

PORTATONE

PSR-1000 | PSR-2000

SERVICE MANUAL



PSR-1000



PSR-2000

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HAMAMATSU, JAPAN

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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.

WARNING: 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: This 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 principal-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 Service Division.

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

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

WARNING: CHEMICAL CONTENT NOTICE!


The solder used in the production of this product contains LEAD. In addition, other electrical/electronic and/or plastic (where applicable) components may also contain traces of chemicals found by the California Health and Welfare Agency (and possibly other entities) to cause cancer and/or birth defects or other reproductive harm.

DO NOT PLACE SOLDER, ELECTRICAL/ELECTRONIC OR PLASTIC COMPONENTS IN YOUR MOUTH FOR ANY REASON WHAT SO EVER!

Avoid prolonged, unprotected contact between solder and your skin! When soldering, do not inhale solder fumes or expose eyes to solder/flux vapor!

If you come in contact with solder or components located inside the enclosure of this product, wash your hands before handling food.

WARNING

Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

SPECIFICATIONS

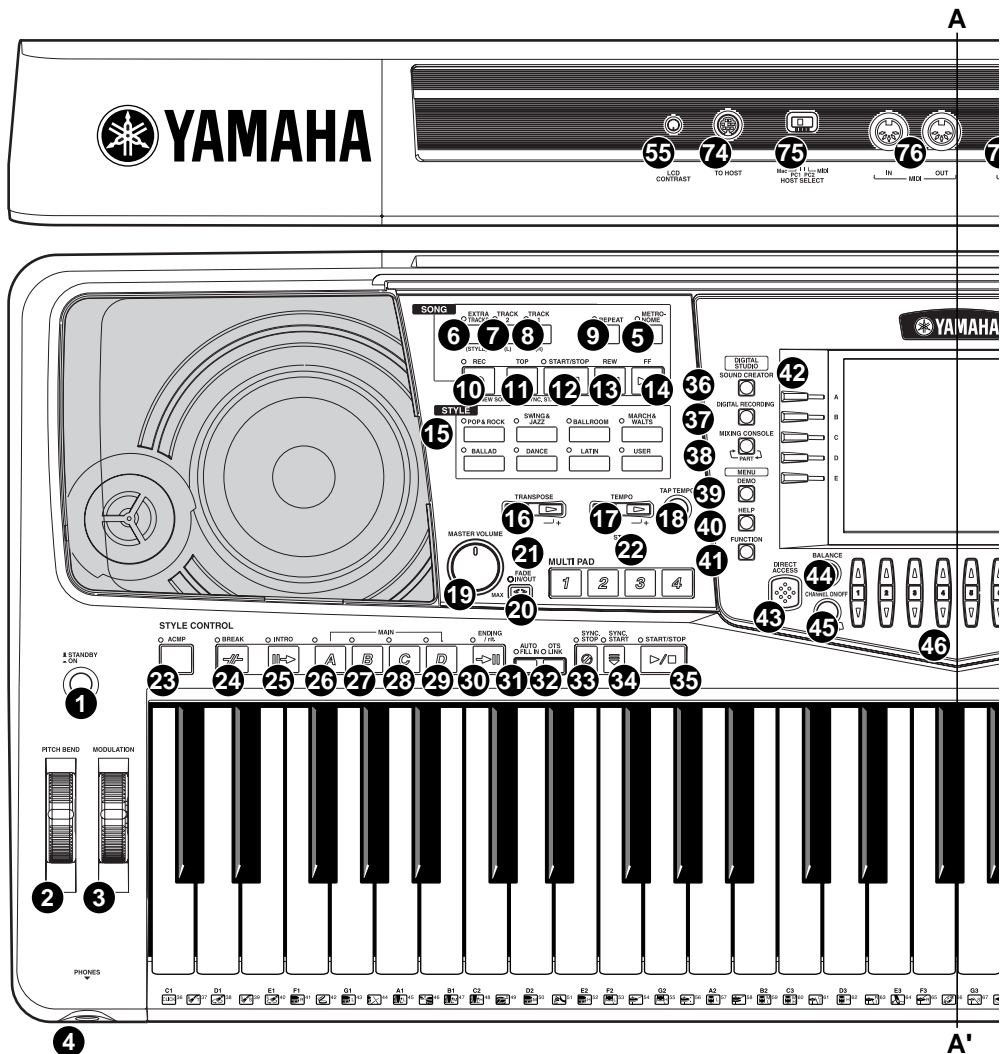
○ : available

Model Name		PSR-1000	PSR-2000	
Sound Source		AWM Dynamic Stereo Sampling		
Display		320 x 240 dots backlit graphic LCD		
Keyboard		61 keys (C1 - C6 with Initial Touch)		
Voice	Polyphony (max)	32	64	
	Voice Selection	233 voices + 480 XG voices + 15 Drum Kits	313 voices + 480 XG voices + 16 Drum Kits	
		Regular Voice	233	303
		Sweet Voice	3	8
		Cool Voice	1	2
		Live Voice	—	3
		Others	229	290
	Organ Flute	—	10 (8 Footages)	
Sound creator		○		
Effects	Effect Blocks	Reverb	1	
		Chorus	1	
		DSP	1	4
		Microphone	—	1
	Effect Types	REVERB	23 Preset+3 User	29 Preset+3 User
		CHORUS	15 Preset+3 User	25 Preset+3 User
		DSP1	98 Preset+3 User	164 Preset+3 User
		DSP2, 3, 4	—	88 Preset +10 User
		Master EQ	—	5 Preset + 2 User
	Part EQ	—	27 Parts	
	Vocal Harmony	—	49 Preset +10 User	

○: available

Model Name		PSR-1000	PSR-2000
Accompaniment	Number of Accompaniment Styles	169	181
Style	Number of Session Styles	4	
	Disk	28 styles (included in the accessory disk)	
	Fingering	Single Finger, Fingered, Fingered On Bass, Multi Finger, AI Fingered, Full Keyboard, AI Full Keyboard	
	Style Creator	○	
	OTS (One Touch Setting)	4/Accompaniment Style	
	OTS link	○	
	Music Finder	400 (max.)	500 (max.)
	Edit	○	
Song	Format	SMF (Format 0,1), ESEQ	
	Preset Songs	○	
	Lyrics	○	
	Score	—	○
	Recording	Quick Recording, Multi Recording, Step Recording, Song Editing	
	Record Channels	16	
Multi Pad	Preset	4 Pads x 54 Banks	
Memory	Floppy Disk (2HD,2DD)	○	
Device	Flash Memory (internal)	512KB	1MB
	Flash Availability	Song (SMF), Style (SFF), Registration, Voice, etc.	
Tempo	Tempo Range	5 - 500	
	Tap Tempo	○	
	Metronome	○	
	Sound	Bell on/off	
Registration	Buttons	8	
Memory	Regist Sequence	○	
	Freeze	○	
Others	Demo	Function, Voice, Style	
	Language	6 languages (English, Japanese, German, French, Spanish, Italian)	
	Help	○	
	Direct Access	○	
	Master Volume	○	
	Fade In/Out	○	
	Transpose	Keyboard/Song/Master	
	Tuning	○	
	Scale	Equal Temperament, Pure Major/Pure Minor, Pythagorean, Mean-Tone, Werckmeister/Kirnberger, Arabic 1/2	
	Touch Response	5 level	
Jacks/Connectors		DC IN, PHONES, MIDI (OUT, IN), TO HOST, HOST SELECT SW, FOOT PEDAL1 (SWITCH), FOOT PEDAL2, AUX OUT (LEVEL FIXED) (L/R), OUTPUT (L/L+R)	
		—	MIC (INPUT VOLUME, MIC./LINE)
Pedal Functions		VOLUME, SUSTAIN, SOSTENUTO, SOFT, GLIDE, PORTAMENTO, PITCHBEND, MODULATION, DSP VARIATION, SONG START/STOP, STYLE START/STOP, etc.	
Amplifiers/ Speakers	Amplifiers	12 W x 2	
	Speakers	(12 cm + 5 cm) x 2	[12 cm + 4 cm (dome)] x 2
Power Consumption		31 W	
Power supply		Yamaha AC adaptor PA-300 (included) *May not be in you area.Please check with your Yamaha dealer.	
Dimensions [W x D x H] (without Music Stand)		973 x 399 x 161 mm [38-5/16" x 15-11/16" x 6-5/16"]	
Weight		10.0 Kg (22 lbs., 1 oz)	10.5 Kg (23 lbs., 2 oz)
Optional accessories	Headphones	HPE-150	
	Foot Switch	FC4 / FC5	
	Foot Controller	FC7	
	Keyboard Stand	L-6, L-7	

■ PANEL LAYOUT



POWER

- 1 [STANDBY/ON] switch

WHEEL

- 2 PITCH BEND
- 3 MODULATION (PSR-2000 only)

PHONES

- 4 [PHONES] jack

METRONOME

- 5 [METRONOME] button

SONG

- 6 [EXTRA TRACKS (STYLE)] button
- 7 [TRACK 2 (L)] button
- 8 [TRACK 1 (R)] button
- 9 [REPEAT] button
- 10 [REC] button
- 11 [TOP] button
- 12 [START / STOP] button
- 13 [REW] button
- 14 [FF] button

STYLE

- 15 STYLE buttons

TRANSPOSE

- 16 [◀] [▶] buttons

TEMPO

- 17 [◀] [▶] buttons
- 18 [TAP TEMPO] button

MASTER VOLUME

- 19 [MASTER VOLUME] dial
- 20 [FADE IN / OUT] button

MULTI PAD

- 21 [1] - [4] buttons
- 22 [STOP] button

STYLE CONTROL

- 23 [ACMP] button
- 24 [BREAK] button
- 25 [INTRO] button
- 26 MAIN [A] button
- 27 MAIN [B] button
- 28 MAIN [C] button

- 29 MAIN [D] button

- 30 [ENDING / rit.] button

- 31 [AUTO FILL IN] button

- 32 [OTS LINK] button

- 33 [SYNC.STOP] button

- 34 [SYNC.START] button

- 35 [START / STOP] button

DIGITAL STUDIO

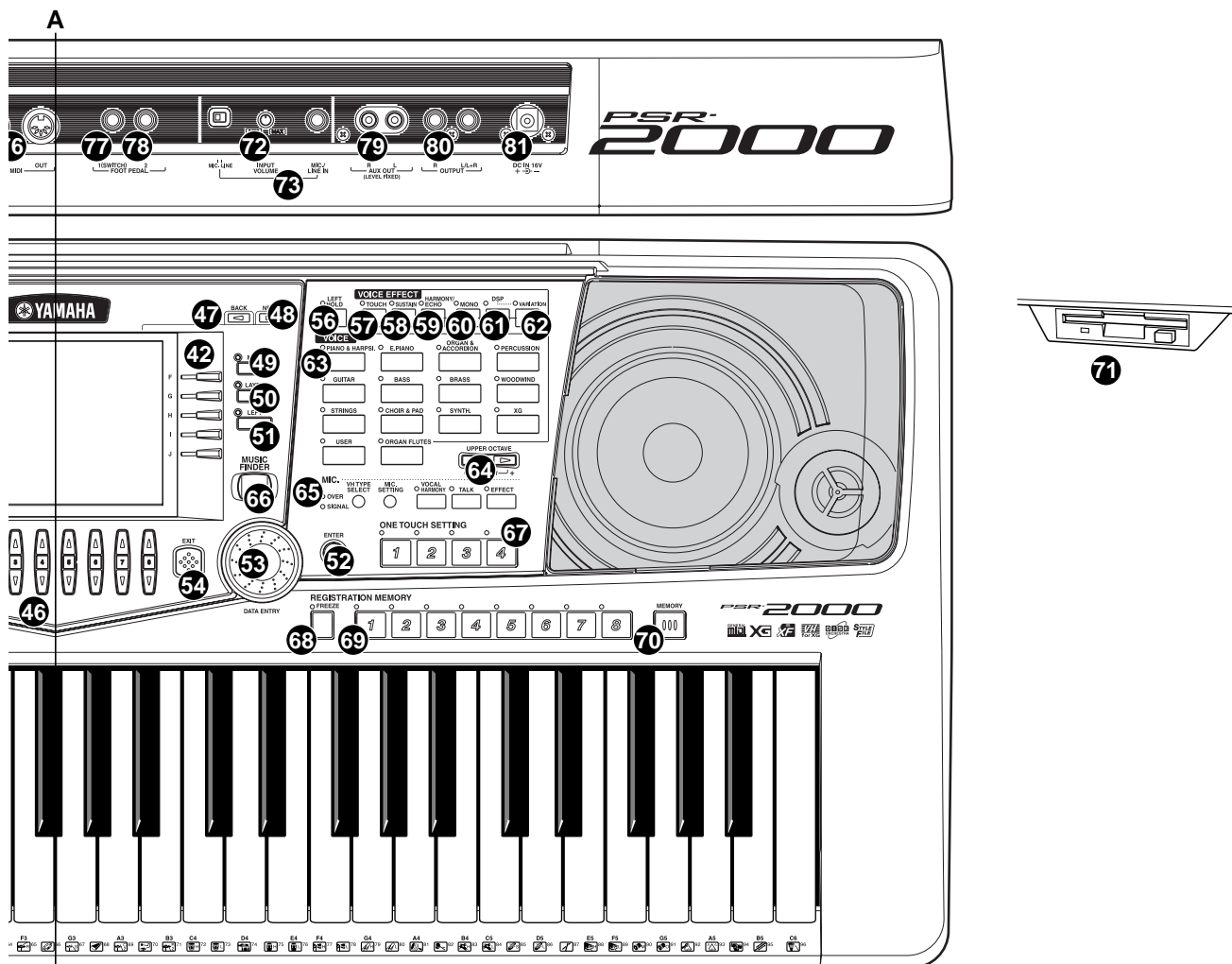
- 36 [SOUND CREATOR] button
- 37 [DIGITAL RECORDING] button
- 38 [MIXING CONSOLE] button

MENU

- 39 [DEMO] button
- 40 [HELP] button
- 41 [FUNCTION] button

DISPLAY CONTROL

- 42 [A] - [J] buttons
- 43 [DIRECT ACCESS] button
- 44 [BALANCE] button
- 45 [CHANNEL ON / OFF] button



46 [1▲] - [8▼] buttons

47 [BACK] button

48 [NEXT] button

49 VOICE PART ON / OFF [MAIN] button

50 VOICE PART ON / OFF [LAYER] button

51 VOICE PART ON / OFF [LEFT] button

52 [ENTER] button

53 [DATA ENTRY] dial

54 [EXIT] button

55 [LCD CONTRAST] knob

VOICE EFFECT

56 [LEFT HOLD] button

57 [TOUCH] button

58 [SUSUTAIN] button

59 [HARMONY / ECHO] button

60 [MONO] button

61 [DSP] button

62 [VARIATION] button

VOICE

63 VOICE buttons

UPPER OCTAVE

64 [UPPER OCTAVE] button

MIC.

65 MIC. buttons (PSR-2000 only)

MUSIC FINDER

66 [MUSIC FINDER] button

ONE TOUCH SETTING

67 [1] - [4] buttons

REGISTRATION MEMORY

68 [FREEZE] button

69 [1] - [8] buttons

70 [MEMORY] button

FLOPPY DISK

71 Floppy disk drive (3.5")

Microphone (PSR-2000 only)

72 [INPUT VOLUME] knob

73 [MIC. / LINE IN] jack

Connectors

74 [TO HOST] terminal

75 [HOST SELECT] switch

76 MIDI [OUT] [IN] terminals

77 [FOOT PEDAL 1 (SWITCH)] jack

78 [FOOT PEDAL 2] jack

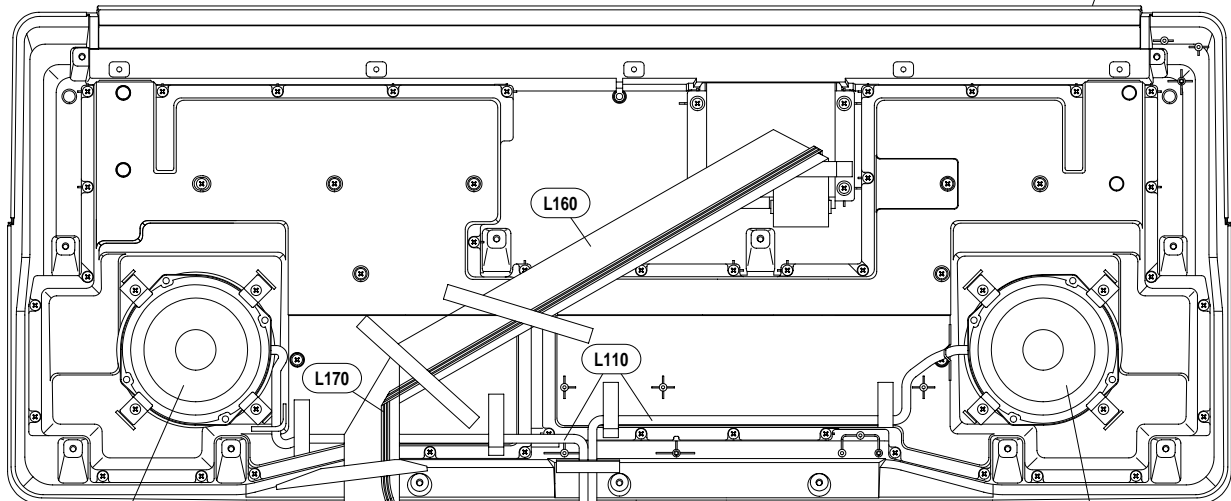
79 AUX OUT (LEVEL FIXED) [L] [R] jacks

80 OUTPUT [L / L+R] [R] jacks

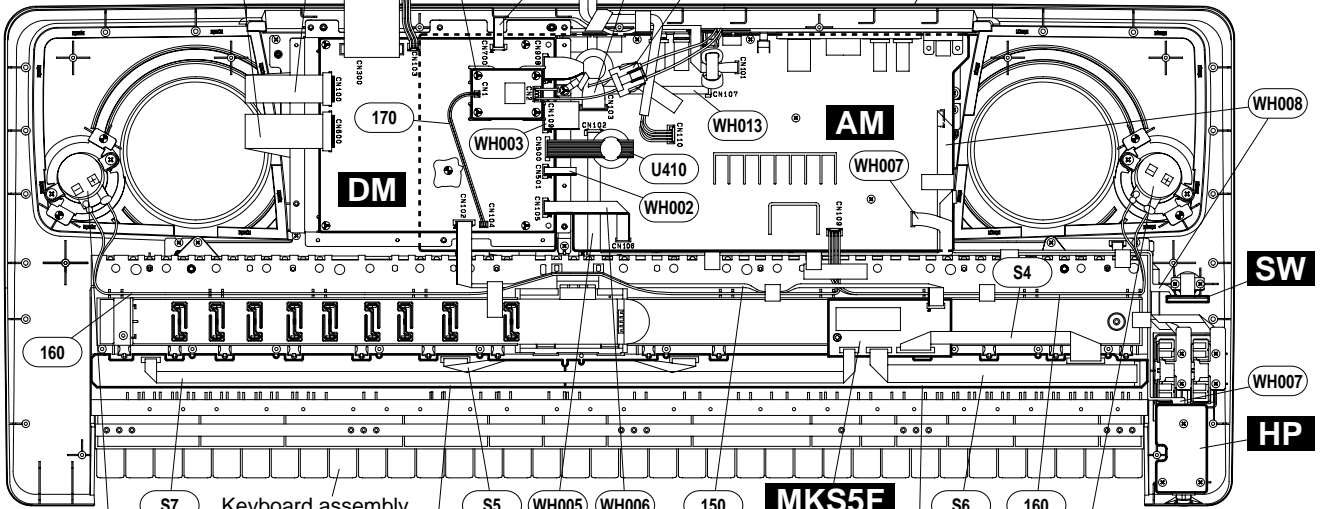
81 DC IN terminal

■ CIRCUIT BOARD LAYOUT

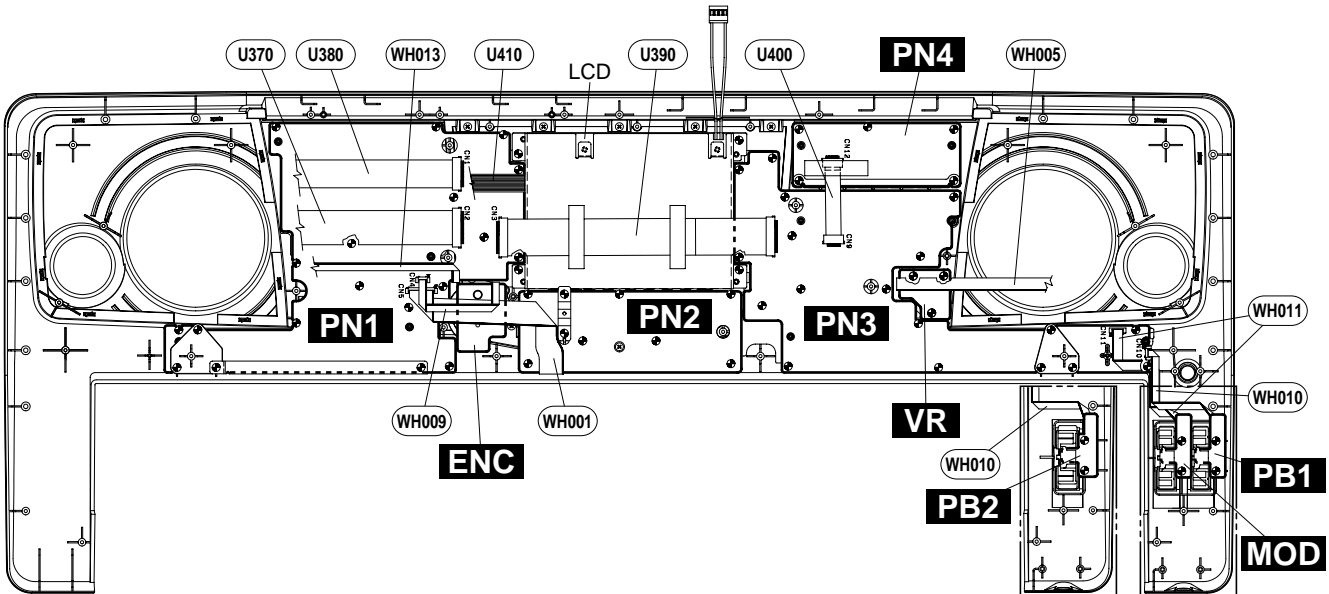
Lower case assembly



Speaker R (Woofer) U370 U380 **INV** WH012 370 180 Upper case assembly Speaker L (Woofer)



Speaker R (Tweeter) **MK-H** **MK-L** Speaker L (Tweeter)



<PSR-1000> <PSR-2000>

Location	Part No.	Connector Assembly	Destination				Remarks
150	(V778240)	KB	MKS5F-CN1	*1	DM-CN102	*1	6P
160	(V778260)	TW	Speaker (Tweeter)		AM-CN109		4P L=800
170	(V778270)	INVP	INV-CN1	*1	DM-CN104	*2	2P L=200
180	(V778280)	INV	INV-CN2	*1	LCD		4P L=100
370	(V815810)	AN2	AM-CN103	*1	DM-CN908	*1	9P
L110	(V778250)	SP	Speaker (Woofer)		AM-CN110		5P L=800
L160	V7782900	FD	FDD		DM-CN300	*1	34P
L170	V7780900	FDPS	FDD		DM-CN103	*2	3P L=700
U370	(V778070)	PN1	PN1-CN2		DM-CN600		26P
U380	(V778080)	PN2	PN1-CN1		DM-CN100		21P
U390	MFA28300	CARD	PN1-CN3		PN3-CN8		28P 300mm
U400	MFA11100	CARD	PN3-CN9		PN4-CN12		11P 100mm
U410	(V815820)	LCD	LCD		DM-CN500	*2	14P
S4	VU958900	Cable	MK-L		MKS5F-CN2		12P
S5	VU659500	Cable	MK-L		MK-H		12P
S6	VU659400	Cable	MK-L		MKS5F-CN3		7P
S7	VU659600	Cable	MK-H		MKS5F-CN4		5P
WH001	(V778110)	PN5	PN2-CN7		PN1-CN5	*1	10P L=200
WH002	(V778120)	CNT	AM-CN303		DM-CN501	*1	3P L=120
WH003	(V778130)	DJ	AM-CN300		DM-CN109	*1	11P L=120
WH005	(V778150)	VOL	VR-CN100		AM-CN102	*1	5P L=480
WH006	(V778160)	PS	AM-CN106		DM-CN105	*1	5P L=120
WH007	(V778170)	HP	HP-CN111		AM-CN108		5P L=380
WH008	(V778180)	SW	SW-CN104		AM-CN105		6P L=320
WH009	(V778190)	ENC	ENC-CN13		PN1-CN4	*1	3P L=100
WH010	(V778200)	PB	PB1-CN15		PN3-CN10	*1	3P L=130 (PSR-1000)
			PB2-CN16				3P L=130 (PSR-2000)
WH011	(V778210)	MOD	MOD-CN14		PN3-CN11		4P L=130 (PSR-2000)
WH012	(V778220)	MIC	AM-CN101		DM-CN700	*1	4P L=300 (PSR-2000)
WH013	(V778230)	IND	PN1-CN6		AM-CN107	*1	3P L=480 (PSR-2000)

* The parts with "()" in "Part No." are not available as service parts.

*1: Edge mark is adjusted to Pin 1 mark (△ mark).

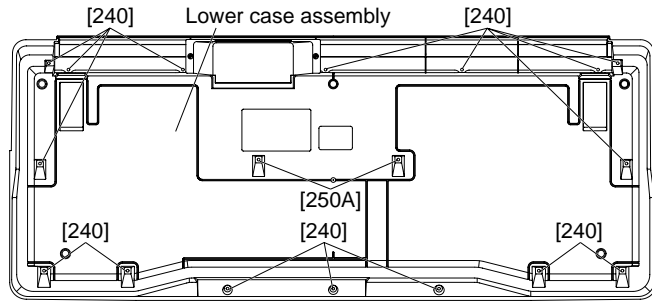
*2: Red wire is adjusted to Pin 1 mark (△ mark).

DISASSEMBLY PROCEDURE

Caution: Be sure to attach the removed filament tape just as it was before removal.

1. Lower Case Assembly (Time required: About 5 minutes)

1-1 Remove the sixteen (16) screws marked [240] and the two (2) screws marked [250A]. The lower case assembly can then be removed. (Fig. 1)



[240]: Bind Head Tapping Screw-P 3.0x12 MFZN2Y (EP600300)
 [250A]: Bind Head Tapping Screw-P 3.0x25 MFZN2Y (VK228100)
 (Fig. 1)

2. HP Circuit Board (Time required: About 10 minutes)

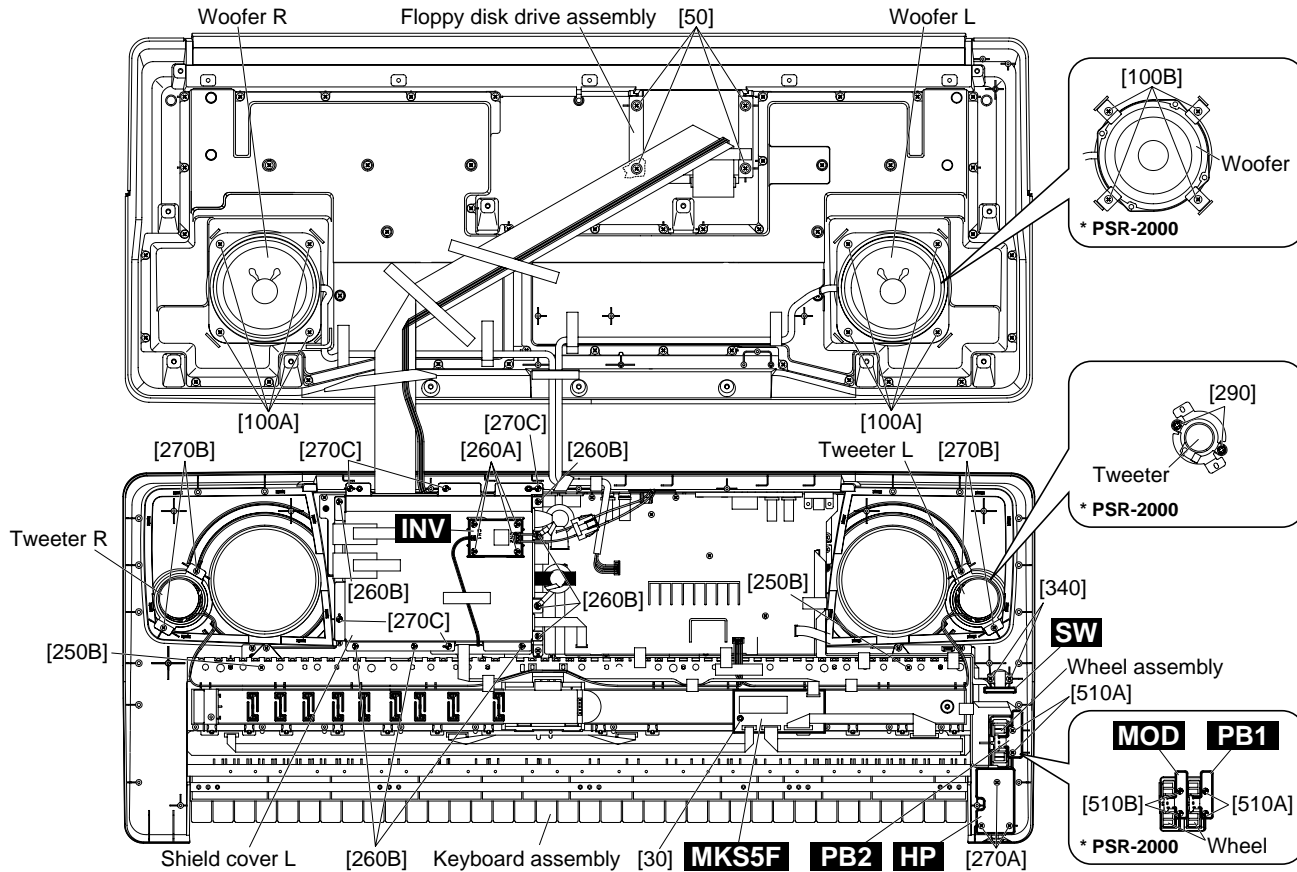
2-1 Remove the lower case assembly. (See procedure 1.)
 2-2 Remove the three (3) screws marked [270A]. The HP circuit board can then be removed. (Fig. 2)

3. Wheel Assembly, PB2 Circuit Board (PSR-1000), PB1 Circuit Board (PSR-2000) (Time required: About 10 minutes)

3-1 Remove the lower case assembly. (See procedure 1.)
 3-2 Remove the two (2) screws marked [510A]. The PB2 (or PB1) circuit board with the wheel assembly can then be removed. (Fig. 2)
 3-3 Remove the wheel assembly from the PB2 (or PB1) circuit board. (Fig. 3)

4. MOD Circuit Board (PSR-2000 only) (Time required: About 10 minutes)

4-1 Remove the lower case assembly. (See procedure 1.)
 4-2 Remove the two (2) screws marked [510B]. The MOD circuit board with the wheel can then be removed. (Fig. 2)
 4-3 Remove the wheel from the MOD circuit board. (Fig. 3)



[30]: Bind Head Tapping Screw-P 3.0x16 MFZN2BL (EP630220)
 [50]: Bind Head Tapping Screw-P 4.0x16 MFZN2Y (VM839600)
 [100]: Bind Head Tapping Screw-P 4.0x10 MFZN2Y (EP640500)
 [250B]: Bind Head Tapping Screw-P 3.0x25 MFZN2Y (VK228100)

[260]: Bind Head Tapping Screw-B 3.0x6 MFZN2Y (EP600130)
 [270]: Bind Head Tapping Screw-P 3.0x8 MFZN2Y (EP600280)
 [290]: Bind Head Tapping Screw-B 4.0x6 MFZN2BL (EP600370)
 [340]: Flat Head Tapping Screw-B 3.0x8 MFZN2Y (EP600420)
 [510]: Bind Head Tapping Screw-P 3.0x8 MFZN2Y (EP600280)

* This figure shows the PSR-1000.

(Fig. 2)

5. SW Circuit Board

(Time required: About 10 minutes)

- 5-1 Remove the lower case assembly. (See procedure 1.)
- 5-2 Remove the two (2) screws marked [340]. The SW circuit board can then be removed. (Fig. 2)
- 5-3 Remove the red knob from the SW circuit board.

6. Tweeter (PSR-1000)

(Time required: About 10 minutes)

- 6-1 Remove the lower case assembly. (See procedure 1.)
- 6-2 Remove the two (2) screws marked [270B]. The tweeter can then be removed. (Fig. 2)
- * The left and right tweeters can be removed in the respectively same method.

7. Tweeter (PSR-2000)

(Time required: About 10 minutes)

- 7-1 Remove the lower case assembly. (See procedure 1.)
- 7-2 Remove the two (2) screws marked [290]. The tweeter can then be removed. (Fig. 2)
- * The left and right tweeters can be removed in the respectively same method.

8. Woofer (PSR-1000)

(Time required: About 10 minutes)

- 8-1 Remove the lower case assembly. (See procedure 1.)
- 8-2 Remove the four (4) screws marked [100A]. The woofer can then be removed. (Fig. 2)
- * The left and right woofers can be removed in the respectively same method.

9. Woofer (PSR-2000)

(Time required: About 10 minutes)

- 9-1 Remove the lower case assembly. (See procedure 1.)
- 9-2 Remove the four (4) screws marked [100B]. The woofer and the four (4) speaker holders can then be removed. (Fig. 2)
- * The left and right woofers can be removed in the respectively same method.

10. Floppy Disk Drive

(Time required: About 10 minutes)

- 10-1 Remove the lower case assembly. (See procedure 1.)
- 10-2 Remove the four (4) screws marked [50]. The floppy disk drive assembly can then be removed. (Fig. 2)
- 10-3 Remove the four (4) screws marked [F40]. The left and right FDD holders can then be removed from the floppy disk drive. (Fig. 3)

11. Keyboard Assembly

(Time required: About 10 minutes)

- 11-1 Remove the lower case assembly. (See procedure 1.)
- 11-2 Remove the two (2) screws marked [250B]. The keyboard assembly can then be removed. (Fig. 2)

12. INV Circuit Board

(Time required: About 10 minutes)

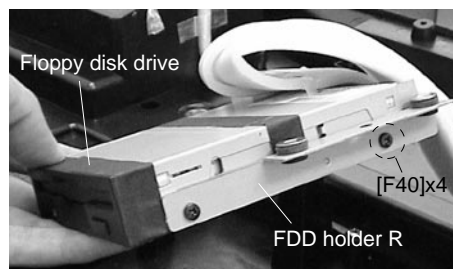
⚠ ATTENTION: High Voltage

- 12-1 Remove the lower case assembly. (See procedure 1.)
- 12-2 Remove the four (4) screws marked [260A]. The INV circuit board can then be removed. (Fig. 2)

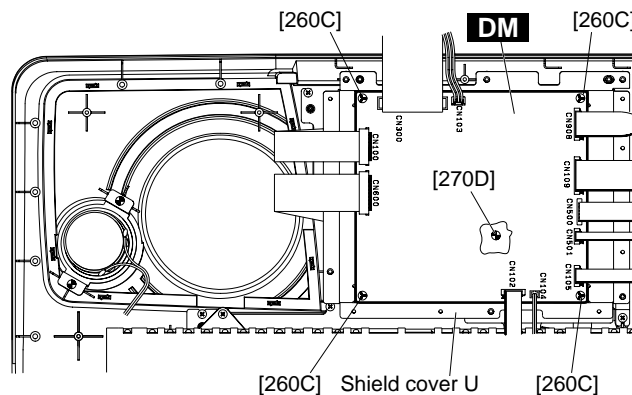
13. DM Circuit Board, Shield Cover L and U

(Time required: About 15 minutes)

- 13-1 Remove the lower case assembly. (See procedure 1.)
- 13-2 Remove the INV circuit board. (See procedure 12.)
- 13-3 Remove the eight (8) screws marked [260B] and the five (5) screws marked [270C]. The shield cover L can then be removed. (Fig. 2)
- 13-4 Remove the four (4) screws marked [260C]. The DM circuit board can then be removed. (Fig. 4)
- 13-5 Remove the screw marked [270D]. The shield cover U can then be removed. (Fig. 4)



[F40]: Bind Head Tapping Screw 3.0x6 MFZN2BL (EG330360)
(Fig. 3)



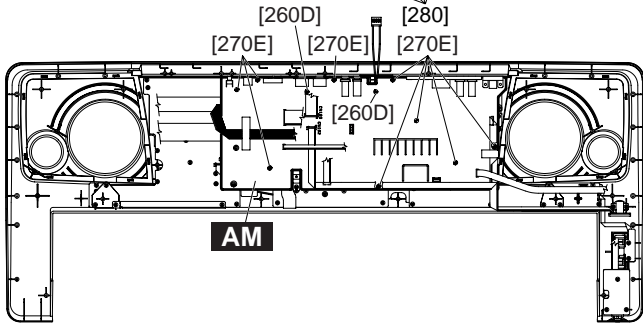
[260C]: Bind Head Tapping Screw-B 3.0x6 MFZN2Y (EP600130)
[270D]: Bind Head Tapping Screw-P 3.0x8 MFZN2Y (EP600280)
(Fig. 4)

14. AM Circuit Board

(Time required: About 15 minutes)

- 14-1 Remove the lower case assembly. (See procedure 1.)
- 14-2 Remove the INV circuit board. (See procedure 12.)
- 14-3 Remove the shield cover L, the DM circuit board and the shield cover U. (See procedure 13.)
- 14-4 Remove the two (2) screws marked [260D], the nine (9) screws marked [270E] and the four (4) screws marked [280]. The AM circuit board can then be removed. (Fig. 5)

• Rear view



- [260D]: Bind Head Tapping Screw-B 3.0x6 MFZN2Y (EP600130)
- [270E]: Bind Head Tapping Screw-P 3.0x8 MFZN2Y (EP600280)
- [280]: Bind Head Tapping Screw-B 3.0x6 MFZN2BL (EP600230)

(Fig. 5)

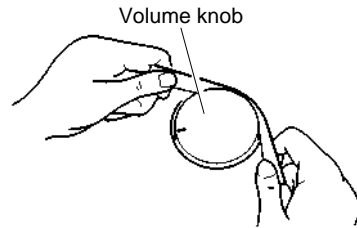
15. VR, ENC, PN1, PN2, PN3, PN4 Circuit Boards and LCD

- 15-1 Remove the lower case assembly. (See procedure 1.)
- 15-2 Remove the INV circuit board. (See procedure 12.)
- 15-3 Remove the shield cover L, the DM circuit board and the shield cover U. (See procedure 13.)
- 15-4 Remove the AM circuit board. (See procedure 14.)

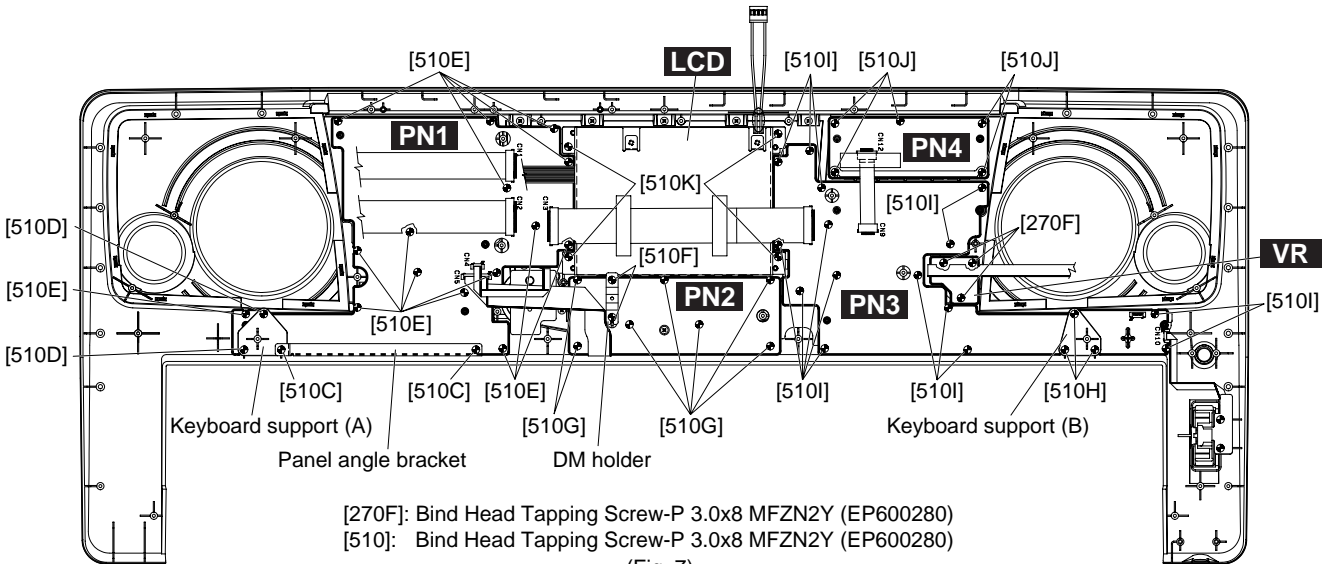
15-5 VR Circuit Board

(Time required: About 20 minutes) :

- 15-5-1 Remove the volume knob from the control panel side. (Fig. 6)
- 15-5-2 Remove the three (3) screws marked [270F]. The VR circuit board can then be removed. (Fig. 7)



(Fig. 6)

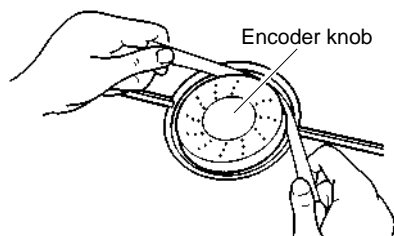


- [270F]: Bind Head Tapping Screw-P 3.0x8 MFZN2Y (EP600280)
- [510]: Bind Head Tapping Screw-P 3.0x8 MFZN2Y (EP600280)

(Fig. 7)

15-6 ENC Circuit Board**(Time required: About 20 minutes) :**

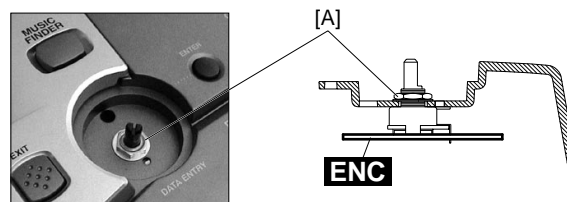
- 15-6-1 Remove the encoder knob from the control panel side. (Fig. 8)
- 15-6-2 Remove the hexagonal nut marked [A]. The ENC circuit board can then be removed. (Fig. 9)



(Fig. 8)

15-7 PN1 Circuit Board**(Time required: About 25 minutes) :**

- 15-7-1 Remove the keyboard assembly. (See procedure 11.)
- 15-7-2 Remove the two (2) screws marked [510C]. The panel angle bracket can then be removed. (Fig. 7)
- 15-7-3 Remove the two (2) screws marked [510D]. The keyboard support (A) can then be removed. (Fig. 7)
- 15-7-4 Remove the fifteen (15) screws marked [510E]. The PN1 circuit board can then be removed. (Fig. 7)



(Fig. 9)

15-8 PN2 Circuit Board**(Time required: About 25 minutes) :**

- 15-8-1 Remove the keyboard assembly. (See procedure 11.)
- 15-8-2 Remove the two (2) screws marked [510F]. The DM holder can then be removed. (Fig. 7)
- 15-8-3 Remove the seven (7) screws marked [510G]. The PN2 circuit board can then be removed. (Fig. 7)

15-9 PN3 Circuit board**(Time required: About 25 minutes) :**

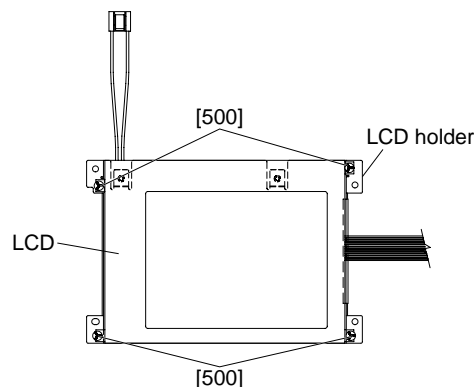
- 15-9-1 Remove the keyboard assembly. (See procedure 11.)
- 15-9-2 Remove the three (3) screws marked [510H]. The keyboard support (B) can then be removed. (Fig. 7)
- 15-9-3 Remove the fifteen (15) screws marked [510I]. The PN3 circuit board can then be removed. (Fig. 7)

15-10 PN4 Circuit board**(Time required: About 20 minutes) :**

- 15-10-1 Remove the five (5) screws marked [510J]. The PN4 circuit board can then be removed. (Fig. 7)

15-11 LCD (Time required: About 20 minutes) :

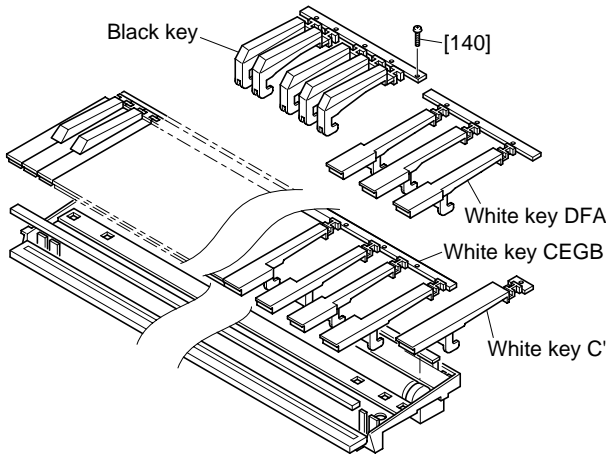
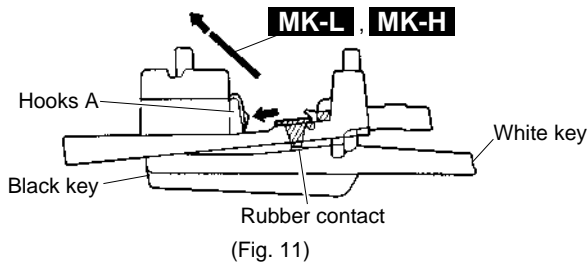
- 15-11-1 Remove the four (4) screws marked [510K]. The LCD can then be removed with the LCD holder. (Fig. 7)
- 15-11-2 Remove the four (4) screws marked [500]. The LCD holder can then be removed from the LCD. (Fig. 10)



[500]: Bind Head Tapping Screw-B 3.0x6 MFZN2Y (EP600130)
(Fig. 10)

16. Disassembling the Keyboard Assembly

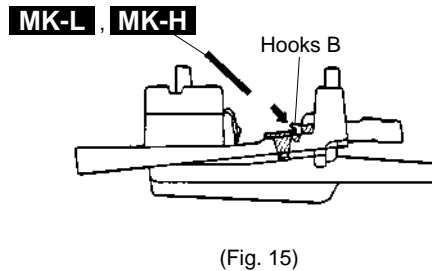
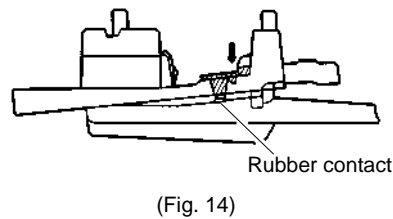
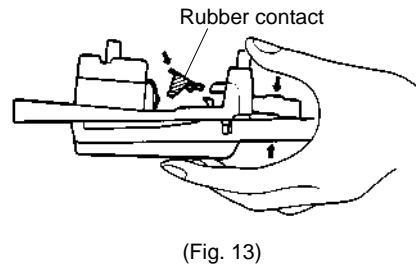
- 16-1 Remove the Keyboard assembly. (See procedure 11.)
- 16-2 Remove the two (2) screws marked [30]. The MKS5F circuit board can then be removed. (Fig. 2)
 - * Be sure to make a correct match when connecting MKS5F (CN1) and DM (CN102). Connecting the connectors in the wrong way around may cause damage to the MKS5F circuit board.
- 16-3 Remove the MK-L and MK-H circuit board while pressing the fifteen (15) hooks A inward, and then remove the rubber contact. (Fig. 11)
- 16-4 Remove the twenty-one (21) screws marked [140], then remove the black keys from the lower notes. Afterwards, remove the white keys DFA and C' and then remove the white keys CEGB from the higher notes. At this time, lift the keys from the front and slide them towards you. The keys can then be removed from the assembly. (Fig. 12)



[140]: Bind Head Tapping Screw-P 3.0x16 MFZN2BL (VB205200)
 [140]: Bind Head Tapping Screw-P 3.0x16 MFZN2B (VS756700)
 (Fig. 12)

17. Assembling the Keyboard Assembly

- 17-1 Install the white keys CEGB from the lower notes, and then install the DFA keys and C' key. Afterwards install the black keys from the higher notes, and tighten the twenty-one (21) screws marked [140]. (Fig. 12)
- 17-2 Install the rubber contacts in the assembly while pressing the keys as shown in Figure 13. Check that the rubber contact has been firmly placed into position in the area indicated by the arrow in Figure 14. When fitting the rubber contacts, raise both ends of the frame so that keys do not push the rubber contact up.
- 17-3 Install the MK-L and MK-H circuit boards in the assembly so that the hooks B hold it as shown in Figure 15.



