

# SERVICE MANUAL

## C-2

STEREO PRE-AMPLIFIER



SINCE 1887



# YAMAHA

NIPPON GAKKI CO., LTD. HAMAMATSU, JAPAN

ASM-41



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©



Printed in Japan.

6-76

## CONTENTS

SPECIFICATIONS .....	1
COMPONENTS LOCATION .....	
1. FRONT PANEL .....	2
2. REAR PANEL .....	2
3. TOP VIEW .....	3
4. BOTTOM VIEW .....	3
PRINTED SPECIAL CHARACTERISTIC .....	4
CIRCUIT DESCRIPTIONS .....	
1. EQUALIZER CIRCUIT .....	5
2. MUTING CIRCUIT .....	6
PARTIAL DISASSEMBLY .....	7
MEASUREMENTS AND ADJUSTMENT .....	
1. ADJUSTING THE POWER SUPPLY VOLTAGE .....	10
2. CHECKING MUTING OPERATIONS .....	10
PRINTED CIRCUIT BOARD .....	
1. PIN JACK CIRCUIT BOARD .....	11
2. EQUALIZER CIRCUIT BOARD .....	12
3. TONE CONTROL CIRCUIT BOARD .....	14
4. POWER SUPPLY CIRCUIT BOARD .....	16
BLOCK DIAGRAM .....	18
PACKAGE .....	19
PARTS LIST .....	20
SCHEMATIC DIAGRAM .....	

## SPECIFICATIONS

<b>INPUT SENSITIVITY IMPEDANCE/MAX. INPUT CAP</b>	
PHONO 1, 2 .....	2mV/47K $\Omega$ /1KHz: 300mV 20Hz: 30mV
PHONO 3 (MC) .....	.50 $\mu$ V/10 $\Omega$ /1KHz: 7.5mV 20Hz: 0.75mV 20KHz: 30mV
TUNER, AUX .....	.120mV/47K $\Omega$ /20V

<b>OUTPUT LEVEL/IMPEDANCE/MAX. OUTPUT LEVEL</b>	
PRE OUT 1, 2 .....	.775mV/400 $\Omega$ /10V
REC OUT A, B .....	.120mV/660 $\Omega$ /18V

<b>FREQUENCY CHARACTERISTICS</b>	
PHONO 1, 2, 3 .....	.30Hz~15KHz, 0 $\pm$ 0.2dB (DEVIATION FROM RIAA)
TUNER, AUX .....	.5Hz~100KHz, 0 $\pm$ .5dB
TAPE A, B .....	.6Hz~100KHz, 0 $\pm$ .5dB

<b>TONE CONTROL CHARACTERISTICS</b>	
BASS .....	.350Hz, 0 $\pm$ 0.5, $\pm$ 1, $\pm$ 1.5, $\pm$ 2dB (at 50Hz)
TREBLE .....	.3.5KHz, $\pm$ 3, $\pm$ 5, $\pm$ 6, $\pm$ 8, 10dB (at 20KHz)
	Note: Completely flat at 0 set setting

<b>SUBSONIC FILTER CHARACTERISTICS</b>	
fc = 15Hz .....	-12dB/oct

<b>NOISE LEVEL, S/N</b>	
PHONO 1, 2 .....	(IHF A NETWORK) . . . . . 85dB (at INPUT 2mV)
PHONO 3 (MC) .....	(IHF A NETWORK) . . . . . 70dB (at INPUT 50 $\mu$ V)

<b>TUNER, AUX</b>	
(IHF A NETWORK) .....	-100dB
<b>TAPE A, B</b>	
(IHF A NETWORK) .....	-100dB
RESIDUAL NOISE .....	- $\infty$ dBm

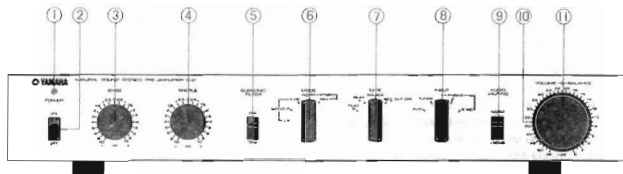
<b>DISTORTION</b>	
PHONO 1, 2 .....	(at VR MAX/7.75V) . . . . . Less than 0.003% (20Hz~20KHz)
	(at VR -30dB/775mV) . . . . . Less than 0.003% (20H~20KHZ)
PHONO 3 (MC) .....	(at VR MAX/7.75V) . . . . . Less than 0.02% (20Hz~20KHz)
	(at VR -30dB/775mV) . . . . . Less than 0.05% (20Hz~20KHz)
<b>TUNER, AUX</b>	
(at VR MAX/7.75V) . . . . .	Less than 0.003% (20Hz~20KHz)
<b>TAPE A, B</b>	
(at VR -30dB/775mV) . . . . .	Less than 0.003% (20Hz~20KHz)

<b>OTHERS</b>	
AUDIO MUTING .....	-20dB
<b>SEMICONDUCTORS USED</b>	
	FET Modul x 4
	Transistor x 61
	IC x 2
	FET x 2
	DIODE x 23
	ZENOR DIODE x 7
POWER CONSUMPTION .....	25W

AC OUTLET (US & CANADIAN MODELS) .....	SWITCHED : 100W MAX/ UNSWITCHED: 400W MAX
DIMENSIONS .....	W: 435 x H: 72 x D: 320
WEIGHT .....	.78Kg

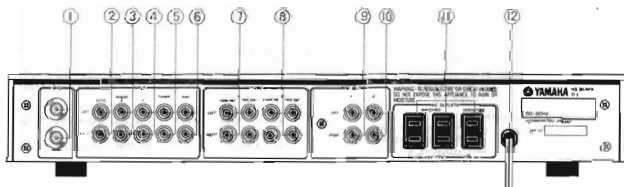
## COMPONENTS LOCATION

### 1. FRONT PANEL



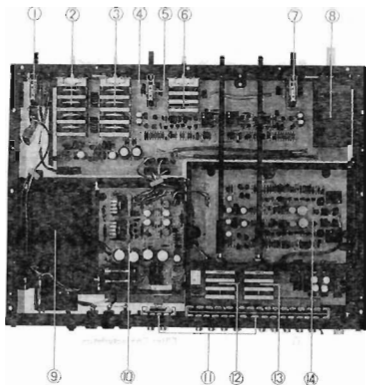
- |                          |                         |
|--------------------------|-------------------------|
| ① POWER INDICATOR        | ⑦ TAPE SELECTOR SWITCH  |
| ② POWER SWITCH           | ⑧ INPUT SELECTOR SWITCH |
| ③ TONE CONTROL (BASS)    | ⑨ AUDIO MUTING SWITCH   |
| ④ TONE CONTROL (TREBLE)  | ⑩ BALANCE CONTROL       |
| ⑤ SUBSONIC FILTER SWITCH | ⑪ VOLUME CONTROL        |
| ⑥ MODE SELECTOR SWITCH   |                         |

