$\pm 5\%$	1W		
R717	GG05470140	47Ω	$\pm 5\%$	1/4W		
R718	GG05470140	47Ω	$\pm 5\%$	1/4W		
R719	GG05820140	82Ω	$\pm 5\%$	1/4W		
R720	GG05820140	82Ω	$\pm 5\%$	1/4W		
R725	RA01020600	1KΩ(B)	Trimming; Idle Current			
R726	RA01020600	1KΩ(B)	Trimming; Idle Current			
R729	GG05221140	220Ω	$\pm 5\%$	1/4W		
R730	GG05221140	220Ω	$\pm 5\%$	1/4W		
R731	GG05221140	220Ω	$\pm 5\%$	1/4W		
R732	GG05221140	220Ω	$\pm 5\%$	1/4W		
△ R733	NH05221120	220Ω	$\pm 5\%$	1/4W, Fusible		
△ R734	NH05221120	220Ω	$\pm 5\%$	1/4W, Fusible		
R735	GG05068140	6.8Ω	$\pm 5\%$	1/4W		
R738	GG05082140	8.2Ω	$\pm 5\%$	1/4W (PM551)		
R739	GG05082140	8.2Ω	$\pm 5\%$	1/4W (PM551)		
R740	GG05082140	8.2Ω	$\pm 5\%$	1/4W (PM551)		
R741	GG05082140	8.2Ω	$\pm 5\%$	1/4W (PM551)		
R742	GG05082140	8.2Ω	$\pm 5\%$	1/4W (PM551)		
△ R743	BW10000030	0.27Ωx2	$\pm 10\%$	5W, Composite	(PM551)	
	BW10000040	0.27Ωx2	$\pm 10\%$	3W, Composite	(PM451)	
△ R744	BW10000030	0.27Ωx2	$\pm 10\%$	5W, Composite	(PM551)	
	BW10000040	0.27Ωx2	$\pm 10\%$	5W, Composite	(PM451)	
R745	GG05022120	2.2Ω	$\pm 5\%$	1/4W		
R746	GG05022120	2.2Ω	$\pm 5\%$	1/4W		
R747	GA05047030	4.7Ω	$\pm 5\%$	3W		

REF. DESIG.	PART NO.	DESCRIPTION	REF. DESIG.	PART NO.	DESCRIPTION
R748 △R751	GA05047030 NH05270140 NH05101140	4.7Ω ±5% 3W 27Ω ±5% ½W, Fusible (PM551) 100Ω ±5% ¼W, Fusible (PM451)	Q701 Q702 Q703 Q704 Q705 Q706 Q707 Q708 Q709 Q710	HT112082A0 HT112082A0 HT329102A0 HT329102A0 HT309452B0 HT309452B0 HT332982D0 HT332982D0 HT113062D0 HT113062D0	Transistor 2SA1208(R, S) Transistor 2SA1208(R, S) Transistor 2SC2910(R, S) Transistor 2SC2910(R, S) Transistor 2SC945(Q, R) Transistor 2SC945(Q, R) Transistor 2SC3298(O, Y) Transistor 2SC3298(O, Y) Transistor 2SA1306(O, Y) Transistor 2SA1306(O, Y)
△R752	NH05270140 NH05101140	27Ω ±5% ¼W, Fusible (PM551) 100Ω ±5% ¼W, Fusible (PM451)	△Q711 △Q712 △Q713 △Q714 △Q715 △Q716 △Q717 △Q718 Q719	HT331822A0 HT331822A0 HT112652A0 HT112652A0 HT331822A0 HT331822A0 HT112652A0 HT112652A0 HC10066020	Transistor 2SC3182(R, O) Transistor 2SC3182(R, O) Transistor 2SA1265(R, O) Transistor 2SA1265(R, O) Transistor 2SC3182(R, O) (PM551) Transistor 2SC3182(R, O) (PM551) Transistor 2SA1265(R, O) (PM551) Transistor 2SA1265(R, O) (PM551) AN7062P
R753 △R756 △R757	GA05822010 GA05121010 GA05121010	8.2KΩ ±5% 1W 120Ω ±5% 1W (PM551) 120Ω ±5% 1W (PM551)	DK01	HD20001000	<b>P700-SEMICONDUCTORS</b> Diode 1S2473 or 1S1555 etc. (PM551)
△R801 R802 R803 △R804 R805 △R806 R807	NH05100120 GG05471140 GA05151010 NH05100120 GG05471140 NH05022120 GG05221140	10Ω ±5% ½W, Fusible 470Ω ±5% ¼W 150Ω ±5% 1W 10Ω ±5% ½W, Fusible 470Ω ±5% ¼W 2.2Ω ±5% ½W, Fusible 220Ω ±5% ¼W	DN01 DN02 DN03 DN04 DN51	HD20022030 HD20022030 HD20003210 HD20003210 HD20001000	Diode DSF10C Diode DSF10C Diode 1S2471 Diode 1S2471 Diode 1S2473 or 1S1555 etc.
D701 D706 D707 D708	HD20001000	Diode 1S2473 or 1S1555 etc.	Q801 Q802 Q803 Q851 Q852 Q853	HT332982D0 HT113062D0 HT332982D0 HT309452B0 HT309452B0 HT111752D0	Transistor 2SC3298(O, Y) Transistor 2SA1306(O, Y) Transistor 2SC3298(O, Y) Transistor 2SC945(Q, R) Transistor 2SC945(Q, R) Transistor 2SA1175(EF, FF)
△D801 △D802 △D803 △D804 D805 D806 D807 △D808 △D809 △D810	HD20015030 HD20015030 HD20015030 HD20015030 HD30020020 HD30005020 HD30020020 HD20015030 HD20015030 HD20015030	Diode DS135D Diode DS135D Diode DS135D Diode DS135D Zener MA1160M Zener MA1056M Zener MA1160M Diode DS135D Diode DS135D Diode DS135D	J701 J702 J801 J802 J813	YJ06002430 YT03080020 YJ06002440 YJ06002460 YL01010110	<b>P700-MISCELLANEOUS</b> Jack, 3P Terminal, 8P; Speaker Jack, 4P Jack, 7P Terminal, GND
△D811 D812 D813 D814 D815 △D816	HD20015030 HD30007020 HD20001000 HD20001000 HD20001000 HE20012290 HE20009290	Diode DS135D Zener MA1091M Diode 1S2473 or 1S1555 etc. Diode 1S2473 or 1S1555 etc. Diode 1S2473 or 1S1555 etc. Diode D5FB20 (PM551) Diode S5VB20 (PM451)	LN01 L701 L702	LY20240190 LY20240260 LL23905120 LL23905120	Relay, Speaker Protector (PM551) Relay, Speaker Protector (PM451) Choke Coil 3.9mH Choke Coil 3.9mH
D851	HD20015030	Diode DS135D	PF00	YK290H1440 ZZ290H1440	<b>PF00-GRAPHIC EQUALIZER CIRCUIT BOARD</b> P.W. Board, Graphic Equalizer P.W. Board Assembly
QK01 QK02 △QK03 △QK04	HW10004320 HT309452B0 HT325511B0 HT325511B0	Photo Unit PC-827 (PM551) Transistor 2SC945(Q, R) (PM551) Transistor 2SC2551 (PM551) Transistor 2SC2551 (PM551)	△RF19 △RF20 RF21	GG05181140 GG05181140 RY01040050	<b>PF00-RESISTORS</b> 180Ω ±5% ¼W 180Ω ±5% ¼W 100KΩ(B), Variable; Band GEQ
QN01 △QN02 △QN03 △QN04	HC10042050 HT109701A0 HT322401A0 HT322401A0	IC TA7317P Transistor 2SA970(GR) Transistor 2SC2240(GR) Transistor 2SC2240(GR)	QF01 QF02 QF03	HC10008090 HC10036200 HC10036200	<b>PF00-SEMICONDUCTORS</b> IC NJM4558DD IC M5227P IC M5227P
QN51 QN52 QN53 QN54	HT309452B0 HT111752D0 HF203722A0 HF203722A0	Transistor 2SC945(Q, R) Transistor 2SA1175(EF, FF) F.E.T. 2SK372(GR, BL) F.E.T. 2SK372(GR, BL)	JF01 JF02 JF03 JF04	YJ06002440 YJ06002390 YJ06002460 YJ06002460	<b>PF00-MISCELLANEOUS</b> Jack, 4P Jack, 5P Jack, 7P Jack, 7P
			WF01	YU04140260	Jumper Lead, 4P