■ LSI PIN DESCRIPTION

HD63266F (XI939A00) FDC.....	13
AK5351-VF-E2 (XV510A00) ADC	13
HD6417709F80B (XV250B00) CPU.....	14
TC203C760HF-002 (XS725A00) SWP30B	15
HG73C205AFD (XU947C00) SWX00B	16
YSS236-F (XT013A00) VOP3	17
μPD789022GB-A15-8E (XZ560100) CPU KBS.....	18
S1D13305F00B100 (XQ595A00) LCDC	18
AD1854JRSRL (XY782A00) DAC	19

● HD63266F (XI939A00) FDC (Floppy Disk Controller)

DM: IC300

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	8"/5"	I	Data transmission speed	33	/TRKO	I	Track 00 signal
2	XTALSET	I	Clock select	34	/INDEX	I	Index signal
3	/RESET	I	Rest	35	/RDATA	I	Read data input from FDD
4	E//RD	I	Enable/Read	36	XTAL2	I	Clock
5	RW//WR	I	Read/write/Write	37	EXTAL2	I	
6	/CS	I	Chip select	38	NC		Clock
7	/DACK	I	DMA acknowledge	39	XTAL1	I	
8	RS0	I	Register select	40	EXTAL1	I	Ground
9	RS1	I					
10	VSS1	I	Ground	41	VSS4	I	
11	VSS2	I					
12	D0	I/O	Data bus	42	VSS5	I	Power supply
13	D1	I/O					
14	D2	I/O					
15	D3	I/O					
16	D4	I/O					
17	D5	I/O					
18	D6	I/O					
19	D7	I/O					
20	/DREQ	O	DMA request	43	NC		Power supply
21	/IRQ	O	Interrupt request	44	VCC2	I	
22	/DEND	I	Data end	45	VCC3	I	Power supply
23	VSS3	I	Ground	46	VCC4	I	
24	1/2 EX1		Power supply	47	/WGATE	O	Write control
25	VCC1	I					
26	NUM1	I					
27	NUM3	I	Host interface select	48	/WDATA	O	Write data to FDD
28	IFS	I					
29	SFORM	I	Format data	49	VSS6	I	Ground
30	/INP	I	Index pulse	50	/STEP	O	Step signal to control head of FDD
31	/READY	I	Ready from FDD	51	/HDIR	O	Direction
32	/WPRT	I	Write control signal	52	/HLOAD	O	Head load
				53	/HSEL	O	Head select
				54	VSS7	I	Ground
				55	/DS0	O	Drive select
				56	/DS1	O	
				57	/DS2	O	
				58	/DS3	O	Ground
				59	VSS8	I	
				60	/MON0	O	Motor on
				61	/MON1	O	
				62	/MON2	O	
				63	/MON3	O	Ground
				64	VSS9	I	

● AK5351-VF-E2 (XV510A00) ADC (Analog to Digital Converter)

DM: IC800 (PSR-2000)

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	AINR+	I	Analog signal input (R channel +)	13	DGND	-	Digital ground
2	AINR-	I	Analog signal input (R channel -)	14	TST4	I/O	Test mode setting 4
3	VREF	O	Reference voltage	15	AMODE2	I	Interface clock select 2
4	VA	-	Analog power supply	16	/PD	I	Power-down mode
5	AGND	-	Analog ground	17	MCLK	I	Master clock input
6	AINL+	I	Analog signal input (L channel +)	18	SCLK	I/O	Serial data clock
7	AINL-	I	Analog signal input (L channel -)	19	LRCK	I	Input/Output channel clock
8	TST1	I/O	Test mode setting 1	20	FSYNC	I/O	Frame synchron. clock
9	HPFE	I/O	HPF on/off	21	SDATA	O	Serial data output
10	TST2	I/O	Test mode setting 2	22	CMODE	I	Master clock select
11	TST3	I/O	Test mode setting 3	23	SMODE1	I	Interface clock select 1
12	VD	-	Digital power supply	24	VB	-	Digital power supply

● HD6417709F80B (XV250B00) CPU

DM: IC100

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION				
1	MD1	I	System clock	105	CKE/PTK[5]	I/O	CK enable (SDRAM)/ I/O port K				
2	MD2	I		106	RAS3L/PTJ[0]	I/O	RAS/ I/O port J				
3	Vcc (RTC)	-	Power supply (3.3 V)	107	RAS2L/PTJ[1]	I/O	RAS/ I/O port J				
4	XTAL2	I	Clock	108	CASL/CASPTJ[2]	I/O	CAS (DRAM)/CAS (SDRAM)/ I/O port J				
5	EXTAL2	O	Clock	109	Vss	-	Ground (0 V)				
6	Vss (RTC)	-	Ground (0 V)	110	CASLH/PTJ[3]	I/O	CAS (DRAM)/ I/O port J				
7	NMI	I	Interrupt request	111	Vcc	-	Power supply (3.3 V)				
8	IRQ0/IRL0/PTH[0]	I	Interrupt request	112	CASHL/PTJ[4]	I/O	CAS (DRAM)/ I/O port J				
9	IRQ1/IRL1/PTH[1]	I		113	CASHH/PTJ[5]	I/O	CAS (DRAM)/ I/O port J				
10	IRQ2/IRL2/PTH[2]	I		114	DACK0/PTD[5]	I/O	DMAC/ I/O port D				
11	IRQ3/IRL3/PTH[3]	I		115	DACK1/PTD[7]	I/O	DMAC/ I/O port D				
12	IRQ4/IRL4/PTH[4]	I	Interrupt request	116	CAS2L/PTE[6]	I/O	CAS (DRAM)/ I/O port E				
13	D31/PTB[7]	I/O	Data bus/ I/O port B	117	CAS2H/PTE[3]	I/O	CAS (DRAM)/ I/O port E				
14	D30/PTB[6]	I/O		118	RAS3L/PTE[2]	I/O	RAS/ I/O port E				
15	D29/PTB[5]	I/O		119	RAS2L/PTE[1]	I/O	RAS/ I/O port E				
16	D28/PTB[4]	I/O		120	PTE[0]	I/O	I/O port E				
17	D27/PTB[3]	I/O		121	BACK	O	System clock				
18	D26/PTB[2]	I/O	122	BREQ	I	System clock					
19	Vss	-	Ground (0 V)	123	WAIT	I	Bus control				
20	D25/PTB[1]	I/O	Interrupt request	124	RESETM	I	Reset				
21	Vcc	-	Power supply (3.3 V)	125	PTH[5]/ADTRG	I	I/O port H/Analog				
22	D24/PTB[0]	I/O	Data bus/ I/O port B	126	IOIS16/PTG[7]	I	Right protect/Input port G				
23	D23/PTA[7]	I/O	Data bus/ I/O port A	127	PTG[6]	I	I/O port G				
24	D22/PTA[6]	I/O		128	PTG[5]	I		I/O port G			
25	D21/PTA[5]	I/O		129	PTG[4]	I			I/O port G		
26	D20/PTA[4]	I/O		130	PTG[3]	I				I/O port G	
27	Vss	-		Ground (0 V)	131	PTG[2]					I
28	D19/PTA[3]	I/O	Data bus/ I/O port A	132	Vss	-	Ground (0 V)				
29	Vcc	-	Power supply (3.3 V)	133	PTG[1]	I	I/O port G				
30	D18/PTA[2]	I/O	Data bus/ I/O port A	134	Vcc	-	Power supply (3.3 V)				
31	D17/PTA[1]	I/O	Data bus/ I/O port A	135	PTG[0]	I	I/O port G				
32	D16/PTA[0]	I/O	Data bus	136	PTF[7]/PINT[15]	I	I/O port F/Port Interrupt request				
33	Vss	-		Ground (0 V)	137	PTF[6]/PINT[14]		I	I/O port F/Port Interrupt request		
34	D15	I/O		Data bus	138	PTF[5]/PINT[13]		I		I/O port F/Port Interrupt request	
35	Vcc	-		Power supply (3.3 V)	139	PTF[4]/PINT[12]		I			I/O port F/Port Interrupt request
36	D14	I/O		Data bus	140	PTF[3]/PINT[11]		I			
37	D13	I/O	Data bus	141	PTF[2]/PINT[10]	I	I/O port F/Port Interrupt request				
38	D12	I/O	Data bus	142	PTF[1]/PINT[9]	I		I/O port F/Port Interrupt request			
39	D11	I/O	Data bus	143	PTF[0]/PINT[8]	I			I/O port F/Port Interrupt request		
40	D10	I/O	Data bus	144	MD0	I				System clock	
41	D9	I/O	Data bus	145	Vcc (PLL1)	-				Power supply (3.3 V)	
42	D8	I/O	Data bus	146	CAP1	-	Clock				
43	D7	I/O	Data bus	147	Vss (PLL1)	-	Ground (0 V)				
44	D6	I/O	Data bus	148	Vss (PLL2)	-	Ground (0 V)				
45	Vss	-	Ground (0 V)	149	CAP2	-	Clock				
46	D5	I/O	Data bus	150	Vcc (PLL2)	-	Power supply (3.3 V)				
47	Vcc	-	Power supply (3.3 V)	151	PTH[6]	I	I/O port H				
48	D4	I/O	Data bus	152	Vss	-	Ground (0 V)				
49	D3	I/O	Data bus	153	Vss	-	Ground (0 V)				
50	D2	I/O	Data bus	154	Vcc	-	Power supply (3.3 V)				
51	D1	I/O	Data bus	155	XTAL	O	Clock				
52	D0	I/O	Data bus	156	EXTAL	I	Clock				
53	A0	O	Address bus	157	STATUS[0]/PTJ[6]	I/O	System clock				
54	A1	O		158	STATUS[1]/PTJ[7]	I/O		System clock			
55	A2	O		159	TCLK/PTH[7]	O			System clock		
56	A3	O		160	IROOUT	O				System clock	
57	Vss	-		Ground (0 V)	161	Vss					-
58	A4	O	Address bus	162	CKIO	I/O	Clock				
59	Vcc	-	Power supply (3.3 V)	163	Vcc	-	Power supply (3.3 V)				
60	A5	O	Address bus	164	TxD0/SCPT[0]	O	Forward data/Output port for SCI				
61	A6	O		165	SCK0/SCPT[1]	O		Forward data/Output port for SCI			
62	A7	O		166	TxD1/SCPT[2]	O			Forward data/Output port for SCI		
63	A8	O		167	SCK1/SCPT[3]	I/O				Forward data/Output port for SCI	
64	A9	O		168	TxD2/SCPT[4]	O					Forward data/Output port for SCI
65	A10	O	169	SCK2/SCPT[5]	I/O	Forward data/Output port for SCI					
66	A11	O	170	RTS2/SCPT[6]	I/O		Forward data/Output port for SCI				
67	A12	O	171	RxD0/SCPT[0]	I			Forward data/Output port for SCI			
68	A13	O	172	RxD1/SCPT[2]	I				Forward data/Output port for SCI		
69	Vss	-	Ground (0 V)	173	Vss					-	Ground (0 V)
70	A14	O	Address bus	174	RxD2/SCPT[4]	I				Reception data/Input port for SCI	
71	Vcc	-	Power supply (3.3 V)	175	Vcc	-	Power supply (3.3 V)				
72	A15	O	Address bus	176	CTS2/IRCS/SCPT[7]	I	Transmit clear/Interrupt request/Input port for SCI				
73	A16	O	Address bus	177	PTC[7]/PINT[7]	I/O	I/O port C/Interrupt request				
74	A17	O		178	PTC[6]/PINT[6]	I/O		I/O port C/Interrupt request			
75	A18	O		179	PTC[5]/PINT[5]	I/O			I/O port C/Interrupt request		
76	A19	O		180	PTC[4]/PINT[4]	I/O				I/O port C/Interrupt request	
77	A20	O		181	Vss	-					Ground (0 V)
78	A21	O	Address bus	182	WAKEUP/PTD[3]	I/O	Interrupt request/ I/O port D				
79	Vss	-	Ground (0 V)	183	Vcc	-	Power supply (3.3 V)				
80	A22	O	Address bus	184	PTD[2]/RESETOUT	I/O	I/O port D/Reset				
81	Vcc	-	Power supply (3.3 V)	185	PTC[3]/PINT[3]	I/O	I/O port C/Interrupt request				
82	A23	O	Address bus	186	PTC[2]/PINT[2]	I/O		I/O port C/Interrupt request			
83	Vss	-	Ground (0 V)	187	PTC[1]/PINT[1]	I/O			I/O port C/Interrupt request		
84	A24	O	Address bus	188	PTC[0]/PINT[0]	I/O				I/O port C/Interrupt request	
85	Vcc	-	Power supply (3.3 V)	189	DRAK0/PTD[1]	I/O					DMA request/ I/O port D
86	A25	O	Address bus	190	DRAK1/PTD[0]	I/O	DMA request/ I/O port D				
87	BS/PTK[4]	I/O	Bus control/ I/O port K	191	DREQ0/PTD[4]	I	DMA request/ I/O port D				
88	RD	O	Read strobe	192	DREQ1/PTD[6]	I	DMA request/ I/O port D				
89	WE0/DQMLL	O	Select signal/DQM (SDRAM)	193	RESETP	I	System clock				
90	WE1/DQMLL/WE	O	Select signal/DQM (SDRAM)/PCMCIA WE	194	CA	I	System clock				
91	WE2/DQMLL/WE	O	Select signal/DQM (SDRAM)/PCMCIA WE	195	MD3	I	System clock				
92	WE3/DQMLL/WE	O	Select signal/DQM (SDRAM)/PCMCIA WE	196	MD4	I	System clock				
93	RD/WVR	O	Read/Write signal	197	MD5	I	System clock				
94	PTE[7]	I/O	I/O port E	198	AVss	-	Analog ground (0 V)				
95	Vss	-	Ground (0 V)	199	AN[0]/PTL[0]	I	A/D change input/Input port L				
96	CS0	-	Chip select	200	AN[1]/PTL[1]	I		A/D change input/Input port L			
97	Vcc	-	Power supply (3.3 V)	201	AN[2]/PTL[2]	I			A/D change input/Input port L		
98	CS2/PTK[0]	I/O	Chip select/ I/O port K	202	AN[3]/PTL[3]	I				A/D change input/Input port L	
99	CS3/PTK[1]	I/O	Chip select/ I/O port K	203	AN[4]/PTL[4]	I					A/D change input/Input port L
100	CS4/PTK[2]	I/O	Chip select/ I/O port K	204	AN[5]/PTL[5]	I	A/D change input/Input port L				
101	CS5/CE1A/PTK[3]	I/O	Chip select/CE1/ I/O port K	205	AVcc	-		Analog power supply (3.3 V)			
102	CS6/CE1B	O	Chip select/CE1	206	AN[6]/DA[1]/PTL[6]	I/O		A/D change input/D/A change output/Input port L			
103	CE2A/PTE[4]	I/O	Chip enable/ I/O port E	207	AN[7]/DA[0]/PTL[7]	I/O		A/D change input/D/A change output/Input port L			
104	CE2B/PTE[5]	I/O	Chip enable/ I/O port E	208	AVss	-		Analog ground (0 V)			

● TC203C760HF-002 (XS725A00) SWP30B (AWM Tone Generator coped with MEG)
Standard Wave Processor

DM: IC400 (PSR-2000 only)

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION	
1	VSS		(Ground)	121	VSS		(Ground)	
2	CA0	I	Address bus of internal register	122	HMD0	I/O	Wave memory data bus (Upper data memory)	
3	CA1	I		123	HMD1	I/O		
4	CA2	I		124	HMD2	I/O		
5	CA3	I		125	HMD3	I/O		
6	CA4	I		126	HMD4	I/O		
7	CA5	I		127	HMD5	I/O		
8	CA6	I		128	HMD6	I/O		
9	CA7	I		129	HMD7	I/O		
10	CA8	I		130	HMD8	I/O		
11	CA9	I		131	HMD9	I/O		
12	CA10	I		132	HMD10	I/O		
13	CA11	I	133	HMD11	I/O			
14	VSS		(Ground)	134	HMD12	I/O		
15	CD0	I/O	Data bus of internal register	135	HMD13	I/O		
16	CD1	I/O		136	HMD14	I/O		
17	CD2	I/O		137	HMD15	I/O		
18	CD3	I/O		138	VSS		(Ground)	
19	CD4	I/O		139	HMA0	O	Wave memory address bus (Upper 16 bits)	
20	CD5	I/O		140	HMA1	O		
21	CD6	I/O		141	HMA2	O		
22	CD7	I/O		142	HMA3	O		
23	CD8	I/O		143	HMA4	O		
24	CD9	I/O		144	HMA5	O		
25	CD10	I/O		145	HMA6	O		
26	CD11	I/O	146	HMA7	O			
27	CD12	I/O	147	HMA8	O			
28	CD13	I/O	148	HMA9	O			
29	CD14	I/O	149	HMA10	O			
30	VDD		(Power supply)	150	VSS			(Ground)
31	VSS		(Ground)	151	VDD			(Power supply)
32	CD15	I/O	Chip select Write strobe Read strobe	152	HMA11	O		
33	CSN	I		153	HMA12	O		
34	WRN	I		154	HMA13	O		
35	RDN	I		155	HMA14	O		
36	VDD			(Power supply)	156	HMA15	O	
37	SYSH0	O		157	HMA16	O		
38	SYSH1	O		158	HMA17	O		
39	SYSH2	O		159	HMA18	O		
40	SYSH3	O		160	HMA19	O		
41	SYSH4	O		161	HMA20	O		
42	SYSH5	O		162	HMA21	O		
43	SYSH6	O	163	HMA22	O			
44	SYSH7	O	164	HMA23	O			
45	KONO0	O	165	HMA24	O			
46	KONO1	O	166	VSS		(Ground)		
47	KONO2	O	167	MRASN	O	RAS when DRAM(s) is connected to wave memory		
48	KONO3	O	168	MCASN	O	CAS when DRAM(s) is connected to wave memory		
49	VSS		(Ground)	169	MOEN	O	Wave memory output enable	
50	SYSL0	I/O	NSYS/LNSYS upper 16 bits	170	MWEN	O	Wave memory write enable	
51	SYSL1	I/O		171	VSS		(Ground)	
52	SYSL2	I/O		172	LMD0	I/O	Wave memory data bus (Lower data memory)	
53	SYSL3	I/O		173	LMD1	I/O		
54	SYSL4	I/O		174	LMD2	I/O		
55	SYSL5	I/O		175	LMD3	I/O		
56	SYSL6	I/O		176	LMD4	I/O		
57	SYSL7	I/O		177	LMD5	I/O		
58	KONI0	I		178	LMD6	I/O		
59	KONI1	I		179	LMD7	I/O		
60	VDD			(Power supply)	180	VDD		
61	VSS		(Ground)	181	VSS			(Ground)
62	KONI2	I	182	LMD8	I/O			
63	KONI3	I	183	LMD9	I/O			
64	DAC0	O	184	LMD10	I/O			
65	DAC1	O	185	LMD11	I/O			
66	WCLK	O	186	LMD12	I/O			
67	MEL00	O	187	LMD13	I/O			
68	MEL01	O	188	LMD14	I/O			
69	MEL02	O	189	LMD15	I/O			
70	MEL03	O	190	VSS		(Ground)		
71	MEL04	O	191	LMA0	O	Wave memory address bus (Lower data memory)		
72	MEL05	O	192	LMA1	O			
73	MEL06	O	193	LMA2	O			
74	MEL07	O	194	LMA3	O			
75	VDD		(Power supply)	195	LMA4		O	
76	ADLR	O	196	LMA5	O			
77	MEL10	I	197	LMA6	O			
78	MEL11	I	198	LMA7	O			
79	MEL12	I	199	LMA8	O			
80	MEL13	I	200	LMA9	O			
81	MEL14	I	201	LMA10	O			
82	MEL15	I	202	LMA11	O			
83	MEL16	I	203	VSS			(Ground)	
84	MEL17	I	204	LMA12	O			
85	VSS		(Ground)	205	LMA13		O	
86	RASN	O	206	LMA14	O			
87	RA8	O	207	LMA15	O			
88	RA7	O	208	LMA16	O			
89	RA6	O	209	LMA17	O			
90	VDD		(Power supply)	210	VDD		(Power supply)	
91	VSS		(Ground)	211	VSS		(Ground)	
92	RA5	O	DRAM address bus	212	LMA18	O		
93	RA4	O		213	LMA19	O		
94	RA3	O		214	LMA20	O		
95	RA2	O		215	LMA21	O		
96	RA1	O		216	LMA22	O		
97	RA0	O		217	LMA23	O		
98	RRASN	O		218	LMA24	O		
99	RWEN	O		219	VSS		(Ground)	
100	VSS			(Ground)	220	SYO	O	Sync. signal for master clock
101	RD7	I/O		DRAM data bus	221	SYOD	O	Sync. signal for HCLK/QCLK
102	RD6	I/O			222	QCLK	O	1/12 master clock (64 Fs)
103	RD5	I/O	223		HCLK	O	1/6 master clock (128 Fs)	
104	RD4	I/O	224		CK256	O	1/3 master clock (256 Fs)	
105	RD3	I/O	225		SYCLK	O	1/2 master clock (384 Fs)	
106	RD2	I/O	226		VDD		(Power supply)	
107	RD1	I/O	227		SYI	I	Sync. clock	
108	RD0	I/O	228		MCLKI	I	Master clock input	
109	VSS		(Ground)		229	MCLKO	O	Master clock output
110	RD17	I/O	230		VDD		(Power supply)	
111	RD16	I/O	231		XIN	I	Crystal osc. input	
112	RD15	I/O	232	XOUT	O	Crystal osc. output		
113	RD14	I/O	233	VSS		(Ground)		
114	RD13	I/O	234	ICN	I	Initial clear		
115	RD12	I/O	235	CHIP2	I	2 chips mode enable		
116	RD11	I/O	236	SLAVE	I	Master/Slave select when 2 chips mode		
117	RD10	I/O	237	TESTON	I	Test pin		
118	RD9	I/O	238	ACIN	I			
119	RD8	I/O	239	DCTEST	I			
120	VDD		(Power supply)	240	VDD		(Power supply)	

● HG73C205AFD (XU947C00) SWX00B (Tone Generator)

DM: IC801 (PSR-1000)

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	ICN	I	Initial clear	85	CMA3	O	Program address bus
2	RFCLKI	I	PLL Clock	86	CMA8	O	Program address bus
3	TM2	I	PLL Control	87	CMA2	O	Program address bus
4	AVDD_PLL		Power supply	88	CRD	O	read signal
5	AVSS_PLL		Ground	89	CMA1	O	Program address bus
6	MODE0	I	SWX dual mode	90	CUB	O	high byte effective signal
7	VCC7		Power supply	91	VCC91		Power supply
8	GND8		Ground	92	GHND92		Ground
9	XIN	I	crystal oscillator	93	CS1	O	CS signal
10	XOUT	O	crystal oscillator	94	CMA0	O	Program address bus
11	MODE1	I	SWX separate mode	95	CLB	O	low byte effective signal
12	TEST0	I	TEST pin	96	CMA12	O	Program address bus
13	TESTON	I	TEST pin	97	CMA11	O	Program address bus
14	AN0-P40	I	A/D converter	98	CMA10	O	Program address bus
15	AN1-P41	I	A/D converter	99	CMA9	O	Program address bus
16	AN2-P42	I	A/D converter	100	GND100		Ground
17	AN3-P43	I	A/D converter	101	CWE	O	write signal
18	AVDD_AN		Power supply	102	CMA16	O	Program address bus
19	AVSS_AN		Ground	103	CMA15	O	Program address bus
20	TXD0	O	for MIDI or TO-HOST	104	CMA14	O	Program address bus
21	TXD1	O	for MIDI	105	CMA13	O	Program address bus
22	EXCLK	I	Crystal oscillator	106	CMD8	I/O	Program memory Data bus
23	SMD11	I/O	Wave memory data bus	107	CMD7	I/O	Program memory Data bus
24	SMD4	I/O	Wave memory data bus	108	CMD9	I/O	Program memory Data bus
25	SMD3	I/O	Wave memory data bus	109	CMD6	I/O	Program memory Data bus
26	SMD12	I/O	Wave memory data bus	110	CMD10	I/O	Program memory Data bus
27	SMD10	I/O	Wave memory data bus	111	CMD5	I/O	Program memory Data bus
28	SMD5	I/O	Wave memory data bus	112	CMD11	I/O	Program memory Data bus
29	SMD2	I/O	Wave memory data bus	113	CMD4	I/O	Program memory Data bus
30	SMD13	I/O	Wave memory data bus	114	CMD12	I/O	Program memory Data bus
31	SMD9	I/O	Wave memory data bus	115	CMD3	I/O	Program memory Data bus
32	SMD6	I/O	Wave memory data bus	116	CMD13	I/O	Program memory Data bus
33	SMD1	I/O	Wave memory data bus	117	CMD2	I/O	Program memory Data bus
34	SMD14	I/O	Wave memory data bus	118	CMD14	I/O	Program memory Data bus
35	VCC35		Power supply	119	VCC119		Power supply
36	GND36		Ground	120	GND115		Ground
37	SMD8	I/O	Wave memory data bus	121	CMD1	I/O	Program memory Data bus
38	SMD7	I/O	Wave memory data bus	122	CMD15	I/O	Program memory Data bus
39	SMD0	I/O	Wave memory data bus	123	CMD0	I/O	Program memory Data bus
40	SMD15	I/O	Wave memory data bus	124	CMA21	O	Program address bus
41	SOE	O	read signal	125	PDT15	I/O	SWX access data bus
42	SWE	O	write signal	126	PDT14	I/O	SWX access data bus
43	SRAS	O	RAS signal	127	PDT13	I/O	SWX access data bus
44	SCAS	O	CAS signal	128	PDT12	I/O	SWX access data bus
45	REFRESH	O	REFRESH signal	129	PDT11	I/O	SWX access data bus
46	CS0	O	CS signal	130	PDT10	I/O	SWX access data bus
47	SMA0	O	Memory address bus	131	PDT9	I/O	SWX access data bus
48	SMA16	O	Memory address bus	132	PDT8	I/O	SWX access data bus
49	VCC49		Power supply	133	VCC133		Power supply
50	GND50		Ground	134	GND134		Ground
51	SMA1	O	Memory address bus	135	PDT7	I/O	SWX access data bus
52	SMA15	O	Memory address bus	136	PDT6	I/O	SWX access data bus
53	SMA2	O	Memory address bus	137	PDT5	I/O	SWX access data bus
54	SMA14	O	Memory address bus	138	PDT4	I/O	SWX access data bus
55	SMA3	O	Memory address bus	139	PDT3	I/O	SWX access data bus
56	SMA13	O	Memory address bus	140	PDT2	I/O	SWX access data bus
57	SMA4	O	Memory address bus	141	PDT1	I/O	SWX access data bus
58	SMA12	O	Memory address bus	142	PDT0	I/O	SWX access data bus
59	SMA5	O	Memory address bus	143	VCA143		Power supply
60	GND60		Ground	144	GND144		Ground
61	VCC61		Power supply	145	PAD2	I	SWX access address bus
62	SMA11	O	Memory address bus	146	PAD1	I	SWX access address bus
63	SMA6	O	Memory address bus	147	PAD0	I	SWX access address bus
64	SMA10	O	Memory address bus	148	VCC148		Power supply
65	SMA7	O	Memory address bus	149	GND149		Ground
66	SMA9	O	Memory address bus	150	PCS	I	Chip select
67	SMA17	O	Memory address bus	151	PWR	I	write enable
68	SMA8	O	Memory address bus	152	PRD	I	read enable
69	SMA18	O	Memory address bus	153	RXD0	I	for Midi or TO-HOST
70	SMA19	O	Memory address bus	154	RXD1	I	for Midi or Key scan
71	SMA20	O	Memory address bus	155	SCLKI	I	EXT Clock
72	SMA21	O	Memory address bus	156	ADIN	I	A/D converter
73	SMA22	O	Memory address bus	157	ADLR	O	A/D converter LR clock
74	SMA23	O	Memory address bus	158	DO0	O	DAC
75	CMA20	O	Program address bus	159	DO1	O	DAC
76	CMA19	O	Program address bus	160	SYSCLK	O	1/2 clock
77	VCC77		Power supply	161	VCC161		Power supply
78	GND78	O	Ground	162	GND162		Ground
79	CMA18	O	Program address bus	163	WCLK	O	for DAC LR clock
80	CMA17	O	Program address bus	164	QCLK	O	1/12 clock
81	CMA5	O	Program address bus	165	BCLK	O	IIS-DAC clock
82	CMA6	O	Program address bus	166	SYI	I	Synch signal
83	CMA4	O	Program address bus	167	IRQ0	I	Interrupt request
84	CMA7	O	Program address bus	168	NMI	I	Interrupt request

● YSS236-F (XT013A00) VOP3

DM: IC401 (PSR-2000 only)

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION	
1	VSS		Power supply	81	SO7	O	Serial output	
2	WA17	O		82	SO6	O		
3	WA16	O	83	SO5	O			
4	WA15	O	External memory address bus	84	VDD		Ground	
5	WA14	O		85	VSS			Power supply
6	WA13	O		86	SO4	O	Serial output	
7	WA12	O		87	SO3	O		
8	WA11	O		88	SO2	O		
9	WA10	O	89	SO1	O			
10	VDD		Ground Power supply	90	SO0	O		Data enable for DAC
11	VSS			91	WDCK	O	SWP00 format key on output	
12	WA09	O	External memory address bus	92	SWPKON	O		EG interrupt
13	WA08	O		93	IRQN	O	Ground	
14	WA07	O		94	VDD			Power supply
15	WA06	O		95	VSS		Quartz crystal terminal	
16	WA05	O		96	XTAL_I	I		Quartz crystal terminal
17	WA04	O		97	XTAL_O	O	Oscillate clock output	
18	WA03	O		98	MCLK	O		Ground
19	WA02	O		99	VDD		Power supply	
20	VDD			Ground Power supply	100	VSS		
21	VSS				101	MICN	I	Master clock input
22	WA01	O	External memory address bus	102	CLKIN	I	Sync.signal input	
23	WA00	O		103	SYWIN	I		Sync.signal output
24	WEN	O	External memory control (WEN) External memory control (OEN) External memory control (RASN) External memory control (CASN) External memory control (CEN)	104	SYW	O	Sync.signal output	
25	OEN	O		105	SYWD	O		Ground
26	RASN	O		106	VDD		Power supply	
27	CASN	O		107	VSS			For test (512 fs output)
28	CEN	O		108	CLKO	O	2 times sync.clock output (256 fs)	
29	VDD		109	WCLK	O	4 times sync.clock output (128 fs)		
30	VSS		Ground Power supply	110	HCLK		O	8 times sync.clock output (64 fs)
31	WD19	I/O		111	QCLK	O	PLL test input	
32	WD18	I/O	External memory data bus	112	TSTCI	I		Ground
33	WD17	I/O		113	VDD		Power supply	
34	WD16	I/O		114	VSS			PLL control output
35	WD15	I/O		115	(NC)		PLL control input	
36	WD14	I/O		116	VDD(PLL)			PLL control input
37	VDD			117	CPO	O	Ground	
38	VSS			118	CPIN	I		Power supply
39	WD13	I/O		External memory data bus	119	REF	I	
40	WD12	I/O			120	VSS(PLL)		Ground
41	WD11	I/O		121	(NC)		Power supply	
42	WD10	I/O	122	VDD		CPU address bus		
43	WD09	I/O	123	VSS			Ground	
44	WD08	I/O	124	TSTCS	I	Power supply		
45	WD07	I/O	125	CA6	I		PLL test input	
46	VDD		126	CA5	I	Ground		
47	VSS		127	CA4	I		Power supply	
48	WD06	I/O	Ground Power supply	128	CA3	I		CPU address bus
49	WD05	I/O		129	CA2	I	Ground	
50	WD04	I/O	External memory data bus	130	VDD			Power supply
51	WD03	I/O		131	VSS		CPU address bus	
52	WD02	I/O		132	CA1	I		Lo/Hi select in 8 bits write
53	WD01	I/O		133	CA0	I	Chip select	
54	WD00	I/O		134	CSN	I		Register read
55	VDD			Ground Power supply	135	RDN	I	
56	VSS				136	WRN	I	Data bus type select
57	TST2	O		Test output	137	BTYP		
58	TST1	O			138	VDD		Power supply
59	TST0	O			139	VSS		
60	MS	I	Memory select LR clock for ADC	140	CD15	I/O	CPU data bus	
61	LRCLK	O		141	CD14	I/O		CPU data bus
62	SI7	I	Serial input	142	CD13	I/O	Ground	
63	SI6	I		143	CD12	I/O		Power supply
64	VDD			144	CD11	I/O	Ground	
65	VSS			145	VDD			Power supply
66	SI5	I		Serial input	146	VSS		
67	SI4	I	147		CD10	I/O	Power supply	
68	SI3	I	148		CD09	I/O		Ground
69	SI2	I	149		CD08	I/O	Power supply	
70	SI1	I	150		CD07	I/O		CPU data bus
71	SI0	I	151	CD06	I/O	CPU data bus		
72	DB1	I	Output bit type select for DAC	152	CD05		I/O	Ground
73	DB0	I		153	VDD		Power supply	
74	VDD		Ground Power supply	154	VSS			Ground
75	VSS			155	CD04	I/O	Power supply	
76	ODFM	I	Output mode select for DAC	156	CD03	I/O		Ground
77	OFS3	I		157	CD02	I/O	Power supply	
78	OFS2	I		Serial output format select	158	CD01		I/O
79	OFS1	I			159	CD00	I/O	CPU data bus
80	OFS0	I			160	VDD		

• μ PD789022GB-A15-8E (XZ560100) CPU

MKS5F: IC1

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	P12	I/O	Port 1	23	P32/INTP2/CPT2	I/O	Port 3/External interrupt input/Capture edge input
2	P11	I/O		24	P31/INTP1	I/O	
3	P10	I/O		25	P30/INTP0	I/O	Port 2/Asynchronous serial interface serial data input/Serial interface serial data input
4	P47/KR7	I/O		26	P22/RXD/SIO	I/O	
5	P46/KR6	I/O		27	P21/TXD/SO0	I/O	Port 2/Asynchronous serial interface serial clock input/Serial interface serial clock
6	P45/KR5	I/O		28	P20/ASCK/SCK0	I/O	
7	P44/KR4	I/O		29	P07	I/O	Port 0
8	P43/KR3	I/O		30	P06	I/O	
9	P42/KR2	I/O		31	P05	I/O	Port 0
10	P41/KR1	I/O		32	P04	I/O	
11	P40/KR0	I/O		33	P03	I/O	Port 0
12	NC		34	P02	I/O	Power supply	
13	IC		35	P01	I/O		Ground
14	X2		36	P00	I/O	Ground	
15	X1	I	37	NC			Port 1
16	VSS0		38	VDD1		Port 1	
17	VDD0		39	VSS1			Port 1
18	/RESET	I	40	P17	I/O	Port 1	
19	P53	I/O	41	P16	I/O		Port 1
20	P52	I/O	42	P15	I/O	Port 1	
21	P51/TO2	I/O	43	P14	I/O		Port 1
22	P50/TI0/TO0	I/O	44	P13	I/O	Port 5/16-bit timer output Port 5/External count clock input to 8-bit timer/8-bit timer output	

• S1D13305F00B100 (XQ595A00) LCDC (LCD Controller)

DM: IC500

PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	VA5	O	VRAM address bus	31	XD2	O	Data bus output for 4 bit dot
2	VA4	O		32	XD1	O	
3	VA3	O		33	XD0	O	Data bus shift clock
4	VA2	O		34	XECL	O	Ground
5	VA1	O		35	XSCL	O	X driver latch pulse
6	VA0	O		36	Vss	-	Frame signal for X/Y driver
7	/VWR	O	VRAM read/write	37	LP	O	Power down signal for displaying off mode
8	/VCE	O	Memory control	38	WF	O	Scan start signal
9	/VRD	-	Not used	39	YDIS	O	Scan shift clock
10	/RES	I	Initial clear	40	YD	O	VRAM data bus
11	NC	-	Not used	41	YSCL	O	
12	NC	-	Not used	42	VD7	I/O	
13	/RD	I	Read strobe	43	VD6	I/O	
14	/WR	I	Write strobe	44	VD5	I/O	
15	SEL2	I	Bus select	45	VD4	I/O	
16	SEL1	I	Bus select	46	VD3	I/O	
17	OSC1	I	Clock	47	VD2	I/O	
18	OSC2	O	Clock	48	VD1	I/O	
19	/CS	I	Chip select	49	VD0	I/O	
20	A0	I	Data mode select	50	VA15	O	VRAM address bus
21	Vdd	-	Power supply	51	VA14	O	
22	D0	I/O	Data bus	52	VA13	O	
23	D1	I/O		53	VA12	O	
24	D2	I/O		54	VA11	O	
25	D3	I/O		55	VA10	O	
26	D4	I/O		56	VA9	O	
27	D5	I/O		57	VA8	O	
28	D6	I/O		58	VA7	O	
29	D7	I/O		59	VA6	O	
30	XD3	O	Data bus output for 4 bit dot	60	NC	-	Not used

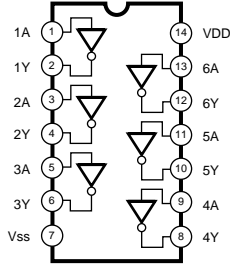
● AD1854JRSRL (XY782A00) DAC (Digital to Analog Converter)

DM: IC700

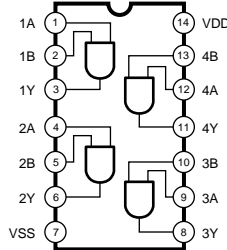
PIN NO.	NAME	I/O	FUNCTION	PIN NO.	NAME	I/O	FUNCTION
1	DGND	I	Digital Ground	15	AGND	I	Analog Ground
2	MCLK	I	Master Clock Input. Connect to an external clock source at either 256, 384 or 512 Fs.	16	OUTL-	O	Left Channel Negative line level analog output.
3	CLATCH	I	Latch input for control data. This input is rising-edge sensitive.	17	OUTL+	O	Left Channel Positive line level analog output.
4	CCLK	I	Control clock input for control data. Control input data must be valid on the rising edge of CCLK. CCLK may be continuous or gated.	18	AVDD	I	Analog Power Supply. Connect to analog 5 V supply.
5	CDATA	I	Serial control input, MSB first, containing 16 bits of unsigned data per channel. Used for specifying channel-specific attenuation and mute.	19	FILTB	O	Filter Capacitor connection, connect 10 μ F capacitor to AGND.
6	384//256	I	Selects the master clock mode as either 384 times the intended sample frequency (HI) or 256 times the intended sample frequency (LO). The state of this input should be hardwired to logic HI or logic LO, or may be changed while the AD1854 is in power-down/reset. It must not be changed while the AD1854 is operational.	20	IDPM1	I	Input serial data port mode control one. With IDPM0, defines one of four serial modes.
7	X2MCLK	I	Selects internal clock doubler (LO) or internal clock = MCLK (HI).	21	IDPM0	I	Input serial data port mode control zero. With IDPM1, defines one of four serial modes.
8	ZEROR	O	Right Channel Zero Flag Output. This pin goes HI when Right Channel has no signal input for more than 1024 LR Clock Cycles.	22	ZEROL	O	Left Channel Zero Flag Output. This pin goes HI when Left Channel has no signal input for more than 1024 LR Clock Cycles.
9	DEEMP	I	De-Emphasis. Digital de-emphasis is enabled when this input signal is HI. This is used to impose a 50 μ s/15 μ s response characteristic on the output audio spectrum at an assumed 44.1 kHz sample rate.	23	MUTE	I	Mute. Assert HI to mute both stereo analog outputs. Deassert LO for normal operation.
10	96//48	I	Selects 48 kHz (LO) or 96 kHz Sample Frequency Control.	24	/PD//RST	I	/Power-Down//Reset. The AD1854 is placed in a low power consumption mode when this pin is held LO. The AD1854 is reset on the rising edge of this signal. The serial control port registers are reset to the default values. Connect HI for normal operation.
11	AGND	I	Analog Ground	25	L//RCLK	I	Left//Right clock input for input data. Must run continuously.
12	OUTR+	O	Right Channel Positive line level analog output.	26	BCLK	I	Bit clock input for input data. Need not run continuously; may be gated or used in a burst fashion.
13	OUTR-	O	Right Channel Negative line level analog output.	27	SDATA	I	Serial input, MSB first, containing two channels of 16, 18, 20, and 24 bits of twos complement data per channel.
14	FILTR	O	Voltage Reference Filter Capacitor Connection. Bypass and decouple the voltage reference with parallel 10 μ F and 0.1 μ F capacitors to the AGND.	28	DVDD	I	Digital Power Supply Connect to digital 5 V supply.

IC BLOCK DIAGRAM

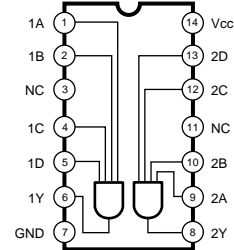
- **SN74HCU04NSR** (XW842A00)
SN74HCU04N (IG142250)
Hex Inverter
DM: IC510, 511
AM: IC301



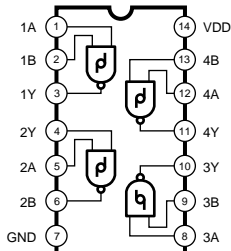
- **HD74LV08AFPEL** (IS000800)
Quad 2 Input AND
DM: IC101



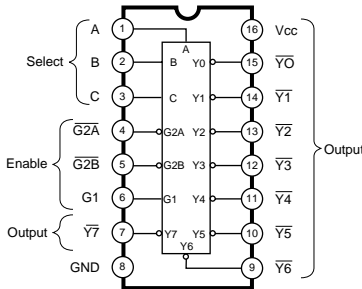
- **HD74LV21ATELL** (X0010A00)
Dual 4 Input AND
DM: IC310



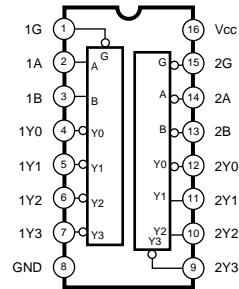
- **SN74HC132NSR** (XW792A00)
MM74HC132SJX (XY352A00)
Quad 2 Input NAND
DM: IC914



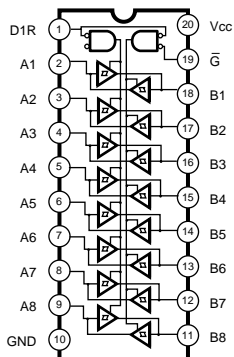
- **SN74HCT138NSR** (XY865A00)
3 to 8 Demultiplexer
DM: IC600



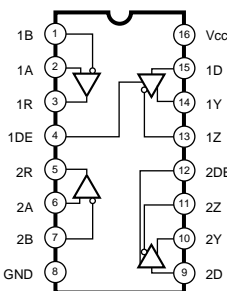
- **HD74LVC139FPEL** (XS048A00)
Dual 2 to 4 Demultiplexer
DM: IC308



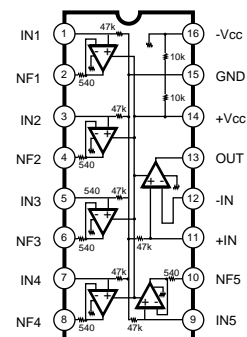
- **HD74LV245ATELL** (XW744A00)
74LVC245APW (XZ286A00)
TC74VHCT245AFT (XT744A00)
Octal 3-State Bus Transceiver
DM: IC103, 104, 301-303, 304-306, 911



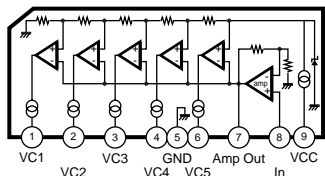
- **SN75C1168N** (XU463A00)
Line Driver/Receiver
AM: IC307



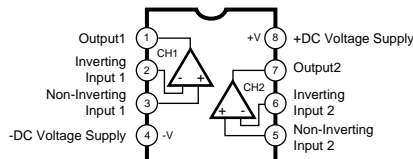
- **M5227P** (XF751A00)
5-Band Graphic Equalizer
AM: IC104, 105



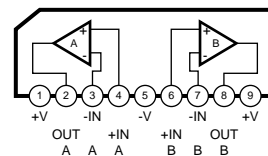
- **LB1443N** (XF483A00)
LED Driver
AM: IC109 (PSR-2000 only)



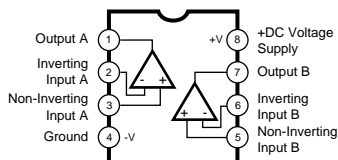
- **M5233FP-600D** (X0506A00)
Comparator
DM: IC913



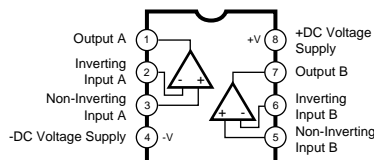
- **μPC4570HA** (XB247A00)
Dual Operational Amplifier
AM: IC100, 102, 103, 107, 108, 111, 112



- **μPC4572G2-T1** (XF634A00)
Dual Operational Amplifier
DM: IC701



- **μPC4570G2** (XF291A00)
Dual Operational Amplifier
DM: 702, 703



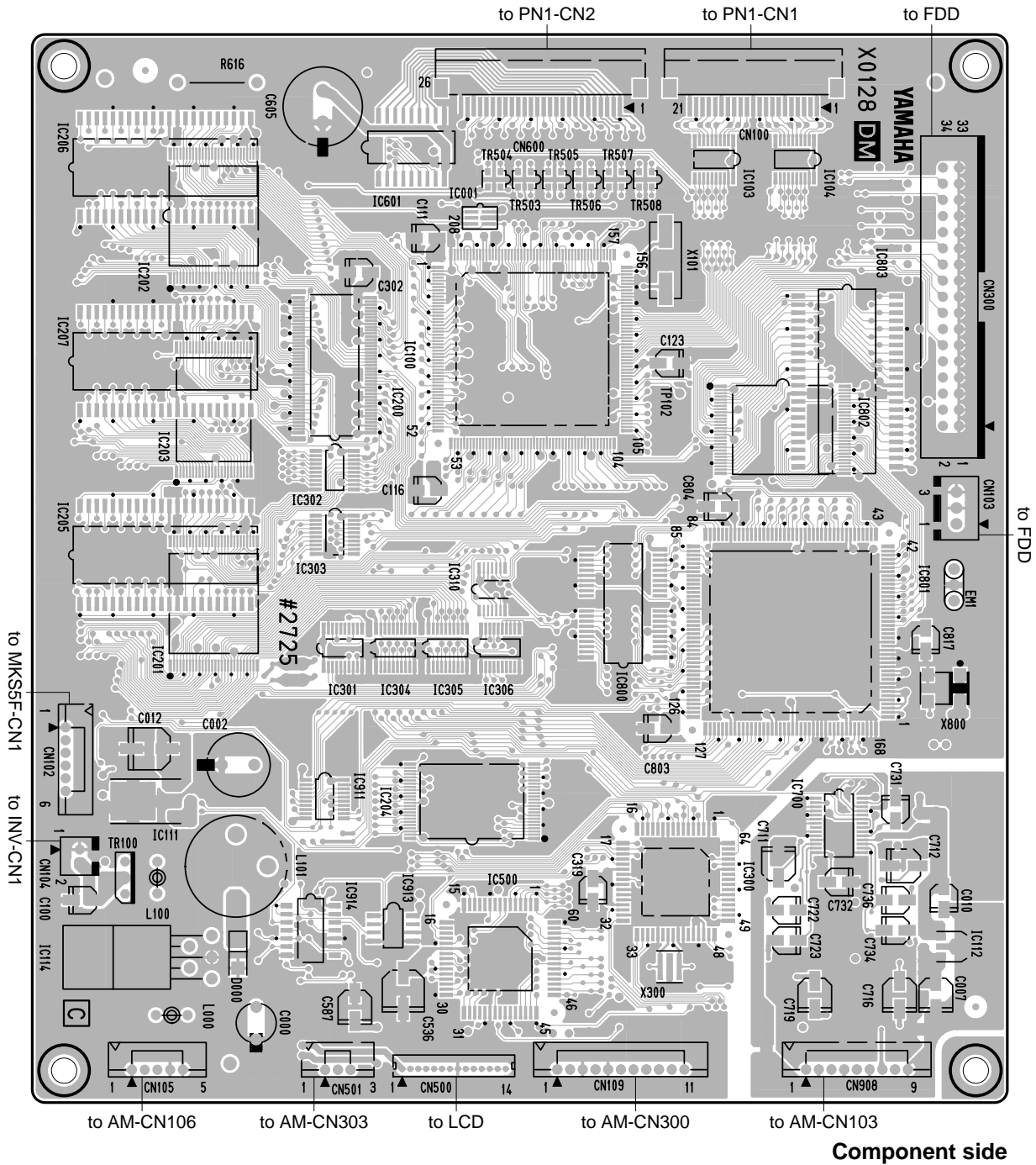
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AM (X0189C0)	34	MOD (X0269B0) (PSR-2000 only)	31/32
DM (X0128C0) (PSR-1000)	22/23	PB1 (X0269B0) (PSR-2000)	30/33
DM (X0129C0) (PSR-2000)	24/25	PB2 (X0269B0) (PSR-1000)	30/33
ENC (X0268B0)	27/28	PN1 (X0268B0)	26/28
HP (X0189C0)	36	PN2 (X0268B0)	26/29
INV (XW193B0)	35	PN3 (X0269B0)	30/32
MK-H (XR565B0)	38	PN4 (X0269B0)	30/33
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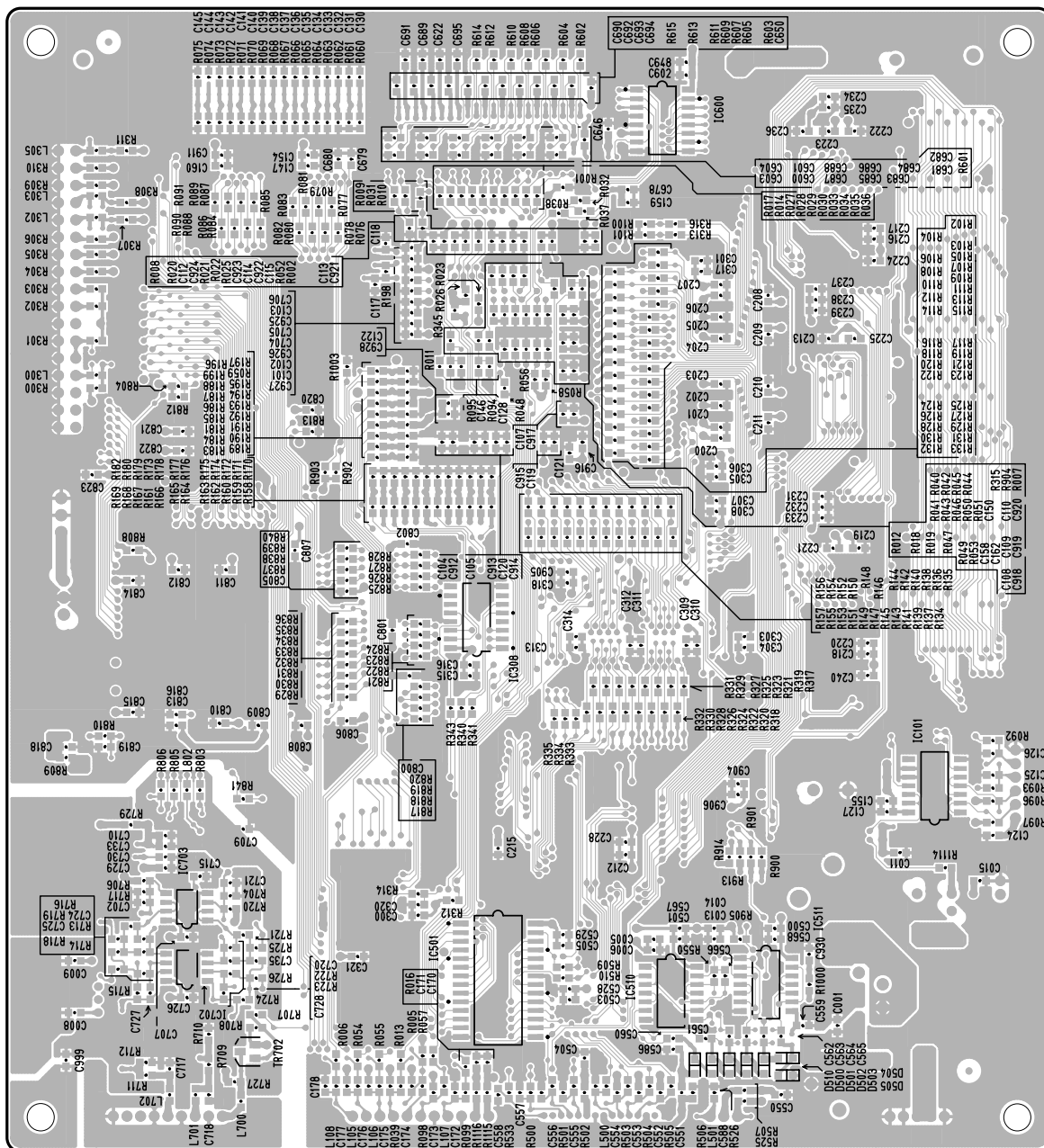
Note: See parts list for details of circuit board component parts.

