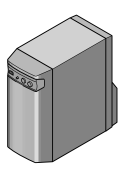


Service Manual



ORDER NO. RRV2012

S-V1100S

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Туре	Model	Power Requirement	The voltage can be converted by the following method		
Туре	S-W100S	Fower Requirement	The voltage can be converted by the following metho		
MYXMA	0	AC220-230V			
MLXMA/E	0	AC220-230V			
SDXMA1/E	0	AC110-115V/120-127V/220-230V/240V	With the voltage selector		

CONTENTS

1. SAFETY INFORMATION2	7. GENERAL INFORMATION1
2. EXPLODED VIEWS AND PARTS LIST3	7.1 DIASSEMBLY1
3. SCHEMATIC DIAGRAM6	7.2 BLOCK DIAGRAM12
4. PCB CONNECTION DIAGRAM8	8. PANEL FACILITIES AND SPECIFICATIONS
5. PCB PARTS LIST 10	
6. ADJUSTMENT11	

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153-8654, Japan PIONEER ELECTRONICS SERVICE, INC. P.O. Box 1760, Long Beach, CA 90801-1760, U.S.A. PIONEER ELECTRONIC (EUROPE) N.V. Haven 1087, Keetberglaan 1, 9120 Melsele, Belgium PIONEER ELECTRONICS ASIACENTRE PTE. LTD. 501 Orchard Road, #10-00 Wheelock Place, Singapore 238880 © PIONEER ELECTRONIC CORPORATION 1998

1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual. Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

This product contains lead in solder and certain electrical parts contain chemicals which are known to the state of California to cause cancer, birth defects or other reproductive harm.

Health & Safety Code Section 25249.6 - Proposition 65

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible (fusible de type rapide) et/ou (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

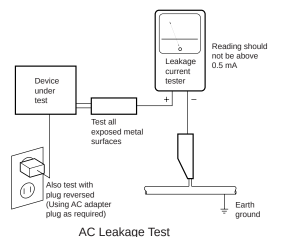
(FOR USA MODEL ONLY) -

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a \triangle on the schematics and on the parts list in this Service Manual.

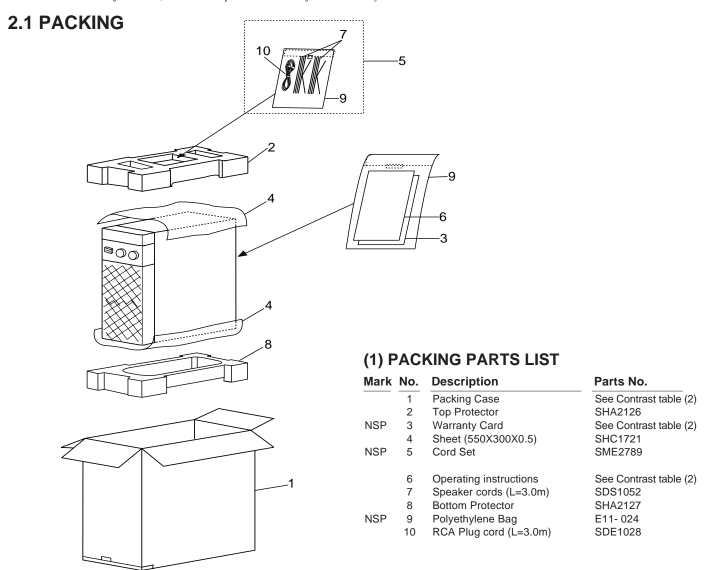
The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

2. EXPLODED VIEWS AND PARTS LIST

NOTES: • Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.

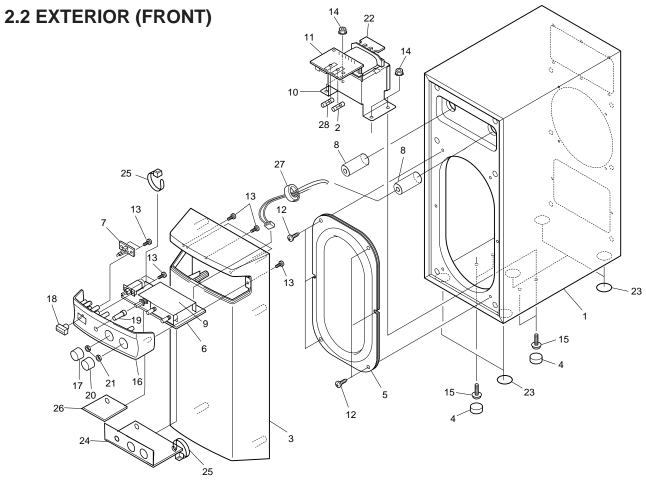
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Screw adjacent to **▼** mark on the product are used for disassembly.