### 2. REAR PANEL



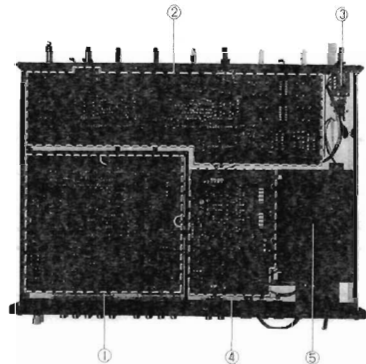
- |                          |                         |
|--------------------------|-------------------------|
| ① GROUND TERMINAL        | ⑦ TAPE A PB / REC JACKS |
| ② PHONO 3/MC INPUT JACKS | ⑧ TAPE B PB / REC JACKS |
| ③ PHONO 2 INPUT JACKS    | ⑨ PRE OUT 1 JACKS       |
| ④ PHONO 1 INPUT JACKS    | ⑩ PRE OUT 2 JACKS       |
| ⑤ TUNER INPUT JACKS      | ⑪ AC OUTLETS            |
| ⑥ AUX INPUT JACKS        | ⑫ AC CORD               |

### 3.TOP VIEW



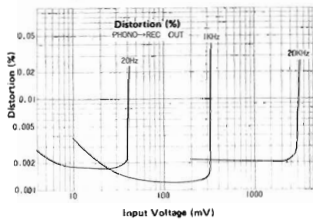
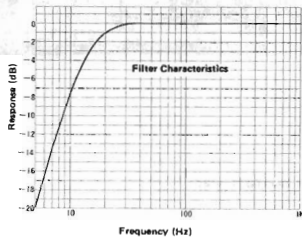
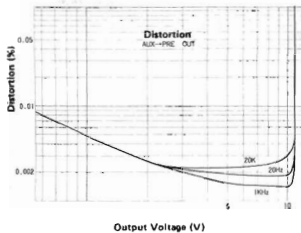
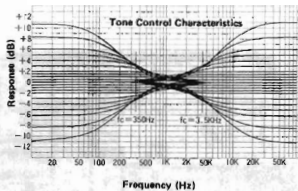
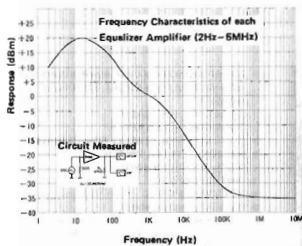
- ① POWER SWITCH CIRCUIT BOARD (NA06783: US & CANADIAN, NA06784: EUROPEAN & GENERAL)
- ② TONE CONTROL (BASS)
- ③ TONE CONTROL (TREBLE)
- ④ TONE CONTROL CIRCUIT BOARD (NA06781)
- ⑤ SUBSONIC FILTER SWITCH
- ⑥ MODE SELECTOR SWITCH
- ⑦ MUTING SWITCH
- ⑧ VOLUME CONTROL
- ⑨ POWER TRANSFORMER
- ⑩ POWER SUPPLY CIRCUIT BOARD (NA06785)
- ⑪ PIN JACK CIRCUIT BOARD (NA06782)
- ⑫ TAPE SELECTOR SWITCH
- ⑬ INPUT SELECTOR SWITCH
- ⑭ EQUALIZER CIRCUIT BOARD (NA06780)

### 4.BOTTOM VIEW



- ① EQUALIZER CIRCUIT BOARD (NA06780)
- ② TONE CONTROL CIRCUIT BOARD (NA06781)
- ③ POWER SWITCH CIRCUIT BOARD (NA06783: US & CANADIAN, NA06784: EUROPEAN & GENERAL)
- ④ POWER SUPPLY CIRCUIT BOARD (NA06785)
- ⑤ POWER TRANSFORMER

# PRINTED SPECIAL CHARACTERISTIC



## CIRCUIT DESCRIPTION

### 1. EQUALIZER CIRCUIT

Description of the tone control circuit will be deleted here in as much as the equalizer and tone control circuits are of equivalent composition. The equalizer amplifier incorporates a bootstrap current mirror differential input, Darlington connected constant current load emitter grounded amplifier and a pure complementary Class A push-pull power output. The initial differential amplifier stage (IC203) retains

excellent electrical and temperature characteristics as it incorporates in a single package the FET which was developed by Yamaha for use with the C-2. As this differential stage is operated by the current mirror Cascode Bootstrap Constant Current Bias, deterioration from distortions resulting from changes in the signal source impedance is eliminated.

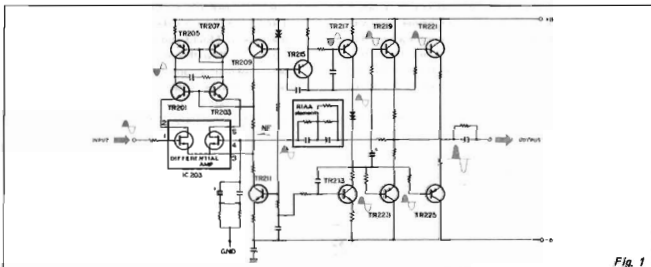


Fig. 1

### • CIRCUIT OPERATION

In source grounded circuits, the drain voltage fluctuates in relation to variations in gate voltage and, as shown in Figure 2, source-grounded feedback capacitance ( $C_{rss}$ ) develops between the gate and drain of the FET itself and the source. Although there is no ill effects when the signal source impedance is low, when the impedance is high (when a volume control or cartridge coil is added to the input side) however, the input signal will be distorted at the time it enters the differential stage.

In Figure 3, as distortion develops in the circuit, the transistor to be connected to the drain is emitter connected to reduce impedance and a bootstrap circuit provided to maintain the phase between the FET drain and source at a constant value.

Also, by incorporating a current mirror circuit, distortion during the even period is cancelled out.