■ CIRCUIT BOARDS

● DM Circuit Board (PSR-1000)

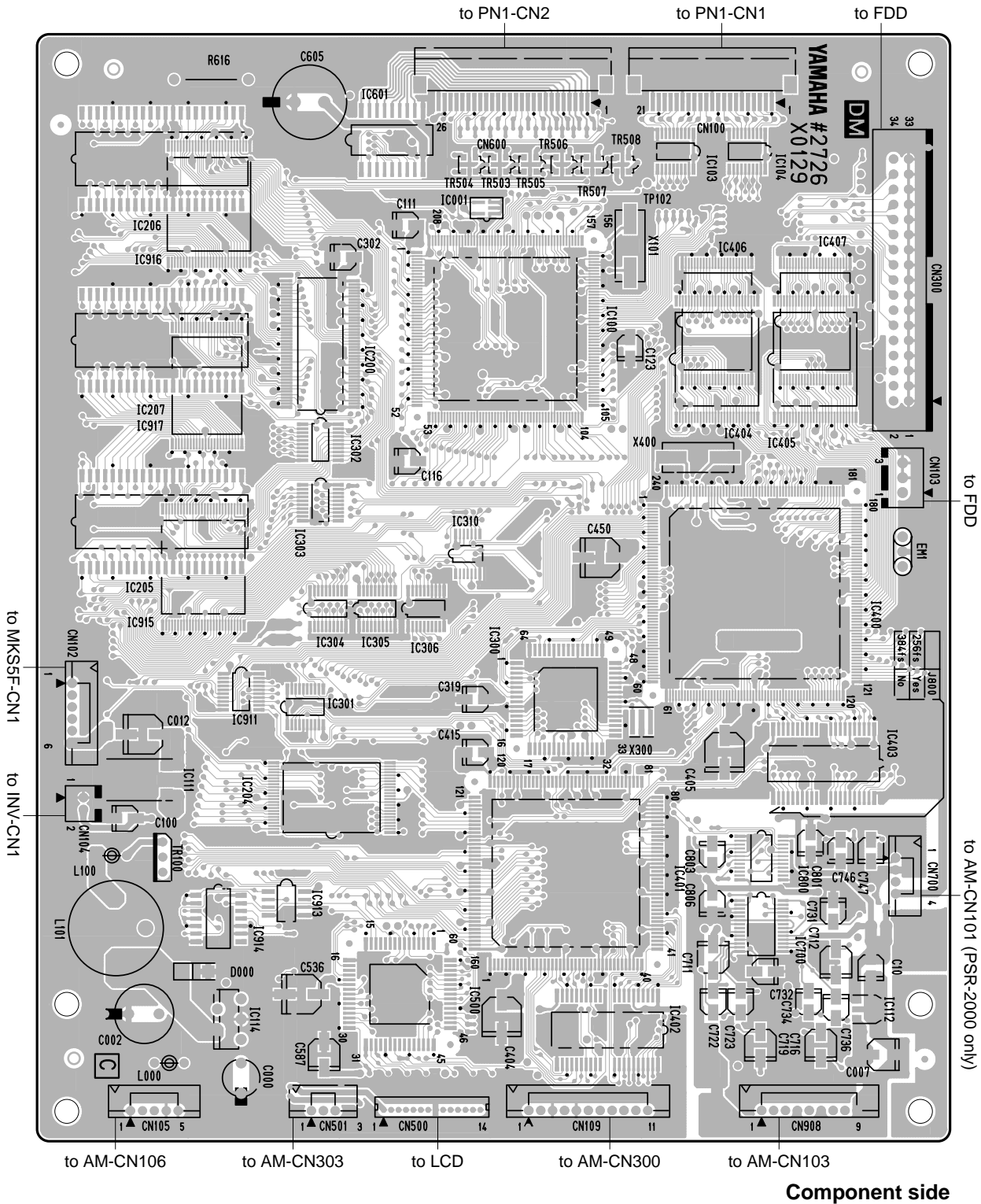


● DM Circuit Board (PSR-1000)

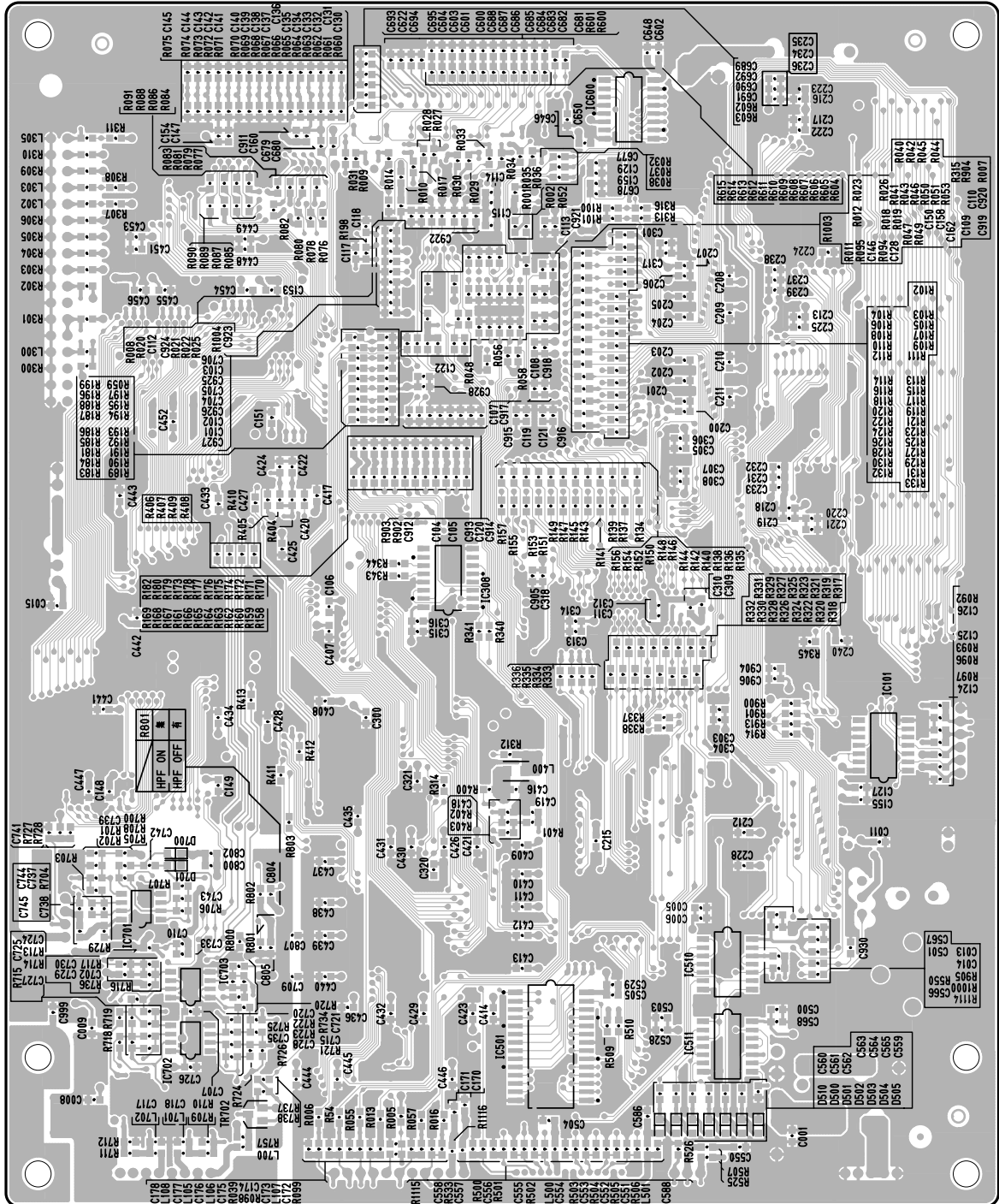


Pattern side

● DM Circuit Board (PSR-2000)

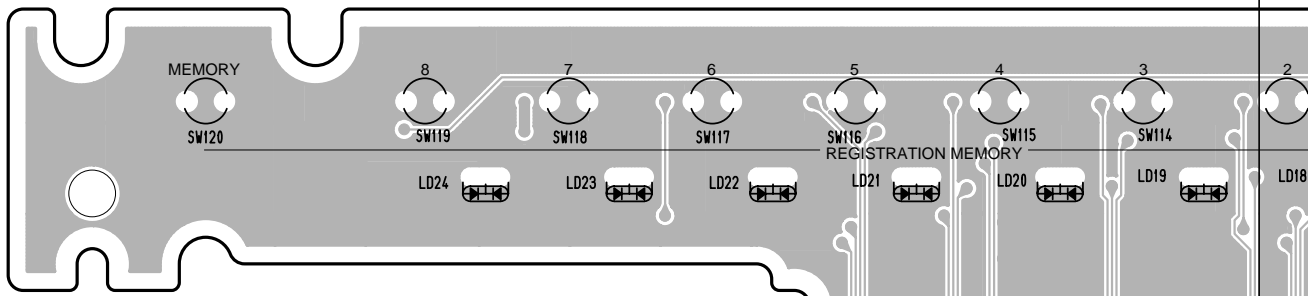


● DM Circuit Board (PSR-2000)

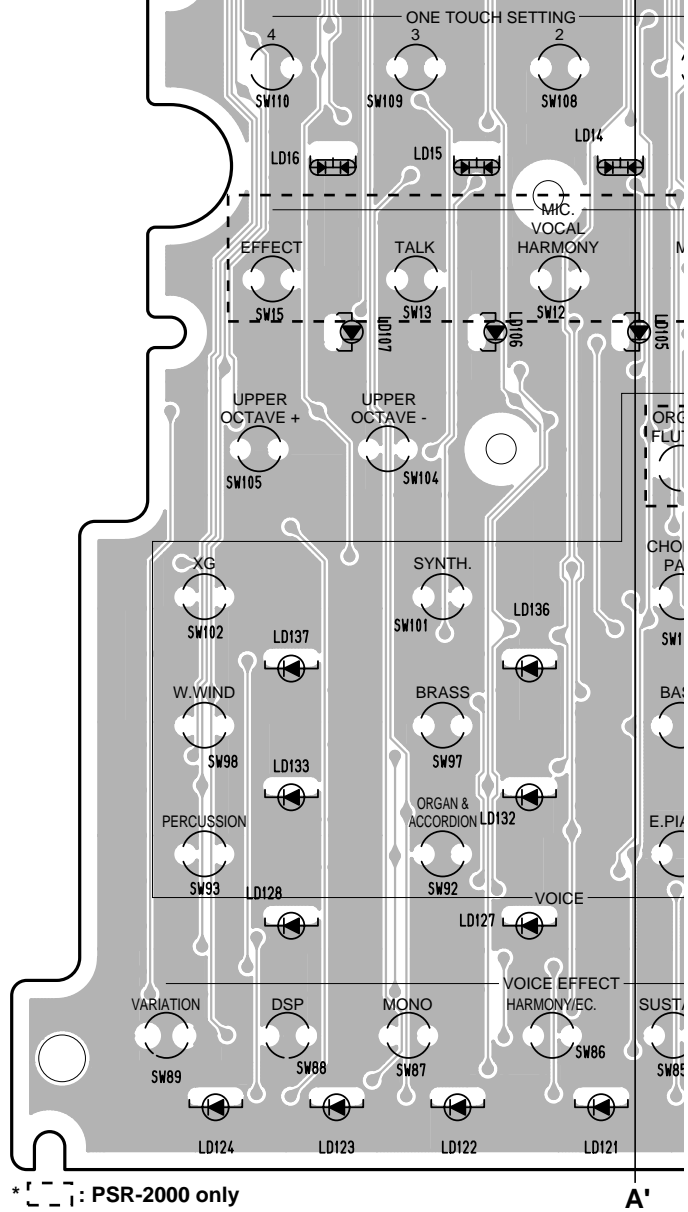
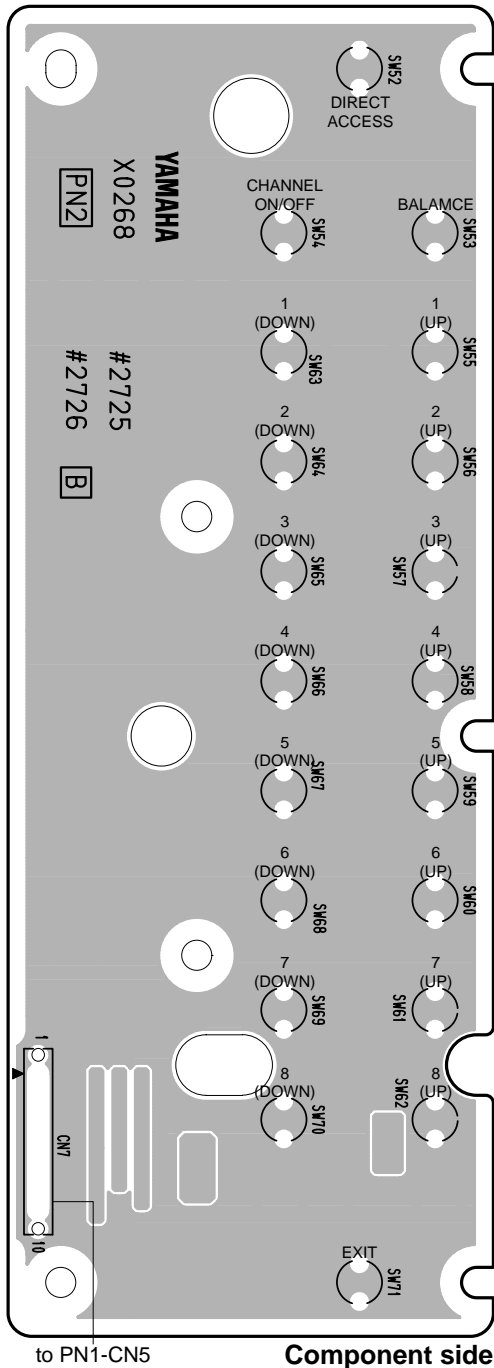


Pattern side

● PN1 Circuit Board



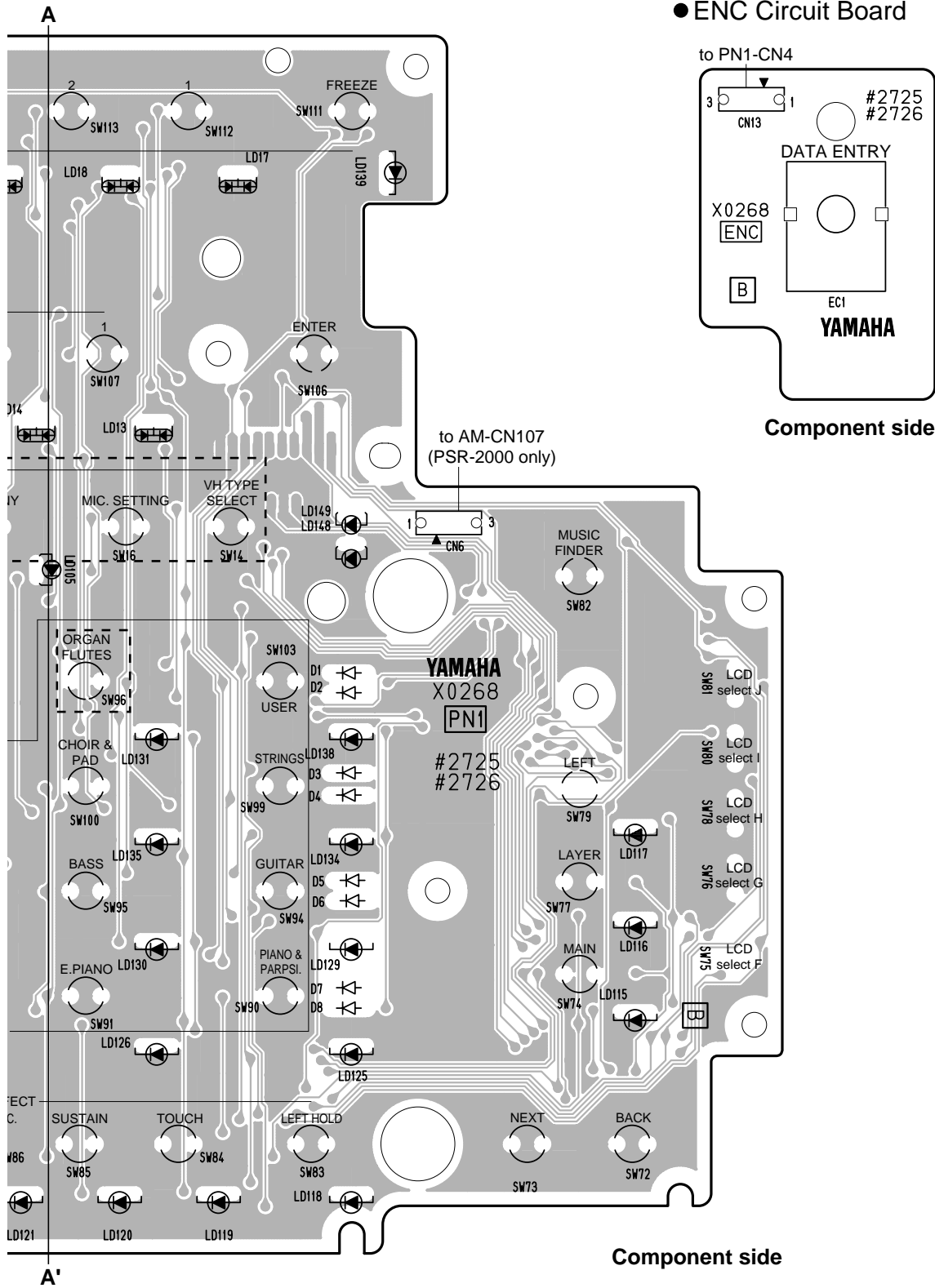
● PN2 Circuit Board



to PN1-CN5

Component side

PN1, PN2: 2NA-V756860△

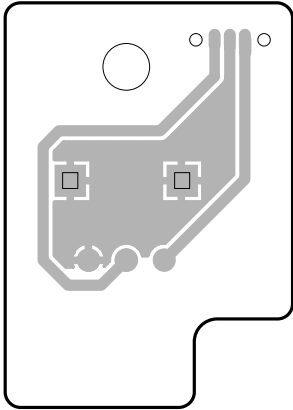


PN1, ENC: 2NA-V756860 △

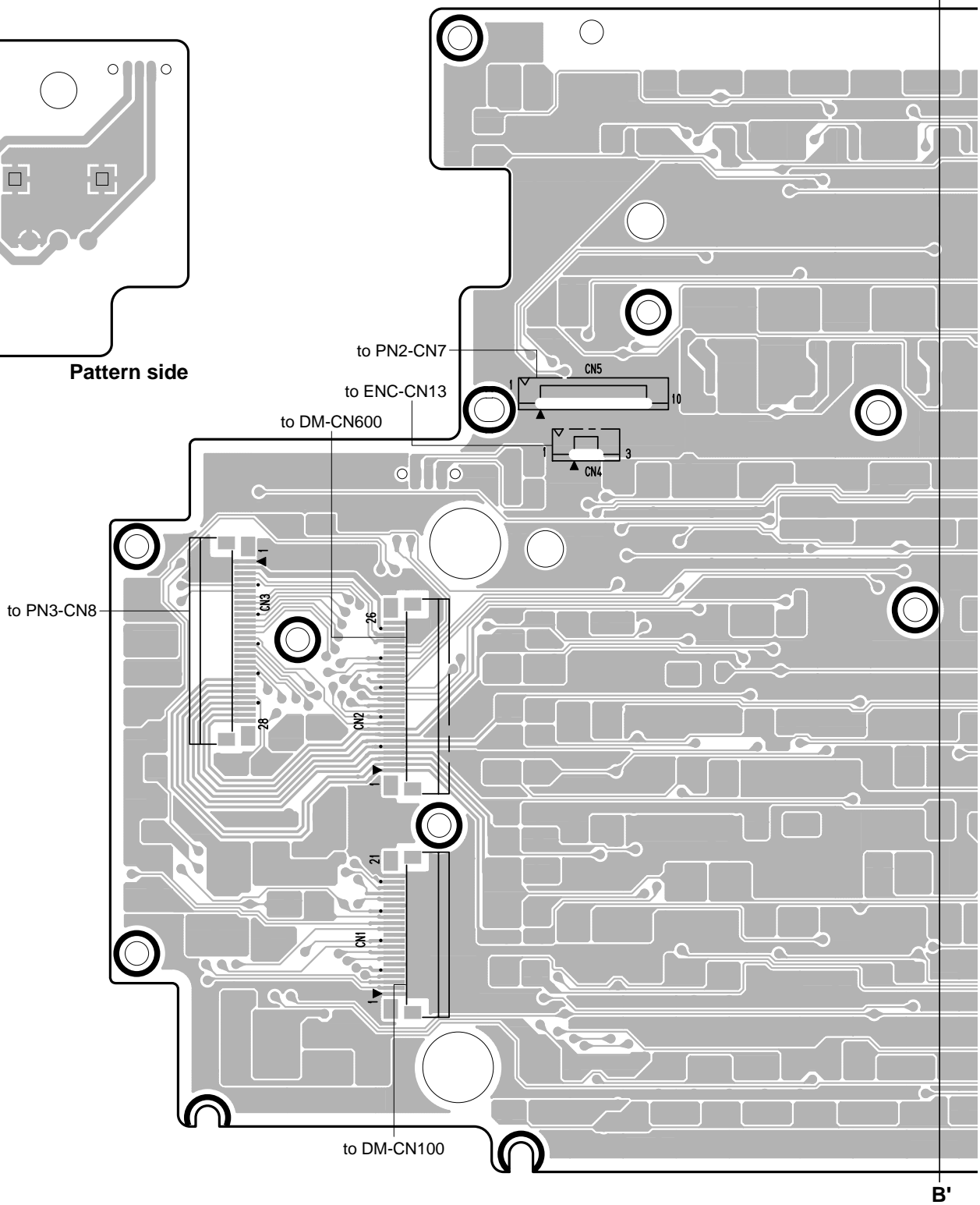
● ENC Circuit Board

● PN1 Circuit Board

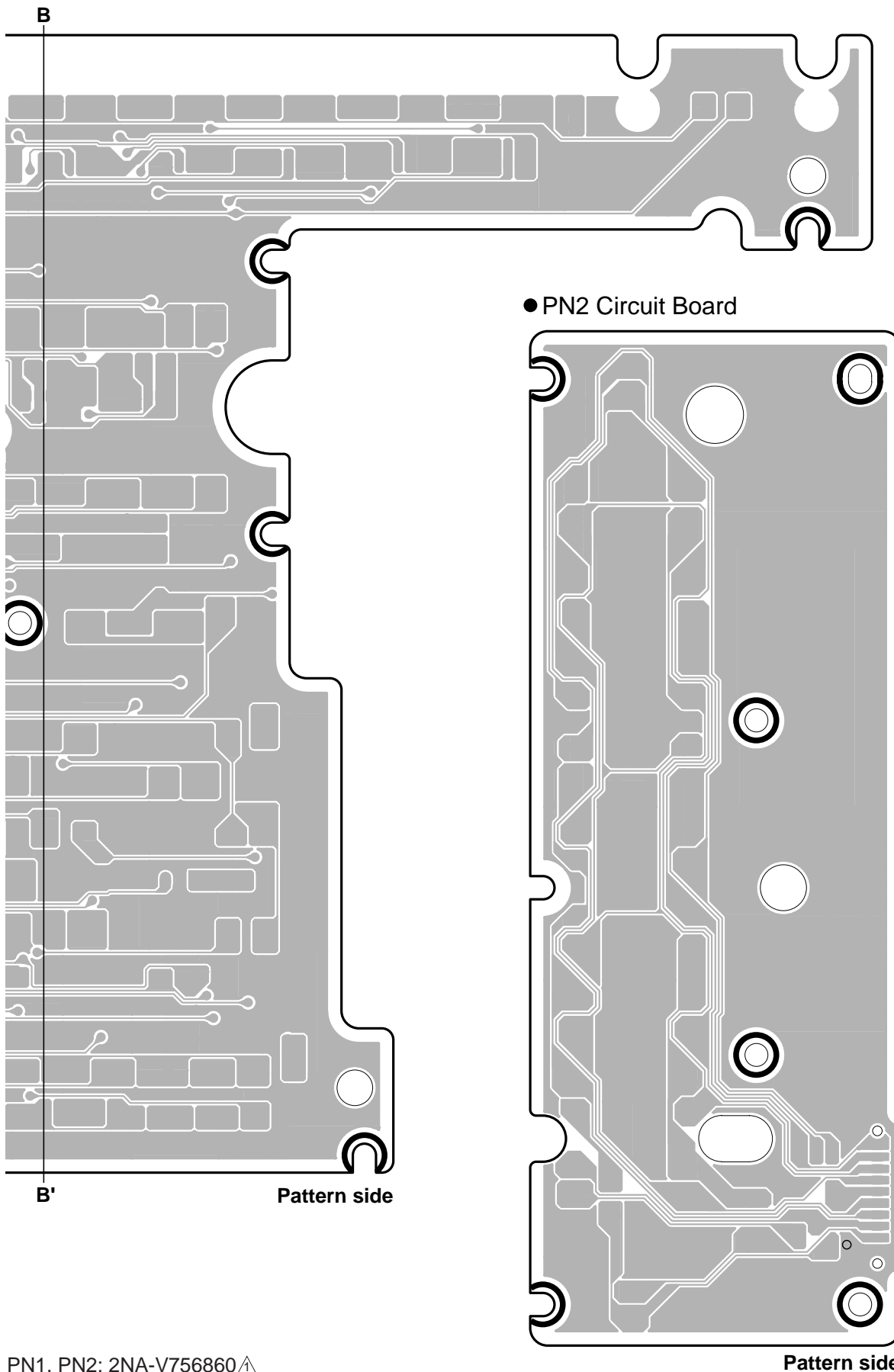
B



Pattern side

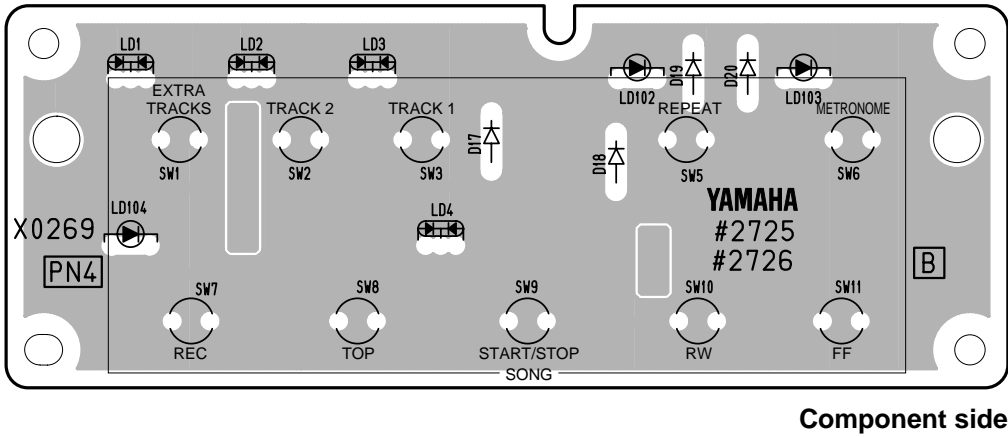


B'

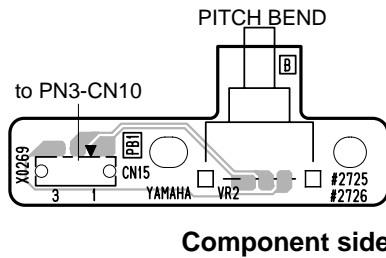


PN1, PN2: 2NA-V756860△

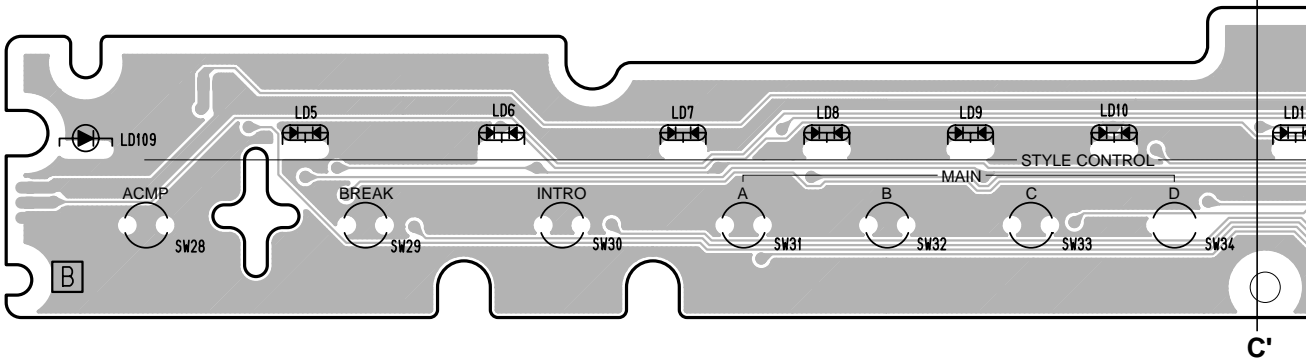
● PN4 Circuit Board



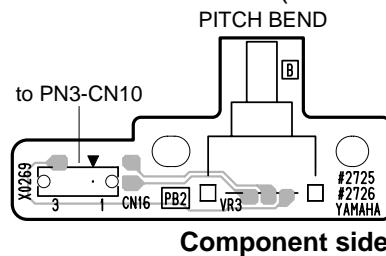
● PB2 Circuit Board (PSR-1000)



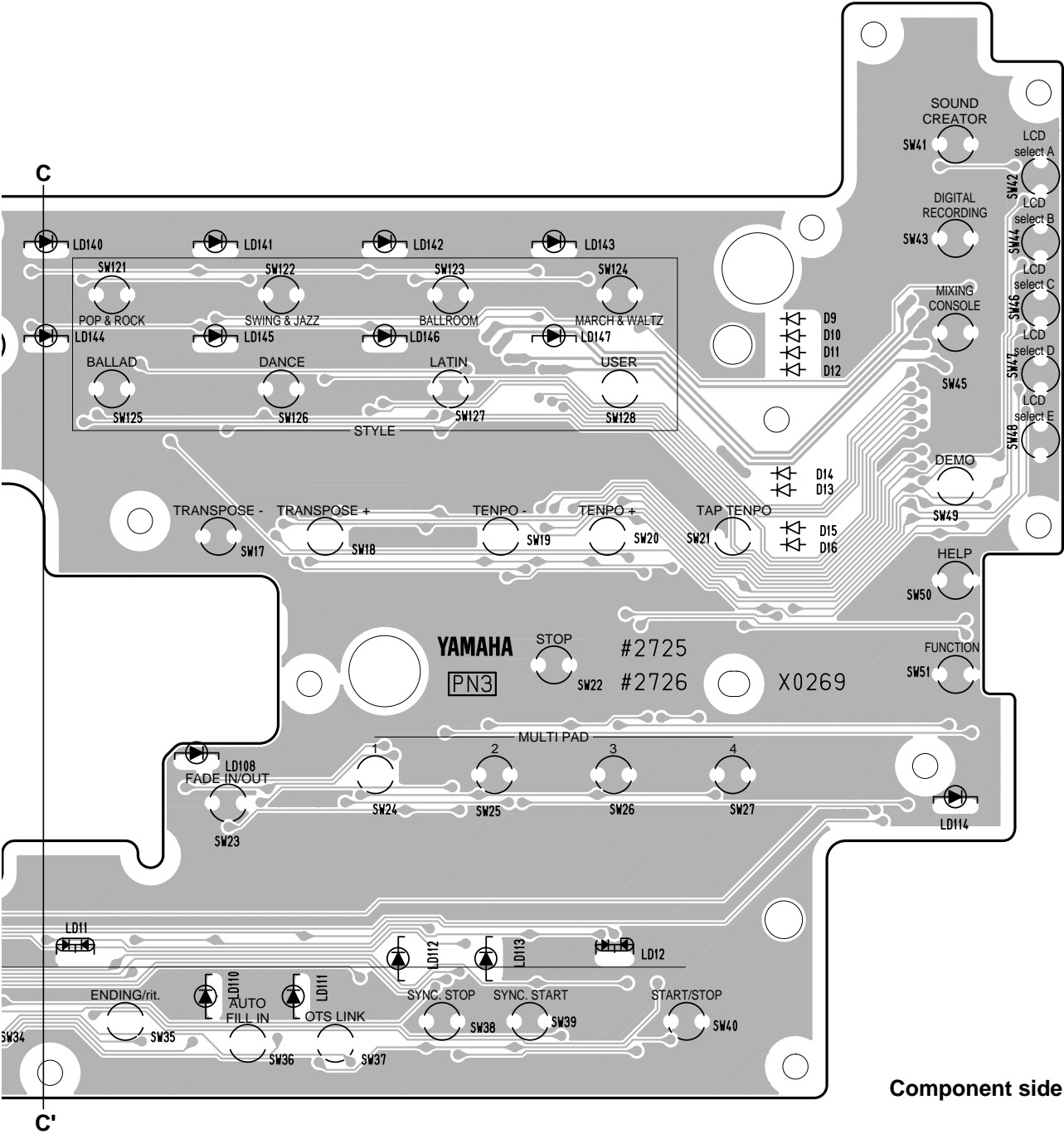
● PN3 Circuit Board



● PB1 Circuit Board (PSR-2000)

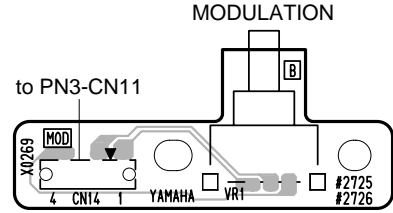


PN3, PN4, PB1, PB2: 2NA-V756870△



Component side

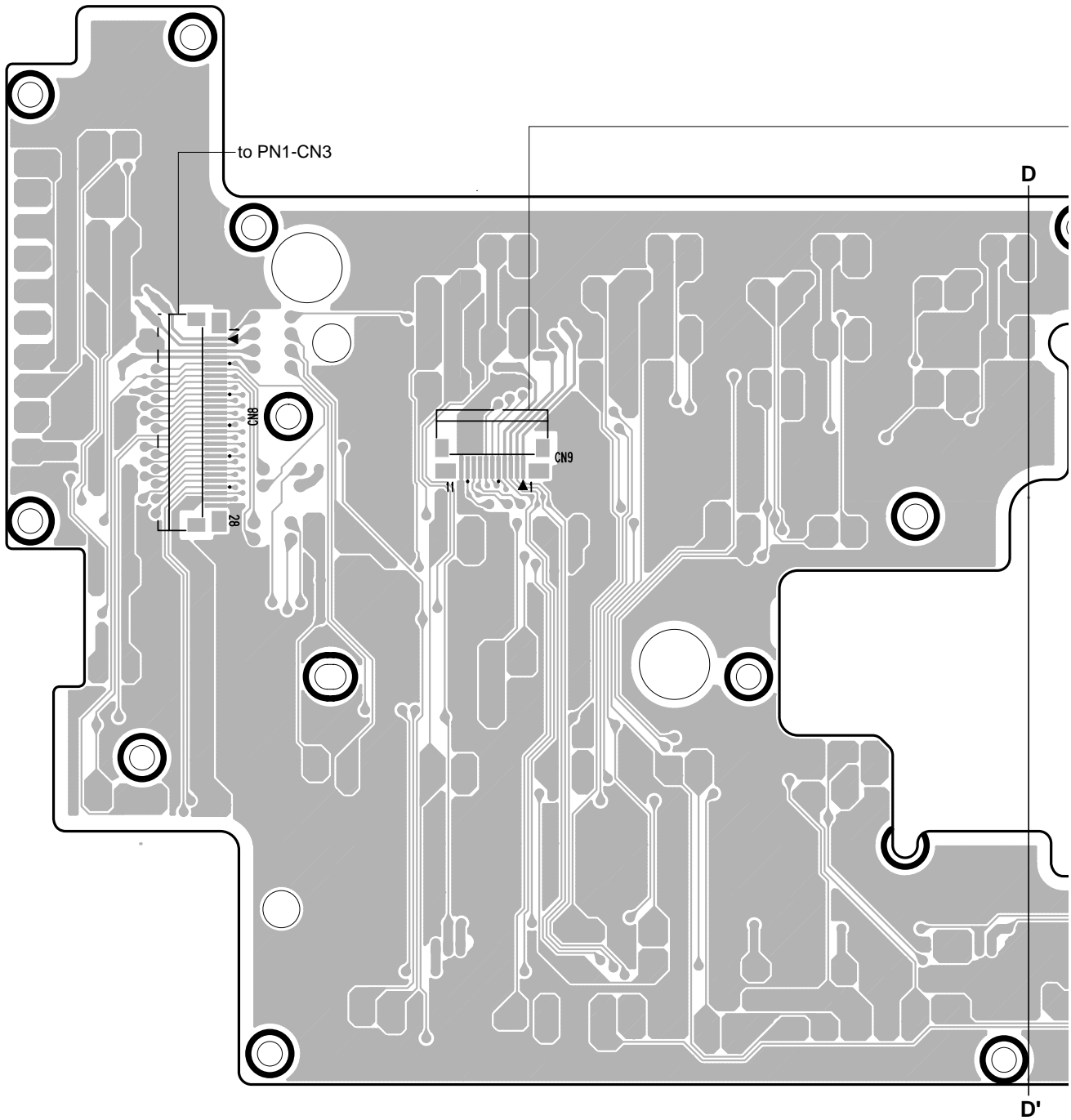
● MOD Circuit Board (PSR-2000 only)



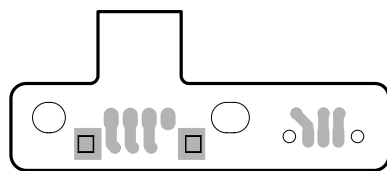
Component side

PN3, MOD: 2NA-V756870△

● PN3 Circuit Board



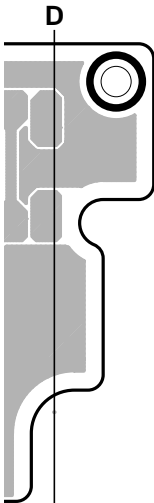
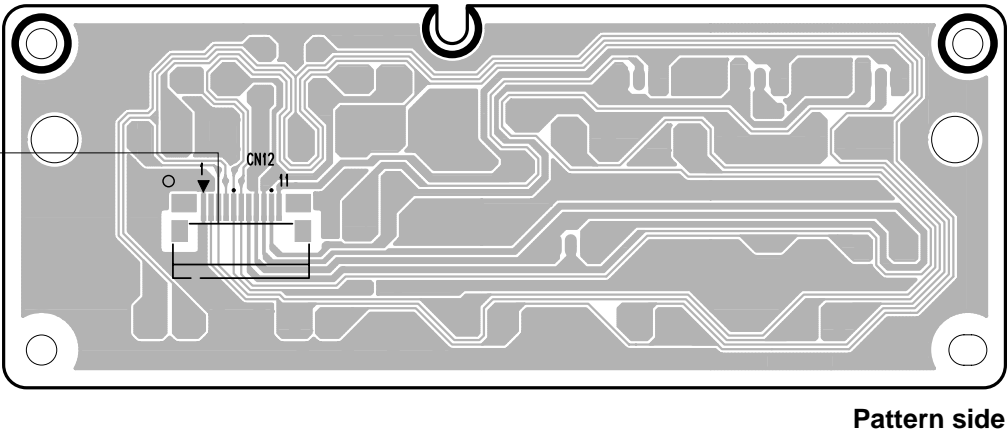
● MOD Circuit Board (PSR-2000 only)



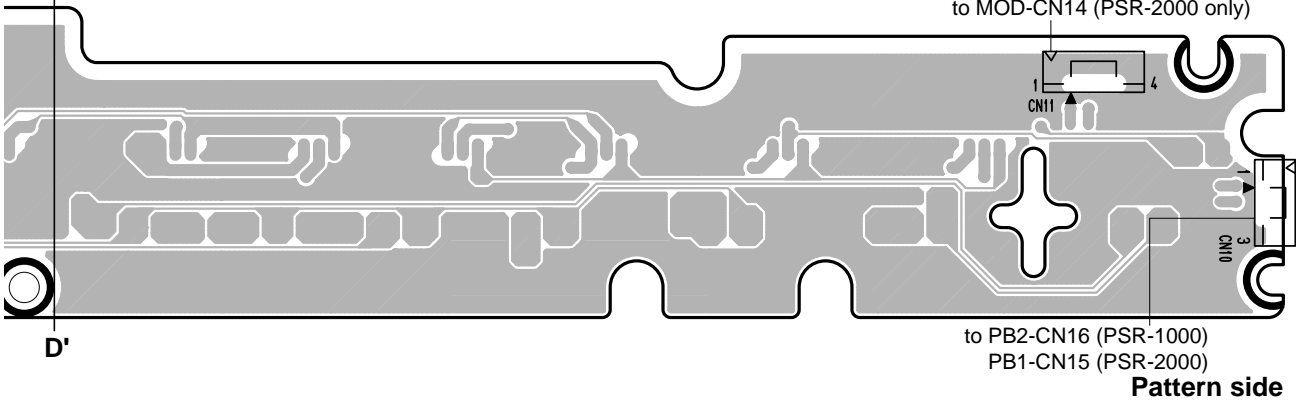
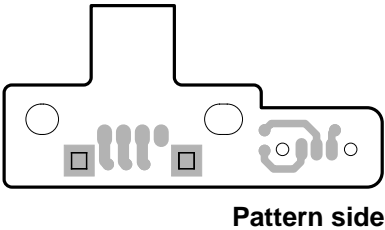
Pattern side

PN3, MOD: 2NA-V756870△

● PN4 Circuit Board

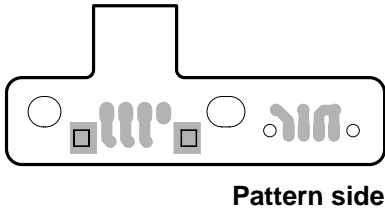


● PB2 Circuit Board (PSR-1000)



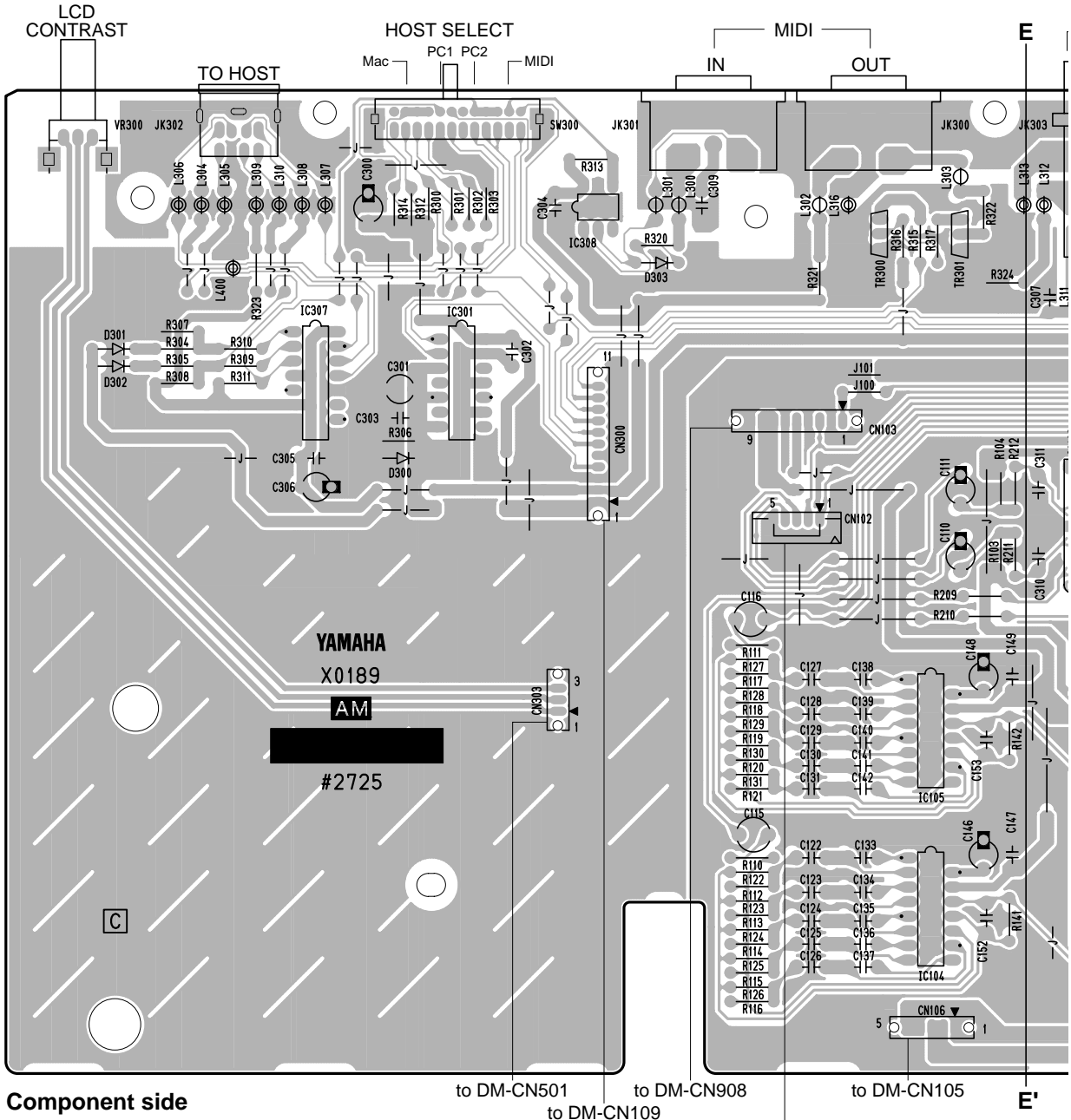
D'

● PB1 Circuit Board (PSR-2000)

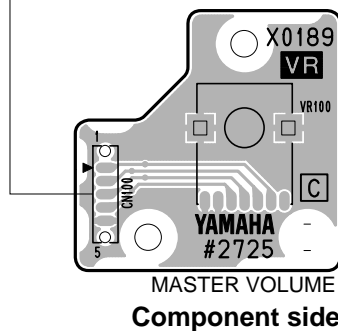


PN3, PN4, PB1, PB2: 2NA-V756870 △

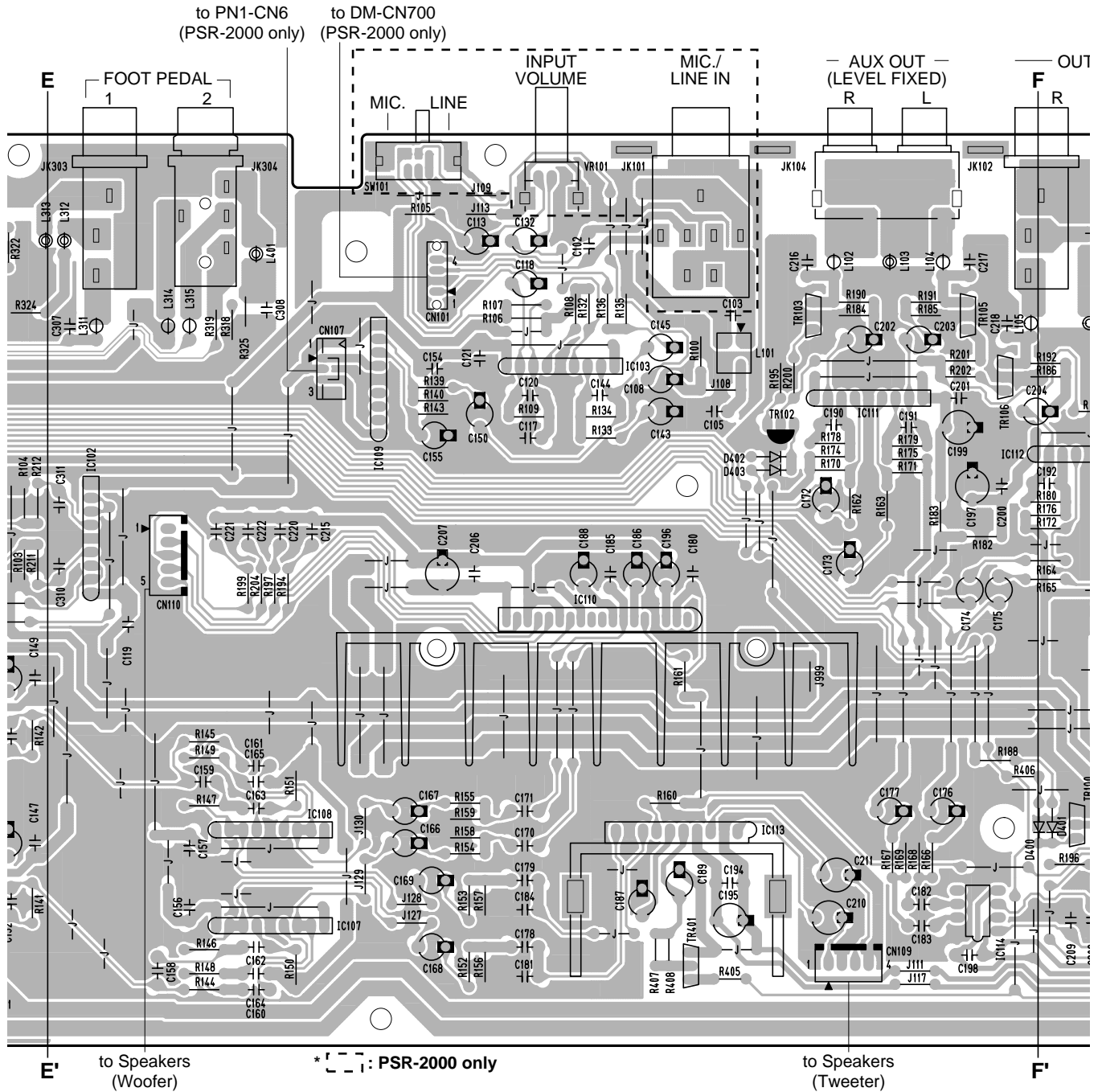
● AM Circuit Board



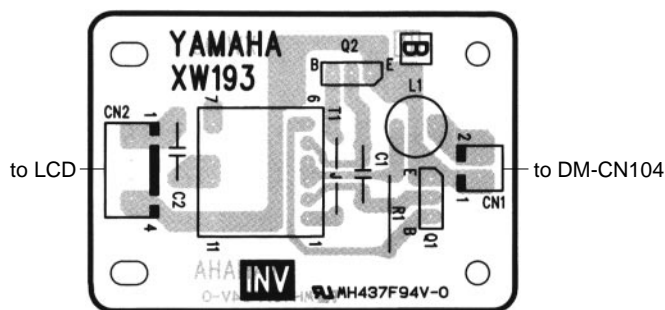
● VR Circuit Board



AM, VR: 2NA-V756840

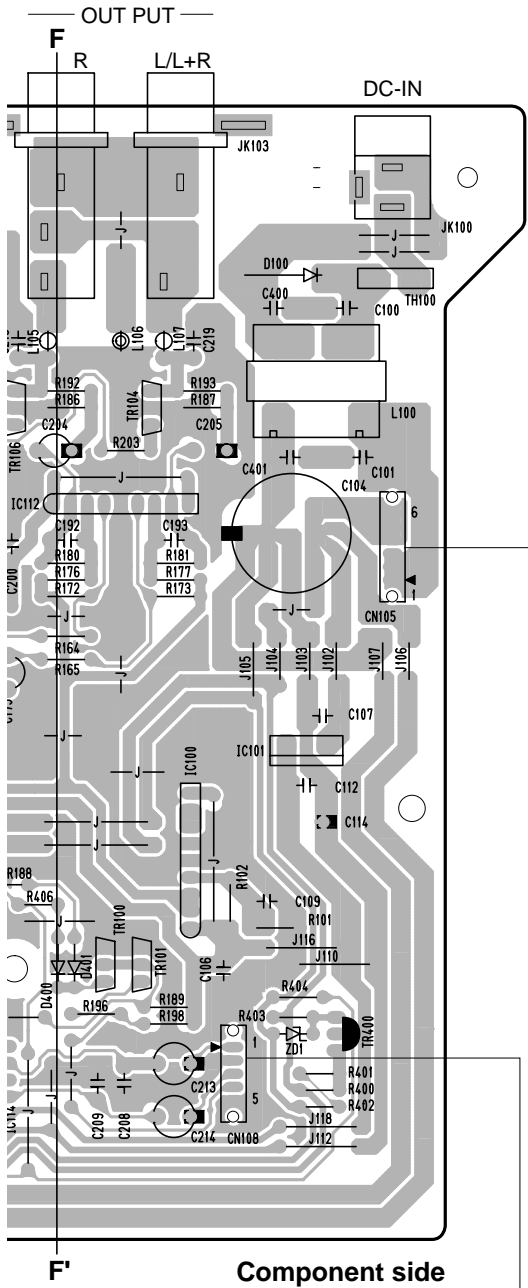


● INV Circuit Board

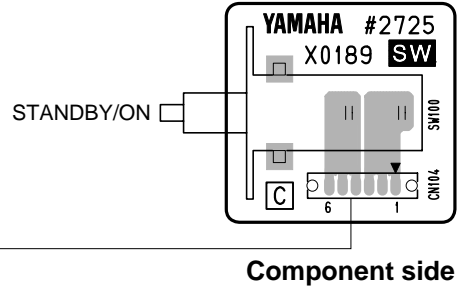


Component side

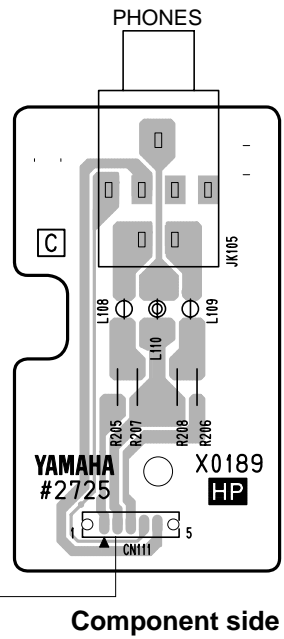
AM: 2NA-V756840
 INV: 2NA-V420050



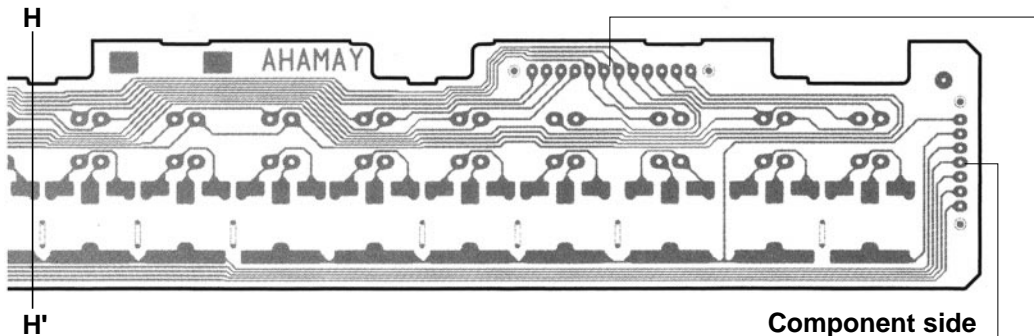
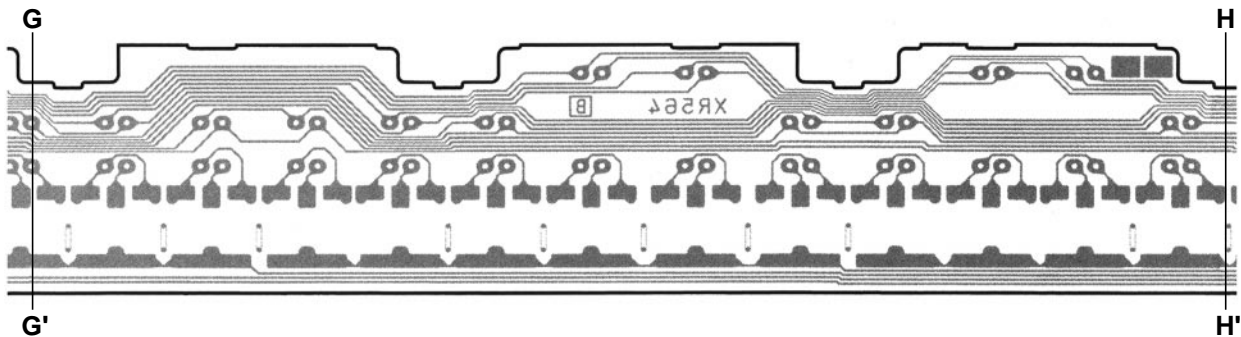
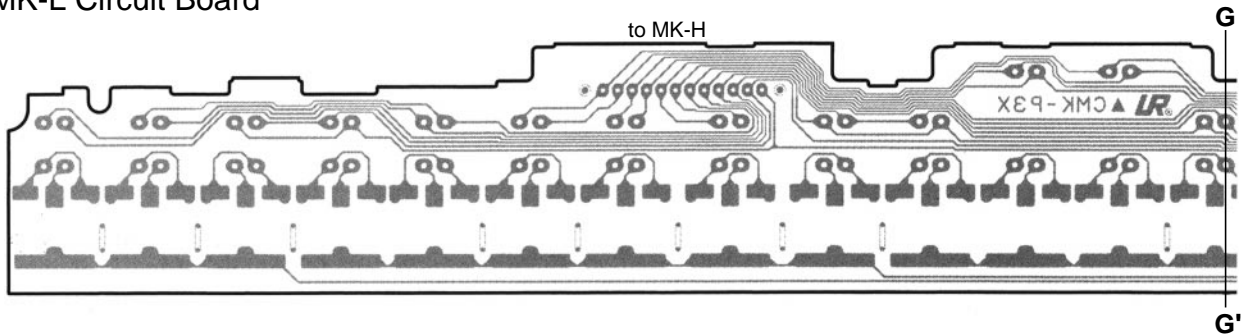
● SW Circuit Board



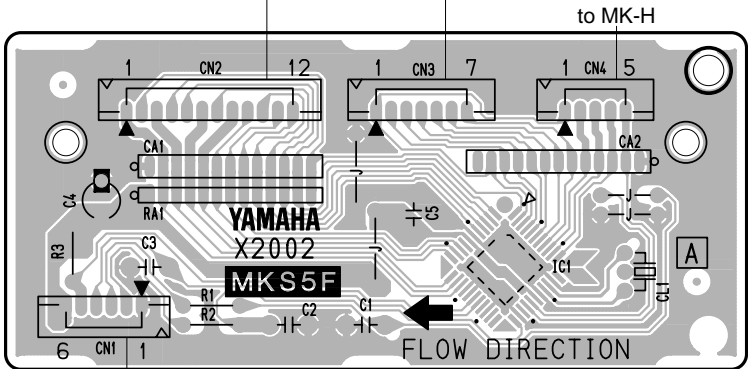
● HP Circuit Board



● MK-L Circuit Board



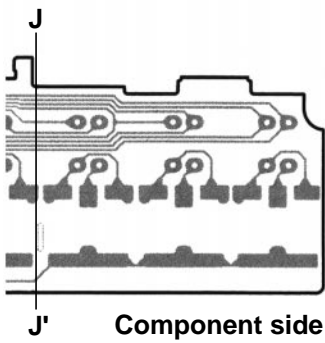
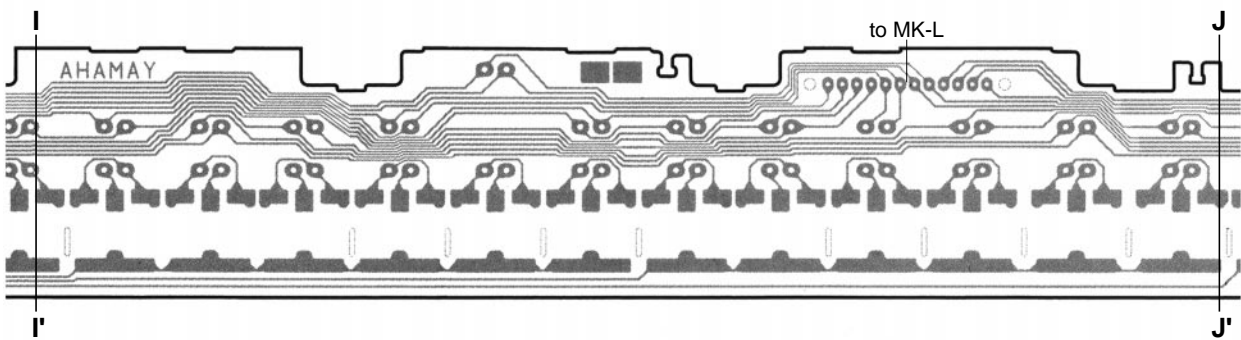
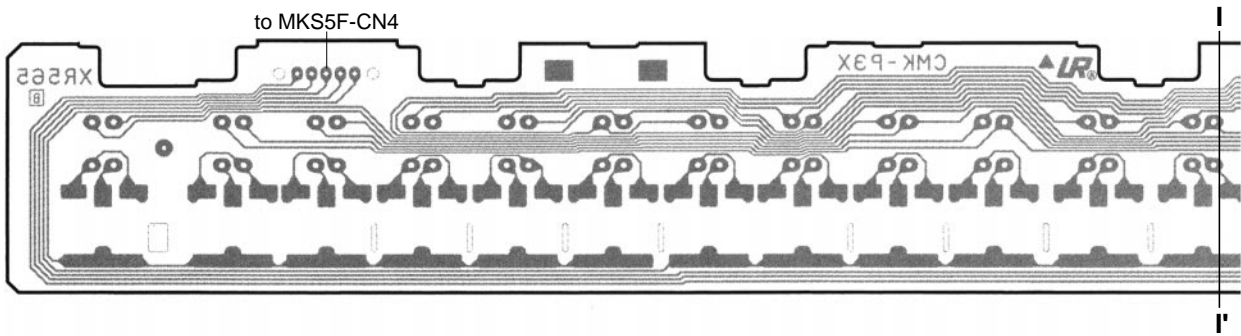
● MKS5F Circuit Board



Component side

MK-L: 2NA-VV58380
MKS5F: 2NAKZ-V814260

● MK-H Circuit Board



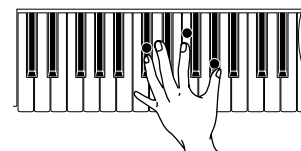
■ TEST PROGRAM

1. Preparation

- 1) PA-300 (AC adaptor) is used.
- 2) The volume is usually moved to the use position when no volume change is required.
- 3) Measuring instruments: frequency counter, level meter (with JIS-C filter)
Note: Connect a stereo plug to the [PHONES] jack at 33 ohms.
- 4) Jigs: foot switch (FC-4), foot volume (FC-7), MIDI cable, floppy disk (2HD & 2DD), microphone (PSR-2000 only)

2. How to enter the Test Program

While pressing the [C#2], [F2] and [G#2] keys, turn the [STANDBY/ON] switch on.



