

MICRO COMPONENT SYSTEM MCR-940/MCR-840/MCR-640 RECEIVER/SPEAKER PACKAGE

R-840/NS-BP300

SERVICE MANUAL

R-840/NS-BP300

- When accepting a repair order from the user, it is recommended to receive the R-840 and BD-940/DVD-840/CD-640 as a set for the repair work.
- The **MCR-940** consists of the R-840, BD-940 and NS-BP300.
The **MCR-840** consists of the R-840, DVD-840 and NS-BP300.
The **MCR-640** consists of the R-840, CD-640 and NS-BP300.

This service manual is for the R-840/NS-BP300. For service manual of the BD-940/DVD-840/CD-640, please refer to the following publication numbers:

BD-940: **101154** / DVD-840: **101155** / CD-640: **101156**

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 any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-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 specifications 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 buss in the unit (heavy gauge black wires connect to this buss).

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

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101153

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YAMAHA

YAMAHA CORPORATION
P.O.Box 1, Hamamatsu, Japan

'09.11

■ TO SERVICE PERSONNEL

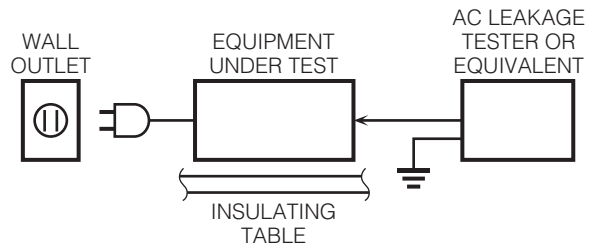
1. Critical Components Information

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

2. Leakage Current Measurement (For 120V Models Only)

When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.

- Meter impedance should be equivalent to 1500 ohms shunted by 0.15 μ F.



- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



For U model "CAUTION"

"F1: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 3.5A, 125V FUSE."

For C model CAUTION

F1: REPLACE WITH SAME TYPE 3.5A, 125V FUSE.

ATTENTION

F1: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE DE 3.5A, 125V.

WARNING: CHEMICAL CONTENT NOTICE!

This product contains chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.

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

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.

About lead free solder

All of the P.C.B.s installed in this unit and solder joints are soldered using the lead free solder.

Among some types of lead free solder currently available, it is recommended to use one of the following types for the repair work.

- Sn + Ag + Cu (tin + silver + copper)
- Sn + Cu (tin + copper)
- Sn + Zn + Bi (tin + zinc + bismuth)

Caution:

As the melting point temperature of the lead free solder is about 30°C to 40°C (50°F to 70°F) higher than that of the lead solder, be sure to use a soldering iron suitable to each solder.

■ SYSTEM COMPOSITION

When accepting a repair order from the user, it is recommended to receive the R-840 and BD-940/DVD-840/CD-640 as a set for the repair work.

The **MCR-940** consists of the R-840, BD-940 and NS-BP300.

The **MCR-840** consists of the R-840, DVD-840 and NS-BP300.

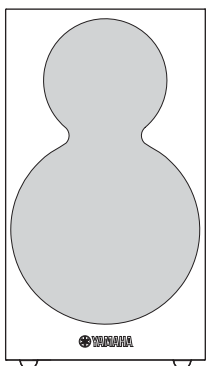
The **MCR-640** consists of the R-840, CD-640 and NS-BP300.

This service manual is for the R-840/NS-BP300. For service manual of the BD-940/DVD-840/CD-640, please refer to the following publication numbers:

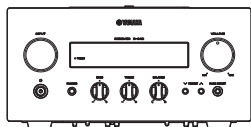
BD-940: **101154** / DVD-840: **101155** / CD-640: **101156**

MCR-940

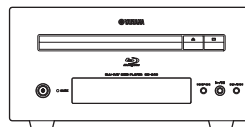
▼ NS-BP300



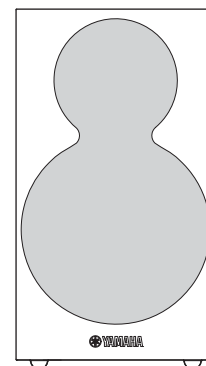
▼ R-840



▼ BD-940

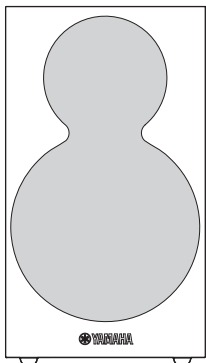


▼ NS-BP300

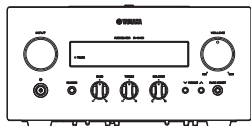


MCR-840

▼ NS-BP300



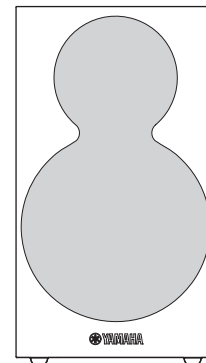
▼ R-840



▼ DVD-840

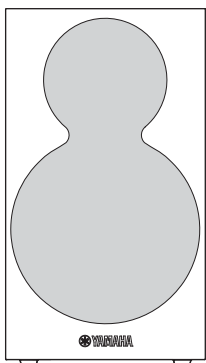


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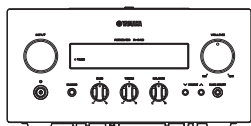