In the second stage, ample gain is obtained by reducing the load in the first stage by employing Darlington connections constant current load with grounded emitter. The output stage employs two pairs of transistors with well-matched high threshold frequency characteristics ( $f = 100\text{MHz}$ ) and excellent complementary characteristics in a pure complementary Class A parallel push-pull circuit to obtain

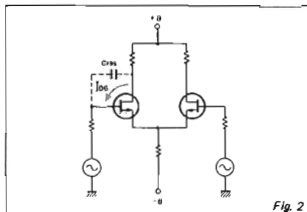


Fig. 2

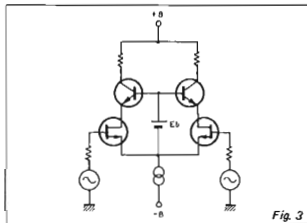


Fig. 3

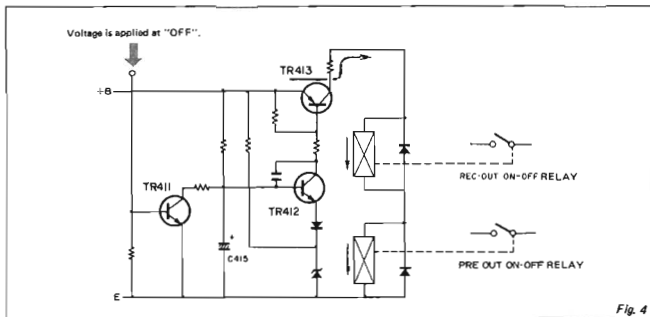
high output with low distortion by lowering the impedance (600 ohms) and stabilizing the load. Further, high accuracy of within  $\pm 0.2\text{dB}$  of RIAA deviation is obtained with the use of high-grade styrol condensers and metallic film resistors as the RIAA elements.

## 2. MUTING CIRCUIT

The relays will be set to ON position in approximately 5 seconds after switching power switch to ON. To prevent the emission of sound for a period of 5 seconds, the REC. OUT. ON-OFF and the output ON-OFF relays in Figure 4 will not be set to ON position due to the operation of the muting circuit during this period.

When C415 is fully charged (when the voltage bet-

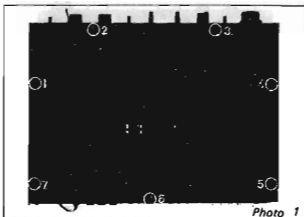
ween the base and emitter of TR412 exceeds 0.6V), TR412 is turned on thus lowering the potential on the base of TR413 and also turning this on to cause current to flow through the relays. Also, when the power switch is turned off, TR411 is turned on as positive voltage is developed on its base and, as this lowers the potential on the base of TR412, the relays will be in momentary OFF operation.



## PARTIAL DISASSEMBLY

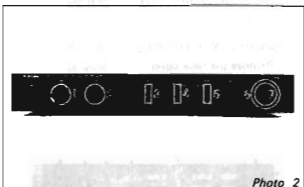
### 1. REMOVING THE BACK COVER

Turn set upside down as shown in Photo 1 and remove by removing screws (1) through (7).

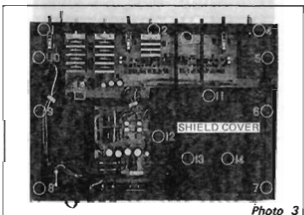


### 2. REMOVING THE CASE

a. Remove knobs BASS (1), TREBLE (2), MODE (3), TAPE (4), INPUT (5), BALANCE (6), and VOLUME (7) by loosening the set screws with a 1.5  $\phi$  hexagonal wrench.



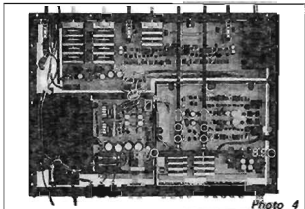
b. Remove back cover (refer Step 1)  
c. Remove screws (1) through (10) shown in Photo 3.



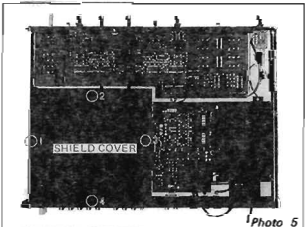
d. Pull out LED (power supply indicator lamp) connector # 5 shown in Photo 3.  
e. Pull chassis out gently from the case and front panel which are constructed as a unit.

### 3. REMOVING THE EQUALIZER CIRCUIT BOARD

a. Remove back cover (refer Step 1)  
b. Remove case (refer Step 2).  
c. Remove shield cover of the equalizer circuit board by removing screws (11) through (14) shown in Photo 3.  
d. Loosen joints (1) through (4) of the INPUT and TAPE changeover switch extension shaft with a 1.5  $\phi$  hexagonal wrench and shift in the direction of the arrow as shown in Photo 4.



e. Remove switch mounting bracket screws (6) through (9) shown in Photo 4.  
f. Pull out connectors # 2 and # 7 shown in Photo 4.  
• Remove connector # 2 lead wires from wire clamp (5).  
g. Turn chassis upside down and remove the shield cover from the underside of the equalizer circuit board by removing screws (1) through (4) shown in Photo 5.





- h. Remove screws (1) through (4) shown in Photo 6 and gently pull out equalizer circuit board towards the front.

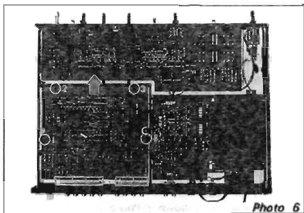


Photo 6

- d. Pull out connectors #1 through #4 and #5 shown in Photo 8, and remove tone control circuit board from the rear panel side.

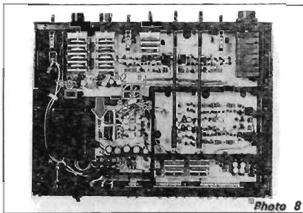


Photo 8

#### 4. REMOVING THE TONE CONTROL CIRCUIT BOARD

- Remove back cover. (refer Step 1)
- Remove the case. (refer Step 2)
- Remove nuts (1) through (4) shown in Photo 7 and remove lever switch knobs (5) and (6) and screws (7) through (10). When lever switch knob is installed, when viewed from above the chassis, it will appear as shown in Figure 1.

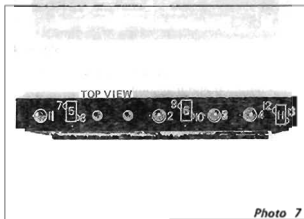


Photo 7

#### 5. REMOVING THE POWER SUPPLY SWITCH

- Remove the back cover. (refer Step 1)
- Remove the case. (refer Step 2)
- Disconnect connector #6 shown in Photo 8.
- Pull loose lever switch knob (11) shown in Photo 7 and remove screws (12) and (13) to remove the power switch.

