

BOSS

SE-70 SUPER EFFECTS PROCESSOR

SERVICE NOTES

First Edition

ERRATA & SUPPLEMENT is attached at the end of the page.
最終頁に正誤表&追加情報があります。

TABLE OF CONTENTS

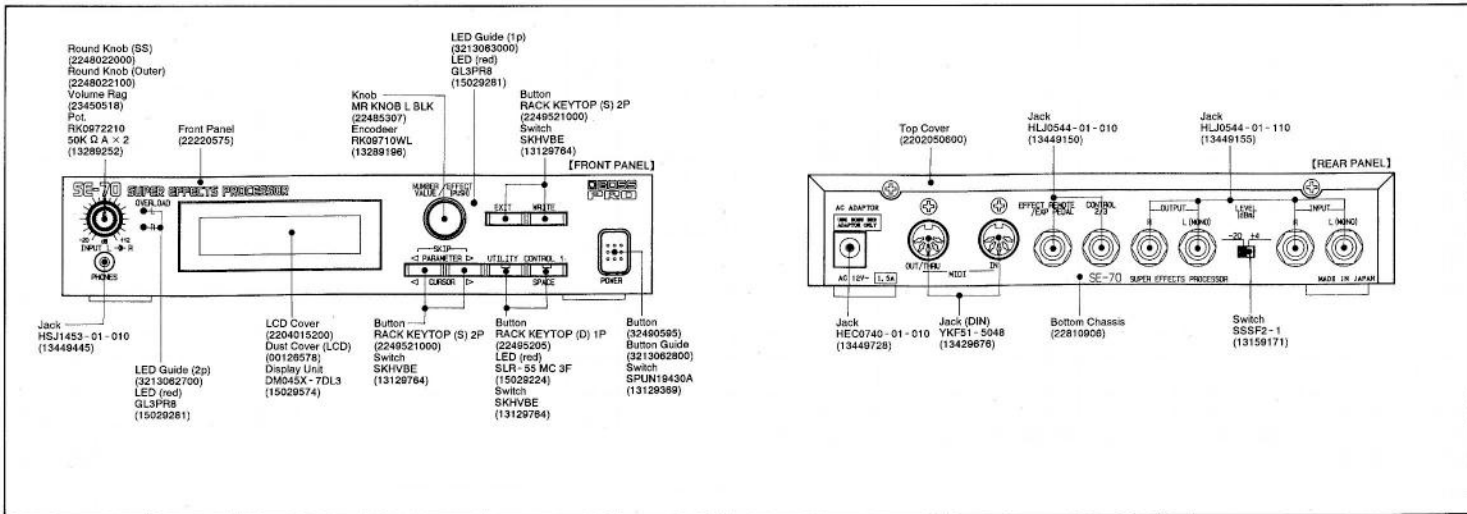
SPECIFICATIONS
PANEL
EXPLODED VIEW
PARTS LIST
TEST MODE
IDENTIFYING VERSION NUMBER
FACTORY SETUP
DATA SAVE
DATA LOAD
BLOCK DIAGRAM
CIRCUIT BOARD
CIRCUIT DIAGRAM
CIRCUIT DIAGRAM
IC DATA
CHANGE INFORMATION

目次	Page
仕様	1
パネル図	1
分解図	2
パーツ・リスト	3-4
テスト・モード	5-6
バージョン・ナンバーの確認法	6
ファクトリー・データの書き込み	7
データの保存	7
データの受信	7
ブロック図	8
基板図	9
回路図 (DIGITAL)	10
回路図 (ANALOG)	11
ICデータ	12
変更案内	13

SPECIFICATIONS / 仕様

- Signal Processing / 信号処理 : AD Conversion / AD変換 : 16 bit linear (84times oversampling, $\Delta \Sigma$ process)
: 16 ビットリニア (84 倍オーバーサンプリング、 $\Delta \Sigma$ 方式)
- DA Conversion / DA変換 : 16 bit linear (81times oversampling)
: 16 ビットリニア (81倍オーバーサンプリング)
- Sampling Frequency / サンプリング周波数 : 48kHz/32kHz (set every algorithm / アルゴリズム毎に設定)
- Programs/Memory Locations / プログラム・メモリ : 145 in Total
: User Area: 1 to 100
: Preset Area: 101 to 145
- Frequency Response / 周波数特性 : 10Hz to 22kHz ± 0 / -3dB (Sampling Frequency 48kHz)
: 10Hz to 15kHz ± 0 / -3dB (Sampling Frequency 32kHz)
- Nominal Input Level / 公称入力レベル : -20/+4dBm
- Input Impedance / 入力インピーダンス : 1M Ω
- Nominal Output Level / 公称出力レベル : -20/+4dBm
- Recommended Load Impedance / 許容出力負荷 : 20k Ω or greater (20k Ω 以上)
- Residual Noise / 残留ノイズ : -100dBm or less / -100dBm 以下 (HF-A)
(Level Switch: -20dBm, THRU)
(0dBm=0.775Vrms)
- Input Gain / 入力レベル調整 : -20dB to +12dB
- Display / 表示器 : LCD (16 characters, 2 lines, Backlit LCD/16 桁 \times 2 行、バックライト付)
- Power / 電源 : 12V AC (BOSS BRB-100, 120, 220, 240)
- Current Draw / 消費電流 : 1.5A
- Dimensions : 218(W) \times 44(H) \times 240(D) mm
8-5/8(W) \times 1-3/4(H) \times 9-1/2(D) inches
- Weight / 重量 : 1.5kg/3.3lbs
- Accessories / 付属品 : 7001890 Owner's Manual Set (Japanese) (Owner's Manual / Algorithm Guide)
7001800 Owner's Manual Set (English) (Owner's Manual / Algorithm Guide)
12449616 Adaptor BRB-100
12449617 Adaptor BRB-120
12449618 Adaptor BRB-220
12449619 Adaptor BRB-240E
12449620 Adaptor BRB-240A
***** Foot Rubber \times 4