MCR-640

▼ NS-BP300



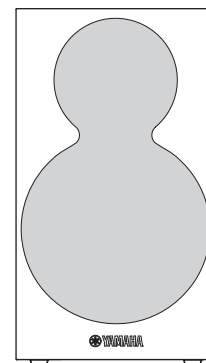
▼ R-840



▼ CD-640



▼ NS-BP300

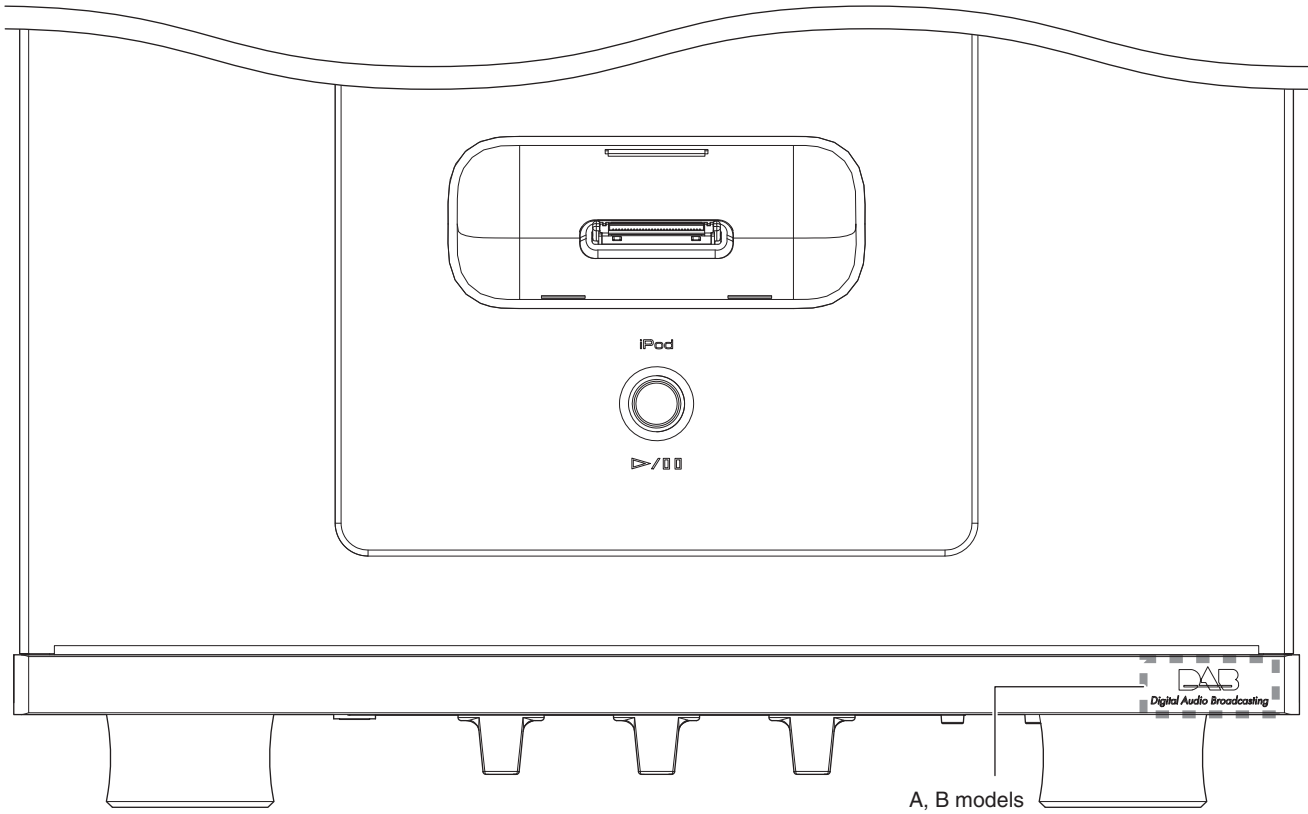


FRONT PANELS

R-840

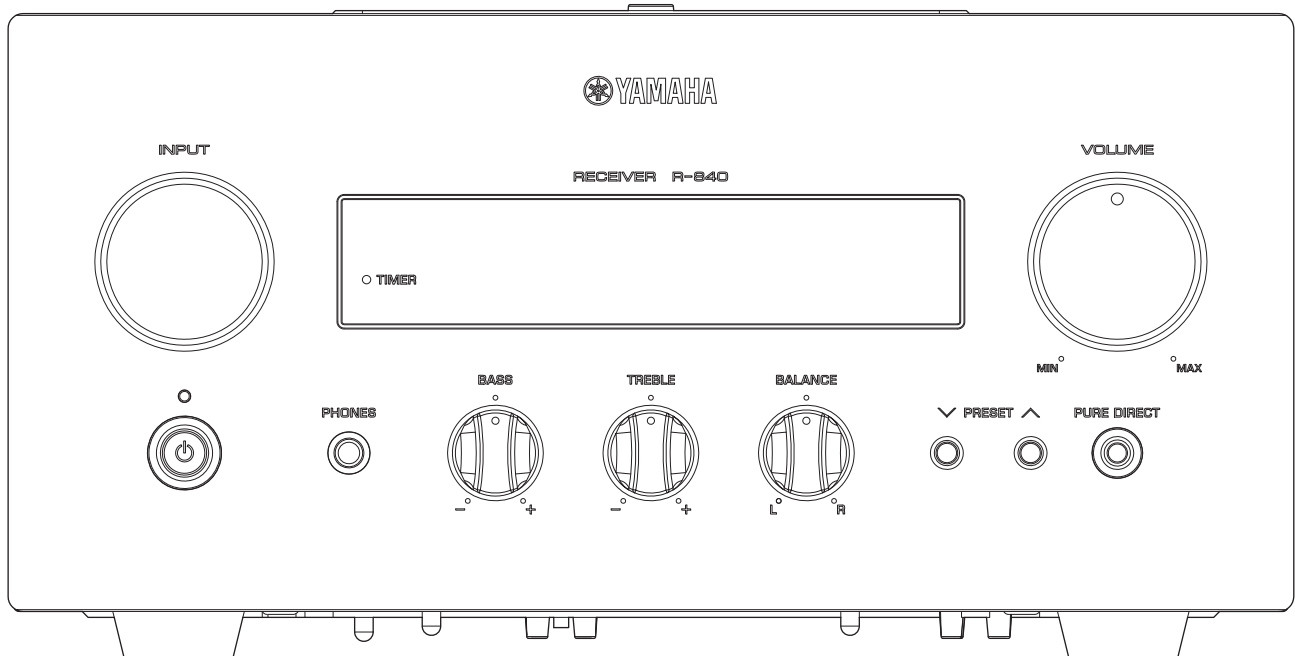
Top view

C, T, K, A, B, G, L, V models

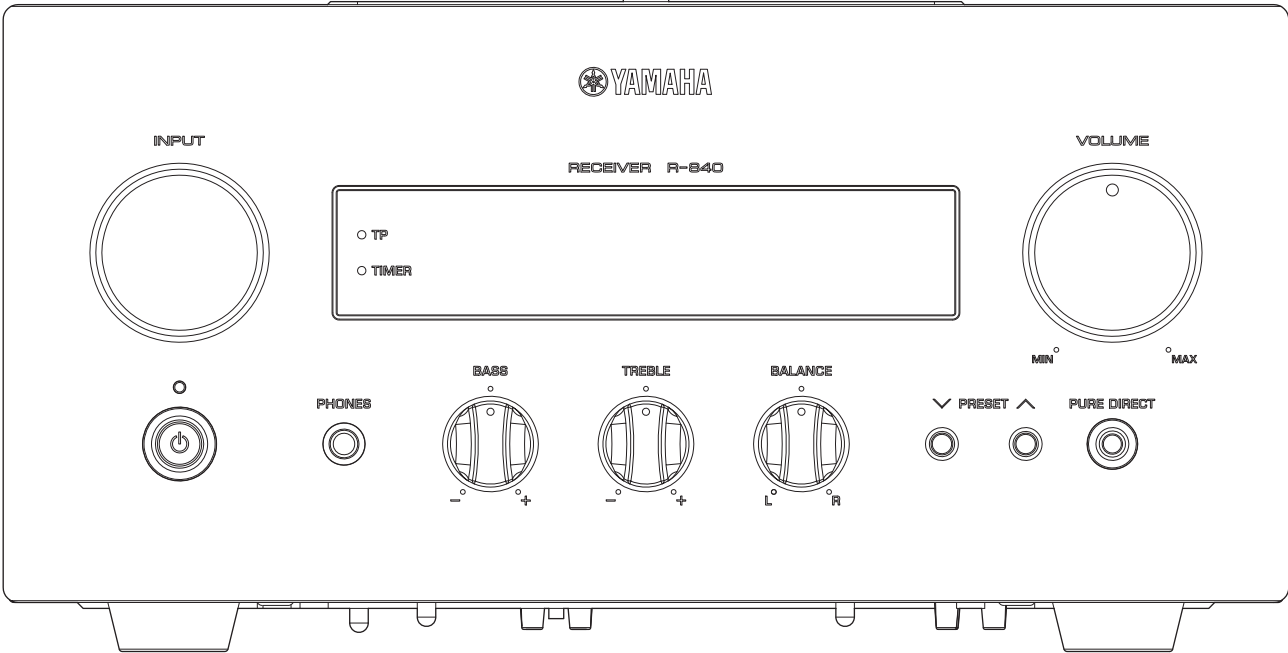


Front view

C, T, K, A, L, V models



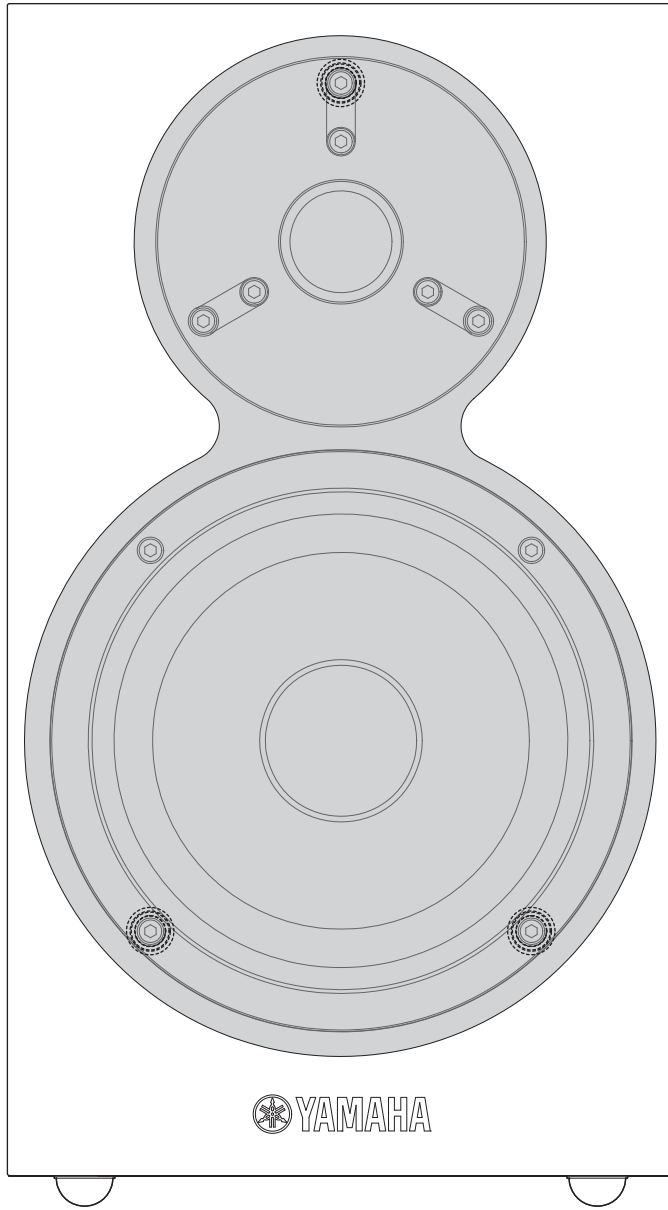
B, G models



R-840/NS-BP300

NS-BP300

C, T, K, A, B, G, L, V models

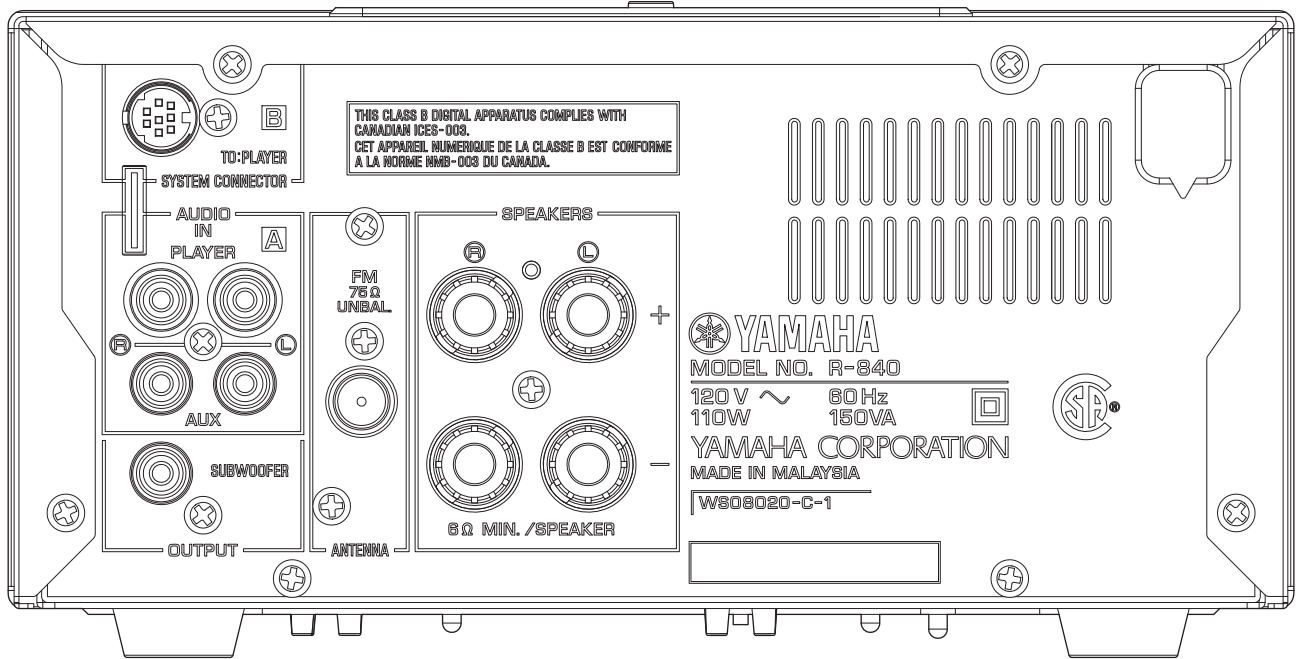


R-840/NS-BP300

REAR PANELS

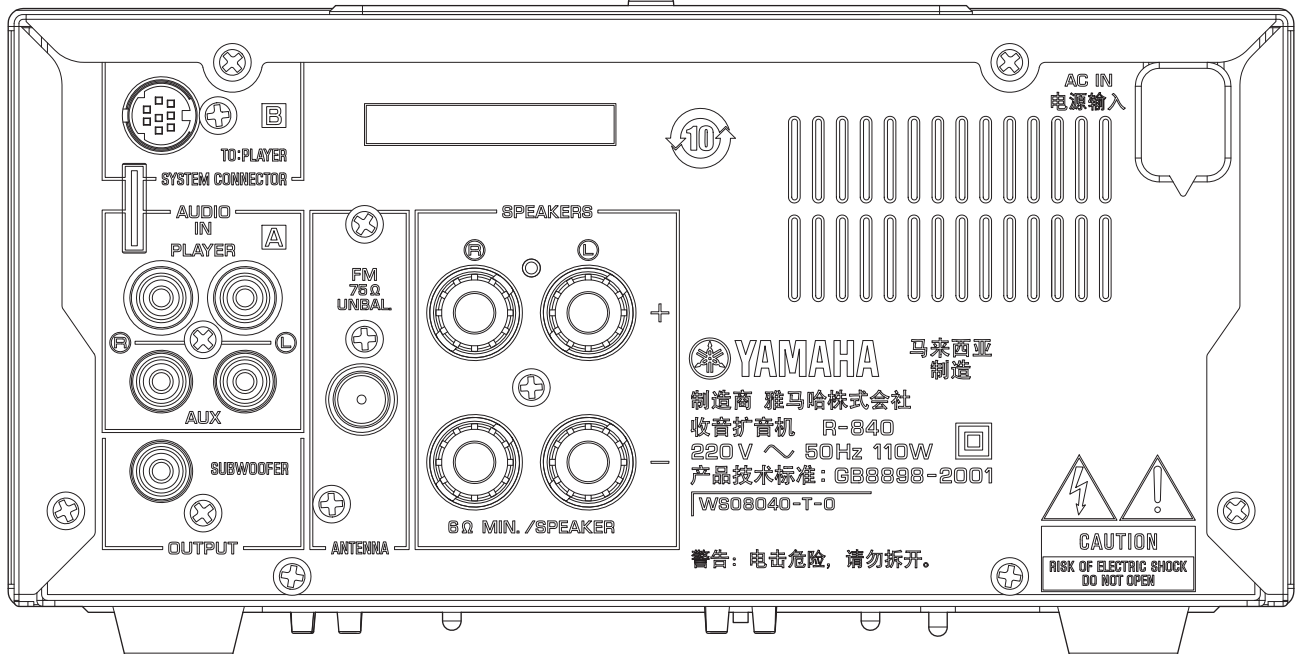
R-840

C model

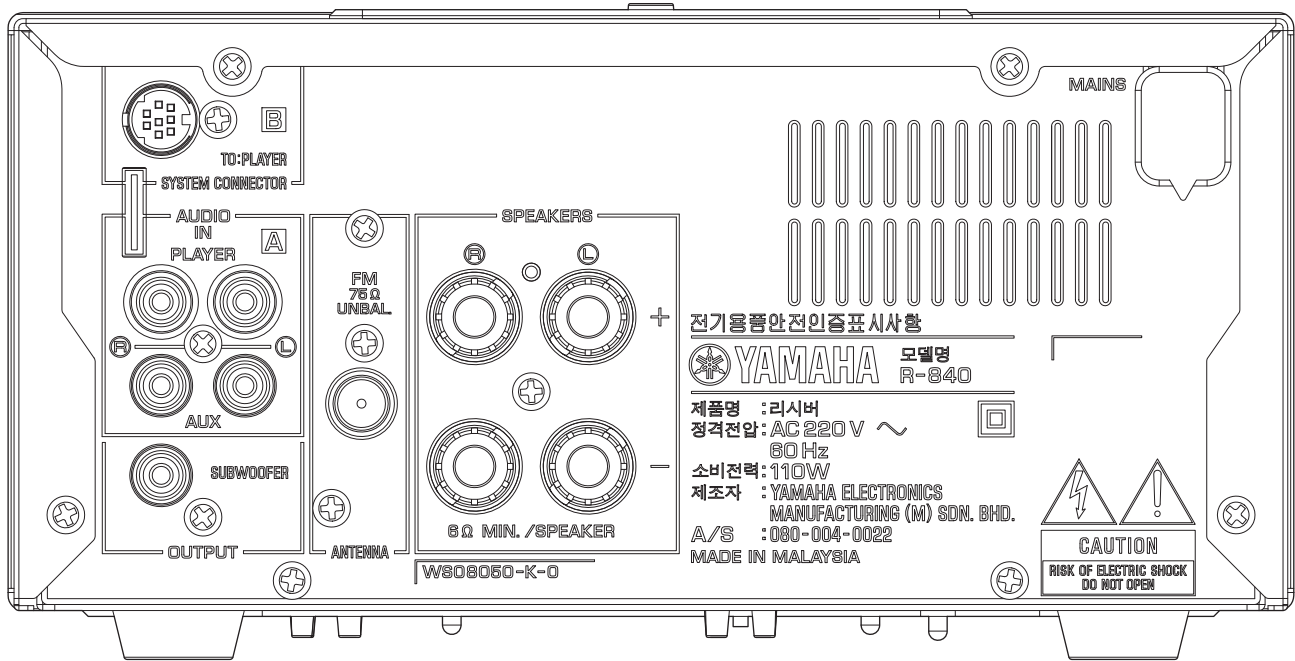


R-840/NS-BP300

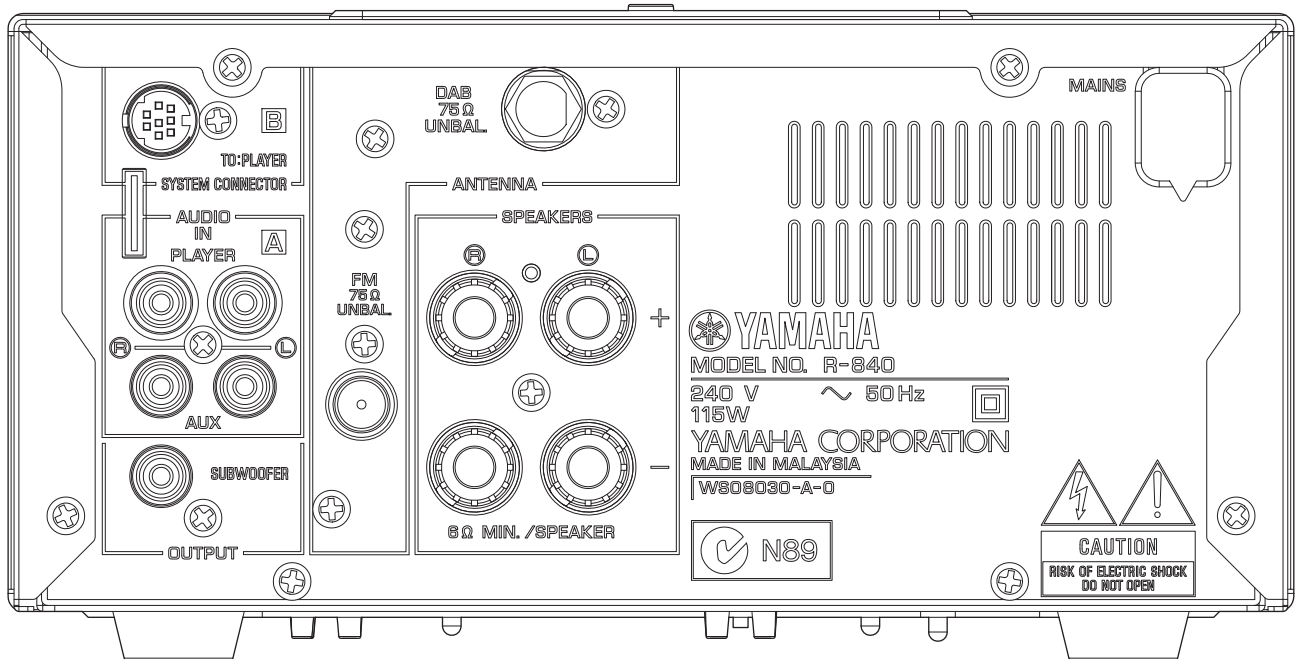
T model



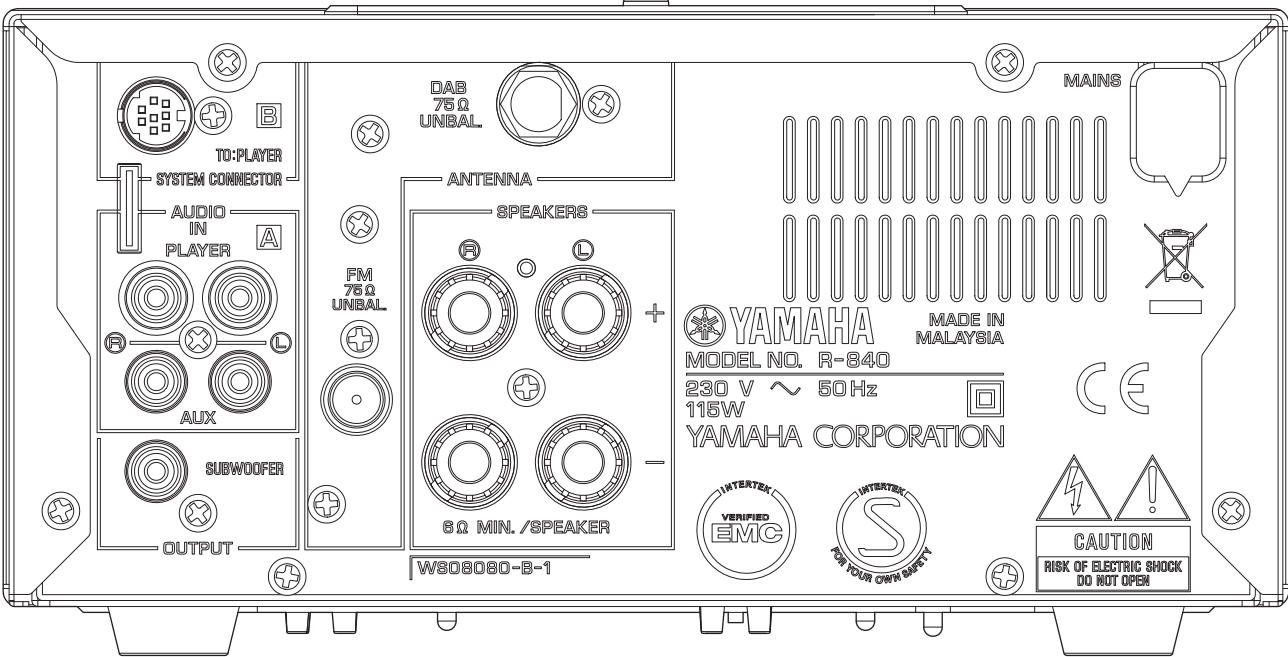
K model



A model

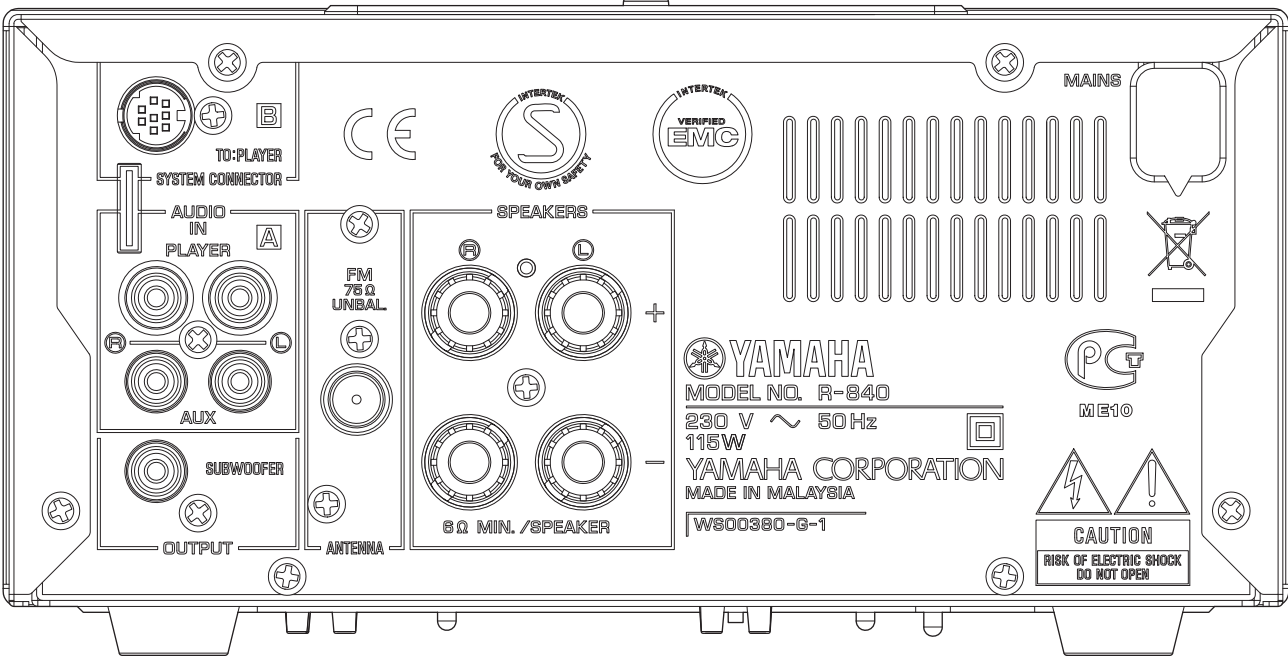


B model

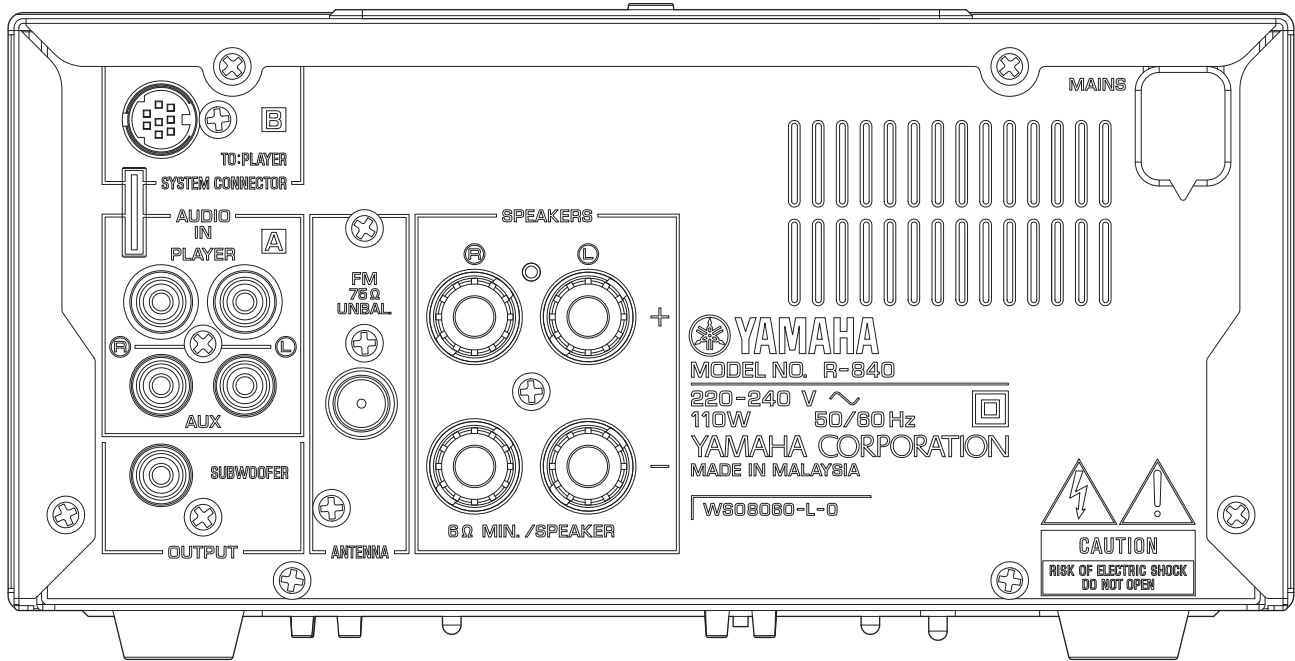


R-840/NS-BP300

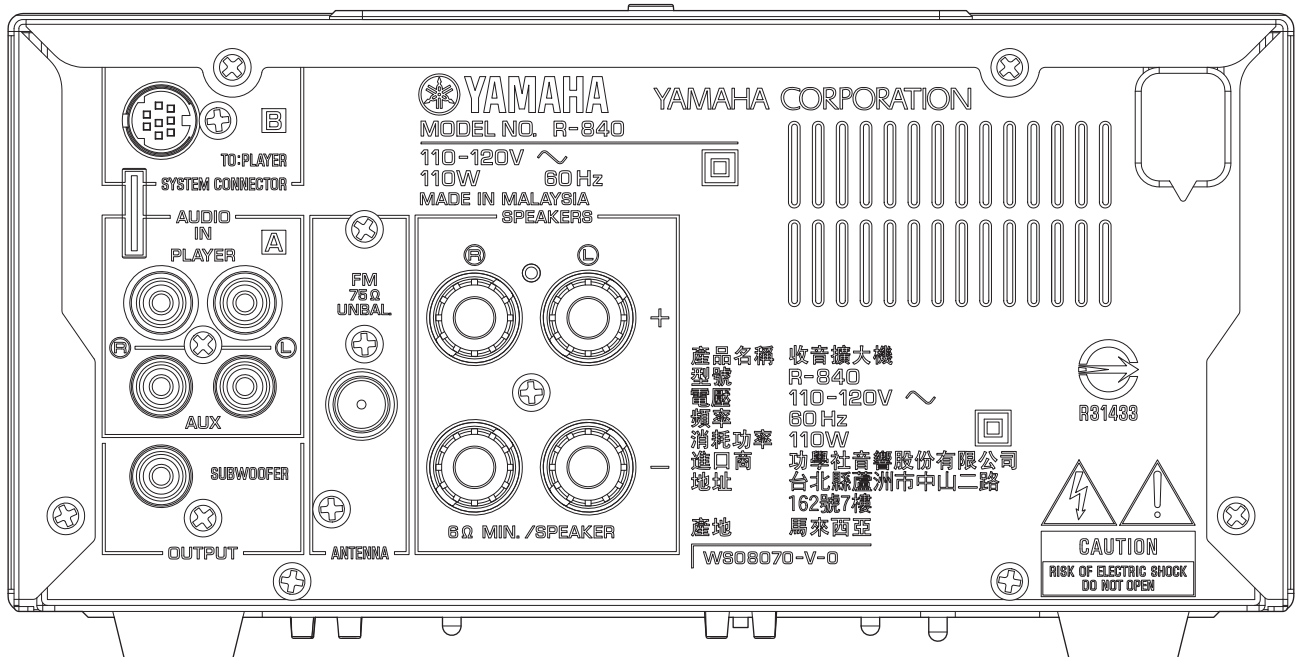
G model



L model



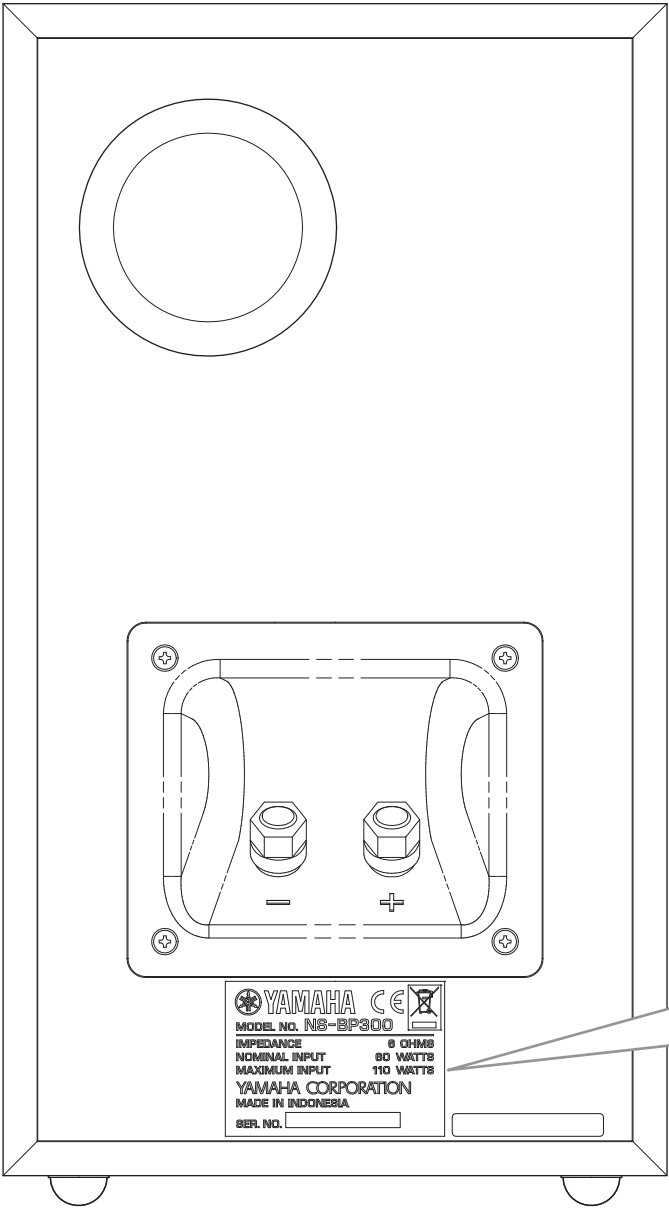
V model



產品名稱 收音擴大機
 型號 R-840
 電壓 110-120V ~
 頻率 60 Hz
 消耗功率 110W
 進口商 功學社音響股份有限公司
 地址 台北縣蘆洲市中山二路
 162號7樓
 產地 馬來西亞

NS-BP300

C, T, K, A, B, G, L, V models



C, K, A, B, G, L, V models


YAMAHA





MODEL NO. NS-BP300

IMPEDANCE 6 OHMS
 NOMINAL INPUT 60 WATTS
 MAXIMUM INPUT 110 WATTS

YAMAHA CORPORATION
 MADE IN INDONESIA

SER. NO.

T model


YAMAHA


MODEL NO. NS-BP300

IMPEDANCE 6 OHMS
 NOMINAL INPUT 60 WATTS
 MAXIMUM INPUT 110 WATTS

YAMAHA CORPORATION
 MADE IN INDONESIA
 印度尼西亚制造

SER. NO.

R-840/NS-BP300

REMOTE CONTROL PANELS

MCR-940

MCR-840

MCR-640

B, G, F models

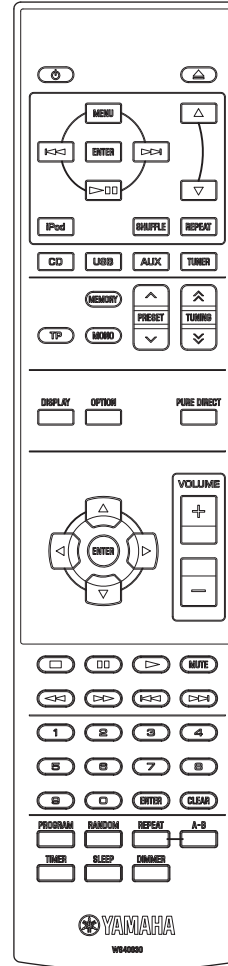
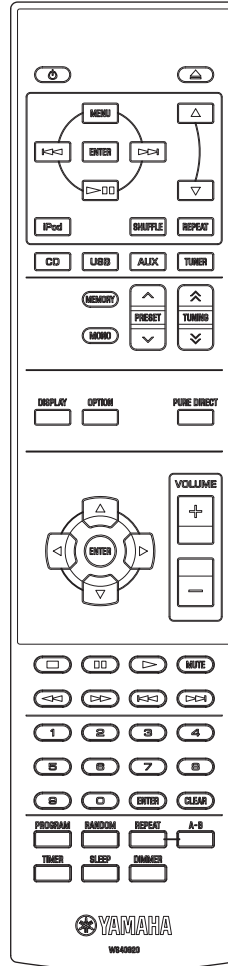
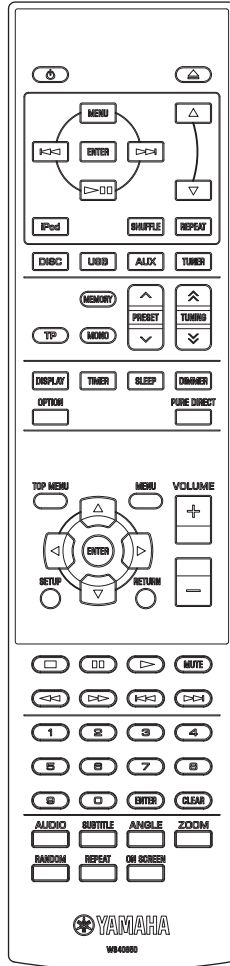
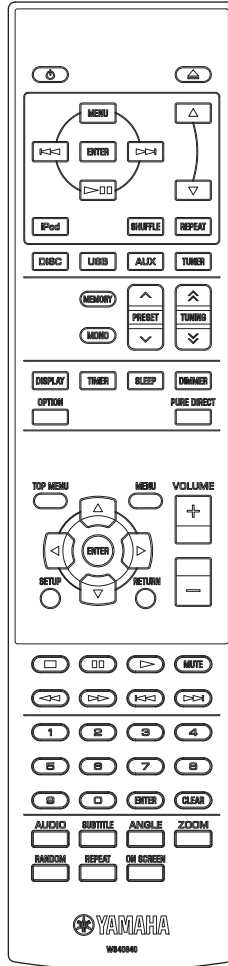
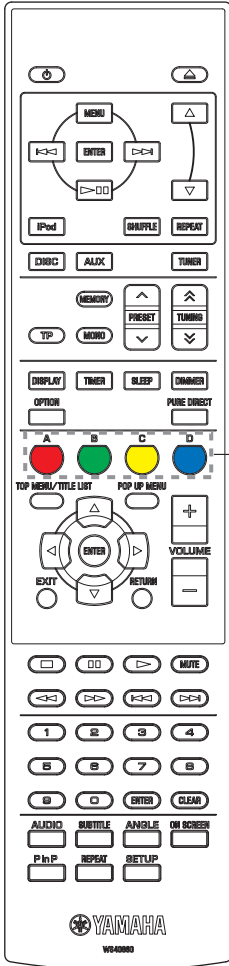
C, T, K, A, L, V models

G, F models

C, L, V models

B, G models

R-840/NS-BP300



- Key colors**
- A. Red
 - B. Green
 - C. Yellow
 - D. Blue

■ SPECIFICATIONS

R-840

■ Audio Section

Minimum RMS Output Power (Power Amp. Section)

(L/R drive, 1 kHz, 10 % THD, 6 ohms)	
C, T, K, A, B, G, V models	65 W + 65 W
L model	60 W + 60 W

Dynamic Power Per Channel (IHF) (6 / 4 / 2 ohms)

C, T, K, A, B, G, V models	60 / 75 / 100 W
L model	55 / 70 / 92 W

MAX. Power Per Channel (1 kHz, 0.7 % THD, 4 ohms) [B, G models]

	64 W + 64 W
--	-------------

IEC Power (1 kHz, 0.1 % THD, 6 ohms) [B, G models]

	52 W + 52 W
--	-------------

Maximum Power (JEITA) (1 kHz, 10 % THD, 6 ohms) [L, V models]

V model	65 W
L model	60 W

Power Band Width (MAIN L/R drive, 0.1 % THD, 30 W, 6 ohms)

	10 Hz to 50 kHz
--	-----------------

Damping Factor (20 Hz to 20 kHz, 6 ohms)

	60 or more
--	------------

Input Sensitivity/Input Impedance

Player etc.	200 mV / 47 k-ohms
-------------	--------------------

Maximum Input Voltage (1 kHz, 0.5 % THD)

DVD etc.	2.8 V
----------	-------

Rated Output Voltage/Output Impedance

SUBWOOFER	1.2 V
-----------	-------

Headphone Jack Rated Output/Output Impedance

(1 kHz, 200 mV, 8 ohms)	
Player etc.	130 mV / 8 ohms

Frequency Response (20 Hz to 20 kHz)

Player etc.	0 ±0.5 dB
-------------	-----------

Total Harmonic Distortion (20 Hz to 20 kHz, 30 W, 6 ohms)

Player etc. to SP OUT	0.04 % or less
-----------------------	----------------

Signal to Noise Ratio (IHF-A network)

Player (Input shorted 200 mV)	100 dB or more
-------------------------------	----------------

Residual Noise (IHF-A network)

PURE DIRECT ON	110 µV
----------------	--------

Channel Separation (DVD etc., Input 5.1 k-ohms shorted)

1 kHz / 10 kHz	60 dB or more / 45 dB or more
----------------	-------------------------------

Tone Control Characteristics

Bass	
Boost/Cut	±10 dB, step 50 Hz
Turnover frequency	350 Hz
Treble	
Boost/Cut	±10 dB, step 20 kHz
Turnover frequency	3.5 kHz

■ FM Section

Tuning Range

C model	87.5 to 107.9 MHz
T, K, A, B, G, L, V models	87.50 to 108.00 MHz

50 dB Quieting Sensitivity (IHF) (1 kHz, 100 % MOD.)

Mono	2.8 µV (20.2 dBf)
------	-------------------

Signal to Noise Ratio (IHF)

Mono	73 dB
Stereo	70 dB

Harmonic Distortion (1 kHz)

Mono	0.5 %
Stereo	0.5 %

Antenna Input

	75 ohms unbalanced
--	--------------------

■ DAB Section [A, B models]

Tuning Range

	174.0 to 240 MHz (BAND III)
--	-----------------------------

■ General

Power Supply

C model	AC 120 V, 60 Hz
T model	AC 220 V, 50 Hz
K model	AC 220 V, 60 Hz
A model	AC 240 V, 50 Hz
B, G models	AC 230 V, 50 Hz
L model	AC 220–240 V, 50/60 Hz
V model	AC 110–120 V, 60 Hz

Power Consumption

C, T, K, L, V models	110 W
A, B, G models	115 W

Standby Power Consumption (reference data)

	0.3 W or less
--	---------------

Maximum Power Consumption (1 kHz, 10 % THD, 6 ohms) [V model]

	400 W
--	-------

Dimensions (W x H x D)

	215 x 110 x 348 mm (8-1/2" x 4-3/8" x 13-3/4")
--	--

Weight

	5.7 kg (12.6 lbs.)
--	--------------------

Finish

Black color	C, T, K, A, B, G, L, V models
Silver color	C, T, K, A, B, G, L, V models

Accessories

for R-840	
Indoor FM antenna	x 1
DAB wire antenna (B model)	x 1
DOCK cover	x 1
for MCR-940/MCR-840/MCR-640	
Remote control	x 1
Battery (R03, AAA, UM-4)	x 2
Audio pin cable (1.0 m)	x 1
Video pin cable (1.5 m)	x 1
System control cable (0.6 m)	x 1
USB cap	x 1

* Specifications are subject to change without notice due to product improvements.

NS-BP300

■ **Speaker Section**

- Type** 2-way bass reflex speaker system
- Driver**
- Woofer 13 cm (5-1/8") cone type
- Tweeter 2.5 cm (1") soft dome type
- Frequency Response** 55 Hz to 28 kHz (-10dB)
- 55 Hz to 80 kHz (-30dB)
- Impedance** 6 ohms
- Nominal Input** 60 W
- Maximum Input** 110 W
- Sensitivity** 85 dB/2.83 V/m
- Crossover Frequency** 3 kHz
- Input Terminal** Screw/Banana type
- Dimensions (W x H x D)**
- 176 x 318 x 305 mm (6-7/8" x 12-1/2" x 12")
- Weight** 4.3 kg (9.5 lbs.)
- Finish**
- Black piano color (PN) C, T, K, A, B, G, L, V models
- White piano color (WH) C, T, K, A, B, G, L, V models
- Accessories**
- Speaker cable (2.0 m) x 2

* **Specifications are subject to change without notice due to product improvements.**

- | | |
|--|---------------------------------------|
| C <i>Canadian model</i> | B <i>British model</i> |
| T <i>Chinese model</i> | G <i>European model</i> |
| K <i>Korean model</i> | L <i>Singapore model</i> |
| A <i>Australian model</i> | V <i>Taiwan model</i> |

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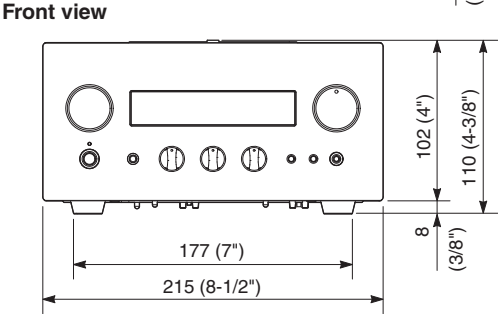
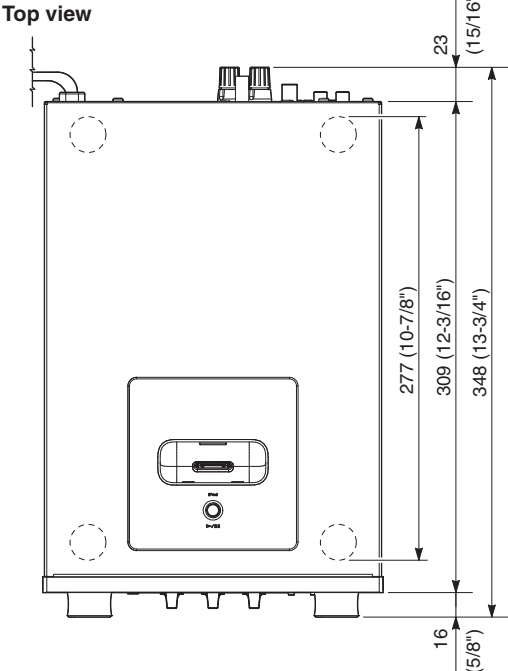


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R-840/NS-BP300

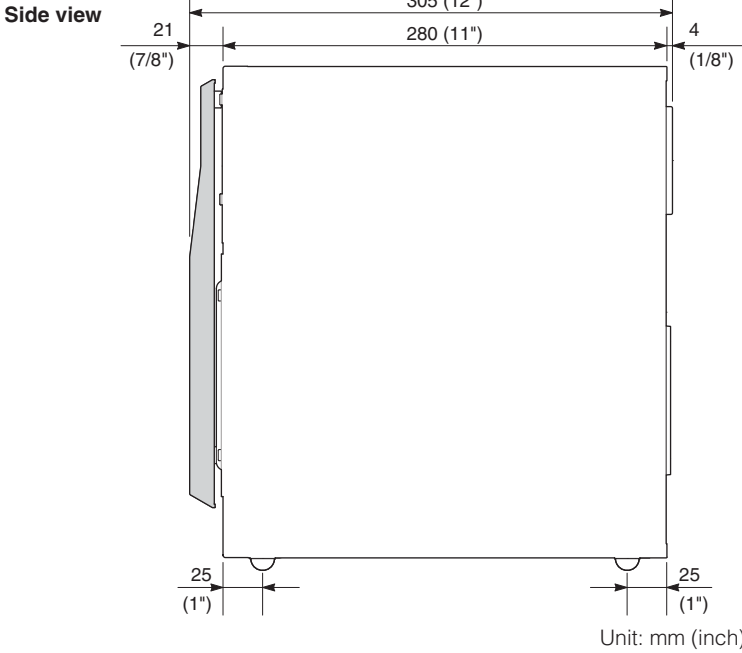
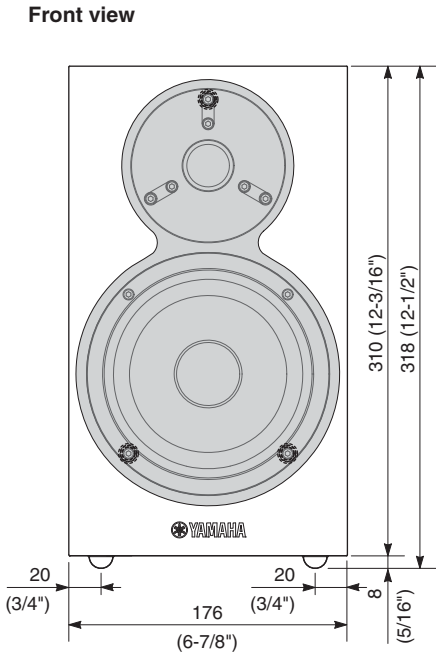
• DIMENSIONS

R-840



Unit: mm (inch)

NS-BP300



Unit: mm (inch)

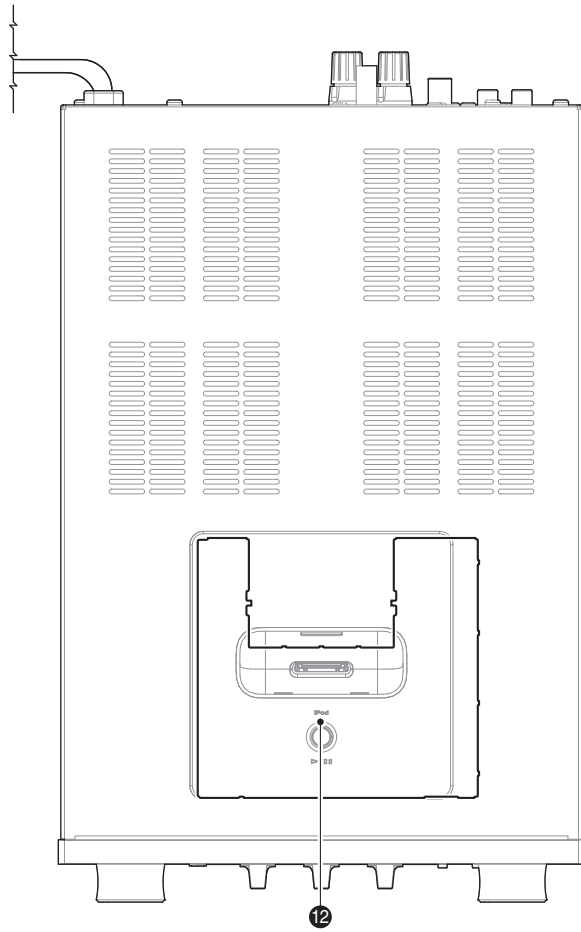
R-840/NS-BP300

INTERNAL VIEW

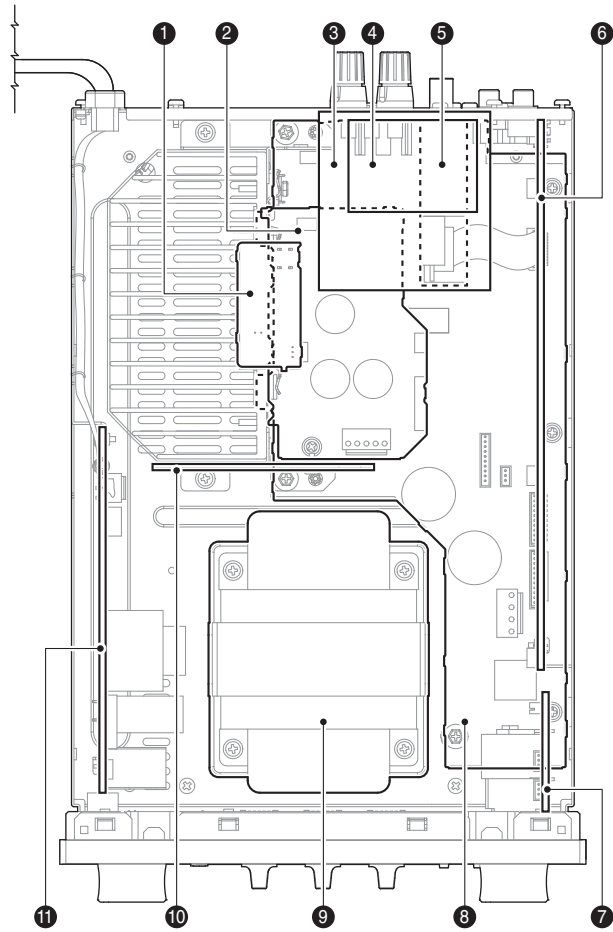
R-840

R-840/NS-BP300

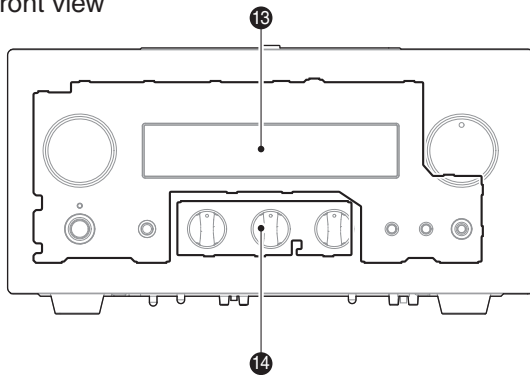
Top view



Top view



Front view



- ① MAIN (8) P.C.B.
- ② MAIN (2) P.C.B.
- ③ DAB P.C.B. (A, B models)
- ④ DAB MODULE (A, B models)
- ⑤ FM TUNER
- ⑥ FUNCTION (1) P.C.B.
- ⑦ MAIN (5) P.C.B.
- ⑧ MAIN (1) P.C.B.
- ⑨ POWER TRANSFORMER
- ⑩ MAIN (7) P.C.B.
- ⑪ MAIN (4) P.C.B.
- ⑫ FUNCTION (2) P.C.B.
- ⑬ MAIN (3) P.C.B.
- ⑭ MAIN (6) P.C.B.

■ DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

Disconnect the power cable from the AC outlet.

1. Removal of Top Cover Unit

- Remove 4 screws (①) and 4 screws (②). (Fig. 1)
- Lift the top cover unit. (Fig. 1)
- Remove CB108 and CB301. (Fig. 1)
- Remove the top cover unit. (Fig. 1)

2. Removal of Front Panel Unit

- Remove 2 screws (③) and 2 screws (④). (Fig. 1)
- Remove 2 screws (⑤) and remove W804-805. (Fig. 1)
- Remove CB53, CB101 and CB109. (Fig. 1)
- Release 2 hooks and remove the front panel unit. (Fig. 1)

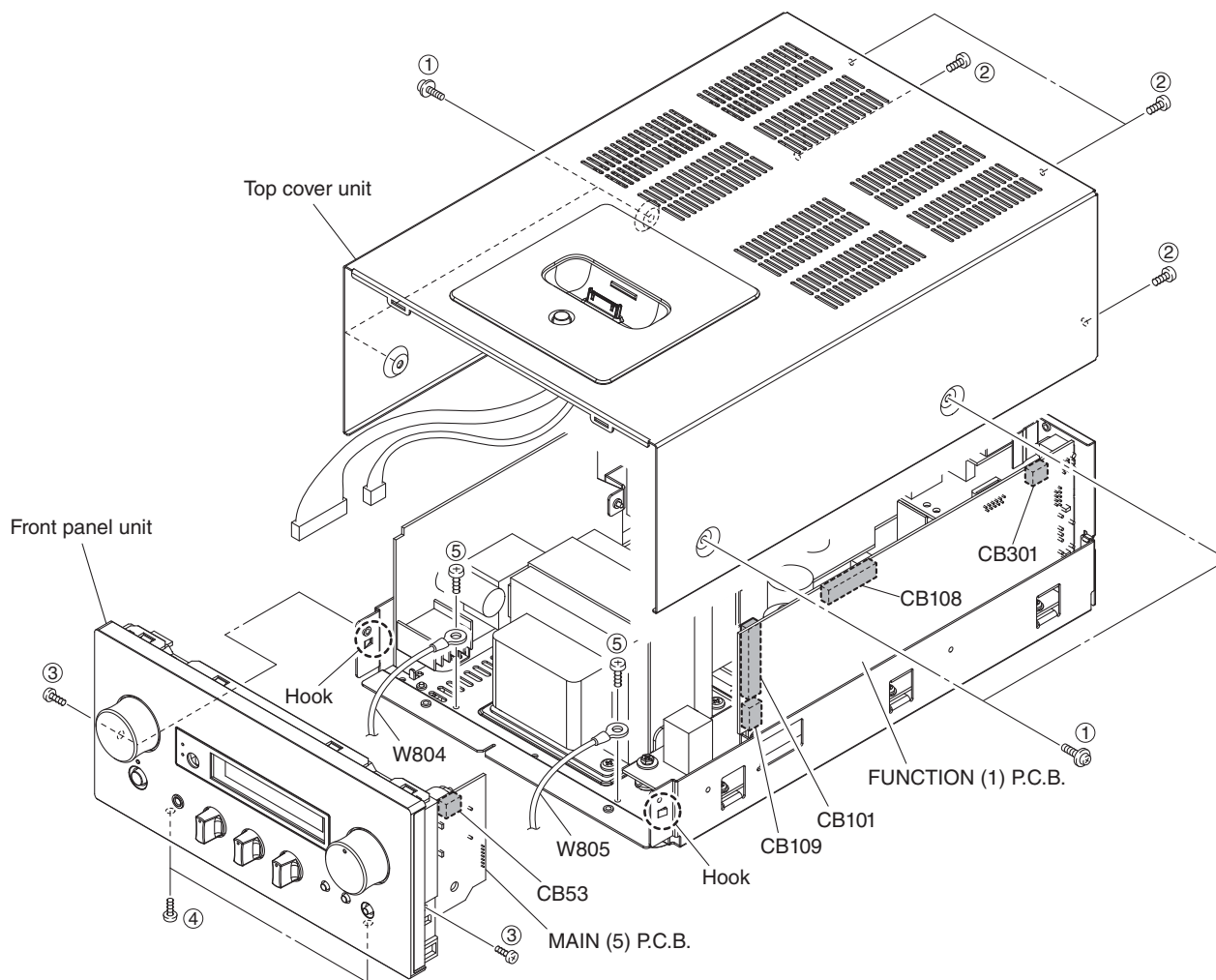


Fig. 1

3. Removal of Amp Unit

- Remove 2 screws (⑥), 2 screws (⑦), 3 screws (⑧), 3 screws (⑨) and screw (⑩). (Fig. 2)
- Remove CB103, CB403 and CB505. (Fig. 2)
- Remove the amp unit together with the MAIN (1) P.C.B., the FUNCTION (1) P.C.B. and the rear panel. (Fig. 2)

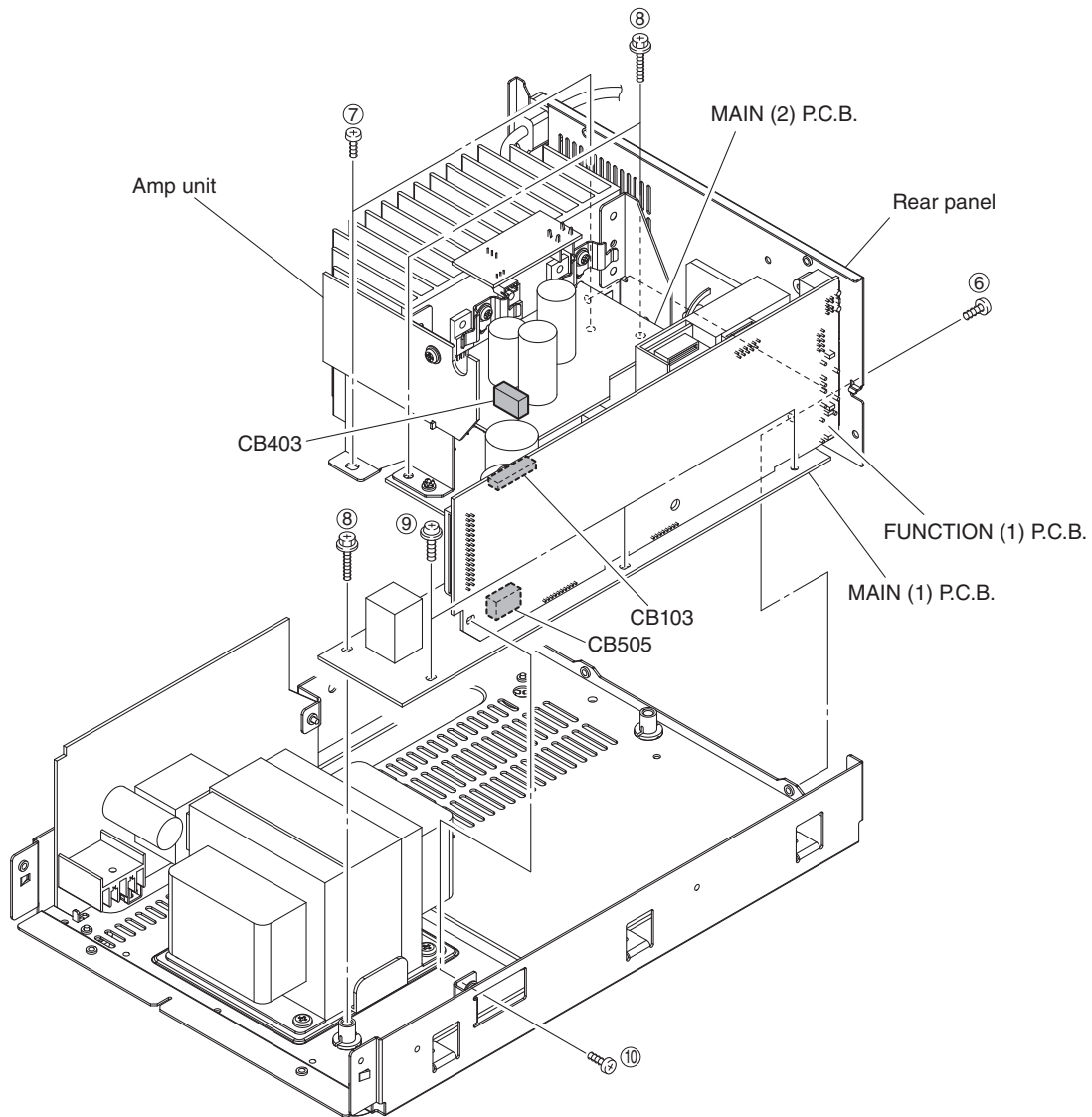
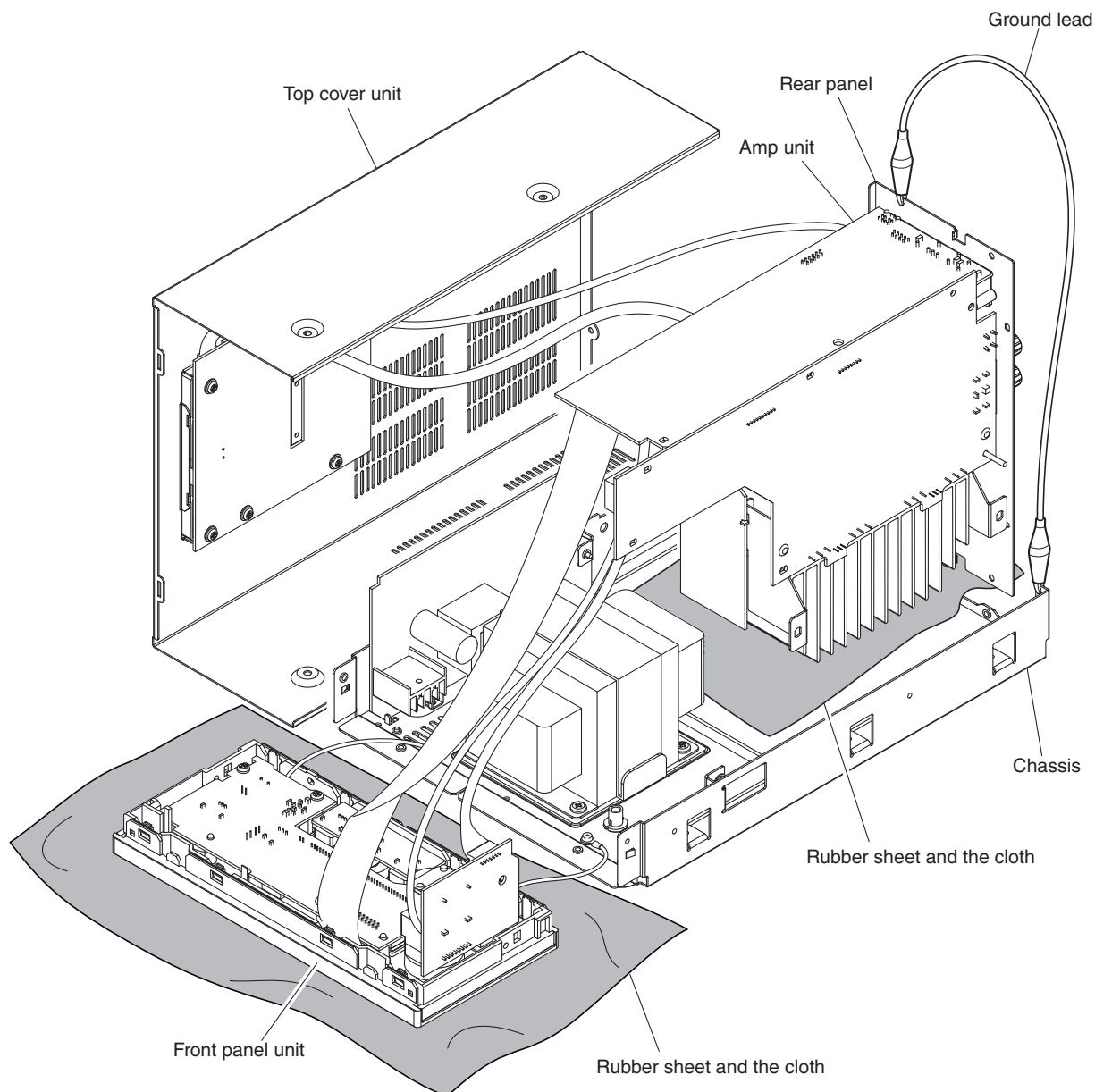


Fig. 2

When checking the P.C.B.s:

- Spread the rubber sheet and the cloth. Then place the amp unit on the cloth and check it. (Fig. 3)
- Connect the ground point of the rear panel to the chassis with a ground lead or the like. (Fig. 3)
- Reconnect all cables (connectors) that have been disconnected.
- When connecting the flexible flat cable, be careful with polarity.

**Fig. 3**

■ UPDATING FIRMWARE

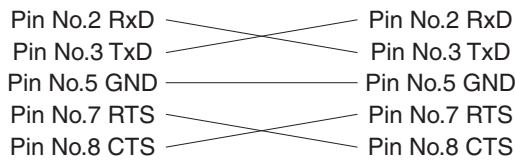
When the following parts are replaced, the firmware must be updated to the latest version.

MAIN P.C.B.

Microprocessor (IC101) of FUNCTION P.C.B.

● Required tools

- Firmware downloader program
..... FlashSta.exe
- Firmware
..... R840_xxx.mot
..... R840_xxx.id
- RS232C cross cable "D-sub 9 pin female"
(Specifications)



- RS232C conversion adaptor (Part No.: AAX77610)

Note: Do not use the RS232C conversion adaptor (Part No.: WR492800), which is used for updating BD-940/DVD-840/CD-640, otherwise the update will not proceed.

● Preparation and precautions

- Download the firmware downloader program and the latest firmware from the specified source to the same folder of the PC.
- Prepare the above specified RS232C cross cable.
- While writing the firmware, keep the other application software on the PC closed.
It is also recommended to keep the software on the task tray closed as well.

● Confirmation of firmware version

Before and after updating the firmware, check the firmware version and checksum by using the self-diagnostic function menu.

Start up the self-diagnostic function.

Using the "1-1. Firmware version" / "1-2. Checksum" menu, have the firmware version and checksum displayed, and note down them. (See "SELF-DIAGNOSTIC FUNCTION")

1-1. Firmware version

1. VER: 100/G

The firmware version of microprocessor (IC101 of the MAIN P.C.B.) is displayed.

1-2. Checksum

1. SUM: D87E

The checksum value of microprocessor (IC101 of the MAIN P.C.B.) is displayed.

● Connection

- * Disconnect the power cable of this unit from the AC outlet.
- 1. Set the switch (SW301) of RS232C conversion adaptor to the "FLASH UCOM" position. (Fig. 1)
- 2. Connect the writing port (CB104 of FUNCTION P.C.B.) located on the rear panel of this unit to the serial port (RS232C) of the PC with RS232C cross cable, RS232C conversion adaptor and flexible flat cable as shown below. (Fig. 3)

Note: Do not use the RS232C conversion adaptor (Part No.: WR492800), which is used for updating BD-940/DVD-840/CD-640, otherwise the update will not proceed.

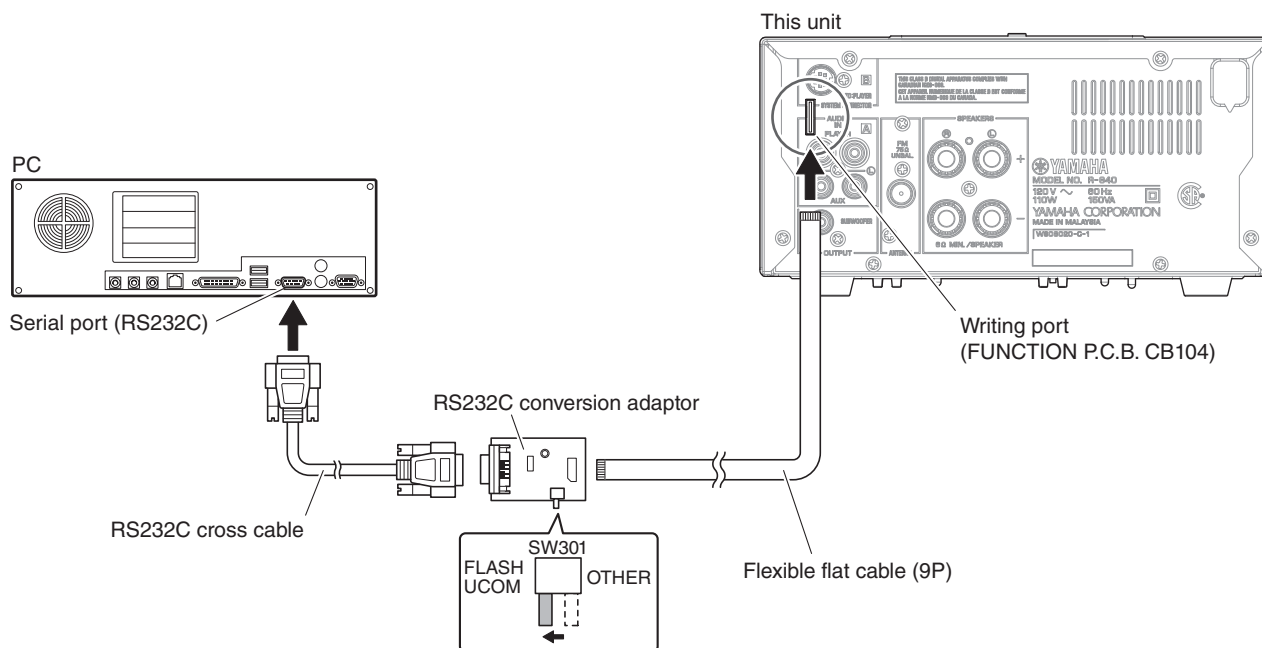


Fig. 1

● Operation procedure

1. Connect the power cable of this unit to the AC outlet.
The power to this unit is supplied and the microprocessor is in the writing mode.
2. Start up FlashSta.exe.
The screen appears as shown below. (Fig. 2)
3. Select the data to be transmitted and port. (Fig. 2)
 - Select Program
Select Internal flash memory
 - RS232C
Select the port of RS-232C
 - * For selection of the port, COM1 to 4 can be used.
As COM5 or higher port cannot be used, select from COM 1 to 4 of the setting on the PC side.

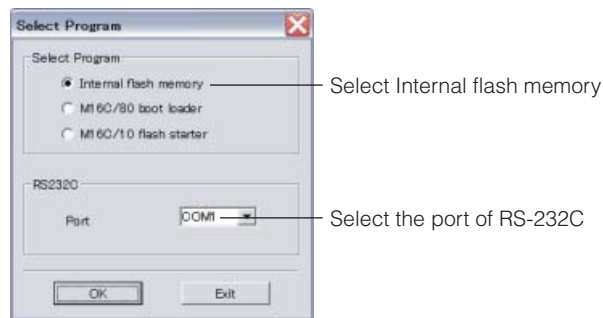
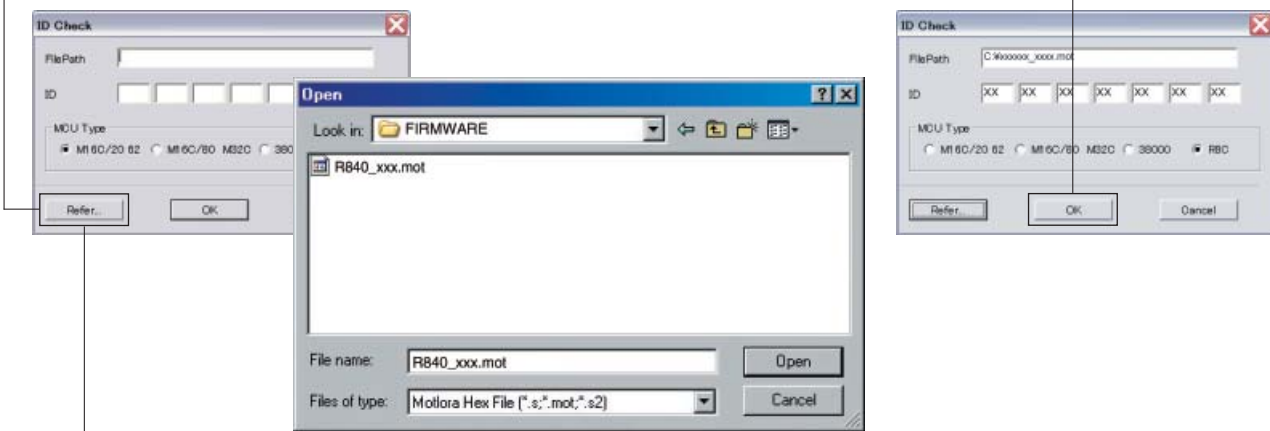


Fig. 2

4. Click [Refer...] and select the firmware name. (Fig. 3)

* The ID and MCU Type are loaded automatically when the file is selected. (Fig. 3)

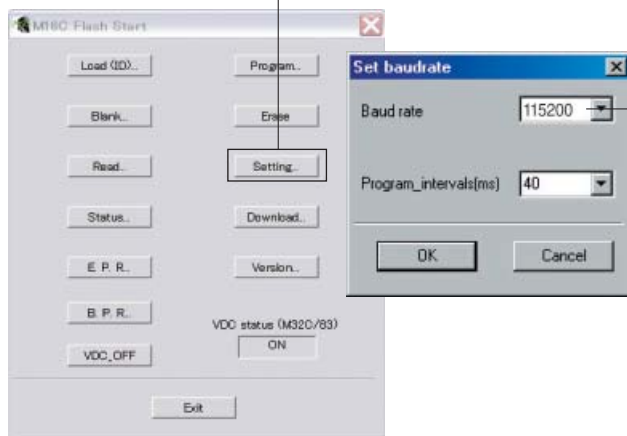
Click [OK]. (Fig. 3)



When [Refer...] is clicked, the "Open" screen appears.

Fig. 3

5. Click [Setting], and set the baud rate. (Fig. 4)



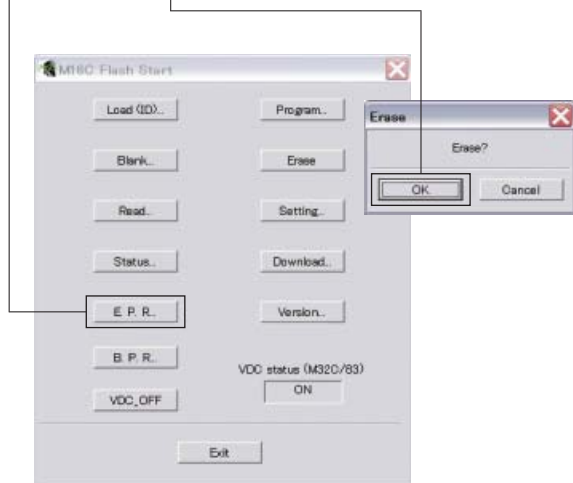
Select 115200 bps for the baud rate and 40 ms for the program intervals.

* Reduce the baud rate if a transmission error occurs frequently.

Fig. 4

6. Click [E.P.R.], then the "Erase" screen appears. (Fig. 5)

7. Click [OK] to start writing. (Fig. 5)



Writing being executed.

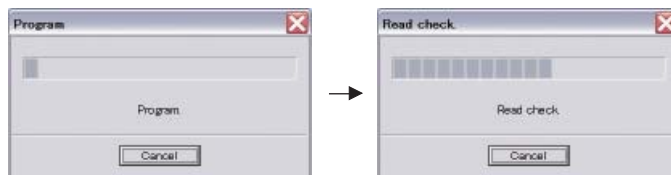


Fig. 5

8. When writing of the firmware is completed, the screen appears as shown below. (Fig. 6)
Click [OK]. (Fig. 6)
9. Click [Exit] to end FlashSta.exe. (Fig. 6)

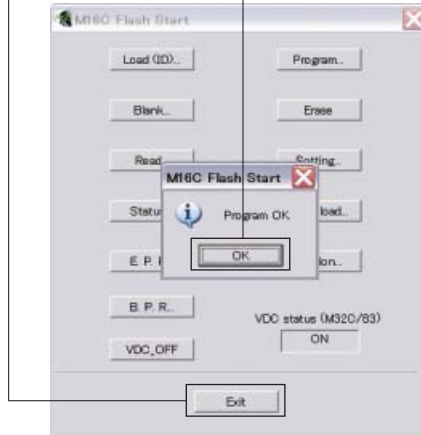


Fig. 6

10. Disconnect the power cable of this unit from the AC outlet.
11. Remove the RS232C conversion adaptor and flexible flat cable from the writing port (CB104 of FUNCTION P.C.B.) of this unit.
12. Start up the self-diagnostic function.
Using the "1-1. Firmware version" / "1-2. Checksum" menu, have the firmware version and checksum displayed, and note down them. (See "SELF-DIAGNOSTIC FUNCTION")
 - * When the firmware version and checksum are different from written ones, perform the "UPDATING FIRMWARE" again from the beginning.
13. Disconnect the power cable of this unit from the AC outlet.

■ SELF-DIAGNOSTIC FUNCTION

There are 10 main menu items, each of which has sub-menu items.

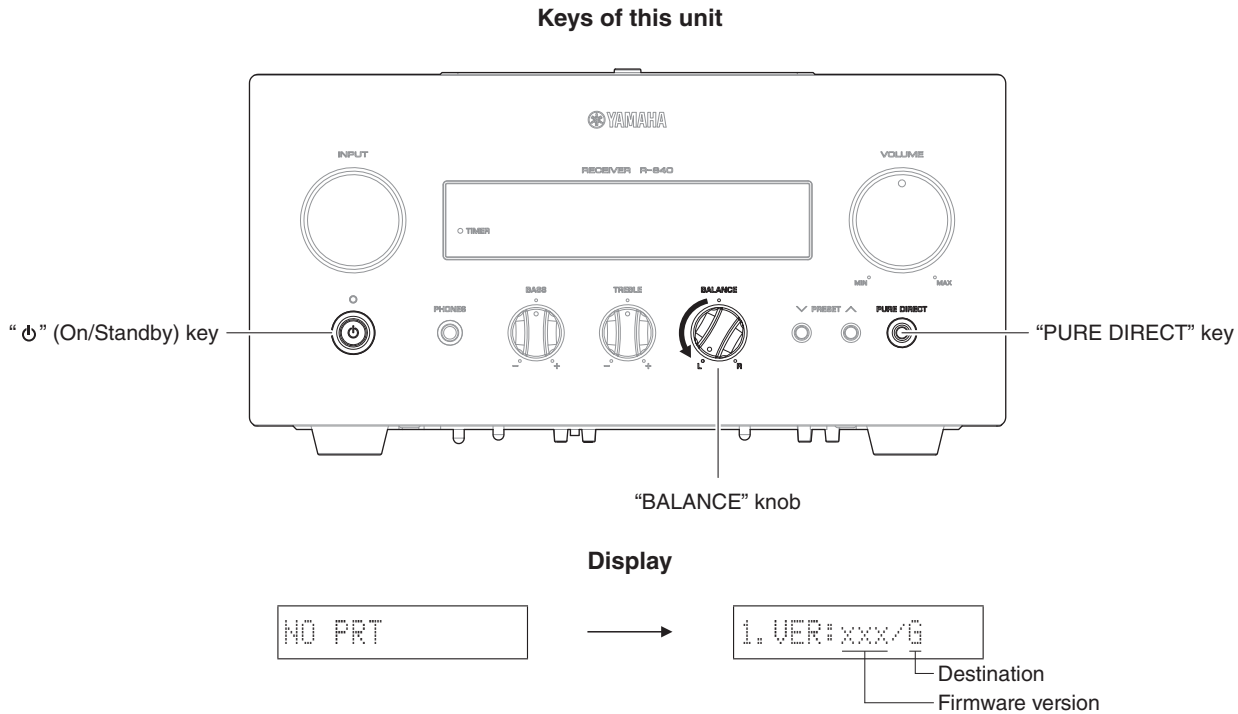
Listed in the table below are main menu items and sub-menu items.