3. Proceeding through the Test Program

When the test program is activated, the sign "TEST" is indicated on the LCD display.

Automatically performs RAM BACKUP check when entering test mode.

Select the test program item to be executed by pressing the [TEMPO-] or [TEMPO+] button.

Press the [START/STOP] button to execute testing. When the test result is OK, press the [START/STOP] button to return to the test item name on display. Proceed to the next test by pressing the [TEMPO-] or [TEMPO+] button. When the test result is OK, an asterisk (*) is added in front of its item name on display.

When the test result is NG, press the [DEMO] button or the lowest (leftmost) white key on the keyboard to return to the test item name on display and then turn off the [STANDBY/ON] switch to end the test program.

4. Test program list

No.	LCD (initial)	Test Function and Judgment criteria
1	001: Version	Displays each ROM version. ROM versions are displayed alternately on the LCD.
2	002: ROM Check1	Checks the ROMs that are connected to the CPU bus. The test results appear on the LCD. Check the LCD "ROM Check1 OK"
3	003: RAM Check1	Checks the RAMs that are connected to the CPU bus. The test results appear on the LCD. Check the LCD "RAM Check1 OK"
4	004:Flash Check1	Checks the Flash Memories that are connected to the CPU bus. The test results appear on the LCD. Check the LCD "Flash Check1 OK"
5	005: Wave ROM Check1	Checks the Wave ROMs. The test results appear on the LCD. Check the LCD "XG Wave ROM Check OK"
6	006: Wave RAM Check1	Checks the Wave RAMs. The test results appear on the LCD. Check the LCD "XG Wave RAM Check OK"
7	007: FDD Check	Checks the floppy disk drive unit. Insert the floppy disks one by one (2HD or 2DD). The test will be executed immediately if an FD is inserted in the drive. After completing the test for one FD, replace it with another to continue the test. Displays "FDD Check OK" if the test result is OK. Displays "NO FD" and stands by for FD insertion if an FD is drawn out before completion of the test. Displays "PROTECT FD" if the write-protect switch of FD is on. Displays "UNFORMAT FD" if non-formatted FD is inserted.
9	009: Effect 2 RAM Check (PSR-2000 only)	Checks the VOP3 RAM. Outputs the sine wave (C3) MAX at the send level and MIN at the drive level. Check the sound by hearing that there is not noise or abnormal sound.
10	010: Effect 3 RAM Check	Checks the XG1 RAM. Outputs the sine wave (C3) MAX at the send level and MIN at the drive level. Check the sound by hearing that there is not noise or abnormal sound.
12	012: TG1 Check	Sequentially outputs the sine wave starting from the low keys (from C2 to G4) by switching the channel of the sound source. Check the sound by hearing that there is not noise or abnormal sound.
15	015: Pitch Check	Pitch check: Connect the frequency counter to the [PHONES] jack (33 ohm load). Outputs the sine wave at 440.0 Hz +/- 0.22 Hz. (PAN = Center) Decline quantity check of the volume: Connect the level meter (with JIS-C filter) to the [PHONES] jack. Set the [MASTER VOLUME] at MIN and check the output level. PHONES L, R: less than -80.0 dBm

No.	LCD (initial)	Test Function and Judgment criteria
16	016: Output R Check	<p>Connect the level meter (with a JIS-C filter) to each terminal (PHONES, OUTPUT L/L+R, R, AUX OUT L, R). Set the [MASTER VOLUME] at MAX and check the R channel output level. (1 kHz sine wave, PAN=R) (PHONES L, R: 33 ohm load OUTPUT L/L+R, R: 10 kohm load AUX OUT L, R: 10 kohm load)</p> <p>PHONES L: less than -30.0 dBm PHONES R: +3.5 dBm +/- 2 dB</p> <p>OUTPUT L/L+R: less than -50.0 dBm OUTPUT R: +13.5 dBm +/- 2 dBm (PSR-1000), +11.6 dBm +/- 2 dBm (PSR-2000)</p> <p>AUX OUT L: less than -60.0 dBm AUX OUT R: +9.1 dBm +/- 2 dB (PSR-1000), +5.5 dBm +/- 2 dB (PSR-2000)</p>
17	017: Output L Check	<p>Connect the level meter (with a JIS-C filter) to each terminal (PHONES, OUTPUT L/L+R, R, AUX OUT L, R). Set the [MASTER VOLUME] at MAX and check the L channel output level. (1 kHz sine wave, PAN=L) (PHONES L, R: 33 ohm load OUTPUT L/L+R, R: 10 kohm load AUX OUT L, R: 10 kohm load)</p> <p>PHONES L: +3.5 dBm +/- 2 dB PHONES R: less than -30.0 dBm</p> <p>OUTPUT L/L+R: +13.5 dBm +/- 2 dBm (PSR-1000), +11.6 dBm +/- 2 dBm (PSR-2000) OUTPUT R: less than -50.0 dBm</p> <p>AUX OUT L: +9.1 dBm +/- 2 dB (PSR-1000), +5.5 dBm +/- 2 dB (PSR-2000) AUX OUT R: less than -60.0 dBm</p>
18	018: EQ Low Check	Check the sine wave output of EQ-Low frequency at about 65.4 Hz (C1). (PAN=Center)
19	019: EQ Mid Check	Check the sine wave output of EQ-Mid frequency at about 523 Hz (C4). (PAN=Center)
20	020: EQ High Check	Check the sine wave output EQ-High frequency at about 4186 Hz (C7). (PAN=Center)
22	022: D/A Noise Check	<p>Checks D/A converter noise.</p> <p>Connect the level meter (with a JIS-C filter) to each terminal (PHONES, OUTPUT L/L+R, R, AUX OUT L, R) . Set the [MASTER VOLUME] at MAX and check the noise level.</p> <p>PHONES L, R: less than -75.0 dBm OUTPUT L/L+R, R: less than -70.0 dBm AUX OUT L, R: less than -70.0 dBm</p>
23	023: SW, LED Check	<p>Check the switches on the panel and LED.</p> <p>Press the switches on the LCD as instructed. A pre-assigned note is output when the switch is pressed. (See table 1). When the switch with LED is pressed, that LED will light up. As the check result appears on the LCD when all the switches are pressed as instructed. Check that OK is displayed. For the dial check, confirm that the turning the data dial clockwise will increase the numerical value from 50 to 100 and turning it counterclockwise will reduce it from 100 to 0.</p>
24	024: All Panel LED On Check	Check that all panel LEDs are on. (Except for the [MIC. OVER] and [MIC. SIGNAL] LEDs of PSR-2000) The 2-colors LED light up in orange.
25	025: Red LED On Check	Check that all red LEDs are on. (Except for the [MIC. OVER] LED of PSR-2000) The 2-colors LED light up in red.
26	026: Green LED On Check	Check that all green LEDs are on. (Except for the [MIC. SIGNAL] LED of PSR-2000) The 2-colors LED light up in green.
28	028: All LCD On Check	Check that all LCD dots are on.
29	029: All LCD Off Check	Check that all LCD dots are off.
31	031: LCD Brightness Check	Press the [1] to [4] switches of [ONE TOUCH SETTING] in order. The brightness of the LCD grows lighter every time a switch is pressed.
36	036: Pedal 1 Check	Connect the foot switch (FC-4) to the [FOOT PEDAL 1] jack. Check that the C3 note is output when pressing the pedal, and that the C4 note is output when releasing the pedal .
37	037: Pedal 2 Check	Connect the foot volume (FC-7) to the [FOOT PEDAL 2] jack. Check that the C3 note is output when fully pressing the pedal to the back (to maximum), and that the C4 note is output when fully pressing the pedal to the front (to minimum).
38	038: Pitch Bend Wheel Check	<p>Checks the pitch bend wheel.</p> <p>First, it is checked that the [PITCH BEND] wheel is a center position.</p> <p>Check that the C3 note is output when rotating the [PITCH BEND] wheel to minimum from center, and that the C4 note is output when rotating it to maximum.</p>
39	039: Modulation Wheel Check (PSR-2000 only)	<p>Checks the modulation wheel.</p> <p>First, it is checked that the [MODULATION] wheel is a center position.</p> <p>Check that the C3 note is output when rotating the [MODULATION] wheel to minimum from center, and that the C4 note is output when rotating it to maximum.</p>
40	040: MIDI Check	<p>After connecting the [MIDI IN] jack and [MIDI OUT] jack with a MIDI cable, execute the test. Set the [HOST SELECT] switch to "MIDI".</p> <p>Check that the C4 note is output and that the LCD displays "OK". If there is no input after one second since signal output, it is judged NG.</p>
41	041: TO HOST Check	<p>Connect pin 3 to pin 5 and pin 6 to pin 8 of the [TO HOST] terminal, and execute the test.</p> <p>Check that the following note sounds when changing the [HOST SELECT] switch position according to the LCD indication; the LCD will display "OK". (PC1: note C3; PC2: note C4; MAC: note C5) If there is no input after one second since signal output, it is judged NG.</p>
42	042: MIC Check (PSR-2000 only)	<p>Connect a microphone to the [MIC./LINE IN] jack and speak to it.</p> <p>Set the [MIC./LINE] select switch to [MIC.] and set the [INPUT VOLUME] at maximum.</p> <p>Check the voice sound by hearing that there is not unusual noise or abnormal sound.</p>

No.	LCD (initial)	Test Function and Judgment criteria
43	043: ROM Check2	Checks the ROMs that are connected to the CPU bus. Check the LCD "ROM Check2 OK"
44	044: RAM Check2	Checks the RAMs that are connected to the CPU bus. Check the LCD "RAM Check2 OK"
45	045: Flash Check2	Checks the Flash Memories that are connected to the CPU bus. Check the LCD "Flash Check2 OK"
46	046: Wave ROM Check2	Checks the Wave ROMs. Check the LCD "XG Wave ROM Check OK"
47	047: Wave RAM Check2	Checks the Wave RAMs. Check the LCD "XG Wave RAM Check OK"
55	055: Factory Set	All the RAMs are initialized and set to the factory preset data when executing this test.
56	056: Test Exit	Exit from the test program after executing this test.

Note: 0 dBm=0.775 V

Time is required to complete the checks performed by test No. 43–47.

• Power On Reset

All the RAMs are initialized and set to the factory preset data when the [STANDBY/ON] switch is turned on while pressing the highest (rightmost) white key on the keyboard.

• TABLE 1

ORDER	SWITCH	NOTE (PSR-1000)	NOTE (PSR-2000)	ORDER	SWITCH	NOTE (PSR-1000)	NOTE (PSR-2000)
1	EXTRA TRACKS	C2	C2	41	SYNC START	E5	E5
2	TRACK2	C#2	C#2	42	START/STOP (STYLE)	F5	F5
3	TRACK1	D2	D2	43	SOUND CREATER	F#5	F#5
4	REPEAT	D#2	D#2	44	DIGITAL RECORDING	G5	G5
5	METRONOME	E2	E2	45	MIXING CONSOLE	G#5	G#5
6	REC	F2	F2	46	DEMO	A5	A5
7	TOP	F#2	F#2	47	HELP	A#5	A#5
8	START/STOP (SONG)	G2	G2	48	FUNCTION	B5	B5
9	RW	G#2	G#2	49	A	C6	C6
10	FF	A2	A2	50	B	C2	C2
11	8BEAT	A#2	A#2	51	C	C#2	C#2
12	16BEAT	B2	B2	52	D	D2	D2
13	SWING & JAZZ	C3	C3	53	E	D#2	D#2
14	R & B	C#3	C#3	54	DIRECT ACCESS	E2	E2
15	DANCE	D3	D3	55	BALANCE	F2	F2
16	LATIN	D#3	D#3	56	PART ON/OFF	F#2	F#2
17	MARCH & WALTZ	E3	E3	57	1-U	G2	G2
18	USER STYLE	F3	F3	58	1-L	G#2	G#2
19	TRANSPOSE -	F#3	F#3	59	2-U	A2	A2
20	TRANSPOSE +	G3	G3	60	2-L	A#2	A#2
21	TEMPO -	G#3	G#3	61	3-U	B2	B2
22	TEMPO +	A3	A3	62	3-L	C3	C3
23	TAP TEMPO	A#3	A#3	63	4-U	C#3	C#3
24	PAD STOP	B3	B3	64	4-L	D3	D3
25	FADE IN/OUT	C4	C4	65	5-U	D#3	D#3
26	PAD1	C#4	C#4	66	5-L	E3	E3
27	PAD2	D4	D4	67	6-U	F3	F3
28	PAD3	D#4	D#4	68	6-L	F#3	F#3
29	PAD4	E4	E4	69	7-U	G3	G3
30	ACCOMP. ON/OFF	F4	F4	70	7-L	G#3	G#3
31	BREAK	F#4	F#4	71	8-U	A3	A3
32	INTRO	G4	G4	72	8-L	A#3	A#3
33	MAIN A	G#4	G#4	73	EXIT	B3	B3
34	MAIN B	A4	A4	74	F	C4	C4
35	MAIN C	A#4	A#4	75	G	C#4	C#4
36	MAIN D	B4	B4	76	H	D4	D4
37	ENDING	C5	C5	77	I	D#4	D#4
38	AUTO FILL	C#5	C#5	78	J	E4	E4
39	OTS LINK	D5	D5	79	BACK	F4	F4
40	SYNC STOP	D#5	D#5	80	NEXT	F#4	F#4

ORDER	SWITCH	NOTE (PSR-1000)	NOTE (PSR-2000)
81	MAIN	G4	G4
82	LAYER	G#4	G#4
83	LEFT	A4	A4
84	MUSIC FINDER	A#4	A#4
85	LEFT HOLD	B4	B4
86	TOUCH	C5	C5
87	SUSTAIN	C#5	C#5
88	HARMONY ECHO	D5	D5
89	POLY/MONO	D#5	D#5
90	DSP	E5	E5
91	FAST/SLOW	F5	F5
92	PIANO &HARPSI	F#5	F#5
93	E.PIANO	G5	G5
94	ORGAN & ACCORDION	G#5	G#5
95	PERCCUSION	A5	A5
96	GUITAR	A#5	A#5
97	BASS	B5	B5
98	BRASS	C6	C6
99	W.WIND	C2	C2
100	STRING	C#2	C#2
101	CHOIR & PAD	D2	D2
102	SYNTH	D#2	D#2
103	XG	E2	E2
104	USER	F2	F2

ORDER	SWITCH	NOTE (PSR-1000)	NOTE (PSR-2000)
105	ORGAN FLUTES (PSR-2000 only)	—	F#2
106	OCTAVE -	F#2	G2
107	OCTAVE +	G2	G#2
108	VOCAL HARMONY (PSR-2000 only)	—	A2
109	TALK (PSR-2000 only)	—	A#2
110	EFFECT (PSR-2000 only)	—	B2
111	VH TYPE SELECT (PSR-2000 only)	—	C3
112	MC. SETUP (PSR-2000 only)	—	C#3
113	ENTER	G#2	D3
114	OTS1	A2	D#3
115	OTS2	A#2	E3
116	OTS3	B2	F3
117	OTS4	C3	F#3
118	FREEZE	C#3	G3
119	REGIST1	D3	G#3
120	REGIST2	D#3	A3
121	REGIST3	E3	A#3
122	REGIST4	F3	B3
123	REGIST5	F#3	C4
124	REGIST6	G3	C#4
125	REGIST7	G#3	D4
126	REGIST8	A3	D#4
127	MEMORY	A#3	E4

SYSTEM RESET

This operation lets you restore the PSR-1000/2000 to its original factory settings. These settings include System Setup, MIDI Setup, User Effect, Music Finder, and Files & Folders.

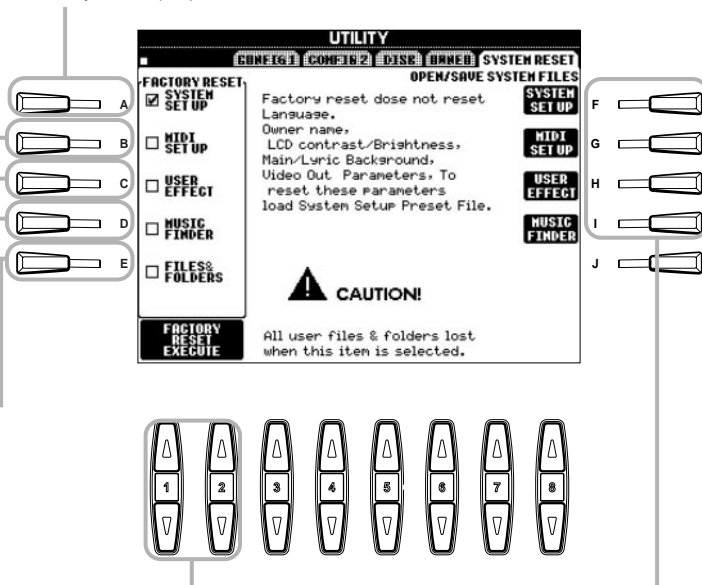
Restores the System Setup parameters to the original factory settings. You can also restore only the System Setup settings by simultaneously holding down the highest key on the keyboard (C6) and turning on the power.

Restores the MIDI templates to the original factory settings.

Restores the User Effects to the original factory settings.

Restores the Music Finder data to the original factory settings.

Deletes all files and folders stored in the User page.



Executes the Factory Reset operation for all items checkmarked above.

These call up the corresponding Open/ Save displays. These let you store the corresponding data as files to disk, for future recall. Pressing each of these buttons calls up the corresponding Open/Save display, from which you can select the corresponding PRESET page. From this PRESET page, you can save the relevant data.

NOTE

The functions and settings below do not apply to the Factory Reset operation. However, you can restore these to their original settings by calling up the preset System Setup files, using the Open/Save System Files function.
Language
Owner Name
LCD Brightness

NOTE

All Music Finder records can be stored together as a single file. When calling up a stored file, a message appears prompting you to replace or append the records as desired.

Replace:

All Music Finder records currently in the instrument are deleted and replaced with the records of the selected file.

Append:

The records called up are added to the vacant record numbers.

■ MIDI IMPLEMENTATION CHART

YAMAHA [Portable Keyboard]

Date : 25,Jun 2001

Model PSR-1000/2000 MIDI Implementation Chart

Version : 1.00

Function...	Transmitted	Recognized	Remarks	
Basic Channel	Default Changed	1 - 16 1 - 16	1 - 16 1 - 16	
Mode	Default Messages Altered	3 X *****	3 X X	
Note Number : True voice		0 - 127 *****	0 - 127 0 - 127	
Velocity	Note ON Note OFF	O 9nH,v=1-127 X 9nH,v=0	O 9nH,v=1-127 X	
After Touch	Key's Ch's	X X	X O	
Pitch Bend		O	O 0 - 24 semi	
Control Change	0,32 1,5,7,10,11 6,38 64,65,66,67 71-74 84 91,93,94 96-97 98-99 100-101 120 121	O O O O O O O X O O X X	O O O O O O O O O O O O	Bank Select Data Entry Sound Controller Portament Cntrl Effect Depth RPN Inc,Dec NRPN LSB,MSB RPN LSB,MSB All Sound Off Reset All Cntrls
Prog Change : True #		O 0 - 127 *****	O 0 - 127	
System Exclusive		O	O	
Common	: Song Pos. : Song Sel. : Tune	X X X	X X X	
System Real Time	: Clock : Commands	O O	O O	
Aux Messages	: All Sound Off : Reset All Cntrls : Local ON/OFF : All Notes OFF : Active Sense : Reset	X X X X O X	O (120,126-127) O (121) X O (123-125) O X	
Notes:				

Mode 1: OMNI ON , POLY
Mode 3: OMNI OFF, POLY

Mode 2: OMNI ON ,MONO
Mode 4: OMNI OFF,MONO

O: Yes
X: No

■ MIDI DATA FORMAT

Many MIDI messages listed in the MIDI Data Format are expressed in decimal numbers, binary numbers and hexadecimal numbers. Hexadecimal numbers may include the letter “H” as a suffix. Also, “n” can freely be defined as any whole number.

To enter data/values, refer to the table below.

Decimal	Hexadecimal	Binary	Decimal	Hexadecimal	Binary	Decimal	Hexadecimal	Binary	Decimal	Hexadecimal	Binary
0	00	0000 0000	32	20	0010 0000	64	40	0100 0000	96	60	0110 0000
1	01	0000 0001	33	21	0010 0001	65	41	0100 0001	97	61	0110 0001
2	02	0000 0010	34	22	0010 0010	66	42	0100 0010	98	62	0110 0010
3	03	0000 0011	35	23	0010 0011	67	43	0100 0011	99	63	0110 0011
4	04	0000 0100	36	24	0010 0100	68	44	0100 0100	100	64	0110 0100
5	05	0000 0101	37	25	0010 0101	69	45	0100 0101	101	65	0110 0101
6	06	0000 0110	38	26	0010 0110	70	46	0100 0110	102	66	0110 0110
7	07	0000 0111	39	27	0010 0111	71	47	0100 0111	103	67	0110 0111
8	08	0000 1000	40	28	0010 1000	72	48	0100 1000	104	68	0110 1000
9	09	0000 1001	41	29	0010 1001	73	49	0100 1001	105	69	0110 1001
10	0A	0000 1010	42	2A	0010 1010	74	4A	0100 1010	106	6A	0110 1010
11	0B	0000 1011	43	2B	0010 1011	75	4B	0100 1011	107	6B	0110 1011
12	0C	0000 1100	44	2C	0010 1100	76	4C	0100 1100	108	6C	0110 1100
13	0D	0000 1101	45	2D	0010 1101	77	4D	0100 1101	109	6D	0110 1101
14	0E	0000 1110	46	2E	0010 1110	78	4E	0100 1110	110	6E	0110 1110
15	0F	0000 1111	47	2F	0010 1111	79	4F	0100 1111	111	6F	0110 1111
16	10	0001 0000	48	30	0011 0000	80	50	0101 0000	112	70	0111 0000
17	11	0001 0001	49	31	0011 0001	81	51	0101 0001	113	71	0111 0001
18	12	0001 0010	50	32	0011 0010	82	52	0101 0010	114	72	0111 0010
19	13	0001 0011	51	33	0011 0011	83	53	0101 0011	115	73	0111 0011
20	14	0001 0100	52	34	0011 0100	84	54	0101 0100	116	74	0111 0100
21	15	0001 0101	53	35	0011 0101	85	55	0101 0101	117	75	0111 0101
22	16	0001 0110	54	36	0011 0110	86	56	0101 0110	118	76	0111 0110
23	17	0001 0111	55	37	0011 0111	87	57	0101 0111	119	77	0111 0111
24	18	0001 1000	56	38	0011 1000	88	58	0101 1000	120	78	0111 1000
25	19	0001 1001	57	39	0011 1001	89	59	0101 1001	121	79	0111 1001
26	1A	0001 1010	58	3A	0011 1010	90	5A	0101 1010	122	7A	0111 1010
27	1B	0001 1011	59	3B	0011 1011	91	5B	0101 1011	123	7B	0111 1011
28	1C	0001 1100	60	3C	0011 1100	92	5C	0101 1100	124	7C	0111 1100
29	1D	0001 1101	61	3D	0011 1101	93	5D	0101 1101	125	7D	0111 1101
30	1E	0001 1110	62	3E	0011 1110	94	5E	0101 1110	126	7E	0111 1110
31	1F	0001 1111	63	3F	0011 1111	95	5F	0101 1111	127	7F	0111 1111

- Except the table above, for example 144-159(decimal)/9nH/1001 0000-1001 1111(binary) denotes the Note On Message for each channel (1-16). 176-191/BnH/1011 0000-1011 1111 denotes the Control Change Message for each channel (1-16). 192-207/CnH/1100 0000-1100 1111 denotes the Program Change Message for each channel (1-16). 240/FOH/1111 0000 denotes the start of a System Exclusive Message. 247/F7H/1111 0111 denotes the end of a System Exclusive Message.
- aaH (hexidecimal)/0aaaaaaa (binary) denotes the data address. The address contains High, Mid, and Low.
- bbH/0bbbbbbb denotes the byte count.
- ccH/0ccccccc denotes the check sum.
- ddH/0ddddddd denotes the data/value.

O: available

	PSR-1000	PSR-2000
Regular Voice	O	O
Organ (Organ Flutes) Voice	-	O
Mic	-	O
Vocal Harmony	-	O
Natural Voice	-	-
M. Pad (Multi Pad)	O	O

MIDI CHANNEL MESSAGE (1)

O: available

MIDI Events	Status byte		1st Data byte		2nd Data byte		Corresponding Voice/Part			MIDI Reception (respond/ignore)				MIDI Transmission (generated data)									
	Status		Data (HEX)	Parameter	Data (HEX)	Parameter	Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	Upper Lower	M. Pad	Style	Song	MIDI			
Key Off	8nH	(n:Channel Number)	kk	Key no. (0-127)	vv	Velocity (0-127)	O	O	O	O	O	O	O	O	X	X	X	X	O	X			
Key On	9nH	(n:Channel Number)	kk	Key no. (0-127)	vv	Key On: vv=1-127 Key Off: vv=0	O	O	O	O	O	O	O	O	O	O	O	O	O	X			
Control Change	BnH	(n:Channel Number)	0 (00H)	Bank Select MSB	0 (00H) 64 (40H) 126 (7EH) 127 (7FH)	Normal SFX voice SFX kit Drum kit	O	X	O	O	O	O	O	O	O	O	X	O	O	O	X		
			1 (01H)	Modulation	0-127 (00H...7FH)	Data	O	X	X	O	O	O	O	O	O	O	O	O	O	O	O	X	
			5 (05H)	Portamento Time	0-127 (00H...7FH)	Data	O	X	X	O	O	O	O	O	X	O	O	O	X	O	X	O	X
			6 (06H)	Data Entry MSB	0-127 (00H...7FH)	Data	O	O	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			7 (07H)	Main Volume	0-127 (00H...7FH)	Data	O	X	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			10 (0AH)	Panpot	0-127 (00H...7FH)	L64...C...R63	O	X	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			11 (0BH)	Expression	0-127 (00H...7FH)	Data	O	X	O	O	O	O	O	O	O	O	O	O	O	O	O	O	X
			32 (20H)	Bank Select LSB	0-127 (00H...7FH)	Data	O	X	O	O	O	O	O	O	O	O	O	O	X	O	O	O	X
			38 (26H)	Data Entry LSB	0-127 (00H...7FH)	Data	O	O	O	O	O	O	O	O	X	O	O	O	X	O	X	O	X
			64 (40H)	Sustain (Damper)	0-127 (00H...7FH)	Data	O	O	O	O	O	O	O	O	X	O	O	O	O	O	X	O	X
			65 (41H)	Portamento	0-127 (00H...7FH)	0...63, 64...127 (OFF, ON)	O	X	X	O	O	O	O	O	X	O	O	O	O	X	O	X	O
			66 (42H)	Sostenuto	0-127 (00H...7FH)	0...63, 64...127 (OFF, ON)	O	X	O	O	O	O	O	O	X	O	O	O	O	O	X	O	X
			67 (43H)	Soft Pedal	0-127 (00H...7FH)	0...63, 64...127 (OFF, ON)	O	X	O	O	O	O	O	O	X	O	O	O	O	O	X	O	X
			71 (47H)	Harmonic Content	0-127 (00H...7FH)	-64...0...+63	O	X	X	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			72 (48H)	Release Time	0-127 (00H...7FH)	-64...0...+63	O	X	X	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			73 (49H)	Attack Time	0-127 (00H...7FH)	-64...0...+63	O	X	X	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			74 (4AH)	Brightness	0-127 (00H...7FH)	-64...0...+63	O	X	X	O	O	O	O	O	X	O	O	O	X	O	O	O	X
			84 (54H)	Portamento Control	0-127 (00H...7FH)	Key no. (0-127)	O	X	X	O	O	O	O	X	O	O	O	O	X	O	X	O	X
			91 (5BH)	Effect1 Depth (Reverb Send Level)	0-127 (00H...7FH)	Data	O	X	O	O	O	O	O	O	O	O	O	O	X	O	O	O	X
			93 (5DH)	Effect3 Depth (Chorus Send Level)	0-127 (00H...7FH)	Data	O	X	O	O	O	O	O	O	O	O	O	O	X	O	O	O	X
			94 (5EH)	Effect4 Depth (Variation Send Level)	0-127 (00H...7FH)	Data	O	X	X	O	O	O	O	O	O	O	O	O	X	O	O	O	X
			96 (60H)	RPN Increment	- -	*1	O	O	O	O	O	O	O	X	O	O	O	X	X	O	X	O	X
			97 (61H)	RPN Decrement	- -	*1	O	O	O	O	O	O	O	X	O	O	O	X	X	O	X	O	X
			98 (62H)	NRPN LSB	0-127 (00H...7FH)	Data	O	O	X	O	O	O	O	X	O	O	O	O	X	O	O	O	X
			99 (63H)	NRPN MSB	0-127 (00H...7FH)	Data	O	O	X	O	O	O	O	X	O	O	O	O	X	O	O	O	X
			100 (64H)	RPN LSB	0-127 (00H...7FH)	Data	O	O	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X
			101 (65H)	RPN MSB	0-127 (00H...7FH)	Data	O	O	O	O	O	O	O	O	O	O	O	X	O	O	O	O	X
Mode Message	BnH	(n:Channel Number)	120 (78H)	All Sound Off	0 (00H)	Data	O	X	O	O	O	O	O	O	X	X	O	X	O	X			
			121 (79H)	Reset All Controllers	0 (00H)	Data	O	X	O	O	X	X	X	X	X	X	X	X	X	X	O	X	
			123 (7BH)	All Note Off	0 (00H)	Data	O	O	O	O	O	O	O	O	O	O	X	X	O	X	O	X	
			124 (7CH)	Omni Off	0 (00H)	Data	O	X	X	O	X	X	X	X	X	X	X	X	X	X	X	O	X
			125 (7DH)	Omni On	0 (00H)	Data	O	X	X	O	X	X	X	X	X	X	X	X	X	X	X	O	X
126 (7EH)	Mono	0-16 (00H...10H)	Data	O	X	X	O	X	X	X	X	X	X	X	X	X	X	X	O	X			
127 (7FH)	Poly	0 (00H)	Data	O	X	X	O	X	X	X	X	X	X	X	X	X	X	X	O	X			

MIDI Events	Status byte		1st Data byte		2nd Data byte		Corresponding Voice/Part			MIDI Reception (respond/ignore)					MIDI Transmission (generated data)					
	Status		Data (HEX)	Parameter	Data (HEX)	Parameter	Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	Upper Lower	M.Pad	Style	Song	MIDI
Program Change	CnH	(n:Channel Number)	pp (00H...7FH)	Voice Number (0~127)	-	-	-	O	X	O	O	O	O	O	O	X	O	O	O	X
Channel After Touch	DnH	(n:Channel Number)	vv (00H...7FH)	Data	-	-	-	O	X	X	O	O	O	X	O	X	O	X	O	X
Polyphonic After Touch	AnH	(n:Channel Number)	kk (00H...7FH)	Key no. (0~127)	vv (00H...7FH)	Data	X	X	X	X	X	X	X	X	X	X	X	X	O	X
Pitch Bend Change	EnH	(n:Channel Number)	cc (00H...7FH)	LSB	dd (00H...7FH)	MSB	O	O	O	O	O	O	O	O	O	O	O	O	O	X
Realtime Message	F8H	MIDI Clock	-	-	-	-	-	-	O (*2)						O (*3)					
	FAH	Start	-	-	-	-	-	-	O (*2)						O (*4)					
	FBH	Continue	-	-	-	-	-	-	X											
	FCH	Stop	-	-	-	-	-	-	O (*2)						O (*4)					
	FEH	Active Sens	-	-	-	-	-	-	-	O					O					
	FFH	System Reset	-	-	-	-	-	-	-	X					X					

- *1 The data byte is ignored.
- *2 Received when the Clock is set to External.
- *3 Transmitted when the Clock is set to Internal and Transmit Clock is set to on.
- *4 Transmitted when the Transmit Clock is set to on.
- *5 PSR-2000 only.

About Mic/Vocal Harmony column:
The relevant parameters are received by the song part designated by the Effect's Harmony Channel Parameter or Melody Parameter.

MIDI CHANNEL MESSAGE (2)

NRPN

NRPN		Data Entry		Parameter	Data Range	Corresponding Voice/Part			MIDI Reception (respond/ignore)					MIDI Transmission (generated data)						
MSB	LSB	MSB	LSB			Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	Upper Lower	M.Pad	Style	Song	MIDI	
01H	08H	mmH	--	Vibrato Rate	mm: 00H-40H-7FH (-64...0...+63)	O	O	X	O	O	X	O	O	O	X	O	O	O	X	
01H	09H	mmH	--	Vibrato Depth	mm: 00H-40H-7FH (-64...0...+63)	O	O	X	O	O	X	O	O	O	X	O	O	O	X	
01H	0AH	mmH	--	Vibrato Delay	mm: 00H-40H-7FH (-64...0...+63)	O	O	X	O	O	X	O	O	O	X	O	O	O	X	
01H	20H	mmH	--	Low Pass Filter Cutoff Frequency	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	O	X	O	X
01H	21H	mmH	--	Low Pass Filter Resonance	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	O	X	O	X
01H	30H	mmH	--	EQ BASS (*1)	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	X	O	X	
01H	31H	mmH	--	EQ TREBLE (*1)	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	X	O	X	
01H	34H	mmH	--	EQ BASS Frequency (*1)	mm: 04H-28H (32...2.0k[Hz])	O	X	X	O	X	X	O	X	X	X	X	X	O	X	
01H	35H	mmH	--	EQ TREBLE Frequency (*1)	mm: 1CH-3AH (500...16.0k[Hz])	O	X	X	O	X	X	O	X	X	X	X	X	O	X	
01H	63H	mmH	--	EG Attack Time	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	O	X	O	X
01H	64H	mmH	--	EG Decay Time	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	O	X	O	X
01H	66H	mmH	--	EG Release	mm: 00H-40H-7FH (-64...0...+63)	O	X	X	O	X	X	O	X	X	X	X	O	X	O	X
14H	rrH	mmH	--	Drum Low Pass Filter Cutoff Frequency	rr: drum instrument note number mm: 00H-40H-7FH (-64...0...+63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
15H	rrH	mmH	--	Drum Low Pass Filter Resonance	rr: drum instrument note number mm: 00H-40H-7FH (-64...0...+63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
16H	rrH	mmH	--	Drum EG Attack Rate	rr: drum instrument note number mm: 00H-40H-7FH (-64...0...+63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
17H	rrH	mmH	--	Drum EG Decay Rate	rr: drum instrument note number mm: 00H-40H-7FH (-64...0...+63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
18H	rrH	mmH	--	Drum Pitch Coarse	rr: drum instrument note number mm: 00H-40H-7FH (-64...0...+63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
19H	rrH	mmH	--	Drum Pitch Fine	rr: drum instrument note number mm: 00H-40H-7FH (-64...0...+63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
1AH	rrH	mmH	--	Drum Level	rr: drum instrument note number mm: 00H-7FH (0...127)	O	X	X	O	X	X	X	X	X	X	X	O	O	X	
1CH	rrH	mmH	--	Drum Pan	rr: drum instrument note number mm: 00H, 01H-40H-7FH (RND, L63...C...R63)		X	X	O	X	X	X	X	X	X	X	O	O	X	
1DH	rrH	mmH	--	Drum Reverb Send Level	rr: drum instrument note number mm: 00H-7FH (0...127)		X	X	O	X	X	X	X	X	X	X	O	O	X	
1EH	rrH	mmH	--	Drum Chorus Send Level	rr: drum instrument note number mm: 00H-7FH (0...127)		X	X	O	X	X	X	X	X	X	X	O	O	X	
1FH	rrH	mmH	--	Drum Variation Send Level	rr: drum instrument note number mm: 00H-7FH (0...127) (Variation Connection=SYSTEM) mm: 00H, 01H-7FH (OFF, ON) (Variation Connection=INSERTION)		X	X	O	X	X	X	X	X	X	X	O	O	X	

NRPN MSB: 14H-1FH (for drums) message is accepted as long as the channel is set with a drum voice.
Data Entry LSB: Ignored.

NRPN (Vocal Harmony)

NRPN		Data Entry		Parameter	Data Range	Corresponding Voice/Part			MIDI Reception (respond/ignore)				MIDI Transmission (generated data)						
MSB	LSB	MSB	LSB			Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	Upper Lower	M. Pad	Style	Song	MIDI
00H	00H	mmH	--	Harmony Mute (*2)	0-63, 64-127 (Off, On)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
01H	1AH	mmH	--	Detune Modulation (*2)	mm: 00H-7FH (0...127)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	10H	mmH	--	Harmony1 Volume (*2)	mm: 00H-7FH (0...127)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	11H	mmH	--	Harmony2 Volume (*2)	mm: 00H-7FH (0...127)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	12H	mmH	--	Harmony3 Volume (*2)	mm: 00H-7FH (0...127)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	20H	mmH	--	Harmony1 Pan (*2)	mm: 00H, 01H-40H-7FH (RND, L63...C...R63)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	21H	mmH	--	Harmony2 Pan (*2)	mm: 00H, 01H-40H-7FH (RND, L63...C...R63)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	22H	mmH	--	Harmony3 Pan (*2)	mm: 00H, 01H-40H-7FH (RND, L63...C...R63)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	30H	mmH	--	Harmony1 Detune (*2)	mm: 00H-40H-7FH (-64...0...+63)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	31H	mmH	--	Harmony2 Detune (*2)	mm: 00H-40H-7FH (-64...0...+63)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X
02H	32H	mmH	--	Harmony3 Detune (*2)	mm: 00H-40H-7FH (-64...0...+63)	X	O (Harmony Channel)	X	X	X	X	X	X	X	X	X	X	O	X

Data Entry LSB: Ignored.

RPN

NRPN		Data Entry		Parameter	Data Range	Corresponding Voice/Part			MIDI Reception (respond/ignore)				MIDI Transmission (generated data)							
MSB	LSB	MSB	LSB			Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	Upper Lower	M. Pad	Style	Song	MIDI	
00H	00H	mmH	--	Pitch Bend Sensitivity	mm: 00H-18H (0...+24[semitones])	O	O (Harmony Channel/ Melody Channel)	O	O	O	O	O	O	O	O	X	O	O	O	X
00H	01H	mmH	H	Fine Tune	mm II : 00H 00H -100[cent] ... mm II : 40H 00H 0[cent] ... mm II : 7FH 7FH 100[cent]	O	X	O	O	O	O	O	O	O	X	O	O	O	O	X
00H	02H	mmH	--	Coarse Tune	mm: 28H-40H-58H (-24...0...+24[semitones])	O	X	O	O	O	O	O	O	X	X	O	O	O	O	X
7FH	7FH	--	--	Null	-	O	O	O	O	O	O	O	X	X	O	O	O	O	O	X

*1 2Band Part EQ

PSR-1000	X
PSR-2000	O

*2 Vocal Harmony

PSR-1000	X
PSR-2000	O

MIDI PARAMETER CHANGE TABLE

* Not Received when Receive System Exclusive Message Parameters is set to off.
 * Not transmitted when Transmit System Exclusive Message Parameters is set to on.

MIDI Parameter Change table (XG SYSTEM)

PSR-1000	O
PSR-2000	O

O: available

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)				MIDI Transmission (generated data)								
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M. Pad	Style	Song	MIDI			
00	00	00	4	00-0F	MASTER TUNE	-102.4...0...+102.3[cent]	*Panel setting value	O	X	O	O									X	
		01		00-0F		1st bit 3-0 bit 15-12															
		02		00-0F		2nd bit 3-0 bit 11-8															
		03		00-0F		3rd bit 3-0 bit 7-4															
		04	1	00-7F	MASTER VOLUME	0...127	7F	O	X	O	O	X	X	X	X	X	X	X	X	O	X
		05	1	00-7F	MASTER ATTENUATOR	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		06	1	28-5B	TRANSPOSE	-24...0...+24[semitones]	40	O	X	O	O	X	X	X	X	X	X	X	X	O	X
		7D	1	N	DRUM SETUP RESET	N: Drum setup number	-	O	X	X	O	X	X	X	X	X	X	X	X	X	X
								(Drum only)													
		7E	1	00	XG SYSTEM ON	00=XG system ON	-	O	X	O	O	X	X	X	O	X	X	X	O	X	X
		7F	1	00	ALL PARAMETER RESET	00=ON	-	O	X	O	O	X	X	X	O	X	X	X	O	X	X

TOTAL SIZE 07

MIDI Parameter Change table (SYSTEM INFORMATION)

PSR-1000	<input type="radio"/>
PSR-2000	<input type="radio"/>

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI		
01	00	00	E	20-7F ... 0D 0E 0F	Model Name 1 ... Model Name 14 NOT USED NOT USED	32...127(ASCII CHARACTER) ... 32...127(ASCII CHARACTER)	-	-	-	-	-	-	-	-	-	X	X	X	X	O

TOTAL SIZE 10

Transmitted in response to Dump Request. Not received.

MIDI Parameter Change table (EFFECT1)

PSR-1000	<input type="radio"/>
PSR-2000	<input type="radio"/>

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI		
02	01	00	2	00-7F 00-7F	REVERB TYPE MSB REVERB TYPE LSB	Refer to Effect Parameter List -	01(=HALL1) 00	O	O	X		O				O (Mixing Console)	X	O	O	X
		02	1	00-7F	REVERB PARAMETER 1	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		03	1	00-7F	REVERB PARAMETER 2	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		04	1	00-7F	REVERB PARAMETER 3	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		05	1	00-7F	REVERB PARAMETER 4	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		06	1	00-7F	REVERB PARAMETER 5	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		07	1	00-7F	REVERB PARAMETER 6	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		08	1	00-7F	REVERB PARAMETER 7	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		09	1	00-7F	REVERB PARAMETER 8	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		0A	1	00-7F	REVERB PARAMETER 9	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		0B	1	00-7F	REVERB PARAMETER 10	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		0C	1	00-7F	REVERB RETURN	-∞dB...0dB...+6dB (0...96...127)	40	O	O	X			O			O (Mixing Console)	X	O	O	X
		0D	1	01-7F	REVERB PAN	L63...C...R63	40	O	O	X			O			X	X	O	O	X

TOTAL SIZE 0E

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI		
02	01	10	1	00-7F	REVERB PARAMETER 11	Refer to Effect Parameter List	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		11	1	00-7F	REVERB PARAMETER 12	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		12	1	00-7F	REVERB PARAMETER 13	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		13	1	00-7F	REVERB PARAMETER 14	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		14	1	00-7F	REVERB PARAMETER 15	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X
		15	1	00-7F	REVERB PARAMETER 16	-	Depends on Reverb Type	O	O	X		O (*Depends on Reverb Type)				O (Mixing Console) *Depends on Reverb Type	X	O	O	X

TOTAL SIZE 06

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)					
						Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI	
02	01	20	00-7F	CHORUS TYPE MSB	Refer to Effect Parameter List	41(=CHORUS1)	O	O	X						O (Mixing Console)	X	O	O	X
			00-7F	CHORUS TYPE LSB	--	00													
		22	00-7F	CHORUS PARAMETER 1	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		23	00-7F	CHORUS PARAMETER 2	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		24	00-7F	CHORUS PARAMETER 3	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		25	00-7F	CHORUS PARAMETER 4	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		26	00-7F	CHORUS PARAMETER 5	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		27	00-7F	CHORUS PARAMETER 6	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		28	00-7F	CHORUS PARAMETER 7	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		29	00-7F	CHORUS PARAMETER 8	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		2A	00-7F	CHORUS PARAMETER 9	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		2B	00-7F	CHORUS PARAMETER 10	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		2C	00-7F	CHORUS RETURN	--∞dB...0dB...+6dB (0...96...127)	40	O	O	X						O (Mixing Console)	X	O	O	X
		2D	01-7F	CHORUS PAN	L63...C...R63	40	O	O	X						X	X	O	O	X
		2E	00-7F	SEND CHORUS TO REVERB	--∞dB...0dB...+6dB (0...96...127)	00	O	O	X						X	X	O	O	X

TOTAL SIZE 0F

02	01	30	00-7F	CHORUS PARAMETER 11	Refer to Effect Parameter List	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		31	00-7F	CHORUS PARAMETER 12	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		32	00-7F	CHORUS PARAMETER 13	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		33	00-7F	CHORUS PARAMETER 14	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		34	00-7F	CHORUS PARAMETER 15	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X
		35	00-7F	CHORUS PARAMETER 16	--	Depends on Chorus Type	O	O	X	O (*Depends on Chorus Type)					O (Mixing Console *Depends on Chorus Type)	X	O	O	X

TOTAL SIZE 06

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)					
						Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI	
02	01	40	00-7F	VARIATION TYPE MSB	Refer to Effect Parameter List	05(=DELAY L, C, R)	O	O	X						O (Mixing Console)	X	O	O	X
			00-7F	VARIATION TYPE LSB	--	00													
		42	00-7F	VARIATION PARAMETER 1 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 1 LSB	--														
		44	00-7F	VARIATION PARAMETER 2 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 2 LSB	--														
		46	00-7F	VARIATION PARAMETER 3 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 3 LSB	--														
		48	00-7F	VARIATION PARAMETER 4 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 4 LSB	--														
		4A	00-7F	VARIATION PARAMETER 5 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 5 LSB	--														
		4C	00-7F	VARIATION PARAMETER 6 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 6 LSB	--														
		4E	00-7F	VARIATION PARAMETER 7 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 7 LSB	--														
		50	00-7F	VARIATION PARAMETER 8 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 8 LSB	--														
		52	00-7F	VARIATION PARAMETER 9 MSB	--	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console *Depends on Variation Type)	X	O	O	X
			00-7F	VARIATION PARAMETER 9 LSB	--														

PSR-1000/PSR-2000

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)					
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI	
	54	2	00-7F 00-7F	VARIATION PARAMETER 10 MSB VARIATION PARAMETER 10 LSB	-	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				
	56	1	00-7F	VARIATION RETURN	-∞dB...0dB...+6dB (0...96...127)	40	O	O	X	O					O (Mixing Console)				
	57	1	00-7F	VARIATION PAN	L63...C...R63	40	O	O	X	O					X				
	58	1	00-7F	SEND VARIATION TO REVERB	-∞dB...0dB...+6dB (0...96...127)	00	O	O	X	O					X				
	59	1	00-7F	SEND VARIATION TO CHORUS	-∞dB...0dB...+6dB (0...96...127)	00	O	O	X	O					X				
	5A	1	00-7F	VARIATION CONNECTION	INSERTION, SYSTEM	00	O	O	X	O					X				
	5B	1	00-7F	VARIATION PART NUMBER	Reception: Part1...16(0...15) Transmission: Part1...16(0...15) AD(64) OFF(127)	7F	O	O	X	O					O (Mixing Console)				
	5C	1	00-7F	MW VARIATION CONTROL DEPTH	-64...0...+63	40	O	O	X	O					X				
	5D	1	00-7F	BEND VARIATION CONTROL DEPTH	-64...0...+63	40	O	O	X	O					X				
	5E	1	00-7F	CAT VARIATION CONTROL DEPTH	-64...0...+63	40	O	O	X	O					X				
	5F	1	00-7F	AC1 VARIATION CONTROL DEPTH	-64...0...+63	40	X	X	X	X					X				
	60	1	01-7F	AC2 VARIATION CONTROL DEPTH	-64...0...+63	40	X	X	X	X					X				

TOTAL SIZE 21

02	01	70	1	00-7F	VARIATION PARAMETER 11	Refer to Effect Parameter List	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				
		71	1	00-7F	VARIATION PARAMETER 12	-	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				
		72	1	00-7F	VARIATION PARAMETER 13	-	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				
		73	1	00-7F	VARIATION PARAMETER 14	-	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				
		74	1	00-7F	VARIATION PARAMETER 15	-	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				
		75	1	00-7F	VARIATION PARAMETER 16	-	Depends on Variation Type	O	O	X	O (*Depends on Variation Type)					O (Mixing Console) *Depends on Variation Type				

TOTAL SIZE 06

MIDI Parameter Change table (MULTI EQ)

PSR-1000	X
PSR-2000	O

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)					
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI	
02	40	00	1	00-04	EQ TYPE	flat, jazz, pops, rock, classic	O	O	X	O					X				
		01	1	34-4C	EQ GAIN1	-12...0...+12[dB]	O	O	X	O					O (Mixing Console)				
		02	1	04-28	EQ FREQUENCY1	32...2.0k[Hz]	O	O	X	O					O (Mixing Console)				
		03	1	01-78	EQ Q1	0.1...12.0	O	O	X	O					O (Mixing Console)				
		04	1	00-01	EQ SHAPE1	shelving, peaking	O	O	X	O					X				
		05	1	34-4C	EQ GAIN2	-12...0...+12[dB]	O	O	X	O					O (Mixing Console)				
		06	1	0E-36	EQ FREQUENCY2	100...10.0k[Hz]	O	O	X	O					O (Mixing Console)				
		07	1	01-78	EQ Q2	0.1...12.0	O	O	X	O					O (Mixing Console)				
		08	1		NOT USED	-	-	-	-					-					
		09	1	34-4C	EQ GAIN3	-12...0...+12[dB]	O	O	X	O					O (Mixing Console)				
		0A	1	0E-36	EQ FREQUENCY3	100...10.0k[Hz]	O	O	X	O					O (Mixing Console)				
		0B	1	01-78	EQ Q3	0.1...12.0	O	O	X	O					O (Mixing Console)				
		0C	1		NOT USED	-	-	-	-					-					
		0D	1	34-4C	EQ GAIN4	-12...0...+12[dB]	O	O	X	O					O (Mixing Console)				
		0E	1	0E-36	EQ FREQUENCY4	100...10.0k[Hz]	O	O	X	O					O (Mixing Console)				
		0F	1	01-78	EQ Q4	0.1...12.0	O	O	X	O					O (Mixing Console)				
		10	1		NOT USED	-	-	-	-					-					
		11	1	34-4C	EQ GAIN5	-12...0...+12[dB]	O	O	X	O					O (Mixing Console)				
		12	1	1C-3A	EQ FREQUENCY5	0.5k...16.0k[Hz]	O	O	X	O					O (Mixing Console)				
		13	1	01-78	EQ Q5	0.1...12.0	O	O	X	O					O (Mixing Console)				
		14	1	00-01	EQ SHAPE5	shelving, peaking	O	O	X	O					X				

TOTAL SIZE 05

The MULTI EQ Parameter cannot be reset to its factory setting with XG SYSTEM ON.

MIDI Parameter Change table (EFFECT2)

PSR-1000	X
PSR-2000	O

Address (H)	Size (H)	Data (H)	Parameter	Description	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)							
					Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M. Pad	Style	Song	MIDI			
03	n	00	2	00-7F 00-7F	INSERTION EFFECT TYPE MSB INSERTION EFFECT TYPE LSB	Refer to Effect Parameter List	O	O	X							O (Mixing Console)	X	X	O	X
		02	1	00-7F	INSERTION EFFECT PARAMETER 1	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		03	1	00-7F	INSERTION EFFECT PARAMETER 2	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		04	1	00-7F	INSERTION EFFECT PARAMETER 3	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		05	1	00-7F	INSERTION EFFECT PARAMETER 4	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		06	1	00-7F	INSERTION EFFECT PARAMETER 5	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		07	1	00-7F	INSERTION EFFECT PARAMETER 6	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		08	1	00-7F	INSERTION EFFECT PARAMETER 7	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		09	1	00-7F	INSERTION EFFECT PARAMETER 8	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		0A	1	00-7F	INSERTION EFFECT PARAMETER 9	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		0B	1	00-7F	INSERTION EFFECT PARAMETER 10	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		0C	1	00-7F	INSERTION EFFECT PART NUMBER	Reception: Part1...16(0...15) Transmission: Part1...16(0...15) AD(64) OFF(127)	O	O	X							O (Mixing Console)	X	X	O	X
		0D	1	00-7F	MW INSERTION CONTROL DEPTH	-64...0...+63	O	O	X		O					X	X	X	O	X
		0E	1	00-7F	BEND INSERTION CONTROL DEPTH	-64...0...+63	O	O	X		O					X	X	X	O	X
		0F	1	00-7F	CAT INSERTION CONTROL DEPTH	-64...0...+63	O	O	X		O					X	X	X	O	X
		10	1	00-7F	AC1 INSERTION CONTROL DEPTH	-64...0...+63	X	X	X		X					X	X	X	X	X
		11	1	00-7F	AC2 INSERTION CONTROL DEPTH	-64...0...+63	X	X	X		X					X	X	X	X	X

TOTAL SIZE 12

		20	1	00-7F	INSERTION EFFECT PARAMETER 11	Refer to Effect Parameter List	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		21	1	00-7F	INSERTION EFFECT PARAMETER 12	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		22	1	00-7F	INSERTION EFFECT PARAMETER 13	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		23	1	00-7F	INSERTION EFFECT PARAMETER 14	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		24	1	00-7F	INSERTION EFFECT PARAMETER 15	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		25	1	00-7F	INSERTION EFFECT PARAMETER 16	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X

TOTAL SIZE 6

		30	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 1 MSB INSERTION EFFECT PARAMETER 1 LSB	Refer to Effect Parameter List	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		32	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 2 MSB INSERTION EFFECT PARAMETER 2 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		34	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 3 MSB INSERTION EFFECT PARAMETER 3 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		36	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 4 MSB INSERTION EFFECT PARAMETER 4 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		38	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 5 MSB INSERTION EFFECT PARAMETER 5 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		3A	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 6 MSB INSERTION EFFECT PARAMETER 6 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		3C	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 7 MSB INSERTION EFFECT PARAMETER 7 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
		3E	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 8 MSB INSERTION EFFECT PARAMETER 8 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X

PSR-1000/PSR-2000

Address (H)	Size (H)	Data (H)	Parameter	Description	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
					Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI		
	40	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 9 MSB INSERTION EFFECT PARAMETER 9 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X
	42	2	00-7F 00-7F	INSERTION EFFECT PARAMETER 10 MSB INSERTION EFFECT PARAMETER 10 LSB	-	O	O	X	O (*Depends on Insertion Type)						O (Mixing Console *Depends on Insertion Type)	X	X	O	X

TOTAL SIZE 14

The second byte of the address is considered as an Insertion effect number.

n: insertion effect number

For effect types that do not require MSB, the Parameters for Address 02-0B will be received and the Parameters for Address 30-42 will not be received.