This manual was made available as a free download by synfo.nl



EXPLODED VIEW / 分解図

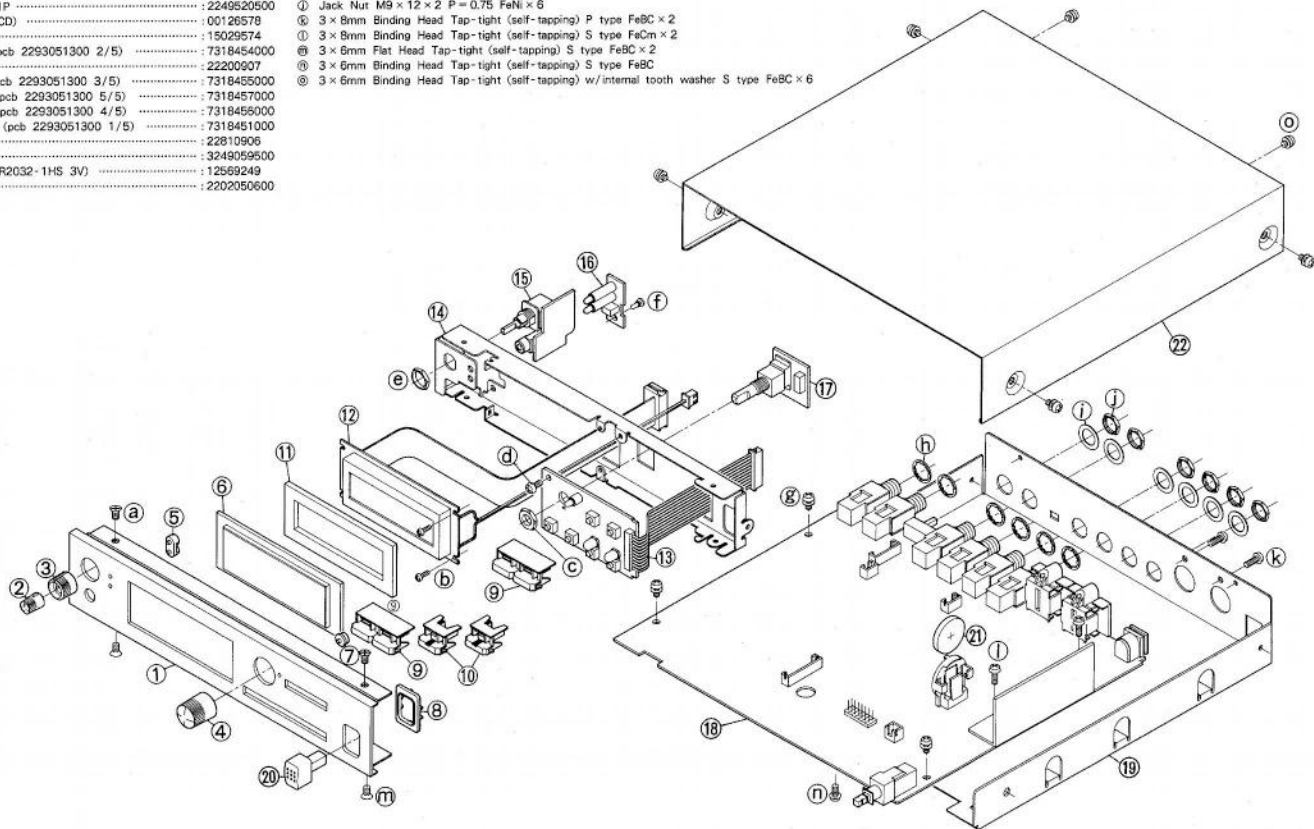
No. -- PARTS NAME --

①	Front Panel	2220575
②	Knob (SS)	2248022000
③	Knob (Outer)	2248022100
④	M R-KNOB L BLK	22485307
⑤	LED Guide	3213062700
⑥	LCD Cover	2204015200
⑦	LED Guide	3213063000
⑧	Guide of Button	3213062800
⑨	Rack Keytop (S)	2248521000
⑩	Rack Keytop (D) 1P	2248520500
⑪	Dust Cover (for LCD)	00126578
⑫	LCD Assy	15029574
⑬	SW Board Assy (pcb 2293051300 2/5)	7318454000
⑭	Front Holder	22200907
⑮	VR Board Assy (pcb 2293051300 3/5)	7318455000
⑯	LED Board Assy (pcb 2293051300 5/5)	7318457000
⑰	ENC Board Assy (pcb 2293051300 4/5)	7318456000
⑱	MAIN Board Assy (pcb 2293051300 1/5)	7318451000
⑲	Bottom Chassis	22810906
⑳	Button	3249059500
㉑	Lithium Battery (CR2032-1HS 3V)	12569249
㉒	Top Cover	2202050600

-- PARTS No. --

-- SCREW --

①	3 × 6mm Flat Head Top-tight (self-tapping) S type FeCm × 2
②	2 × 6mm Pan Head FeNi w/Spring Washer × 2
③	VR Nut (M7)
④	3 × 6mm Binding Head Tap-tight (self-tapping) S type FeCm
⑤	VR Nut (M9)
⑥	Nylon Rivet NRP-345
⑦	3 × 6mm Binding Head Tap-tight (self-tapping) w/internal tooth washer S type FeCm × 3
⑧	M9, 1 × 13 Internal Tooth washer FeCm × 6
⑨	Jack Washer M9, 2 × 14 × 0.5 FeCm × 6
⑩	Jack Nut M9 × 12 × 2 P=0.75 FeNi × 6
⑪	3 × 8mm Binding Head Tap-tight (self-tapping) P type FeBC × 2
⑫	3 × 8mm Binding Head Tap-tight (self-tapping) S type FeCm × 2
⑬	3 × 8mm Flat Head Tap-tight (self-tapping) S type FeBC × 2
⑭	3 × 6mm Binding Head Tap-tight (self-tapping) S type FeBC
⑮	3 × 6mm Binding Head Tap-tight (self-tapping) w/internal tooth washer S type FeBC × 6



PARTS LIST / パーツ・リスト

SAFETY PRECAUTIONS:

The parts marked Δ have safety-related characteristics. Use only listed parts for replacement.

安全上の注意

Δが付いている部品は、安全上特異な特性を付与されたものです。

交換の際は、指定された部品番号のみの取扱いを要いたします。

CONSIDERATIONS ON PARTS ORDERING

When ordering any parts listed in the parts list, please specify the following items in the order sheet:

QTY	PART NUMBER	DESCRIPTION	MODEL NUMBER
Ex. 10	2257241	Sharp key	C-20/50
15	224707300	Knob (orange)	DAC-1SD

Failure to completely fill the above items with correct number and/or description will result in delayed or even unshipped replacement.

パーツ発注に関するお願い

オーダーシートには、必ず発注の項目は正確に記入して下さい。(例外を除く)

数量	部品番号	品名	注用機種
例 10	2257241	Sharp key	C-20/50
15	224707300	Knob (orange)	DAC150

もし記入漏れ、誤記等がある場合、必要部品が発送できなくなり、大幅な遅れの原因となります。ご留意をお願いします。

MB → Digital Board Assy SB → Switch Board Assy VB → VR Board Assy
 EB → Encoder Board Assy LB → LED Board Assy

CASING/ケース

220206000	Top Cover
22810906	Bottom Chassis
22220575	Front Panel
2204015200	LCD Cover

CHASSIS/シャーシ

22300907	Front Holder
----------	--------------

KNOB, BUTTON/ツマミ, ボタン

2248022000	Round Knob (SS)	INPUT VOLUME L
2248022100	Round Knob (Outer)	INPUT VOLUME R
22485307	MR KNOB L BLK	NUMBER VALUE/EFFECT
2248521000	RACK KEYTOP (S) 2P	PARAMETER (<, >), EXIT, WRITE
22485205	RACK KEYTOP (D) 1P	UTILITY, CONTROL
32490658	Button	POWER

SWITCH/スイッチ

13150171	SSSF2-1	LEVEL	SW8 on MB
13128308	SPUN19430A	POWER	SW9 on MB
15129764	SKHVBE	Tact SW (Taping)	SW2 to 7 on SB

JACK, SOCKET/ジャック/ソケット

13428676	YKF51-5048	DIN Socket MIDI	JK3 on MB
13449155	HL10544-01-110	INPUT (L, R), OUTPUT (L, R)	JK6 to 9 on MB
13449150	HL10544-01-010	EFFECT REMOTE/EXP PEDAL	JK1 on MB
		CONTROL 2/3	JK2 on MB
13449728	HEC0740-01-010	ADAPTOR	JK5 on MB
13449445	HSJ1453-01-010	PHONES	JK10 on VB

DISPLAY UNIT/表示ユニット

15029574	DM045X-7DL3	LCD Assy
----------	-------------	----------

[NOTE] : Replacement should be made on a unit basis.
 No replacements is available for individual parts.
 Replacement only by a unit.

[注意] : 交換は、ユニット単位で行なって下さい。
 単体部品は、ユニット単位です。

PCB ASSY/基板完成品

7318451000	Main Board Assy (pcb 2293051300 1/5)
7318454000	Switch Board Assy (pcb 2293051300 2/5)
7318455000	Volume Board Assy (pcb 2293051300 3/5)
7318453000	Encoder Board Assy (pcb 2293051300 4/5)
7318457000	LED Board Assy (pcb 2293051300 5/5)

[NOTE] : Replacement Main Board Assy does not include the Lithium Battery. Because lithium battery does not use for the back-up of factory presets. Order proper the lithium battery separately if necessary.