REF. DESIG.	PART NO.	DESCRIPTION	REF. DESIG.	PART NO.	DESCRIPTION
PL00	YK290H1420 ZZ290H1420 ZZ290H8420	<b>PL00-VISUAL SELECTOR CIRCUIT BOARD</b> P.W. Board, Visual Selector P.W. Board Assembly [U,C,E,F] P.W. Board Assembly [N,A]	JS01 JS02 JS03 JS05 JS06 JS07 JS08 JS09 JS10 JS11 JS12	YT02040610 YT02040500 YT02040500 YJ06002450 YJ06002450 YJ06002440 YJ06002430 YJ06002430 YJ06002460 YJ06002270 YL01010110	<b>PS00-MISCELLANEOUS</b> Terminal, 4P; Phone/CD Terminal, 4P; Tuner/TV Terminal, 4P, Tape IN/OUT Jack, 6P Jack, 6P Jack, 4P Jack, 3P Jack, 3P Jack, 7P Jack, 8P Termial, Earth
RL31	NK05221010	<b>PL00-RESISTORS</b> 220Ω ±5% 1W, Metal	WL01	YU06160260	Jumper Lead, 6P
RL32	NK05221010	220Ω ±5% 1W, Metal	WS02	YU03080260	Jumper Lead, 3P
DL01	HD30004020	<b>PL00-SEMICONDUCTORS</b>	PT00	YK290H1430 ZZ290H1430 ZZ290H2430	<b>PT00-SPEAKER SWITCH CIRCUIT BOARD</b> P.W. Board, Speaker Switch P.W. Board Assembly (BLACK) P.W. Board Assembly (GOLD)
DL02	HD30004020	Zener MA1051M	△ CT01	DK18103840 DK18103850	<b>PT00-CAPACITOR</b> Ceramic 0.01µF 250V
DL03	HD20001000	Zener MA1051M	RT01 RT02	GA05331030 GA05331030	Ceramic 0.01µF 250V [F]
QL01	HC406603C0	Diode 1S2473 or 1S155 etc.	JT01	YJ01002080 YJ01001790	<b>PT00-RESISTORS</b> 330Ω ±5% 3W 330Ω ±5% 3W
QL02	HT111752D0	IC LC4066BH	ST01 △ ST02	SP04020480 SP01010960	<b>PT00-MISCELLANEOUS</b> Transistor 2SA1175(FF, EF)
QL03	HT327852D0	Transistor 2SC2785(FF, EF)	W701 W702	YU03280240 YU05300240	Jack, Phone (Black) Jack, Phone (Grey)
QL08	HT111752D0	Transistor 2SA1175(FF, EF)	PU00	YK290H1510 ZZ290H1510	<b>PT00-CAPACITOR</b> Push Switch, Speaker Push Switch, Power
QL09	HT111752D0	Transistor 2SA1175(FF, EF)	PU00	YK290H1510 ZZ290H1510	<b>PU00-FRONT SWITCH CIRCUIT BOARD</b> Jumper Lead, 3P
QL10	HT111752D0	Transistor 2SA1175(FF, EF)	CG02 CU01 CU05 CU06	YU05300240	P.W. Board, Front Switch P.W. Board Assembly
QL11	HT111752D0	Transistor 2SA1175(FF, EF)	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	DF16333350 EJ10505010 DF16104350 DF16104350	<b>PU00-CAPACITORS</b> Film 0.033µF ±10% 50V Elect 1µF 50V Film 0.1µF ±10% 50V Film 0.1µF ±10% 50V
△ RS37	GG05181140	<b>PS00-RESISTORS</b> 180Ω ±5% ½W	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	<b>PU00-SEMICONDUCTORS</b> L.E.D. SLP-281F L.E.D. SLP-274B L.E.D. SLP-274B L.E.D. SLP-274B L.E.D. SLP-174B
△ RS38	GG05181140	180Ω ±5% ½W	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	Diode 1SS133
△ R415	GG05181140	180Ω ±5% ½W	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	L.E.D. SLP-281F L.E.D. SLP-274B L.E.D. SLP-274B L.E.D. SLP-274B L.E.D. SLP-174B
△ R416	GG05181140	180Ω ±5% ½W	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	Diode 1SS133
QS01	HC10117050	<b>PS00-SEMICONDUCTORS</b>	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS02	HC10150030	IC TC9163N	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS03	HC10118050	IC LC4966	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS04	HC10008090	IC TC9176P	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS05	HC10150030	IC NJM4558DD	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS06	HC10150030	IC LC4966	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS07	HC10008090	IC NJM4558DD	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS08	HT30001000	Transistor 2SC536SP(F, G) etc.	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS09	HT10001000	Transistor 2SA608SP(F, G) etc.	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
QS10	HT10001000	Transistor 2SA608SP(F, G) etc.	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	
Q401	HC10008090	IC NJM4558DD	DU01 DU20 DU21 DU22 DU23 DU24 DU25 DU26 DU32	HD20015210	