For effect types that require MSB, the Parameters for Address 30-42 will be received and the Parameters for Address 02-0B will not be received.

When Bulk Dumps that include Effect Type data are transmitted, the Parameters for Address 02-0B will always be transmitted. But, effects that require MSB, when the bulk dump is received the Parameters for Address 02-0B will not be received.

*1 PSR-2000: n=0~2

MIDI Parameter Change table (SPECIAL EFFECT)

PSR-1000	X
PSR-2000	O

Address (H)	Size (H)	Data (H)	Parameter	Description	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
					Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI		
04	00	00	2	00-7F 00-7F	INSERTION EFFECT TYPE MSB INSERTION EFFECT TYPE LSB	Vocoder(89), Chordal(90), Detune(91), Chromatic(92), Thru(0...88, 93...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X
	02	1	00-7F	INSERTION EFFECT PARAMETER 1 Harmony Mode		X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	03	1	00-7F	INSERTION EFFECT PARAMETER 2 Harmony Gender Type	Off(0), Auto(1)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	04	1	00-7F	INSERTION EFFECT PARAMETER 3 Lead Gender Type	Off(0), Unison(1), Male(2), Female(3)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	05	1	00-7F	INSERTION EFFECT PARAMETER 4 Lead Gender Depth	-64...0...+63(0...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	06	1	00-7F	INSERTION EFFECT PARAMETER 5 Lead Pitch Correction	Free(0), Correct(1)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	07	1	00-7F	INSERTION EFFECT PARAMETER 6 Auto Upper Gender Threshold	0...12(0...12)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	08	1	00-7F	INSERTION EFFECT PARAMETER 7 Auto Lower Gender Threshold	0...12(0...12)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	09	1	00-7F	INSERTION EFFECT PARAMETER 8 Upper Gender Depth	-64...0...+63(0...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	0A	1	00-7F	INSERTION EFFECT PARAMETER 9 Lower Gender Depth	-64...0...+63(0...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X	
	0B	1	00-7F	INSERTION EFFECT PARAMETER 10	L63>H...L=H...L<H63 (1...64...127)	X	O	X	X	X	X	X	X	O (MicSetting)	X	X	O	X	
	0C	1	00-7F	INSERTION EFFECT PART NUMBER	AD(64), OFF(0...63, 65...127)	X	O	X	X	X	X	X	X	O (Vocal Harmony Sw)	X	X	O	X	
	0D	1	00-7F	MW INSERTION CONTROL DEPTH	-64...0...+63	X	X	X	X	X	X	X	X	X	X	X	X	X	
	0E	1	00-7F	BEND INSERTION CONTROL DEPTH	-64...0...+63	X	X	X	X	X	X	X	X	X	X	X	X	X	
	0F	1	00-7F	CAT INSERTION CONTROL DEPTH	-64...0...+63	X	X	X	X	X	X	X	X	X	X	X	X	X	
	10	1	00-7F	AC1 INSERTION CONTROL DEPTH	-64...0...+63	X	X	X	X	X	X	X	X	X	X	X	X	X	
	11	1	00-7F	AC2 INSERTION CONTROL DEPTH	-64...0...+63	X	X	X	X	X	X	X	X	X	X	X	X	X	

TOTAL SIZE 12

	14	1	00-7F	UNIQUE INSERTION EFFECT EXTERNAL CONTROL CH1 (HARMONY CHANNEL)	1...16(0...15), OFF(127)	X	O	X	X	X	X	X	X	O (MicSetting)	X	X	O	X
	15	1	00-7F	UNIQUE INSERTION EFFECT EXTERNAL CONTROL CH1 (MELODY CHANNEL)	1...16(0...15), OFF(127)	X	O	X	X	X	X	X	X	X	X	X	O	X

TOTAL SIZE 2

	20	1	00-7F	INSERTION EFFECT PARAMETER 11 Vibrate Depth	0...100cent(0...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X
	21	1	00-7F	INSERTION EFFECT PARAMETER 12 Vibrate Rate	0Hz(0), 0.1...12.7Hz(1...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X
	22	1	00-7F	INSERTION EFFECT PARAMETER 13 Vibrate Delay	0...2.54sec(0...127)	X	O	X	X	X	X	X	X	O (VH Type Select)	X	X	O	X
	23	1	00-7F	INSERTION EFFECT PARAMETER 14		X	X	X	X	X	X	X	X	X	X	X	X	X
	24	1	00-7F	INSERTION EFFECT PARAMETER 15		X	X	X	X	X	X	X	X	X	X	X	X	X
	25	1	00-7F	INSERTION EFFECT PARAMETER 16		X	X	X	X	X	X	X	X	X	X	X	X	X

TOTAL SIZE 6

The SPECIAL EFFECT Parameter cannot be reset to its factory setting with XG SYSTEM ON.

PSR-1000/PSR-2000

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)					
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI	
57	1	00-7F	PAT LFO FMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
58	1	00-7F	PAT LFO AMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
59	1	00-5F	AC1 CONTROLLER NUMBER	0...95	10	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5A	1	28-58	AC1 PITCH CONTROL	-24...0...+24[semitones]	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5B	1	00-7F	AC1 LOW PASS FILTER CONTROL	-9600...0...+9450[cent]	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5C	1	00-7F	AC1 AMPLITUDE CONTROL	-100...0...+100[%]	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5D	1	00-7F	AC1 LFO PMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5E	1	00-7F	AC1 LFO FMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
5F	1	00-7F	AC1 LFO AMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
60	1	00-5F	AC2 CONTROLLER NUMBER	0...95	11	X	X	X	X	X	X	X	X	X	X	X	X	X	X
61	1	28-58	AC2 PITCH CONTROL	-24...0...+24[semitones]	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
62	1	00-7F	AC2 LOW PASS FILTER CONTROL	-9600...0...+9450[cent]	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
63	1	00-7F	AC2 AMPLITUDE CONTROL	-100...0...+100[%]	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
64	1	00-7F	AC2 LFO PMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
65	1	00-7F	AC2 LFO FMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
66	1	00-7F	AC2 LFO AMOD DEPTH	0...127	00	X	X	X	X	X	X	X	X	X	X	X	X	X	X
67	1	00-01	PORTAMENTO SWITCH	OFF, ON	00	O	X	X	O	O	X	X	O	X	X	X	O	X	X
68	1	00-7F	PORTAMENTO TIME	0...127	00	O	X	O	O	X	X	O	X	X	X	O	X	X	X
69	1	00-7F	PITCH EG INITIAL LEVEL	-64...0...+63	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6A	1	00-7F	PITCH EG ATTACK TIME	-64...0...+63	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6B	1	00-7F	PITCH EG RELEASE LEVEL	-64...0...+63	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6C	1	00-7F	PITCH EG RELEASE TIME	-64...0...+63	40	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6D	1	01-7F	VELOCITY LIMIT LOW	1...127	01	X	X	X	X	X	X	X	X	X	X	X	X	X	X
6E	1	01-7F	VELOCITY LIMIT HIGH	1...127	7F	X	X	X	X	X	X	X	X	X	X	X	X	X	X

TOTAL SIZE 3F

70	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
71	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
72	1	00-7F	EQ BASS GAIN	-12dB...+12dB	40	O (*2)	X	X	O (*2)	O (*2)	X	O (*2)	O (*2)	O (Mixing Console) (*2)	O	O	O	O	X
73	1	00-7F	EQ TREBLE GAIN	-12dB...+12dB	40	O (*2)	X	X	O (*2)	O (*2)	X	O (*2)	O (*2)	O (Mixing Console) (*2)	O	O	O	O	X

TOTAL SIZE 04

74	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
75	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
76	1	04-28	EQ BASS FREQUENCY	32...2.0k[Hz]	0C	O (*2)	X	X	O (*2)	O (*2)	X	X	O (*2)	O (Sound Creator) (*2)	O	X	O	O	X
77	1	1C-3A	EQ TREBLE FREQUENCY	500...16.0k[Hz]	36	O (*2)	X	X	O (*2)	O (*2)	X	X	O (*2)	O (Sound Creator) (*2)	O	X	O	O	X
78	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
79	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7A	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7B	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7C	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7D	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7E	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
7F	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

TOTAL SIZE 0C

nn = PART NUMBER

If there is a Drum Voice assigned to the part, the following parameters are ineffective.

- BANK SELECT LSB
- MONO/POLY MODE
- SCALE TUNING
- PORTAMENTO
- PITCH EG
- FILTER MODULATION DEPTH (FMOD DEPTH)
- AMPLITUDE MODULATION DEPTH (AMOD DEPTH)

*2 On CVP-203/205, PSR-2000, the following parameters are not accepted, or are not transmitted by the Panel operations.

- EQ BASS GAIN
- EQ TREBLE GAIN
- EQ BASS FREQUENCY
- EQ TREBLE FREQUENCY

MIDI Parameter Change table (A/D PART)

PSR-1000	X
PSR-2000	O

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)					
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI	
10	00	00	00-01	INPUT GAIN	MIC, LINE		X	X	X	X	X	X	X	X	X	X	X	X	X
01	1	00-7F	BANK SELECT MSB	0...127		X	X	X	X	X	X	X	X	X	X	X	X	X	X
02	1	00-7F	BANK SELECT LSB	0...127		X	X	X	X	X	X	X	X	X	X	X	X	X	X
03	1	00-7F	PROGRAM NUMBER	0...127		X	X	X	X	X	X	X	X	X	X	X	X	X	X
04	1	00-1F,7F	Rcv CHANNEL	1...16,OFF		X	O	X	X	X	X	X	X	X	X	X	X	O	X
05	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
06	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
07	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
08	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
09	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0A	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0B	1	00-7F	VOLUME	0...127		X	O	X	X	X	X	X	X	O (Mixing Console)	X	X	O	X	X
0C	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0D	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
0E	1	01-7F	PAN	L63...C...R63		X	O	X	X	X	X	X	X	O (Mixing Console)	X	X	O	X	X
0F	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
11	1	00-7F	DRY LEVEL			X	O	X	X	X	X	X	X	-	X	X	O	X	X
12	1	00-7F	CHORUS SEND			X	O	X	X	X	X	X	X	O (Mixing Console)	X	X	O	X	X
13	1	00-7F	REVERB SEND			X	O	X	X	X	X	X	X	O (Mixing Console)	X	X	O	X	X
14	1	00-7F	VARIATION SEND			X	O	X	X	X	X	X	X	-	X	X	O	X	X

TOTAL SIZE 15

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M. Pad	Style	Song	MIDI		
10	On	30	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		31	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		32	1	00-01 Rcv PROGRAM CHANGE	OFF, ON	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		33	1	00-01 Rcv CONTROL CHANGE	OFF, ON	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		34	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		35	1	00-01 MUTE	ON, OFF	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		36	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		37	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		38	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		39	1	00-01 Rcv VOLUME	OFF, ON	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		3A	1	00-01 Rcv PAN	OFF, ON	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		3B	1	00-01 Rcv EXPRESSION	OFF, ON	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		3C	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		3D	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		3E	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		3F	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		40	1	00-01 Rcv BANK SELECT	OFF, ON	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		41	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		42	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		43	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		44	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		45	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		46	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		47	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		48	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		49	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		4A	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		4B	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		4C	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		4D	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		4E	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		4F	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		50	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		51	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		52	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		53	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		54	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		55	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		56	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		57	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		58	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		59	1	00-5F AC1 CONTROLLER NUMBER	0...95	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
		5A	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		5B	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		5C	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		5D	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		5E	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		5F	1	NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
		60	1	00-5F AC2 CONTROLLER NUMBER	0...95	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X

TOTAL SIZE 31 The A/D PART Parameter cannot be reset to its factory setting with XG SYSTEM ON.

MIDI Parameter Change table (DRUM SETUP)

PSR-1000	O
PSR-2000	O

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)						
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M. Pad	Style	Song	MIDI		
10	rr	00	1	00-7F PITCH COARSE	-64...0...+63	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		01	1	00-7F PITCH FINE	-64...0...+63[cent]	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		02	1	00-7F LEVEL	0...127	Depends on the note	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		03	1	00-7F ALTERNATE GROUP	OFF, 1...127	Depends on the note	O	X	X	O	X	X	X	X	X	X	X	O	O	X
		04	1	00-7F PAN	RND, L63...C...R63	Depends on the note	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		05	1	00-7F REVERB SEND	0...127	Depends on the note	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		06	1	00-7F CHORUS SEND	0...127	Depends on the note	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		07	1	00-7F VARIATION SEN	0...127	7F	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		08	1	00-01 DKEY ASSIGN	SINGLE, MULTI	00	O	X	X	O	X	X	X	X	X	X	X	O	O	X
		09	1	00-01 Rcv NOTE OFF	OFF, ON	Depends on the note	O	X	X	O	X	X	X	X	X	X	X	O	O	X
		0A	1	00-01 Rcv NOTE ON	OFF, ON	01	O	X	X	O	X	X	X	X	X	X	X	O	O	X
		0B	1	00-7F LOW PASS FILTER CUTOFF FREQUENCY	-64...0...+63	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		0C	1	00-7F LOW PASS FILTER RESONANCE	-64...0...+63	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		0D	1	00-7F EG ATTACK RATE	-64...0...+63	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		0E	1	00-7F EG DECAY1 RATE	-64...0...+63	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X
		0F	1	00-7F EG DECAY2 RATE	-64...0...+63	40	O	X	X	O	X	X	X	X	X	X	O	O	O	X

TOTAL SIZE 10

PSR-1000/PSR-2000

Address (H)	Size (H)	Data (H)	Parameter	Description	XG Default (H)	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Transmission (generated data)				
						Regular/Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI
20	1	00-7F	EQ BASS GAIN	-12...+12[dB]	40	X	X	X	X	X	X	X	X	X	X	X	X	X
21	1	00-7F	EQ TREBLE GAIN	-12...+12[dB]	40	X	X	X	X	X	X	X	X	X	X	X	X	X
22	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
23	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
24	1	04-28	EQ BASS FREQUENCY	32...2.0k[Hz]	0C	X	X	X	X	X	X	X	X	X	X	X	X	X
25	1	1C-3A	EQ TREBLE FREQUENCY	500...16.0k[Hz]	36	X	X	X	X	X	X	X	X	X	X	X	X	X
26	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
27	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
28	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
29	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
2A	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
2B	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
2C	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-
2D	1		NOT USED		-	-	-	-	-	-	-	-	-	-	-	-	-	-

TOTAL SIZE 0E

n: Drum Setup Number (0-1)

rr: note number (0D-5B)

In the following cases, the CVP/PSR will initialize all Drum Setups.

XG SYSTEM ON received

GM SYSTEM ON received

DRUM SETUP RESET received (only when in XG mode)

[Note]

When a part to which a Drum Setup is assigned receives a program change, the assigned Drum Setup will be initialized.

If the same Drum Setup is assigned to two or more parts, changes in Drum Setup parameters (including program changes) will apply to all parts to which it is assigned.

SYSTEM EXCLUSIVE MESSAGES

- * Not received when the Receive System Exclusive Message is set to off.
- * Not transmitted when the Transmit System Exclusive Message is set to on.

System Exclusive Messages

O: available

MIDI Event	Data Format	Corresponding Voice/Part				MIDI Reception (effective or not for each part)				MIDI Reception (affecting the panel)	MIDI Transmission (generated data)				
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra		Panel (main generation method)	M. Pad	Style	Song	MIDI
Section Control	F0 43 7E 00 ss dd F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01111110 7E= Style 00000000 00= 0sssssss ss= Switch No. 00H INTRO A 01H INTRO B 02H INTRO C 03H INTRO D 08H MAIN A 09H MAIN B 0AH MAIN C 0BH MAIN D 10H FILL IN AA 11H FILL IN BB 12H FILL IN CC 13H FILL IN DD 18H BREAK FILL 20H ENDING A 21H ENDING B 22H ENDING C 23H ENDING D 0ddddd dd= Switch On/Off 00H (Off) 7HF (On) 11110111 F7= End of Exclusive	-	-	-	-	-	-	-	-	O (Section LED)	O (Section Sw)	X	X	O	X
Tempo Control	F0 43 7E 01 t4 t3 t2 t1 F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01111110 7E= Style 00000001 01= 0ttttttt t4= tempo4 0ttttttt t3= tempo3 0ttttttt t2= tempo2 0ttttttt t1= tempo1 11110111 F7= End of Exclusive	-	-	-	-	-	-	-	-	O (Tempo indication)	O (Tempo Sw)	X	X	O	X
Chord Control	F0 43 7E tt d1 d2 d3 d4 F7 Type 1 (tt=2) 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01111110 7E= Style 00000010 02= type 1 0ddddd d1= chord root(cr) 0ddddd d2= chord type(ct) 0ddddd d3= bass note(bn) 0ddddd d4= bass type(bt) 11110111 F7= End of Exclusive cr: Chord Root 0#nnnn ff: b or #, nnn: note(root) 000nnnn 0n bbb 0fff0000 x0 reserved 0001nnnn 1n bb 0fff0001 x1 C 0010nnnn 2n b 0fff0010 x2 D 0011nnnn 3n natural 0fff0011 x3 E 0100nnnn 4n # 0fff0100 x4 F 0101nnnn 5n ## 0fff0101 x5 G 0110nnnn 6n ### 0fff0110 x6 A 0fff0111 x7 B ct: Chord Type 0 - 34,127 00000000 00 0 Maj 00010010 12 18 dim7 00000001 01 1 Maj6 00010011 13 19 7ch 00000010 02 2 Maj7 00010100 14 20 7sus4 00000011 03 3 Maj7(#11) 00010101 15 21 7b5 00000100 04 4 Maj(9) 00010110 16 22 7(9) 00000101 05 5 Maj7(9) 00010111 17 23 7(#11) 00000110 06 6 Maj6(9) 00011000 18 24 7(13) 00000111 07 7 aug 00011001 19 25 7(b9) 00001000 08 8 min 00011010 1A 26 7(b13) 00001001 09 9 min6 00011011 1B 27 7(#9) 00001010 0A 10 min7 00011100 1C 28 Maj7aug 00001011 0B 11 min7b5 00011101 1D 29 7aug 00001100 0C 12 min(9) 00011110 1E 30 1+8 00001101 0D 13 min7(9) 00011111 1F 31 1+5 00001110 0E 14 min7(11) 00100000 20 32 sus4 00001111 0F 15 minMaj7 00100001 21 33 1+2+5 00010000 10 16 minMaj7(9) 00100010 22 34 cc 00010001 11 17 dim bn : On Bass Chord Same as Chord root bt : Bass Chord 127:No bass chord Same as Chord type 127:No bass chord *Not received when Receive Chord System Exclusive Message is set to off. *Not transmitted when Transmit Chord System Exclusive Message is set to on.	-	-	-	-	-	-	-	-	O (Chord indication)	O (Keyboard)	X	X	O	X
	Type 2 (tt=3) 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01111110 7E= Style 00000011 03= type 2 0ddddd dd= note1 0ddddd dd= note2 0ddddd dd= note3 . 0ddddd dd= note10 11110111 F7= End of Exclusive	-	-	-	-	-	-	-	-	O (Chord indication)	X	X	X	X	X

System Exclusive Messages (Universal Realtime messages)

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Reception (affecting the panel)	MIDI Transmission (generated data)				
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra		Panel (main generation method)	M.Pad	Style	Song	MIDI
Master Volume	F0 7F 7F 04 01 ll mm F7 11110000 F0= Exclusive status 01111111 7F= Universal Real Time 01111111 7F= ID of target device 00001000 04= Sub-ID #1=Device Control Message 00000001 01= Sub-ID #2=Master Volume 01111111 ll= Volume LSB 0mmmmmmmm mm= Volume MSB 11110111 F7= End of Exclusive or F0 7F XN 04 01 ll mm F7 11110000 F0= Exclusive status 01111111 7F= Universal Real Time 0xxxnmmn XN= When N is received N=0-F, whichever is received. X=ignored 00001000 04= Sub-ID #1=Device Control Message 00000001 01= Sub-ID #2=Master Volume 01111111 ll= Volume LSB 0mmmmmmmm mm= Volume MSB 11110111 F7= End of Exclusive	O	-	O	O	x	X	X	X	X	X	X	X	X	X

System Exclusive Messages (Universal Non Realtime messages)

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Reception (affecting the panel)	MIDI Transmission (generated data)					
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra		Panel (main generation method)	M.Pad	Style	Song	MIDI	
General MIDI System On	F0 7E 7F 09 01 F7 11110000 F0= Exclusive status 01111111 7F= Universal Real Time 01111111 7F= ID of target device 00001001 09= Sub-ID #1=General MIDI Message 00000001 01= Sub-ID #2=General MIDI On 11110111 F7= End of Exclusive or F0 7E XN 09 01 F7 11110000 F0= Exclusive status 01111111 7F= Universal Real Time 0xxxnmmn XN= When N is received N=0-F, whichever is received. X=ignored 00001001 09= Sub-ID #1=General MIDI Message 00000001 01= Sub-ID #2=General MIDI On 11110111 F7= End of Exclusive	O	-	O	O	x	X	X	O	O	(Mixing Console)	X	X	X	O	X

System Exclusive Messages (XG)

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)					MIDI Reception (affecting the panel)	MIDI Transmission (generated data)					
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style	Extra		Panel (main generation method)	M.Pad	Style	Song	MIDI	
XG Parameter Change	F0 43 1n 4C hh mm ll dd ... F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 0001nmmn 1n= Device Number n=always 0 (when transmit), n=0-F (when receive) 01001100 4C= Model ID 0hhhhhhhh hh= Address High 0mmmmmmmm mm= Address Mid 01111111 ll= Address Low 0ddddd dd= Data : : 11110111 F7= End of Exclusive	*Refer to Parameter Change Table			*Refer to Parameter Change Table					-	*Refer to Parameter Change Table					
XG Bulk Dump	F0 43 0n 4C aa bb hh mm ll dd ... dd cc F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 0000nmmn 0n= Device Number n=always 0 (when transmit), n=0-F (when receive) 01001100 4C= Model ID 0aaaaaaaa aa= Byte Count MSB 0bbbbbbb bb= Byte Count LSB 0hhhhhhhh hh= Address High 0mmmmmmmm mm= Address Mid 01111111 ll= Address Low 0ddddd dd= Data : : 0ddddd dd= Data 0ccccccc cc= Checksum 11110111 F7= End of Exclusive	*Refer to Parameter Change Table			*Refer to Parameter Change Table					-	X	X	X	X	O	
XG Parameter Request	F0 43 3n 4C hh ll F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 0011nmmn 3n= Device Number n=always 0 (when transmit), n=0-F (when receive) 01001100 4C= Model ID 0hhhhhhhh hh= Address High 0mmmmmmmm mm= Address Mid 01111111 ll= Address Low 0ddddd dd= Data 11110111 F7= End of Exclusive	-	-	-	-	-	-	-	-	O	(-)	X	X	X	X	X
XG Dump Request	F0 43 2n 4C hh mm ll F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 0010nmmn 2n= Device Number n=always 0 (when transmit), n=0-F (when receive) 01001100 4C= Model ID 0hhhhhhhh hh= Address High 0mmmmmmmm mm= Address Mid 01111111 ll= Address Low 0ddddd dd= Data 11110111 F7= End of Exclusive	-	-	-	-	-	-	-	-	O	(-)	X	X	X	X	X

System Exclusive Messages (Clavinova compliance)

11110000	F0= Exclusive status
01000011	43= YAMAHA ID
01110011	73= Clavinova ID
:	:
11110111	F7= End of Exclusive

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)				MIDI Reception (affecting the panel)	MIDI Transmission (generated data)					
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style		Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI
Internal Clock	F0 43 73 01 02 F7 00000001 01= Model ID (Clavinova common ID) 00000010 02= Internal Clock Substatus	-	-	-	X	X	X	X	X	O (Function)	X	X	X	X	X
External Clock	F0 43 73 01 03 F7 00000001 01= Model ID (Clavinova common ID) 00000011 03= External Clock Substatus	-	-	-	X	X	X	X	X	O (Function)	X	X	X	X	X
Organ Flutes data Bulk Dump	F0 43 73 01 06 0B 00 01 06 0n [Bulk Data] sum F7 01H Model ID (Clavinova common ID) 06H Bulk ID 0BH Bulk No. (Organ Flutes data Bulk Dump) 00H, 00H, 01H, 06H Data Length :16bytes 1st Channel No. 0nH 2nd Footage [1'] 00 - mmH mm : maximum 3rd [1 1/3] 00 - mmH 5th [2'] 00 - mmH 6th [2 2/3] 00 - mmH 7th [4'] 00 - mmH 8th [5 1/3] 00 - mmH 9th [8'] 00 - mmH 10th [16'] 00 - mmH 11th [Attack 2'] 00 - mmH 12th [Attack 2 2/3] 00 - mmH 13th [Attack 4'] 00 - mmH 14th Settings [Attack Length] 00 - mmH 15th [Response] 00 - mmH 16th [Attack Mode] 00 - 01H 00H: Each, 01H: First 17th [Wave Variation] 00 - 01H 00H: Sine, 01H: Tone Wheel 18th [Volume] 01 - vvH vv: maximum 19th [aux] 00H 20th [aux] 00H 21th [aux] 00H 22th [aux] 00H sum Check Sum = 0-sum(BULK DATA) PSR-1000 X - - PSR-2000 O mm=7 vv=8	O (Organ Flute)	X	X	O	O	X	X	O	O (Sound Creator)	O (Sound Creator)	X	X	O	X

System Exclusive Messages Special Operators

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)				MIDI Reception (affecting the panel)	MIDI Transmission (generated data)					
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style		Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI
Volume & Expression & Pan Realtime control off (Voice Reserve)	F0 43 73 01 11 0n 45 dd F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01110011 73= Clavinova ID 00000001 01= Model ID (Clavinova common ID) 00010001 11= Special Operators 0000nnnn 0n= Channel No. 01000101 45= Volume & Expression Control No. Substatus 00000000 dd= data (00H : Realtime On, 7FH : Realtime Off) 11110111 F7= End of Exclusive	O	-	O	O	x	X	X	X	X	X	X	X	O	X

System Exclusive Messages Special Operators (Vocal Harmony Additional Parameters)

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)				MIDI Reception (affecting the panel)	MIDI Transmission (generated data)					
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style		Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI
Vocal Harmony Pitch to Note ON/OFF	F0 43 73 01 11 0n 50 00 ss F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01110011 73= Clavinova ID 00000001 01= Model ID (Clavinova common ID) 00010001 11= Special Operators 0000nnnn 0n= Channel No. (Always 00) 01010000 50= Vocal Harmony Additional Parameter Control No. 00000000 00= Pitch to Note Parameter No. 00000000 dd= data (00H : Off, 01H : On) 11110111 F7= End of Exclusive PSR-1000 X PSR-2000 O	X	O	X	X	X	X	X	X	O (Vocal Harmony Edit)	O (Vocal Harmony Edit)	X	X	O	X
Vocal Harmony Pitch to Note Part	F0 43 73 01 11 00 50 01 ss F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01110011 73= Clavinova ID 00000001 01= Model ID (Clavinova common ID) 00010001 11= Special Operators 0000nnnn 0n= Channel No. (Always 00) 01010000 50= Vocal Harmony Additional Parameter Control No. 00000001 01= Pitch to Note Parameter No. 00000000 dd= data 00H : Main 01H : Layer 02H : Left 04H : Upper 11110111 F7= End of Exclusive PSR-1000 X PSR-2000 O	X	O	X	X	X	X	X	X	O (Vocal Harmony Edit)	O (Vocal Harmony Edit)	X	X	O	X

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)				MIDI Reception (affecting the panel)	MIDI Transmission (generated data)									
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style		Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI				
Vocal Harmony Vocoder Part (Harmony Part (Panel))	F0 43 73 01 11 00 50 10 ss F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 01110011 73= Clavinova ID 00000001 01= Model ID (Clavinova common ID) 00010001 11= Special Operators 0000nnnn 0n= Channel No. (Always 00) 01010000 50= Vocal Harmony Additional Parameter Control No. 00010000 10= Vocoder Part Parameter No. oooooo dd= data 00H: Off 01H: Upper 02H: Lower 11110111 F7= End of Exclusive <table border="1" style="margin-left: 20px;"> <tr> <td>PSR-1000</td> <td>X</td> </tr> <tr> <td>PSR-2000</td> <td>O</td> </tr> </table>	PSR-1000	X	PSR-2000	O	X	O	X	X	X	X	X	X	O (Mic Setting)	O (Mic Setting)	X	X	O	X
PSR-1000	X																		
PSR-2000	O																		

System Exclusive Messages (Others)

MIDI Event	Data Format	Corresponding Voice/Part			MIDI Reception (effective or not for each part)				MIDI Reception (affecting the panel)	MIDI Transmission (generated data)					
		Regular/ Organ Voice	Mic/Vocal Harmony	Natural Voice	Song	Main Layer Left	Keyboard	Style		Extra	Panel (main generation method)	M.Pad	Style	Song	MIDI
MIDI Master Tuning	F0 43 1n 27 30 00 00 mm ll cc F7 11110000 F0= Exclusive status 01000011 43= YAMAHA ID 0001nnnn 1nn= always 0 (when transmit), n=0-F (when receive) 00100111 27= Model ID of TG100 00110000 30= Address High 00000000 00= Address Mid 00000000 00= Address Low 0000mmmm 0m= Master Tune MSB 00001111 0l= Master Tune LSB 0ccccccc cc= don't care 11110111 F7= End of Exclusive	O	X	O		O				O (Function)	X	X	X	X	X

PORTATONE

PSR-1000 | *PSR-2000*

PARTS LIST


■ CONTENTS



OVERALL ASSEMBLY	2
UPPER CASE ASSEMBLY	4
KEYBOARD ASSEMBLY.....	7
LOWER CASE ASSEMBLY.....	8
ELECTRICAL PARTS (PSR-1000)	10~24
(PSR-2000)	25~40

Notes: DESTINATION ABBREVIATIONS

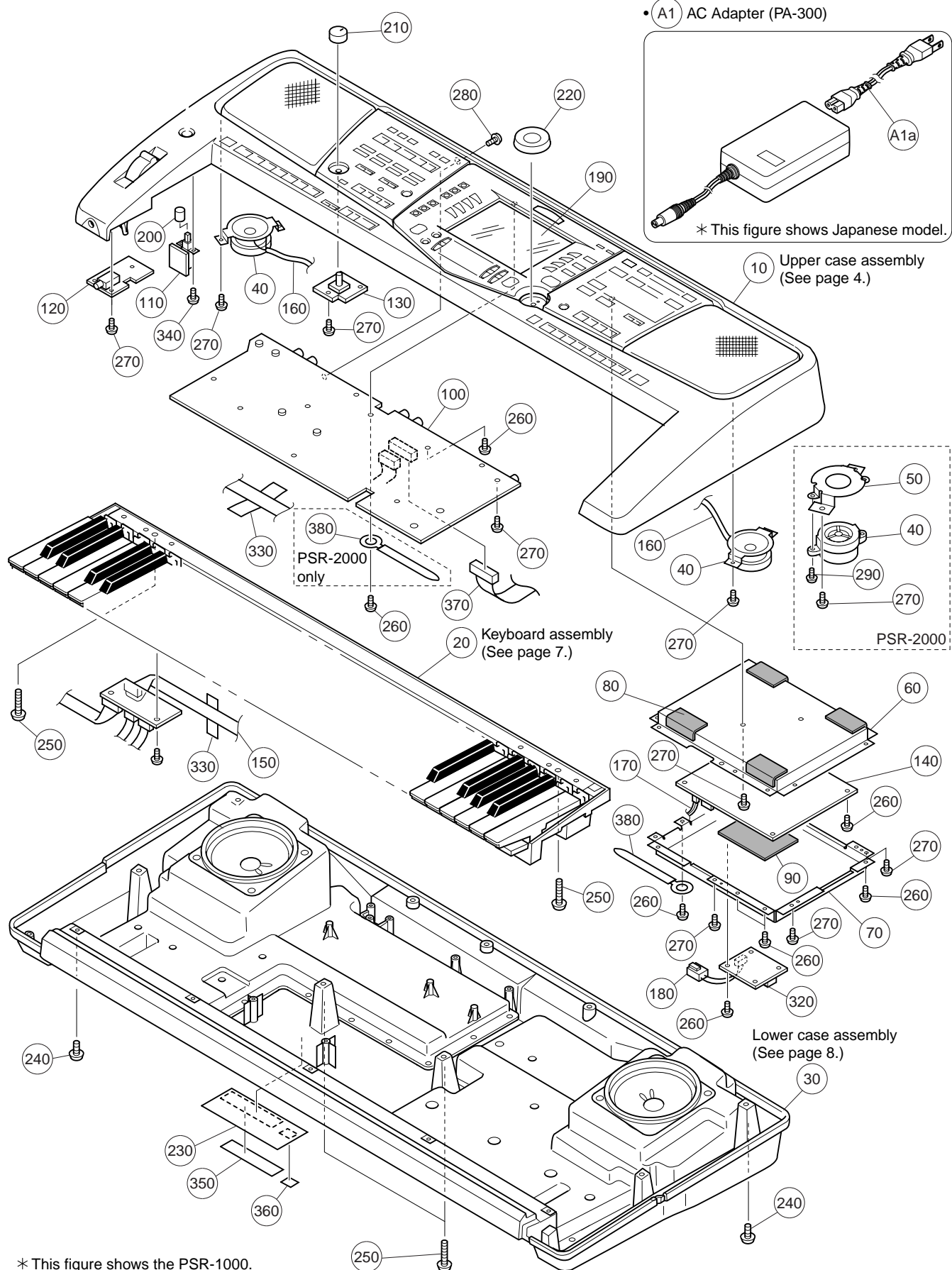
A: Australian model	M: South African model
B: British model	O: Chinese model
C: Canadian model	Q: South-east Asia model
D: German model	T: Taiwan model
E: European model	U: U.S.A. model
F: French model	V: General export model (110 V)
H: North European model	W: General export model (220 V)
I : Indonesian model	N,X: General export model
J: Japanese model	Y: Export model

■ WARNING

Components having special characteristics are marked  and must be replaced with parts having specification equal to those originally installed.

- The numbers in “QTY” show quantities for each unit.
- The parts with “- -” in “PART NO.” are not available as spare parts.
- The mark “}” in the remarks column indicates that these parts are interchangeable.
- The second letter of the shaded () part number is O, not zero.
- The second letter of the shaded () part number is I, not one.

OVERALL ASSEMBLY



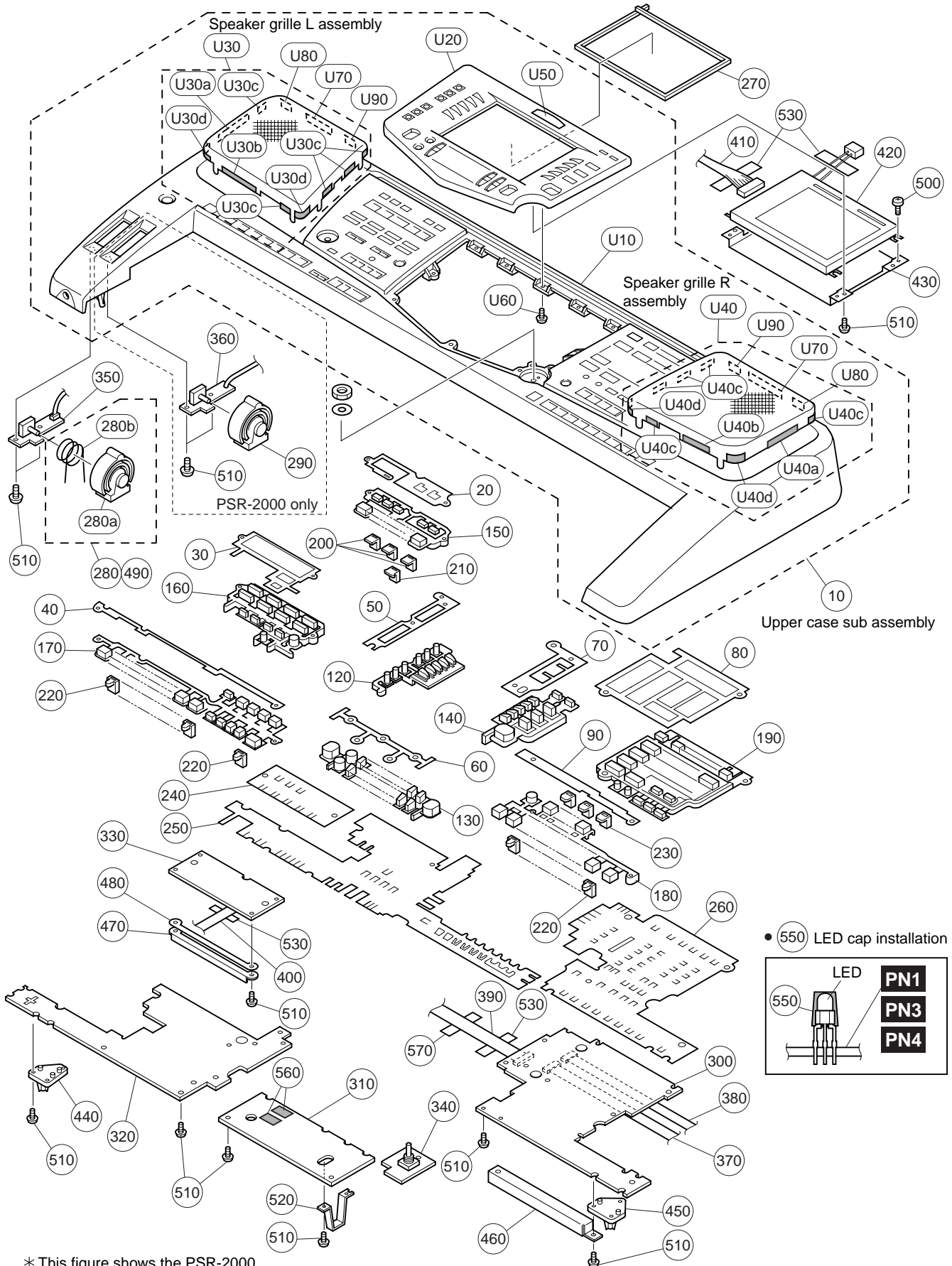
* This figure shows the PSR-1000.

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		OVERALL ASSEMBLY		PSR-1000/PSR-2000		
	--	Overall Assembly		PSR-1000 (V765170)		
	--	Overall Assembly		PSR-2000 (V765180)		
10	--	Upper Case Assembly		PSR-1000 (V765350)		
10	--	Upper Case Assembly		PSR-2000 (V765370)		
* 20	V7632100	Keyboard Assembly	16M C61 P2M MKS5			
30	--	Lower Case Assembly		PSR-1000 (V765930)		
30	--	Lower Case Assembly		PSR-2000 (V765940)		
40	XV910A00	Speaker	5.0cm 4ohm	PSR-1000: TWEETER	2	05
* 40	X0215A00	Speaker	2.0cm 3ohm	PSR-2000: TWEETER	2	
50	--	Speaker Holder		PSR-2000 (V748080)	2	
60	--	Shield Cover U	UPPER	(V765410)		
70	--	Shield Cover L	LOWER	(V765430)		
80	--	Cushion	35X25XT1	(V776290)	4	
90	--	Cushion	70X50XT1	(V776300)		
* 100	V7749400	Circuit Board	AM	PSR-1000		
* 100	V7749800	Circuit Board	AM	PSR-2000		
* 110	V7749500	Circuit Board	SW	PSR-1000		
* 110	V7749900	Circuit Board	SW	PSR-2000		
* 120	V7749600	Circuit Board	HP	PSR-1000		
* 120	V7750000	Circuit Board	HP	PSR-2000		
* 130	V7749700	Circuit Board	VR	PSR-1000		
* 130	V7750100	Circuit Board	VR	PSR-2000		
* 140	V7637700	Circuit Board	DM	PSR-1000		
* 140	V7637800	Circuit Board	DM	PSR-2000		
150	--	Connector Assembly	KB 6P	(V778240)		
160	--	Connector Assembly	TW XH 4P L=800	(V778260)		
170	--	Connector Assembly	INVP PH 2P L=200	(V778270)		
180	--	Connector Assembly	INV XH 4P L=100	(V778280)		
* 190	V7654600	LCD Cover				
200	VQ218800	Knob Red		STANDBY/ON		03
210	VU432400	Knob Black		MASTER VOLUME		01
* 220	V7761500	Encoder Knob Silver		PSR-1000: DATA ENTRY		
220	V4561900	Encoder Knob Gold		PSR-2000: DATA ENTRY		05
230	--	Name Plate		PSR-1000 (V765470)		
230	--	Name Plate		PSR-2000 (V765480)		
240	EP600300	Bind Head Tapping Screw-P	3.0X12 MFZN2Y		16	01
250	VK228100	Bind Head Tapping Screw-P	3.0X25 MFZN2Y		4	01
260	EP600130	Bind Head Tapping Screw-B	3.0X6 MFZN2Y		18	01
270	EP600280	Bind Head Tapping Screw-P	3.0X8 MFZN2Y		25	01
280	EP600230	Bind Head Tapping Screw-B	3.0X6 MFZN2BL		4	01
290	EP600370	Bind Head Tapping Screw-B	4.0X6 MFZN2BL	PSR-2000	4	01
320	V4200400	Circuit Board	INV			07
330	VA126100	Adhesive Tape	12X50	PSR-1000	16	03
330	VA126100	Adhesive Tape	12X50	PSR-2000	18	03
340	EP600420	Flat Head Tapping Screw-B	3.0X8 MFZN2Y		2	01
350	--	Nonwoven Fabric Cloth	69X20X0.5	(V815680)		
360	--	Nonwoven Fabric Cloth	12X8X0.5	(V815690)		
370	--	Connector Assembly	AN2 9P	(V815810)		
380	CB817510	Cord Binder	S-14B	PSR-1000	2	03
380	CB817510	Cord Binder	S-14B	PSR-2000	3	03
		ACCESSORIES				
* A1	V7656200	AC Adapter	PA-300 E	E		
* A1a	AAX30970	AC Cord		E		
* A1	V7656100	AC Adapter	PA-300 U	U,C		
* A1a	AAX30960	AC Cord		U,C		
* A1	V7656300	AC Adapter	PA-300 GBR	B		
* A1a	AAX30980	AC Cord		B		
* A1	V7656000	AC Adapter	PA-300 J	J		
* A1a	AAX30950	AC Cord		J		
*	V2589700	Music Rest Black				08
*	V7653200	Floppy Disk	3.5inch	PSR-1000		
*	V7653300	Floppy Disk	3.5inch	PSR-2000		

*: New Parts

RANK: Japan only

UPPER CASE ASSEMBLY



* This figure shows the PSR-2000.

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		UPPER CASE ASSEMBLY		PSR-1000/PSR-2000		
	--	Upper Case Assembly		PSR-1000 (V765350)		
	--	Upper Case Assembly		PSR-2000 (V765370)		
* 10	V7654900	Upper Case Sub Assembly		PSR-1000		
* 10	V7655000	Upper Case Sub Assembly		PSR-2000		
20	--	Vibration-proof Sheet	U1	(V776010)		
30	--	Vibration-proof Sheet	U2	(V776020)		
40	--	Vibration-proof Sheet	U3	(V776030)		
50	--	Vibration-proof Sheet	U4	(V776040)		
60	--	Vibration-proof Sheet	U5	(V776050)		
70	--	Vibration-proof Sheet	U6	(V776060)		
80	--	Vibration-proof Sheet	U7	(V776070)		
90	--	Vibration-proof Sheet	U8	(V776080)		
* 120	V7656700	Panel Button Black	x11	SOUND CREATOR,DIGITAL RECORDING,MIXING CONSOLE, DEMO,HELP,FUNCTION,LCD select A-E		
* 130	V7656900	Panel Button Black	x20	DIRECT ACCESS,BALANCE, CHANNEL ON/OFF,1-8(UP/ DOWN),EXIT		
* 140	V7657100	Panel Button Black	x11	BACK,NEXT,MAIN,LAYER, LEFT,MUSIC FINDER,LCD select F-J		
* 150	V7657200	Panel Button Silver	x10	PSR-1000:		
* 150	V7657300	Panel Button Gold	x10	PSR-2000:		
* 160	V7657400	Panel Button Silver	x14	SONG(EXTRA TRACKS,....,FF)		
* 160	V7657500	Panel Button Gold	x14	PSR-1000:		
				PSR-2000:		
				STYLE(POP&ROCK,....,USER), TRANPOSE,TEMPO,TAP		
* 170	V7479400	Panel Button Black	x18	TEMPO,STOP MULTI PAD 1-4,FADE IN/ OUT,STYLE CONTROL(ACMP,.. ...,START/STOP)		
* 180	V7479500	Panel Button Black	x15	ONE TOUCH SETTING 1-4, ENTER,REGISTRATION MEMORY (FREEZE,....,MEMORY)		
* 190	V7657600	Panel Button Silver	x22	PSR-1000: VOICE EFFECT(LEFT HOLD,.. ...,VARIATION)VOICE(PIANO& HARPSI,....,UESR),UPPER OCTAVE		
* 190	V7657700	Panel Button Gold	x28	PSR-2000: VOICE EFFECT(LEFT HOLD,.. ...,VARIATION)VOICE(PIANO& HARPSI,....,ORGAN FLUTES) ,UPPER OCTAVE,MIC(VH TYPE SELECT,....,EFFECT)		
* 200	V7479900	Lens, LED		EXTRA TRACKS,TRACK1-2	3	
* 210	V7480000	Lens, LED		SONG (START/STOP)		
* 220	V7480100	Lens, LED		STYLE CONTROL(BREAK,INTRO ,MAIN A-D,ENDING/rit., START/STOP),REGISTRATION MEMORY 1-8	16	
* 230	V7480200	Lens, LED		ONE TOUCH SETTING 1-4	4	
240	--	Vibration-proof Sheet	L1	(V776110)		
250	--	Vibration-proof Sheet	L2	(V776120)		
260	--	Vibration-proof Sheet	L3	(V776130)		
270	--	Vibration-proof Sheet		(V776140)		
280	--	Wheel Assembly		PSR-1000 (VT48770)		
280	VY793100	Wheel Assembly		PSR-2000		04
280a	VT366400	Wheel		PSR-1000: PITCH BEND		03
280a	VY750800	Wheel		PSR-2000: PITCH BEND		03
280b	VT440100	Spring				03
290	VY750800	Wheel		PSR-2000: MODULATION		03
* 300	V7750200	Circuit Board	PN1	PSR-1000		
* 300	V7750900	Circuit Board	PN1	PSR-2000		
* 310	V7750300	Circuit Board	PN2	PSR-1000		
* 310	V7751000	Circuit Board	PN2	PSR-2000		
* 320	V7750500	Circuit Board	PN3	PSR-1000		

*: New Parts

RANK: Japan only

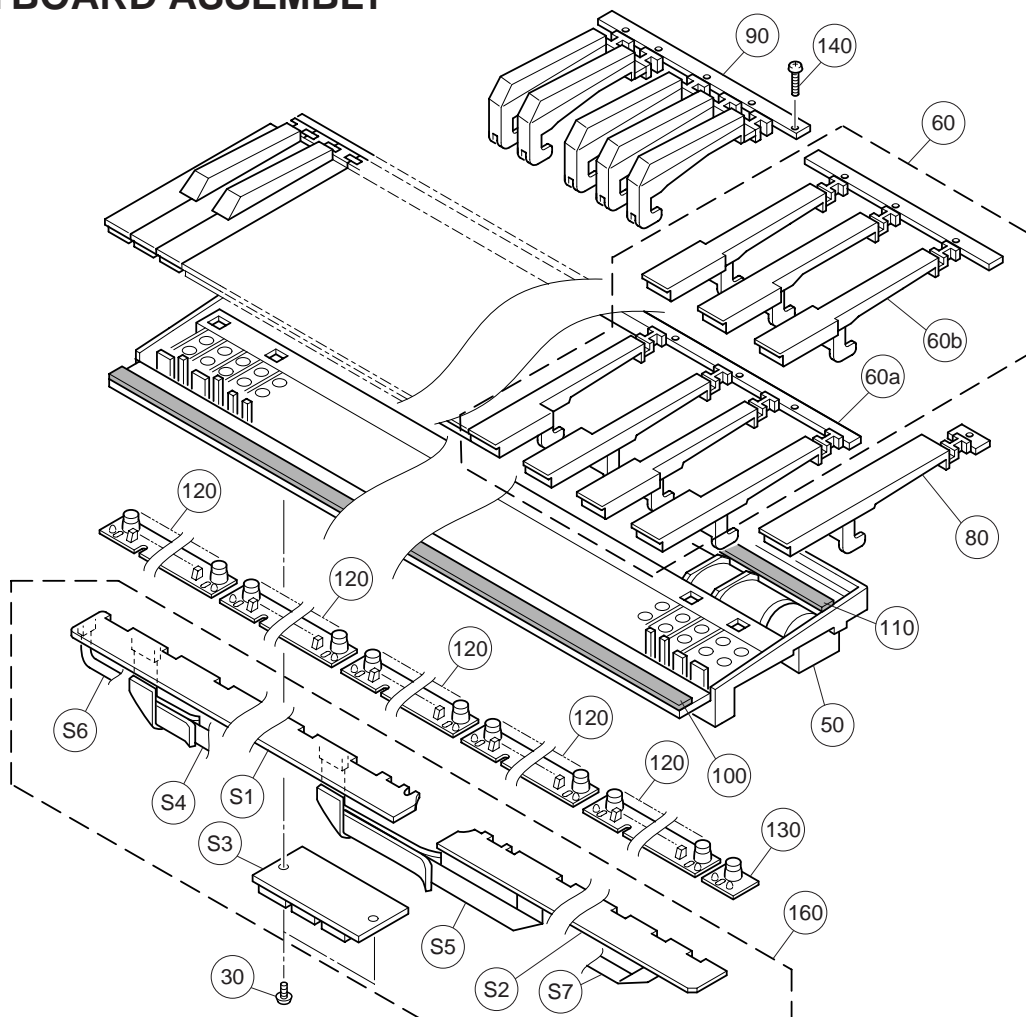
PSR-1000/PSR-2000

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
* 320	V7751200	Circuit Board	PN3	PSR-2000		
* 330	V7750600	Circuit Board	PN4	PSR-1000		
* 330	V7751300	Circuit Board	PN4	PSR-2000		
* 340	V7750400	Circuit Board	ENC	PSR-1000		
* 340	V7751100	Circuit Board	ENC	PSR-2000		
* 350	V7750700	Circuit Board	PB2	PSR-1000		
* 350	V7751400	Circuit Board	PB1	PSR-2000		
* 360	V7751500	Circuit Board	MOD	PSR-2000		
370	--	Connector Assembly	PN1 26P	(V778070)		
380	--	Connector Assembly	PN2 21P	(V778080)		
* 390	MFA28300	Cable	28P 300mm P=1.0			
* 400	MFA11100	Cable	11P 100mm P=1.0			
410	--	Connector Assembly	LCD 14P	(V815820)		
420	V3331300	LCD	EDMMPU3BCF			23
430	--	LCD Holder		(V768340)		
* 440	V7479800	Support, Keyboard				
* 450	V7484700	Support, Keyboard				
460	--	Angle Bracket, Panel		(V748060)		
470	--	Angle Bracket, Panel	2	(V777170)		
480	--	Insulating Paper		(V777180)		
490	--	Grease	G-31KA	(VE96850)		
500	EP600130	Bind Head Tapping Screw-B	3.0X6 MFZN2Y		4	01
510	EP600280	Bind Head Tapping Screw-P	3.0X8 MFZN2Y	PSR-1000	57	01
510	EP600280	Bind Head Tapping Screw-P	3.0X8 MFZN2Y	PSR-2000	59	01
* 520	V7561800	Holder, DM				
530	VA126100	Adhesive Tape	12X50		4	03
* 550	V8114500	LED Cap			24	
560	--	Nonwoven Fabric Cloth	25X7X0.5	(V837730)	2	
570	VN195400	Adhesive Tape	12X70			03
* U10	V7654900	Upper Case Sub Assembly		PSR-1000		
* U10	V7655000	Upper Case Sub Assembly		PSR-2000		
U10	--	Upper Case		PSR-1000 (V765890)		
U10	--	Upper Case		PSR-2000 (V765900)		
* U20	V7659100	Center Panel		PSR-1000		
* U20	V7659200	Center Panel		PSR-2000		
* U30	V7659700	Speaker Grille L Assembly	LEFT			
U30a	--	Nonwoven Fabric Cloth	80X8X0.5	(V766020)	1	
U30b	--	Nonwoven Fabric Cloth	55X8X0.5	(V766030)		
U30c	--	Nonwoven Fabric Cloth	14X8X0.5	(V766040)	5	
U30d	--	Nonwoven Fabric Cloth	40X8X0.5	(V826450)	2	
* U40	V7659800	Speaker Grille R Assembly	RIGHT			
U40a	--	Nonwoven Fabric Cloth	80X8X0.5	(V766020)	1	
U40b	--	Nonwoven Fabric Cloth	55X8X0.5	(V766030)		
U40c	--	Nonwoven Fabric Cloth	14X8X0.5	(V766040)	5	
U40d	--	Nonwoven Fabric Cloth	40X8X0.5	(V826450)	2	
* U50	V7660600	Emblem	YAMAHA			
U60	EP600280	Bind Head Tapping Screw-P	3.0X8 MFZN2Y		12	01
U70	--	Spacer	L=100	(V384790)	2	
U80	--	Spacer	L=20	(V834710)	2	
U90	--	Spacer	L=13	(V834720)	2	