[注意] : Main Board Assy上に装着されているリチウム電池は、「工場出荷時のデータ」を保持する目的では使用されていません。Main Board Assyを、オーダしても、リチウム電池は装着されていませんので注意して下さい。リチウム電池は、必要の方は別途オーダーして下さい。
 1256924980 Lithium Battery CR2032 (leadless/+3V)

IC

15199776	HD6415108F10	CPU	IC28 on MB
15239177	TC8088AF (CSP)	Custom LSI	IC28 on MB
15239242	μ PD65622GF040-3B9	Custom IC	IC25 on MB
00124456	LH53AR29	MASK ROM (Ver1.02)	IC29 on MB
00121790	MBM27C4001-15Z-G	4M EPROM (programed)	IC29 on MB
15260985	MBM27C4001-15Z-G	4M EPROM (blank)	IC29 on MB
15270551	TC511864BJ-10	DRAM	IC27 on MB
15179488	MB81484P-10	DRAM	IC9 on MB
15279532	LC36256PML-12	SRAM	IC10 on MB
15289716	AK5339-V5	AD Converter	IC34 on MB
15289718	LC78013M	DA Converter	IC33 on MB
15193041	LC7883KM	DA Converter	IC35 on MB
15289705	M519S3APF	Reset IC	IC30 on MB
15240106	TC74HC132AF	Quad 2 input NAND	IC31 on MB
15289157	M5222FP	VCA	IC32 on MB
15259105	TC4013BF	Flip-flop	IC36 on MB
15289155	μ PC4072G2	OP Amp	IC1, 5, 14 on MB
15289138	M5218AFP	OP Amp	IC24, 4, 6, 7, 8, 15 to 23 on MB
15229744	PC-410	Photo Coupler	IC4 on MB
15199212	TA7805S	+5V Voltage Regulator	IC13 on MB
15199240	TA78L05S	+5V Voltage Regulator	IC11 on MB
15199241	TA79L005P	-5V Voltage Regulator	IC12 on MB

TRANSISTOR/トランジスタ

15129844	2SD2012	Power Tr.	Q18 on MB
15119823	2SB1375	Power Tr.	Q6 on MB
15129426	2SC2235V-TPF6		Q7 on MB
15119423	2SA965V-TPF6		Q19 on MB
15309106	2SA1586GR-TE85R (chip)		Q5, on MB
15319110	2SC416GR-TE85R (chip)		Q6 to 11, 16, 17 on MB
15319119	2SC4213A-TE85L (chip)		Q12 to 15 on MB
15329523	RN1307-TE85R (chip)	Digital Tr.	Q2, 3, 4 on MB
15319113	2SK880GR-TE85R (chip)	PET	Q20 to 34 on MB

DIODE/ダイオード

15339302	U1BC44 (chip)		D27, 28, 29, 43, 44 on MB
15339122	1SS301 (chip)		D9 on MB
15339123	1SS302 (chip)		D1, 2, 7, 12, 13, 14, 20 on MB
15339137	1SS352 (chip)		on MB
15339330	RD4.7MB2	Zener	D45, 46 on MB
15339331	RD6.2MB2	Zener	D47 on MB
15339318	RD16MB2	Zener	D48, 49 on MB
15029224	SLR-55 MC 3F	LED (red)	D60, 51 on SB
15029281	GL3PR8	LED (red)	D62 on SB, D63, 54 on LB

RESISTOR/抵抗

13829159	CRH100FH11470 1W 47Ω		R135 on MB
15409114	EXBV8V103J 10kΩ	Resistor Array	RA1, 2, 4 on MB
15409116	EXBV8V223J 2.2kΩ	Resistor Array	RA3 on MB

POTENTIOMETER/ボリューム			
13286252	RK0972210 50K Ω A × 2	Input Volume	VR1 on MB
CAPASITOR/コンデンサ			
1363925350	100M V220HW	220 μ/100V	Electro C112,113 on MB
1362962450	ESC10M + T	10 μ/6.3V	OS Cap C49,141 on MB
153650225	GRM40B 104K25PT (chip)	0.1 μ K	Ceramic C54, 57, 71, 73, 76 on MB
15359781	GRM40F 334Z16PT (chip)	0.33 μ	Ceramic C54, 57, 69, 72 on MB
15389651	ECST1C1Y06R (chip)	1 μ	Tantalum C41, 42 on MB
INDUCTOR, COIL, FILTER/インダクター、コイル、フィルター			
13629120M1	BNP002-02	EMI Filter	FL1 on BM
12449472	BLM32A06PT (chip)	Inductor	L1, 2, 7, 8, 9 on MB
12449457	BLM32A07PT (chip)	Inductor	L5, 6 on MB, L10, 11 on VB
CRYSTAL RESONATOR/クリスタル、発振子			
15293217	MA-506 24.576Hz	Crystal	X1 on MB
15299173	MA-506 16.000MHz	Crystal	X2 on MB
15299218	SG-531YH 65.152MHz	Crystal Oscillator	X3 on MB
ENCODER/エンコーダー			
13289196	RK09710WL	Rotary Encoder	on EB
CONNECTOR/コネクタ			
13390697	B4B-PH-K-S (4p)		CN1 on MB
13390695	B11B-PH-K-S (11p)		CN2 on MB
13439344	IL-S-3P-S21Z-EF (8p)		CN4 on MB
13439397	IL-S-8P-S21Z-EF (8p)		CN5 on MB
13390698	RF-H14-2TD-1190 (14p)	To LCD Assy	CN3 on MB
13439474	H2B-X-HA (2p)	To LCD Back Light	CN6 on MB
WIRING, CABLE/ワイヤリング、ケーブル			
23410781	Wiring Assy (11p)		CN10 on SB ↔ CN2 on MB
23410779	Wiring Assy (8p7p)		CN9 on VB ↔ CN5 on MB
23410780	Wiring Assy (4p)		CN8 on EB ↔ CN1 on MB
23410778	Wiring Assy (3p)		CN7 on LB ↔ CN4 on MB
BATTERY/電池			
12869249S0	CR2032	Lithium Battery	
SCREW/ネジ類			
*****	3 × 6mm Binding Tap-tight (Self-Tapping) w/Internal Tooth Washer	S Type FeCm	
*****	3 × 8mm Binding Tap-tight (Self-Tapping) S Type FeCm		
*****	3 × 6mm Binding Tap-tight (Self-Tapping) S Type FeBC		
*****	3 × 6mm Binding Tap-tight (Self-Tapping) w/Internal Tooth Washer	S Type FeBC	
*****	3 × 8mm Binding P Type FeBC		
*****	3 × 5mm Fan w/Spring Washer	FeNi	
*****	3 × 6mm Flat Tap-tight (Self-Tapping) S Type FeBC		
*****	3 × 6mm Flat Tap-tight (Self-Tapping) S Type FeCm		
*****	Nylon Revet NRP-545		
*****	Jack Washer 9.2 × 14 × 0.5	FeNi	
*****	M5.1 × 15 Internal Tooth Washer		
*****	Jack Nut M8 × 12 × 2p.75	FeNi	
*****	Jack Nut M7		
MISCELLANEOUS/その他			
12189828	BV-32	Battery Holder	on MB
2246052000	Heat Sink		on MB
23450518	Volume Rag		on VB
3213062800	Button Guide		
3213062700	LED Guide (2p)		
3213063000	LED Guide (1p)		
00126578	Dust Cover (LCD)		on SB
*****	P-バイブ 3.2 × 5 × 5mm		on LB
*****	P-バイブ 3.2 × 5 × 15mm		on LB