MAIN MENU		SUB-MENU	
1	VER/DEST/SUM	1	FIRMWARE VERSION / DESTINATION
		2	CHECKSUM
		3	DAB MODULE VERSION (A, B models)
2	DISPLAY CHECK	1	MENU DISPLAY
		2	VFD DISPLAY OFF
		3	VFD DISPLAY ALL
		4	VFD DIMMER 1 (100 %) / 2 (50 %) / 3 (25 %)
3	FACTORY PRESET	0	PRESET INH / RSRV
4	AD DATA CHECK	1	PS1 PROTECTION
		2	PS2 PROTECTION
		3	DC PROTECTION
		4	THM PROTECTION
		5	VOL (VOLUME)
		6	BAS (TONE CONTROL: BASS)
		7	TBL (TONE CONTROL: TREBLE)
		8	BAL (BALANCE L/R)
		9	CNT (CENTER)
		A	KEY
B	DST (DESTINATION)		
5	PROTECTION HISTORY	0	DISPLAY / RESET
		1	HISTORY 1
		2	HISTORY 2
		3	HISTORY 3
		4	HISTORY 4
6	EEPROM CHECK	1	EEPROM CHECK
7	iPod CHECK	1	iPod CONNECTOR CHECK
		2	iPod ACCESSORY POWER (DET_IPAP)
		3	iPod DETECTION (N_DET_IP)
		4	iPod PLAY/PAUSE KEY CHECK
8	AUDIO CHECK	1	AUDIO MUTE ON
		2	SP RELAY OFF
		3	HP MUTE ON
		4	BASS MAX (100Hz +10dB)
		5	BASS MIN (100Hz -10dB)
		6	TRE MAX (10kHz +10dB)
		7	TRE MIN (10kHz -10dB)
9	POWER OFF FACTOR HISTORY	1	LAST
		2	HISTORY 1
		3	HISTORY 2
		4	HISTORY 3
		5	HISTORY 4
A	SYSTEM CONNECTOR CHECK	1	SYSTEM CONNECTOR LOOP BACK CHECK
		2	SYSTEM CONNECTOR POWER LOW / HIGH (for CD-640)

● Starting Self-Diagnostic Function

Turn the “BALANCE” knob counterclockwise fully and then while pressing the “PURE DIRECT” key of this unit as shown in the figure below, press the “⏻” (On/Standby) key to turn on the power.

The self-diagnostic function mode is activated.



● Starting Self-diagnostic function in the protection cancel mode

If the protection function works and causes hindrance to trouble shoot, cancel the protection function as described below, and it will be possible to enter the self-diagnostic function mode.

(The protection functions other than the PRI function will be disabled.)

Turn the “BALANCE” knob counterclockwise fully and then while pressing the “PURE DIRECT” key of this unit as shown in the figure above, press the “⏻” (On/Standby) key to turn on the power and keep pressing the “PURE DIRECT” key for 4 seconds or longer.

The self-diagnostic function mode is activated with the protection functions disabled.

In this mode, the “SLEEP” segment of the FL display of this unit flashes to indicate that the mode is self-diagnostic function mode with the protection functions disabled.

CAUTION!

Using this product with the protection function disabled may cause further damage to itself. Use special care when using this mode.

● Canceling Self-diagnostic function

① Before canceling self-diagnostic function, execute setting for FACTORY PRESET of main menu No. 3 (Memory initialization inhibited or Memory initialized).

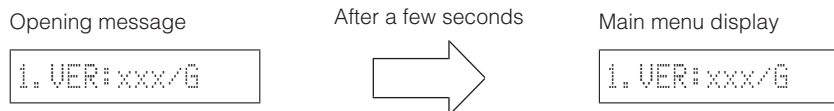
* In order to keep the user memory preserved, be sure to select PRESET INH (Memory initialization inhibited).

② Press the “⏻” (On/Standby) key of this unit to turn off the power.

● Display provided when Self-Diagnostic Function started

The FL display of this unit displays the history of protection function data then the main menu (sub-menu FIRMWARE VERSION/DESTINATION of main menu No. 1 VER/DEST/SUM) a few seconds later.

When there is no history of protection function:



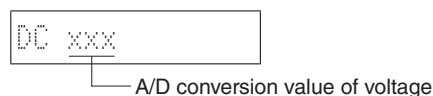
When there is a history of protection function:

When there is a history of protection function due to abnormal voltage in the power supply section.



For details of protection functions, refer to the main menu No. 4-1 PS1 / 4-2 PS2.

When there is a history of protection function due to abnormal DC output from the amplifier.



For details of protection functions, refer to the main menu No. 4-3 DC.

When there is a history of protection function due to abnormal temperature.



For details of protection functions, refer to the main menu No. 4-4 THM.

● History of protection function

When the protection function has worked, its history is stored in memory with a backup. Even if no abnormality is noted while servicing the unit, an abnormality which has occurred previously can be defined as long as the backup data has been stored.

The history of the protection function will be initialized when self-diagnostic function is cancelled by selecting No. 3 PRESET RSRV (Memory initialized) / No. 5 PROTECTION HISTORY (History reset) or when the backup data is erased.

● Operation procedure of Main menu and Sub-menu

There are 10 main menu items, each of them having sub-menu items.

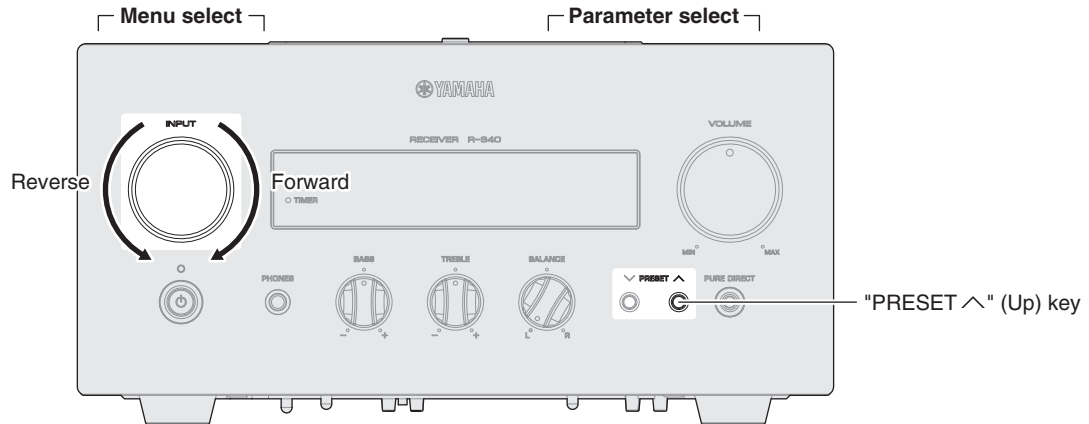
Main menu and Sub-menu selection

Both main menu and sub-menu can be selected by using the "INPUT" knob.

Parameter selection

The parameter can be selected by using the "PRESET ^" (Up) key.

Knob of this unit



● Functions in Self-Diagnostic Function mode

In addition to the self-diagnostic function menu items, functions as listed below are available.

- Power on/off
- Master volume
- * Functions related to the tuner and the set menu are not available.

● Details of Self-Diagnostic Function menu

1. VER/DEST/SUM

This menu is used to display the firmware version, checksum and destination.

The checksum is obtained by adding the data at every 8-bit for each program area and expressing the result as a 4-figure hexadecimal data.

* Numeric values in the figure example are for reference.

1. VER:100/G



1. SUM:D87E



1. DV:xxxxxxx

1-1. FIRMWARE VERSION/DESTINATION

The firmware version of microprocessor (IC101 of FUNCTION P.C.B.) and destination are displayed.

1-2. CHECKSUM

The checksum value of microprocessor (IC101 of FUNCTION P.C.B.) is displayed.

1-3. DAB MODULE VERSION (A, B models)

The Firmware version of DAB module is displayed.

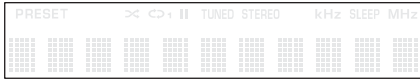
2. FL DISPLAY CHECK

This menu is used to check the FL display section/indicators for displaying/indicating. Using the sub-menu, the display condition changes as shown below.



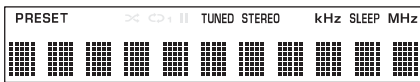
2-1. Initial display

"⏻" (On/Standby) indicator: On (Green)
PURE DIRECT indicator: Off



2-2. All segments Off

"⏻" (On/Standby) indicator: Off
PURE DIRECT indicator: Off



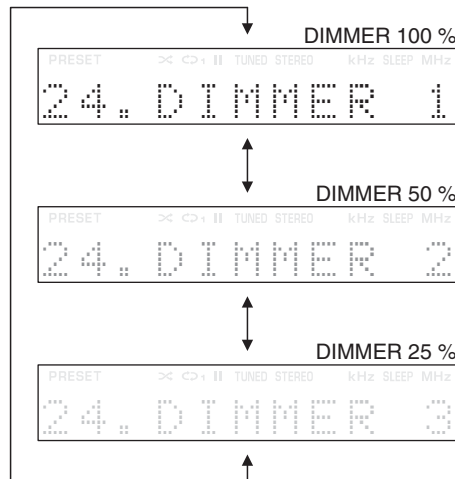
2-3. All segments On

"⏻" (On/Standby) indicator: On (Orange)
PURE DIRECT indicator: On



2-4. DIMMER 100 % / 50 % / 25 %

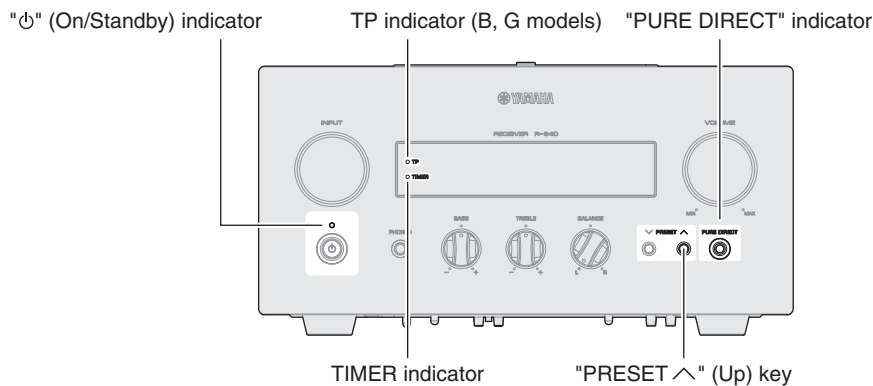
Select this menu and press the "PRESET ^" (Up) key to change display.



DIMMER 100 %
TP indicator: On (B, G models)
TIMER indicator: Off

DIMMER 50 %
TP indicator: Off (B, G models)
TIMER indicator: On

DIMMER 25 %
TP indicator: Off (B, G models)
TIMER indicator: Off



3. FACTORY PRESET

This menu is used to reserve/inhibit initialization of the back-up IC.

Select this menu and press the "PRESET ^" (Up) key to change display.

30. PRT INH



30. PRT RSRV

PRESET INHIBIT (Initialization inhibited)

Back-up IC initialization is not executed.

Select this sub-menu to protect the values set by the user.

PRESET RESERVED (Initialization reserved)

Initialization of the back-up IC is reserved. (Actually, initialization is executed the next time the power is turned on.)

Select this sub-menu to reset to the original factory settings or to reset the back-up IC.

Any protection history will be initialized.

4. AD DATA CHECK

This menu is used to display the A/D conversion value of the microprocessor which detects panel keys of this unit and protection functions by using the sub-menu. (Reference voltage: 5.0 V = 1023)

4-1. PS1

Power supply voltage protection 1 detection

Voltage detects: ±B, +VP and +9T.

Normal value: 366 to 687
(Reference voltage: 5.0 V = 1023)

41.PS1:0519

* If PS1 becomes out of the normal value range, the protection function works to turn off the power.

4-2. PS2

Power supply voltage protection 2 detection

Voltage detects: +9T, ±7V and +3.3DAB (A, B models).

Normal value: 366 to 679
(Reference voltage: 5.0 V = 1023)

42.PS2:0519

* If PS2 becomes out of the normal value range, the protection function works to turn off the power.

4-3. DC

Power amplifier DC (DC voltage) output detection

Normal value: 0 to 500
(Reference voltage: 5.0 V = 1023)

43.DC :0036

* If DC becomes out of the normal value range, the protection function works to turn off the power.

4-4. THM

Temperature detection

Temperature of the heatsink is detected by IC501 of the MAIN P.C.B..

Normal value: 41 to 317
(Reference voltage: 5.0 V = 1023)

44. THM: 0186

* If THM becomes out of the normal value range, the protection function works to turn off the power.

4-5. VOLUME

VOLUME knob position detection

The voltage at 94 pin (I-VOL) of microprocessor IC101 is displayed.

Normal value: 0 (MIN) to 1010 or more (MAX)
(Reference voltage: 5.0 V = 1023)

45. VOL: 0000

4-6. BASS

BASS knob position detection

The voltage at 94 pin (I-BAS) of microprocessor IC101 is displayed.

Normal value: 0 (-) to 1010 or more (+)
(Reference voltage: 5.0 V = 1023)

46. BAS: 0502

4-7. TBL

TREBLE knob position detection

The voltage at 95 pin (I-TRE) of microprocessor IC101 is displayed.

Normal value: 0 (-) to 1010 or more (+)
(Reference voltage: 5.0 V = 1023)

47. TBL: 0502

4-8. BAL

BALANCE knob position detection

The voltage at 93 pin (I-LRBAL) of microprocessor IC101 is displayed.

Normal value: 0 (L) to 1010 or more (R)
(Reference voltage: 5.0 V = 1023)

48. BAL: 0502

4-9. CNT

Center position detection of BASS, TREBLE and BALANCE knobs

Normal value: 470 to 552
(Reference voltage: 5.0 V = 1023)

49. CNT: 0502

4-A. KEY

Panel keys detection

The voltage at 74 pin (I-KEY0) of microprocessor IC101 is displayed.

(Reference voltage: 5.0 V = 1023)

4A. KEY:1023

Key detection for A/D port

Key input (A/D) pull-up resistance 10 k-ohms

Ohm	0	+1.2 k	+91 k
V	0 – 0.2	0.3 – 0.8	4.0 – 5.0
A/D value (5V=1023)	0 – 40	60 – 165	820 – 1023
I-KEY0 (91 pin)	PRESET UP	PRESET DOWN	PURE DIRECT

4-B. DST

Destination detection

The voltage at 81 pin (DEST) of microprocessor IC101 is displayed.

(Reference voltage: 5.0 V = 1023)

4B. DST:0855

Destination detection for A/D port

Destination input (A/D) pull-up resistance 10 k-ohms

Ohm	1.2 k	4.7 k	6.8 k	15.0 k	24.0 k	47.0 k	100.0 k
V	0.2 – 1.0	1.1 – 1.8	1.9 – 2.5	2.6 – 3.2	3.3 – 3.8	3.9 – 4.3	4.4 – 4.8
A/D value (5V=1023)	40 – 205	225 – 370	390 – 510	530 – 655	675 – 780	800 – 880	900 – 985
DEST (81 pin)	C	V	T, K	A	B	G	L

5. PROTECTION HISTORY

This menu is used to display the history of protection function.

5-0. DSP / RST

Select this menu and press the “PRESET ^” (Up) key to change display.

50. HIST DSP

DSP: Displayed.



50. HIST RST

RST: Initialization of the history of protection function is reserved.

(Actually, initialization is executed the next time the power is turned on.)

5-1. History 1 to 4

Select this menu and press the “PRESET ^” (Up) key to change display.

Example

51. PS1: xxx

5-1 History 1

A/D conversion value of voltage



Example

52. PS2: xxx

5-2 History 2



Example

53. THM: xxx

5-3 History 3



Example

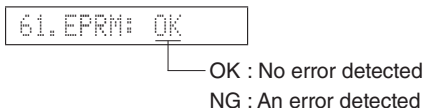
54. THM: xxx

5-4 History 4

For details of the protection function, see “4. AD DATA CHECK”.

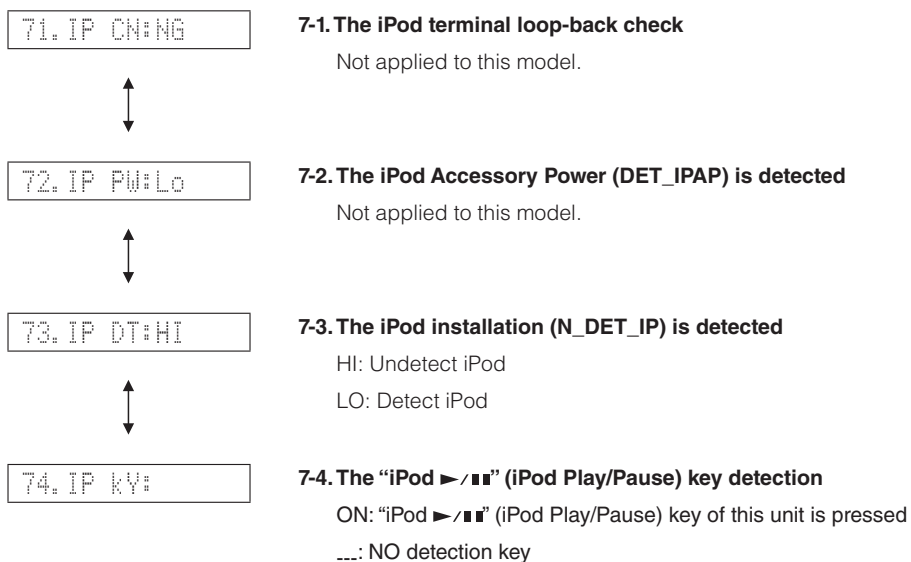
6. EEPROM CHECK

This menu is used to check the communicating condition between the microprocessor (IC101) and the EEPROM (IC102) on the FUNCTION P.C.B..



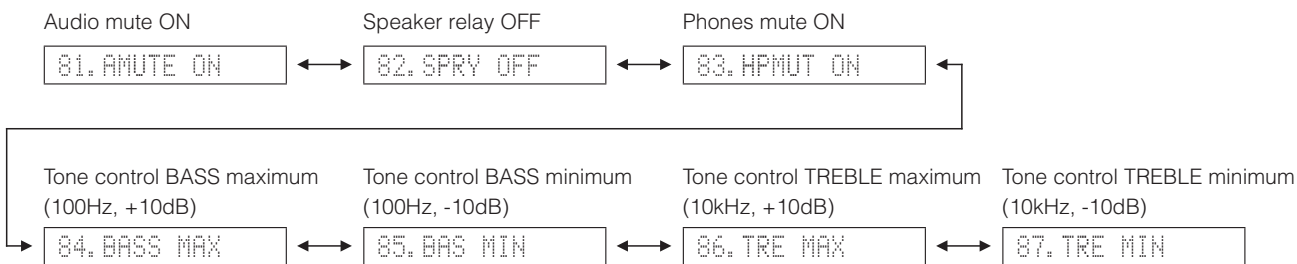
7. iPod

This menu is used to check the connecting condition of the iPod terminal. Before starting check, connect the iPod to the iPod terminal of this unit.



8. AUDIO CHECK

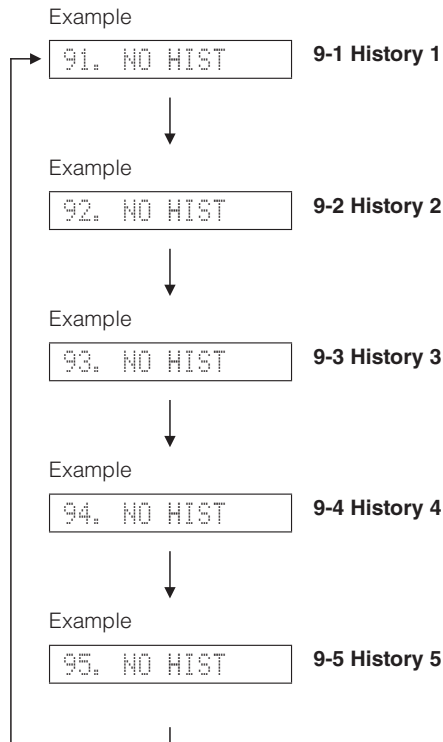
This menu is used to check the MUTE status and volume level setting.



9. POWER OFF FACTOR HISTORY

This menu is used to display the history of power off factor.

Select this menu and press the "PRESET ^" (Up) key to change display.



Power off factor display are as follows.

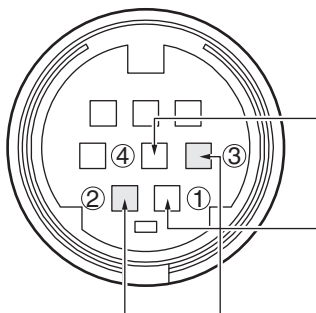
- | | |
|--------------|--|
| 9x. PWR DN | Power down |
| 9x. PRT | Protection |
| 9x. SLEEP | SLEEP timer |
| 9x. PANEL SW | "⏻" (On/Standby) key of this unit |
| 9x. RC KEY | "⏻" (On/Standby) key of the remote control |
| 9x. SYS LINK | System link to player |
| 9x. AT STBY | Auto standby |
| 9x. TIMER | Timer play ends |
| 9x. NO HIST | No history |

A. SYSTEM CONNECTOR

This menu is used to check the SYSTEM connector without connecting the BD/DVD/CD player to this unit.

With the power to this unit turned off, short between pins No. 1 (SYS_MOSI) and No. 4 (SYS_MISO), between pins No. 2 (SYS_PL_EN) and No. 3 (SYS_RE_EN).

SYSTEM CONNECTOR



Note) Be sure to return the shorted pins to their original condition after executing this check.

Start up the self-diagnostic function and select this menu.

A-1. SYSTEM CONNECTOR Loop back check

System control line loop back check is executed.

SYS LB NG

System control line loop back check

OK : No error detected

NG : An error is detected

A-2. SYS POW (System connector power supply detection)

The output status at 5 pin (PLAYER_S10) of the SYSTEM connector is displayed.

SYS POW LOW

Power supply control line loop back check

LOW : Player undetected

HIGH : Player detected

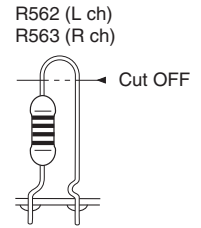
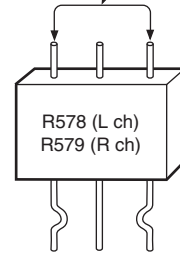
■ CONFIRMATION OF IDLING CURRENT OF AMP UNIT

- 1) No signal applied.
- 2) Non-loaded condition.
- 3) Aging is not necessary.

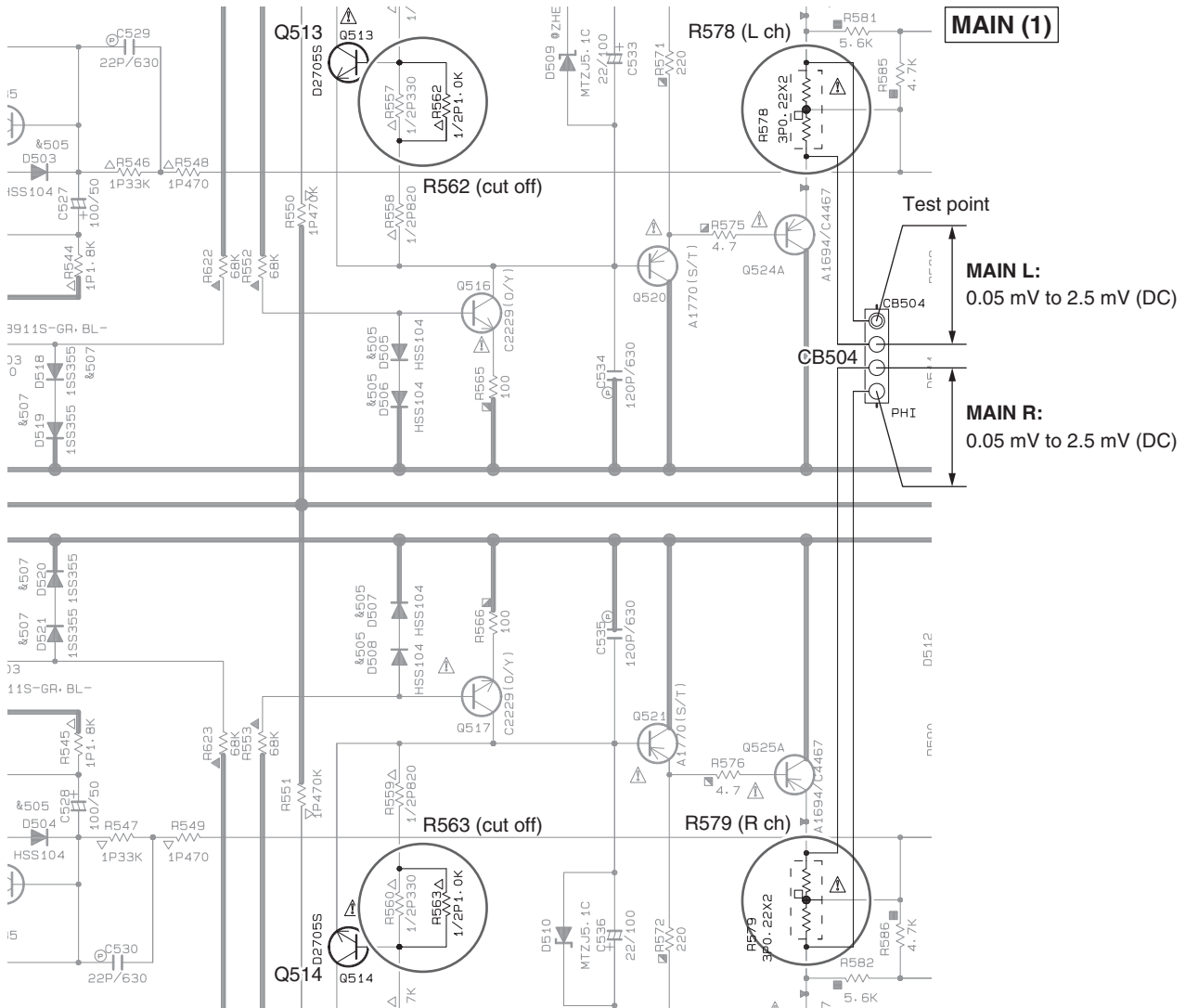
Item	Test Point	Rating (DC)	Note
MAIN L: R578	CB504 1 – 2 pin	0.05mV – 2.5mV	If the measured voltage exceeds 2.6 mV, cut the lead wire of R562 (L ch) or R563 (R ch) and then check again if each measured value satisfies the rating.
MAIN R: R579	CB504 3 – 4 pin		

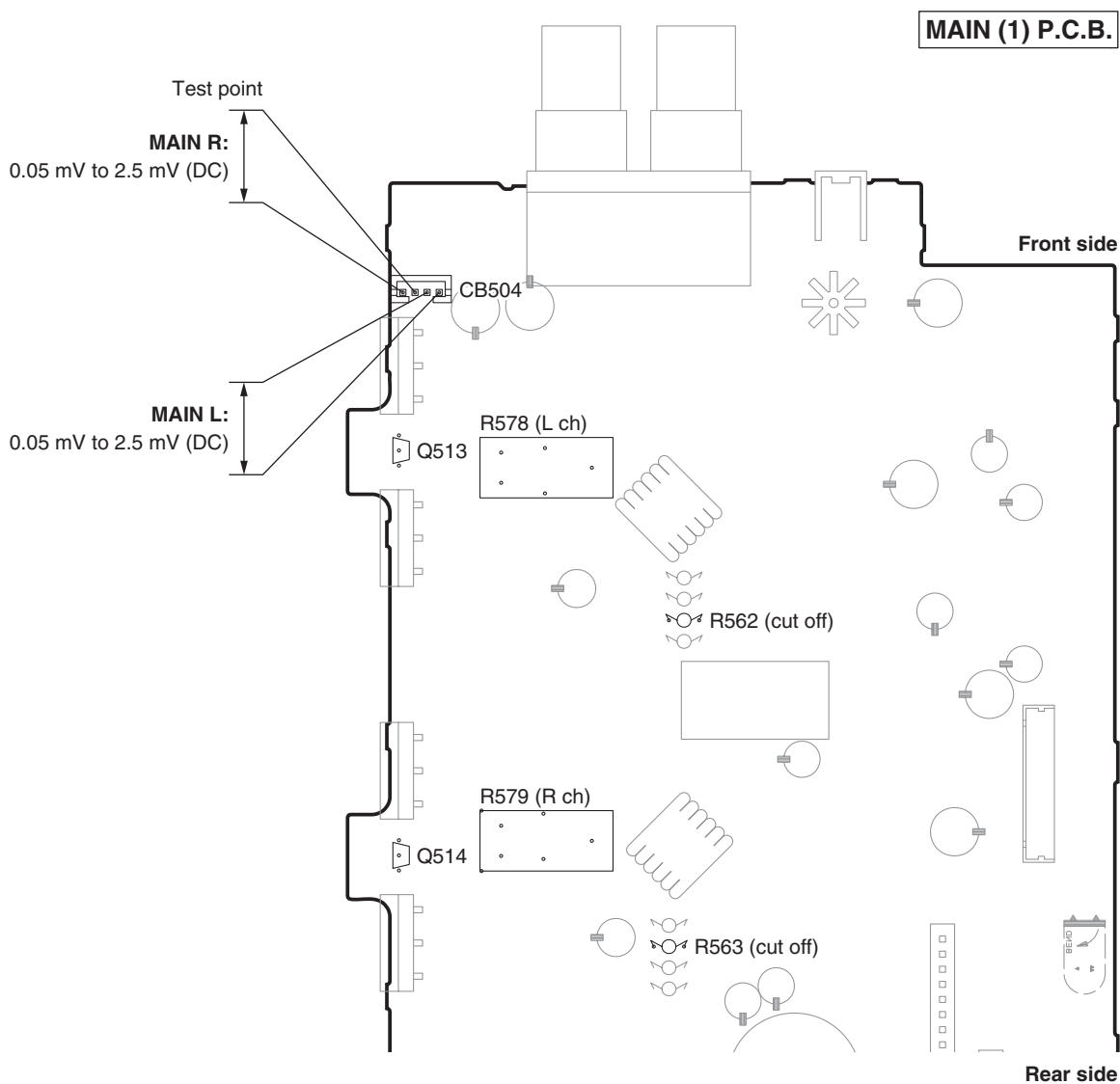
* Confirm that the idling current is 0.2 mV – 15 mV after 60 minutes.

0.05 mV to 2.5 mV (DC)



SCHEMATIC DIAGRAM

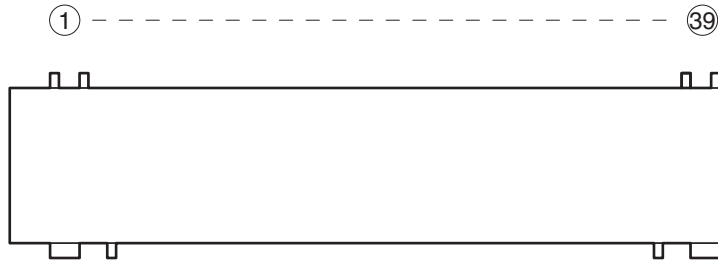


**Notes)**

- If the measured voltage exceeds 2.6 mV after an amplifier repair, first check for a defective component before cutting the bias resistor.
- If R562 (L ch) or R563 (R ch) have already been cut off and idling current does not flow, reconnect R562 (1 k-ohms) or R563 (1 k-ohms).
- Q513 and Q514 are transistors for temperature correction. Apply silicone grease to the contact surface with the heatsink.