(2) CONTRAST TABLE

S-W100S/MYXMA, MLXMA/E and SDXMA1/E are constructed the same except for the following:

Mark	No.	Symbol and Description		Remarks		
Iviark	NO.	Symbol and Description	MYXMA type	MLXMA/E type	SDXMA1/ E type	Remarks
NSP	1 3 6	Packing Case Warranty Card Operating instructions	SHG2108 ARY7022 SRD1200	SHG2110 Not used Not used	SHG2109 Not used Not used	
	6	(English/ French/ German/ Italian/ Dutch/ Swedish/ Spanish/ Portuguese) Operating instructions (English/ Chinese)	Not used	SRD1202	Not used	
	6	Operating instructions (English/ Chinese/Spanish/ Portuguese)	Not used	Not used	SRD1201	



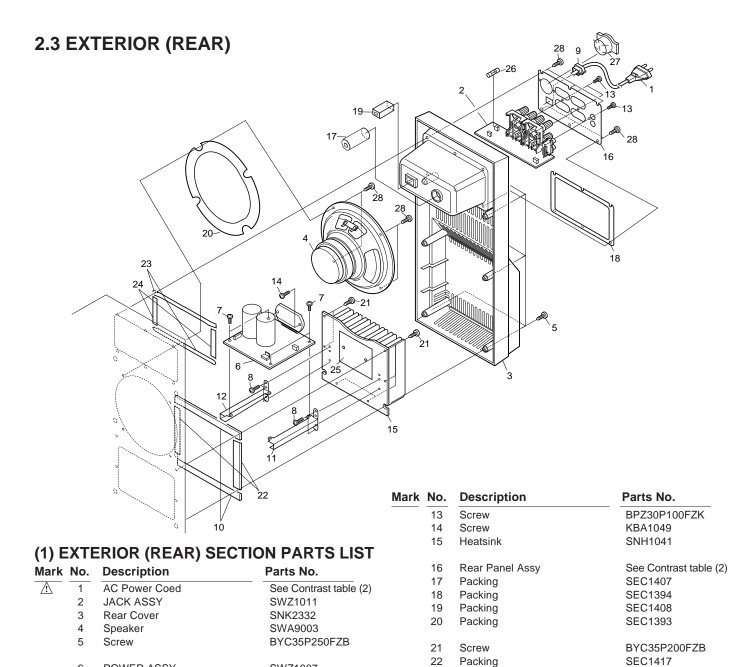
(1) EXTERIOR (FRONT) SECTION PARTS LIST

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
NSP <u>↑</u>	1 2 3 4 5	CS ASSY Fuse (T1.6A/250V: FU 1) Grill Cap Passive Radiator	See Contrast table (2) SEK1005 SMG1616 SEC1396 SWP9002		16 17 18 19 20	Front Panel Assy VR Knob Power button Phase button(0°/180°) Turnover Knob	SXB1344 SNK2333 SNK2335 SNK2336 SNK2334
NSP <u>∱</u>	6 7 8 9 10	CONT ASSY LED ASSY Packing Shielding Plate Power Transformer	SWZ1009 SWZ1015 SEC1407 SNE1024 See Contrast table (2)	NSP	21 22 23 24 25	Nut TRN. SEC ASSY Nonskid Pad Shielding Sheet Binder	NK70FUC SWZ1014 SEC1397 SES1020 SEP- 135
	11 12 13 14 15	TRN. PRI ASSY Screw Screw Nut Screw	See Contrast table (2) BYC40P160FZB BPZ30P100FZK KBA1047 KBA1048	A	26 27 28	Barrier Ferrite Core Fuse (T1.6A/250V: FU 2)	SEC1422 SMF1001 See Contrast table (2)