REF. DESIG.	PART NO.	DESCRIPTION			REF. DESIG.	PART NO.	DESCRIPTION		
QG01	HT327852D0	Transistor	2SC2785(FF, EF)		PV00	YK290H1550 ZZ290H1550	<b>PV00-VD INPUT CIRCUIT BOARD</b>	P.W. Board, VD Input	
QG02	HT327852D0	Transistor	2SC2785(FF, EF)					P.W. Board Assembly	
QU01	HC10169030	IC	LM6502C		CV01	DK18473310	<b>PW00-VCR EASY REMOTE INPUT CIRCUIT BOARD</b>	Ceramic Cap. 0.047μF +80% -20% 50V	
QU02	HC401100B0	IC	4011		JV01	YT02030020		Terminal, 3P	
QU04	HT30001000	Transistor	2SC536SP(F, G) etc.		WV01	YU03120260		Jumper Lead, 3P	
QU05	HT30001000	Transistor	2SC536SP(F, G) etc.				<b>PW00-MISCELLANEOUS</b>		
QU06	HT30001000	Transistor	2SC536SP(F, G) etc.		PW00	YK290H1520 ZZ290H1520	<b>PW00-VCR EASY REMOTE INPUT CIRCUIT BOARD</b>	P.W. Board, VCR Easy Remote Input	
QU07	HT327852D0	Transistor	2SC2785(FF, EF)				P.W. Board Assembly		
QU14	HT111752D0	Transistor	2SA1175(FF, EF)		CW05	DK18473310		Ceramic Cap. 0.047μF	
QU15	HT111752D0	Transistor	2SA1175(FF, EF)		CW08	DK18473310		Ceramic Cap. 0.047μF	
JU05	YJ06002390	<b>PU00-MISCELLANEOUS</b>			JW01	YT02040620		Terminal, 4P; VCR IN/OUT	
SG01	SP02011270	Push Switch, SPH			JW02	YT02020340		Terminal, 2P; Remote IN/OUT	
SU01	SP01011000	Push Switch, KHH			JW03	YT02020540		Terminal, 2P; Easy IN/OUT	
SU16	SP02011270	Push Switch, SPH			JW04	YT02040590		Terminal, 4P; Surround IN/OUT	
SU17	SP02011270	Push Switch, SPH			JW05	YQ01000080		Shote Plug	
SU18	SP02011270	Push Switch, SPH			JW06	YQ01000080		Shote Plug	
SU19	SP02011270	Push Switch, SPH			JW07	YJ07001750		Jack, 5P	
SU20	SP02011270	Push Switch, SPH			SW01	SS01020520		Slide Switch, VCR Mono/Stereo	
VU01	IN10080650	Lamp	50mA	8V	SW02	SS01020520		Slide Switch, Remote IN/OUT	
VU07					WW01	YU06140260		Jumper Lead, 6P	
WU01	YU05400260	Jumper Lead, 5P			WW02	YU06180260		Jumper Lead, 6P	
WU02	YU08140260	Jumper Lead, 8P							
WU03	YU07120260	Jumper Lead, 7P							
WU04	YU07140260	Jumper Lead, 7P							
WU06	YU05090260	Jumper Lead, 5P							
WU07	YU03180260	Jumper Lead, 3P							
WU08	YU06080260	Jumper Lead, 6P							
WU09	YU05080260	Jumper Lead, 5P							
XU01	FQ04003010	Seramic Viblator, CSB-400P							
PU50	YK290H1520 ZZ290H1520	<b>PU50-VOLUME INDICATOR CIRCUIT BOARD</b>							
		P.W. Board, Volume Indicator							
		P.W. Board Assembly							
DU51	HI10038030	L.E.D.	SLP-281F, Green						
DU61									
QU51	HC10001260	IC	MSM59371RS						
QU52	HT327852D0	Transistor	2SC2785(FF, EF)						
QU62									