■ DISPLAY DATA

● V801 : 12-ST-73GINK (MAIN P.C.B.)

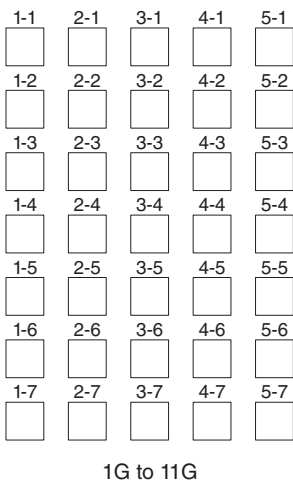
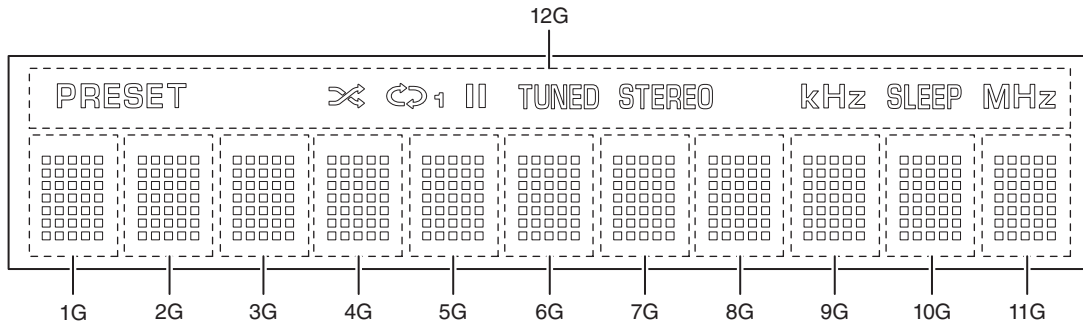


● PIN CONNECTION

Pin No.	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Connection	F1	NP	NP	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX
Pin No.	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	
Connection	NX	NX	NX	NX	NX	TSB	TSA	DA	CP	CS	RESET	OSC	VDD	VH	PGND	LGND	NP	NP	F2	

Note: 1) F1, F2 Filament 2) NP No pin 3) NX No extended pin 4) DL Datum line 5) LGND Logic GND pin
 6) PGND Power GND pin 7) VH High voltage supply pin 8) VDD Logic voltage supply pin 9) CP Shift register clock
 10) DA Serial data input 11) CS Chip select input pin 12) TSA, B Test pin 13) OSC Pin for self-oscillation
 14) RESET Reset input

● GRID ASSIGNMENT

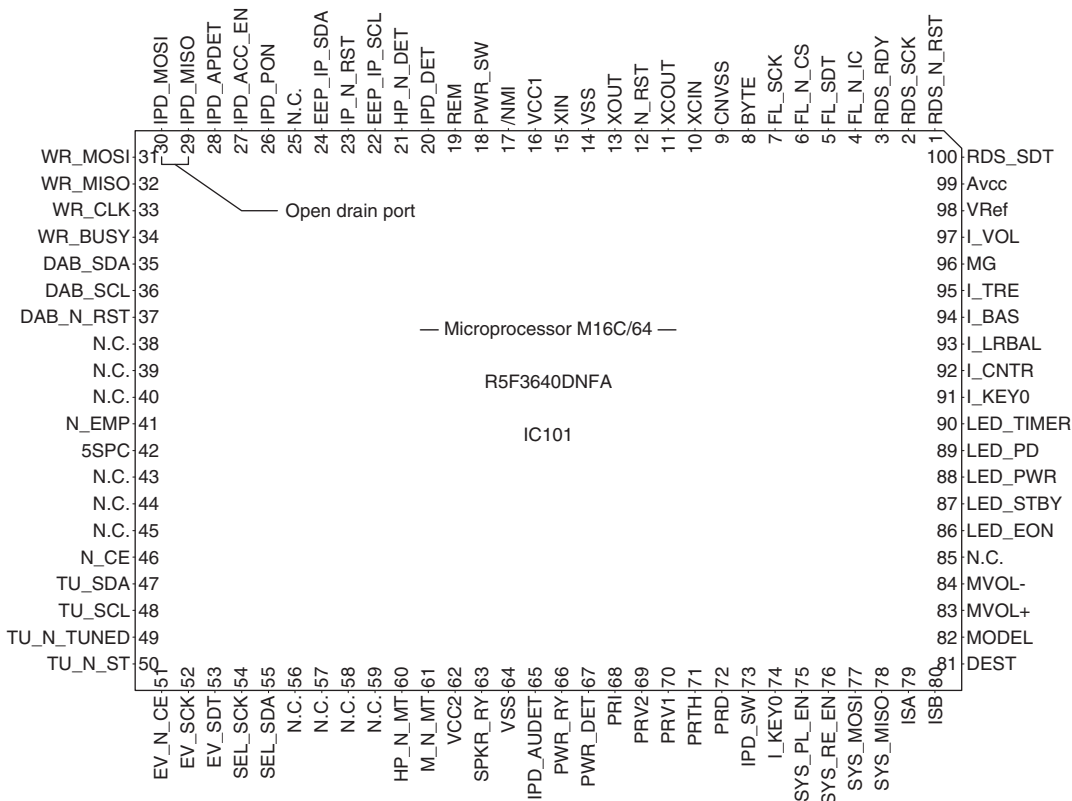
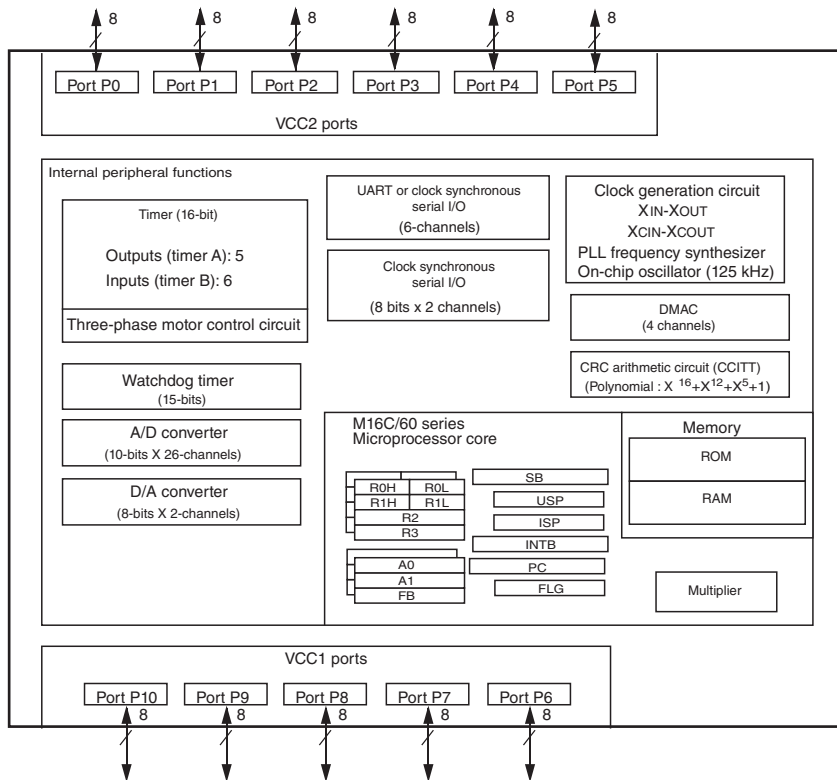


● ANODE CONNECTION

	1G to 11G	12G		1G to 11G	12G		1G to 11G	12G
D0	1-1	PRESET	D15	1-4	-	D30	1-7	-
D1	2-1	⊗	D16	2-4	-	D31	2-7	-
D2	3-1	↻	D17	3-4	-	D32	3-7	-
D3	4-1	1	D18	4-4	-	D33	4-7	-
D4	5-1		D19	5-4	-	D34	5-7	-
D5	1-2	TUNED	D20	1-5	-			
D6	2-2	STEREO	D21	2-5	-			
D7	3-2	kHz	D22	3-5	-			
D8	4-2	SLEEP	D23	4-5	-			
D9	5-2	MHz	D24	5-5	-			
D10	1-3	-	D25	1-6	-			
D11	2-3	-	D26	2-6	-			
D12	3-3	-	D27	3-6	-			
D13	4-3	-	D28	4-6	-			
D14	5-3	-	D29	5-6	-			

■ IC DATA

IC101: R5F3640DNFA (FUNCTION P.C.B.)
Single-chip 16-bit CMOS microprocessor



R-840/NS-BP300

Pin No.	Port Name	Function Name (P.C.B.)	I/O				Detail of Function
			PowerOn	Standby	MCUSleep [Standby]	Writing	
1	P9_6/ANEX1/SOUT4	RDS_N_RST	O	O	O		RDS reset control
2	P9_5/ANEX0/CLK4	RDS_SCK	SO	O	O		Serial clock for RDS communication
3	P9_4/DA1/TB4IN	RDS_RDY	I	O	O		RDS READY input terminal
4	P9_3/DA0/TB3IN	FL_N_IC	O	O	O		FL initial clear control
5	P9_2/TB2IN/SOUT3	FL_SDT	SO	O	O		FL serial communication data
6	P9_1/TB1IN/SIN3	FL_N_CS	O	O	O		FL communication chip select
7	P9_0/TB0IN/CLK3	FL_SCK	SO	O	O		FL communication serial clock
8	BYTE	BYTE	MCU	MCU	MCU		Connect to Vss when using the single chip mode (for change of external data bus width: 16bit)
9	CNVss	CNVss	MCU	MCU	MCU		Low: Processor mode select: Single chip mode H: To flash included boot mode
10	P8_7/XCIN	XCIN	MCU	MCU	MCU		Sub clock 32.768 kHz input
11	P8_6/XCOUT	XCOUT	MCU	MCU	MCU		Sub clock 32.768 kHz output
12	RESET	N_RST	MCU	MCU	MCU		Reset input
13	Xout	XOUT	MCU	MCU	MCU		Main clock 20 MHz output
14	Vss	VSS	MCU	MCU	MCU		
15	Xin	XIN	MCU	MCU	MCU		Main clock 20 MHz input
16	Vcc1	VCC1	MCU	MCU	MCU		
17	P8_5/NMI/SD	/NMI	MCU	MCU	MCU		No use (Pull-up) * Nch Open Drain
18	P8_4/INT2/ZP	PWR_SW	IRQ	IRQ	O		POWER SW detection
19	P8_3/INT1	REM	IRQ	IRQ	O		Remote control pulse input
20	P8_2/INT0	IPD_DET	IRQ	IRQ	O		iPod detection
21	P8_1/TA4IN/U/CTS5/RTS5	HP_DET	I	O	O		Headphone detection Hi: Insert HP
22	P8_0/TA4OUT/U//RXD5/SCL5	EEP_IP_SCL	SO	O	O		I2C bus clock for EEP ROM and iPod certification
23	P7_7/TA3IN/CLK5	IP_N_RST	O	O	O		iPod certification chip reset control 50kHz when in the I2C low speed mode As inputting the high speed causes a malfunction, be sure to set at "Low" and keep the reset state except during communication
24	P7_6/TA3OUT/TXD5/SDA5	EEP_IP_SDA	SIO	O	O		I2C bus data for EEP ROM and iPod certification
25	P7_5/TA2IN/W	NC	O	O	O		
26	P7_4/TA2OUT/W	IPD_PON	O	O	O		Power supply regulator IC for iPod charge ON/OFF control Hi = ON, Low = OFF
27	P7_3/CTS2/RTS2/TA1IN/V	IPD_ACC_EN	O	O	O		Set at Low while in the Standby mode and when AC turned off Kept at Hi in the usual state (communicable with iPod)
28	P7_2/CLK2/TA1OUT/V	IPD_AP_DET	I	O	O		Accessory power detection
29	P7_1/RXD2/SCL2/TA0IN/TB5IN	IPD_MISO	SI	O	O		iPod UART communication * Nch Open Drain
30	P7_0/TXD2/SDA2/TA0OUT	IPD_MOSI	SO	O	O		iPod UART communication * Nch Open Drain
31	P6_7/TXD1/SDA1	WR_MOSI	SO	SO	O	MCU	For simple emulation Rx during flash writing
32	P6_6/RXD1/SCL1	WR_MISO	SI	SI	O	MCU	For simple emulation Tx during flash writing
33	P6_5/CLK1	WR_CLK	SO	SO	O	MCU	For simple emulation Clock during flash writing
34	P6_4/CTS1/RTS1/CTS0/CLKS1	WR_BUSY	O	O	O	MCU	For simple emulation BUSY output during flash writing
35	P6_3/TXD0/SDA0	DAB_SDA	SIO	O	O		Bus data of DAB I2C communication I2C fs = 100 k/400 k
36	P6_2/RXD0/SCL0	DAB_SCL	SO	O	O		Bus clock of DAB I2C communication I2C fs = 100 k/400 k
37	P6_1/CLK0	DAB_N_RST	O	O	O		DAB reset control
38	P6_0/CTS0/RTS0	NC	O	O	O		
39	P5_7/RDY/CLKOUT	NC	O	O	O		
40	P5_6/ALE	NC	O	O	O		
41	P5_5/HOLD	/EMP	I				(LO) for flash writing Pull down as the Hiz state may occur while the emulator is operating

Pin No.	Port Name	Function Name (P.C.B.)	I/O				Detail of Function
			PowerOn	Standby	MCUSleep [Standby]	Writing	
42	P5_4/HLDA	5SPC	0	0	0 [0]		ON/OFF control of the +5SPC power supply (L = ON / H = OFF: for reduction of standby power) Fixed at Low usually The standby power is reduced (MCUSleep) by setting at Hi after the procedure required for the standby setting is completed When changing to the Standby mode, set at Hi after the ending procedure is completed
43	P5_3/BCLK	NC	0	0	0		
44	P5_2/RD	NC	0	0	0		
45	P5_1/WRH/BHE	NC	0	0	0		
46	P5_0/WRL/WR	/CE	1				(Hi) for flash writing
47	P4_7/TXD7/SDA7/CS3	TU_SDA	SIO	0	0		I2C bus data of TUNER communication
48	P4_6/RXD7/SCL7/CS2	TU_SDL	0	0	0		I2C bus clock of TUNER communication
49	P4_5/CLK7/CS1	TU_N_TUNED	0	0	0		TUNER TUNED input
50	P4_4/CTS7/RTS7/CS0	TU_N_ST	0	0	0		TUNER STEREO detection input
51	P4_3/A19	EV_N_CE	0	0	0		Chip enable of electronic VOLUME control
52	P4_2/A18	EV_SCK	SO	0	0		Serial clock of electronic VOLUME control
53	P4_1/A17	EV_SDT	SO	0	0		Serial data of electronic VOLUME control
54	P4_0/A16	SEL_TU	SO	0	0		Sound switch of DAB and TUNER L: DAB, H: TUNER (FM) (B model)
55	P3_7/A15	NC	0	0	0		
56	P3_6/A14	NC	0	0	0		
57	P3_5/A13	NC	0	0	0		
58	P3_4/A12	NC	0	0	0		
59	P3_3/A11	NC	0	0	0		
60	P3_2/A10	HP_N_MT	0	0	0		Head phone MUTE control Low = MUTE ON
61	P3_1/A9	M_N_MT	0	0	0		MAIN MUTE control Low = MUTE ON
62	Vcc2	VCC2	MCU	MCU	MCU		
63	P3_0/A8	SPKER_RY	0	0	0		Speaker relay control Hi = Relay ON
64	Vss	VSS	MCU	MCU	MCU		
65	P2_7/AN2_7/A7	IP_AUDET	AD	0	0		iPod Audio signal detection
66	P2_6/AN2_6/A6	PWR_RY	0	0	0		Power relay control
67	P2_5/INT7/AN2_5/A5	PWR_DET	IRQ	IRQ	IRQ		AC IN detection circuit Pull up to +5M by 100 k-ohms on the SUB TR circuit board
68	P2_4/INT6/AN2_4/A4	PRI	IRQ	0	0		POWER AMP current protection is detected * R-840 used as current protection as well If specifications are the same, the current protection and DC protection are monitored by AD Low = normal, Hi = abnormal The PRI logic 5V is made with +B and Zener
69	P2_3/AN2_3/A3	PRV2	AD	0	0		Power supply protection detection 2
70	P2_2/AN2_2/A2	PRV1	AD	0	0		Power supply protection detection 1
71	P2_1/AN2_1/A1	PRTH	AD	0	0		Temperature detection
72	P2_0/AN2_0/A0	PRD	AD	0	0		POWER AMP DC protection is detected The PRI logic 5V is made with +B and Zener The PD resistance is for fixing at Low in the normal state
73	P1_7/INT5/D15	IPD_SW	IRQ	IRQ	0		iPod Play/Pause SW detection
74	P1_6/INT4/D14	I_KEY0	IRQ	IRQ	0		Connecting 91pin: AD5: I-KEY0 Usable for the direct play by TUNER PRESET Up/Down The key is discriminated by checking the AD5 value after an interruption is detected
75	P1_5/INT3/D13	SYS_PL_EN	IRQ	IRQ	0		POWER DET detection of SYSTEM (PLAYER) Effective distinction of player's CPU Hi = player CPU effective
76	P1_4/D12	SYS_R_EN	0	0	0		RECEIVER CPU state signal Hi = Receiver CPU effective
77	P1_3/TXD6/SDA6/D11	SYS_MOSI	SO	0	0		SYSTEM communication receiver CPU to player CPU
78	P1_2/RXD6/SCL6/D10	SYS_MISO	SI	0	0		SYSTEM communication player CPU to receiver CPU
79	P1_1/CLK6/D9	ISA	1	0	0		Encoder phase detection input for input selector
80	P1_0/CTS6/RTS6/D8	ISB	1	0	0		Encoder phase detection input for input selector
81	P0_7/ANO_7/D7	DEST	AD	AD	0		Destination distinction

Pin No.	Port Name	Function Name (P.C.B.)	I/O				Detail of Function
			PowerOn	Standby	MCUSleep [Standby]	Writing	
82	P0_6/AN0_6/D6	MODEL	AD	AD	O		Model distinction
83	P0_5/AN0_5/D5	MVOL+	O	O	O		Direction control of upside of MOTOR VOLUME
84	P0_4/AN0_4/D4	MVOL-	O	O	O		Direction control of downside of MOTOR VOLUME
85	P0_3/AN0_3/D3	0	O	O	O		
86	P0_2/AN0_2/D2	LED_EON	O	O	O		EON LED control
87	P0_1/AN0_1/D1	LED_STBY	O	O	O		STANDBY LED control STANDBY = Hi (LED ON)
88	P0_0/AN0_0/D0	LED_PWR	O	O	O		POWER ON LED control POWER ON = Hi (LED ON)
89	P10_7/AN7/KI3	LED_PD	O	O	O		PURE DIRECT LED control PURE DIRECT = Hi (LED ON)
90	P10_6/AN6/KI2	LED_TIMER	O	O	O		TIMER LED control TIMER setting = Hi (LED ON)
91	P10_5/AN5/KI1	I_KEY0	AD	O	O		KEY AD value input
92	P10_4/AN4/KI0	I_CNTR	AD	O	O		Reference value of AD uptake of TREBLE, BASS, LRBALANCE Knob center value
93	P10_3/AN3	I_LRBAL	AD	O	O		LRBALANCE knob position detection AD value input
94	P10_2/AN2	I_BAS	AD	O	O		BASS knob position detection AD value input
95	P10_1/AN1	I_TRE	AD	O	O		TREBLE knob position detection AD value input
96	Avss	MG	MCU	MCU	MCU		
97	P10_0/AN0	I_VOL	AD	O	O		VOLUME position detection AD value input
98	Vref	VREF	MCU	MCU	MCU		
99	Avcc	AVCC	MCU	MCU	MCU		
100	P9_7/ADTRG/SIN4	RDS_SDT	SI	O	O		Serial data for RDS communication

Key detection for A/D port

Key input (A/D) pull-up resistance 10 k-ohms

Ohm	0	+1.2 k	+91 k
V	0 – 0.2	0.3 – 0.8	4.0 – 5.0
A/D value (5V=1023)	0 – 40	60 – 165	820 – 1023
I-KEY0 (91 pin)	PRESET UP	PRESET DOWN	PURE DIRECT

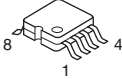
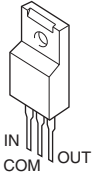
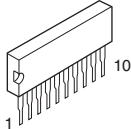
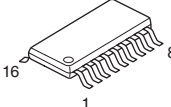
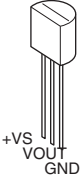
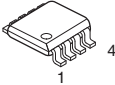
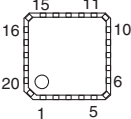
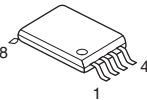
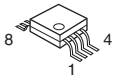
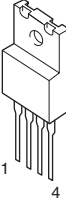
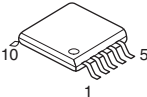
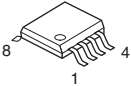
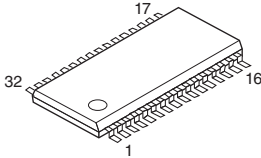
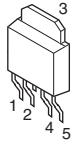
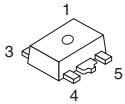
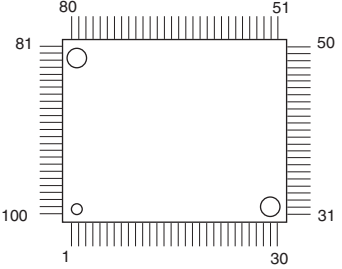
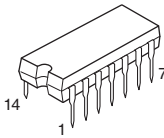
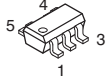
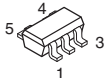
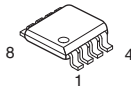
Destination detection for A/D port

Destination input (A/D) pull-up resistance 10 k-ohms

Ohm	1.2 k	4.7 k	6.8 k	15.0 k	24.0 k	47.0 k	100.0 k
V	0.2 – 1.0	1.1 – 1.8	1.9 – 2.5	2.6 – 3.2	3.3 – 3.8	3.9 – 4.3	4.4 – 4.8
A/D value (5V=1023)	40 – 205	225 – 370	390 – 510	530 – 655	675 – 780	800 – 880	900 – 985
DEST (81 pin)	C	V	T, K	A	B	G	L

PIN CONNECTION DIAGRAMS

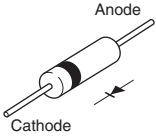
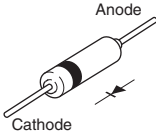
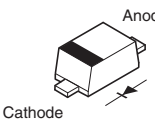
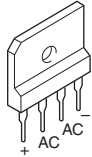
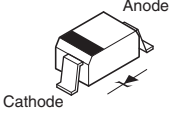

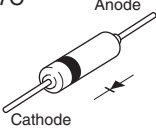
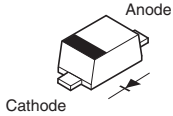
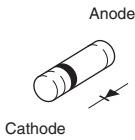
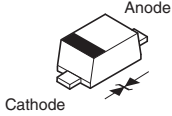
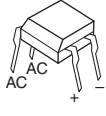
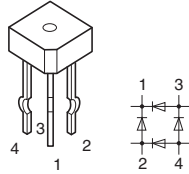
• ICs

<p>BA15218F</p> 	<p>KIA7809API-U/P</p> 	<p>LB1641</p> 	<p>LC72725KM-UY-TLM-E</p> 	<p>LM61CIZ</p> 
<p>LME49723MAX/NOPB</p> 	<p>MFI341S2164</p> 	<p>M24C02-RDW6TP</p> 	<p>NJM2068MD-TE2</p> 	<p>NJM2388F05 NJM2388F33</p>  <p>1. VIN 2. VOUT 3. GND 4. ON/OFF CONTROL</p>
<p>NJM2752RB0</p> 	<p>NJM4580E</p> 	<p>NJW1194V</p> 	<p>PQ012GN01ZPH</p>  <p>1: Vin 2: VB 3: Vout 4: NC 5: GND</p>	<p>R1154H058B-T1-F</p> 
<p>R5F3640DNFA</p> 	<p>TC4013BP</p> 	<p>TC7SET08FU</p> 	<p>TC7SZ125FU</p> 	<p>TC7WH125FK</p> 


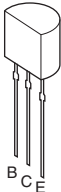
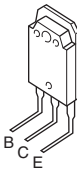
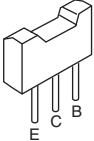

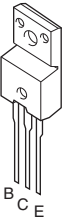
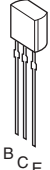



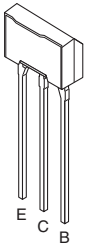
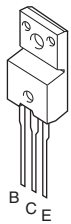




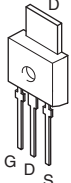


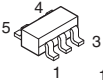

R-840/NS-BP300

• Diodes

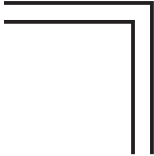
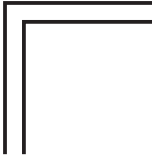
R-840/NS-BP300

<p>1SR139 1SR400</p> 	<p>1SS133 1SS176</p> 	<p>1SS355</p> 	<p>D5SBA60</p> 
<p>HZU10B2 HZU2.7B2 TRF-E HZU3.0B1 TRF-E HZU3.9B2 TRF-E HZU4.7B2 TRF-E HZU5.1B2 TRF-E HZU5.6B TRF-E HZU5.6B2 TRF-E HZU6.8B2 TRF-E HZU9.1B2 TRF-E</p> 	<p>KBP103G 1.0A 200V</p> 	<p>MTZJ5.1B MTZJ5.1C MTZJ8.2C MTZJ12C MTZJ27C</p> 	<p>RB501V-40</p> 
<p>RLS245</p> 	<p>RSB6.8S 6.8V</p> 	<p>S1NB60 1.0A 600V</p> 	<p>S2VB60</p> 

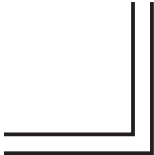
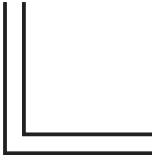
• Transistors

<p>2SA1037K</p> 	<p>2SA1145</p> 	<p>2SA1694 O,P,Y 2SC4467 O,P,Y</p> 	<p>2SA1708 2SC4488</p> 	<p>2SA1770S/T-AN</p> 	<p>2SB1257</p> 
<p>2SC1740S</p> 	<p>2SC1815 Y 2SC2229</p> 	<p>2SC2412K</p> 	<p>2SC3326-A (TE85R, F) 2SC3326-B (TE85R, F)</p> 	<p>2SC4614S/T-AN</p> 	
<p>2SD2014</p> 	<p>2SD2704 K</p> 	<p>2SD2705S TP</p> 	<p>2SK2158-T2B-A</p> 	<p>2SK246-Y (F)</p> 	
<p>2SK3850</p> 	<p>3LN01C-TB-E</p> 	<p>DTA114EKA DTC144EKA</p>  <p>1: GND 2: IN 3: OUT</p>	<p>HN4C06J</p>  <p>1. BASE 1 (B1) 2. EMITTER (E) 3. BASE 2 (B2) 4. COLLECTOR 2 (C2) 5. COLLECTOR 1 (G2)</p>		<p>KTA1517S KTC3911S</p> 

MEMO



R-840/NS-BP300



1 ■ BLOCK DIAGRAM

FUNCTION

• See page 63-65 → SCHEMATIC DIAGRAM

2

3

4

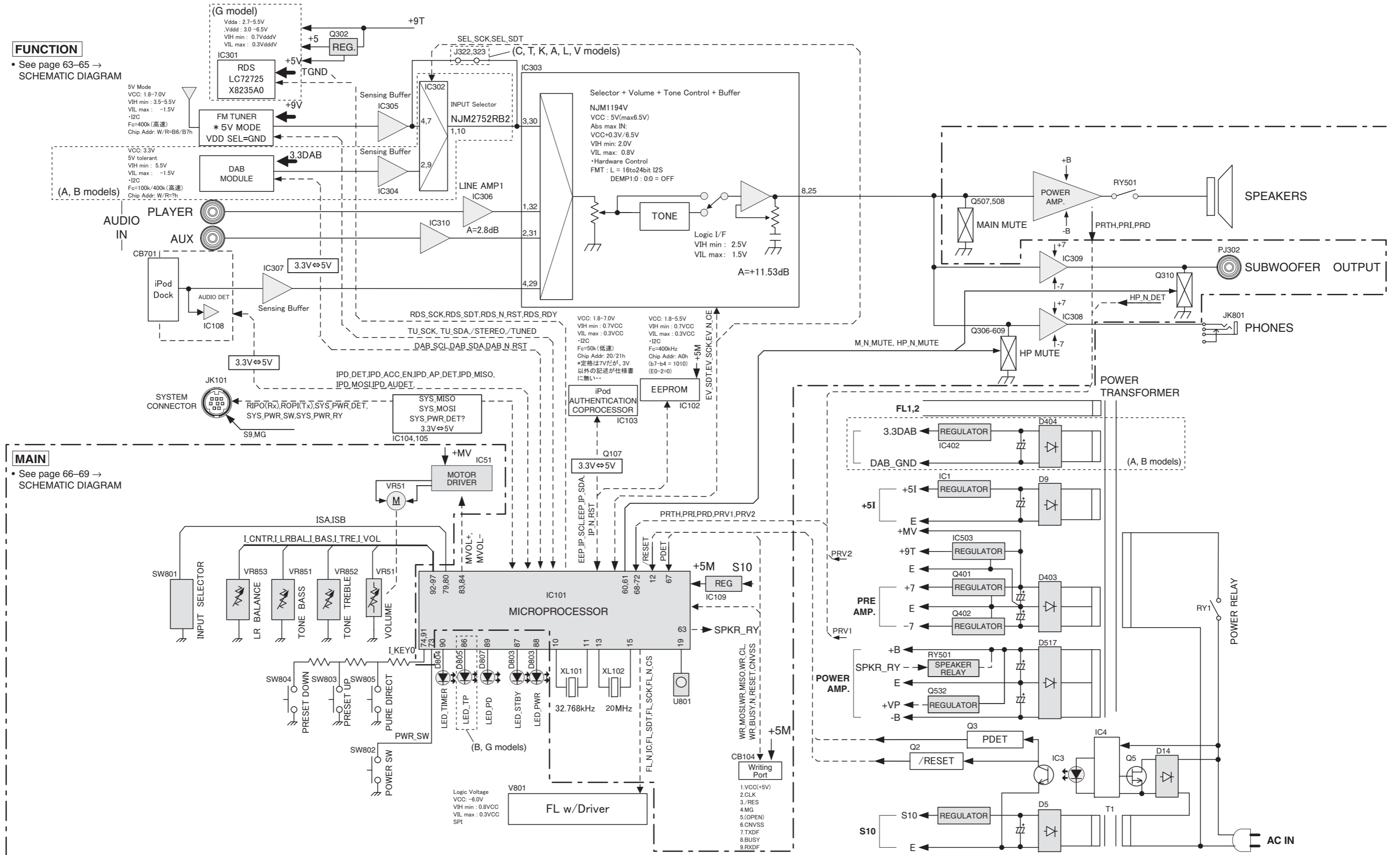
MAIN

• See page 66-69 → SCHEMATIC DIAGRAM

5

6

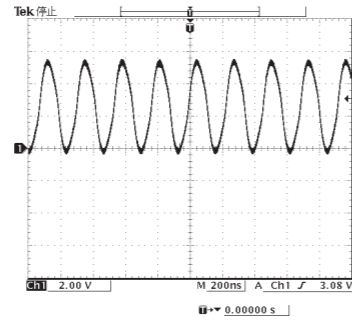
7



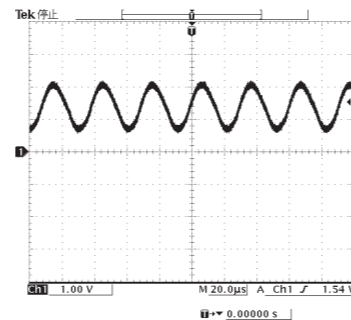
PRINTED CIRCUIT BOARDS

FUNCTION (1) P.C.B. (Side A)