(2) CONTRAST TABLE

S-W100S/MYXMA, MLXMA/E and SDXMA1/E are constructed the same except for the following:

Mark	No.	Symbol and Description		Remarks		
IVIAIK		o. Oyinbol and Description	MYXMA type	MLXMA/E type	SDXMA1/ E type	Remarks
NSP	1	CS ASSY	SMW1546	SMW1548	SMW1547	
\triangle	10	Power Transformer (AC220-230V)	STT1007	STT1008	STT1009	
	11	TRN. PRI ASSY	SWZ1012	SWZ1012	SWZ1013	
\triangle	28	Fuse (T1.6A/250V: FU 2)	Not used	Not used	SEK1005	



(2) CONTRAST TABLE

Screw

Screw

Packing

POWER ASSY

Cord Stopper

Heatsink BRKT (A)

Heatsink BRKT (B)

6

7

8

10

11

S-W100S/MYXMA, MLXMA/E and SDXMA1/E are constructed the same except for the following:

SWZ1007

SNK2361

SEC1395

SNB1061

SNB1062

BBZ30P060FMC

BBZ35P080FMC

Mark	No.	lo. Symbol and Description		Damarka		
		Symbol and Description	MYXMA type	MLXMA/E type	SDXMA1/E type	Remarks
\triangle	1	AC Power Coed	SDG1009	SDG1009	SDG1010	
	16	Rear Panel Assy	SXB1346	SXB1346	SXB1345	
<u>^</u>	26	Fuse (T1.6A/250V: FU 3)	SEK1005	SEK1005	Not used	
\triangle	26	Fuse (T5.0A/250V: FU 3)	Not used	Not used	SEK1008	
\triangle	27	Voltage Selector	Not used	Not used	AKX-507	

Packing

Packing

Fuse (FU 3)

Voltage Selector

Sheet

Screw

23

24

26

27

28

SEC1418

SEC1419

SEE1069

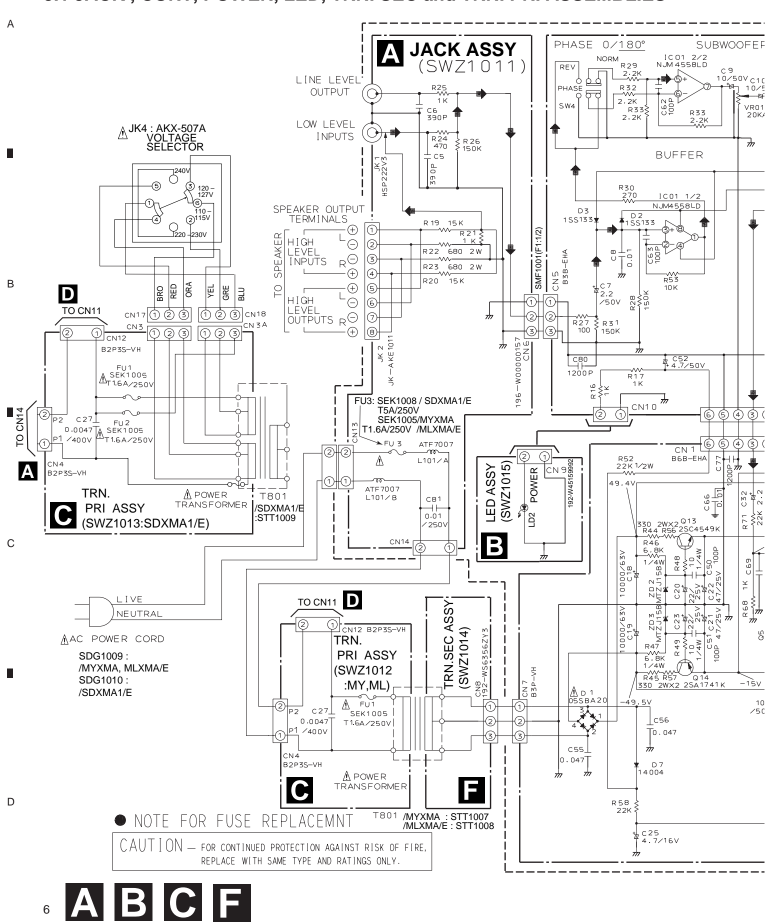
See Contrast table (2)

See Contrast table (2)