(W01-99)	Assembly and Wiring
(T01-99)	Adjustment
(X01-00)	Correction

#### NOTE ON SAFETY:

Symbol Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

## 10. TECHNICAL SPECIFICATIONS

MODEL PM451

### AUDIO SECTION

#### POWER OUTPUT PER CHANNEL

DIN 4 OHMS .....	80 W
RMS 4 OHMS .....	60 W
DIN 8 OHMS .....	70 W
RMS 8 OHMS .....	60 W
<b>TOTAL HARMONIC DISTORTION AT RMS 8 OHMS</b> .....	<b>0.05%</b>
I.M. DISTORTION .....	0.05%
<b>DAMPING FACTOR 8 OHMS (1 kHz)</b> .....	<b>35</b>

Frequency Response .....	10 Hz ~ 25 kHz
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### MM CARTRIDGE INPUT

Frequency Response (RIAA) .....	±0.5 dB
Signal to Noise Ratio .....	80 dB
Input Impedance .....	47 k ohms
Input Capacitance .....	330 pF
Input Sensitivity .....	2.5 mV
Equivalent Input Noise .....	1.6 µV
Dynamic Range .....	103 dB

### AUX. INPUT

Input Impedance .....	22 k ohms
Input Sensitivity .....	150 mV
Frequency Response .....	10 Hz ~ 25 kHz
Signal to Noise Ratio .....	93 dB

### OUTPUT VOLTAGE

Tape Out .....	150 mV
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### OUTPUT IMPEDANCE

Tape Out .....	550 ohms
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### GENERAL

Power Requirements N and T versions .....	220/240 V AC, 50/60 Hz
E version .....	110/120/220/240 V AC, 50/60 Hz
Power Consumption at Rated Output, both Channels Driven .....	270 W
Dimensions	
Panel Width .....	420 mm
Panel Height .....	118 mm
Depth .....	329 mm
Weight	
Unit Alone .....	8.3 kg

Specifications and appearance are subject to change for modification without notice.

**MODEL PM551**

**AUDIO SECTION**

**POWER OUTPUT PER CHANNEL**

DIN 4 OHMS .....	115 W
RMS 4 OHMS .....	100 W
DIN 8 OHMS .....	110 W
RMS 8 OHMS .....	100 W
<b>TOTAL HARMONIC DISTORTION AT RMS 8 OHMS</b> .....	0.05%
I.M. DISTORTION .....	0.05%
<b>DAMPING FACTOR 8 OHMS (1 kHz)</b> .....	35

Frequency Response .....	10 Hz ~ 25 kHz
--------------------------	----------------

**MM CARTRIDGE INPUT**

Frequency Response (RIAA) .....	±0.5 dB
Signal to Noise Ratio .....	80 dB
Input Impedance .....	47 k ohms
Input Capacitance .....	330 pF
Input Sensitivity .....	2.5 mV
Equivalent Input Noise .....	1.6 µV
Dynamic Range .....	103 dB

**AUX. INPUT**

Input Impedance .....	22 k ohms
Input Sensitivity .....	150 mV
Frequency Response .....	10 Hz ~ 25 kHz
Signal to Noise Ratio .....	95 dB

**OUTPUT VOLTAGE**

Tape Out .....	150 mV
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**OUTPUT IMPEDANCE**

Tape Out .....	550 ohms
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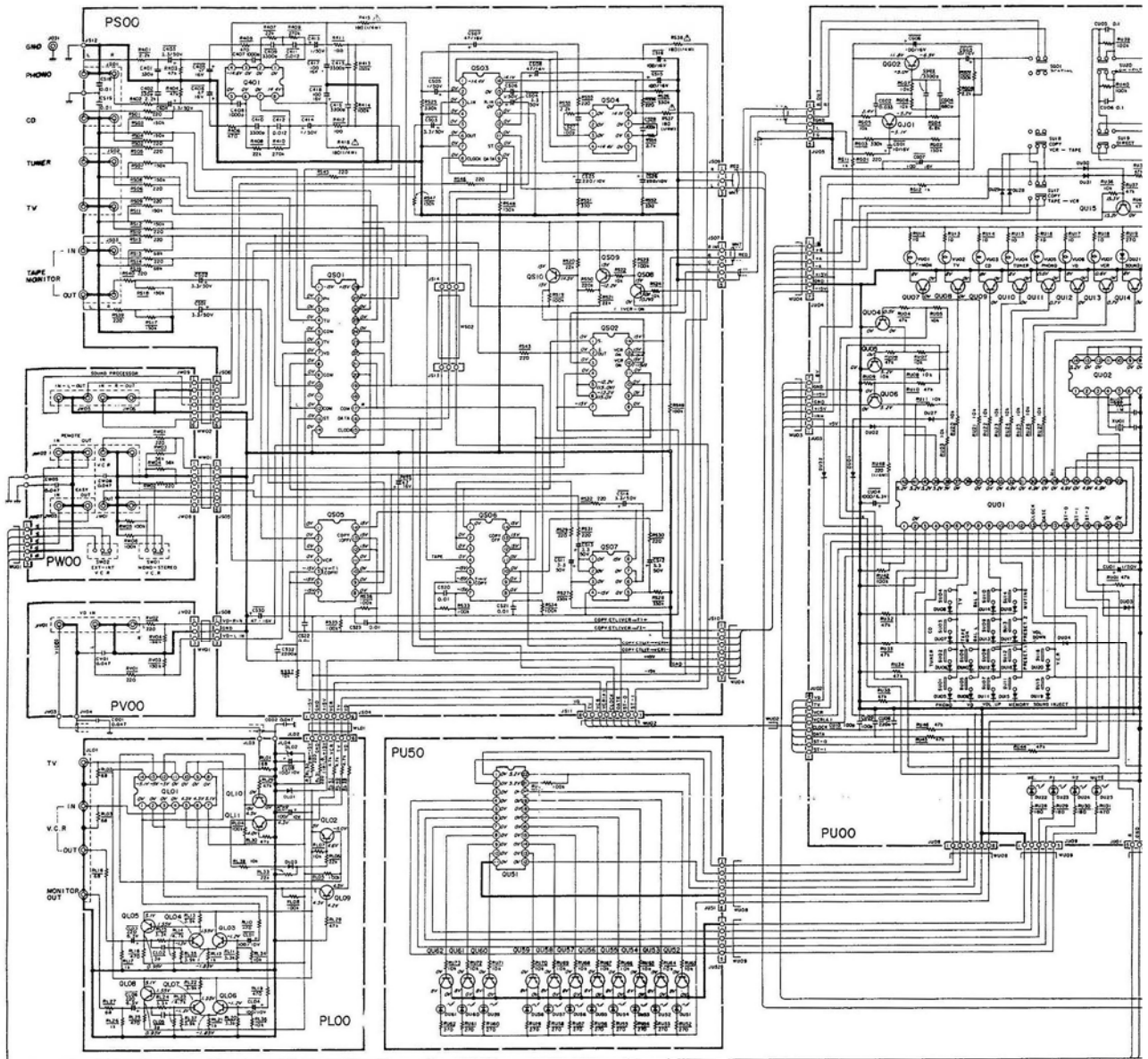
**GENERAL**