#### 6. REMOVING THE POWER SUPPLY CIRCUIT BOARD

- Remove the back cover. (refer Step 1.)
- Remove the case. (refer Step 2.)
- Disconnect connectors #1, #3, #4, and #7 shown in Photo 9.

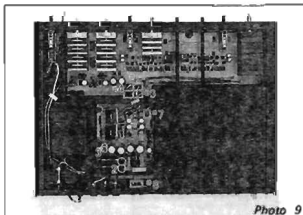


Photo 9

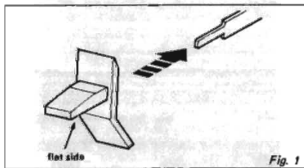


Fig. 1

- d. Unsolder fuse holder soldered connections (1), (2), and (3) shown in Photo 9.
- e. Turn chassis upside down, remove screws (1) and (2) shown in Photo 10, and remove power supply circuit board from connector #8.

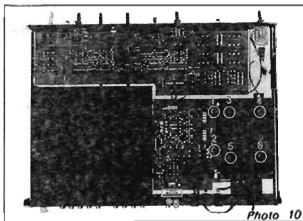


Photo 10

#### 7. REMOVING THE POWER SUPPLY TRANSFORMER

- a. Remove the back cover. (refer Step 1.)
- b. Remove the case. (refer Step 2.)
- c. Unsolder the leads from the power supply transformer.
- d. Remove screws (3) through (6) shown in Photo 10 and remove the power supply transformer.

#### 8. REMOVING THE REAR PANEL

- a. Remove the back cover. (refer Step 1.)
- b. Remove the case. (refer Step 2.)
- c. Remove screws (1) through (5) shown in Photo 11 and remove rear panel.
  - Unsolder the AC OUTLET connections at this time.

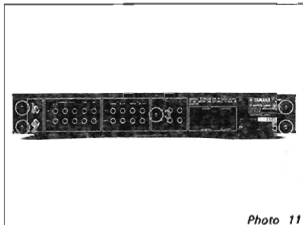


Photo 11

#### 9. REMOVING THE PIN JACK CIRCUIT BOARD

- a. Remove the rear panel. (refer Step 7.)
- b. Remove screws (1) through (5) shown in Photo 12 and remove circuit board, with the pin jack circuit board mounting brackets attached, from connectors #8, #10, and #13.

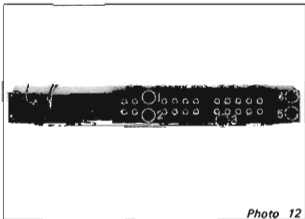
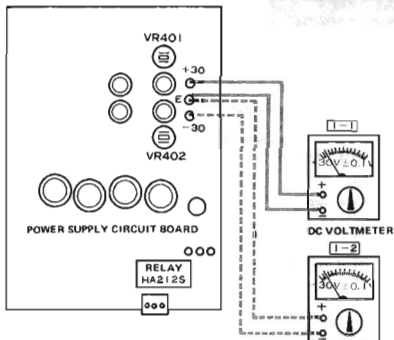


Photo 12

## MEASUREMENTS AND ADJUSTMENTS

### 1. ADJUSTING THE POWER SUPPLY VOLTAGE

STEP	Item Adjusted	Method of Adjustment	Adjusting Procedure	Places to be Adjusted	Voltage Values	Remarks
1-1	+30V	Connect a DC voltmeter between terminals E and +30 of the power supply circuit board.	VR401	Turn VR401 and adjust so the voltage between +30 and E is $+30V \pm 0.1V$ .	$+30V \pm 0.1V$	Refer Diagram Below
1-2	-30V	Connect a DC voltmeter between terminals E and -30 of the power supply circuit board.	VR402	Turn VR402 and adjust so the voltage between -30 and E is $-30V \pm 0.1V$ .	$-30V \pm 0.1V$	



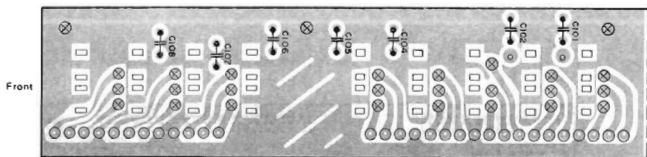
### 2. CHECKING MUTING OPERATIONS

Check and confirm that the respective relays in the power supply circuit board and equalizer circuit board is in ON condition in 5 seconds  $\pm$  2 seconds.

- Check and confirm that the lead relay is in OFF condition at the same time that the power supply switch is turned off.

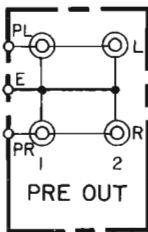
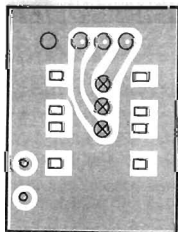
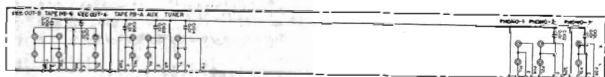
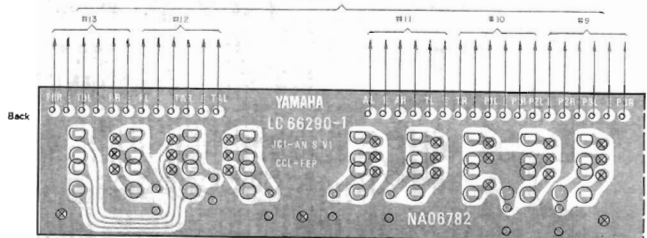
# PRINTED CIRCUIT BOARD