*: New Parts

RANK: Japan only

KEYBOARD ASSEMBLY

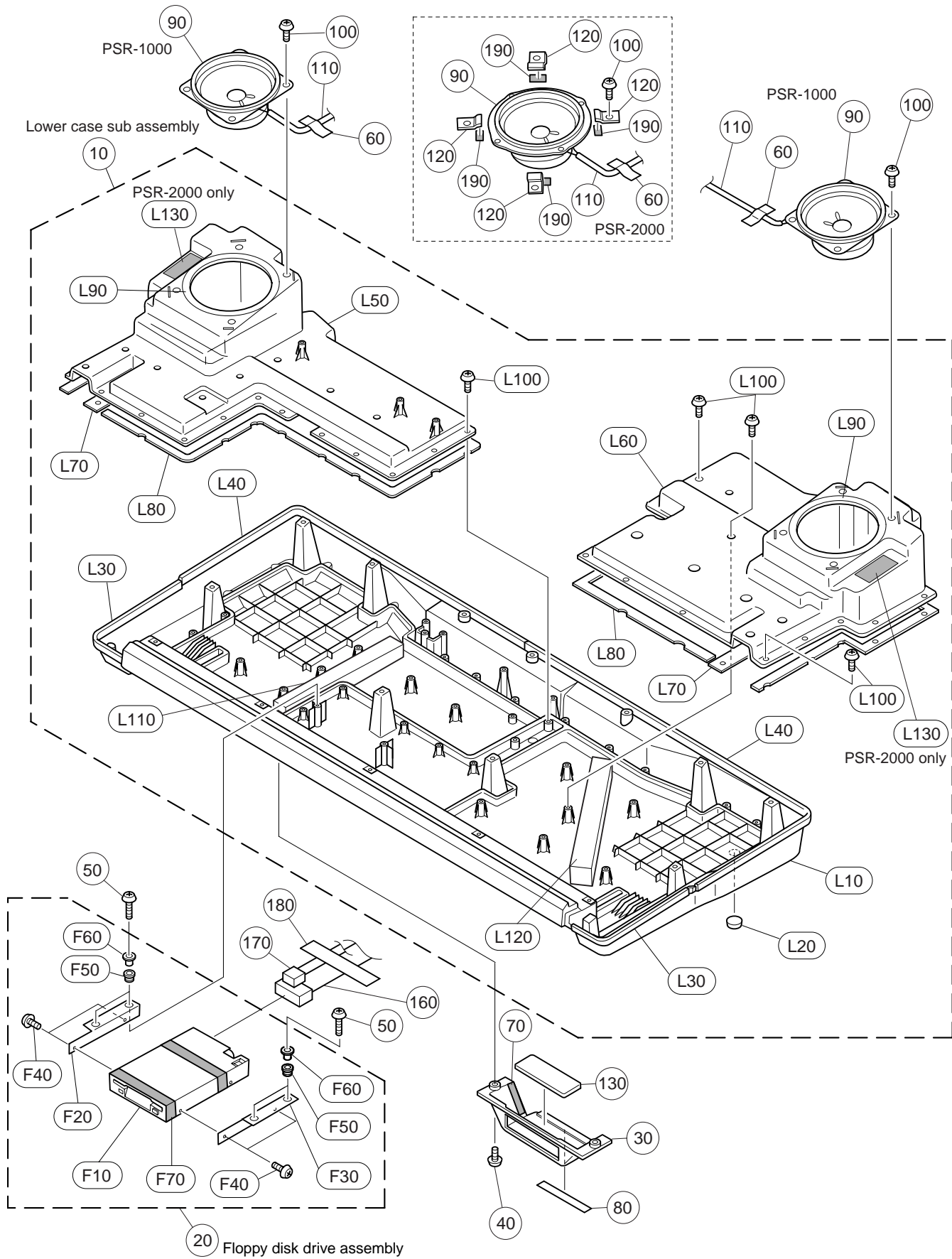


REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
*	V7632100	KEYBOARD ASSEMBLY	16M C61 P2M MKS5	PSR-1000/PSR-2000	2	01
30	EP630220	Bind Head Tapping Screw-P	3.0X8 MFZN2BL			
50	--	Frame	C61 16M	} (VS15380)	5	03
50	VU328600	Frame	C61 16M			
60	VH1809C0	White Key	16L CEGB DFA		5	03
60a	VH180900	White Key	16L CEGB		5	03
60b	VH181000	White Key	16L DFA		5	03
80	VH181100	White Key	16L C'			01
90	VH181200	Black Key	16L #		5	03
100	VH181300	Felt				03
110	VH181400	Rubber Sheet				01
120	VU328400	Rubber Contact	16M OCT 2M 12KEYS		5	06
130	VU328500	Rubber Contact	16M C' 2M 1KEY			05
140	VB205200	Bind Head Tapping Screw-P	3.0X16 MFZN2BL	}	21	01
140	VS756700	Bind Head Tapping Screw-P	3.0X16 MFZN2B			
150	TX920280	Grease	G-31KA 50g			10
160	--	Circuit Board Assembly	16M C61 P2 MKS5			(V763220)
	--	Circuit Board Assembly	16M C61 P2 MKS5			(V763220)
S1	VU648100	Circuit Board	MK-L			09
S2	VU648200	Circuit Board	MK-H			09
* S3	V8142700	Circuit Board	MKS5F			
S4	VU958900	Cable	12P			03
S5	VU659500	Cable	12P			02
S6	VU659400	Cable	7P			02
S7	VU659600	Cable	5P			02

*: New Parts

RANK: Japan only

LOWER CASE ASSEMBLY



REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		LOWER CASE ASSEMBLY		PSR-1000/PSR-2000		
	--	Lower Case Assembly		PSR-1000 (V765930)		
	--	Lower Case Assembly		PSR-2000 (V765940)		
* 10	V7659500	Lower Case Sub Assembly		PSR-1000		
* 10	V7659600	Lower Case Sub Assembly		PSR-2000		
20	--	Floppy Disk Drive Assembly		(V766070)		
30	VT366600	Cover, FDD		PSR-1000		05
* 30	V7632700	Cover, FDD	BEIGE	PSR-2000		
40	EP600280	Bind Head Tapping Screw-P	3.0X8 MFZN2Y		2	01
50	VM839600	Bind Head Tapping Screw-P	4.0X16 MFZN2Y		4	01
60	VA126100	Adhesive Tape	12X50		7	03
70	--	Vibration-proof Tape	10X40X0.5	(VT85830)	2	
80	--	Vibration-proof Tape	7X100X0.5	(VT85820)		
90	XT523A00	Speaker	12.0cm 4ohm 10W	PSR-1000: WOOFER	2	07
* 90	X0214A00	Speaker	12.0cm 6ohm 30W	PSR-2000: WOOFER	2	
100	EP640500	Bind Head Tapping Screw-P	4.0X10 MFZN2Y		8	01
110	--	Connector Assembly	SP XH 5P L=800	(V778250)		
* 120	V7480700	Speaker Holder		PSR-2000	8	
130	--	Cushion	30X110XT3.5	(VZ53050)		
* 160	V7782900	Connector Assembly	FD 34P FLAT CABLE			
* 170	V7780900	Connector Assembly	FDPS XH 3P L=700			
180	--	Adhesive Tape	12X120	(VV26930)	4	
190	--	Nonwoven Fabric cloth	16X5X0.5	(V834600)	8	
* 100	V7659500	Lower Case Sub Assembly		PSR-1000		
* 100	V7659600	Lower Case Sub Assembly		PSR-2000		
L10	--	Lower Case		PSR-1000 (V765990)		
L10	--	Lower Case		PSR-2000 (V766000)		
L20	CB043750	Foot Black	T1.6		5	01
L30	--	Cushion	210X13XT2	(V462340)	2	
L40	--	Vibration-proof Tape	13X700 T0.5	(VZ27440)	2	
L50	--	Speaker Box L	LEFT	(V374980)		
L60	--	Speaker Box R	RIGHT	(V374990)		
L70	--	Seal Tape	1 20X70 T1.0	(VZ08600)	2	
L80	--	Seal Tape	2 8X1800 T1.0	(VZ08610)	2	
L90	--	Seal Tape	SP	(VZ08650)	2	
L100	EP640500	Bind Head Tapping Screw-P	4.0X10 MFZN2Y		53	01
L110	--	Cushion		(V751260)		
L120	--	Cushion		(V751270)		
L130	--	Cushion	50X50XT2	PSR-2000 (V766010)	2	
	--	Floppy Disk Drive Assembly		(V766070)		
F10	V6492300	Floppy Disk Drive	DF354H			13
F20	VT431000	Holder, FDD	LEFT			03
F30	VT431100	Holder, FDD	RIGHT			03
F40	EG330360	Bind Head Screw	3.0X6 MFZN2BL		4	01
F50	VA121600	Bushing			4	01
F60	VK431100	FDD Spacer			4	01
F70	--	Adhesive Tape	ECT #590S W=15	(ZL35000)		

*: New Parts

RANK: Japan only

PSR-1000 ELECTRICAL PARTS

REF. NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		ELECTRICAL PARTS		PSR-1000		
*	V7749400	Circuit Board	AM	(V756880)(X0189C0)		
*	V7749600	Circuit Board	HP	(V756880)(X0189C0)		
*	V7749500	Circuit Board	SW	(V756880)(X0189C0)		
*	V7749700	Circuit Board	VR	(V756880)(X0189C0)		
*	V7637700	Circuit Board	DM	(X0128C0)		
*	V7750400	Circuit Board	ENC	(V756890)(X0268B0)		
*	V7750200	Circuit Board	PN1	(V756890)(X0268B0)		
*	V7750300	Circuit Board	PN2	(V756890)(X0268B0)		
	V4200400	Circuit Board	INV	(XW193B0)		07
	VU648200	Circuit Board	MK-H	(XR565C0)		09
	VU648100	Circuit Board	MK-L	(XR564C0)		09
*	V8142700	Circuit Board	MKS5F	(X2002A0)		
*	V7750700	Circuit Board	PB2	(V756900)(X0269B0)		
*	V7750500	Circuit Board	PN3	(V756900)(X0269B0)		
*	V7750600	Circuit Board	PN4	(V756900)(X0269B0)		
*	V7749400	Circuit Board	AM	(V756880)(X0189C0)		
*	V7749600	Circuit Board	HP	(V756880)(X0189C0)		
*	V7749500	Circuit Board	SW	(V756880)(X0189C0)		
*	V7749700	Circuit Board	VR	(V756880)(X0189C0)		
	--	Jumper Wire	0.55	(VA07890)		
10	--	Angle Bracket		(V748510)		
20	--	Angle Bracket, DC Jack		(V748520)		
30	EP600130	Bind Head Tapping Screw-B	3.0X6 MFZN2Y		2	01
40	EP630220	Bind Head Tapping Screw-P	3.0X8 MFZN2BL			01
50	EP600190	Bind Head Tapping Screw-B	3.0X8 MFZN2BL		4	01
60	EP600220	Bind Head Tapping Screw-B	3.0X10 MFZN2Y		2	01
C0100	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0101	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0104	UR749680	Electrolytic Cap.	6800 25.0V			03
C0106	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0107	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0109	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0110	UR865100	Electrolytic Cap.	0.10 50.0V			01
C0111	UR865100	Electrolytic Cap.	0.10 50.0V			01
C0112	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0114	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0115	UN866220	Electrolytic Cap.-BP	2.20 50.0V			01
C0116	UN866220	Electrolytic Cap.-BP	2.20 50.0V			01
C0119	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0122	VR168700	Monolithic Mylar Capacitor	0.22 50V J			01
C0123	UA654680	Mylar Capacitor	0.0680 50V J			02
C0124	UA654120	Mylar Capacitor	0.0120 50V J			01
C0125	UA653560	Mylar Capacitor	5600P 50V J			01
C0126	UA653390	Mylar Capacitor	3900P 50V J			01
C0127	VR168700	Monolithic Mylar Capacitor	0.22 50V J			01
C0128	UA654680	Mylar Capacitor	0.0680 50V J			02
C0129	UA654120	Mylar Capacitor	0.0120 50V J			01
C0130	UA653560	Mylar Capacitor	5600P 50V J			01
C0131	UA653390	Mylar Capacitor	3900P 50V J			01
C0133	VR169500	Monolithic Mylar Capacitor	0.82 50V J			01
C0134	VR168600	Monolithic Mylar Capacitor	0.18 50V J			01
C0135	UA654470	Mylar Capacitor	0.0470 50V J			01
C0136	UA654220	Mylar Capacitor	0.0220 50V J			01
C0137	UA652560	Mylar Capacitor	560P 50V J			02
C0138	VR169500	Monolithic Mylar Capacitor	0.82 50V J			01
C0139	VR168600	Monolithic Mylar Capacitor	0.18 50V J			01
C0140	UA654470	Mylar Capacitor	0.0470 50V J			01
C0141	UA654220	Mylar Capacitor	0.0220 50V J			01
C0142	UA652560	Mylar Capacitor	560P 50V J			02
C0146	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0147	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0148	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0149	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0152	FG612560	Ceramic Capacitor-B	560P 50V K			01
C0153	FG612560	Ceramic Capacitor-B	560P 50V K			01
C0156	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0157	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0158	UA653470	Mylar Capacitor	4700P 50V J			01

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0159	UA653470	Mylar Capacitor	4700P 50V J			01
C0160	UA653820	Mylar Capacitor	8200P 50V J			01
C0161	UA653820	Mylar Capacitor	8200P 50V J			01
C0162	UA653470	Mylar Capacitor	4700P 50V J			01
-0165	UA653470	Mylar Capacitor	4700P 50V J			01
C0166	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0167	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0168	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0169	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0170	VR169000	Monolithic Mylar Capacitor	0.33 50V J			01
C0171	VR169000	Monolithic Mylar Capacitor	0.33 50V J			01
C0172	UR837100	Electrolytic Cap.	10.00 16.0V			01
-0175	UN837100	Electrolytic Cap.	10.00 16.0V			01
C0176	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0177	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0178	V6490000	Monolithic Ceramic Cap.	1.000 25V Z			01
C0179	V6490000	Monolithic Ceramic Cap.	1.000 25V Z			01
C0180	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0181	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0182	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0183	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0184	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0185	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0186	UR827330	Electrolytic Cap.	33.00 10.0V			01
C0187	UR866470	Electrolytic Cap.	4.70 50.0V			01
C0188	UR865470	Electrolytic Cap.	0.47 50.0V			01
C0189	UR838100	Electrolytic Cap.	100.00 16.0V			01
C0190	FG651680	Ceramic Capacitor-SL	68P 50V J			01
-0193	FG651680	Ceramic Capacitor-SL	68P 50V J			01
C0194	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0195	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0196	UR828100	Electrolytic Cap.	100.00 10.0V			01
C0197	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0198	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0199	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0200	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0201	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0202	UR837100	Electrolytic Cap.	10.00 16.0V			01
-0205	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0206	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0207	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0208	FG644220	Ceramic Capacitor-F	0.0220 50V Z			01
C0209	FG644220	Ceramic Capacitor-F	0.0220 50V Z			01
C0210	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0211	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0213	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0214	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0215	UA654470	Mylar Capacitor	0.0470 50V J			01
C0216	FG613680	Ceramic Capacitor-B	6800P 50V K			01
-0219	FG613680	Ceramic Capacitor-B	6800P 50V K			01
C0220	UA654470	Mylar Capacitor	0.0470 50V J			01
-0222	UA654470	Mylar Capacitor	0.0470 50V J			01
C0300	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0301	UN817470	Electrolytic Cap.-BP	47.00 6.3V			01
C0302	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0303	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0304	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0305	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0306	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0307	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0308	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0309	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0310	FG613100	Ceramic Capacitor-B	1000P 50V K			01
C0311	FG613100	Ceramic Capacitor-B	1000P 50V K			01
C0400	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0401	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
CN100	VI878300	Cable Holder	51048 5P TE			01
CN102	VK024900	Wire Trap	52147 5P TE			01
CN103	VB390500	Connector Base Post	PH 9P TE			01
CN104	VI878400	Cable Holder	51048 6P TE			01

*: New Parts

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REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
CN105	VI878400	Cable Holder	51048 6P TE			01
CN106	VI878300	Cable Holder	51048 5P TE			01
CN108	VI878300	Cable Holder	51048 5P TE			01
CN109	LB918040	Base Post Connector	XH 4P TE			01
CN110	LB918050	Base Post Connector	XH 5P TE			01
CN111	VI878300	Cable Holder	51048 5P TE			01
CN300	VI878900	Cable Holder	51048 11P TE			01
CN303	VI878100	Cable Holder	51048 3P TE			01
D0100	VR313500	Diode	S3V20			01
D0300	VB941200	Diode	1SS133,1SS176			01
-0303	VB941200	Diode	1SS133,1SS176			01
D0400	VB941200	Diode	1SS133,1SS176			01
-0403	VB941200	Diode	1SS133,1SS176			01
HS001	--	Heat Sink	25BS098H-L50	(V776520)		
HS002	--	Heat Sink		(V791920)		
IC100	XB247A00	IC	UPC4570HA	OP AMP		02
IC101	XJ608A00	IC	NJM7812FA	REGULATOR +12V		02
IC102	XB247A00	IC	UPC4570HA	OP AMP		02
IC104	XF751A00	IC	M5227P	EQUALIZER		04
IC105	XF751A00	IC	M5227P	EQUALIZER		04
IC107	XB247A00	IC	UPC4570HA	OP AMP		02
IC108	XB247A00	IC	UPC4570HA	OP AMP		02
IC110	XQ619A00	IC	LA4705NA	POWER AMP 17W		05
IC111	XB247A00	IC	UPC4570HA	OP AMP		02
IC112	XB247A00	IC	UPC4570HA	OP AMP		02
IC113	XW812A00	IC	LA4262	POWER AMP 7W 2ch		04
IC114	XM217A00	IC	LA4525	POWER AMP 0.65W 2ch		03
IC301	IG142250	IC	SN74HCU04N	INVERTER		01
IC307	XU463A00	IC	SN75C1168N	LINE TRANSCEIVER		05
IC308	VG181900	Photo Coupler	PC-900V			03
J0100	--	Jumper Wire	0.55	(VA07890)		
-0107	--	Jumper Wire	0.55	(VA07890)		
J0110	--	Jumper Wire	0.55	(VA07890)		
-0112	--	Jumper Wire	0.55	(VA07890)		
J0116	--	Jumper Wire	0.55	(VA07890)		
-0118	--	Jumper Wire	0.55	(VA07890)		
J0127	--	Jumper Wire	0.55	(VA07890)		
-0130	--	Jumper Wire	0.55	(VA07890)		
J0999	--	Jumper Wire	0.55	(VA07890)		
△*	JK100	V7509100	Connector	DJ-0735B-029	DC IN	
JK102	VB312600	Phone Jack Black	YKB21-5012	OUTPUT R		02
JK103	VC687500	Phone Jack Black	YKB21-5014	OUTPUT L/L+R		01
JK104	VP599300	Pin Jack	2P YKC21-3120	AUX OUT L/R(LEVEL FIXED)		02
JK105	LB101870	Phone Jack	YKB21-5006	PHONES		03
JK300	VJ107200	DIN Connector	5P YKF51-5050	MIDI OUT		01
JK301	VJ107200	DIN Connector	5P YKF51-5050	MIDI IN		01
JK302	VM761000	DIN Connector	8P MD-S810	TO HOST		03
JK303	VB312600	Phone Jack Black	YKB21-5012	FOOT PEDAL 1		02
JK304	VS115400	Phone Jack Black	LGR4609-7000	FOOT PEDAL 2		01
△	L0100	VI486800	Line Filter	SU10VD-20020		03
L0102	VB835000	Coil	FL5R200QNT 20uH	}		01
L0102	V2993400	Choke Coil	R-5C. 20uH			01
L0103	GE300670	Ferrite Bead	BL02RN2-R62T4	}		02
L0104	VB835000	Coil	FL5R200QNT 20uH			01
L0104	V2993400	Choke Coil	R-5C. 20uH	}		01
L0105	VB835000	Coil	FL5R200QNT 20uH			01
L0105	V2993400	Choke Coil	R-5C. 20uH	}		01
L0106	GE300670	Ferrite Bead	BL02RN2-R62T4			02
L0107	VB835000	Coil	FL5R200QNT 20uH	}		01
-0109	VB835000	Coil	FL5R200QNT 20uH			01
L0107	V2993400	Choke Coil	R-5C. 20uH	}		01
-0109	V2993400	Choke Coil	R-5C. 20uH			01
L0110	GE300670	Ferrite Bead	BL02RN2-R62T4	}		02
L0300	VB835000	Coil	FL5R200QNT 20uH			01
-0312	VB835000	Coil	FL5R200QNT 20uH	}		01
L0300	V2993400	Choke Coil	R-5C. 20uH			01
-0312	V2993400	Choke Coil	R-5C. 20uH	}		01
L0313	GE300670	Ferrite Bead	BL02RN2-R62T4			02
L0314	VB835000	Coil	FL5R200QNT 20uH	}		01
-0316	VB835000	Coil	FL5R200QNT 20uH			01

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
L0314	V2993400	Choke Coil	R-5C. 20uH	}		01
-0316	V2993400	Choke Coil	R-5C. 20uH			01
L0400	VB835000	Coil	FL5R200QNT 20uH			01
L0400	V2993400	Choke Coil	R-5C. 20uH			01
L0401	VB835000	Coil	FL5R200QNT 20uH			01
L0401	V2993400	Choke Coil	R-5C. 20uH	}		01
R0101	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0102	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0103	HF758100	Carbon Resistor	100.0K 1/4 J			01
R0104	HF758100	Carbon Resistor	100.0K 1/4 J			01
R0110	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0111	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0112	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0113	HF755560	Carbon Resistor	560.0 1/4 J			01
R0114	HF756120	Carbon Resistor	1.2K 1/4 J			01
R0115	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0116	HF757150	Carbon Resistor	15.0K 1/4 J			01
R0117	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0118	HF755560	Carbon Resistor	560.0 1/4 J			01
R0119	HF756120	Carbon Resistor	1.2K 1/4 J			01
R0120	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0121	HF757150	Carbon Resistor	15.0K 1/4 J			01
R0122	HF755220	Carbon Resistor	220.0 1/4 J			01
R0123	HF757180	Carbon Resistor	18.0K 1/4 J			01
R0124	HF757220	Carbon Resistor	22.0K 1/4 J	01		
R0125	HF757220	Carbon Resistor	22.0K 1/4 J	01		
R0126	HF756270	Carbon Resistor	2.7K 1/4 J	01		
R0127	HF755220	Carbon Resistor	220.0 1/4 J	01		
R0128	HF757180	Carbon Resistor	18.0K 1/4 J	01		
R0129	HF757220	Carbon Resistor	22.0K 1/4 J	01		
R0130	HF757220	Carbon Resistor	22.0K 1/4 J	01		
R0131	HF756270	Carbon Resistor	2.7K 1/4 J	01		
R0141	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0142	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0144	HF756560	Carbon Resistor	5.6K 1/4 J	01		
R0145	HF756560	Carbon Resistor	5.6K 1/4 J	01		
R0146	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0147	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0148	HF756560	Carbon Resistor	5.6K 1/4 J	01		
R0149	HF756560	Carbon Resistor	5.6K 1/4 J	01		
R0150	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0151	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0152	HF756220	Carbon Resistor	2.2K 1/4 J	01		
-0155	HF756220	Carbon Resistor	2.2K 1/4 J	01		
R0156	HF755330	Carbon Resistor	330.0 1/4 J	01		
-0159	HF755330	Carbon Resistor	330.0 1/4 J	01		
R0160	HF756220	Carbon Resistor	2.2K 1/4 J	01		
R0161	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0162	HF756470	Carbon Resistor	4.7K 1/4 J	01		
-0165	HF456470	Carbon Resistor	4.7K 1/4 J	01		
R0166	HF756330	Carbon Resistor	3.3K 1/4 J	01		
R0167	HF756330	Carbon Resistor	3.3K 1/4 J	01		
R0168	HF755100	Carbon Resistor	100.0 1/4 J	01		
R0169	HF755100	Carbon Resistor	100.0 1/4 J	01		
R0170	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0171	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0172	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0173	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0174	HF756470	Carbon Resistor	4.7K 1/4 J	01		
-0177	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0178	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0179	HF756470	Carbon Resistor	4.7K 1/4 J	01		
R0180	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0181	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0182	HF754820	Carbon Resistor	82.0 1/4 J	01		
R0183	HF754820	Carbon Resistor	82.0 1/4 J	01		
R0184	HF757100	Carbon Resistor	10.0K 1/4 J	01		
-0187	HF757100	Carbon Resistor	10.0K 1/4 J	01		
R0188	HF757220	Carbon Resistor	22.0K 1/4 J	01		
R0189	HF756820	Carbon Resistor	8.2K 1/4 J	01		

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
R0190	HF755680	Carbon Resistor	680.0 1/4 J			01
-0193	HF755680	Carbon Resistor	680.0 1/4 J			01
R0194	HF753220	Carbon Resistor	2.2 1/4 J			01
R0195	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0196	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0197	HF753220	Carbon Resistor	2.2 1/4 J			01
R0198	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0199	HF753220	Carbon Resistor	2.2 1/4 J			01
R0200	HF756470	Carbon Resistor	4.7K 1/4 J			01
-0203	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0204	HF753220	Carbon Resistor	2.2 1/4 J			01
R0205	HF755100	Carbon Resistor	100.0 1/4 J			01
R0206	HF755100	Carbon Resistor	100.0 1/4 J			01
R0207	HF755330	Carbon Resistor	330.0 1/4 J			01
R0208	HF755330	Carbon Resistor	330.0 1/4 J			01
R0209	HF755100	Carbon Resistor	100.0 1/4 J			01
R0210	HF755100	Carbon Resistor	100.0 1/4 J			01
R0211	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0212	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0300	HF757100	Carbon Resistor	10.0K 1/4 J			01
-0303	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0304	HF755100	Carbon Resistor	100.0 1/4 J			01
R0305	HF755100	Carbon Resistor	100.0 1/4 J			01
R0306	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0307	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0308	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0309	HF755220	Carbon Resistor	220.0 1/4 J			01
R0310	HF755220	Carbon Resistor	220.0 1/4 J			01
R0311	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0312	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0313	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0314	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0315	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0316	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0317	HF756150	Carbon Resistor	1.5K 1/4 J			01
R0318	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0319	HF755220	Carbon Resistor	220.0 1/4 J			01
-0322	HF755220	Carbon Resistor	220.0 1/4 J			01
R0323	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0324	HF757470	Carbon Resistor	47.0K 1/4 J			01
R0325	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0400	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0401	HF756820	Carbon Resistor	8.2K 1/4 J			01
R0402	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0403	HF756150	Carbon Resistor	1.5K 1/4 J			01
R0404	HF758100	Carbon Resistor	100.0K 1/4 J			01
R0405	HF756330	Carbon Resistor	3.3K 1/4 J			01
R0406	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0407	HF755330	Carbon Resistor	330.0 1/4 J			01
R0408	HF755330	Carbon Resistor	330.0 1/4 J			01
△ SW100	VY980400	Push Switch	SDDL B1 J,UC,CEE	STANDBY/ON		03
SW300	VQ665200	Slide Switch	SSSF144-S06N-0	HOST SELECT		03
△ TH100	VV458000	Protector Switch	RUE250 2.50A 30V			03
TR100	IC174070	Transistor	2SC1740S R,S			01
TR101	IC174070	Transistor	2SC1740S R,S			01
TR102	IA101590	Transistor	2SA1015 O,Y			01
TR103	IC174070	Transistor	2SC1740S R,S			01
-106	IC174070	Transistor	2SC1740S R,S			01
TR300	IC174070	Transistor	2SC1740S R,S			01
TR301	IC174070	Transistor	2SC1740S R,S			01
TR400	IA101590	Transistor	2SA1015 O,Y			01
TR401	IC174070	Transistor	2SC1740S R,S			01
VR100	VZ048400	Rotary Variable Resistor	A10.0K XV0141GPVN2	MASTER VOLUME		02
VR300	VV049100	Rotary Variable Resistor	B 10K RK09K1110	LCD CONTRAST		01
WH002	--	Connector Assembly	CNT 3P L=120	(V778120)		
WH003	--	Connector Assembly	DJ 11P L=120	(V778130)		
WH005	--	Connector Assembly	VOL 5P L=480	(V778150)		
WH006	--	Connector Assembly	PS 5P L=120	(V778160)		
WH007	--	Connector Assembly	HP 5P L=380	(V778170)		
WH008	--	Connector Assembly	SW 6P L=320	(V778180)		

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
ZD001	VG437300	Zener Diode	MTZ J 5.1A 5.1V			
* C0000	V7637700	Circuit Board	DM	(X0128C0)		
C0001	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0002	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0005	UR839100	Electrolytic Cap.	1000 16.0V			01
C0006	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0007	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0008	UF047100	Electrolytic Cap. (chip)	10 25V			01
C0009	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0010	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0011	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0012	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0013	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0014	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0015	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0100	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0101	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0110	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0111	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0112	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0115	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0116	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0117	US061220	Ceramic Capacitor-CH(chip)	22P 50V J			01
C0118	US061220	Ceramic Capacitor-CH(chip)	22P 50V J			01
C0119	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0122	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0123	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0124	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0125	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0126	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0127	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0128	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0130	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0145	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0146	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0147	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0150	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0154	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0155	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0158	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0160	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0162	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0170	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
-0178	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0200	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0211	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0212	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0213	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0215	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0216	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0217	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0218	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0219	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0225	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0228	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0231	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0232	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0233	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0234	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0235	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0236	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0237	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0238	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0239	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0240	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0300	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0301	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0302	UF037100	Electrolytic Cap. (chip)	10 16V			01

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0303	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0304	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0305	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0306	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0307	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0308	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0309	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0310	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0311	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0312	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0313	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0314	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0315	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0316	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0318	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0319	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0320	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0321	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0500	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0501	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0503	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0504	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0505	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0528	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0529	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0536	UF018100	Electrolytic Cap. (chip)	100 6.3V			01
C0550	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0551	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
-0557	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0558	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0559	US145100	Ceramic Capacitor-F (chip)	0.1000 25V Z			01
-0565	US145100	Ceramic Capacitor-F (chip)	0.1000 25V Z			01
C0566	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0567	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0568	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0586	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0587	UF057100	Electrolytic Cap. (chip)	10 35V			01
C0588	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0600	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0601	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0602	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0603	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0604	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0605	V2334500	Electrolytic Cap.	1000 25.0			01
C0622	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0646	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0648	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0650	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0678	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
-0695	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0701	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0702	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0704	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0705	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0706	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0707	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0709	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0710	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0711	UF047100	Electrolytic Cap. (chip)	10 25V			01
C0712	UF047100	Electrolytic Cap. (chip)	10 25V			01
C0715	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0716	UF037220	Electrolytic Cap. (chip)	22 16V			01
C0717	US063220	Ceramic Capacitor-B (chip)	2200P 50V K			01
C0718	US063220	Ceramic Capacitor-B (chip)	2200P 50V K			01
C0719	UF037220	Electrolytic Cap. (chip)	22 16V			01
C0720	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01
C0721	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0722	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0723	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0724	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01

*: New Parts

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REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0725	US062330	Ceramic Capacitor-SL(chip)	330P 50V J			01
C0726	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0727	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01
C0728	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01
C0729	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0730	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0731	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0732	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0733	US063220	Ceramic Capacitor-B (chip)	2200P 50V K			01
C0734	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0735	US062330	Ceramic Capacitor-SL(chip)	330P 50V J			01
C0736	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0800	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0802	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0803	UF017220	Electrolytic Cap. (chip)	22 6.3V			01
C0804	UF017220	Electrolytic Cap. (chip)	22 6.3V			01
C0805	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0815	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0816	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0817	UF017220	Electrolytic Cap. (chip)	22 6.3V			01
C0818	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0819	US061680	Ceramic Capacitor-SL(chip)	68P 50V J			01
C0820	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0823	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0904	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0905	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0906	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0911	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0928	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0930	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0999	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
* CN100	V6146400	Connector, FFC	52207 21P SE			01
CN102	VF728300	Wire Trap	52147 6P TE			01
CN103	LB918030	Base Post Connector	XH 3P TE			01
CN104	VB389800	Connector Base Post	PH 2P TE			01
CN105	VK024900	Wire Trap	52147 5P TE			01
CN109	VK025500	Wire Trap	52147 11P TE			01
CN300	VQ391300	Connector	34P TE			03
CN500	VV878100	Connector Base Post	DF13-14P-1.25DSA			04
CN501	VK024700	Wire Trap	52147 3P TE			01
* CN600	V7563700	Connector, FFC	52207 26P SE			01
CN908	VB390500	Connector Base Post	PH 9P TE			01
D0000	VZ060500	Diode	SFPB-62V			01
D0500	VT332900	Diode	1SS355 TE-17			01
-0505	VT332900	Diode	1SS355 TE-17			01
D0510	VT332900	Diode	1SS355 TE-17			01
EM001	VD542700	LC Filter	DSS306-93F223Z1			01
IC001	X0165A00	IC	PST596DNR	SYSTEM RESET		02
IC100	XV250B00	IC	HD6417709F80B	CPU		11
IC101	IS000800	IC	HD74LV08AFPEL	AND		01
IC103	XW744A00	IC	HD74LV245ATELL	BUFFER		02
IC104	XW744A00	IC	HD74LV245ATELL	BUFFER		02
IC111	XS516A00	IC	UPC2933T-E1	REGULATOR +3.3V		03
IC112	XJ598A00	IC	NJM78L05UA	REGULATOR +5V		02
IC114	XT514A00	IC	SI-8050S(LF1103)	DC-DC CONVERTER		05
* IC200	XY099A00	IC	K4S643232C-TC80000	} SDRAM 64M		
* IC200	X0176A00	IC	W986432DH-7			
* IC200	X0493A00	IC	K4S643232E-TC60			
* IC200	X0494A00	IC	K4S643232E-TC70			
IC204	XV685A00	IC	MBM29F400BC-70PFTN	FLASH ROM 4M DATA STORAGE		11
* IC205	X0313100	IC	Ver. 1.10	MASK ROM 32M PROGRAM-L		
* IC206	X0312100	IC	Ver. 1.10	MASK ROM 32M PROGRAM-H		
* IC207	X0316100	IC	Ver. 1.00	MASK ROM 64M STYLE/PRA		
IC300	XI939A00	IC	HD63266F	FDC		09
* IC301	XZ286A00	IC	74LVC245APW	BUFFER		
* -303	XZ286A00	IC	74LVC245APW	BUFFER		
IC304	XT744A00	IC	TC74VHCT245AFT	BUFFER		07
-306	XT744A00	IC	TC74VHCT245AFT	BUFFER		07
IC308	XS048A00	IC	HD74LVC139FPEL	DECODER		03
* IC310	X0010A00	IC	HD74LV21ATELL	AND		

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
IC500	XQ595A00	IC	S1D13305F00B100	} LCDC SRAM 256K		08
IC501	XR115A00	IC	UPD43256BGU-70L			08
IC501	XV411A00	IC	W24258S-70LE-EL10			07
IC501	XW433A00	IC	CY62256LL-70SNCT			05
IC501	XZ388A00	IC	W24257S-70LL-EL10			05
IC510	XW842A00	IC	SN74HCU04NSR	} INVERTER INVERTER		01
IC511	XW842A00	IC	SN74HCU04NSR			01
IC600	XY865A00	IC	SN74HCT138NSR	} DECODER		
IC601	VT943400	Transistor Array	TD62785F(TP1)			04
IC700	XY782A00	IC	AD1854JRSRL	} DAC		05
IC701	XF634A00	IC	UPC4572G2-T1			02
IC702	XF291A00	IC	UPC4570G2	} OP AMP OP AMP OP AMP		03
IC703	XF291A00	IC	UPC4570G2			03
IC800	XU462B00	IC	MSM514260E-60TS-K			07
IC801	XU947C00	IC	HG73C205AFD	} DRAM 4M SWX00B		09
IC803	XZ786100	IC				10
IC911	XT744A00	IC	TC74VHCT245AFT	} MASK ROM 64M WAVE BUFFER		07
IC913	XO506A00	IC	M5233FP-600D			
IC914	XW792A00	IC	SN74HC132NSR	} COMPARATOR NAND		01
IC914	XY352A00	IC	MM74HC132SJX			02
L0000	VN381200	Coil	SNT-D20TF 10uH			03
L0100	VN381200	Coil	SNT-D20TF 10uH			03
L0101	VZ060700	Choke Coil	220u ELC15E221 15E			05
L0105	VY657200	Chip Inductance	600 BK1608HM601			01
-0108	VY657200	Chip Inductance	600 BK1608HM601			01
L0300	VY657200	Chip Inductance	600 BK1608HM601			01
L0302	VY657200	Chip Inductance	600 BK1608HM601			01
L0303	VY657200	Chip Inductance	600 BK1608HM601			01
L0305	VY657200	Chip Inductance	600 BK1608HM601			01
L0500	VY657200	Chip Inductance	600 BK1608HM601			01
L0501	VY657200	Chip Inductance	600 BK1608HM601			01
L0700	VY657200	Chip Inductance	600 BK1608HM601			01
-0702	VY657200	Chip Inductance	600 BK1608HM601			01
L0802	VY657200	Chip Inductance	600 BK1608HM601			01
R0001	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0002	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0005	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0006	RD354680	Carbon Resistor (chip)	68 63M J			01
R0008	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0009	RD354680	Carbon Resistor (chip)	68 63M J			01
R0010	RD350000	Carbon Resistor (chip)	0 63M J			01
R0011	RD354680	Carbon Resistor (chip)	68 63M J			01
-0014	RD354680	Carbon Resistor (chip)	68 63M J			01
R0016	RD354680	Carbon Resistor (chip)	68 63M J			01
-0019	RD354680	Carbon Resistor (chip)	68 63M J			01
R0020	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0023	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0025	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0026	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0027	RD354680	Carbon Resistor (chip)	68 63M J			01
-0038	RD354680	Carbon Resistor (chip)	68 63M J			01
R0039	RD355100	Carbon Resistor (chip)	100 63M J			01
R0040	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0052	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0053	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0054	RD356100	Carbon Resistor (chip)	1.0K 63M J			01
R0055	RD356100	Carbon Resistor (chip)	1.0K 63M J			01
R0056	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0057	RD356100	Carbon Resistor (chip)	1.0K 63M J			01
R0058	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0059	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0060	RD357470	Carbon Resistor (chip)	47K 63M J			01
-0075	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0076	RD354680	Carbon Resistor (chip)	68 63M J			01
-0091	RD354680	Carbon Resistor (chip)	68 63M J			01
R0092	RD355100	Carbon Resistor (chip)	100 63M J			01
-0095	RD355100	Carbon Resistor (chip)	100 63M J			01
R0096	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0097	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0098	RD355100	Carbon Resistor (chip)	100 63M J			01

*: New Parts

RANK: Japan only

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
R0099	RD356150	Carbon Resistor (chip)	1.5K 63M J			01
R0100	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0101	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0102	RD354680	Carbon Resistor (chip)	68 63M J			01
-0169	RD354680	Carbon Resistor (chip)	68 63M J			01
R0170	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0180	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0181	RD354680	Carbon Resistor (chip)	68 63M J			01
R0182	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0183	RD354680	Carbon Resistor (chip)	68 63M J			01
-0188	RD354680	Carbon Resistor (chip)	68 63M J			01
R0189	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0195	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0196	RD354680	Carbon Resistor (chip)	68 63M J			01
R0197	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0198	RD355330	Carbon Resistor (chip)	330 63M J			01
R0199	RD354680	Carbon Resistor (chip)	68 63M J			01
R0300	RD355470	Carbon Resistor (chip)	470 63M J			01
-0311	RD355470	Carbon Resistor (chip)	470 63M J			01
R0312	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0313	RD354680	Carbon Resistor (chip)	68 63M J			01
R0314	RD355100	Carbon Resistor (chip)	100 63M J			01
R0315	RD354680	Carbon Resistor (chip)	68 63M J			01
-0335	RD354680	Carbon Resistor (chip)	68 63M J			01
R0340	RD354100	Carbon Resistor (chip)	10 63M J			01
R0341	RD354100	Carbon Resistor (chip)	10 63M J			01
R0343	RD354100	Carbon Resistor (chip)	10 63M J			01
R0345	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0500	RD355100	Carbon Resistor (chip)	100 63M J			01
-0507	RD355100	Carbon Resistor (chip)	100 63M J			01
R0509	RD354100	Carbon Resistor (chip)	10 63M J			01
R0510	RD354100	Carbon Resistor (chip)	10 63M J			01
R0525	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0526	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0533	RD355100	Carbon Resistor (chip)	100 63M J			01
R0550	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0600	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0603	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0604	RD354470	Carbon Resistor (chip)	47 63M J			01
-0615	RD354470	Carbon Resistor (chip)	47 63M J			01
R0616	VC739700	Metal Oxide Film Resistor	0.68 1W J			01
R0704	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0706	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0707	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0708	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0709	RD355560	Carbon Resistor (chip)	560 63M J			01
R0710	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0711	RD355560	Carbon Resistor (chip)	560 63M J			01
R0712	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0713	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0714	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0715	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0716	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0717	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0718	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0719	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0720	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0721	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0722	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0723	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0724	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0725	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0726	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0727	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0729	RD354100	Carbon Resistor (chip)	10 63M J			01
R0803	RD355220	Carbon Resistor (chip)	220 63M J			01
R0804	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0805	RD355220	Carbon Resistor (chip)	220 63M J			01
R0806	RD355220	Carbon Resistor (chip)	220 63M J			01
R0808	RD357100	Carbon Resistor (chip)	10K 63M J			01

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
R0809	RD353470	Carbon Resistor (chip)	4.7 63M J			01
R0810	RD350000	Carbon Resistor (chip)	0 63M J			01
R0812	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0813	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0817	RD354680	Carbon Resistor (chip)	68 63M J			01
-0840	RD354680	Carbon Resistor (chip)	68 63M J			01
R0841	RD350000	Carbon Resistor (chip)	0 63M J			01
R0900	RD354100	Carbon Resistor (chip)	10 63M J			01
R0901	RD354100	Carbon Resistor (chip)	10 63M J			01
R0902	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0903	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0904	RD350000	Carbon Resistor (chip)	0 63M J			01
R0905	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0913	RD354680	Carbon Resistor (chip)	68 63M J			01
R0914	RD354680	Carbon Resistor (chip)	68 63M J			01
R1000	RD357100	Carbon Resistor (chip)	10K 63M J			01
R1003	RD357100	Carbon Resistor (chip)	10K 63M J			01
R1114	RD355560	Carbon Resistor (chip)	560 63M J			01
R1115	VV657200	Chip Inductance	600 BK1608HM601			01
R1116	RD350000	Carbon Resistor (chip)	0 63M J			01
TR100	VP872600	Transistor	2SA1708 S,T			01
TR503	V5005800	Digital Transistor	FMG11A T148			01
-508	V5005800	Digital Transistor	FMG11A T148			01
TR702	VV556400	Transistor	2SC2412K Q,R,S			01
X0101	VR870700	Quartz Crystal Unit	10MHz SMD-49			04
X0300	V3811500	Ceramic Resonator	16.00MHz CSTCV16.0			01
X0800	VV335600	Quartz Crystal Unit	33.8688MHz DSO751S			06
*	V7750400	Circuit Board	ENC	(V756890)(X0268B0)		
*	V7750200	Circuit Board	PN1	(V756890)(X0268B0)		
*	V7750300	Circuit Board	PN2	(V756890)(X0268B0)		
	VA277900	LED Spacer			5	01
* CN001	V6146400	Connector, FFC	52207 21P SE			
* CN002	V7563700	Connector, FFC	52207 26P SE			
* CN003	VZ992200	Connector, FFC	52207 28P SE			
CN004	VK024700	Wire Trap	52147 3P TE			01
CN005	VF728200	Wire Trap	52147 10P TE			01
CN007	VI878800	Cable Holder	51048 10P TE			01
CN013	VI878100	Cable Holder	51048 3P TE			01
D0001	VB941200	Diode	1SS133,1SS176			01
-0008	VB941200	Diode	1SS133,1SS176			01
EC001	VU481300	Encoder	REB161 PVB 15F	DATA ENTRY		03
* LD013	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 1		
* LD014	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 2		
* LD015	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 3		
* LD016	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 4		
* LD017	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 1		
* LD018	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 2		
* LD019	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 3		
* LD020	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 4		
* LD021	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 5		
* LD022	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 6		
* LD023	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 7		
* LD024	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 8		
LD115	VD180000	LED Red	SLZ-190B-03	MAIN		01
LD116	VT425100	LED Red	SLZ-190B-17-T1	LAYER		01
LD117	V5771400	LED Red	SLZ-190B-20-T1	LEFT		01
LD118	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(LEFT HOLD)		01
LD119	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(TOUCH)		01
LD120	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(SUSTAIN)		01
LD121	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(HARMONY/EC.)		01
LD122	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(MONO)		01
LD123	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(DSP)		01
LD124	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(VARIATION)		01
LD125	VI921400	LED Red	SLZ-190B-04-T1	VOICE(PIANO & PARPSI.)		01
LD126	VI921400	LED Red	SLZ-190B-04-T1	VOICE(E.PIANO)		01
LD127	VI921400	LED Red	SLZ-190B-04-T1	VOICE(ORGAN & ACCORDION)		01
LD128	VI921400	LED Red	SLZ-190B-04-T1	VOICE(PERCUSSION)		01
LD129	VD180000	LED Red	SLZ-190B-03	VOICE(GUITAR)		01
LD130	VD180000	LED Red	SLZ-190B-03	VOICE(BASS)		01

*: New Parts

RANK: Japan only

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
LD132	VD180000	LED Red	SLZ-190B-03	VOICE(BRASS)		01
LD133	VD180000	LED Red	SLZ-190B-03	VOICE(W.WIND)		01
LD134	VT425100	LED Red	SLZ-190B-17-T1	VOICE(STRINGS)		01
LD135	VT425100	LED Red	SLZ-190B-17-T1	VOICE(CHOIR & PAD)		01
LD136	VT425100	LED Red	SLZ-190B-17-T1	VOICE(SYNTH.)		01
LD137	VT425100	LED Red	SLZ-190B-17-T1	VOICE(XG)		01
LD138	V5771400	LED Red	SLZ-190B-20-T1	VOICE(USER)		01
LD139	V5771400	LED Red	SLZ-190B-20-T1	REGIST. MEMORY(FREEZE)		01
SW052	VV056000	Tact Switch	SKQNAED010	DIRECT ACCESS		01
SW053	VV056000	Tact Switch	SKQNAED010	BALANCE		01
SW054	VV056000	Tact Switch	SKQNAED010	CHANNEL ON/OFF		01
SW055	VV056000	Tact Switch	SKQNAED010	1(UP)		01
SW056	VV056000	Tact Switch	SKQNAED010	2(UP)		01
SW057	VV056000	Tact Switch	SKQNAED010	3(UP)		01
SW058	VV056000	Tact Switch	SKQNAED010	4(UP)		01
SW059	VV056000	Tact Switch	SKQNAED010	5(UP)		01
SW060	VV056000	Tact Switch	SKQNAED010	6(UP)		01
SW061	VV056000	Tact Switch	SKQNAED010	7(UP)		01
SW062	VV056000	Tact Switch	SKQNAED010	8(UP)		01
SW063	VV056000	Tact Switch	SKQNAED010	1(DOWN)		01
SW064	VV056000	Tact Switch	SKQNAED010	2(DOWN)		01
SW065	VV056000	Tact Switch	SKQNAED010	3(DOWN)		01
SW066	VV056000	Tact Switch	SKQNAED010	4(DOWN)		01
SW067	VV056000	Tact Switch	SKQNAED010	5(DOWN)		01
SW068	VV056000	Tact Switch	SKQNAED010	6(DOWN)		01
SW069	VV056000	Tact Switch	SKQNAED010	7(DOWN)		01
SW070	VV056000	Tact Switch	SKQNAED010	8(DOWN)		01
SW071	VV056000	Tact Switch	SKQNAED010	EXIT		01
SW072	VV056000	Tact Switch	SKQNAED010	BACK		01
SW073	VV056000	Tact Switch	SKQNAED010	NEXT		01
SW074	VV056000	Tact Switch	SKQNAED010	MAIN		01
SW075	VV056000	Tact Switch	SKQNAED010	LCD select F		01
SW076	VV056000	Tact Switch	SKQNAED010	LCD select G		01
SW077	VV056000	Tact Switch	SKQNAED010	LAYER		01
SW078	VV056000	Tact Switch	SKQNAED010	LCD select H		01
SW079	VV056000	Tact Switch	SKQNAED010	LEFT		01
SW080	VV056000	Tact Switch	SKQNAED010	LCD select I		01
SW081	VV056000	Tact Switch	SKQNAED010	LCD select J		01
SW082	VV056000	Tact Switch	SKQNAED010	MUSIC FINDER		01
SW083	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(LEFT HOLD)		01
SW084	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(TOUCH)		01
SW085	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(SUSTAIN)		01
SW086	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(HARMONY/EC.)		01
SW087	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(MONO)		01
SW088	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(DSP)		01
SW089	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(VARIATION)		01
SW090	VV056000	Tact Switch	SKQNAED010	VOICE(PIANO & PARPSI.)		01
SW091	VV056000	Tact Switch	SKQNAED010	VOICE(E.PIANO)		01
SW092	VV056000	Tact Switch	SKQNAED010	VOICE(ORGAN & ACCORDION)		01
SW093	VV056000	Tact Switch	SKQNAED010	VOICE(PERCUSSION)		01
SW094	VV056000	Tact Switch	SKQNAED010	VOICE(GUITAR)		01
SW095	VV056000	Tact Switch	SKQNAED010	VOICE(BASS)		01
SW097	VV056000	Tact Switch	SKQNAED010	VOICE(BRASS)		01
SW098	VV056000	Tact Switch	SKQNAED010	VOICE(W.WIND)		01
SW099	VV056000	Tact Switch	SKQNAED010	VOICE(STRINGS)		01
SW100	VV056000	Tact Switch	SKQNAED010	VOICE(CHOIR & PAD)		01
SW101	VV056000	Tact Switch	SKQNAED010	VOICE(SYNTH.)		01
SW102	VV056000	Tact Switch	SKQNAED010	VOICE(XG)		01
SW103	VV056000	Tact Switch	SKQNAED010	VOICE(USER)		01
SW104	VV056000	Tact Switch	SKQNAED010	UPPER OCTAVE -		01
SW105	VV056000	Tact Switch	SKQNAED010	UPPER OCTAVE +		01
SW106	VV056000	Tact Switch	SKQNAED010	ENTER		01
SW107	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 1		01
SW108	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 2		01
SW109	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 3		01
SW110	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 4		01
SW111	VV056000	Tact Switch	SKQNAED010	REGIST. MEMORY(FREEZE)		01
SW112	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 1		01
SW113	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 2		01
SW114	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 3		01

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
SW115	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 4		01
SW116	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 5		01
SW117	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 6		01
SW118	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 7		01
SW119	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 8		01
SW120	VV056000	Tact Switch	SKQNAED010	REGIST. MEMORY(MEMORY)		01
WH001	--	Connector Assembly	PN5 10P L=200	(V778110)		
WH009	--	Connector Assembly	ENC 3P L=100	(V778190)		
	V4200400	Circuit Board	INV	(XW193B0)		07
	--	Jumper Wire	0.55	(VA07890)		
C0001	V4007800	Electrolytic Cap.	0.15 100V ECQV11			01
C0002	V4007700	Ceramic Capacitor-SL	15P 3KV J			01
CN001	VB389800	Connector Base Post	PH 2P TE			01
CN002	LB918040	Base Post Connector	XH 4P TE			01
L0001	V4006900	Coil	RCH-895-101K 100uH			01
Q0001	VT929300	Transistor	2SD2097 TV2 Q,R,S			01
Q0002	VT929300	Transistor	2SD2097 TV2 Q,R,S			01
R0001	HF755560	Carbon Resistor	560.0 1/4 J			01
T0001	V4006800	Inverter Transformer	SEP-16			05
	VU648200	Circuit Board	MK-H	(XR565C0)		09
2	VB941200	Diode	1SS133,1SS176			01
5	VK025600	Wire Trap	52147 12P TE			01
6	VK024900	Wire Trap	52147 5P TE			01
	VU648100	Circuit Board	MK-L	(XR564C0)		09
2	VB941200	Diode	1SS133,1SS176			01
5	VK025600	Wire Trap	52147 12P TE			01
6	VK025100	Wire Trap	52147 7P TE			01
*	V8142700	Circuit Board	MKS5F	(X2002A0)		
	--	Vibration-proof Tape	10X64X0.5	(VK34680)		
	--	Jumper Wire	0.55	(VA07890)		
C1	FG651220	Ceramic Capacitor-SL	22P 50V J			01
-3	FG651220	Ceramic Capacitor-SL	22P 50V J			01
C1	VR027400	Ceramic Capacitor-SL	22P 63V J			01
-3	VR027400	Ceramic Capacitor-SL	22P 63V J			01
C4	UR828100	Electrolytic Cap.	100.00 10.0V			01
C5	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C5	VM902400	Semiconductive Cera. Cap.	0.1000 25V Z			01
CA1	VP755200	Ceramic Capacitor Array	100P 50V K			02
CA2	VP755200	Ceramic Capacitor Array	100P 50V K			02
CL1	V6781400	Ceramic Resonator	5.00M EF0EC5004T4Q			01
CN1	VF728300	Wire Trap	52147 6P TE			01
CN2	VK025600	Wire Trap	52147 12P TE			01
CN3	VK025100	Wire Trap	52147 7P TE			01
CN4	VK024900	Wire Trap	52147 5P TE			01
IC1	XZ560100	IC	UPD789022GB-A15-8E	CPU KBS		04
R1	HF456470	Carbon Resistor	4.7K 1/4 J			01
R2	HF456470	Carbon Resistor	4.7K 1/4 J			01
R3	HF457470	Carbon Resistor	47.0K 1/4 J			01
R1	VL631400	Carbon Resistor	4.7K 1/6 J			01
R2	VL631400	Carbon Resistor	4.7K 1/6 J			01
R3	VL632600	Carbon Resistor	47.0K 1/6 J			01
RA1	VH373200	Resistor Array	RGLE12X473J			01
*	V7750700	Circuit Board	PB2	(V756900)(X0269B0)		
*	V7750500	Circuit Board	PN3	(V756900)(X0269B0)		
*	V7750600	Circuit Board	PN4	(V756900)(X0269B0)		
	--	Vibration-proof Tape	7X100X0.5	(VT85820)		
* CN008	VZ992200	Connector, FFC	52207 28P SE			01
CN009	V2426700	Connector	52207-1190 11PIN			01
CN010	VK024700	Wire Trap	52147 3P TE			01
CN012	V2426700	Connector	52207-1190 11PIN			01
CN016	VI878100	Cable Holder	51048 3P TE			01
D0009	VB941200	Diode	1SS133,1SS176			01
-0020	VB941200	Diode	1SS133,1SS176			01
* LD001	V7481600	LED Green/Red	GL3ED403BOV	SONG(EXTRA TRACKS)		
* LD002	V7481600	LED Green/Red	GL3ED403BOV	SONG(TRACK 2)		
* LD003	V7481600	LED Green/Red	GL3ED403BOV	SONG(TRACK 1)		
* LD004	V7481600	LED Green/Red	GL3ED403BOV	SONG(START/STOP)		