Power Requirements N and T versions .....	220/240 V AC, 50/60 Hz
E version .....	110/120/220/240 V AC, 50/60 Hz
Power Consumption at Rated Output, both Channels Driven .....	380 W
Dimensions	
Panel Width .....	420 mm
Panel Height .....	118 mm
Depth .....	329 mm
Weight	
Unit Alone .....	10.4 kg

Specifications and appearance are subject to change for modification without notice.

11. SCHEMATIC DIAGRAM

**PM451**



F001	FS10140800	FUSE 1.4A 250V
F002	FS10315800	FUSE 3.15A 250V [E]
L001	TS17631010	POWER TRANSF. [N, A]
L001	TS17631030	POWER TRANSF. [E]
ST01	SP04020480	PUSH SWITCH SPEAKER
ST02	SP01010960	PUSH SWITCH POWER
LN01	LY20240260	RELAY SPEAKER PROTECTOR

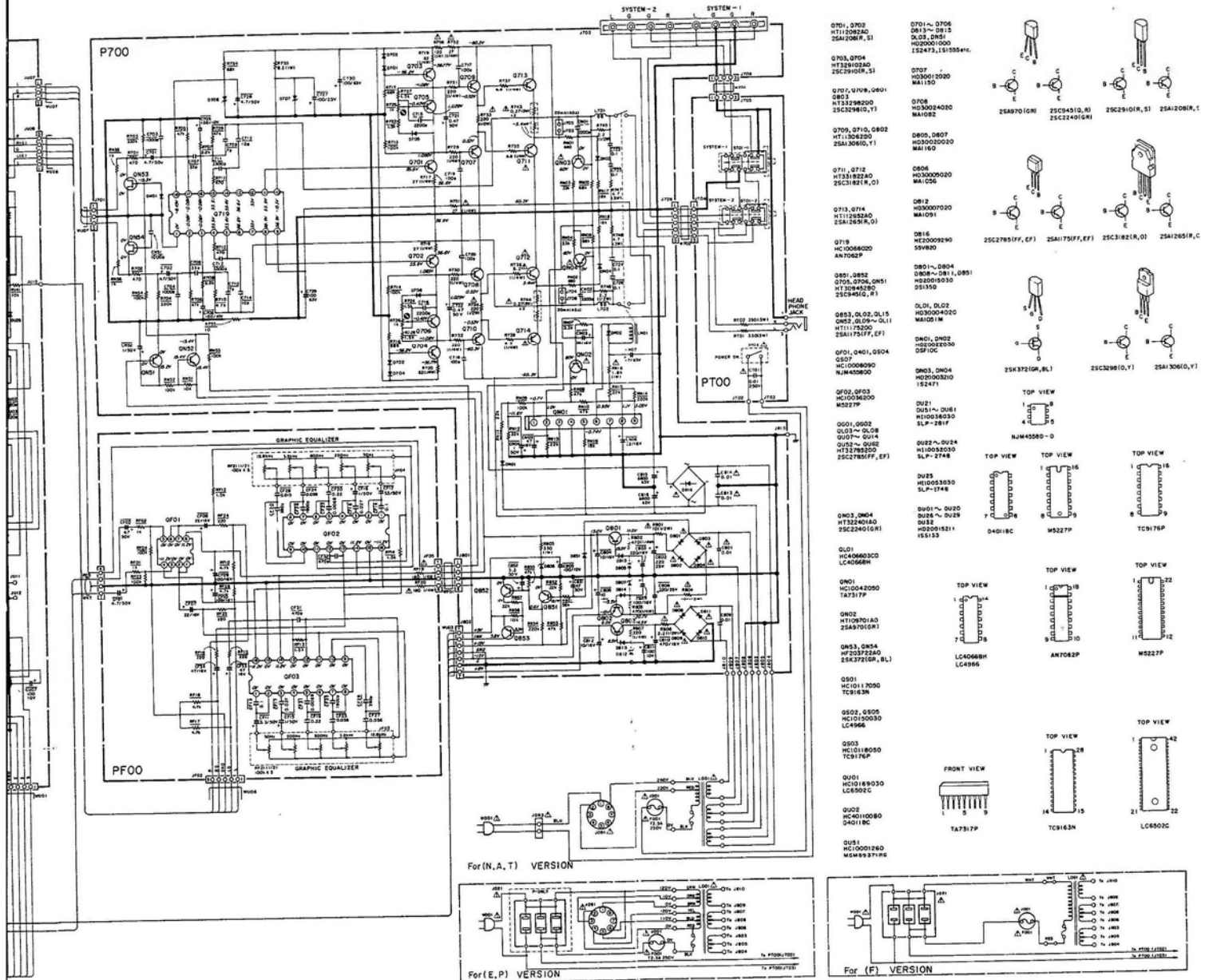
SG01	SP02011270	PUSH SWITCH
SU01	?	SP01011000 PUSH SWITCH
SU16		
SU17		
?	SP02011270	PUSH SWITCH
SU20		
VU01	?	IN10080650 LAMP 8V 50 mA
VU07		
SW01	SS01020520	SLIDE SWITCH VCR
SW02	SS01020520	SLIDE SWITCH REMOTE
RF21	RY01040050	VARIABLE 100KΩ