ACCESSORIES(standard)/標準付属品

2235012000	Rubber Foot		
70018900	Owner's Manual Set (Japanese)		
	[NOTE] : Owner's Manual Set (J) consists of the following 2 parts.		
	[注意] : Owner's Manual Set (J)は、下記の2部品から構成されます。		
	Owner's Manual (Japanese)		
	Algorithm Guide (Japanese)		
70019001	Owner's Manual Set (English)		
	[NOTE] : Owner's Manual Set (E) consists of the following 2 parts.		
	[注意] : Owner's Manual Set (E)は、下記の2部品から構成されます。		
	Owner's Manual (English)		
	Algorithm Guide (English)		
12449616	Adaptor BRB-100		
12449617	Adaptor BRB-120		
12449618	Adaptor BRB-220		
12449619	Adaptor BRB-240E		
12449620	Adaptor BRB-240A		

TEST MODE

テスト・モード

* [VALUE] → NUMBER, VALUE/EFFECT Knob

■ HOW TO ENTER TO THE TEST MODE

■ テスト・モードに入る

Turn the power on while pushing [EXIT] and [WRITE].

[EXIT]/[WRITE] を押しながら [POWER] を ON

** TEST MODE **

At first turn [VALUE] to select the desired test item from among the following items. When the desired item is displayed, press [VALUE]. Then the test will start. To exit from test of the item, press [VALUE] again.

まず、[VALUE] を回して下記の中から検査したい項目を選びます。項目名が表示されているとき [VALUE] を押すとその項目の検査状態に入ります。検査状態から抜けるには、再び [VALUE] を押します。

"1. LCD/LED"

All segments of the LCD display will be turned on. And three LED (EFFECT, UTILITY, and CONTROL) will flash one by one.

"1. LCD/LED"

LCD 全セグメント点灯。
3つのLEDが順次点滅を繰り返す。

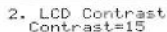


"2. LCD Contrast"

Turn [VALUE] to left to check that the contrast of LCD changes according to the value.

"2. LCD Contrast"

[VALUE] を回して、順に応じてLCDのコントラストが変化することを確認する。

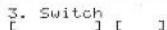


"3. Switch"

Connect PCS-31 and FS-5U (×2) to "CONTROL 23". Press 6 keys on the front panel and two FS-5Us, then "OK" is shown if no trouble.

"3. Switch"

PCS-31 を使って FS-5U を2個接続する。
パネルの6つのキーと CONTROL 23 に接続したスイッチを押す。正常であれば "OK" を表示。



"4. Exp Pedal"

Fully depress the pedal of EV-5 (Set the MIN VOL minimum) connected to the EXP PEDAL. If normal, the display shows "OK".

"4. Exp Pedal"

EXP PEDAL に接続した EV-5 (MIN VOL は最小にセット) を、範囲いっぱい踏み込む。
正常であれば "OK" を表示。



"5. Battery"

The battery voltage for memory back-up is shown on the display. If the display shows "2.6V" or less, "ERROR" replace the battery with new one.

"5. Battery"

メモリー・バックアップ用バッテリーの電圧が表示されます。表示が2.6V以下か "ERROR" の時は、バッテリーを交換して下さい。

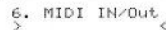


"6. MIDI In/Out"

After making connection between "MIDI IN" and "MIDI OUT" using a MIDI cable, start this test. If normal, the display shows "OK".

"6. MIDI In/Out"

MIDI IN と MIDI OUT/THRU を一つのMIDIケーブルで接続すると、検査を開始します。

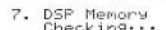


"7. DSP Memory"

The DSP chip and memory ICs are checked automatically. If normal, the display shows "OK".

"7. DSP Memory"

DSPチップとメモリーICを自動でチェックします。正常であれば、"OK" を表示します。



"8. DSP Saw"

The waveform generated within the DSP chip can be observed with an oscilloscope.

"8. DSP Saw"

DSPチップ内部で発生した波形をオシロスコープで観測します。



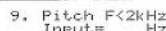

FIG-0

"9. Pitch"

Input the signal with frequency lower than 2kHz to INPUT L. If the correct frequency is displayed, operation is normal.

"9. Pitch"

2kHz以下の周波数をINPUT Lに入力して、その周波数が表示されれば合格。



"10. Noise DS"

Connecting nothing to the "INPUT L" and "INPUT R", observe the noise level from "OUTPUT". If the noise level is less than the following values, operation is normal.

DS : lower than -25dBm
THRU : lower than -88dBm
(LEVEL SW: -20dBm, RANGE-FLAT)

"10.Noise DS"

"INPUT L"、"INPUT R"とも何も接続しないで、出力の雑音レベルを測定する。次の値以下であれば合格。

DS : -25dBm 以下
THRU : -88dBm 以下
(LEVEL SW: -20dBm, RANGE-FLAT)

"11.Noise THRU"

Connecting nothing to the "INPUT L" and "INPUT R", observe the noise level from "OUTPUT". If the noise level is less than the following values, operation is normal.

DS : lower than -25dBm
THRU : lower than -88dBm
(LEVEL SW: -20dBm, RANGE-FLAT)

"11.Noise THRU"

"INPUT L"、"INPUT R"とも何も接続しないで、出力の雑音レベルを測定する。次の値以下であれば合格。

DS : -25dBm 以下
THRU : -88dBm 以下
(LEVEL SW: -20dBm, RANGE-FLAT)

- "12. Bypass"
 "13. In/Out 32kHz"
 "14. In/Out 48kHz"

Inputting the square wave (2KHz, 40mVp-p), observe the output (L and R).

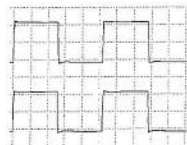


FIG-1

<OUTPUT> Input volume : MAX (L, R)
 Level SW : - 20dB
 Range : 0.1mS/DIV, 50mV/DIV



FIG-2



FIG-3

And when the "LEVEL SW" on the rear panel is switched, it should be right that the level of wave has little change. Then turn the input volume-L for "- 20" in order to identify that the output level_L becomes low and the overload LED - L turns off. And checking the input volume_R on the same way.

また、リアパネルの"LEVEL SW"を切り換えた時に、波形レベルに大きな変化がなければ正常。そして、インプット・ボリュームのLを"- 20"方向に回して、L側の出力が小さくなることとL側のオーバーロードLEDが消えることを確認する。R側についても同様に確認する。

- "12. Bypass"
 "13. In/Out 32kHz"
 "14. In/Out 48kHz"

矩形波(2KHz,40mVp-p)を入力し、出力を観測する。

- "15. OD"
 "16. DS"

Inputting the sine wave (2KHz - 30dBm), observe the output (L and R).

- "15. OD"
 "16. DS"

正弦波(2KHz - 30dBm)を入力し、出力を観測する。

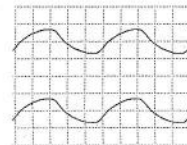


FIG-4

<OUTPUT> Input volume : MAX (L, R)
 Level SW : - 20dB
 Range : 0.1mS/DIV, 50mV/DIV

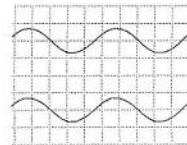


FIG-5

"17. Factory Load"

It is able to load the factory preset data.
 Push the [WRITE] some times.

CAUTION

If the factory data has once loaded, the programed data of the user should be disappeared.