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
* LD005	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(BREAK)		
* LD006	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(INTRO)		
* LD007	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN A)		
* LD008	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN B)		
* LD009	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN C)		
* LD010	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN D)		
* LD011	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(ENDING/rit)		
* LD012	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONT.(START/STOP)		
LD102	VD180000	LED Red	SLZ-190B-03	SONG(REPEAT)		01
LD103	VD180000	LED Red	SLZ-190B-03	SONG(METRONOME)		01
LD104	V5771400	LED Red	SLZ-190B-20-T1	SONG(REC)		01
LD108	V5771400	LED Red	SLZ-190B-20-T1	FADE IN/OUT		01
LD109	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONTROL(ACMP)		01
LD110	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(AUTO FILL IN)		01
LD111	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(OTS LINK)		01
LD112	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(SYNC. STOP)		01
LD113	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(SYNC. START)		01
LD140	VT425100	LED Red	SLZ-190B-17-T1	STYLE(POP & ROCK)		01
LD141	VT425100	LED Red	SLZ-190B-17-T1	STYLE(SWING & JAZZ)		01
LD142	VT425100	LED Red	SLZ-190B-17-T1	STYLE(BALLROOM)		01
LD143	VT425100	LED Red	SLZ-190B-17-T1	STYLE(MARCH & WALTZ)		01
LD144	V5771400	LED Red	SLZ-190B-20-T1	STYLE(BALLAD)		01
LD145	V5771400	LED Red	SLZ-190B-20-T1	STYLE(DANCE)		01
LD146	V5771400	LED Red	SLZ-190B-20-T1	STYLE(LATIN)		01
LD147	V5771400	LED Red	SLZ-190B-20-T1	STYLE(USER)		01
SW001	VV056000	Tact Switch	SKQNAED010	SONG(EXTRA TRACKS)		01
SW002	VV056000	Tact Switch	SKQNAED010	SONG(TRACK 2)		01
SW003	VV056000	Tact Switch	SKQNAED010	SONG(TRACK 1)		01
SW005	VV056000	Tact Switch	SKQNAED010	SONG(REPEAT)		01
SW006	VV056000	Tact Switch	SKQNAED010	SONG(METRONOME)		01
SW007	VV056000	Tact Switch	SKQNAED010	SONG(REC)		01
SW008	VV056000	Tact Switch	SKQNAED010	SONG(TOP)		01
SW009	VV056000	Tact Switch	SKQNAED010	SONG(START/STOP)		01
SW010	VV056000	Tact Switch	SKQNAED010	SONG(RW)		01
SW011	VV056000	Tact Switch	SKQNAED010	SONG(FF)		01
SW017	VV056000	Tact Switch	SKQNAED010	TRANSPOSE -		01
SW018	VV056000	Tact Switch	SKQNAED010	TRANSPOSE +		01
SW019	VV056000	Tact Switch	SKQNAED010	TEMPO -		01
SW020	VV056000	Tact Switch	SKQNAED010	TEMPO +		01
SW021	VV056000	Tact Switch	SKQNAED010	TAP TEMPO		01
SW022	VV056000	Tact Switch	SKQNAED010	STOP		01
SW023	VV056000	Tact Switch	SKQNAED010	FADE IN/OUT		01
SW024	VV056000	Tact Switch	SKQNAED010	MULTIPAD 1		01
SW025	VV056000	Tact Switch	SKQNAED010	MULTIPAD 2		01
SW026	VV056000	Tact Switch	SKQNAED010	MULTIPAD 3		01
SW027	VV056000	Tact Switch	SKQNAED010	MULTIPAD 4		01
SW028	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(ACMP)		01
SW029	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(BREAK)		01
SW030	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(INTRO)		01
SW031	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN A)		01
SW032	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN B)		01
SW033	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN C)		01
SW034	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN D)		01
SW035	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(ENDING/rit)		01
SW036	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(AUTO FILL IN)		01
SW037	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(OTS LINK)		01
SW038	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(SYNC. STOP)		01
SW039	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(SYNC. START)		01
SW040	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(START/STOP)		01
SW041	VV056000	Tact Switch	SKQNAED010	SOUND CREATOR		01
SW042	VV056000	Tact Switch	SKQNAED010	LCD select A		01
SW043	VV056000	Tact Switch	SKQNAED010	DIGITAL RECORDING		01
SW044	VV056000	Tact Switch	SKQNAED010	LCD select B		01
SW045	VV056000	Tact Switch	SKQNAED010	MIXING CONSOLE		01
SW046	VV056000	Tact Switch	SKQNAED010	LCD select C		01
SW047	VV056000	Tact Switch	SKQNAED010	LCD select D		01
SW048	VV056000	Tact Switch	SKQNAED010	LCD select E		01
SW049	VV056000	Tact Switch	SKQNAED010	DEMO		01
SW050	VV056000	Tact Switch	SKQNAED010	HELP		01
SW051	VV056000	Tact Switch	SKQNAED010	FUNCTION		01

*: New Parts

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REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
SW121	VV056000	Tact Switch	SKQNAED010	STYLE(POP & ROCK)		01
SW122	VV056000	Tact Switch	SKQNAED010	STYLE(SWING & JAZZ)		01
SW123	VV056000	Tact Switch	SKQNAED010	STYLE(BALLROOM)		01
SW124	VV056000	Tact Switch	SKQNAED010	STYLE(MARCH & WALTZ)		01
SW125	VV056000	Tact Switch	SKQNAED010	STYLE(BALLAD)		01
SW126	VV056000	Tact Switch	SKQNAED010	STYLE(DANCE)		01
SW127	VV056000	Tact Switch	SKQNAED010	STYLE(LATIN)		01
SW128	VV056000	Tact Switch	SKQNAED010	STYLE(USER)		01
VR003	VT432100	Rotary Variable Resistor	B10K EVJ05DF25B14	PITCH BEND		03
WH010	--	Connector Assembly	PB 3P L=130	(V778200)		
	XV910A00	Speaker	5.0cm 4ohm	TWEETER	2	05
	XT523A00	Speaker	12.0cm 4ohm 10W	WOOFER	2	07
	V3331300	LCD	EDMMPU3BCF			23
	V6492300	Floppy Disk Drive	DF354H			13

PSR-2000 ELECTRICAL PARTS

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
		ELECTRICAL PARTS		PSR-2000		
*	V7749800	Circuit Board	AM	(V756840)(X0189C0)		
*	V7750000	Circuit Board	HP	(V756840)(X0189C0)		
*	V7749900	Circuit Board	SW	(V756840)(X0189C0)		
*	V7750100	Circuit Board	VR	(V756840)(X0189C0)		
*	V7637800	Circuit Board	DM	(X0129C0)		
*	V7751100	Circuit Board	ENC	(V756860)(X0268B0)		
*	V7750900	Circuit Board	PN1	(V756860)(X0268B0)		
*	V7751000	Circuit Board	PN2	(V756860)(X0268B0)		
	V4200400	Circuit Board	INV	(XW193B0)		07
	VU648200	Circuit Board	MK-H	(XR565C0)		09
	VU648100	Circuit Board	MK-L	(XR564C0)		09
*	V8142700	Circuit Board	MKS5F	(X2002A0)		
*	V7751500	Circuit Board	MOD	(V756870)(X0269B0)		
*	V7751400	Circuit Board	PB1	(V756870)(X0269B0)		
*	V7751200	Circuit Board	PN3	(V756870)(X0269B0)		
*	V7751300	Circuit Board	PN4	(V756870)(X0269B0)		
*	V7749800	Circuit Board	AM	(V756840)(X0189C0)		
*	V7750000	Circuit Board	HP	(V756840)(X0189C0)		
*	V7749900	Circuit Board	SW	(V756840)(X0189C0)		
*	V7750100	Circuit Board	VR	(V756840)(X0189C0)		
	--	Jumper Wire	0.55	(VA07890)		
	VB933800	Ferrite Core	BP53RB310190100A			
10	--	Angle Bracket		(V748510)		
20	--	Angle Bracket, DC Jack		(V748520)		
30	EP600130	Bind Head Tapping Screw-B	3.0X6 MFZN2Y		2	01
40	EP630220	Bind Head Tapping Screw-P	3.0X8 MFZN2BL			01
50	EP600190	Bind Head Tapping Screw-B	3.0X8 MFZN2BL		4	01
60	EP600220	Bind Head Tapping Screw-B	3.0X10 MFZN2Y		2	01
C0100	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0101	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0102	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0103	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0104	UR749680	Electrolytic Cap.	6800 25.0V			03
C0105	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0106	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0107	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0108	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0109	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0110	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0111	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0112	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0113	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0114	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0115	UN837470	Electrolytic Cap.-BP	47.00 16.0V			01
C0116	UN837470	Electrolytic Cap.-BP	47.00 16.0V			01
C0117	FG652100	Ceramic Capacitor-SL	100P 50V J			01
C0118	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0119	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0120	FG613680	Ceramic Capacitor-B	6800P 50V K			01
C0121	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0122	VR169200	Monolithic Mylar Capacitor	0.47 50V J			01
C0123	UA654470	Mylar Capacitor	0.0470 50V J			01
C0124	UA653820	Mylar Capacitor	8200P 50V J			01
C0125	UA653390	Mylar Capacitor	3900P 50V J			01
C0126	UA654120	Mylar Capacitor	0.0120 50V J			01
C0127	VR169200	Monolithic Mylar Capacitor	0.47 50V J			01
C0128	UA654470	Mylar Capacitor	0.0470 50V J			01
C0129	UA653820	Mylar Capacitor	8200P 50V J			01
C0130	UA653390	Mylar Capacitor	3900P 50V J			01
C0131	UA654120	Mylar Capacitor	0.0120 50V J			01
C0132	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0133	VR169000	Monolithic Mylar Capacitor	0.33 50V J			01
C0134	VR169100	Monolithic Mylar Capacitor	0.39 50V J			01
C0135	UA654330	Mylar Capacitor	0.0330 50V J			01
C0136	UA654180	Mylar Capacitor	0.0180 50V J			01
C0137	UA653100	Mylar Capacitor	1000P 50V J			03
C0138	VR169000	Monolithic Mylar Capacitor	0.47 50V J			01
C0139	VR169100	Monolithic Mylar Capacitor	0.39 50V J			01

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0140	UA654330	Mylar Capacitor	0.0330 50V J			01
C0141	UA654180	Mylar Capacitor	0.0180 50V J			01
C0142	UA653100	Mylar Capacitor	1000P 50V J			03
C0143	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0144	FG612220	Ceramic Capacitor-B	220P 50V K			01
C0145	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0146	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0147	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0148	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0149	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0150	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0152	FG612560	Ceramic Capacitor-B	560P 50V K			01
C0153	FG612560	Ceramic Capacitor-B	560P 50V K			01
C0154	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0155	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0156	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0157	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0158	UA653470	Mylar Capacitor	4700P 50V J			01
C0159	UA653470	Mylar Capacitor	4700P 50V J			01
C0160	UA653820	Mylar Capacitor	8200P 50V J			01
C0161	UA653820	Mylar Capacitor	8200P 50V J			01
C0162	UA653470	Mylar Capacitor	4700P 50V J			01
C0163	UA653470	Mylar Capacitor	4700P 50V J			01
C0164	UA653390	Mylar Capacitor	3900P 50V J			01
C0165	UA653390	Mylar Capacitor	3900P 50V J			01
C0166	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0167	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0168	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0169	UR866100	Electrolytic Cap.	1.00 50.0V			01
C0170	V6490000	Monolithic Ceramic Cap.	1.000 25V Z			01
C0171	V6490000	Monolithic Ceramic Cap.	1.000 25V Z			01
C0172	UR837100	Electrolytic Cap.	10.00 16.0V			01
-0175	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0176	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0177	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0178	V6490000	Monolithic Ceramic Cap.	1.000 25V Z			01
C0179	V6490000	Monolithic Ceramic Cap.	1.000 25V Z			01
C0180	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0181	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0182	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0183	UR866220	Electrolytic Cap.	2.20 50.0V			01
C0184	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0185	FG612470	Ceramic Capacitor-B	470P 50V K			01
C0186	UR827330	Electrolytic Cap.	33.00 10.0V			01
C0187	UR866470	Electrolytic Cap.	4.70 50.0V			01
C0188	UR865470	Electrolytic Cap.	0.47 50.0V			01
C0189	UR838100	Electrolytic Cap.	100.00 16.0V			01
C0190	FG651680	Ceramic Capacitor-SL	68P 50V J			01
-0193	FG651680	Ceramic Capacitor-SL	68P 50V J			01
C0194	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0195	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0196	UR828100	Electrolytic Cap.	100.00 10.0V			01
C0197	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0198	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0199	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0200	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0201	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0202	UR837100	Electrolytic Cap.	10.00 16.0V			01
-0205	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0206	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0207	UR848100	Electrolytic Cap.	100.00 25.0V			01
C0208	FG644220	Ceramic Capacitor-F	0.0220 50V Z			01
C0209	FG644220	Ceramic Capacitor-F	0.0220 50V Z			01
C0210	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0211	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0213	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0214	UR838220	Electrolytic Cap.	220.00 16.0V			01
C0215	UA654470	Mylar Capacitor	0.0470 50V J			01
C0216	FG613680	Ceramic Capacitor-B	6800P 50V K			01
-0219	FG613680	Ceramic Capacitor-B	6800P 50V K			01

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0220	UA654470	Mylar Capacitor	0.0470 50V J			01
-0222	UA654470	Mylar Capacitor	0.0470 50V J			01
C0300	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0301	UN817470	Electrolytic Cap.-BP	47.00 6.3V			01
C0302	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0303	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0304	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0305	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0306	UR837100	Electrolytic Cap.	10.00 16.0V			01
C0307	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0308	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0309	FG644100	Ceramic Capacitor-F	0.0100 50V Z			01
C0310	FG613100	Ceramic Capacitor-B	1000P 50V K			01
C0311	FG613100	Ceramic Capacitor-B	1000P 50V K			01
C0400	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0401	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z			01
C0500	UR837100	Electrolytic Cap.	10.00 16.0V			01
CN100	VI878300	Cable Holder	51048 5P TE			01
CN101	VI878200	Cable Holder	51048 4P TE			01
CN102	VK024900	Wire Trap	52147 5P TE			01
CN103	VB390500	Connector Base Post	PH 9P TE			01
CN104	VI878400	Cable Holder	51048 6P TE			01
CN105	VI878400	Cable Holder	51048 6P TE			01
CN106	VI878300	Cable Holder	51048 5P TE			01
CN107	VK024700	Wire Trap	52147 3P TE			01
CN108	VI878300	Cable Holder	51048 5P TE			01
CN109	LB918040	Base Post Connector	XH 4P TE			01
CN110	LB918050	Base Post Connector	XH 5P TE			01
CN111	VI878300	Cable Holder	51048 5P TE			01
CN300	VI878900	Cable Holder	51048 11P TE			01
CN303	VI878100	Cable Holder	51048 3P TE			01
△ D0100	VR313500	Diode	S3V20			01
D0300	VB941200	Diode	1SS133,1SS176			01
-0303	VB941200	Diode	1SS133,1SS176			01
D0400	VB941200	Diode	1SS133,1SS176			01
-0403	VB941200	Diode	1SS133,1SS176			01
HS001	--	Heat Sink	25BS098H-L50	(V776520)		
HS002	--	Heat Sink		(V791920)		
IC100	XB247A00	IC	UPC4570HA	OP AMP		02
IC101	XJ608A00	IC	NJM7812FA	REGULATOR +12V		02
IC102	XB247A00	IC	UPC4570HA	OP AMP		02
IC103	XB247A00	IC	UPC4570HA	OP AMP		02
IC104	XF751A00	IC	M5227P	EQUALIZER		04
IC105	XF751A00	IC	M5227P	EQUALIZER		04
IC107	XB247A00	IC	UPC4570HA	OP AMP		02
IC108	XB247A00	IC	UPC4570HA	OP AMP		02
IC109	XF483A00	IC	LB1443N	LED DRIVER		02
IC110	XQ619A00	IC	LA4705NA	POWER AMP 17W		05
IC111	XB247A00	IC	UPC4570HA	OP AMP		02
IC112	XB247A00	IC	UPC4570HA	OP AMP		02
IC113	XW812A00	IC	LA4262	POWER AMP 7W 2ch		04
IC114	XM217A00	IC	LA4525	POWER AMP 0.65W 2ch		03
IC301	IG142250	IC	SN74HCU04N	INVERTER		01
IC307	XU463A00	IC	SN75C1168N	LINE TRANSCEIVER		05
IC308	VG181900	Photo Coupler	PC-900V			03
J0100	--	Jumper Wire	0.55	(VA07890)		
J0102	--	Jumper Wire	0.55	(VA07890)		
-0113	--	Jumper Wire	0.55	(VA07890)		
J0116	--	Jumper Wire	0.55	(VA07890)		
-0118	--	Jumper Wire	0.55	(VA07890)		
J0127	--	Jumper Wire	0.55	(VA07890)		
-0130	--	Jumper Wire	0.55	(VA07890)		
J0999	--	Jumper Wire	0.55	(VA07890)		
△ * JK100	V7509100	Connector	DJ-0735B-029	DC IN		
JK101	LB101870	Phone Jack	YKB21-5006	MIC/LINE		03
JK102	VB312600	Phone Jack Black	YKB21-5012	OUTPUT R		02
JK103	VC687500	Phone Jack Black	YKB21-5014	OUTPUT L/L+R		01
JK104	VP599300	Pin Jack	2P YKC21-3120	AUX OUT L/R (LEVEL FIXED)		02
JK105	LB101870	Phone Jack	YKB21-5006	PHONES		03
JK300	VJ107200	DIN Connector	5P YKF51-5050	MIDI OUT		01

*: New Parts

RANK: Japan only

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
JK301	VJ107200	DIN Connector	5P YKF51-5050	MIDI IN		01
JK302	VM761000	DIN Connector	8P MD-S810	TO HOST		03
JK303	VB312600	Phone Jack Black	YKB21-5012	FOOT PEDAL 1		02
JK304	VS115400	Phone Jack Black	LGR4609-7000	FOOT PEDAL 2		01
L0100	VI486800	Line Filter	SU10VD-20020			03
L0101	VF456600	Coil	SBT-0180W 80uH			03
L0102	VB835000	Coil	FL5R200QNT 20uH	}		01
L0102	V2993400	Choke Coil	R-5C. 20uH			01
L0103	GE300670	Ferrite Bead	BL02RN2-R62T4			02
L0104	VB835000	Coil	FL5R200QNT 20uH	}		01
L0104	V2993400	Choke Coil	R-5C. 20uH			01
L0105	VB835000	Coil	FL5R200QNT 20uH	}		01
L0105	V2993400	Choke Coil	R-5C. 20uH			01
L0106	GE300670	Ferrite Bead	BL02RN2-R62T4			02
L0107	VB835000	Coil	FL5R200QNT 20uH	}		01
-0109	VB835000	Coil	FL5R200QNT 20uH			01
L0107	V2993400	Choke Coil	R-5C. 20uH	}		01
-0109	V2993400	Choke Coil	R-5C. 20uH			01
L0110	GE300670	Ferrite Bead	BL02RN2-R62T4			02
L0300	VB835000	Coil	FL5R200QNT 20uH	}		01
-0312	VB835000	Coil	FL5R200QNT 20uH			01
L0300	V2993400	Choke Coil	R-5C. 20uH	}		01
-0312	V2993400	Choke Coil	R-5C. 20uH			01
L0313	GE300670	Ferrite Bead	BL02RN2-R62T4			02
L0314	VB835000	Coil	FL5R200QNT 20uH	}		01
-0316	VB835000	Coil	FL5R200QNT 20uH			01
L0314	V2993400	Choke Coil	R-5C. 20uH	}		01
-0316	V2993400	Choke Coil	R-5C. 20uH			01
L0400	VB835000	Coil	FL5R200QNT 20uH	}		01
L0400	V2993400	Choke Coil	R-5C. 20uH			01
L0401	VB835000	Coil	FL5R200QNT 20uH	}		01
L0401	V2993400	Choke Coil	R-5C. 20uH			01
L0500	VB835000	Coil	FL5R200QNT 20uH	}		01
L0500	V2993400	Choke Coil	R-5C. 20uH			01
L0501	VB835000	Coil	FL5R200QNT 20uH	}		01
L0501	V2993400	Choke Coil	R-5C. 20uH			01
R0100	HF758100	Carbon Resistor	100.0K 1/4 J			01
R0101	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0102	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0103	HF758100	Carbon Resistor	100.0K 1/4 J			01
-0106	HF758100	Carbon Resistor	100.0K 1/4 J			01
R0107	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0108	HF756470	Carbon Resistor	4.7K 1/4 J			01
-0111	HF756470	Carbon Resistor	4.7K 1/4 J			01
R0112	HF757180	Carbon Resistor	18.0K 1/4 J			01
R0113	HF756120	Carbon Resistor	1.2K 1/4 J			01
R0114	HF756390	Carbon Resistor	3.9K 1/4 J			01
R0115	HF755150	Carbon Resistor	150.0 1/4 J			01
R0116	HF757150	Carbon Resistor	15.0K 1/4 J			01
R0117	HF757180	Carbon Resistor	18.0K 1/4 J			01
R0118	HF756120	Carbon Resistor	1.2K 1/4 J			01
R0119	HF756390	Carbon Resistor	3.9K 1/4 J			01
R0120	HF755150	Carbon Resistor	150.0 1/4 J			01
R0121	HF757150	Carbon Resistor	15.0K 1/4 J			01
R0122	HF755560	Carbon Resistor	560.0 1/4 J			01
R0123	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0124	HF757180	Carbon Resistor	18.0K 1/4 J			01
R0125	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0126	HF756560	Carbon Resistor	5.6K 1/4 J			01
R0127	HF755560	Carbon Resistor	560.0 1/4 J			01
R0128	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0129	HF757180	Carbon Resistor	18.0K 1/4 J			01
R0130	HF757220	Carbon Resistor	22.0K 1/4 J			01
R0131	HF756560	Carbon Resistor	5.6K 1/4 J			01
R0132	HF758100	Carbon Resistor	100.0K 1/4 J			01
R0133	HF756100	Carbon Resistor	1.0K 1/4 J			01
R0134	HF757180	Carbon Resistor	18.0K 1/4 J			01
R0135	HF757100	Carbon Resistor	10.0K 1/4 J			01
R0136	HF755220	Carbon Resistor	220.0 1/4 J			01
R0139	HF757100	Carbon Resistor	10.0K 1/4 J			01

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION	REMARKS	QTY	RANK
R0140	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0141	HF756330	Carbon Resistor	3.3K 1/4 J		01
R0142	HF756330	Carbon Resistor	3.3K 1/4 J		01
R0143	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0144	HF756560	Carbon Resistor	5.6K 1/4 J		01
R0145	HF756560	Carbon Resistor	5.6K 1/4 J		01
R0146	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0147	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0148	HF756560	Carbon Resistor	5.6K 1/4 J		01
R0149	HF756560	Carbon Resistor	5.6K 1/4 J		01
R0150	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0151	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0152	HF756180	Carbon Resistor	1.8K 1/4 J		01
R0153	HF756180	Carbon Resistor	1.8K 1/4 J		01
R0154	HF756270	Carbon Resistor	2.7K 1/4 J		01
R0155	HF756270	Carbon Resistor	2.7K 1/4 J		01
R0156	HF755560	Carbon Resistor	560.0 1/4 J		01
R0157	HF755560	Carbon Resistor	560.0 1/4 J		01
R0158	HF455470	Carbon Resistor	470.0 1/4 J		01
R0159	HF455470	Carbon Resistor	470.0 1/4 J		01
R0160	HF756220	Carbon Resistor	2.2K 1/4 J		01
R0161	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0162	HF756470	Carbon Resistor	4.7K 1/4 J		01
-0165	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0166	HF756220	Carbon Resistor	2.2K 1/4 J		01
R0167	HF756220	Carbon Resistor	2.2K 1/4 J		01
R0168	HF455100	Carbon Resistor	100.0 1/4 J		01
R0169	HF455100	Carbon Resistor	100.0 1/4 J		01
R0170	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0171	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0172	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0173	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0174	HF756470	Carbon Resistor	4.7K 1/4 J		01
-0179	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0180	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0181	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0182	HF754820	Carbon Resistor	82.0 1/4 J		01
R0183	HF754820	Carbon Resistor	82.0 1/4 J		01
R0184	HF757100	Carbon Resistor	10.0K 1/4 J		01
-0187	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0188	HF757220	Carbon Resistor	22.0K 1/4 J		01
R0189	HF756820	Carbon Resistor	8.2K 1/4 J		01
R0190	HF755680	Carbon Resistor	680.0 1/4 J		01
-0193	HF755680	Carbon Resistor	680.0 1/4 J		01
R0194	HF753220	Carbon Resistor	2.2 1/4 J		01
R0195	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0196	HF757220	Carbon Resistor	22.0K 1/4 J		01
R0197	HF753220	Carbon Resistor	2.2 1/4 J		01
R0198	HF757220	Carbon Resistor	22.0K 1/4 J		01
R0199	HF753220	Carbon Resistor	2.2 1/4 J		01
R0200	HF756470	Carbon Resistor	4.7K 1/4 J		01
-0203	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0204	HF753220	Carbon Resistor	2.2 1/4 J		01
R0205	HF755100	Carbon Resistor	100.0 1/4 J		01
R0206	HF755100	Carbon Resistor	100.0 1/4 J		01
R0207	HF755330	Carbon Resistor	330.0 1/4 J		01
R0208	HF755330	Carbon Resistor	330.0 1/4 J		01
R0209	HF755100	Carbon Resistor	100.0 1/4 J		01
R0210	HF755100	Carbon Resistor	100.0 1/4 J		01
R0211	HF756100	Carbon Resistor	1.0K 1/4 J		01
R0212	HF756100	Carbon Resistor	1.0K 1/4 J		01
R0300	HF757100	Carbon Resistor	10.0K 1/4 J		01
-0303	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0304	HF755100	Carbon Resistor	100.0 1/4 J		01
R0305	HF755100	Carbon Resistor	100.0 1/4 J		01
R0306	HF756100	Carbon Resistor	1.0K 1/4 J		01
R0307	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0308	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0309	HF755220	Carbon Resistor	220.0 1/4 J		01
R0310	HF755220	Carbon Resistor	220.0 1/4 J		01

*: New Parts

REF.NO.	PART NO.	DESCRIPTION	REMARKS	QTY	RANK
R0311	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0312	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0313	HF756100	Carbon Resistor	1.0K 1/4 J		01
R0314	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0315	HF757220	Carbon Resistor	22.0K 1/4 J		01
R0316	HF757220	Carbon Resistor	22.0K 1/4 J		01
R0317	HF756150	Carbon Resistor	1.5K 1/4 J		01
R0318	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0319	HF755220	Carbon Resistor	220.0 1/4 J		01
-0322	HF755220	Carbon Resistor	220.0 1/4 J		01
R0323	HF757100	Carbon Resistor	10.0K 1/4 J		01
R0324	HF757470	Carbon Resistor	47.0K 1/4 J		01
R0325	HF756100	Carbon Resistor	1.0K 1/4 J		01
R0400	HF757220	Carbon Resistor	22.0K 1/4 J		01
R0401	HF756820	Carbon Resistor	8.2K 1/4 J		01
R0402	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0403	HF756150	Carbon Resistor	1.5K 1/4 J		01
R0404	HF758100	Carbon Resistor	100.0K 1/4 J		01
R0405	HF756330	Carbon Resistor	3.3K 1/4 J		01
R0406	HF756470	Carbon Resistor	4.7K 1/4 J		01
R0407	HF755330	Carbon Resistor	330.0 1/4 J		01
R0408	HF755330	Carbon Resistor	330.0 1/4 J		01
△ SW100	VY980400	Push Switch	SDDL1 J,UC,CEE	STANDBY/ON	03
SW101	VQ545800	Slide Switch	SSSF04	MIC/LINE	02
△ SW300	VQ665200	Slide Switch	SSSF144-S06N-0	HOST SELECT	03
△ TH100	VV458000	Protector Switch	RUE250 2.50A 30V		03
TR100	IC174070	Transistor	2SC1740S R,S		01
TR101	IC174070	Transistor	2SC1740S R,S		01
TR102	IA101590	Transistor	2SA1015 O,Y		01
TR103	IC174070	Transistor	2SC1740S R,S		01
-106	IC174070	Transistor	2SC1740S R,S		01
TR300	IC174070	Transistor	2SC1740S R,S		01
TR301	IC174070	Transistor	2SC1740S R,S		01
TR400	IA101590	Transistor	2SA1015 O,Y		01
TR401	IC174070	Transistor	2SC1740S R,S		01
VR100	VZ048400	Rotary Variable Resistor	A10.0K XV0141GPVN2	MASTER VOLUME	02
* VR101	V7597000	Rotary Variable Resistor	A 10.0K RK09K1110	INPUT VOLUME	
VR300	VV049100	Rotary Variable Resistor	B 10K RK09K1110	LCD CONTRAST	01
WH002	--	Connector Assembly	CNT 3P L=120	(V778120)	
WH003	--	Connector Assembly	DJ 11P L=120	(V778130)	
WH005	--	Connector Assembly	VOL 5P L=480	(V778150)	
WH006	--	Connector Assembly	PS 5P L=120	(V778160)	
WH007	--	Connector Assembly	HP 5P L=380	(V778170)	
WH008	--	Connector Assembly	SW 6P L=320	(V778180)	
WH012	--	Connector Assembly	MIC 4P L=300	(V778220)	
ZD001	VG437300	Zener Diode	MTZ J 5.1A 5.1V		
* C0000	V7637800	Circuit Board	DM	(X0129C0)	
C0000	UR848100	Electrolytic Cap.	100.00 25.0V		01
C0001	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0002	UR839100	Electrolytic Cap.	1000 16.0V		01
C0005	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0006	US062470	Ceramic Capacitor-SL(chip)	470P 50V J		01
C0007	UF047100	Electrolytic Cap. (chip)	10 25V		01
C0008	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0009	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0010	UF037100	Electrolytic Cap. (chip)	10 16V		01
C0011	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0012	UF028100	Electrolytic Cap. (chip)	100 10V		01
C0013	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0014	US062470	Ceramic Capacitor-SL(chip)	470P 50V J		01
C0015	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0100	UF037100	Electrolytic Cap. (chip)	10 16V		01
C0101	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
-0110	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0111	UF037100	Electrolytic Cap. (chip)	10 16V		01
C0112	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
-0115	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K		01
C0116	UF037100	Electrolytic Cap. (chip)	10 16V		01
C0117	US061220	Ceramic Capacitor-CH(chip)	22P 50V J		01

*: New Parts

RANK: Japan only

REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0118	US061220	Ceramic Capacitor-CH(chip)	22P 50V J			01
C0119	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0122	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0123	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0124	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0125	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0126	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0127	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0128	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0129	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0130	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0145	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0146	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0147	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0151	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0153	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0154	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0155	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0158	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0160	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0162	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0170	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
-0178	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0200	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0211	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0212	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0213	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0215	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0216	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0217	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0218	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0219	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0225	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0228	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0231	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0232	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0233	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0234	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0235	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0236	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0237	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0238	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0239	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0240	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0300	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0301	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0302	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0303	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0304	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0305	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0306	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0307	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0308	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0309	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0310	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0311	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0312	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0313	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0314	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0315	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0316	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0318	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0319	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0320	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0321	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0404	UF028100	Electrolytic Cap. (chip)	100 10V			01
C0405	UF028100	Electrolytic Cap. (chip)	100 10V			01
C0407	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0414	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0415	UF017220	Electrolytic Cap. (chip)	22 6.3V			01

*: New Parts

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0416	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0418	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0419	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0420	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0421	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0422	US061100	Ceramic Capacitor-CH(chip)	10P 50V D			01
C0423	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0424	US061100	Ceramic Capacitor-CH(chip)	10P 50V D			01
C0425	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
-0448	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0449	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0450	UF028100	Electrolytic Cap. (chip)	100 10V			01
C0451	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0452	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0453	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0454	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0499	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0500	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0501	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0503	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0504	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0505	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0528	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0529	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0536	UF018100	Electrolytic Cap. (chip)	100 6.3V			01
C0550	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0551	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
-0557	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0558	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0559	US145100	Ceramic Capacitor-F (chip)	0.1000 25V Z			01
-0565	US145100	Ceramic Capacitor-F (chip)	0.1000 25V Z			01
C0566	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0567	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0568	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0586	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0587	UF057100	Electrolytic Cap. (chip)	10 35V			01
C0588	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0600	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0601	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0602	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0603	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0604	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0605	V2334500	Electrolytic Cap.	1000 25.0			01
C0622	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0646	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0648	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0650	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0677	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0678	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
-0695	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0701	UR837470	Electrolytic Cap.	47.00 16.0V			01
C0702	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0704	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0705	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0706	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0707	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0709	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0710	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0711	UF047100	Electrolytic Cap. (chip)	10 25V			01
C0712	UF047100	Electrolytic Cap. (chip)	10 25V			01
C0715	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0716	UF037220	Electrolytic Cap. (chip)	22 16V			01
C0717	US063220	Ceramic Capacitor-B (chip)	2200P 50V K			01
C0718	US063220	Ceramic Capacitor-B (chip)	2200P 50V K			01
C0719	UF037220	Electrolytic Cap. (chip)	22 16V			01
C0720	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01
C0721	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0722	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0723	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0724	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01

*: New Parts

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REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
C0725	US062330	Ceramic Capacitor-SL(chip)	330P 50V J			01
C0726	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0727	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01
C0728	US062220	Ceramic Capacitor-SL(chip)	220P 50V J			01
C0729	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0730	US135100	Ceramic Capacitor-F (chip)	0.1000 16V Z			01
C0731	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0732	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0733	US063220	Ceramic Capacitor-B (chip)	2200P 50V K			01
C0734	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0735	US062330	Ceramic Capacitor-SL(chip)	330P 50V J			01
C0736	UF046470	Electrolytic Cap. (chip)	4.7 25V			01
C0737	US062150	Ceramic Capacitor-SL(chip)	150P 50V J			01
C0738	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0739	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0741	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0742	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0743	US062150	Ceramic Capacitor-SL(chip)	150P 50V J			01
C0744	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0745	US062100	Ceramic Capacitor-SL(chip)	100P 50V J			01
C0746	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0747	UF066100	Electrolytic Cap. (chip)	1 50V			01
C0800	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0801	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0802	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0803	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0804	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0805	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0806	UF037100	Electrolytic Cap. (chip)	10 16V			01
C0807	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0904	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0905	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
C0906	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0911	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
-0928	US062470	Ceramic Capacitor-SL(chip)	470P 50V J			01
C0930	US063100	Ceramic Capacitor-B (chip)	1000P 50V K			01
C0999	US064100	Ceramic Capacitor-B (chip)	0.0100 50V K			01
* CN100	V6146400	Connector, FFC	52207 21P SE			01
CN102	VF728300	Wire Trap	52147 6P TE			01
CN103	LB918030	Base Post Connector	XH 3P TE			01
CN104	VB389800	Connector Base Post	PH 2P TE			01
CN105	VK024900	Wire Trap	52147 5P TE			01
CN109	VK025500	Wire Trap	52147 11P TE			01
CN300	VQ391300	Connector	34P TE			03
CN500	VV878100	Connector Base Post	DF13-14P-1.25DSA			04
CN501	VK024700	Wire Trap	52147 3P TE			01
* CN600	V7563700	Connector, FFC	52207 26P SE			01
CN700	VK024800	Wire Trap	52147 4P TE			01
CN908	VB390500	Connector Base Post	PH 9P TE			01
D0000	VZ060500	Diode	SFPB-62V			01
D0500	VT332900	Diode	1SS355 TE-17			01
-0505	VT332900	Diode	1SS355 TE-17			01
D0510	VT332900	Diode	1SS355 TE-17			01
D0700	VT332900	Diode	1SS355 TE-17			01
D0701	VT332900	Diode	1SS355 TE-17			01
EM001	VD542700	LC Filter	DSS306-93F223Z1			01
IC001	X0165A00	IC	PST596DNR	SYSTEM RESET		02
IC100	XV250B00	IC	HD6417709F80B	CPU		11
IC101	IS000800	IC	HD74LV08AFPEL	AND		01
IC103	XW744A00	IC	HD74LV245ATELL	BUFFER		02
IC104	XW744A00	IC	HD74LV245ATELL	BUFFER		02
IC111	XS516A00	IC	UPC2933T-E1	REGULATOR +3.3V		03
IC112	XJ598A00	IC	NJM78L05UA	REGULATOR +5V		02
* IC114	X0548A00	IC	SI-8050S(LF1111)	DC-DC CONVERTER		
* IC200	XY099A00	IC	K4S643232C-TC80000	SDRAM 64M		
* IC200	X0176A00	IC	W986432DH-7			
* IC200	X0493A00	IC	K4S643232E-TC60			
* IC200	X0494A00	IC	K4S643232E-TC70			
IC204	XU948A00	IC	MBM29F800BA-70PFTN	FLASH ROM 8M DATA STORAGE		14
* IC205	X0315100	IC	Ver. 1.10	MASK ROM 32M PROGRAM-L		

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REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
* IC206	X0314100	IC	Ver. 1.10	MASK ROM 32M PROGRAM-H		
* IC207	X0317100	IC	Ver. 1.00	MASK ROM 64M STYLE/PARA		
IC300	XI939A00	IC	HD63266F	FDC		09
* IC301	XZ286A00	IC	74LVC245APW	BUFFER		
* -303	XZ286A00	IC	74LVC245APW	BUFFER		
IC304	XT744A00	IC	TC74VHCT245AFT	BUFFER		07
-306	XT744A00	IC	TC74VHCT245AFT	BUFFER		07
IC308	XS048A00	IC	HD74LVC139FPEL	DECODER		03
* IC310	X0010A00	IC	HD74LV21ATELL	AND		
IC400	XS725A00	IC	TC203C760HF-002	SWP30B		19
IC401	XT013A00	IC	YSS236-F	VOP3		13
IC402	XU462B00	IC	MSM514260E-60TS-K	DRAM 4M		07
IC403	XU462B00	IC	MSM514260E-60TS-K	DRAM 4M		07
* IC406	X0040100	IC	MX23L6410TC-12	MASK ROM 64M WAVE-L		
* IC407	X0041100	IC	MX23L6410TC-12	MASK ROM 64M WAVE-H		
IC500	XQ595A00	IC	S1D13305F00B100	LDCD		08
IC501	XR115A00	IC	UPD43256BGU-70L	} SRAM 256K		08
IC501	XV411A00	IC	W24258S-70LE-EL10			07
IC501	XW433A00	IC	CY62256LL-70SNCT			05
IC501	XZ388A00	IC	W24257S-70LL-EL10			05
IC510	XW842A00	Transistor Array	SN74HCU04NSR	INVERTER		01
IC511	XW842A00	IC	SN74HCU04NSR	INVERTER		01
IC600	XY865A00	IC	SN74HCT138NSR	DECODER		
IC601	VT943400	IC	TD62785F(TP1)			04
IC700	XY782A00	IC	AD1854JRSRL	DAC		05
IC701	XF634A00	IC	UPC4572G2-T1	OP AMP		02
IC702	XF291A00	IC	UPC4570G2	OP AMP		03
IC703	XF291A00	IC	UPC4570G2	OP AMP		03
IC800	XV510A00	IC	AK5351-VF-E2	ADC		08
IC911	XT744A00	IC	TC74VHCT245AFT	BUFFER		07
* IC913	X0506A00	IC	M5233FP-600D	COMPARATOR		
IC914	XW792A00	IC	SN74HC132NSR	} NAND		01
IC914	XY352A00	IC	MM74HC132SJX			
L0000	VN381200	Coil	SNT-D20TF 10uH			03
L0100	VN381200	Coil	SNT-D20TF 10uH			03
L0101	VZ060700	Choke Coil	220u ELC15E221 15E			05
L0105	VY657200	Chip Inductance	600 BK1608HM601			01
-0108	VY657200	Chip Inductance	600 BK1608HM601			01
L0300	VY657200	Chip Inductance	600 BK1608HM601			01
L0302	VY657200	Chip Inductance	600 BK1608HM601			01
L0303	VY657200	Chip Inductance	600 BK1608HM601			01
L0305	VY657200	Chip Inductance	600 BK1608HM601			01
L0400	VR243700	Chip Inductance	56U LEM2520 T 560J			01
L0500	VY657200	Chip Inductance	600 BK1608HM601			01
L0501	VY657200	Chip Inductance	600 BK1608HM601			01
L0700	VY657200	Chip Inductance	600 BK1608HM601			01
-0702	VY657200	Chip Inductance	600 BK1608HM601			01
R0001	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0002	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0005	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0006	RD354680	Carbon Resistor (chip)	68 63M J			01
R0008	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0009	RD354680	Carbon Resistor (chip)	68 63M J			01
R0010	RD350000	Carbon Resistor (chip)	0 63M J			01
R0011	RD354680	Carbon Resistor (chip)	68 63M J			01
-0014	RD354680	Carbon Resistor (chip)	68 63M J			01
R0016	RD354680	Carbon Resistor (chip)	68 63M J			01
-0019	RD354680	Carbon Resistor (chip)	68 63M J			01
R0020	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0023	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0025	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0026	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0027	RD354680	Carbon Resistor (chip)	68 63M J			01
-0038	RD354680	Carbon Resistor (chip)	68 63M J			01
R0039	RD355100	Carbon Resistor (chip)	100 63M J			01
R0040	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0052	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0053	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0054	RD356100	Carbon Resistor (chip)	1.0K 63M J			01
R0055	RD356100	Carbon Resistor (chip)	1.0K 63M J			01

*: New Parts

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REF.NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
R0056	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0057	RD356100	Carbon Resistor (chip)	1.0K 63M J			01
R0058	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0059	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0060	RD357470	Carbon Resistor (chip)	47K 63M J			01
-0075	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0076	RD354680	Carbon Resistor (chip)	68 63M J			01
-0091	RD354680	Carbon Resistor (chip)	68 63M J			01
R0092	RD355100	Carbon Resistor (chip)	100 63M J			01
-0095	RD355100	Carbon Resistor (chip)	100 63M J			01
R0096	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0097	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0098	RD355100	Carbon Resistor (chip)	100 63M J			01
R0099	RD356150	Carbon Resistor (chip)	1.5K 63M J			01
R0100	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0101	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0102	RD354680	Carbon Resistor (chip)	68 63M J			01
-0169	RD354680	Carbon Resistor (chip)	68 63M J			01
R0170	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0180	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0181	RD354680	Carbon Resistor (chip)	68 63M J			01
R0182	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0183	RD354680	Carbon Resistor (chip)	68 63M J			01
-0188	RD354680	Carbon Resistor (chip)	68 63M J			01
R0189	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0195	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0196	RD354680	Carbon Resistor (chip)	68 63M J			01
R0197	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0198	RD355330	Carbon Resistor (chip)	330 63M J			01
R0199	RD354680	Carbon Resistor (chip)	68 63M J			01
R0300	RD355470	Carbon Resistor (chip)	470 63M J			01
-0311	RD355470	Carbon Resistor (chip)	470 63M J			01
R0312	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0313	RD354680	Carbon Resistor (chip)	68 63M J			01
R0314	RD355100	Carbon Resistor (chip)	100 63M J			01
R0315	RD354680	Carbon Resistor (chip)	68 63M J			01
-0338	RD354680	Carbon Resistor (chip)	68 63M J			01
R0340	RD354100	Carbon Resistor (chip)	10 63M J			01
R0341	RD354100	Carbon Resistor (chip)	10 63M J			01
R0343	RD354100	Carbon Resistor (chip)	10 63M J			01
R0344	RD354100	Carbon Resistor (chip)	10 63M J			01
R0345	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0400	RD356680	Carbon Resistor (chip)	6.8K 63M J			01
R0401	RD355100	Carbon Resistor (chip)	100 63M J			01
R0402	RD355100	Carbon Resistor (chip)	100 63M J			01
R0403	RD356100	Carbon Resistor (chip)	1.0K 63M J			01
R0404	RD355680	Carbon Resistor (chip)	680 63M J			01
R0405	RD359100	Carbon Resistor (chip)	1.0M 63M J			01
R0406	RD350000	Carbon Resistor (chip)	0 63M J			01
R0407	VY657200	Chip Inductance	600 BK1608HM601			01
R0408	RD350000	Carbon Resistor (chip)	0 63M J			01
-0413	RD350000	Carbon Resistor (chip)	0 63M J			01
R0500	RD355100	Carbon Resistor (chip)	100 63M J			01
-0507	RD355100	Carbon Resistor (chip)	100 63M J			01
R0508	RD350000	Carbon Resistor (chip)	0 63M J			01
R0509	RD354100	Carbon Resistor (chip)	10 63M J			01
R0510	RD354100	Carbon Resistor (chip)	10 63M J			01
R0525	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0526	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0533	RD355100	Carbon Resistor (chip)	100 63M J			01
R0550	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0600	RD357100	Carbon Resistor (chip)	10K 63M J			01
-0603	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0604	RD354470	Carbon Resistor (chip)	47 63M J			01
-0615	RD354470	Carbon Resistor (chip)	47 63M J			01
R0616	VC739700	Metal Oxide Film Resistor	0.68 1W J			01
R0700	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0701	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0702	RD358100	Carbon Resistor (chip)	100K 63M J			01
R0703	RD357100	Carbon Resistor (chip)	10K 63M J			01

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
-0706	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0707	RD355150	Carbon Resistor (chip)	150 63M J			01
R0708	RD355150	Carbon Resistor (chip)	150 63M J			01
R0709	RD355560	Carbon Resistor (chip)	560 63M J			01
R0710	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0711	RD355560	Carbon Resistor (chip)	560 63M J			01
R0712	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0713	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0714	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0715	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0716	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0717	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0718	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0719	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0720	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0721	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0722	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0723	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0724	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0725	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0726	RD356560	Carbon Resistor (chip)	5.6K 63M J			01
R0727	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0728	RD355100	Carbon Resistor (chip)	100 63M J			01
R0729	RD354100	Carbon Resistor (chip)	10 63M J			01
R0734	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0736	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0737	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0738	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0757	RD356470	Carbon Resistor (chip)	4.7K 63M J			01
R0800	RD354100	Carbon Resistor (chip)	10 63M J			01
R0801	RD350000	Carbon Resistor (chip)	0 63M J			01
R0802	RD357470	Carbon Resistor (chip)	47K 63M J			01
R0803	RD350000	Carbon Resistor (chip)	0 63M J			01
R0900	RD354100	Carbon Resistor (chip)	10 63M J			01
R0901	RD354100	Carbon Resistor (chip)	10 63M J			01
R0902	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0903	RD358470	Carbon Resistor (chip)	470K 63M J			01
R0904	RD350000	Carbon Resistor (chip)	0 63M J			01
R0905	RD357100	Carbon Resistor (chip)	10K 63M J			01
R0913	RD354680	Carbon Resistor (chip)	68 63M J			01
R0914	RD354680	Carbon Resistor (chip)	68 63M J			01
R1000	RD357100	Carbon Resistor (chip)	10K 63M J			01
R1003	RD357100	Carbon Resistor (chip)	10K 63M J			01
R1004	RD357100	Carbon Resistor (chip)	10K 63M J			01
R1114	RD355560	Carbon Resistor (chip)	560 63M J			01
R1115	VY657200	Chip Inductance	600 BK1608HM601			01
R1116	RD350000	Carbon Resistor (chip)	0 63M J			01
TR100	VP872600	Transistor	2SA1708 S,T			01
TR503	V5005800	Digital Transistor	FMG11A T148			01
-508	V5005800	Digital Transistor	FMG11A T148			01
TR702	VV556400	Transistor	2SC2412K Q,R,S			01
X0101	VR870700	Quartz Crystal Unit	10MHz SMD-49			04
X0300	V3811500	Ceramic Resonator	16.00MHz CSTCV16.0			01
X0400	VT685200	Quartz Crystal Unit	33.8688M SMD-49			04
*	V7751100	Circuit Board	ENC	(V756860)(X0268B0)		
*	V7750900	Circuit Board	PN1	(V756860)(X0268B0)		
*	V7751000	Circuit Board	PN2	(V756860)(X0268B0)		
	VA277900	LED Spacer			5	01
* CN001	V6146400	Connector, FFC	52207 21P SE			
* CN002	V7563700	Connector, FFC	52207 26P SE			
* CN003	VZ992200	Connector, FFC	52207 28P SE			
CN004	VK024700	Wire Trap	52147 3P TE			01
CN005	VF728200	Wire Trap	52147 10P TE			01
CN006	VI878100	Cable Holder	51048 3P TE			01
CN007	VI878800	Cable Holder	51048 10P TE			01
CN013	VI878100	Cable Holder	51048 3P TE			01
D0001	VB941200	Diode	1SS133,1SS176			01
-0008	VB941200	Diode	1SS133,1SS176			01
EC001	VU481300	Encoder	REB161 PVB 15F	DATA ENTRY		03

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
* LD013	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 1		
* LD014	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 2		
* LD015	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 3		
* LD016	V7481600	LED Green/Red	GL3ED403B0V	ONE TOUCH SETTING 4		
* LD017	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 1		
* LD018	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 2		
* LD019	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 3		
* LD020	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 4		
* LD021	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 5		
* LD022	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 6		
* LD023	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 7		
* LD024	V7481600	LED Green/Red	GL3ED403B0V	REGISTRATION MEMORY 8		
LD105	VM597800	LED Red	SLP-190B-51	MIC.(VOCAL HARMONY)		01
LD106	VM597800	LED Red	SLP-190B-51	MIC.(TALK)		01
LD107	VM597800	LED Red	SLP-190B-51	MIC.(EFFECT)		01
LD115	VD180000	LED Red	SLZ-190B-03	MAIN		01
LD116	VT425100	LED Red	SLZ-190B-17-T1	LAYER		01
LD117	V5771400	LED Red	SLZ-190B-20-T1	LEFT		01
LD118	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(LEFT HOLD)		01
LD119	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(TOUCH)		01
LD120	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(SUSTAIN)		01
LD121	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(HARMONY/EC.)		01
LD122	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(MONO)		01
LD123	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(DSP)		01
LD124	VC341300	LED Red	SLZ-190B-01	VOICE EFFECT(VARIATION)		01
LD125	VI921400	LED Red	SLZ-190B-04-T1	VOICE(PIANO & PARPSI.)		01
LD126	VI921400	LED Red	SLZ-190B-04-T1	VOICE(E.PIANO)		01
LD127	VI921400	LED Red	SLZ-190B-04-T1	VOICE(ORGAN & ACCORDION)		01
LD128	VI921400	LED Red	SLZ-190B-04-T1	VOICE(PERCUSSION)		01
LD129	VD180000	LED Red	SLZ-190B-03	VOICE(GUITAR)		01
LD130	VD180000	LED Red	SLZ-190B-03	VOICE(BASS)		01
LD131	V5771400	LED Red	SLZ-190B-20-T1	VOICE(ORGAN FLUTES)		01
LD132	VD180000	LED Red	SLZ-190B-03	VOICE(BRASS)		01
LD133	VD180000	LED Red	SLZ-190B-03	VOICE(W.WIND)		01
LD134	VT425100	LED Red	SLZ-190B-17-T1	VOICE(STRINGS)		01
LD135	VT425100	LED Red	SLZ-190B-17-T1	VOICE(CHOIR & PAD)		01
LD136	VT425100	LED Red	SLZ-190B-17-T1	VOICE(SYNTH.)		01
LD137	VT425100	LED Red	SLZ-190B-17-T1	VOICE(XG)		01
LD138	V5771400	LED Red	SLZ-190B-20-T1	VOICE(USER)		01
LD139	V5771400	LED Red	SLZ-190B-20-T1	REGIST. MEMORY(FREEZE)		01
LD148	VM597800	LED Red	SLP-190B-51	OVER		01
* LD149	V7596900	LED Green	SLP-290B-51	SIGNAL		
SW012	VV056000	Tact Switch	SKQNAED010	MIC.(VOCAL HARMONY)		01
SW013	VV056000	Tact Switch	SKQNAED010	MIC.(TALK)		01
SW014	VV056000	Tact Switch	SKQNAED010	MIC.(VH TYPE SELECT)		01
SW015	VV056000	Tact Switch	SKQNAED010	MIC.(EFFECT)		01
SW016	VV056000	Tact Switch	SKQNAED010	MIC.(MIC. SETTING)		01
SW052	VV056000	Tact Switch	SKQNAED010	DIRECT ACCESS		01
SW053	VV056000	Tact Switch	SKQNAED010	BALANCE		01
SW054	VV056000	Tact Switch	SKQNAED010	CHANNEL ON/OFF		01
SW055	VV056000	Tact Switch	SKQNAED010	1(UP)		01
SW056	VV056000	Tact Switch	SKQNAED010	2(UP)		01
SW057	VV056000	Tact Switch	SKQNAED010	3(UP)		01
SW058	VV056000	Tact Switch	SKQNAED010	4(UP)		01
SW059	VV056000	Tact Switch	SKQNAED010	5(UP)		01
SW060	VV056000	Tact Switch	SKQNAED010	6(UP)		01
SW061	VV056000	Tact Switch	SKQNAED010	7(UP)		01
SW062	VV056000	Tact Switch	SKQNAED010	8(UP)		01
SW063	VV056000	Tact Switch	SKQNAED010	1(DOWN)		01
SW064	VV056000	Tact Switch	SKQNAED010	2(DOWN)		01
SW065	VV056000	Tact Switch	SKQNAED010	3(DOWN)		01
SW066	VV056000	Tact Switch	SKQNAED010	4(DOWN)		01
SW067	VV056000	Tact Switch	SKQNAED010	5(DOWN)		01
SW068	VV056000	Tact Switch	SKQNAED010	6(DOWN)		01
SW069	VV056000	Tact Switch	SKQNAED010	7(DOWN)		01
SW070	VV056000	Tact Switch	SKQNAED010	8(DOWN)		01
SW071	VV056000	Tact Switch	SKQNAED010	EXIT		01
SW072	VV056000	Tact Switch	SKQNAED010	BACK		01
SW073	VV056000	Tact Switch	SKQNAED010	NEXT		01
SW074	VV056000	Tact Switch	SKQNAED010	MAIN		01