NOTE ON SAFETY :

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Components and wirin

# Model PM451



"SERVICE INFORMATION IS FOR USE BY QUALIFIED PERSONNEL ONLY –  
ANY MISADJUSTMENT OR MISALIGNMENT MAY BE TREATED AS A NON-WARRANTY  
REPAIR BY ANY MARANTZ SERVICE CENTRE –"

#### Kind of Common Parts

##### RESISTOR

- R\*\*\* (1) GD05 --- 140, Carbon film fixed resistor,  $\pm 5\%$  1/4W
- R\*\*\* (2) GD05 --- 160, Carbon film fixed resistor,  $\pm 5\%$  1/6W

##### C\*\*\* : CERAMIC CAP.

- (1) DD1 ---- 370, Ceramic condenser,  
disc type (titan condenser)  
Temp. coeff. P350 ~ N1000 50V

##### C\*\*\* : CERAMIC CAP.

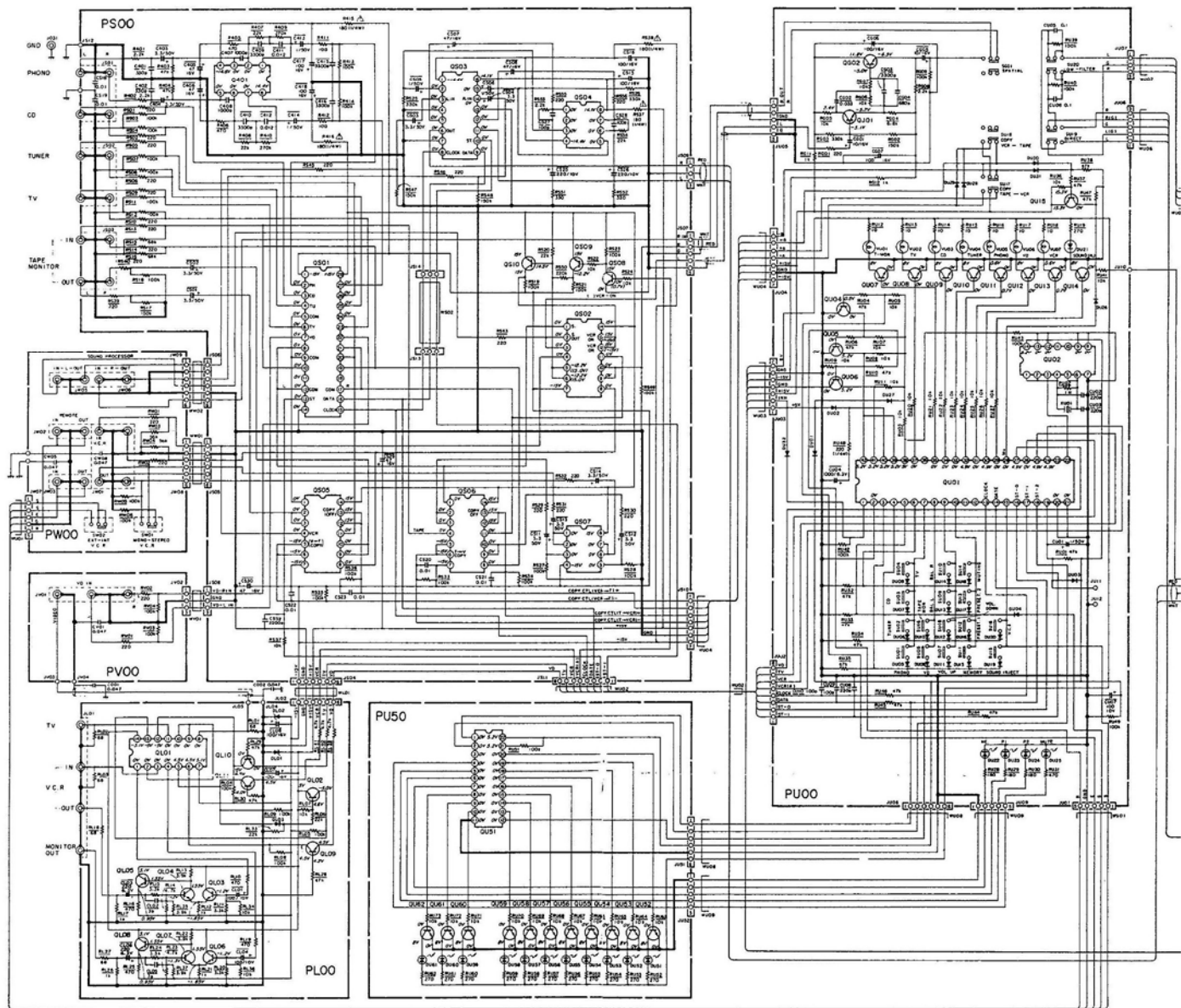
- (1) DK16 --- 300, High dielectric constant ceramic condenser,  
disc type (titan variable)  
Temp. chara. 2B4 50V