"17. Factory Load"

ファクトリー・プリセット・データの書き込みができます。
 [WRITE]を数回押して下さい。

注意

一旦、ファクトリー・プリセットをロードすると、ユーザーのプログラムしたデータは、消えてしまいます。

IDENTIFYING VERSION NUMBER

バージョン・ナンバーの確認法

1. Turn the power off.
2. Turn the power on while pressing [EXIT] and [UTILITY].

1. 電源オフ。
2. [VALUE] と [UTILITY] を押しながら、電源オン。

SUPER EFFECTS
PROCESSOR SE-70

3. Press the key in the following order;

3次の順でキーを押します。

[UTILITY] → [PARAMETER <] → [PARAMETER >] → [CONTROL 1]

SE-70
Ver. **, **

FACTORY SETUP

ファクトリー・データの書き込み

* [VALUE] → NUMBER, VALUE/EFFECT KNOB

CAUTION

If the factory data has once been loaded, the data the user programmed be erased.

注意

一旦、ファクトリー・プリセットをロードすると、ユーザーのプログラムしたデータは、消えてしまいます。

1. Turn the power off.
2. Turn the power on while pressing the [VALUE] knob.
3. Press [PARAMETER <] and select the data type by turning [VALUE].

1. 電源オフ。
2. [VALUE] を押しながら、電源オン。
3. [PARAMETER <] を押してから [VALUE] を回してデータのタイプを選びます。

Factory Preset
Type: Standard

Factory Preset
Type: Guitar

Standard: general type/一般用
Guitar: special type for the guitar/ギター用

4. After the type is selected, press [WRITE].

4. タイプを選択したあと、[WRITE] を押します。

* The factory data can also be loaded by the procedure explained in "17. Factory Load" during test mode. But the data type is "Standard" only.

* ファクトリー・データの書き込みは、テストモード中の "17. Factory Load" でもできます。但し、データは Standard タイプとなります。

DATA SAVE

データの保存

1. Make connections between MIDI OUT/THRU on SE-70 and MIDI IN on the receiving side.

If the receiving side is a sequencer set it in the recording state. If the receiving side is another SE-70, make sure that the MIDI Channel is the same as that of the transmitting side and set to the bulk load mode (refer to the following section, "DATA LOAD").

1. SE-70 の MIDI OUT/THRU と受信側の MIDI IN とを接続します。受信側がシーケンサーの場合はレコーディングの状態にしておきます。

受信側も SE-70 の場合には、MIDI チャンネルを送信側と一致させてからバULK・ロード状態にします (後述のデータの受信を参照して下さい)。

2. Press [UTILITY] several times to call at the next display.

2. [UTILITY] を数回押して、次の画面表示にします。

MIDI Channel
Channel = **

3. Next press [PARAMETER >] several times to call at the next display.

3. [PARAMETER >] を数回押して、次の画面表示にします。

MIDI Out/Thru
MIDI Out

Change to "MIDI Out", if "MIDI Thru" was selected.

"MIDI Thru" が選ばれているときは、"MIDI Out" を指定します。

4. Press [PARAMETER <] several times to call at the next display.

4. [PARAMETER <] を数回押して、次の画面表示にします。

MIDI Bulk Dump
System → #100

5. Press [WRITE] to send data through MIDI OUT.

5. [WRITE] を押すと、データの送信を開始します。

Data Saving ...

DATA LOAD

データの受信

1. Make connections between MIDI IN on SE-70 and MIDI OUT/THRU on the receiving side.

1. SE-70 の MIDI OUT/THRU と受信側の MIDI IN とを接続します。

2. Press [UTILITY] several times to call at the next display.

Make sure that the MIDI Channel is the same as that of the transmitting side.

2. [UTILITY] を数回押して、次の画面表示にします。MIDI チャンネルを送信側と一致させます。

MIDI Channel
Channel = **

3. Next press [PARAMETER >] several times to call at the next display.

3. [PARAMETER >] を数回押して、次の画面表示にします。

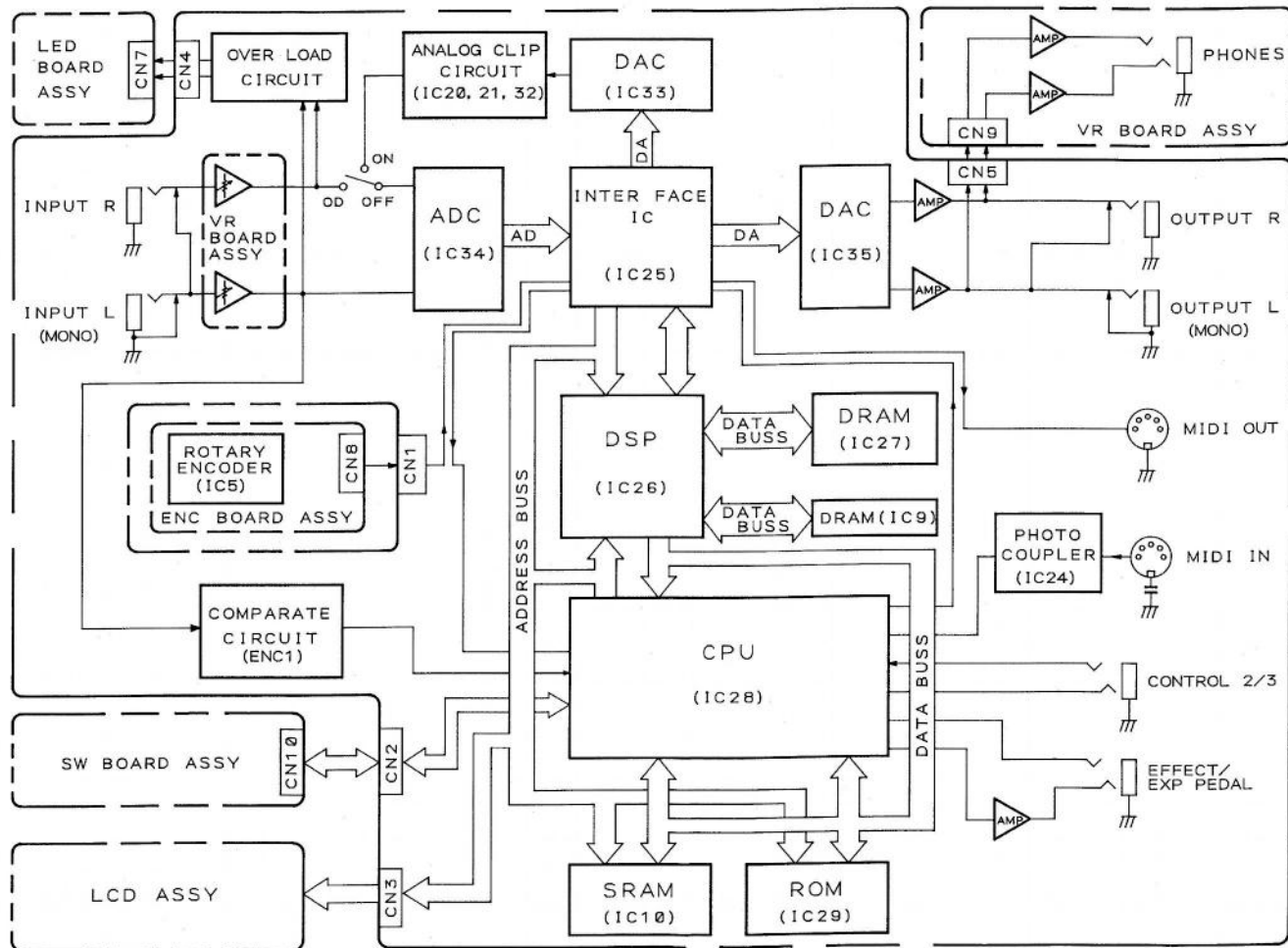
MIDI Bulk Load
Waiting ...