BYC40P160FZB

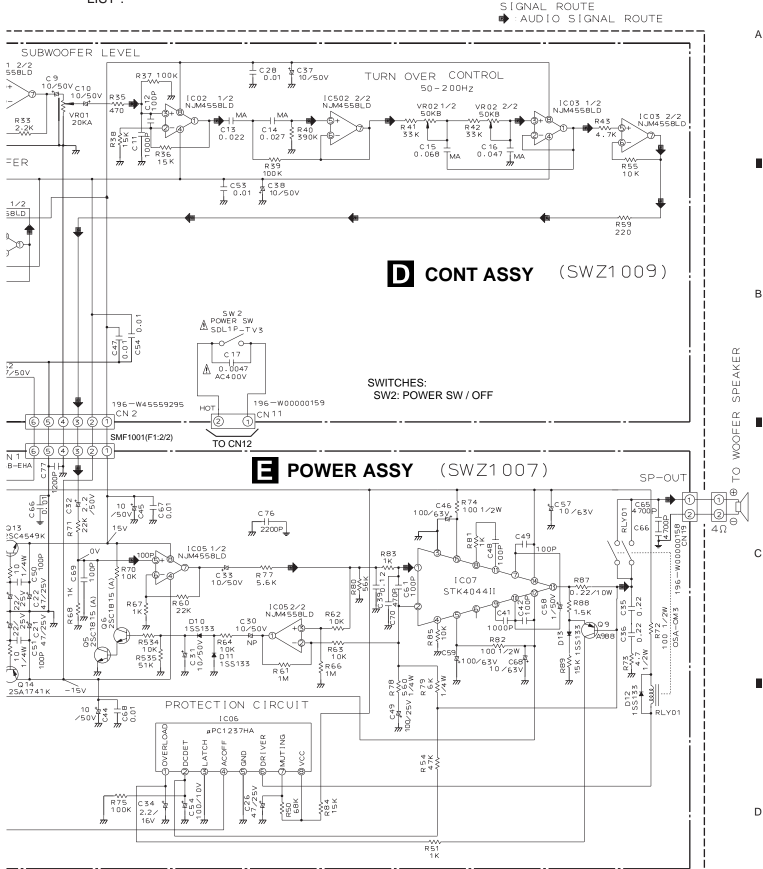
3. SCHEMATIC DIAGRAM

3.1 JACK, CONT, POWER, LED, TRN. SEC and TRN. PRI ASSEMBLIES



3

Note: When ordering service parts, be sure to refer to "EXPLODED VIEWS and PARTS LIST" or "PCB PARTS LIST".