##### C\*\*\* : ELECTROLY CAP. ( ) / FILM CAP. ( )

- (1) EA ----- 10, Electrolytic condenser,  
one-way lead type, tolerance  $\pm 20\%$
- (2) DF15 --- 350, Plastic film condenser,  
one-way type, Mylar,  $\pm 5\%$  50V

\* In case of ordering the common parts, please establish the correct  
parts number of 10 figures by the procedure "ASSIGNMENT OF  
COMMON PARTS CODES"

# PM551



F001	FS10250800	FUSE 2.5A 250V [N, E, A]
F001	FS10600500	FUSE 6A 250V [U, C]
F001	FS10508000	FUSE 5A 250V [P]
F002	FS10508000	FUSE 5A 250V [E]
F002	FS10250800	FUSE 2.5A 250V [P]
L001	TS19624030	POWER TRANSF. [N, A]
L001	TS19624020	POWER TRANSF. [U, C]
L001	TS19624040	POWER TRANSF. [E]
ST01	SP04020480	PUSH SWITCH SPEAKER
ST02	SP01010960	PUSH SWITCH POWER
LN01	LY20240190	RELAY SPEAKER PROTECTOR

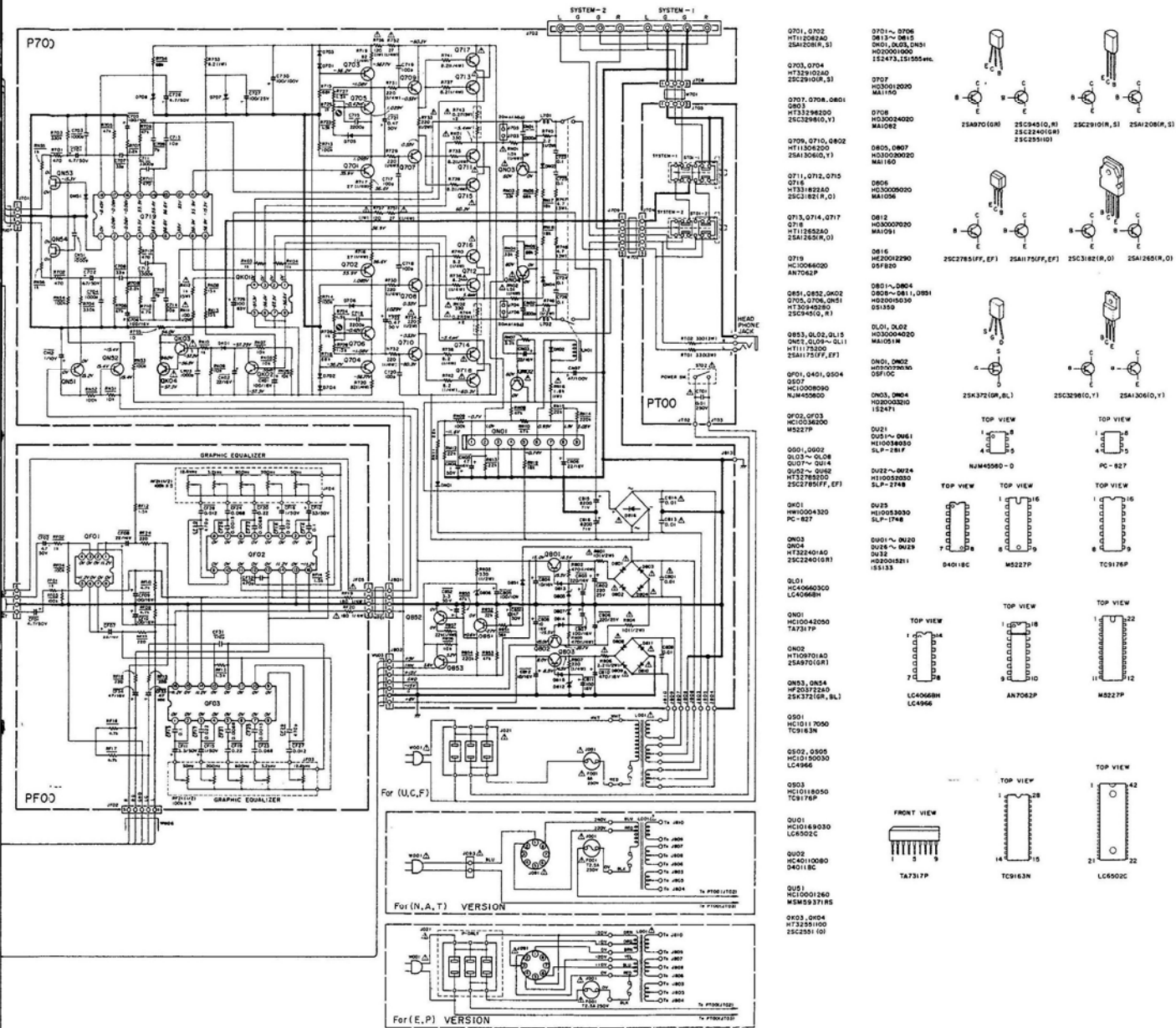
SG01	SP02011270	PUSH SWITCH
SU01	SP01011000	PUSH SWITCH
SU16		
SU17	SP02011270	PUSH SWITCH
SU20		
VU01		
VU07	IN10080650	LAMP 8V 50 mA
SW01	SS01020520	SLIDE SWITCH VCR
SW02	SS01020520	SLIDE SWITCH REMOTE
RF21	RY01040050	VARIABLE 100KΩ

#### NOTE ON SAFETY :

Symbol Fire or electrical shock hazard. Only original parts should be used to replace any part marked with symbol . Any other component substitution (other than original type), may increase risk of fire or electrical shock hazard.