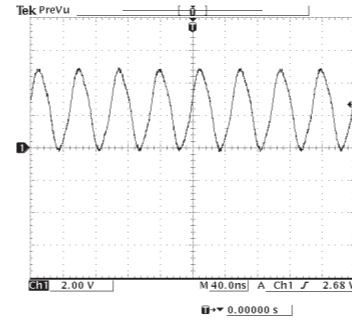
POINT (A) XL301 (Pin 14 of IC301)



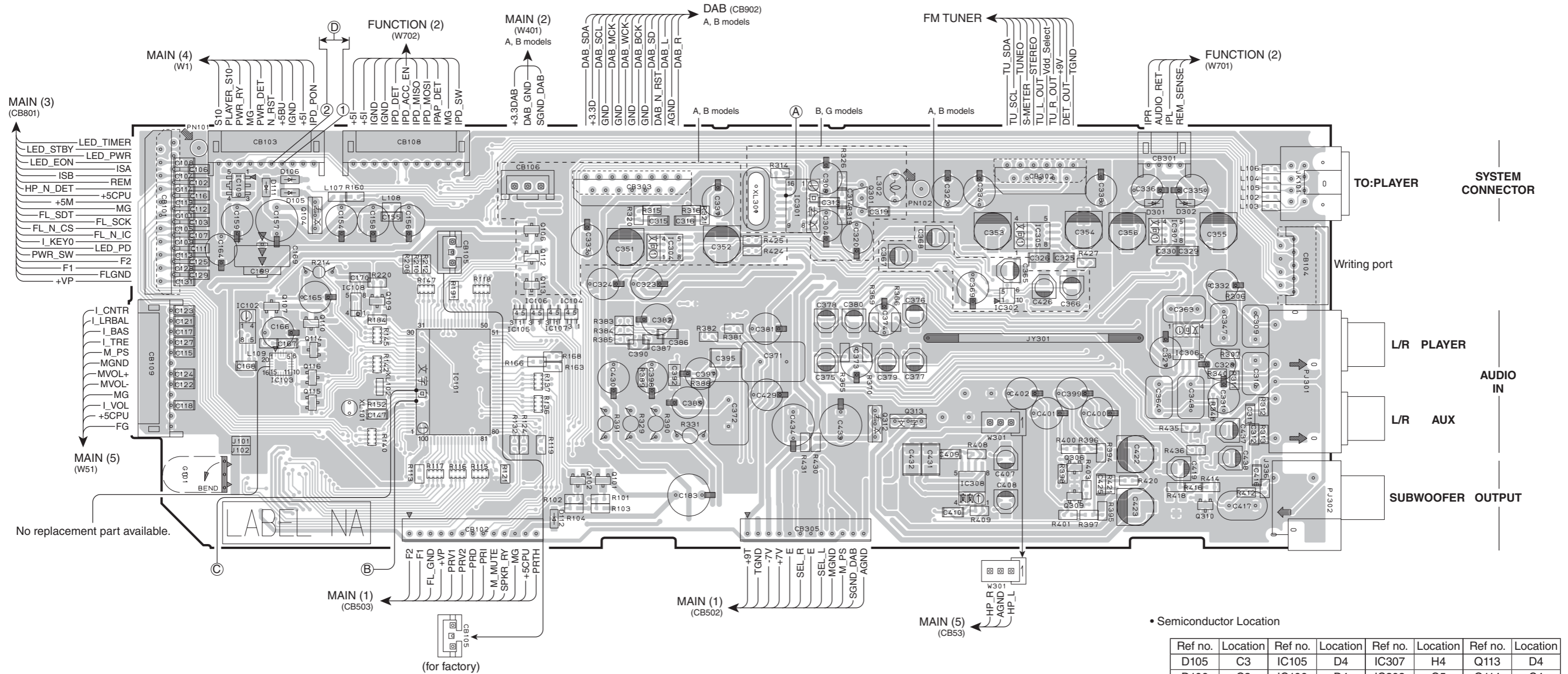
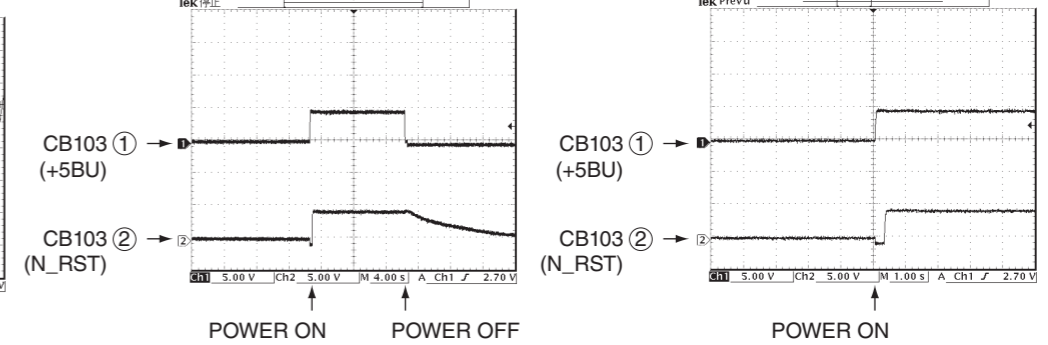
POINT (B) XL101 (Pin 10 of IC101)



POINT (C) XL102 (Pin 13 of IC101)



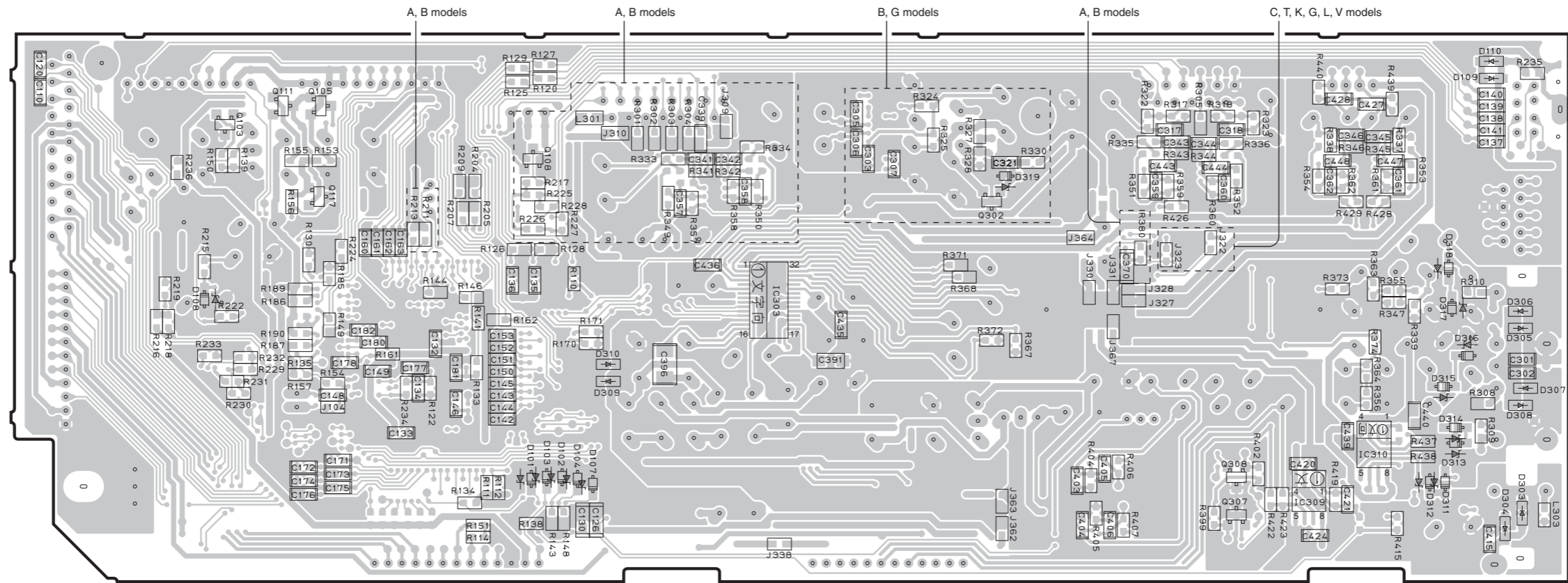
POINT (D) ①/ CB103 (+5BU), ②/ CB103 (N_RST)



Semiconductor Location

Ref no.	Location	Ref no.	Location	Ref no.	Location	Ref no.	Location
D105	C3	IC105	D4	IC307	H4	Q113	D4
D106	C3	IC106	D4	IC308	G5	Q114	C4
D111	B3	IC107	D4	Q101	E5	Q115	C5
D112	D5	IC108	C4	Q102	D5	Q116	C5
D301	H3	IC109	B3	Q104	C4	Q301	F3
D302	H3	IC301	F3	Q106	D4	Q306	G5
IC101	D5	IC302	G4	Q107	C4	Q309	G5
IC102	B4	IC304	E4	Q109	C4	Q310	H5
IC103	C4	IC305	G4	Q110	C4	Q312	F5
IC104	D4	IC306	H4	Q112	D4	Q313	F5

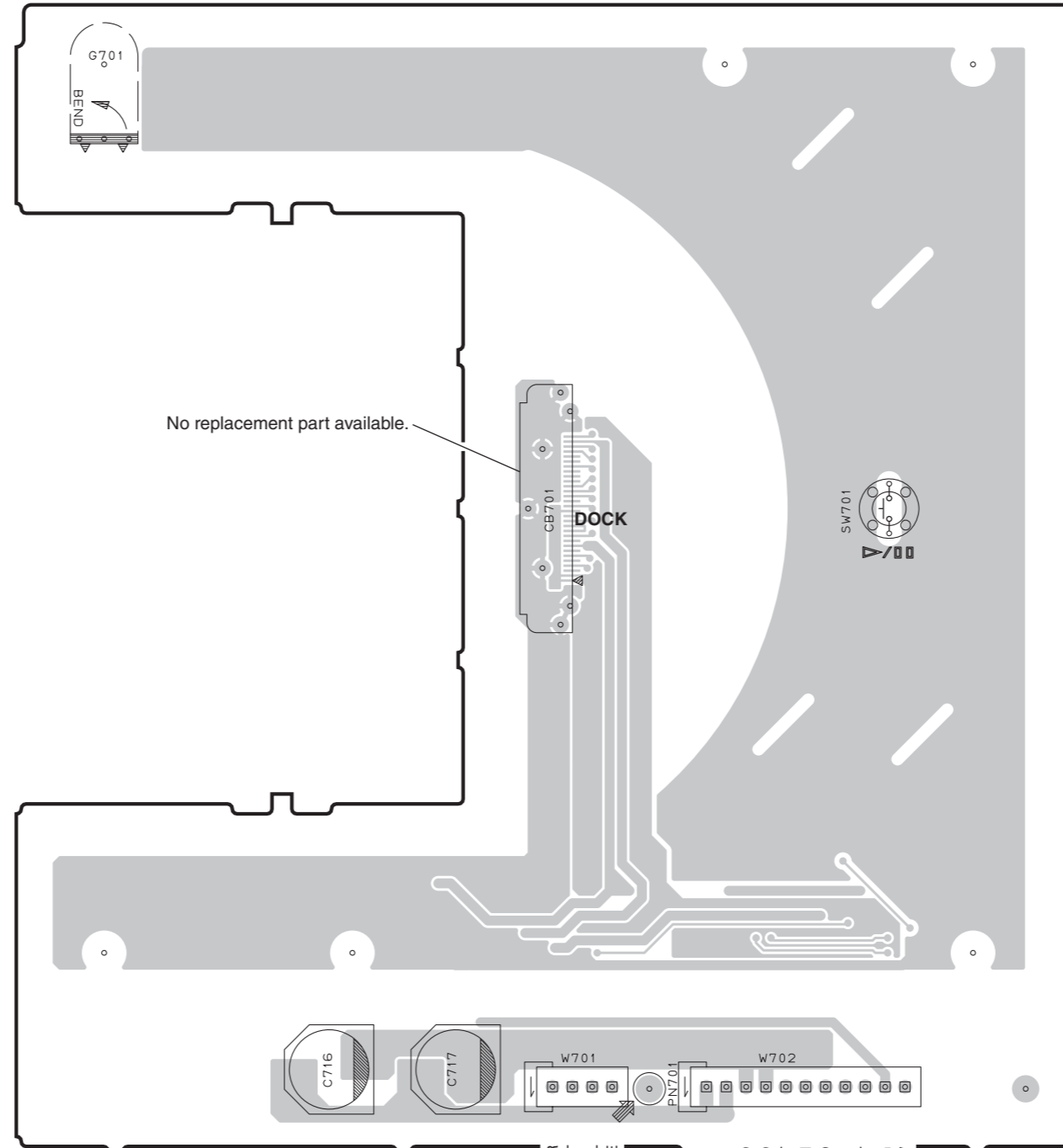
FUNCTION (1) P.C.B. (Side B)



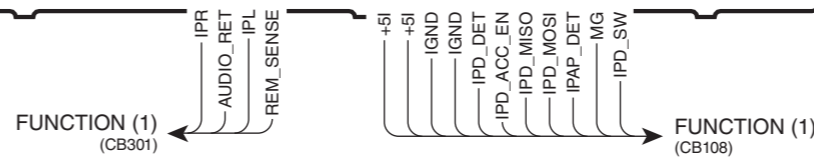
• Semiconductor Location

Ref no.	Location	Ref no.	Location	Ref no.	Location	Ref no.	Location
D101	D5	D305	I4	D315	H5	Q108	D4
D102	D5	D306	I4	D316	I4	Q111	C3
D103	D5	D307	I5	D317	H4	Q117	C4
D104	D5	D308	I5	D318	H4	Q302	F4
D107	D5	D309	D5	D319	F4	Q307	G5
D108	C4	D310	D5	IC303	F4	Q308	G5
D109	I3	D311	H5	IC309	H5		
D110	I3	D312	H5	IC310	H5		
D303	I5	D313	H5	Q103	C3		
D304	I5	D314	H5	Q105	C3		

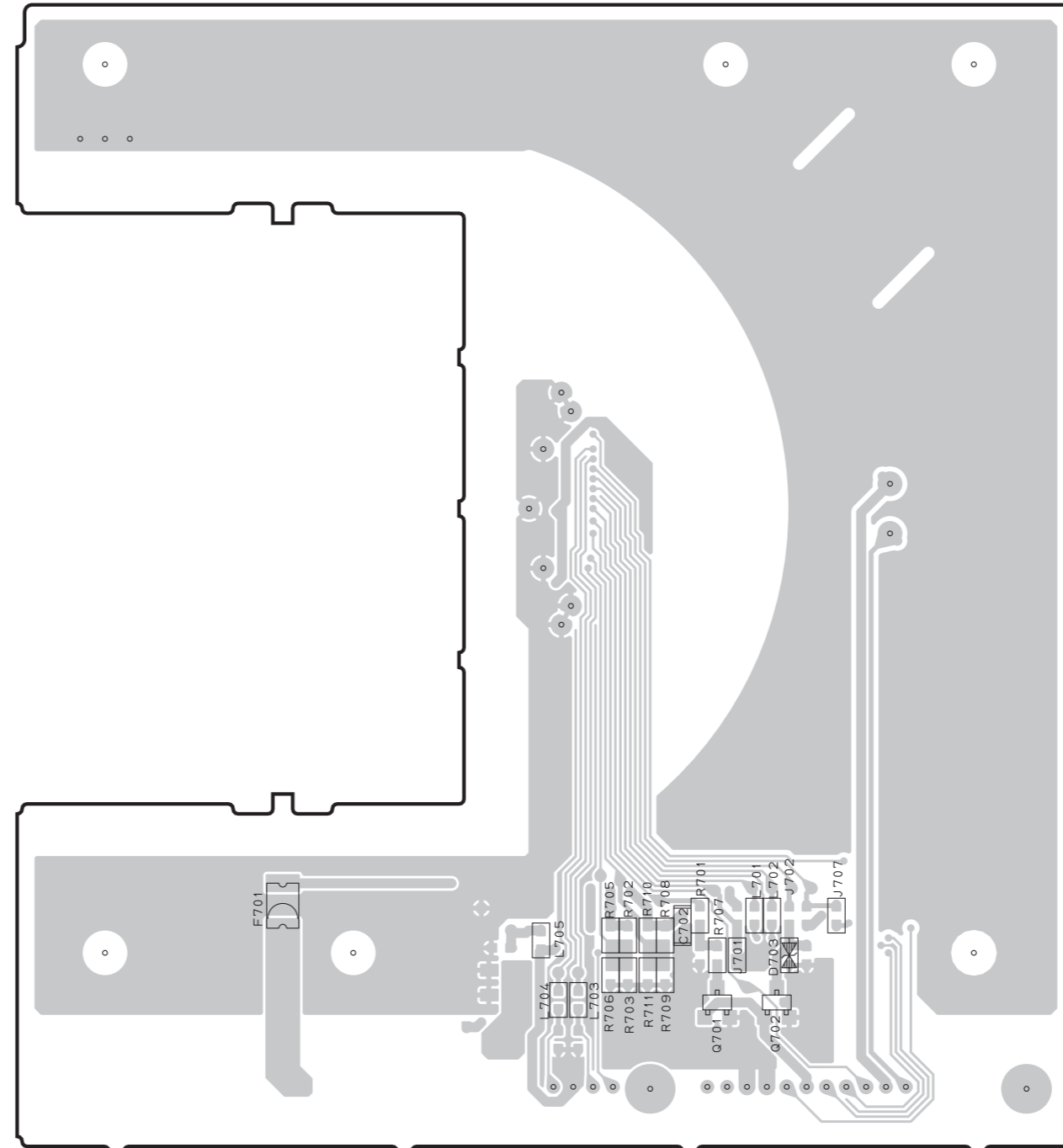
FUNCTION (2) P.C.B. (Side A)



No replacement part available.



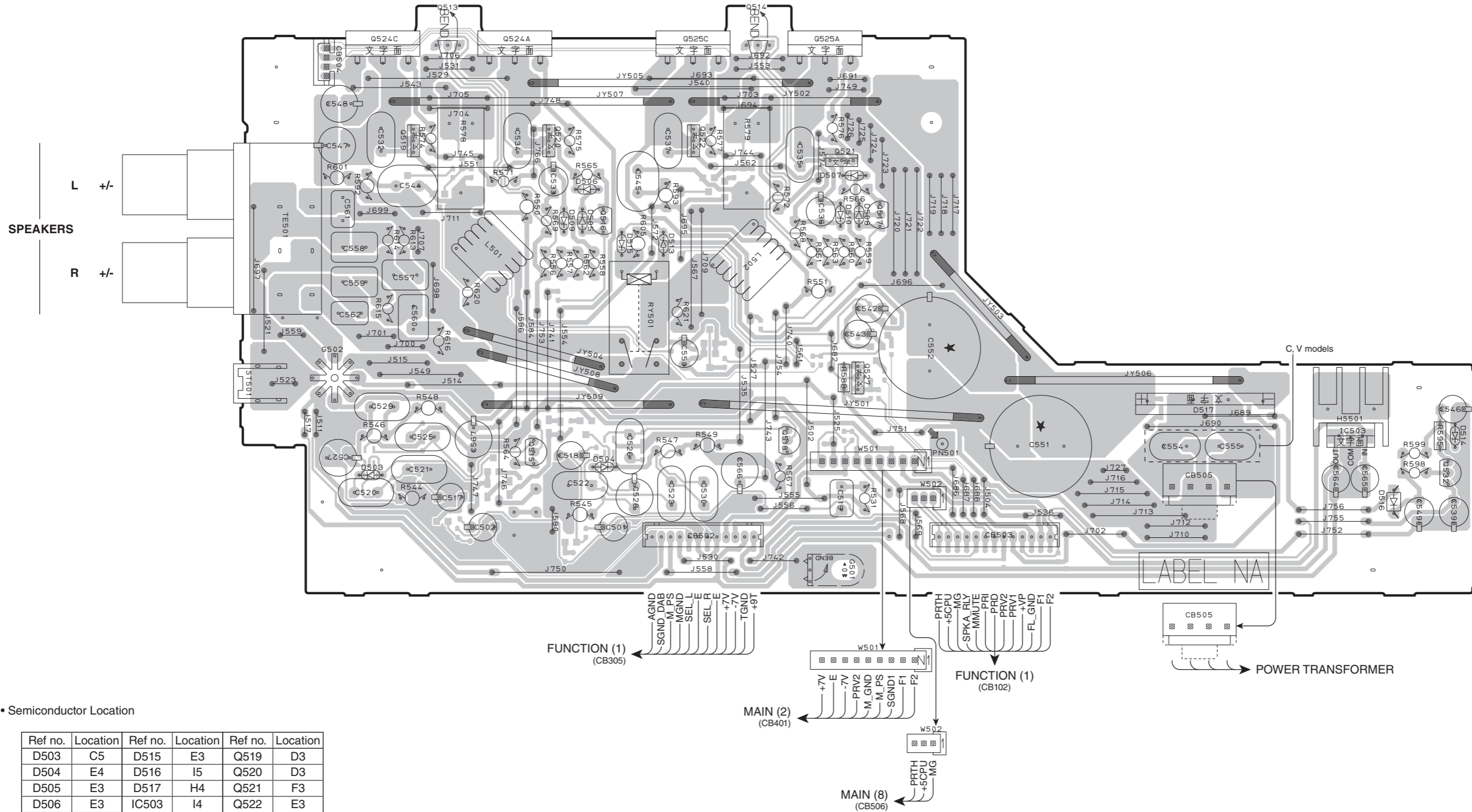
FUNCTION (2) P.C.B. (Side B)



• Semiconductor Location

Ref no.	Location
D703	G6

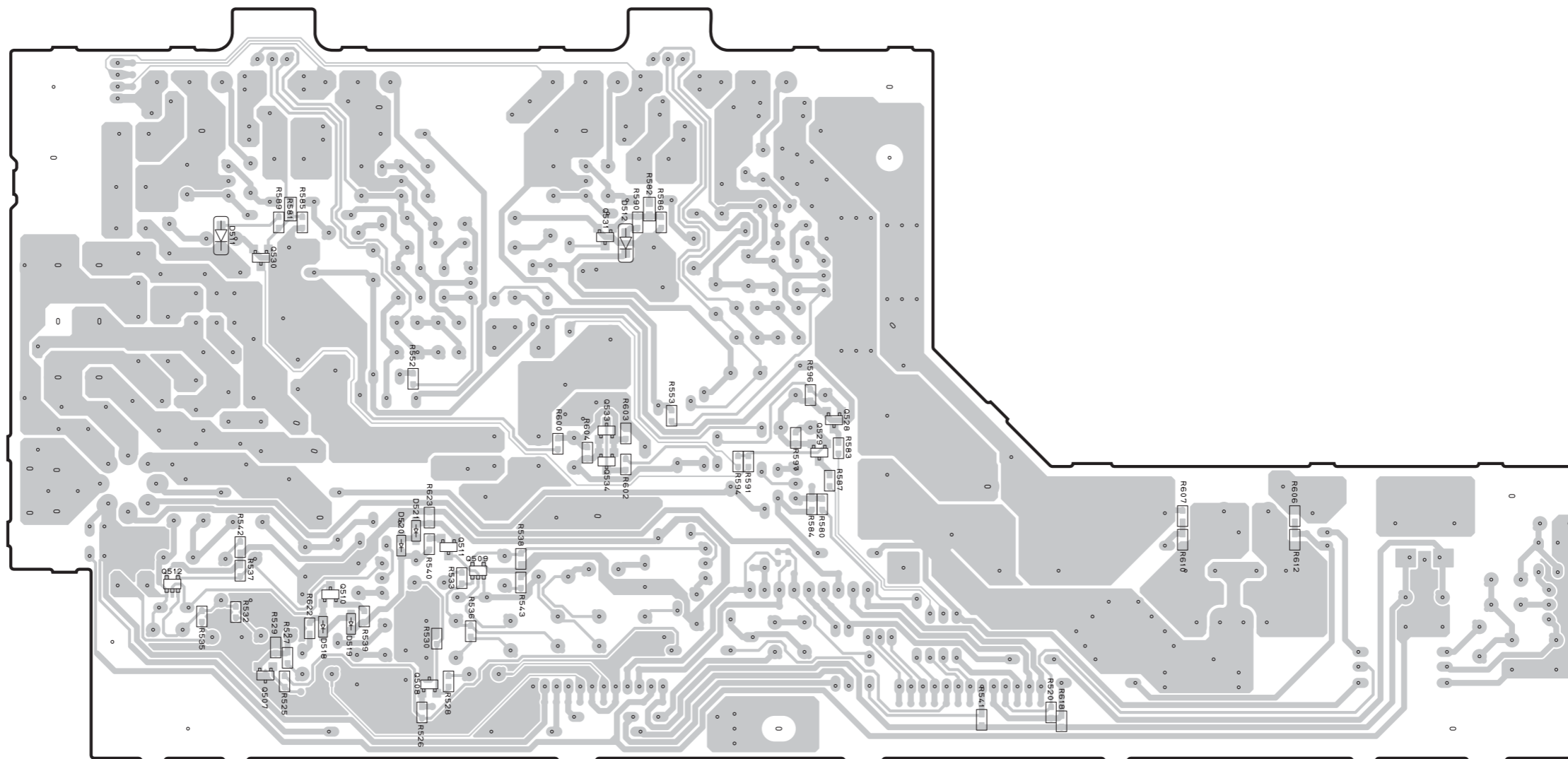
MAIN (1) P.C.B. (Side A)



• Semiconductor Location

Ref no.	Location	Ref no.	Location	Ref no.	Location
D503	C5	D515	E3	Q519	D3
D504	E4	D516	I5	Q520	D3
D505	E3	D517	H4	Q521	F3
D506	E3	IC503	I4	Q522	E3
D507	F3	Q513	D2	Q523	C2
D508	F3	Q514	F2	Q524	D2
D509	D3	Q515	D4	Q525	F2
D510	F3	Q516	E3	Q526	E2
D513	E3	Q517	F3	Q527	F4
D514	J4	Q518	F4	Q532	J5

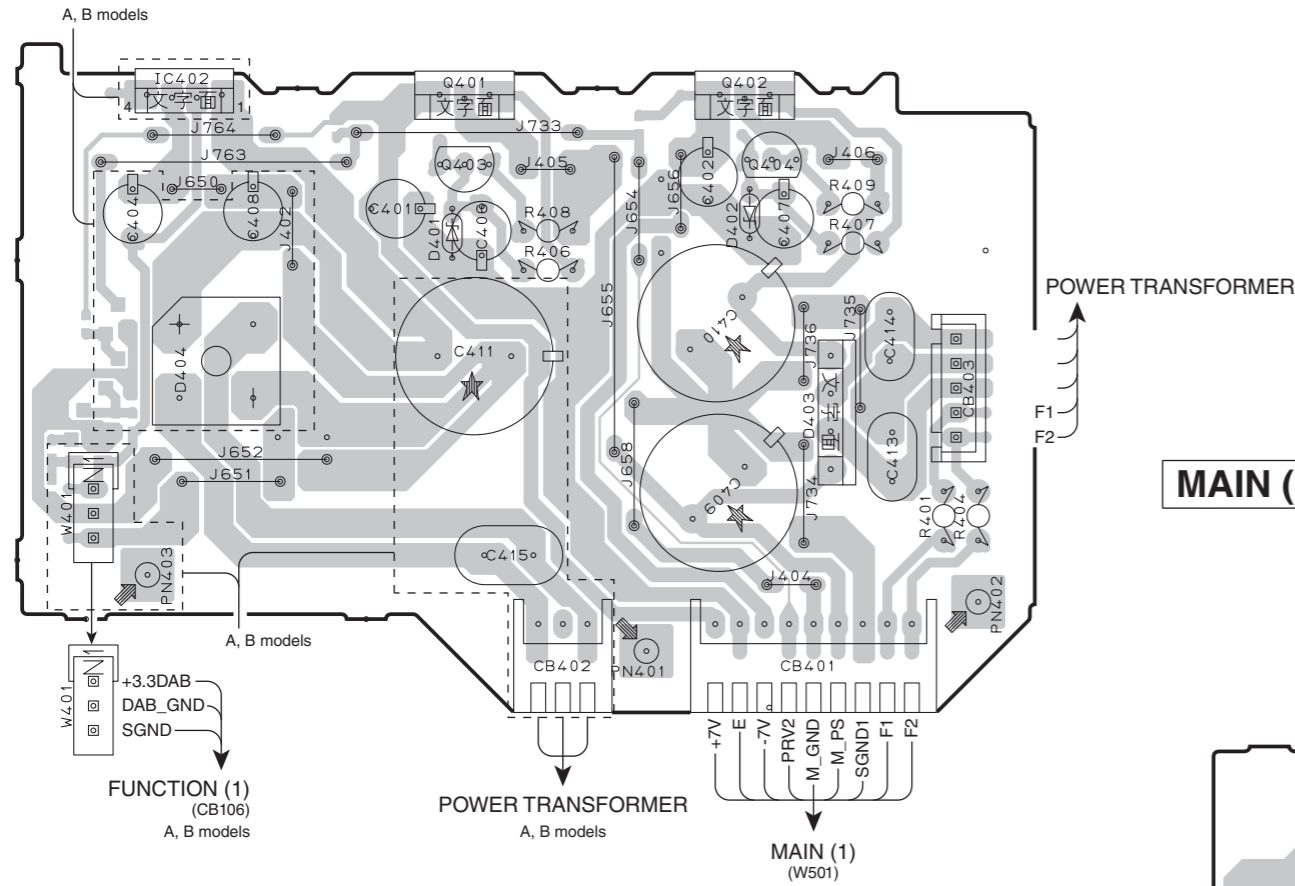
MAIN (1) P.C.B. (Side B)