4. Start transmitting data from the transmitting side.

4. 送信側からデータを送信します。

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

BLOCK DIAGRAM / ブロック図



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

E MAIN BOARD

Assy 73184581000
(pcb 22930513 1/5)

NOTE

Replacement Main Board Assy does not include the Lithium Battery.
Because lithium battery does not use for the back-up of factory presets.
Order proper the lithium battery separately if necessary.

Main Board Assy上に装着されているリチウム電池は、「工場出荷時のデータ」を保持する目的では使用されていません。
Main Board Assyを、オーダーしても、リチウム電池は装着されていませんので注意して下さい。
リチウム電池は、必要な方は別途オーダーして下さい。

12569249S0 Lithium Battery CR2032 (cellless+3V)

Apparatus containing Lithium batteries

For Nordic Countries

ADVARSEL!

Lithiumbatteri – Eksplosionsfare ved fejlagtig håndtering.
Udsættelse kan ske med batteri af samme fabrikat og type.
Læs det brugte batteri tilbage til leverandøren.

VARNING!

Explosionsfare vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren.
Kassera använt batteri enligt fabrikkens instruktion.

ADVARSEL!

Lithiumbatteri – Eksplosionsfare.
Ved usikling benyttes kan batteri som arbejdet af apparatfabrikanten.
Brug batteri returneres apparatleverandøren.

VAROITUS!

Paristo voi räjähtää, jos se on virheellisesti asennettu.
Valitse paristo ainoastaan valmistajan suositteleman tyypin. Vältä käytetty paristo valmistajan ohjeiden mukaisesti.

LED Board Assy

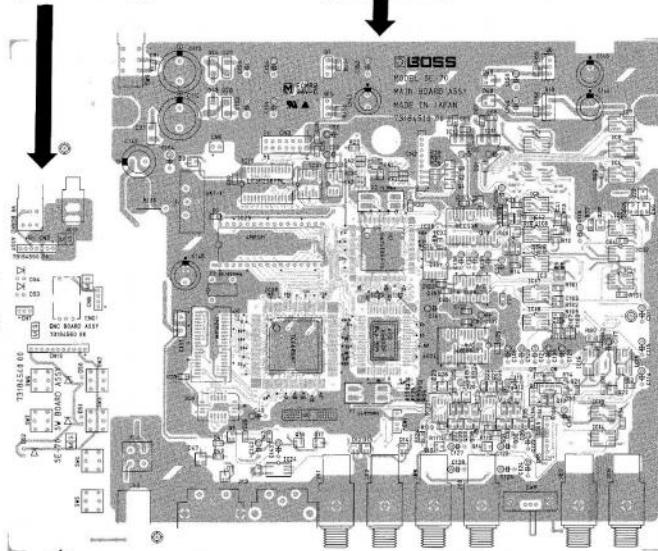
(pcb 2293051300 5/5)

Volume Board Assy

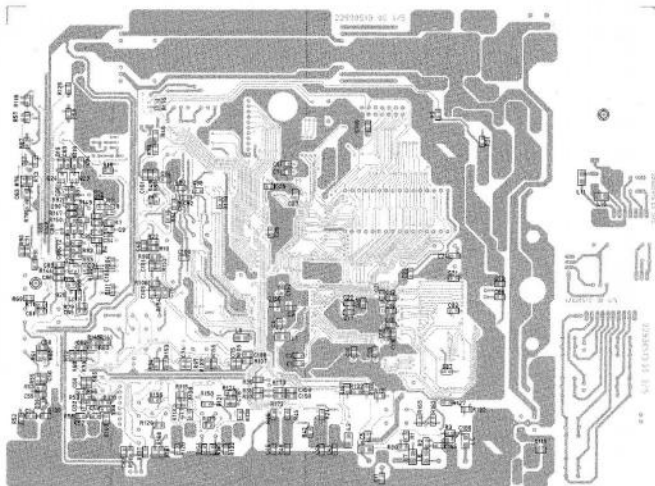
(pcb 2293051300 3/5)

Main Board Assy

(pcb 2293051300 1/5)



View from component side.



View from foil side.

Switch Board Assy

(pcb 2293051300 2/5)

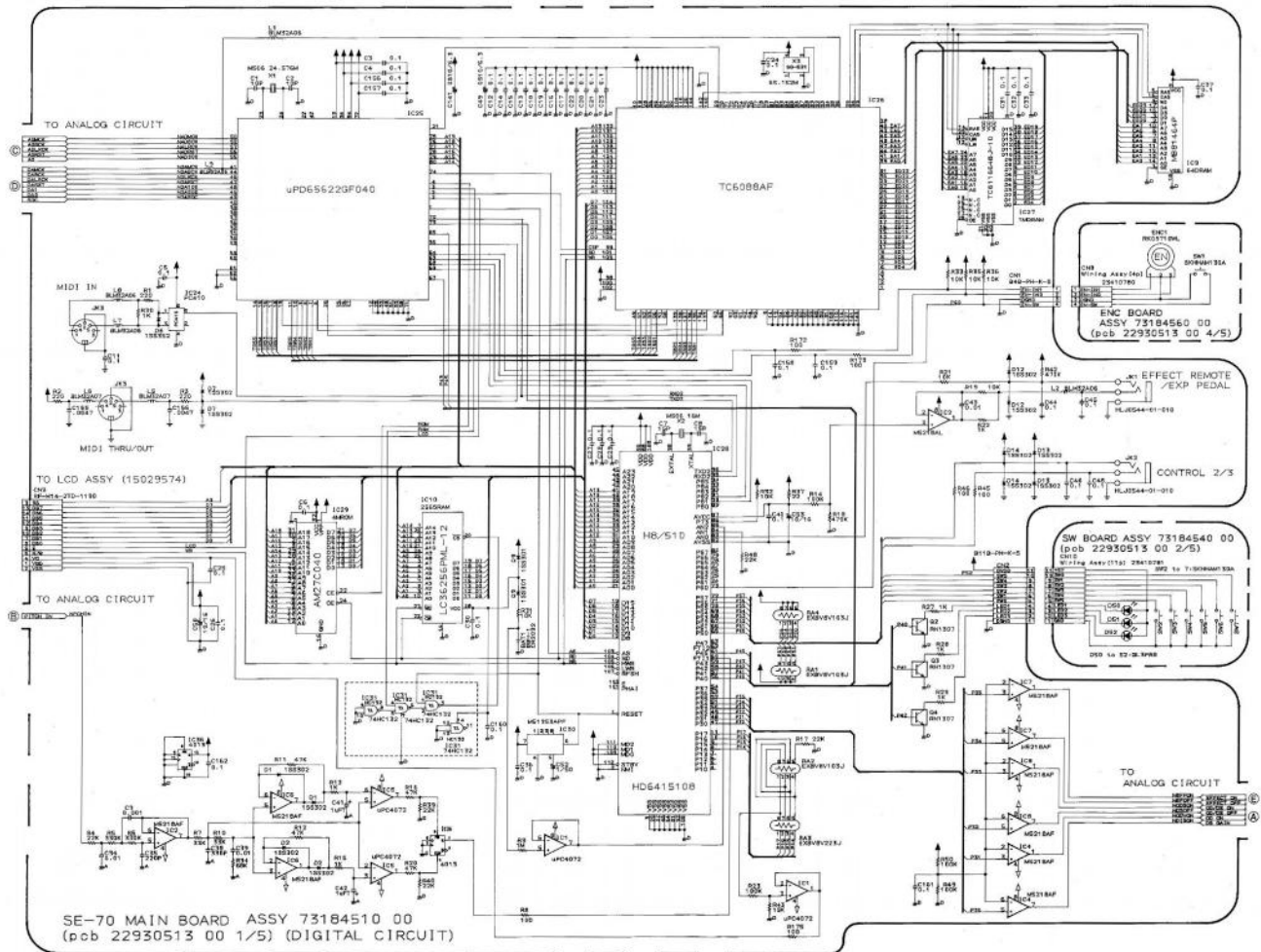
Encoder Board Assy

(pcb 2293051300 4/5)