Components and wiring are subject to

# Model PM551



"SERVICE INFORMATION IS FOR USE BY QUALIFIED PERSONNEL ONLY –  
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REPAIR BY ANY MARANTZ SERVICE CENTRE – "

## Kind of Common Parts

### RESISTOR

- R\*\*\* (1) GD05-140, Carbon film fixed resistor, ±5% 1/4W  
R\*\*\* (2) GD05-160, Carbon film fixed resistor, ±5% 1/6W

### C\*\*\* : CERAMIC CAP.

- (1) DD1-370, Ceramic condenser,  
disc type (titan condenser)  
Temp. coeff. P350 ~ N1000 50V

### C\*\*\* : CERAMIC CAP.

- (1) DK16-300, High dielectric constant ceramic condenser,  
disc type (titan variable)  
Temp. chara. 284 50V

### C\*\*\* : ELECTROLY CAP. ( ) / FILM CAP. ( )

- (1) EA-10, Electrolytic condenser,  
one-way lead type, tolerance ±20%  
(2) DF15-350, Plastic film condenser,  
one-way type, Mylar, ±5% 50V

\* In case of ordering the common parts, please establish the correct  
parts number of 10 figures by the procedure "ASSIGNMENT OF  
COMMON PARTS CODES"

## MARANTZ DESIGN AND SERVICE

Using superior design and selected high grade components, MARANTZ company has created the ultimate in stereo sound.

Only original MARANTZ parts can insure that your MARANTZ product will continue to perform to the specifications for which it is famous.

Parts for your MARANTZ equipment are generally available to our National Marantz Subsidiary or Agent.

### ORDERING PARTS:

Parts can be ordered either by mail or by telex. In both cases, correct part number has to be specified. If you order by mail, fulfil MARANTZ order forms.

The following information must be supplied to eliminate delays in processing your order:

1. Complete address
2. Complete part numbers and quantities required
3. Description of parts
4. Model number for which part is required
5. Way of shipment
6. Signature: any order form or telex must be signed otherwise such part order will be considered as null and void.

### PARTS ORDERING

Parts may be ordered at the following addresses:

AUSTRIA	EIRE	NORWAY	KUWAIIT	SWITZERLAND
HORNYPHON Vertriebsgesellschaft GmbH Wienerbergstrasse 1 A 1101 Wien Austria Telex: 132.332	MARANTZ IRELAND Ltd. Newstead Glonkeagh Dublin 4 Telex: 25200	MARANTZ DIVISION OF PHILIPS A/S Sandstuveien 40 Oslo 6 Norway Telex: 72640	AL ALAMIAH ELECTRONICS Ussama Building Fahd al Saleem Street P.O.Box 23781 Safat-Kuwait Telex: 22694	DYNAVOX ELECTRONIC Route de Villars 105 1701 Fribourg Switzerland Telex: 942377
AUSTRALIA	FINLAND	GREAT BRITAIN	SAUDI ARABIA	TURKEY
MARANTZ AUSTRALIA PTY., Ltd. 19 Chard Road Brookvale, NSW 2100 Australia Telex: 24121	DIVISION OF OY PHILIPS Ab Kaivokatu 8 00100 Helsinki Finland Telex: 124811	MARANTZ AUDIO U.K. Ltd Unit 15/16 Saxon Way Industrial Estate Moor Lane Harmondsworth UB7 OLW Great Britain Telex: 935196	AL ALAMIAH ELECTRONICS P.O.Box 5954 University Street Riyadh 11432 Saudi Arabia Telex: 201530	DOGRUOL Ltd. I.M.C. 6 Blok N°6310 Unkapani Istanbul Turkey Telex: 22085
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SVD DIVISION MARANTZ Industrialaan 1 1720 Groot-Bijgaarden Belgium Telex: 24466	MARANTZ FRANCE 4 Rue Bernard Palissy 92600 Asnières France Telex: 611651	ADAMCO S.A. P.O.Box 21025 Hippocrates Street 188 Athens 11410 Greece Telex: 216.795	MARANTZ DIVISION OF PHILIPS S.A. Rainer House Ove Street, 10 Doornfontein Johannesburg Telex: 483.456	CACHIA & GALEA Republic Street, 68D Valetta Telex: 1682
CHILE	GERMANY	ITALY	SPAIN	U.S.A.
MARANTZ DIVISION OF PHILIPS S.A. AV. Santa Maria, 0760 Casilla 2687 Santiago Telex: 240.239	MARANTZ GERMANY GmbH Max-Planck-Strasse 22 6072 Dreieich 1 Germany Telex: 529821	MARANTZ ITALIANA S.p.A. Via Monte Napoleone 10 20121 Milano Italia	PHONO S.A. Ignacio Iglesias 10 Badalona (Barcelona) Spain Telex: 59355	MARANTZ COMPANY, Inc. National Service Department P.O.Box 577 Chatsworth, CA 91311 U.S.A.
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All of the above locations are fully equipped to take care of your total service needs. Because various countries have differing configuration requirements, it is necessary that you contact the service facility in your particular country. In the event that there is no service location listed for your country, please, contact the nearest facility for the necessary assistance.

In case of difficulties, do not hesitate to contact the Technical Department at abovementioned address.

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