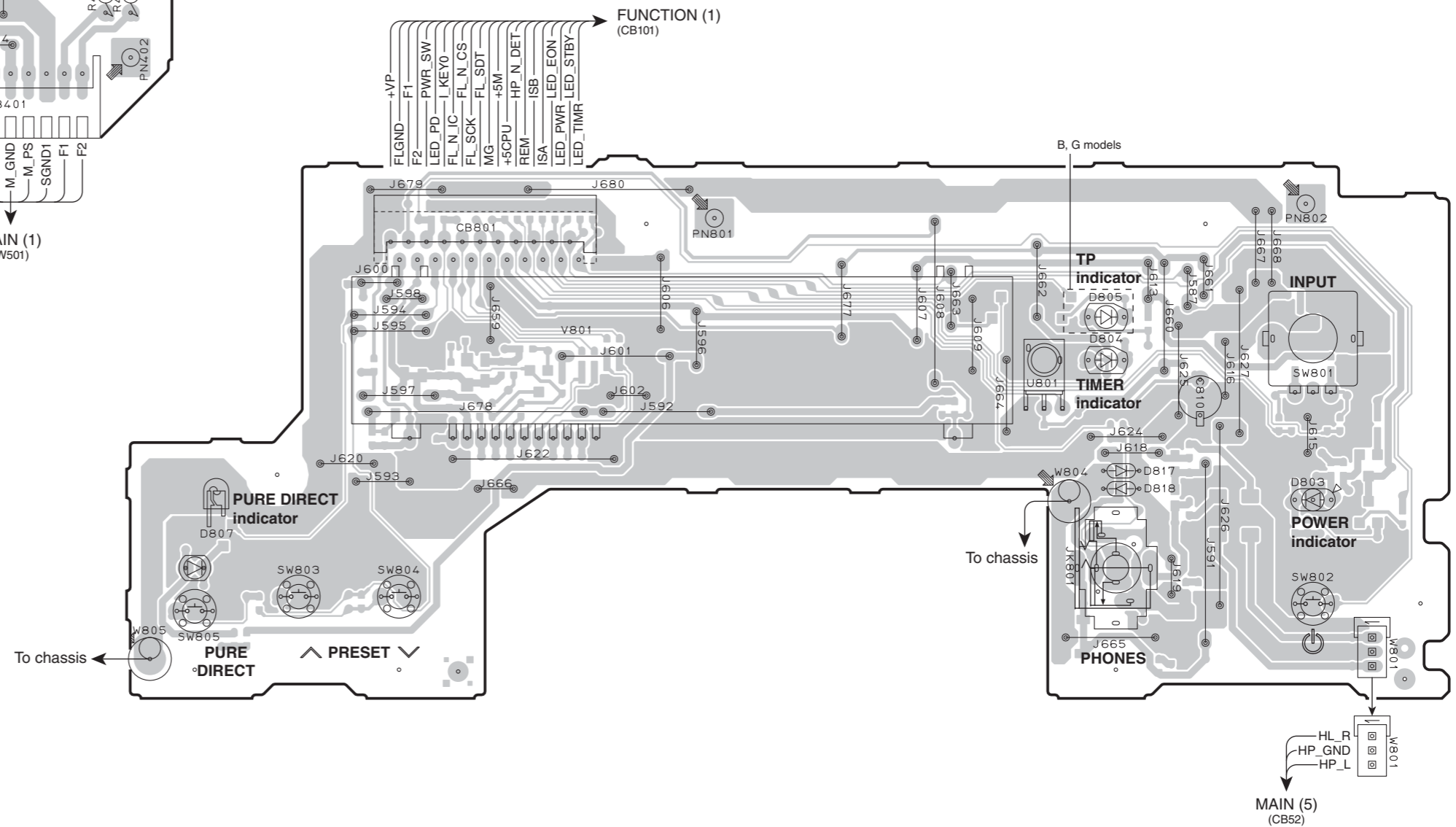
• Semiconductor Location

Ref no.	Location	Ref no.	Location
D511	C3	Q510	D4
D512	E3	Q511	D4
D518	C5	Q512	C4
D519	D5	Q528	F4
D520	D4	Q529	F4
D521	D4	Q530	C3
Q507	C5	Q531	E3
Q508	D5	Q533	E4
Q509	D4	Q534	E4

MAIN (2) P.C.B. (Side A)



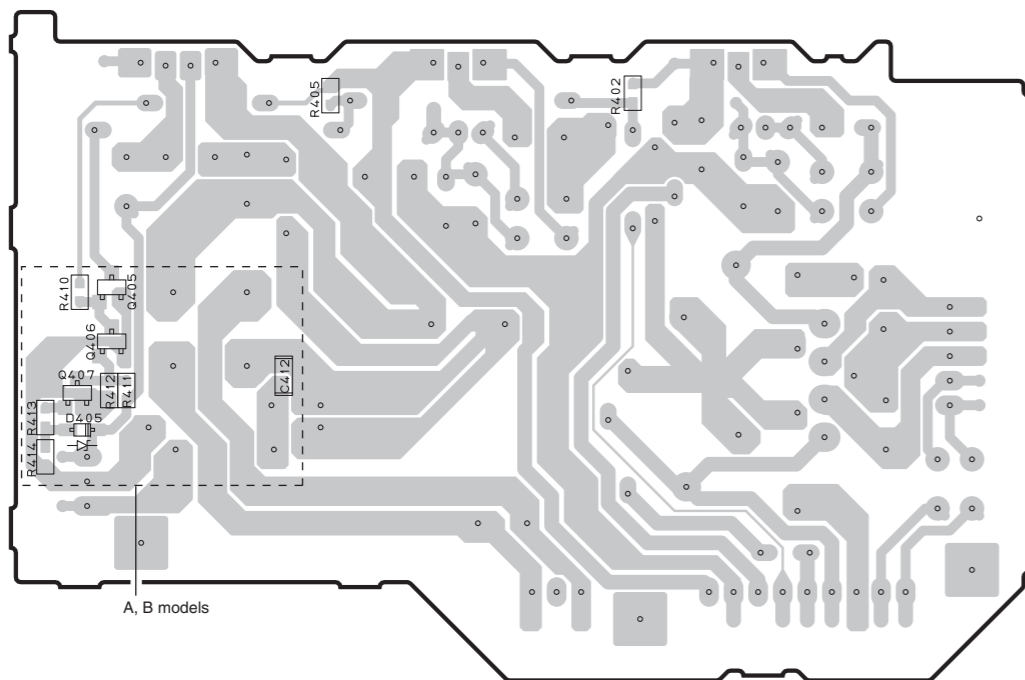
MAIN (3) P.C.B. (Side A)



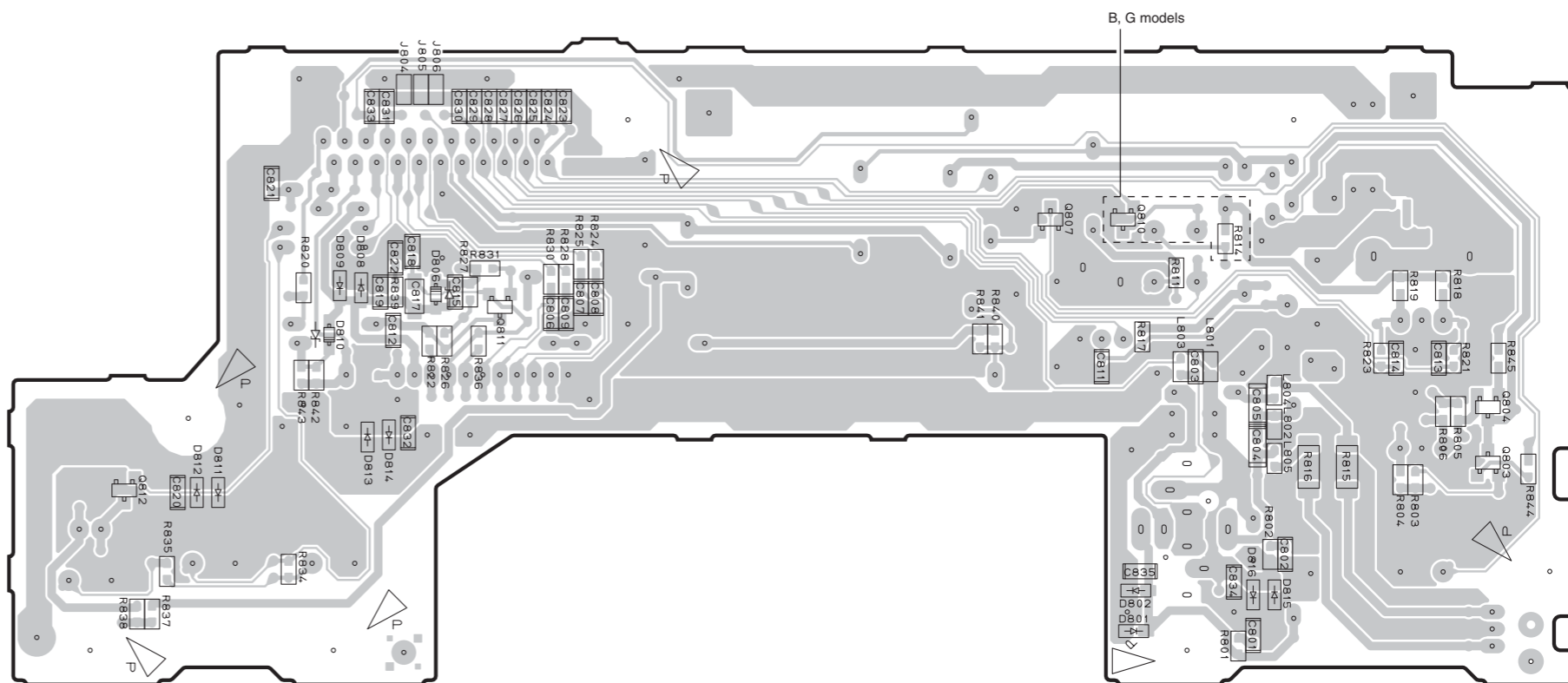
• Semiconductor Location

Ref no.	Location
D401	C2
D402	D2
D403	D3
D404	B3
D803	J6
D804	I5
D805	I5
D807	E6
D817	I5
D818	I6
IC402	B2
Q401	C2
Q402	D2
Q403	C2
Q404	D2

MAIN (2) P.C.B. (Side B)



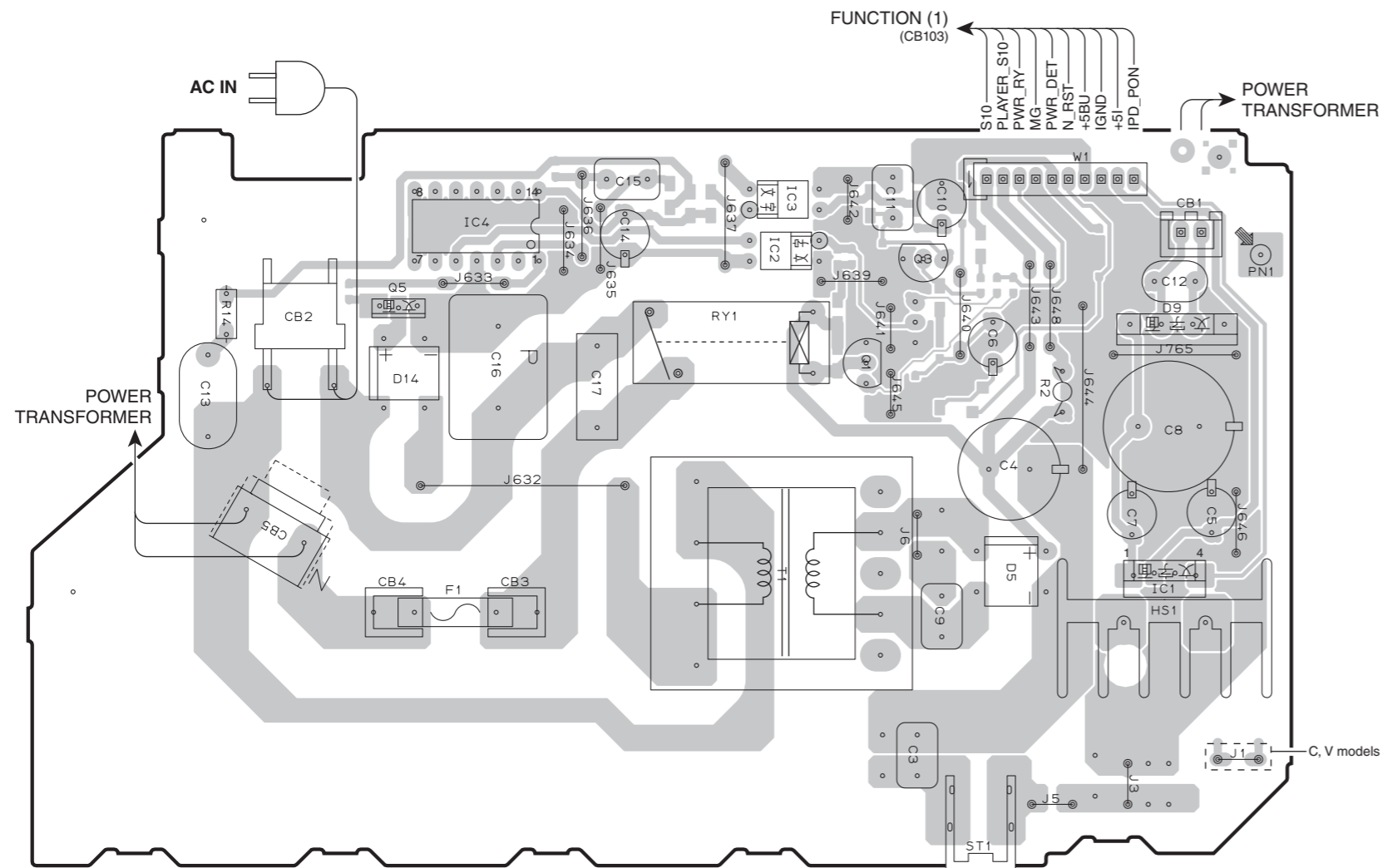
MAIN (3) P.C.B. (Side B)



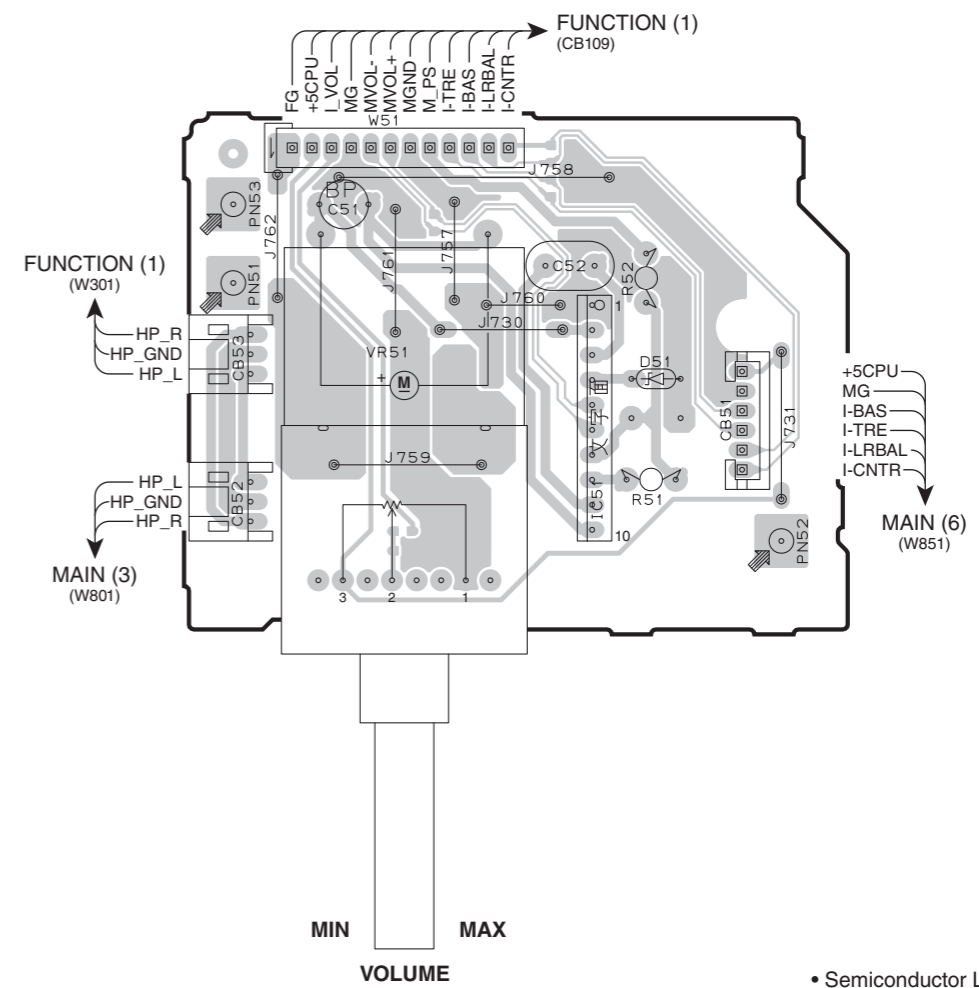
• Semiconductor Location

Ref no.	Location
D405	A3
D801	H6
D802	H6
D806	F5
D808	E5
D809	E5
D810	E5
D811	E6
D812	E6
D813	E6
D814	F6
D815	I6
D816	I6
Q405	A3
Q406	A3
Q407	A3
Q803	J6
Q804	J5
Q807	H5
Q810	H5
Q811	F5
Q812	E6

MAIN (4) P.C.B. (Side A)



MAIN (5) P.C.B. (Side A)

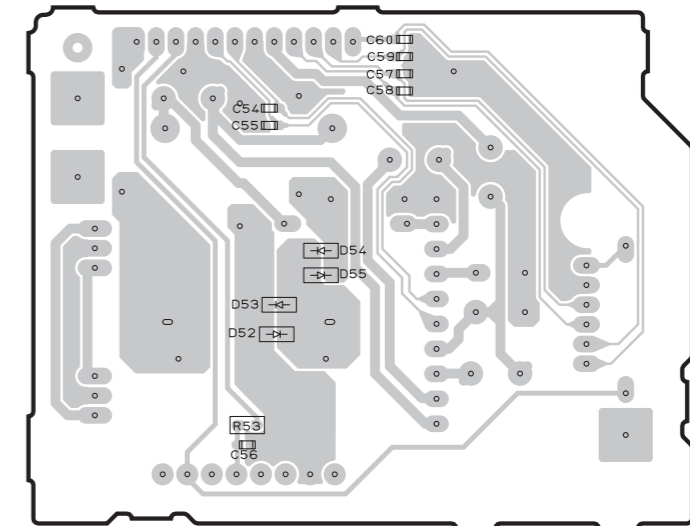
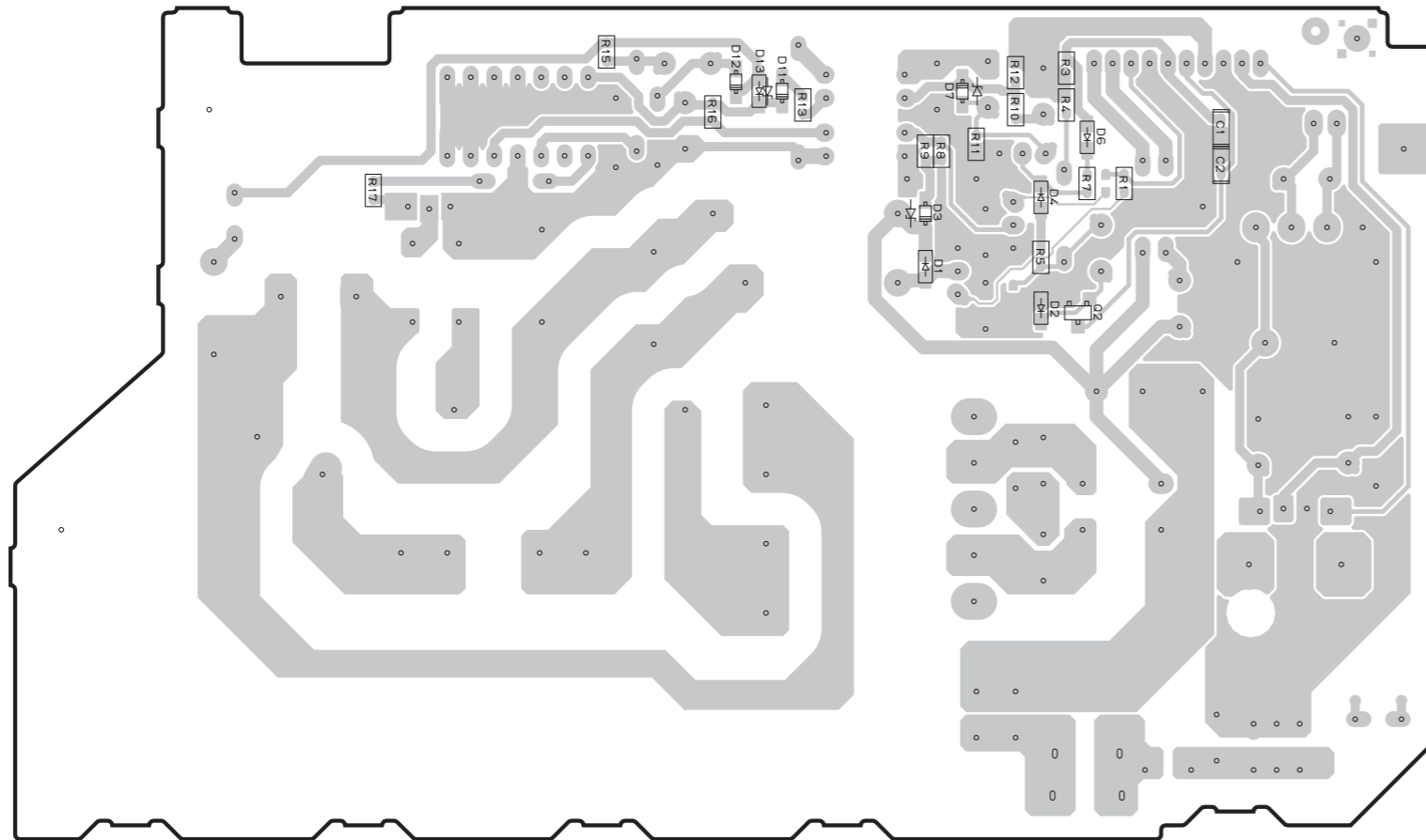


• Semiconductor Location

Ref no.	Location
D5	E4
D9	F3
D14	C4
D51	I4
IC1	F4
IC2	D3
IC3	D3
IC4	C3
IC51	I4
Q1	D4
Q3	E3
Q5	C3

MAIN (4) P.C.B. (Side B)

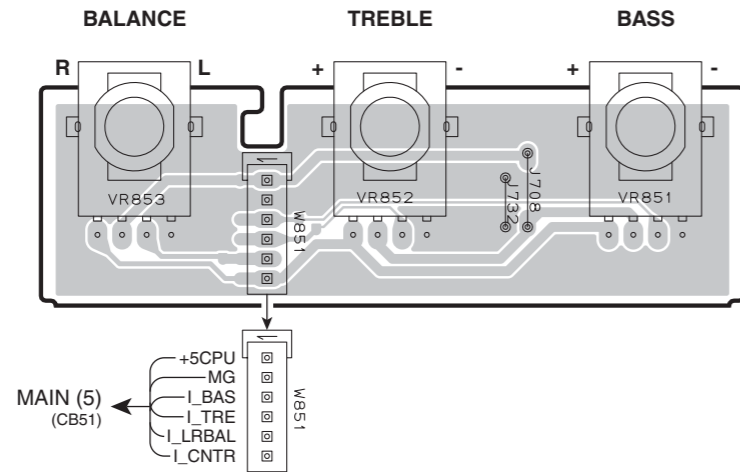
MAIN (5) P.C.B. (Side B)



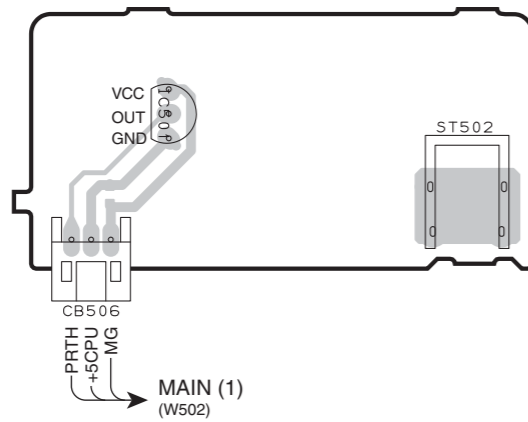
• Semiconductor Location

Ref no.	Location
D1	D4
D2	E4
D3	D3
D4	E3
D6	E3
D7	D3
D11	D3
D12	D3
D13	D3
D52	H4
D53	H4
D54	H4
D55	H4
Q2	E4

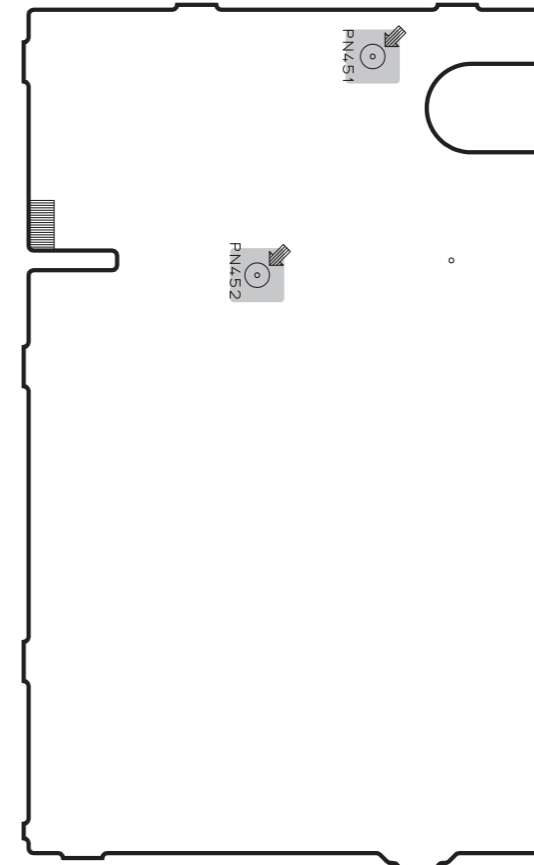
MAIN (6) P.C.B. (Side A)



MAIN (8) P.C.B. (Side A)



MAIN (7) P.C.B. (Side A)

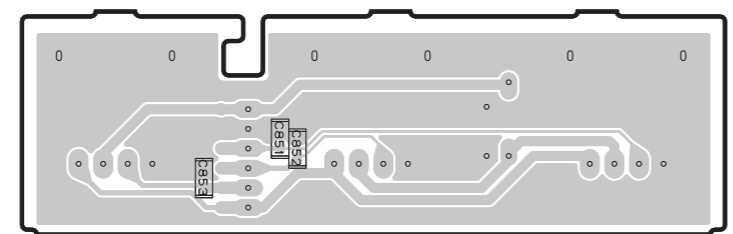


• Semiconductor Location

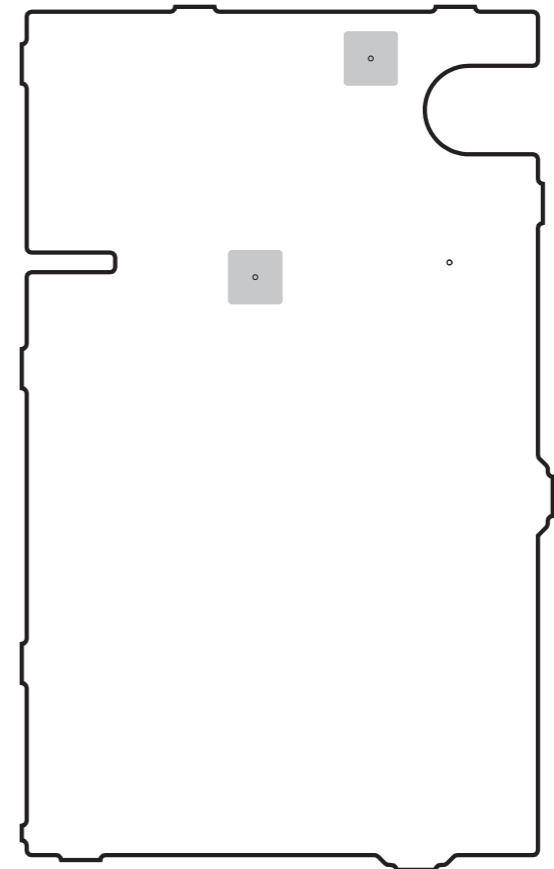
Ref no.	Location
IC501	C5

1
2
3
4
5
6
7

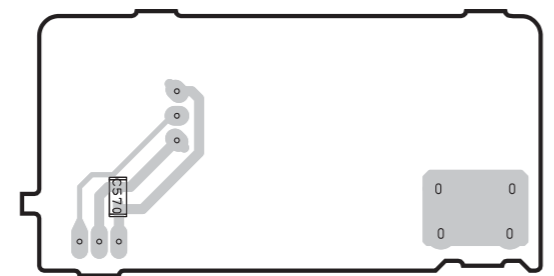
MAIN (6) P.C.B. (Side B)