## 1. PIN JACK CIRCUIT BOARD NA06782



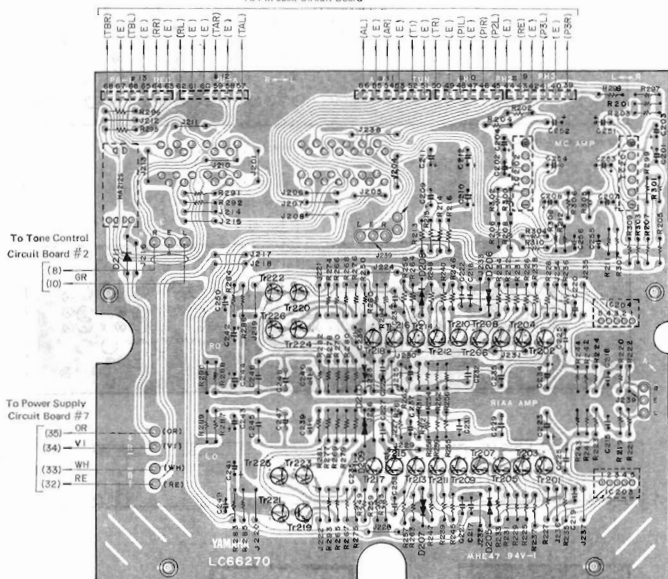
Double Faced Printed Board

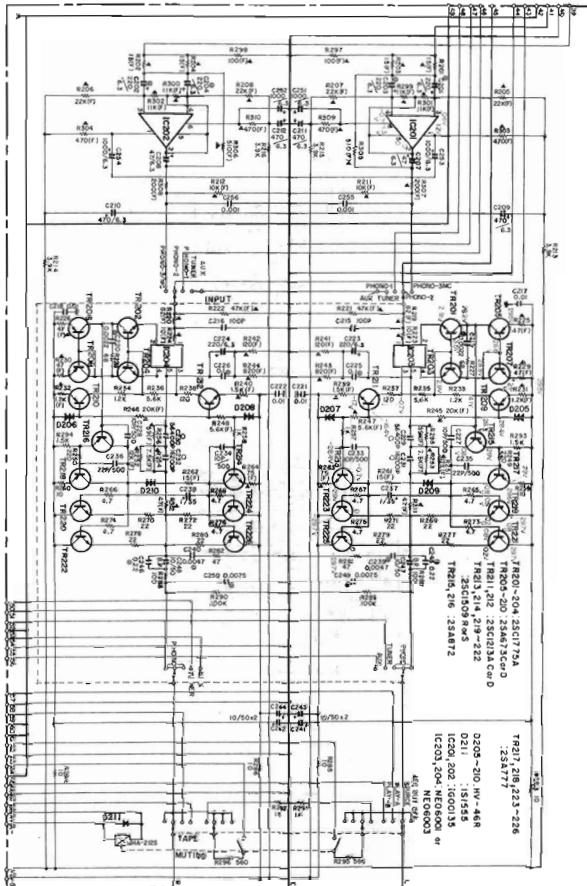
To Equalizer Circuit Board



## 2. EQUALIZER CIRCUIT BOARD NA06780

To Pin Jack Circuit Board

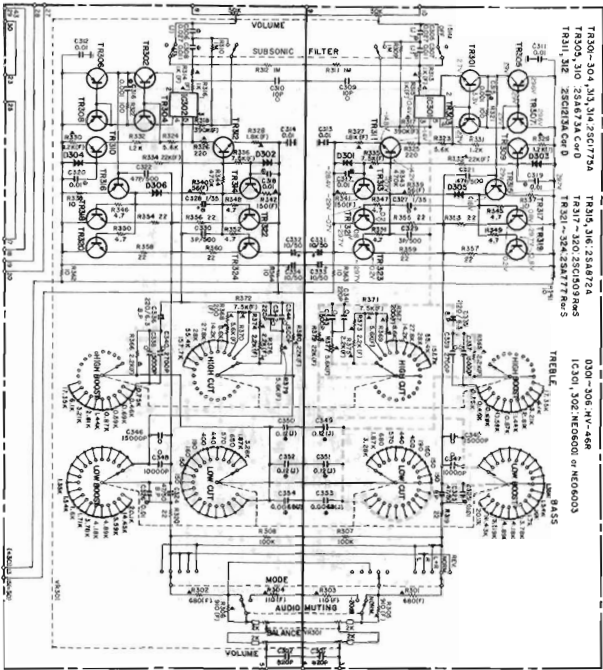




TR801-804 25C177A  
 TR805-808 25A673C-D  
 TR811-812 25C123A C-D  
 TR813-814 219-422  
 TR815-816 25A872

TR917 219 223-226  
 25A777  
 D205-210 WV-48R  
 D211 1S158  
 IC201,202 16C0138 4V  
 IC203,204 NE50003 4V  
 481 5111 024



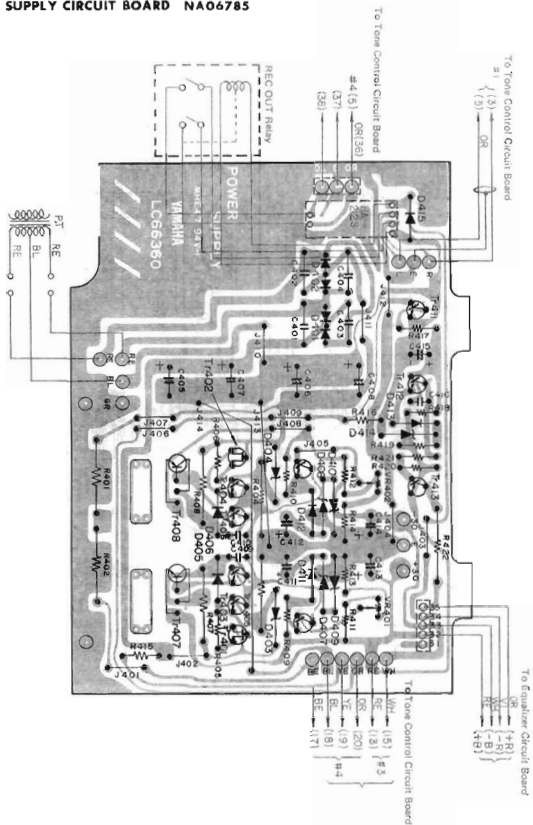


T830-304, M3, M4 25C/775A  
 T8305, 310, 25A6/3A C or D  
 T8311, 312, 25C/315A C or D  
 T8315, 316, 25A8/72A  
 T8317-320, 25C/1809 R or S  
 T8321-324, 25A/77 R or S