*: New Parts

RANK: Japan only

REF. NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
SW075	VV056000	Tact Switch	SKQNAED010	LCD select F		01
SW076	VV056000	Tact Switch	SKQNAED010	LCD select G		01
SW077	VV056000	Tact Switch	SKQNAED010	LAYER		01
SW078	VV056000	Tact Switch	SKQNAED010	LCD select H		01
SW079	VV056000	Tact Switch	SKQNAED010	LEFT		01
SW080	VV056000	Tact Switch	SKQNAED010	LCD select I		01
SW081	VV056000	Tact Switch	SKQNAED010	LCD select J		01
SW082	VV056000	Tact Switch	SKQNAED010	MUSIC FINDER		01
SW083	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(LEFT HOLD)		01
SW084	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(TOUCH)		01
SW085	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(SUSTAIN)		01
SW086	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(HARMONY/EC.)		01
SW087	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(MONO)		01
SW088	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(DSP)		01
SW089	VV056000	Tact Switch	SKQNAED010	VOICE EFFECT(VARIATION)		01
SW090	VV056000	Tact Switch	SKQNAED010	VOICE(PIANO & PARPSI.)		01
SW091	VV056000	Tact Switch	SKQNAED010	VOICE(E.PIANO)		01
SW092	VV056000	Tact Switch	SKQNAED010	VOICE(ORGAN & ACCORDION)		01
SW093	VV056000	Tact Switch	SKQNAED010	VOICE(PERCUSSION)		01
SW094	VV056000	Tact Switch	SKQNAED010	VOICE(GUITAR)		01
SW095	VV056000	Tact Switch	SKQNAED010	VOICE(BASS)		01
SW096	VV056000	Tact Switch	SKQNAED010	VOICE(ORGAN FLUTES)		01
SW097	VV056000	Tact Switch	SKQNAED010	VOICE(BRASS)		01
SW098	VV056000	Tact Switch	SKQNAED010	VOICE(W.WIND)		01
SW099	VV056000	Tact Switch	SKQNAED010	VOICE(STRINGS)		01
SW100	VV056000	Tact Switch	SKQNAED010	VOICE(CHOIR & PAD)		01
SW101	VV056000	Tact Switch	SKQNAED010	VOICE(SYNTH.)		01
SW102	VV056000	Tact Switch	SKQNAED010	VOICE(XG)		01
SW103	VV056000	Tact Switch	SKQNAED010	VOICE(USER)		01
SW104	VV056000	Tact Switch	SKQNAED010	UPPER OCTAVE -		01
SW105	VV056000	Tact Switch	SKQNAED010	UPPER OCTAVE +		01
SW106	VV056000	Tact Switch	SKQNAED010	ENTER		01
SW107	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 1		01
SW108	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 2		01
SW109	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 3		01
SW110	VV056000	Tact Switch	SKQNAED010	ONE TOUCH SETTING 4		01
SW111	VV056000	Tact Switch	SKQNAED010	REGIST. MEMORY(FREEZE)		01
SW112	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 1		01
SW113	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 2		01
SW114	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 3		01
SW115	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 4		01
SW116	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 5		01
SW117	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 6		01
SW118	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 7		01
SW119	VV056000	Tact Switch	SKQNAED010	REGISTRATION MEMORY 8		01
SW120	VV056000	Tact Switch	SKQNAED010	REGIST. MEMORY(MEMORY)		01
WH001	--	Connector Assembly	PN5 10P L=200	(V778110)		
WH009	--	Connector Assembly	ENC 3P L=100	(V778190)		
WH013	--	Connector Assembly	IND 3P L=480	(V778230)		
	V4200400	Circuit Board	INV	(XW193B0)		07
	--	Jumper Wire	0.55	(VA07890)		
C0001	V4007800	Electrolytic Cap.	0.15 100V ECQV11			01
C0002	V4007700	Ceramic Capacitor-SL	15P 3KV J			01
CN001	VB389800	Connector Base Post	PH 2P TE			01
CN002	LB918040	Base Post Connector	XH 4P TE			01
L0001	V4006900	Coil	RCH-895-101K 100uH			01
Q0001	VT929300	Transistor	2SD2097 TV2 Q,R,S			01
Q0002	VT929300	Transistor	2SD2097 TV2 Q,R,S			01
R0001	HF755560	Carbon Resistor	560.0 1/4 J			01
T0001	V4006800	Inverter Transformer	SEP-16			05
	VU648200	Circuit Board	MK-H	(XR565C0)		09
2	VB941200	Diode	1SS133,1SS176			01
5	VK025600	Wire Trap	52147 12P TE			01
6	VK024900	Wire Trap	52147 5P TE			01
	VU648100	Circuit Board	MK-L	(XR564C0)		09
2	VB941200	Diode	1SS133,1SS176			01
5	VK025600	Wire Trap	52147 12P TE			01

*: New Parts

RANK: Japan only

REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
6	VK025100	Wire Trap	52147 7P TE			01
*	V8142700	Circuit Board	MKS5F	(X2002A0)		
	--	Vibration-proof Tape	10X64X0.5	(VK34680)		
	--	Jumper Wire	0.55	(VA07890)		
C1	FG651220	Ceramic Capacitor-SL	22P 50V J	}		01
-3	FG651220	Ceramic Capacitor-SL	22P 50V J			01
C1	VR027400	Ceramic Capacitor-SL	22P 63V J			01
-3	VR027400	Ceramic Capacitor-SL	22P 63V J			01
C4	UR828100	Electrolytic Cap.	100.00 10.0V			01
C5	VC694800	Semiconductive Cera. Cap.	0.1000 25V Z	}		01
C5	VM902400	Semiconductive Cera. Cap.	0.1000 25V Z			01
CA1	VP755200	Ceramic Capacitor Array	100P 50V K			02
CA2	VP755200	Ceramic Capacitor Array	100P 50V K			02
CL1	V6781400	Ceramic Resonator	5.00M EF0EC5004T4Q			01
CN1	VF728300	Wire Trap	52147 6P TE			01
CN2	VK025600	Wire Trap	52147 12P TE			01
CN3	VK025100	Wire Trap	52147 7P TE			01
CN4	VK024900	Wire Trap	52147 5P TE			01
IC1	XZ560100	IC	UPD789022GB-A15-8E	CPU KBS		04
R1	HF456470	Carbon Resistor	4.7K 1/4 J			01
R2	HF456470	Carbon Resistor	4.7K 1/4 J			01
R3	HF457470	Carbon Resistor	47.0K 1/4 J			01
R1	VL631400	Carbon Resistor	4.7K 1/6 J			01
R2	VL631400	Carbon Resistor	4.7K 1/6 J			01
R3	VL632600	Carbon Resistor	47.0K 1/6 J			01
RA1	VH373200	Resistor Array	RGLE12X473J			01
*	V7751500	Circuit Board	MOD	(V756870)(X0269B0)		
*	V7751400	Circuit Board	PB1	(V756870)(X0269B0)		
*	V7751200	Circuit Board	PN3	(V756870)(X0269B0)		
*	V7751300	Circuit Board	PN4	(V756870)(X0269B0)		
	--	Vibration-proof Tape	7X100X0.5	(VT85820)		
CN008	VZ992200	Connector, FFC	52207 28P SE			
CN009	V2426700	Connector	52207-1190 11PIN			01
CN010	VK024700	Wire Trap	52147 3P TE			01
CN011	VK024800	Wire Trap	52147 4P TE			01
CN012	V2426700	Connector	52207-1190 11PIN			01
CN014	VI878200	Cable Holder	51048 4P TE			01
CN015	VI878100	Cable Holder	51048 3P TE			01
D0009	VB941200	Diode	1SS133,1SS176			01
-0020	VB941200	Diode	1SS133,1SS176			01
LD001	V7481600	LED Green/Red	GL3ED403B0V	SONG(EXTRA TRACKS)		
LD002	V7481600	LED Green/Red	GL3ED403B0V	SONG(TRACK 2)		
LD003	V7481600	LED Green/Red	GL3ED403B0V	SONG(TRACK 1)		
LD004	V7481600	LED Green/Red	GL3ED403B0V	SONG(START/STOP)		
LD005	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(BREAK)		
LD006	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(INTRO)		
LD007	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN A)		
LD008	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN B)		
LD009	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN C)		
LD010	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(MAIN D)		
LD011	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONTROL(ENDING/rit)		
LD012	V7481600	LED Green/Red	GL3ED403B0V	STYLE CONT.(START/STOP)		
LD102	VD180000	LED Red	SLZ-190B-03	SONG(REPEAT)		01
LD103	VD180000	LED Red	SLZ-190B-03	SONG(METRONOME)		01
LD104	V5771400	LED Red	SLZ-190B-20-T1	SONG(REC)		01
LD108	V5771400	LED Red	SLZ-190B-20-T1	FADE IN/OUT		01
LD109	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONTROL(ACMP)		01
LD110	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(AUTO FILL IN)		01
LD111	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(OTS LINK)		01
LD112	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(SYNC. STOP)		01
LD113	V5771400	LED Red	SLZ-190B-20-T1	STYLE CONT.(SYNC. START)		01
LD140	VT425100	LED Red	SLZ-190B-17-T1	STYLE(POP & ROCK)		01
LD141	VT425100	LED Red	SLZ-190B-17-T1	STYLE(SWING & JAZZ)		01
LD142	VT425100	LED Red	SLZ-190B-17-T1	STYLE(BALLROOM)		01
LD143	VT425100	LED Red	SLZ-190B-17-T1	STYLE(MARCH & WALTZ)		01
LD144	V5771400	LED Red	SLZ-190B-20-T1	STYLE(BALLAD)		01
LD145	V5771400	LED Red	SLZ-190B-20-T1	STYLE(DANCE)		01
LD146	V5771400	LED Red	SLZ-190B-20-T1	STYLE(LATIN)		01
LD147	V5771400	LED Red	SLZ-190B-20-T1	STYLE(USER)		01
SW001	VV056000	Tact Switch	SKQNAED010	SONG(EXTRA TRACKS)		01

*: New Parts

RANK: Japan only

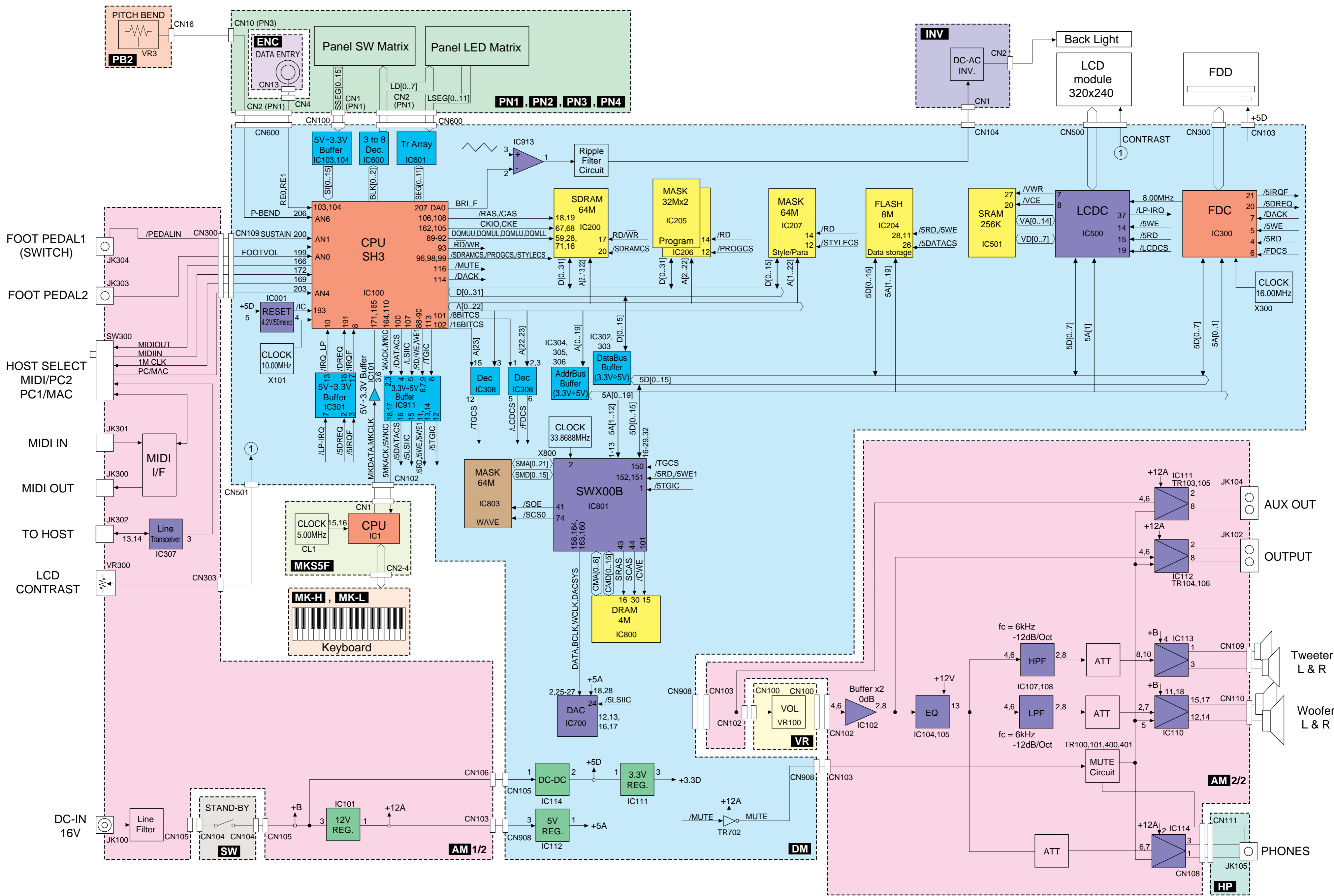
REF NO.	PART NO.	DESCRIPTION		REMARKS	QTY	RANK
SW002	VV056000	Tact Switch	SKQNAED010	SONG(TRACK 2)		01
SW003	VV056000	Tact Switch	SKQNAED010	SONG(TRACK 1)		01
SW005	VV056000	Tact Switch	SKQNAED010	SONG(REPEAT)		01
SW006	VV056000	Tact Switch	SKQNAED010	SONG(METRONOME)		01
SW007	VV056000	Tact Switch	SKQNAED010	SONG(REC)		01
SW008	VV056000	Tact Switch	SKQNAED010	SONG(TOP)		01
SW009	VV056000	Tact Switch	SKQNAED010	SONG(START/STOP)		01
SW010	VV056000	Tact Switch	SKQNAED010	SONG(RW)		01
SW011	VV056000	Tact Switch	SKQNAED010	SONG(FF)		01
SW017	VV056000	Tact Switch	SKQNAED010	TRANSPOSE -		01
SW018	VV056000	Tact Switch	SKQNAED010	TRANSPOSE +		01
SW019	VV056000	Tact Switch	SKQNAED010	TEMPO -		01
SW020	VV056000	Tact Switch	SKQNAED010	TEMPO +		01
SW021	VV056000	Tact Switch	SKQNAED010	TAP TEMPO		01
SW022	VV056000	Tact Switch	SKQNAED010	STOP		01
SW023	VV056000	Tact Switch	SKQNAED010	FADE IN/OUT		01
SW024	VV056000	Tact Switch	SKQNAED010	MULTIPAD 1		01
SW025	VV056000	Tact Switch	SKQNAED010	MULTIPAD 2		01
SW026	VV056000	Tact Switch	SKQNAED010	MULTIPAD 3		01
SW027	VV056000	Tact Switch	SKQNAED010	MULTIPAD 4		01
SW028	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(ACMP)		01
SW029	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(BREAK)		01
SW030	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(INTRO)		01
SW031	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN A)		01
SW032	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN B)		01
SW033	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN C)		01
SW034	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(MAIN D)		01
SW035	VV056000	Tact Switch	SKQNAED010	STYLE CONTROL(ENDING/rit)		01
SW036	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(AUTO FILL IN)		01
SW037	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(OTS LINK)		01
SW038	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(SYNC. STOP)		01
SW039	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(SYNC. START)		01
SW040	VV056000	Tact Switch	SKQNAED010	STYLE CONT.(START/STOP)		01
SW041	VV056000	Tact Switch	SKQNAED010	SOUND CREATOR		01
SW042	VV056000	Tact Switch	SKQNAED010	LCD select A		01
SW043	VV056000	Tact Switch	SKQNAED010	DIGITAL RECORDING		01
SW044	VV056000	Tact Switch	SKQNAED010	LCD select B		01
SW045	VV056000	Tact Switch	SKQNAED010	MIXING CONSOLE		01
SW046	VV056000	Tact Switch	SKQNAED010	LCD select C		01
SW047	VV056000	Tact Switch	SKQNAED010	LCD select D		01
SW048	VV056000	Tact Switch	SKQNAED010	LCD select E		01
SW049	VV056000	Tact Switch	SKQNAED010	DEMO		01
SW050	VV056000	Tact Switch	SKQNAED010	HELP		01
SW051	VV056000	Tact Switch	SKQNAED010	FUNCTION		01
SW121	VV056000	Tact Switch	SKQNAED010	STYLE(POP & ROCK)		01
SW122	VV056000	Tact Switch	SKQNAED010	STYLE(SWING & JAZZ)		01
SW123	VV056000	Tact Switch	SKQNAED010	STYLE(BALLROOM)		01
SW124	VV056000	Tact Switch	SKQNAED010	STYLE(MARCH & WALTZ)		01
SW125	VV056000	Tact Switch	SKQNAED010	STYLE(BALLAD)		01
SW126	VV056000	Tact Switch	SKQNAED010	STYLE(DANCE)		01
SW127	VV056000	Tact Switch	SKQNAED010	STYLE(LATIN)		01
SW128	VV056000	Tact Switch	SKQNAED010	STYLE(USER)		01
VR001	VZ486300	Rotary Variable Resistor	B10K EVJ05DF20B14	MODULATION		03
VR002	VZ486300	Rotary Variable Resistor	B10K EVJ05DF20B14	PITCH BEND		03
WH010	--	Connector Assembly	PB 3P L=130	(V778200)		
WH011	--	Connector Assembly	MOD 4P L=130	(V778210)		
*	X0215A00	Speaker	2.0cm 3ohm	TWEETER	2	
*	X0214A00	Speaker	12.0cm 6ohm 30W	WOOFER	2	
	V3331300	LCD	EDMMPU3BCF			23
	V6492300	Floppy Disk Drive	DF354H			13

*: New Parts

RANK: Japan only

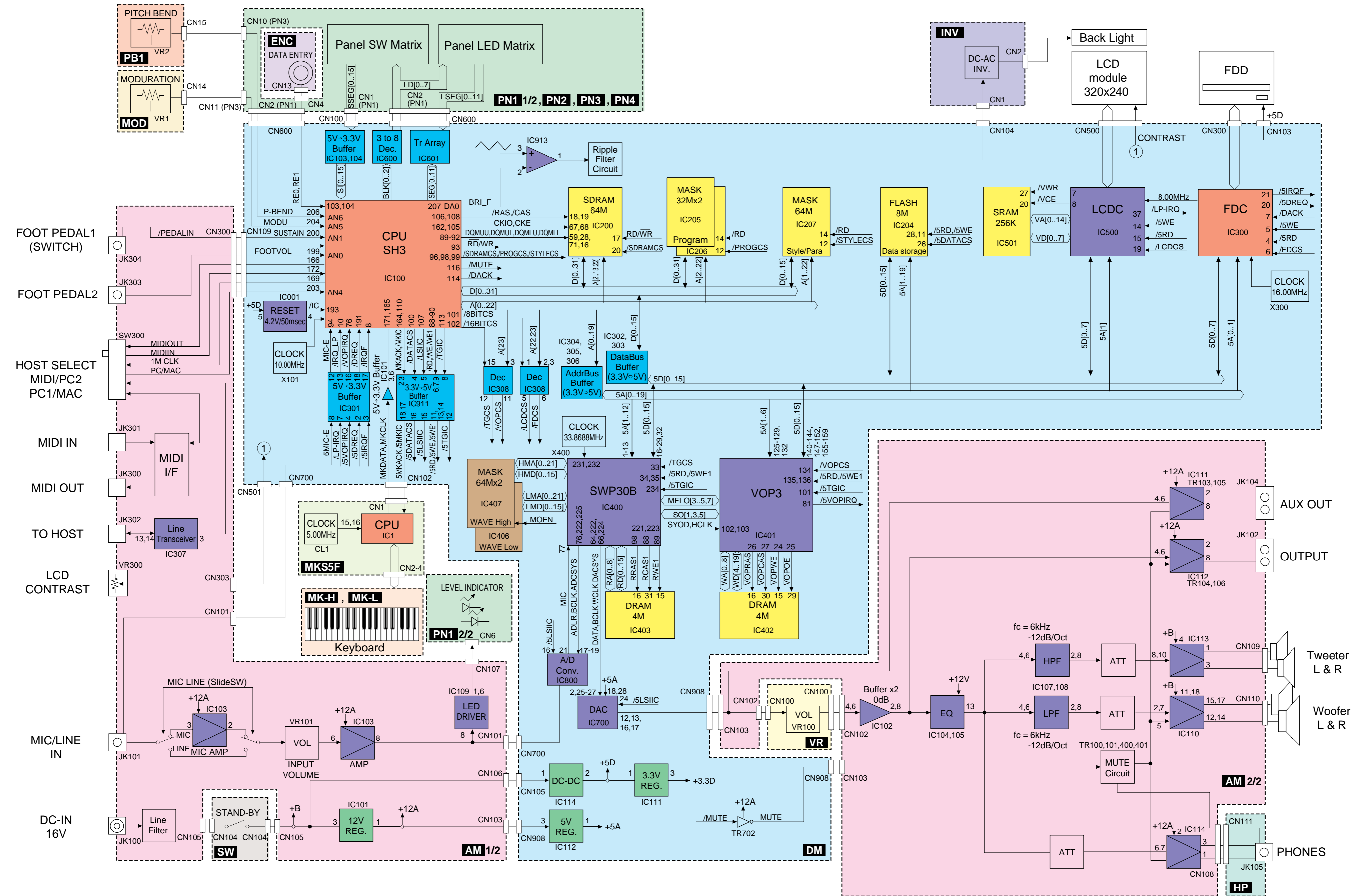
PSR-1000 BLOCK DIAGRAM

PSR-1000



PSR-2000 BLOCK DIAGRAM

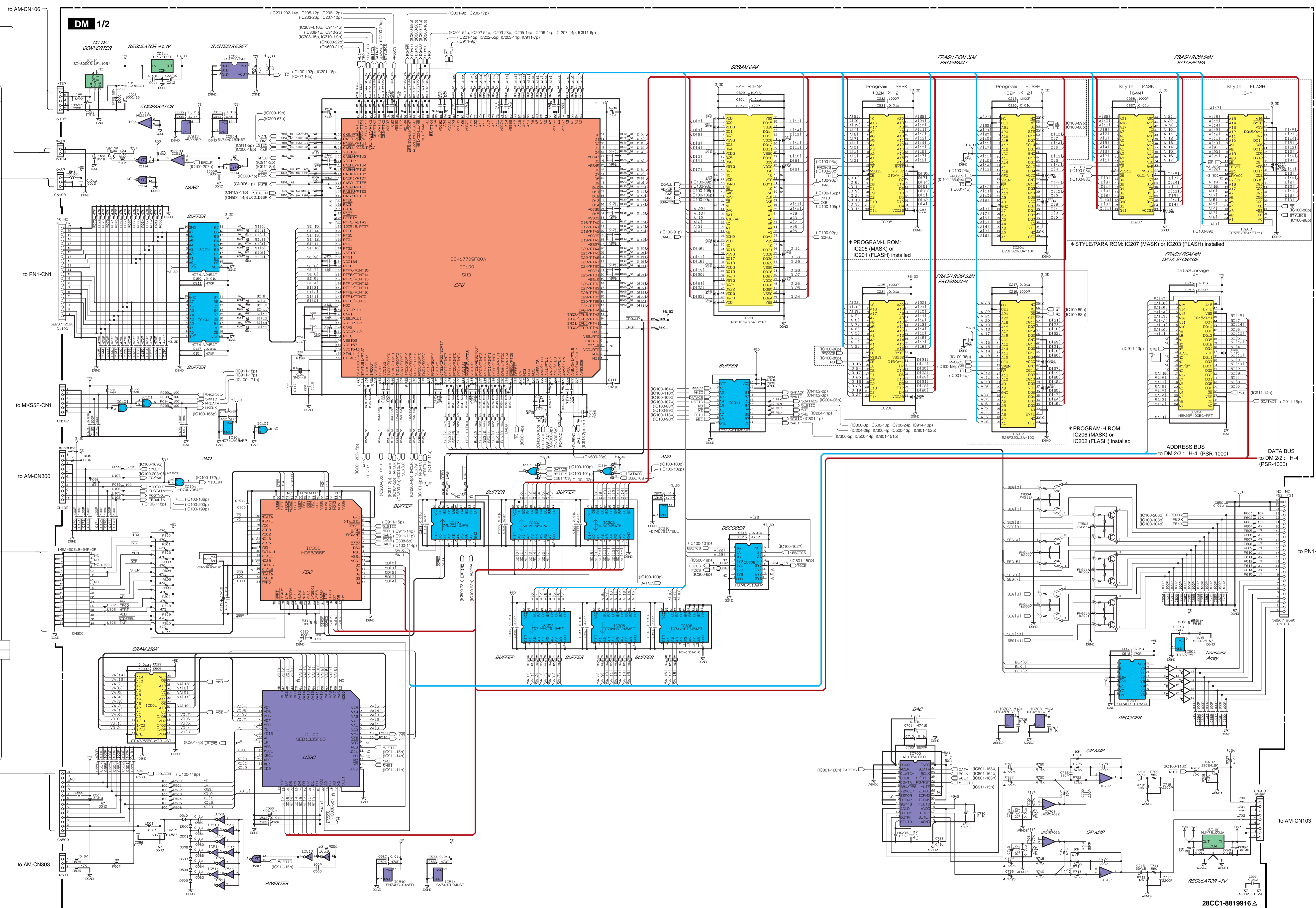
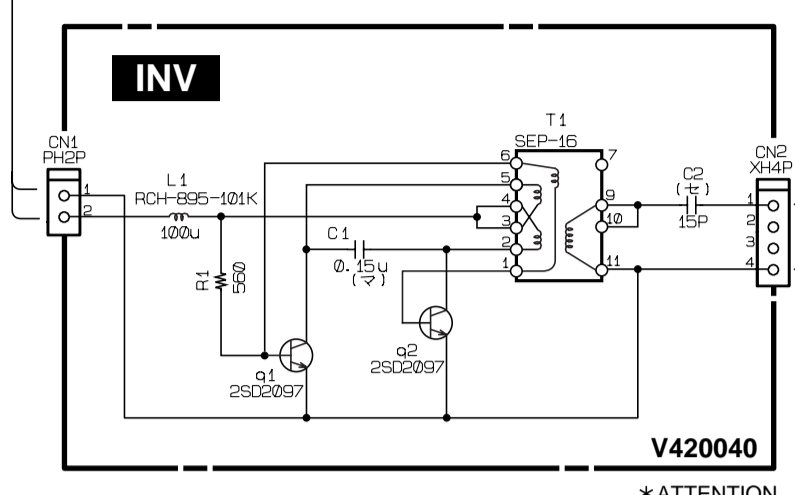
PSR-2000



PSR-2000

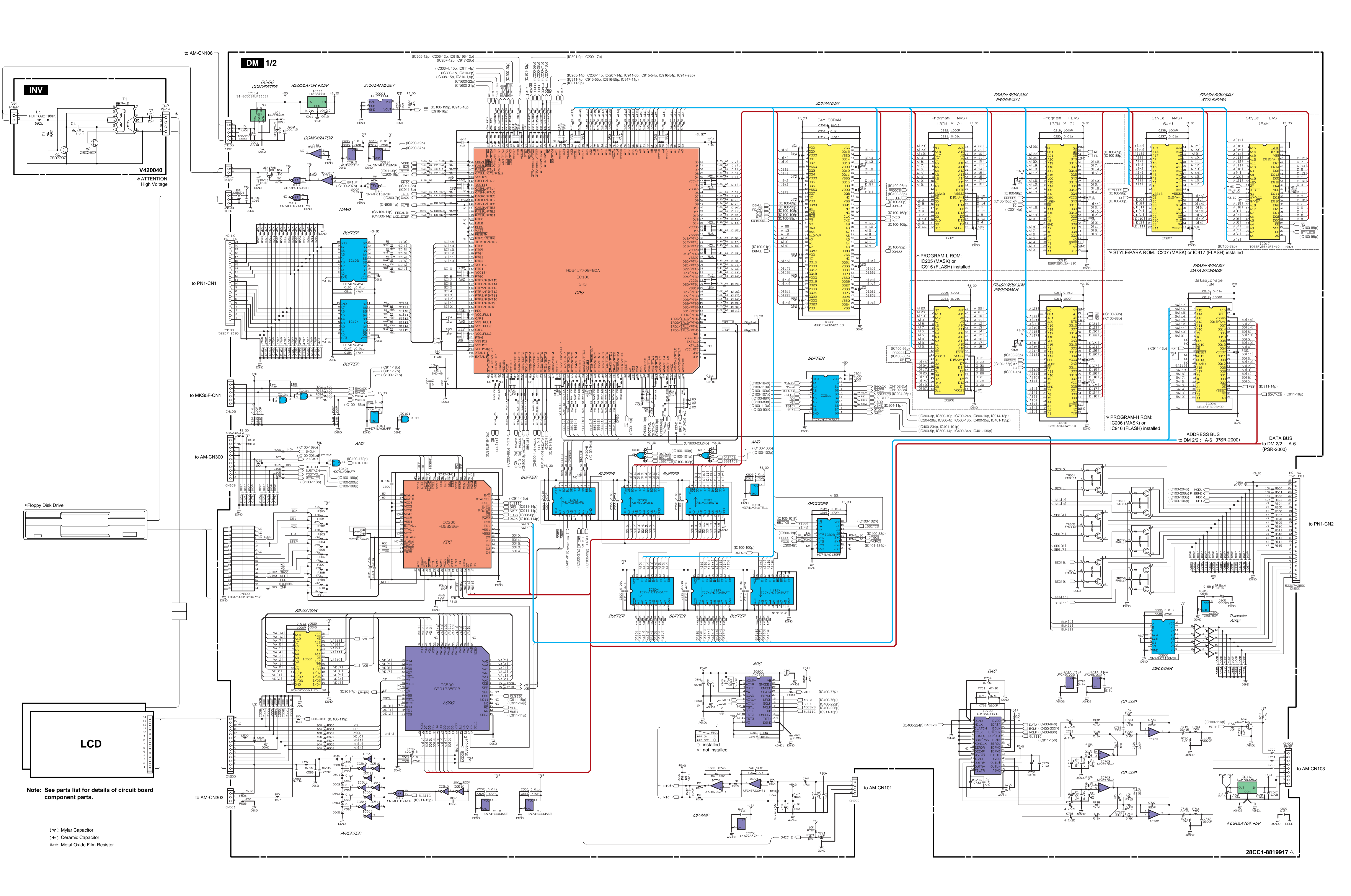
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PSR-2000



Note: See parts list for details of circuit board component parts.

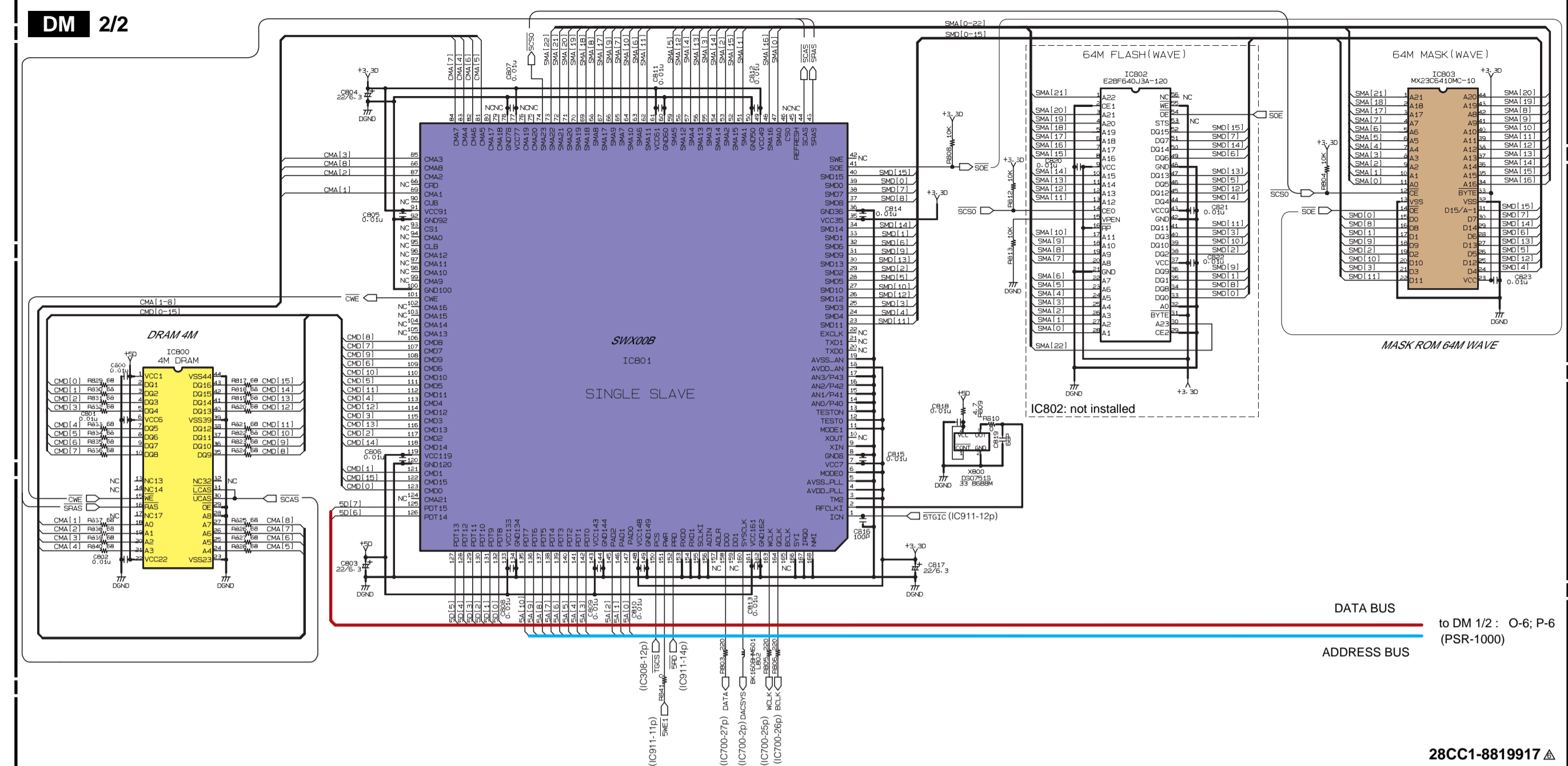
- (M): Mylar Capacitor
- (C): Ceramic Capacitor
- (R): Metal Oxide Film Resistor



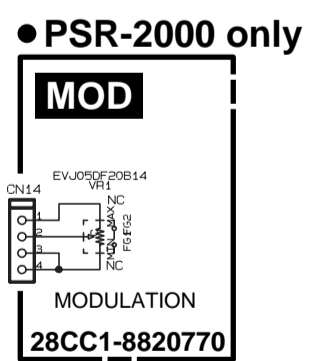
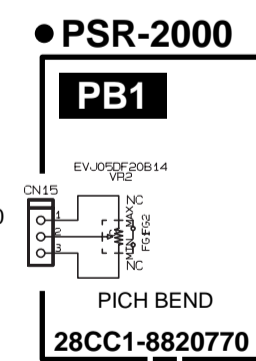
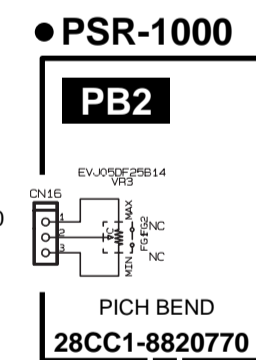
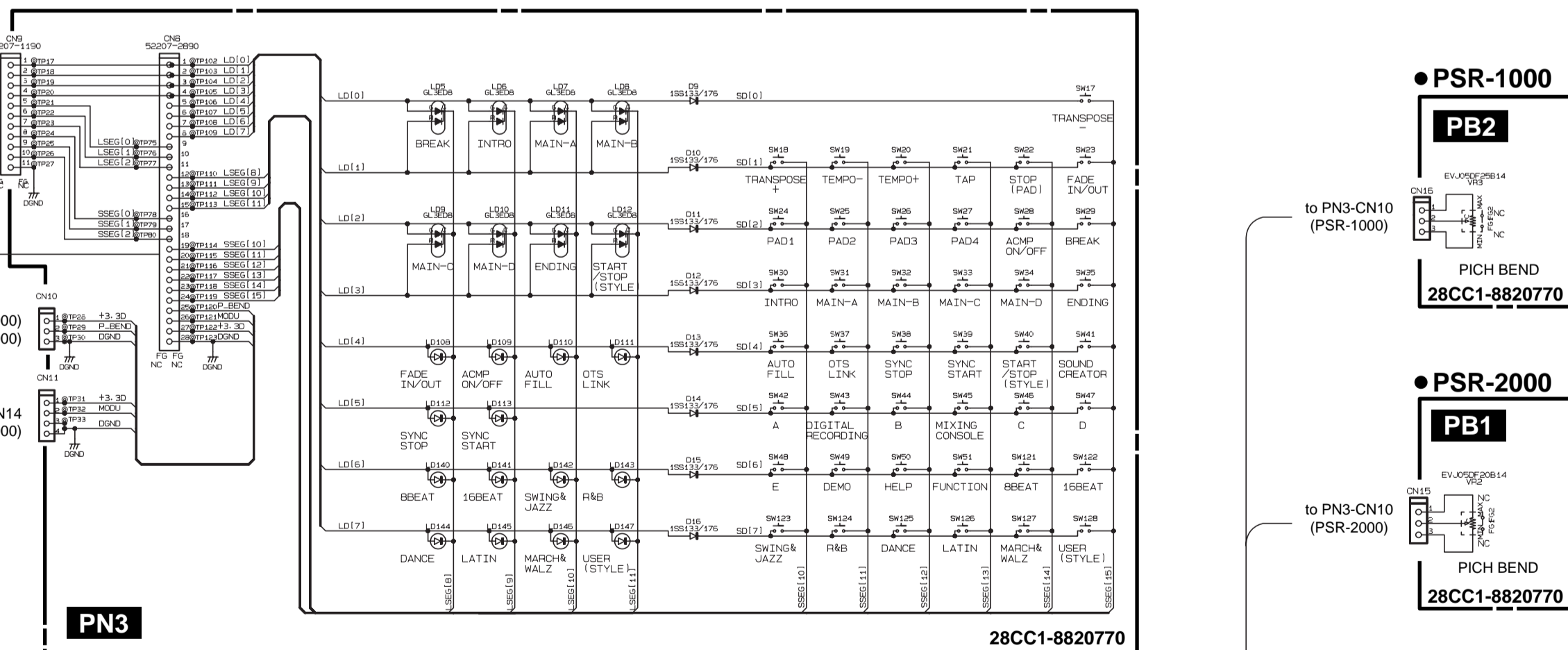
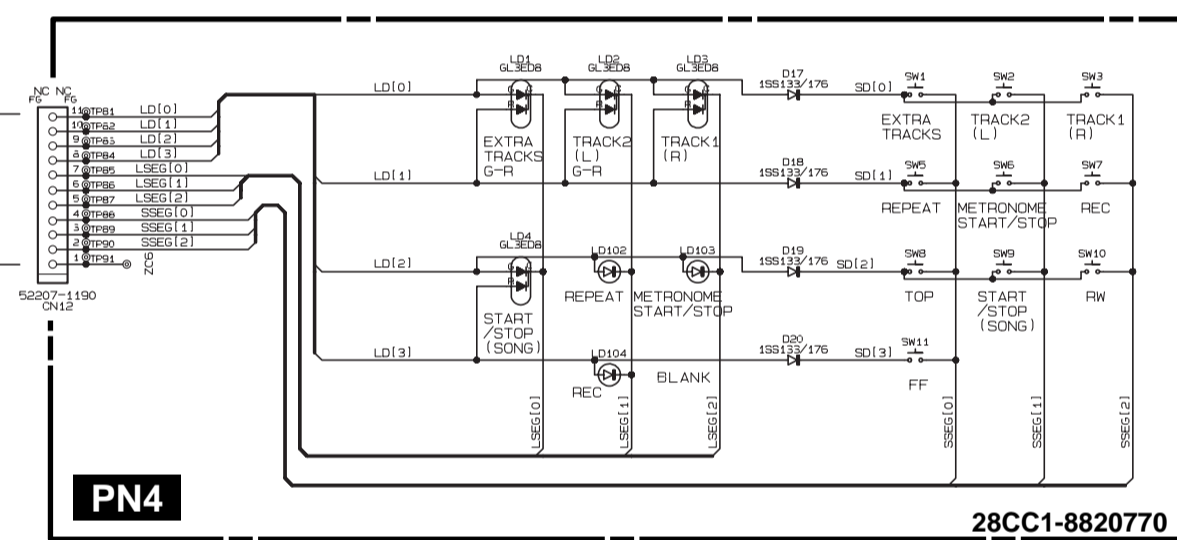
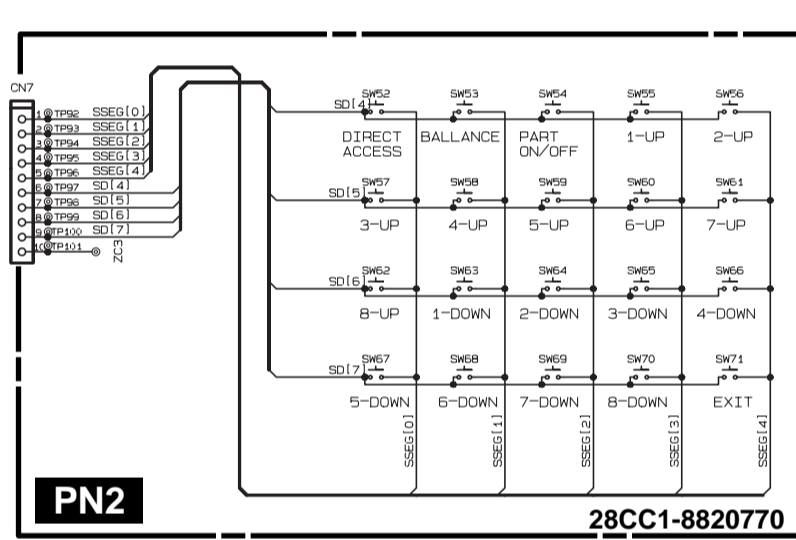
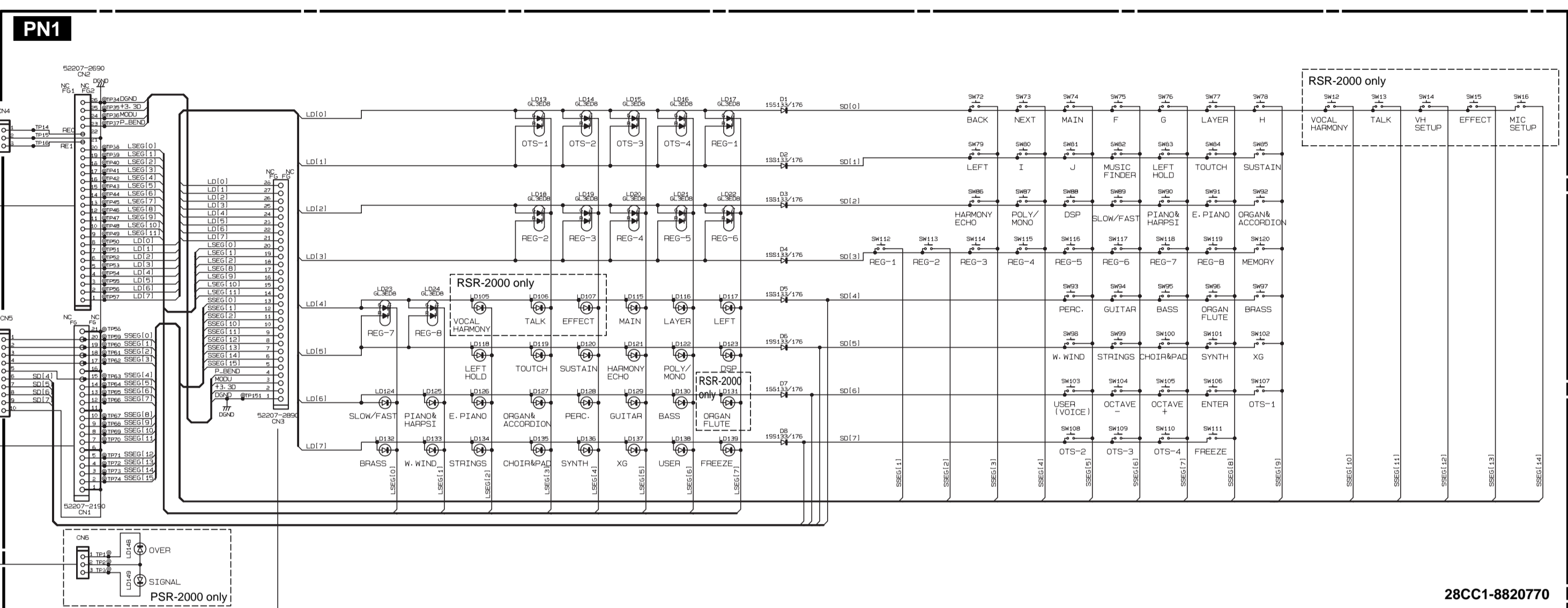
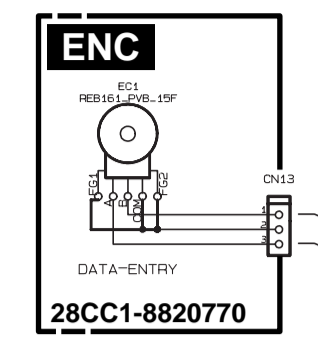
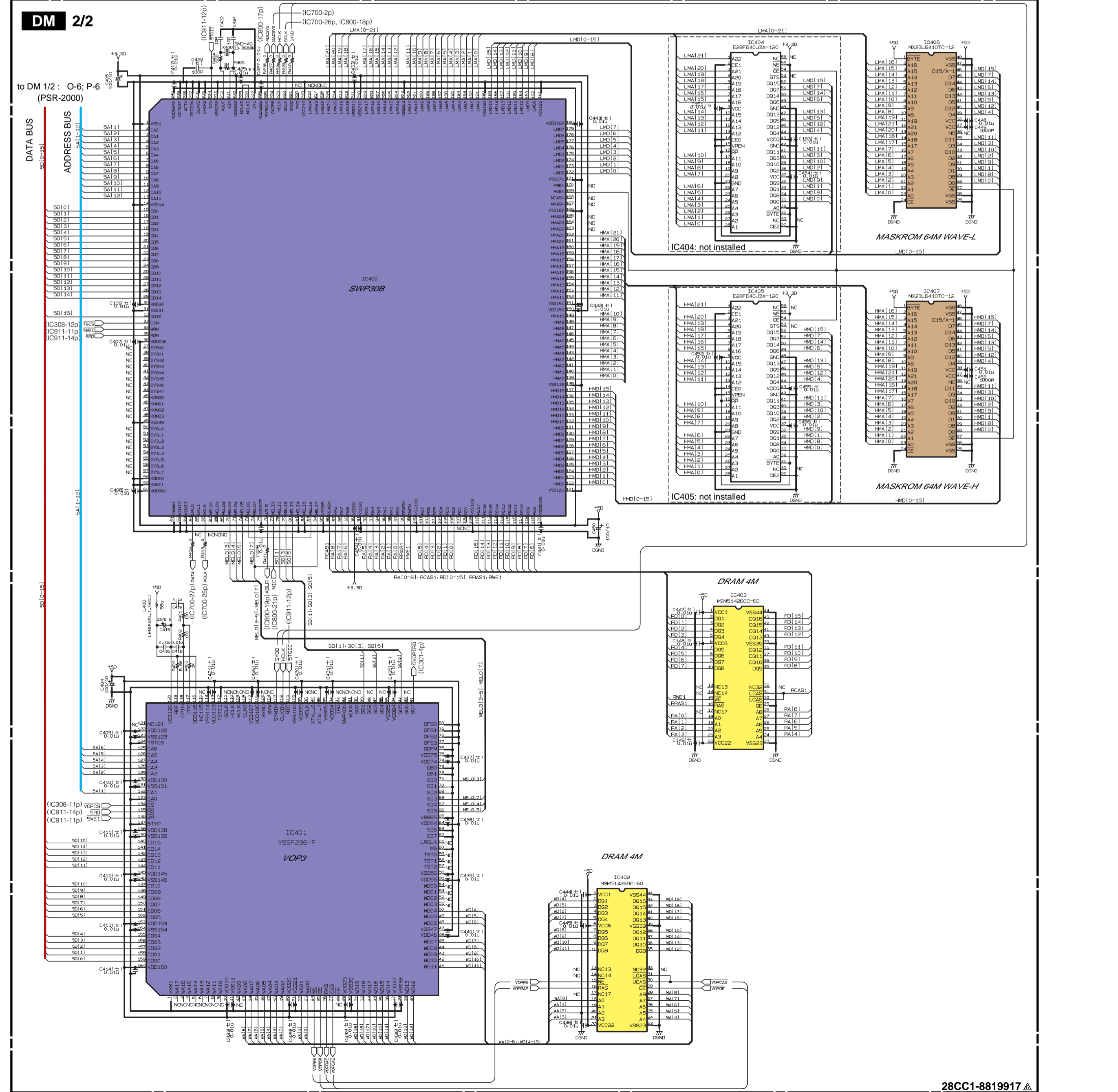
Note: See parts list for details of circuit board component parts.

- (M): Mylar Capacitor
- (C): Ceramic Capacitor
- (R): Metal Oxide Film Resistor

● PSR-1000

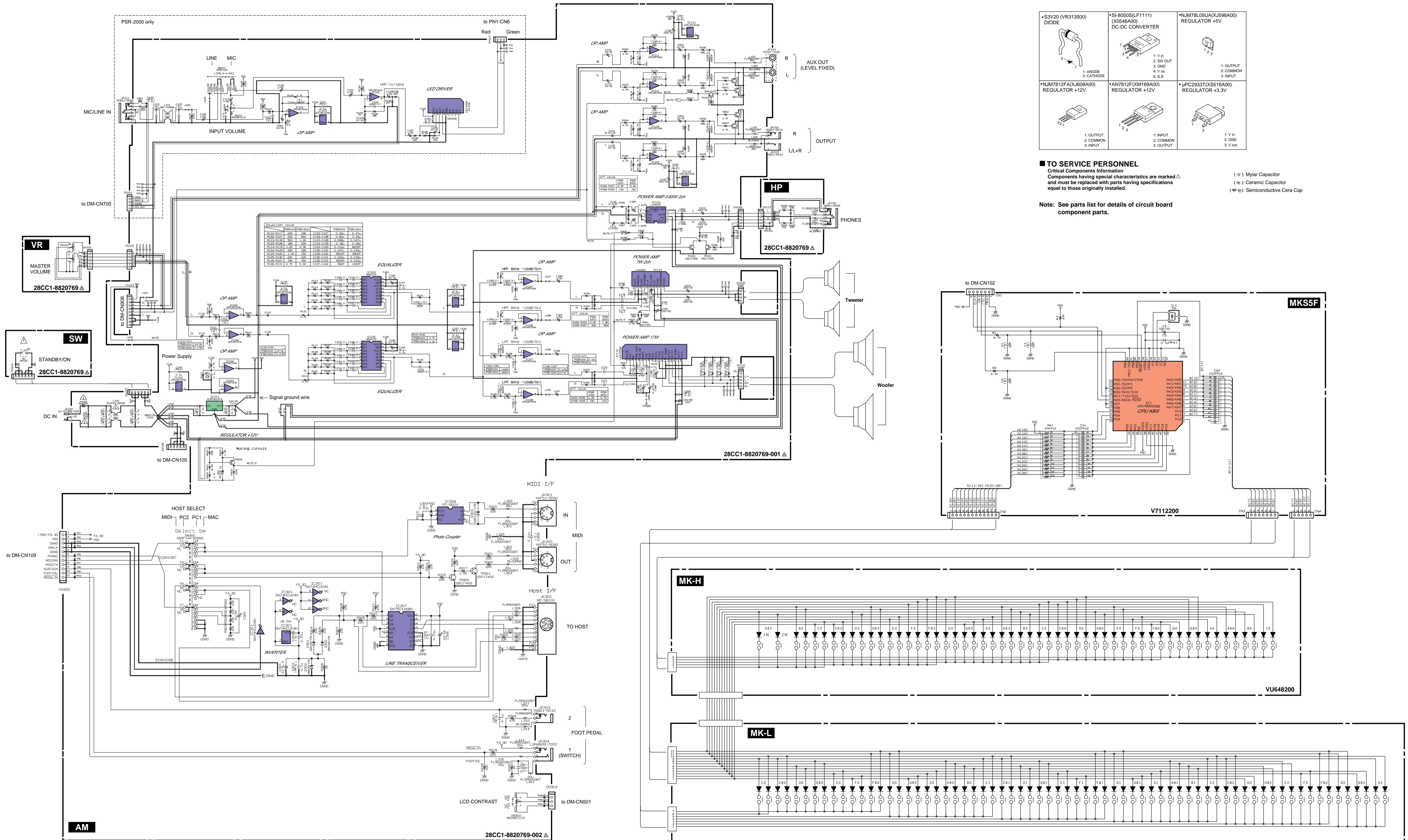


● PSR-2000



(±): Ceramic Capacitor

Note: See parts list for details of circuit board component parts.



<p>•S3V20 (VR313500) DIODE</p>	<p>•SI-80505(LF1111) (X0548A00) DC-DC CONVERTER</p>	<p>•NJM78L05UA(XJ598A00) REGULATOR +5V</p>
<p>•NJM7812FA(XJ608A00) REGULATOR +12V</p>	<p>•AN7812FX(M169A00) REGULATOR +12V</p>	<p>•µPC2933T(XS516A00) REGULATOR +3.3V</p>

TO SERVICE PERSONNEL
Critical Components Information
 Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.

(∇): Mylar Capacitor
 (C): Ceramic Capacitor
 (SC): Semiconductive Cera Cap

Note: See parts list for details of circuit board component parts.