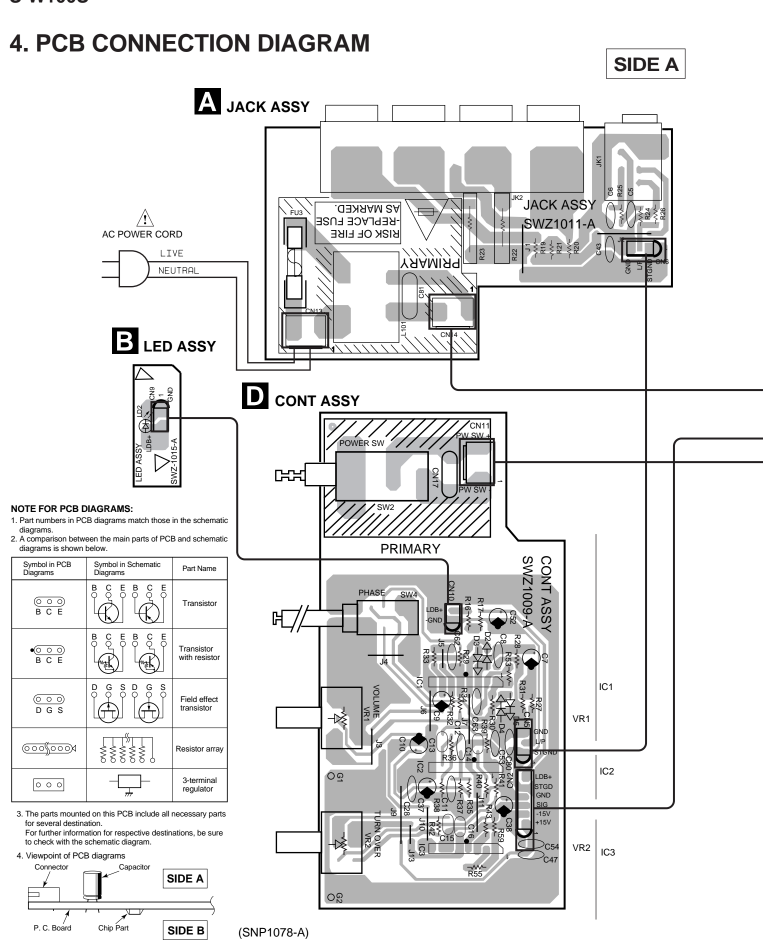




В

С

D



3

ABD

2

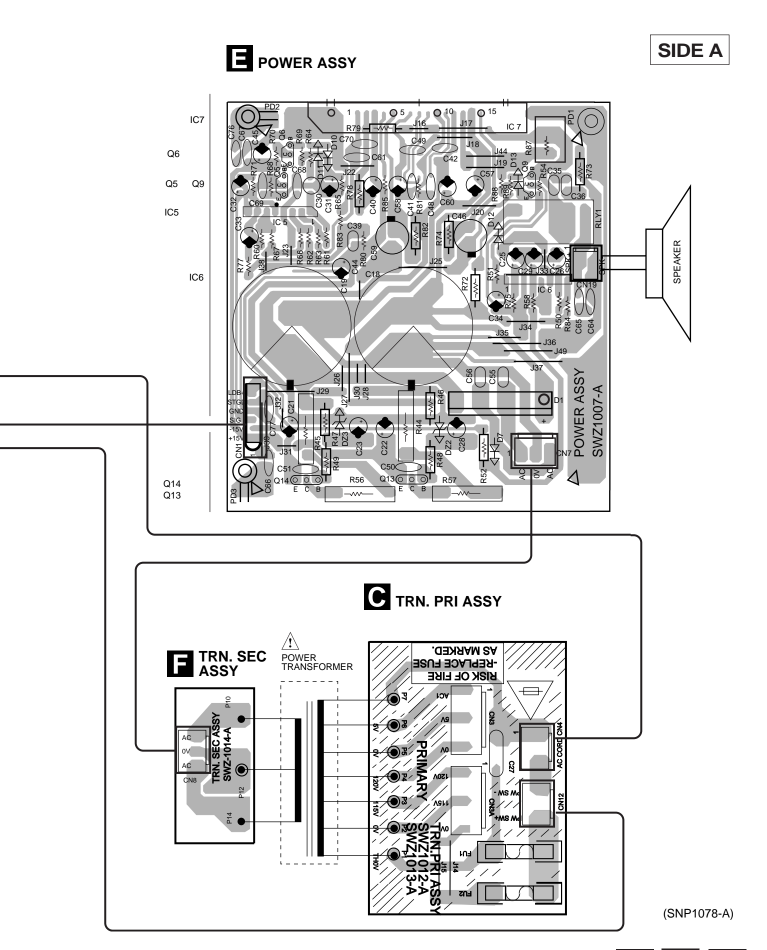
3

S-W100S

В

С

D



2

1

2

3

CEF

3

5. PCB PARTS LIST

......

- NOTES: Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The
 \(\triangle \) mark found on some component parts indicates the importance of the safety factor of the part.

 Therefore, when replacing, be sure to use parts of identical designation.
 - When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J = 5%, and K = 10%).

 $560 \ \Omega \rightarrow 56 \times 10^{1} \rightarrow 561 \qquad RD1/4PU \ 561 \ J$ $47k \ \Omega \rightarrow 47 \times 10^{3} \rightarrow 473 \qquad RD1/4PU \ 473 \ J$ $0.5 \ \Omega \rightarrow R50 \qquad RN2H \ 850 \ K$ $1 \ \Omega \rightarrow 1R0 \qquad RSIP \ 1R0 \ K$