D301-305, HV-468  
 I C301, 302, NEC8001 or NEC6003

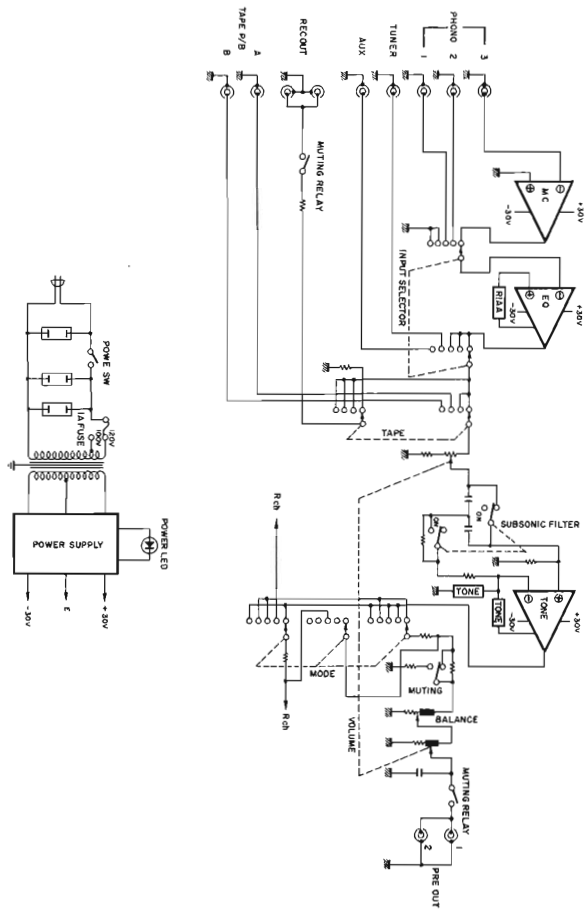


# 4. POWER SUPPLY CIRCUIT BOARD NAO6785

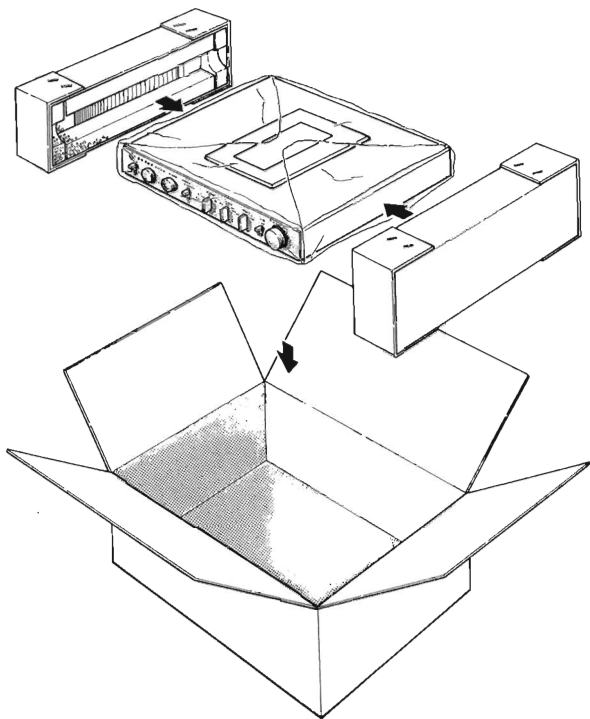




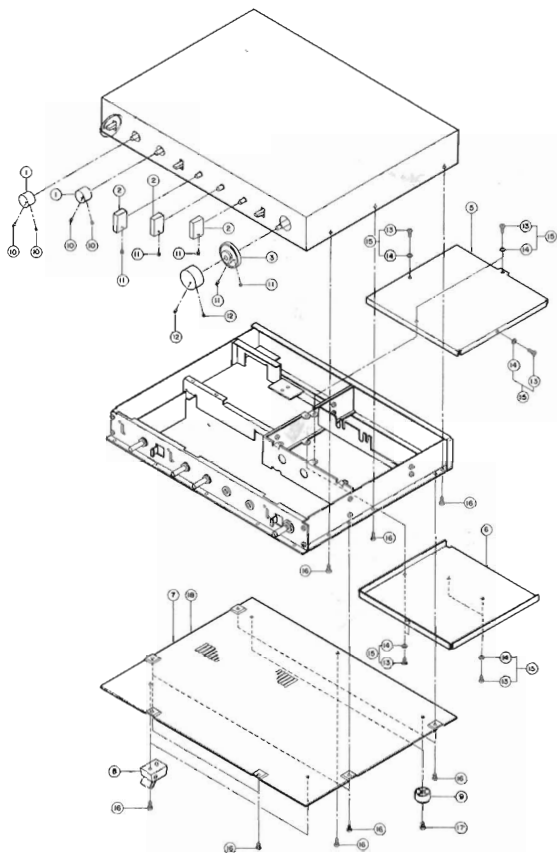
# BLOCK DIAGRAM



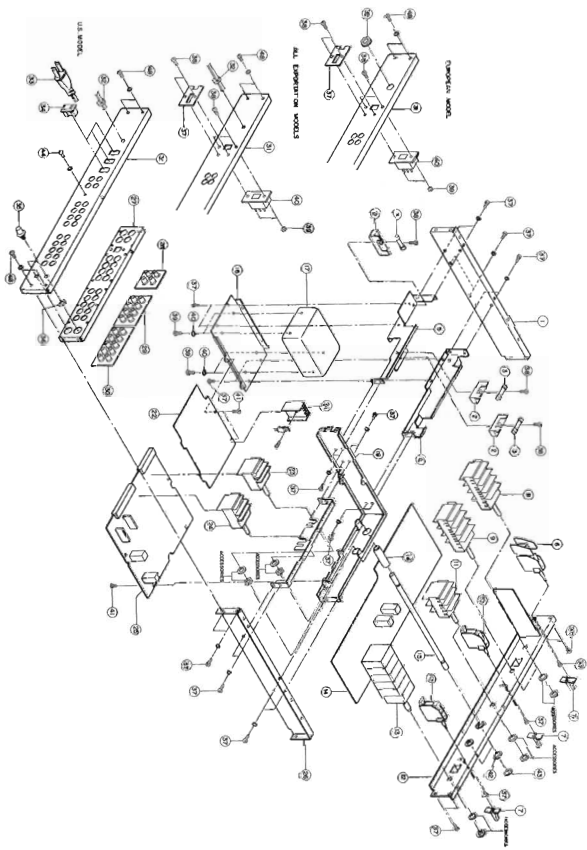
# PACKEAGE



# PARTS LIST



Ref. No.	Part No.	Description	Remarks	Company Models
1	32:00:00:BA:06:76:40	Tone Control Knob	トーンツマミ	
2	32:00:00:BA:06:78:10	Switch Knob	S W ツマミ	
3	32:00:00:BA:06:78:30	Double Knob	ダブルツマミ	
4	32:00:00:BA:06:78:35	Volume Knob	V O L ツマミ	
5	32:00:00:AA:08:15:20	Top Sealed	トップシールド	
6	32:00:00:AA:08:15:30	Bottom Sealed	ボトムシールド	
7	32:00:00:AA:08:13:30	Bottom Cover	ボトムカバー	
8	32:00:00:CB:07:05:40	Lag	脚	
9	42:00:00:CB:07:26:70	Lag	脚	
10	42:00:00:E2:00:03:60	Nut Hexagonal Hole M3 x 8	六角穴付ボロミネット M3 x 8	CT-400
11	42:00:00:E2:00:02:10	Hexagonal Nut M3 x 4S	六角ネットナジ	
12	42:00:00:E2:00:03:70	Nut Hexagonal Hole M3 x 10	六角穴付ボロミネット M3 x 10	
13	42:00:00:ED:33:00:00	Blinding Head Screw M3 x 6 FCM3-BL	バインド小ネジ	
14	42:00:00:EV:41:30:30	Toothed Locked Washer 3φ FCM-BL	歯付 歯 金	
15	42:00:00:EH:33:00:60	Sems Type Screw M3 x 6 FCM-BL (With Toothed Locked Washer)	セムス小ネジ (歯付歯金付)	
16	42:00:00:E1:33:00:60	Blind Tapping Screw M3 x 6 FCM3-BL	バインドタッピングネジ	
17	42:00:00:ED:33:00:80	Blinding Screw M3 x 8 ZMC2-BL	バインド小ネジ	
18	32:00:00:NB:07:53:20	Bottom Cover Unit	ボトムカバーユニット	Except U.S. model
19	32:00:00:NB:07:53:30	--do--	=	U.S. model



Ref. No.	Part No.	Description	Remarks	Common Models
1	32 00 00 AA 08 15 00	Side Frame (L)	サイドフレーム(L)	
2	42 00 00 LB 20 06 40	Fuse Holder AU 1 PFH	ヒューズホルダー	Except European model
	42 00 00 LB 20 09 40	-do.- AU Common 1 PFHM	-	European model
3	42 00 00 KB 00 03 30	Fuse 250V1AT UL SS 2	ヒューズ耐ラッシュ	Except European model
	42 00 00 KB 00 07 30	Miniature Fuse 250V 1AT	ミニチュアヒューズ	European model
4	32 00 00 AA 08 15 50	Front Bridge	フロントブリッジ	
5	32 00 00 AA 08 15 60	Rear Bridge	リアブリッジ	
6	32 00 00 NA 06 78 30	Power Switch C, B KA200370	パワーSWシート	U.S. model
	32 00 00 NA 06 78 40	-do.- 420005 B KA200350	-	Except U.S. model C5F
7	32 00 00 CB 07 59 90	Lever Knob	レバーつまみ	
8	42 00 00 HY 00 04 90	Variable Resistor JH80E504	SKA - VR116H	Made by Alps