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V

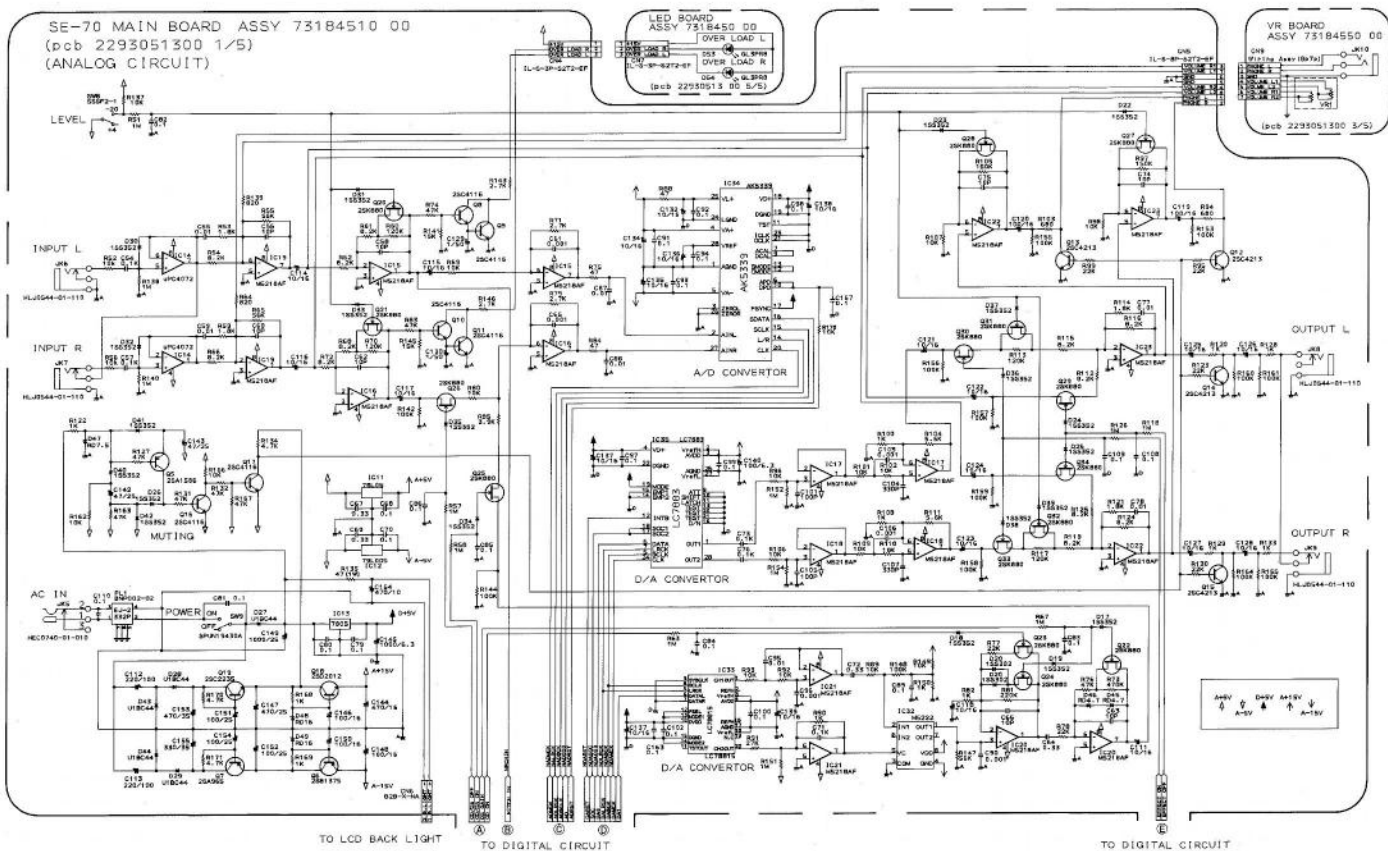
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40

CIRCUIT DIAGRAM/回路図 (DIGITAL)

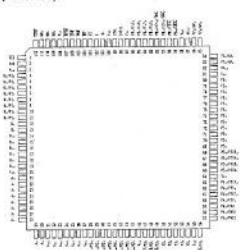
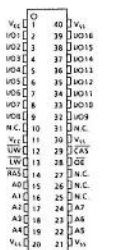
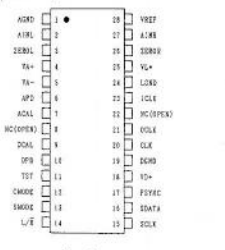
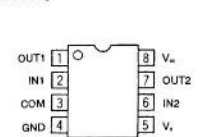
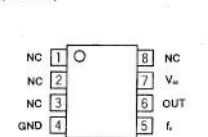

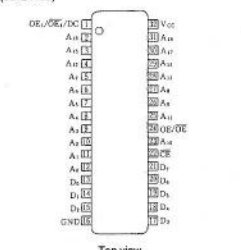
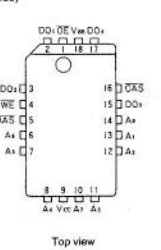
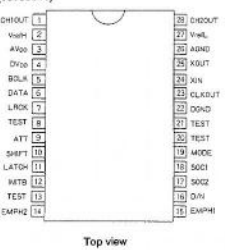
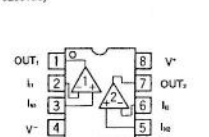
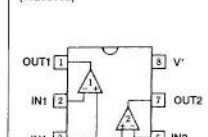

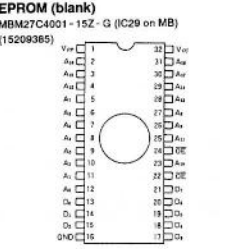

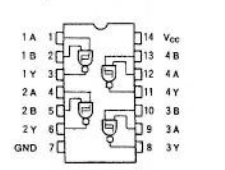
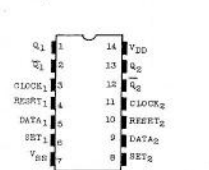
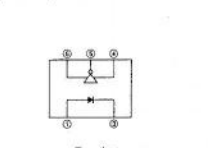



CIRCUIT DIAGRAM/回路図 (ANALOG)