■ LIST OF WHOLE PCB ASSEMBLIES

Monte	Symbol and Description		Remarks		
Mark	Symbol and Description	MYXMA type	MLXMA/E type	SDXMA1/E type	Remarks
NSP	AF ASSY	SWK1034	SWK1034	SWK1035	
	POWER ASSY	SWZ1007	SWZ1007	SWZ1007	
	-CONT ASSY	SWZ1009	SWZ1009	SWZ1009	
	-JACK ASSY	SWZ1011	SWZ1011	SWZ1011	
	-TRN. PRI ASSY	SWZ1012	SWZ1012	SWZ1013	
	-TRE. SEC ASSY	SWZ1014	SWZ1014	SWZ1014	
	LED ASSY	SWZ1015	SWZ1015	SWZ1015	

■ CONTRAST OF PCB ASSEMBLIES

TRN. PRI ASSY

Mark	Symbol and Description	Part	No.	Remarks
Mark	Symbol and Description	SWZ1012	SWZ1013	Remarks
	CN17 (3P)	Not used	SDX1032	
	CN18 (3P)	Not used	SDX1034	

Mark No. Description Parts No.

POWER ASSY

SEMICONDUCTORS

	ICCIAL	JUCTURS	
	IC05		NJM4558LD
	IC06	(UPC1237HA)	SZQ1023
	IC07	(STK4044MK2)	SZQ1024
	Q5, Q	6	2SC1815
	Q9	(2SA988)	SZQ1025
	Q13	(2SC4549K)	SZQ1026
	Q14	(2SA1741K)	SZQ1027
\triangle	D 1		D5SBA20
	D7, D	12 (1N4004)	SZQ1028
	D10, [D11, D13	1SS133
	ZD2, 2	ZD3 (MTZJ15B)	SZQ1029

RELAY

RLY1 (OSA-DM3) SZS1007

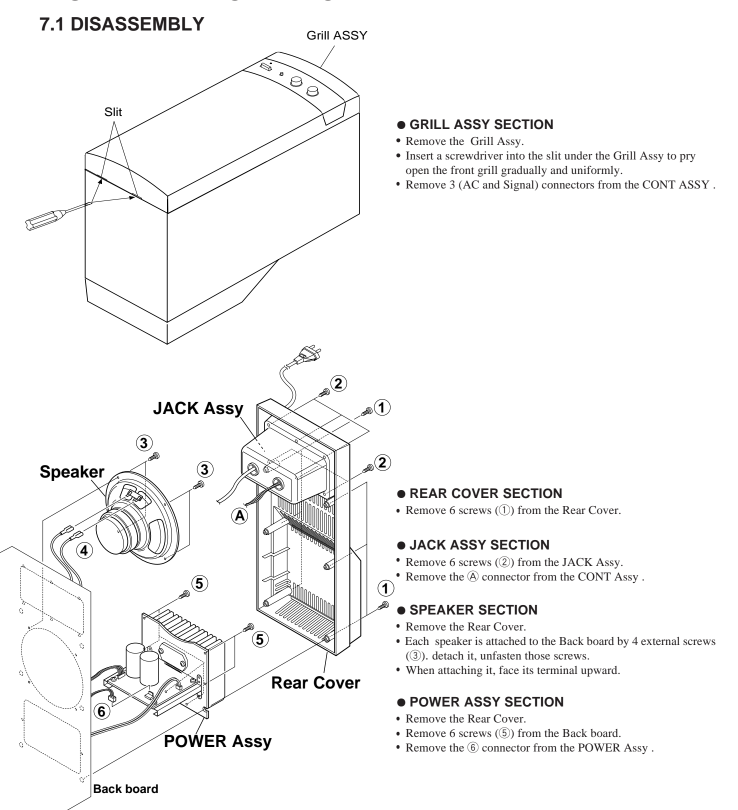
NOTE:

Other assy will be replaced with the whole asssembly. Therefore, individual parts in the assembly are not specified for servicing.

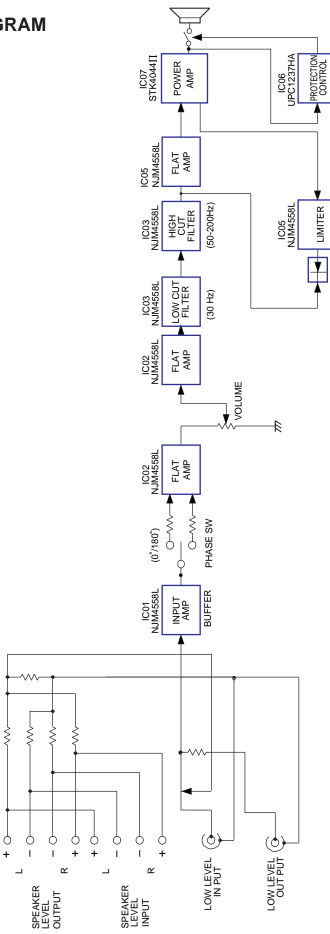
6. ADJUSTMENT

There is no information to be shown in this chapter.