	42 00 00 HY 00 05 00	-do.- JH80E505	= Low	-do.-
9	42 00 00 KA 20 01 20	Lever Switch SLA-34202	レバーSW	
11	42 00 00 KA 50 07 40	Rotary Switch SRA2-3-5 CA, CR-Common	ロータリーSW	Made by Alps
12	32 00 00 AA 08 13 10	Sub-Chassis	サブシャーシ	
13	42 00 00 HY 00 04 80	Variable Resistor 000481	2 軸 6 値 V R	Made by Alps or Matsushita
14	32 00 00 NA 06 78 10	Tone Control C, B	トーンコントロールシート	
15	32 00 00 BA 06 78 00	Extension Shaft	延長シャフト	
16	32 00 00 AA 08 15 80	Sleeve	スリーブ	
17	42 00 00 GA 00 62 10	Power Transformer	電源トランス	U.S. model
	42 00 00 GA 00 62 20	-do.-	-	Except U.S. model
18	32 00 00 AA 08 13 20	Trans Holder	トランスホルダー	
19	32 00 00 AA 08 14 90	Shield Frame	シールドフレーム	
20	32 00 00 AA 08 15 70	Switch Holder	スイッチホルダー	
21	32 00 00 BA 06 77 80	Heat Sink	放熱器	
22	32 00 00 NA 06 78 50	Power Supply C, B	電源シート	
23	42 00 00 KA 50 07 30	Push Switch SPM142P	ロータリーSW	Made by Alps
24	42 00 00 KA 50 07 20	-do.- SPM142L	-	Made by Alps
25	42 00 00 NA 06 78 00	Equalizer C, B	イコライゼーション	
26	32 00 00 AA 08 15 10	Side Frame (R)	サイドフレーム(R)	
27	32 00 00 AA 08 15 40	Rear Shield	リヤシールド	
28	42 00 00 LB 40 02 50	4P Pin Jack AU Common	4P ピンジャック	
29	42 00 00 LB 60 09 70	8P -do.-	8P ピンジャック	
30	42 00 00 LB 60 09 80	10P -do.-	10P ピンジャック	
31	32 00 00 AA 08 16 30	Rear Panel	リヤパネル	U.S. & Canadian models
	32 00 00 AA 08 16 10	-do.-	-	European model
	32 00 00 AA 08 16 20	-do.-	-	All Exportation models
32	42 00 00 CB 09 88 30	Cord Strapper	コードストッパー	Except European model
	42 00 00 CB 09 88 00	-do.- S.A.S	-	European model
33	42 00 00 MG 00 04 40	AC Cord	電源コード	Except European model
	42 00 00 MG 00 04 60	-do.-	-	European model
34	42 00 00 LB 20 07 10	AC Socket SH-8420 Spring-Type	A C ソケット	U.S. model
35	32 00 00 BB 06 46 20	Grand Terminal	アース端子	
36	32 00 00 BB 06 46 30	Bushing	アースフッショ	
37	42 00 00 CB 09 77 80	Strapper	ストッパー	Except U.S. model
38	42 00 00 EC 30 08 70	Binding Screw M3 x 8 FCM-BL	バインドネジ	-do.-
39	42 00 00 EY 11 30 30	Hexagonal Nut M3.2M2-Y	六角ナット	-do.-
40	42 00 00 KA 40 03 50	Slide Switch 4021-0111 AU Common	スライドSW	-do.-
41	42 00 00 EY 11 30 00	Pin Head Sems Type Screw (With Tapered Washer) FCM-BL	セムスヘッドネジ (両面平座)	