A
B
C
D
E
F
G
H
I
J
K
L
M
N
O
P
Q
R
S
T
U
V



IC DATA / IC データ

<p>CPU (IC28 on MB) HD8415108F10 (15190778)</p>  <p>Top view</p>	<p>DRAM (IC27 on MB) TC5116B4BJ-10 (IC27 on MB) (15279551)</p>  <p>Top view</p>	<p>AD Converter (IC34 on MB) AK6339-VS or CS5339-KS (15289718)</p>  <p>Top view</p>	<p>VCA (IC32 on MB) MS222FP (15289157)</p>  <p>Top view</p>	<p>Reset IC (IC30 on MB) MS1053APF (15289705)</p>  <p>Top view</p>	<p>+5V Voltage Regulator (IC13 on MB) TA7605S (15199212)</p>  <p>Front view</p> <p>1. IN 2. OUT 3. GND</p>
<p>MASK ROM (Ver1.02) LH534R29 (IC29 on MB) (00124459)</p>  <p>Top view</p>	<p>DRAM (IC9 on MB) MB81464P-10 (15179488)</p>  <p>Top view</p>	<p>DA Converter (IC35 on MB) LC7883KM (15199941)</p>  <p>Top view</p>	<p>OP Amp (IC2, 4, 6, 7, 8, 15 to 23 on MB) MS218AFP (15289138)</p>  <p>Top view</p>	<p>OP Amp (IC1, 5, 14 on MB) μ PC4072G2 (15289155)</p>  <p>Top view</p>	<p>+5V Voltage Regulator (IC11 on MB) TA78L05S (15199240)</p>  <p>Front view</p> <p>1. OUT 2. GND 3. IN</p>
<p>EPROM (programed) MBM27C4001-15Z-G (IC29 on MB) (00121790)</p> <p>EPROM (blank) MBM27C4001-15Z-G (IC29 on MB) (15209385)</p>  <p>Top view</p>	<p>SRAM (IC10 on MB) LC3825PML-12 (15279532)</p>  <p>Top view</p>	<p>Quad 2 Input NAND (IC31 on MB) TC74HC132AF (15249108)</p>  <p>Top view</p>	<p>Flip-flop (IC36 on MB) TC4013BF (15259105)</p>  <p>Top view</p>	<p>Photo Coupler (IC24 on MB) PC-410 (15229744)</p>  <p>Top view</p> <p>①Anode ②Cathode ③GND ④Vcc</p>	<p>-5V Voltage Regulator (IC12 on MB) TA78L005P (15199241)</p>  <p>Front view</p> <p>1. IN 2. GND 3. OUT</p>

CHANGE INFORMATION

<MAIN BOARD>

●ADDITION OF RESISTORS

Two resistor(2.2K Ω) are added: between the pin-1 and the pin-5 of IC19, and between the pin-7 and the pin-5 of IC19.

C148 → 470/16
C153 → 220/35
C155 → 470/35

[EFFECTIVE]

ZE90100 to ZF93399

[REASON]

Muting countermeasure when turning off.

[IN FIELD SERVICE]

No need to modify.

変更案内

<メイン・ボード>

●抵抗追加

抵抗(2.2k Ω)を2箇所追加:

IC19の1ピン-5ピン間及び

IC19の7ピン-5ピン間

C148 → 470/16
C153 → 220/35
C155 → 470/35

[実装時期]

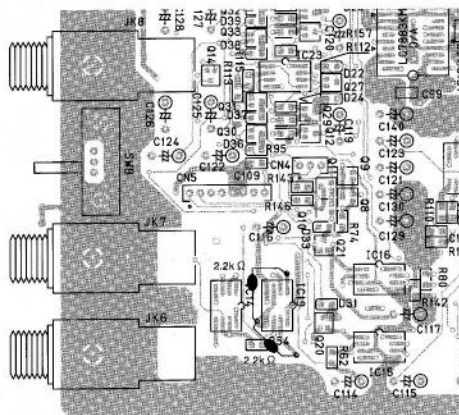
ZE90100-ZF03399

[変更理由]

電源オフ時のミュートینگ対策

[対応]

必要なし



View from component side.

●CHANGE OF CONSTANT OF THE ELECTRO CAPACITORS

Old	New
C148 470/16	→ 100/16
C153 220/35	→ 470/35
C155 470/35	→ 330/35

[EFFECTIVE]

ZF13400 or later

[REASON]

Muting countermeasure when turning off.

[IN FIELD SERVICE]

No need to modify.

●電界コンデンサの定数変更

Old	New
C148 470/16	→ 100/16
C153 220/35	→ 470/35
C155 470/35	→ 330/35

[実装時期]

ZF13400以降

[変更理由]

電源オフ時のミュートینگ対策

[対応]

必要なし

●VERSION NUMBER OF ROM

Ver. 1.01:

EPROM MBM27C4001-15Z-G (No.00121790)

[EFFECTIVE]

ZE90100 to ZF15599

Ver. 1.02:

MASK ROM LH534R29 (No.00124456)

[EFFECTIVE]

ZF25600 to later

[REASON OF CHANGE]

Improvement of frequency detection

●ROMバージョン案内

Ver. 1.01:

EPROM MBM27C4001-15Z-G (No.00121790)

[実装時期]

ZE90100-ZF15599

Ver. 1.02:




MASK ROM LH534R29 (No.00124456)

[実装時期]

ZF25600以降

[変更理由]

音程検出部の改良

Page	WRONG 誤 →	CORRECT 正
p. 9	<p>< MAIN BOARD ></p> <p>Assy 73184581000</p>	<p>Assy <u>7318451000</u></p>
<p>Jun 1993</p>		
<p>A B C D E F G H</p>	<p>E MAIN BOARD Assy 73184581000 (pcb 22930513 1/5)</p> <p style="margin-left: 100px;">7318451000</p>	<div style="border: 1px solid black; padding: 5px;"> <p>NOTE</p> <p>Replacement Main Board Assy does not include the Lithium Because lithium battery does not use for the back-up of fact Order proper the lithium battery separately if necessary.</p> <p>Main Board Assy 上に装着されているリチウム電池は、“工場 Main Board Assy を、オーダーしても、リチウム電池は装着さ リチウム電池は、必要な方は別途オーダーして下さい。</p> <p>12569249S0 Lithium Battery CR2032 (leadless/+5</p> </div>
	<p>LED Board Assy (pcb 2293051300 5/5)</p> 	<p>Volume Board Assy (pcb 2293051300 3/5)</p> 
	<p>Main Board Assy (pcb 229305)</p> 	

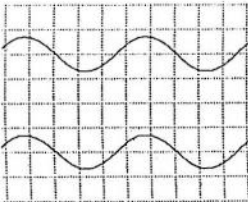
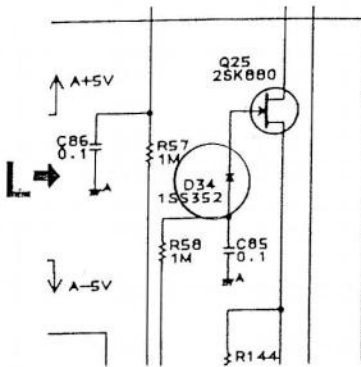
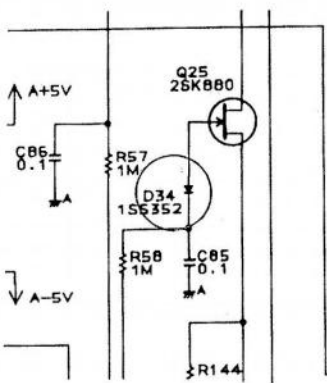
SERVICE NOTES

ERRATA & SUPPLEMENT 正誤表 & 追加情報

ER00143

SE - 70

1995-1-26

Page	
P. 6	<p>TEST MODE</p> <p>"15.0D"</p> <p>"16.DS"</p> <p>Please correct the discription for the setting of range as follows</p> <p>R a n g e の設定の部分を以下のように訂正して下さい。</p> <p><OUTPUT> Input volume : MAX (L, R) Level SW : - 20dB Range : 0.1mS/DIV, <u>50mV/DIV</u></p> <div style="display: flex; align-items: center; justify-content: center;"> <div style="text-align: center; margin-right: 20px;"> <p>↓</p> <p>0.5V/DIV</p> </div>  </div> <p style="text-align: right;">FIG-5</p>
P. 11	<p>CIRCUIT DIAGRAM / 回路図 (ANALOG)</p> <p>Please change the direction of a DIODE (D34) upside-down. (D34 is located in L-14 on this page.)</p> <p>ダイオード D34 の向きを逆に訂正して下さい。 (D34はこのページの番地L-14付近にあります。)</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;"> <p>誤 WRONG</p> <p>14</p>  </div> <div style="text-align: center;"> <p>正 CORRECT</p>  </div> </div>