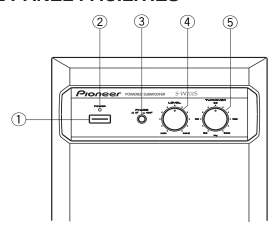
7. GENERAL INFORMATION

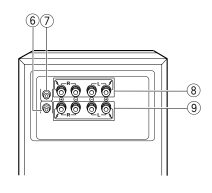


7.2 BLOCK DIAGRAM



8. PANEL FACILITIES AND SPECIFICATIONS PANEL FACILITIES





FRONT PANEL

1 Power switch (POWER)

When pressed, power is turned ON; when pressed again, power is turned OFF.

2 Power Indicator

Illuminates when the power is on.

③ Phase switch (PHASE ■ 0° / = 180°)

When depressed ($_$ 180°), the output phase becomes the reverse of the input signal, and when raised ($_$ 0°), it is in the same phase as the input signal.

Normally, the switch is set to (0°).
 But when the sound connection between the subwoofer and the left and right speakers sounds unnatural, try switching to 180° and set the switch in the position where the sound is natural.

4 Level knob (LEVEL)

Sets the subwoofer volume.

- Turn the knob slowly from the MIN position.
- With this unit, the bass level can be independently set, so do not turn up the bass on the stereo amplifier.

5 Turnover knob (TURNOVER)

Sets the high limit of the frequency played back by the subwoofer.

Setting Criteria

Cabinet

50Hz ... when the diameter of the left/right speakers is 20-cm (8 in.) or more.

100Hz . when the diameter of the left/right speakers is 10 - 25-cm (4

200Hz . when the diameter of the left/right speakers is 12-cm (5 in.) or less.

Floor type with passive radiator system.

■ SPECIFICATIONS

Cability in the capture of the captu
Speaker (Magnetically shielded type) 16 cm cone type
Passive radiator 15.6 cm x 28.6 cm oval
Power Amplifier
Continous Power Output (RMS) 100 W/4 Ω (30 – 200 Hz)
Total Harmonic Distortion
$(30 - 200 \text{ Hz}, 4 \Omega, 25 \text{ W})$
 Above specifications are for when power supply is 230 V.
Input (sensitivity at 100 Hz/impedance) (MYXMA, MLXMA/E)
SPEAKER LEVEL
(both channels in-phase)

REAR PANEL

6 Line Level Input terminal (LINE LEVEL INPUT)

Connects to the stereo amplifier's SUBWOOFER PRE-OUT terminal, with the specially provided RCA plug cord.

Line Level Output terminal (LINE LEVEL OUTPUT)

Used for connecting other equipment through the amplifier.

Speaker Level Output terminals (SPEAKER LEVEL OUTPUT)

When the speakers output terminals on the stereo amplifier are connected to this unit's SPEAKER LEVEL INPUT terminals (9) and used as the unit's input signal, these terminals are used to connect the left and right speakers via the unit.

Speaker Level Input terminals (SPEAKER LEVEL INPUT)

Connect to the speakers output terminals on the stereo amplifier, with the specially provided speaker cords.

Turnover Frequency Outline Dimension	
Power Requirements	;; 10.0 kg
	AC 220 – 230 V, 50/60 Hz
Singapore model	AC 220 – 230 V, 50/60 Hz
Multi-voltage model	AC 110 – 115V/120V – 127V/220 – 230V
	/240V (seleccionable), 50/60 Hz
Power Consumption	
Singapore model	82 W
European models	86 W
Multi-voltage model	243 W
	Speaker cords x 2 RCA plug cord x 1

Operating instructions x 1

Warranty card (MYXMA: Only) x 1

NOTE:

Specifications and design subject to possible modification without notice, due to improvements.