Ref. No.	Part No.	Description	Remarks	Common Models
26	32:00:00:NA:05:78:00	Equalizer C, B	イコライザーシート	
	42:00:00:FZ:00:04:20	Polystyrene Cap. F10200F 50V X Type	スタコン X 型	
	42:00:00:FZ:00:04:10	-do- F50400F 50V	-	
	42:00:00:FH:61:11:00	Ceramic Cap. CH10P 500V	セラコン	
	42:00:00:FH:61:12:20	-do- CH22P 500V	-	
	42:00:00:FZ:00:05:20	Tantalum Cap. 220u 6.3V ± 5%	タンタルコン	
	42:00:00:FP:51:82:20	-do- 220p 35V ± 5%	-	
	42:00:00:FP:15:61:00	-do- 1μ 35V ± 5%	-	
	42:00:00:HU:87:41:00	Metal Film Resistor RE42AF 10 Ω	金属膜抵抗 F 型	
	42:00:00:HU:87:41:50	-do- 15 Ω	-	
	42:00:00:HU:87:44:70	-do- 47 Ω	-	
	42:00:00:HU:87:47:50	-do- 75 Ω	-	
	42:00:00:HU:87:48:20	-do- 82 Ω	-	
	42:00:00:HU:87:51:00	-do- 100 Ω	-	
	42:00:00:HU:87:52:20	-do- 120 Ω	-	
	42:00:00:HU:87:52:00	-do- 200 Ω	-	
	42:00:00:HU:87:54:70	-do- 470 Ω	-	
	42:00:00:HU:87:55:10	-do- 610 Ω	-	
	42:00:00:HU:87:58:20	-do- 820 Ω	-	
	42:00:00:HU:87:61:20	-do- 1.2K Ω	-	
	42:00:00:HU:87:61:50	-do- 1.5K Ω	-	
	42:00:00:HU:87:65:60	-do- 5.6K Ω	-	
	42:00:00:HU:87:67:50	-do- RP42AF 7.5K Ω	-	
	42:00:00:HU:87:71:00	-do- RE42AF 10K Ω	-	
	42:00:00:HU:87:71:10	-do- RP42AF 11K Ω	-	
	42:00:00:HU:87:71:20	-do- RE42AF 12K Ω	-	
	42:00:00:HU:87:72:00	-do- RP42AF 20K Ω	-	
	42:00:00:HU:87:72:20	-do- 22K Ω	-	
	42:00:00:HU:87:74:70	-do- 47K Ω	-	
	42:00:00:HU:87:75:90	-do- 50K Ω	-	
	42:00:00:IA:06:75:10	Transistor 2SA673A	トランジスタ (C or D)	
	42:00:00:IA:07:77:50	-do- 2SA777R	- Or S Rank	
	42:00:00:IA:08:75:10	-do- 2SA872A	-	
	42:00:00:IC:12:13:30	-do- 2SC1213A	- (C or D)	
	42:00:00:IC:15:09:50	-do- 2SC1509R	-	
	42:00:00:IC:17:75:10	-do- 2SC1776A	- Or S Rank	
	42:00:00:IF:00:00:40	Diode 1S1555	ダイオード	
	42:00:00:IF:00:05:30	Varistor NU40R	バリスタ	
	42:00:00:IG:00:13:50	IC LA3350	I C	
	32:00:00:NE:06:00:30	Module (FET Differential Type)	F E T モジュール	Made by Sony or Yamaha
	42:00:00:KA:30:07:20	Push Switch SPM142L	ロータリー S W	Made by Alps
	42:00:00:KA:30:07:30	-do- SPM142P	-	Made by Alps
	42:00:00:LB:30:02:80	Connector Socket 2145-BA	コネクタソケット	
	42:00:00:CC:00:02:90	Relay (Reed Type)	リードリレー	Made by Hitachi

Ref. No.	Part No.	Description	Remarks	Common Models
14	32:00:00:NA:06:78:10	Tone Control C, B		
42:00:00:FH:61:03:00		Ceramic Cap. 500V 3P	セラコン	
42:00:00:FH:61:14:70		-do- 500V CH47P	-	
42:00:00:FM:10:82:20		Bipolar Electrolytic Cap. 6.3V 220 $\mu$ Vart	バイポーラコン (タテ型)	
42:00:00:FM:11:74:70		-do- 50V 47 $\mu$ Vart	-	
42:00:00:FP:15:61:00		Tantalum Cap. 35V 1 $\mu$	タンタルコン	
42:00:00:HU:87:45:60		Metal Film Resistor RE42AF 56 $\Omega$	金属膜抵抗F型	
42:00:00:HU:87:51:10		-do- 110 $\Omega$	-	
42:00:00:HU:87:51:50		-do- RP42AF 150 $\Omega$	-	
42:00:00:HU:87:52:00		-do- RE42AF 200 $\Omega$	-	
42:00:00:HU:87:56:80		-do- RP42AF 680 $\Omega$	-	
42:00:00:HU:87:59:10		-do- RE42AF 910 $\Omega$	-	
42:00:00:HU:87:61:00		-do- 1K $\Omega$	-	
42:00:00:HU:87:61:20		-do- 1.2K $\Omega$	-	
42:00:00:HU:87:61:80		-do- 1.8K $\Omega$	-	
42:00:00:HU:87:62:20		-do- 2.2K $\Omega$	-	
42:00:00:HU:87:65:60		-do- RP42AF 5.6K $\Omega$	-	
42:00:00:HU:87:67:50		-do- 7.5K $\Omega$	-	
42:00:00:HU:87:72:20		-do- 22K $\Omega$	-	
42:00:00:HU:87:89:90		-do- RE42AF 390K $\Omega$	-	
42:00:00:HY:00:04:90		Variable Resistor JH80E 604 SRA HIGH	S R A 型 V R	Made by Alps
42:00:00:HY:00:05:00		-do- JH80E 606 SRA LOW	-	Made by Alps
42:00:00:HY:00:04:80		-do-	2 軸 5 道 V R	Made by Alps or Matsushita
42:00:00:IA:06:73:10		Transistor 2SA873A	トランジスター	(C or D)
42:00:00:IA:09:77:50		-do- 2SA777R	-	
42:00:00:IA:08:77:10		-do- 2SA873A	-	
42:00:00:IC:12:13:30		-do- 2SC1213A	-	(C or D)
42:00:00:IC:15:09:50		-do- 2SC1509R	-	
42:00:00:IC:17:75:10		-do- 2SC1776A	-	
42:00:00:IF:00:05:30		Varistor HV146R	バリスタ	
30:00:00:NE:00:00:30		Module (FET Differential Type)	F E T モジュール	Made by Sony or Yamaha
42:00:00:KA:20:01:20		Lever Switch SLA-34262	レバースイッチ	
42:00:00:KA:50:07:40		Rotary Switch SRA SRA2-3-S CA, CR Common	ロータリースイッチ	Made by Alps