MAIN (7) P.C.B. (Side B)

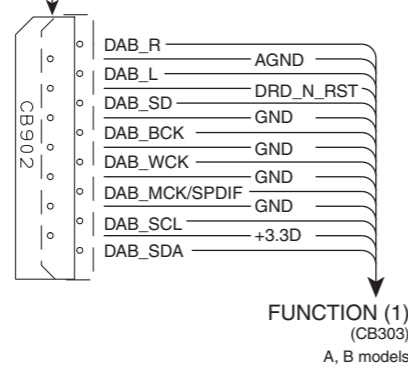
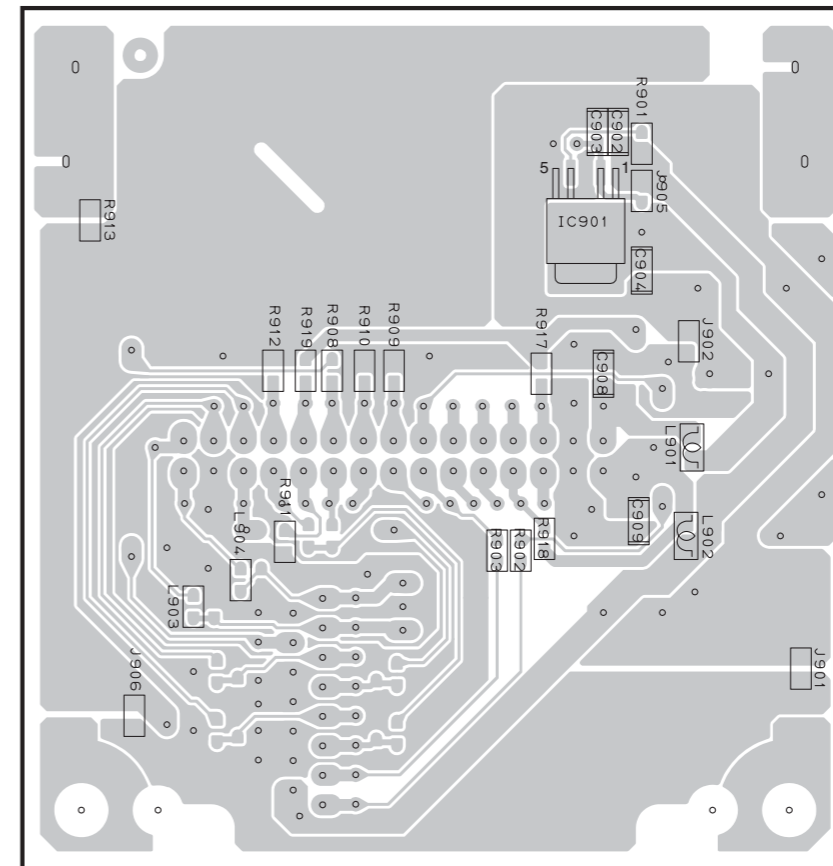
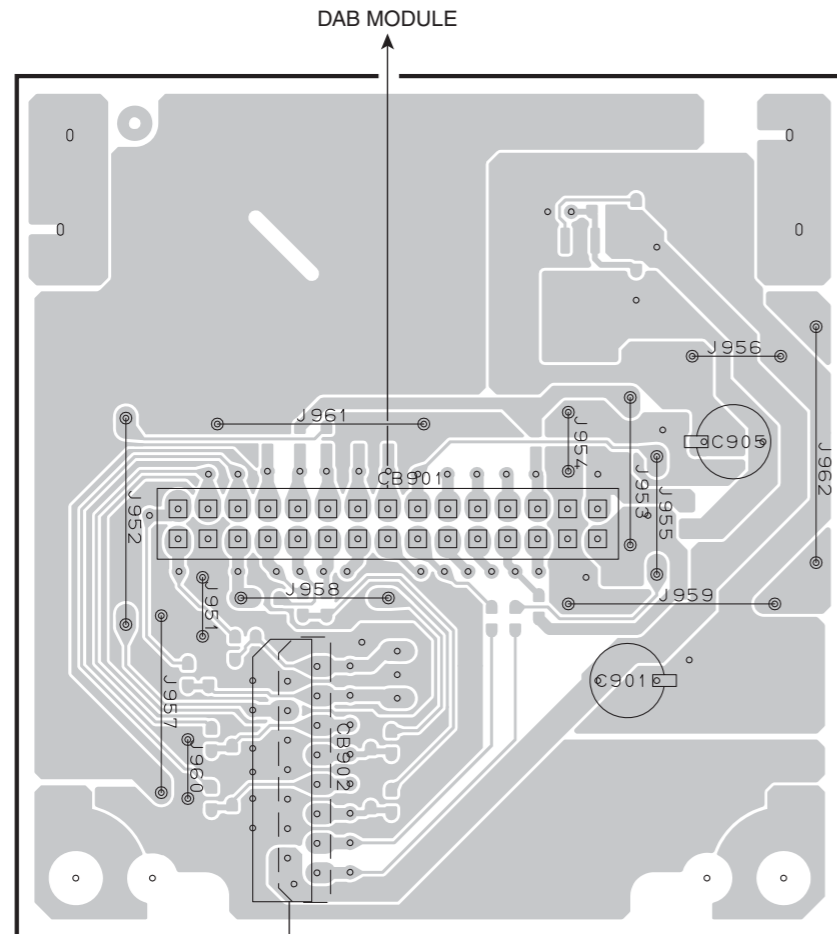


MAIN (8) P.C.B. (Side B)



DAB P.C.B. (Side A)
A, B models

DAB P.C.B. (Side B)
A, B models



FUNCTION (1)
(CB303)
A, B models

• Semiconductor Location

Ref no.	Location
IC901	H4

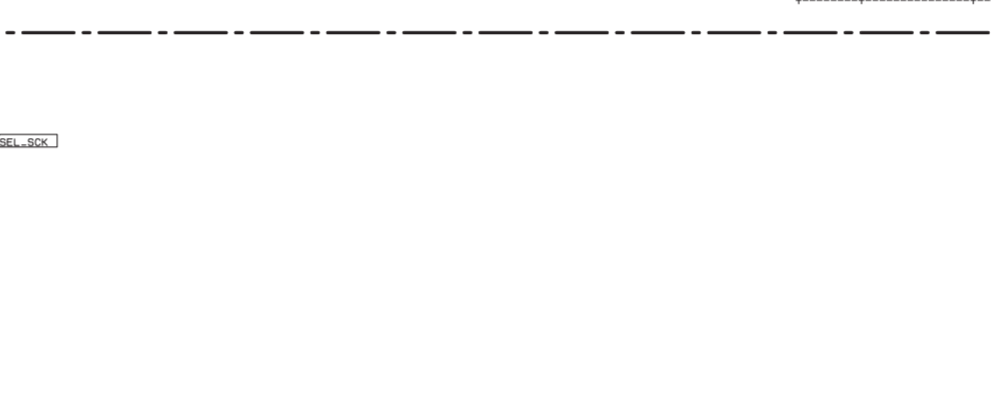
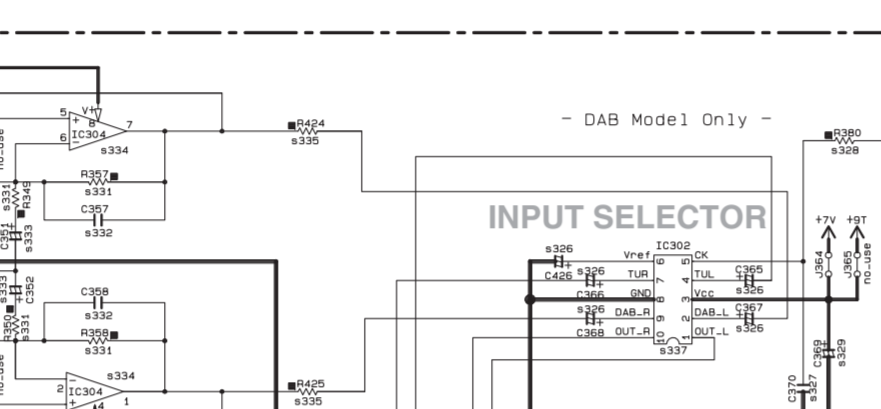
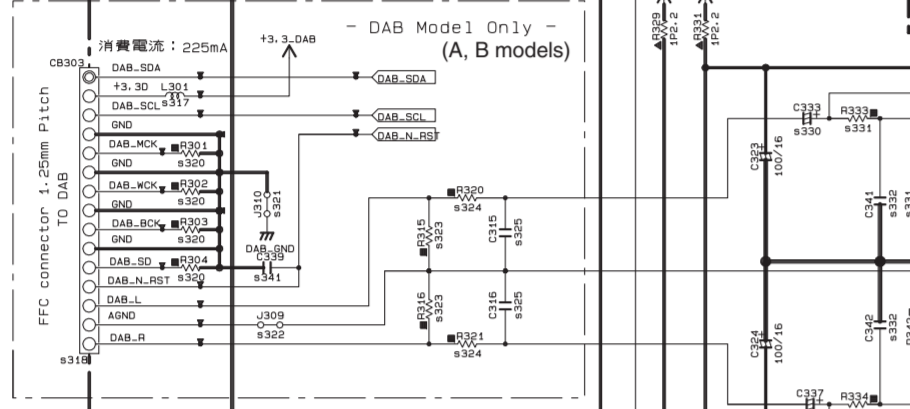
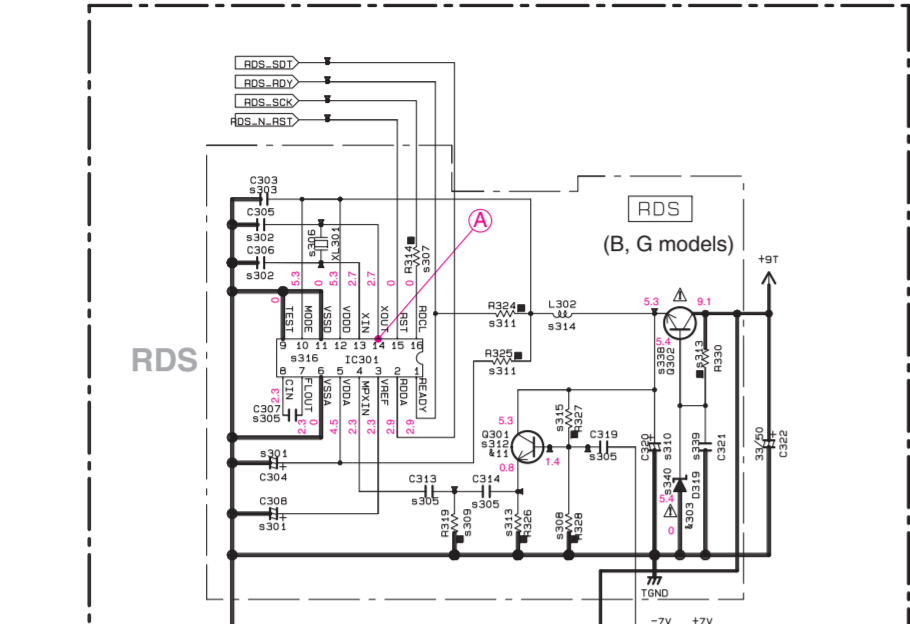
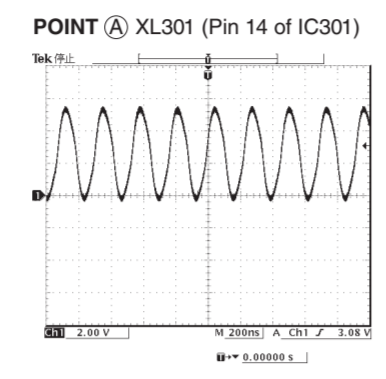
SCHEMATIC DIAGRAMS
FUNCTION 1/3

Destination Part List

NO.	MARK	C	TW	A	D	S	L	V
9301	L302	X	X	X				
9302	C306	X	X	X				
9303	C305	X	X	X				
9304	C314	X	X	X				
9305	C313	X	X	X				
9306	R301	X	X	X				
9307	R304	X	X	X				
9308	R308	X	X	X				
9309	R319	X	X	X				
9310	C300	X	X	X				
9311	R325	X	X	X				
9312	R301	X	X	X				
9313	R306	X	X	X				
9314	L302	X	X	X				
9315	R307	X	X	X				
9316	IC301	X	X	X				
9317	L301	X	X	X				
9318	CB303	X	X	X				
9319	R301	X	X	X				
9320	R303	X	X	X				
9321	J300	X	X	X				
9322	J300	X	X	X				

Destination Part List

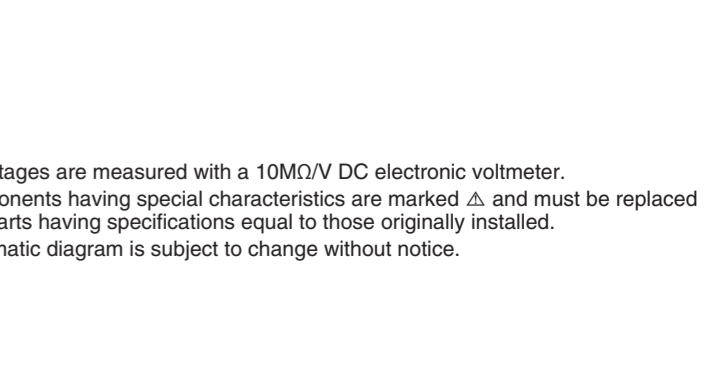
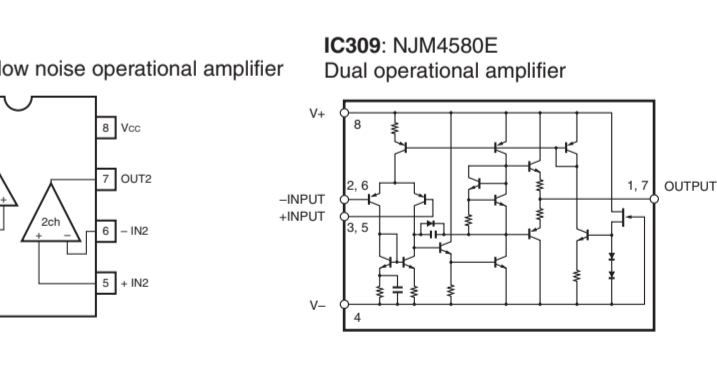
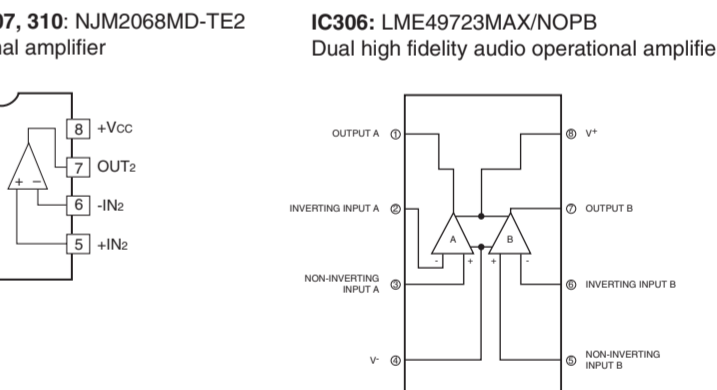
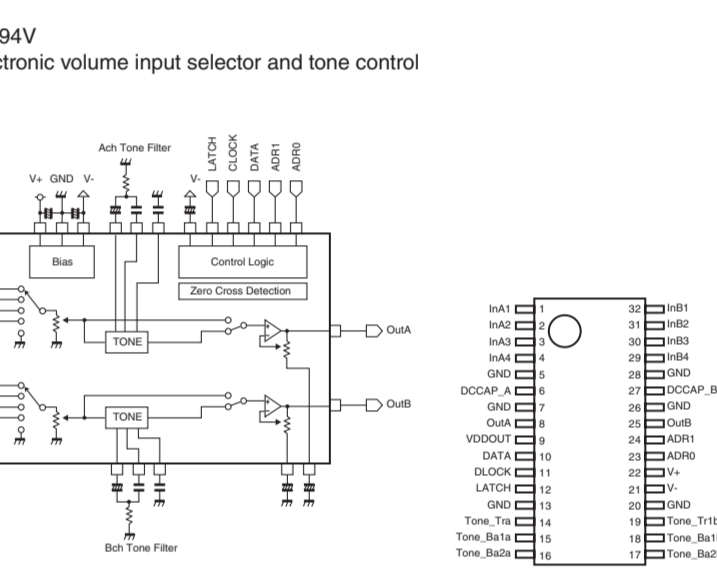
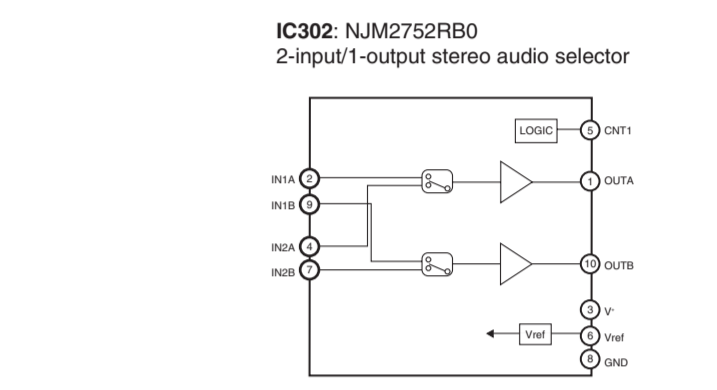
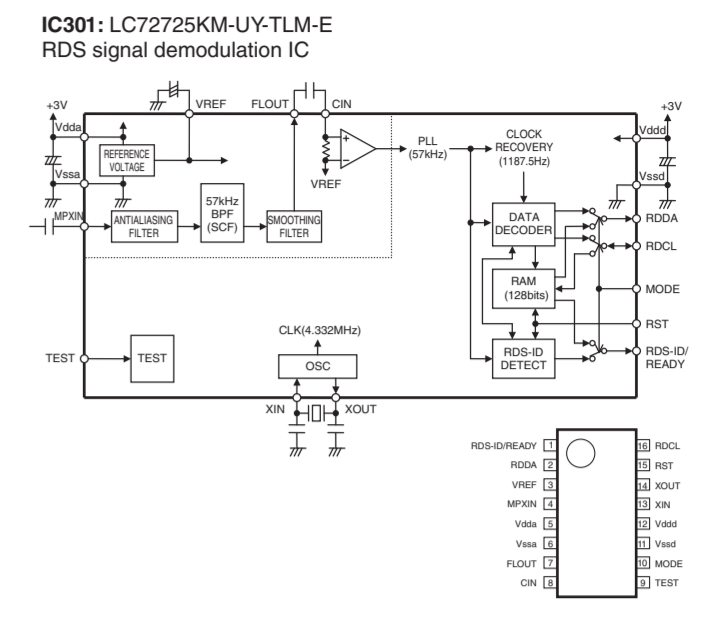
NO.	MARK	C	TW	A	D	S	L	V
9323	R315	X	X	X				
9324	R320	X	X	X				
9325	C316	X	X	X				
9326	C308	X	X	X				
9327	C370	X	X	X				
9328	R300	X	X	X				
9329	C309	X	X	X				
9330	C322	X	X	X				
9331	C323	X	X	X				
9332	C309	X	X	X				
9333	C301	X	X	X				
9334	IC304	X	X	X				
9335	R420	X	X	X				
9336	J301	X	X	X				
9337	IC302	X	X	X				
9338	Q302	X	X	X				
9339	C321	X	X	X				
9340	D319	X	X	X				
9341	C339	X	X	X				



FUNCTION (1) FUNC1
300-500

Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
9301	Q306-310	Z5C326-A-B 2502P74(X1)
9302	C301-310	153255 K25160-RTA/P
9303	C311-C319	1025-08 H05-680



Page 70 [C5]
to DAB_CB902
(A, B models)

Page 66 [B2]
to MAIN (1)_CB502

Page 64 [I5]
to FUNCTION (2)_W701

Page 69 [B7]
to MAIN (5)_CB53

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
Y	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
□	METAL PLATE RESISTOR
□	FTDE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
□	SEMI VARIABLE RESISTOR
□	CHIP RESISTOR

CAPACITOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
□	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
●	SEMICONDUCTIVE CERAMIC CAPACITOR

NOTICE (note1)

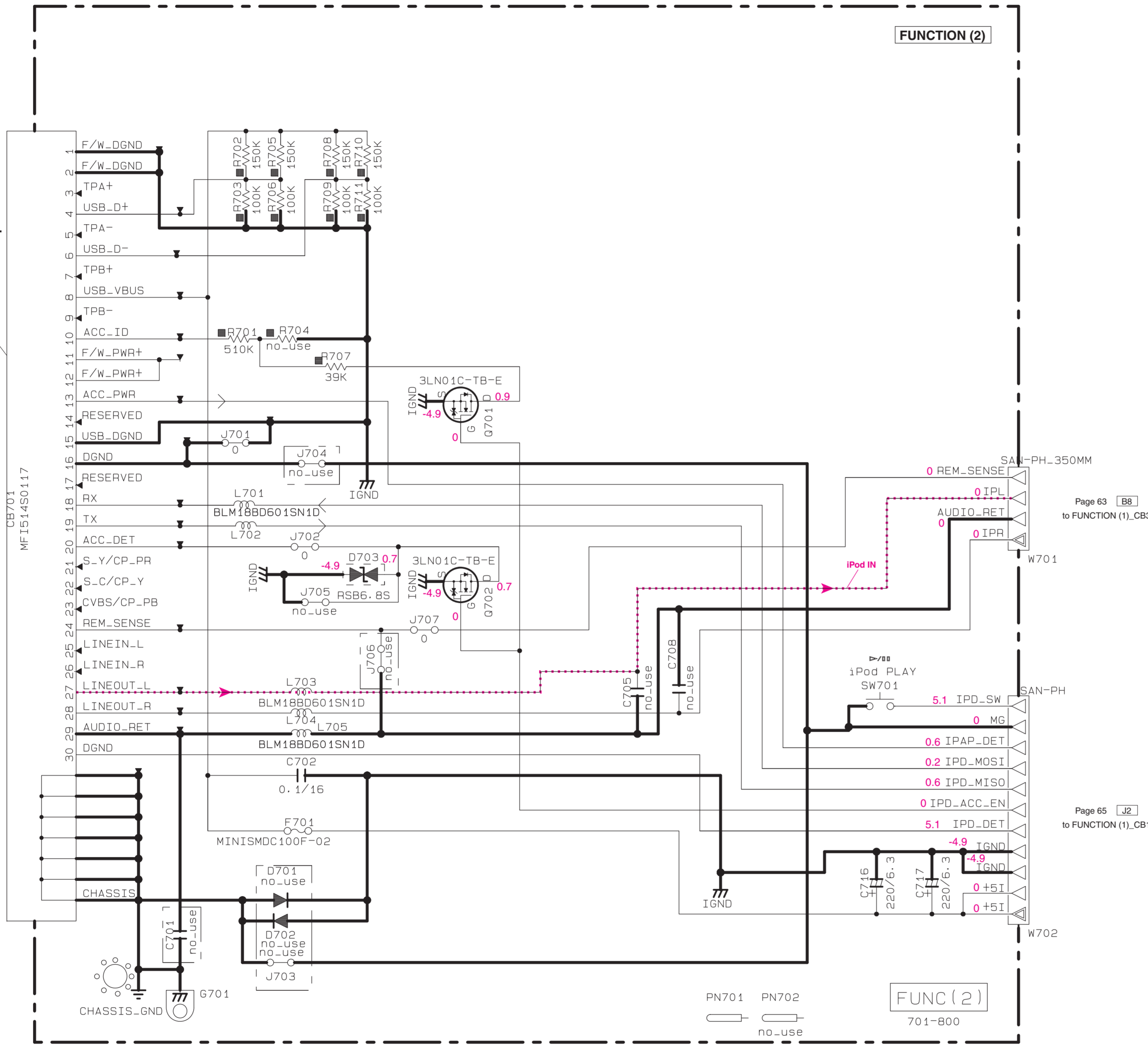
(J)..... JAPAN
(U)..... U.S.A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(E)..... EUROPE
(L)..... SINGAPORE
(S)..... SOUTH EUROPE
(P)..... TAIWAN
(F)..... RUSSIAN
(P)..... LATIN AMERICA

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

FUNCTION 2/3

No replacement part available.

DOCK TO iPod



CAPACITOR

REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	11
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
⊙	CERAMIC TUBULAR CAPACITOR	
⊖	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
⊕	MICA CAPACITOR	
⊗	POLYPROPYLENE FILM CAPACITOR	
⊖	SEMICONDUCTIVE CERAMIC CAPACITOR	
⊕	POLYPHENYLENE SULFIDE FILM CAPACITOR	
⊖	POLYPHENYLENE SULFIDE FILM CAPACITOR	

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊠	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
⊠	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊗	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

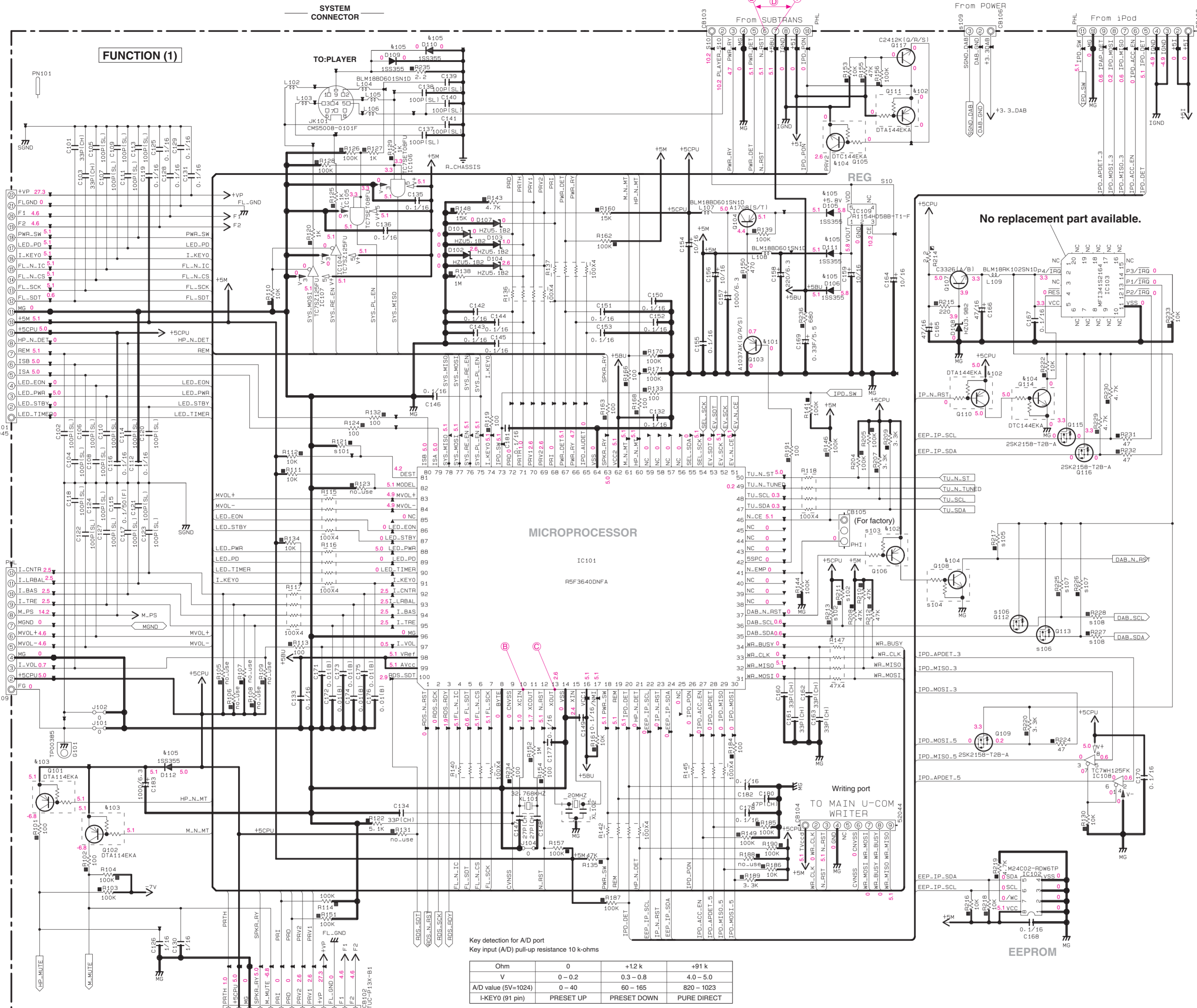
NOTICE (model)
 (J)..... JAPAN
 (U)..... U.S.A
 (C)..... CANADA
 (R)..... GENERAL
 (T)..... CHINA
 (K)..... KOREA
 (A)..... AUSTRALIA
 (B)..... BRITISH
 (G)..... EUROPE
 (L)..... SINGAPORE
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN
 (F)..... RUSSIAN
 (P)..... LATIN AMERICA

Page 63 [B8] to FUNCTION (1)_CB301

Page 65 [J2] to FUNCTION (1)_CB108

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

FUNCTION 3/3



Page 68 [G9] to MAIN (3)_CB801

Page 69 [F7] to MAIN (5)_W51

Page 69 [B2] to MAIN (4)_W1

Page 67 [B4] to MAIN (2)_W401 (A, B models)

Page 64 [I7] to FUNCTION (2)_W702

Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
⊕101	G103	2SA1037AK (Q/R/S) KTA1504S-Y, GR-RTK/P
⊕102	G106-110-111	DTA144EKA KRA104S-RTK/P
⊕103	G101-102	DTA144EKA KRA102S-RTK/P
⊕104	G105-108-114	DTC144EKA KRC104S-RTK/P
⊕105	D105-106-109-112	1SS395 KDS160-RTK/P

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊕	CARBON FILM RESISTOR (P=10)
⊖	METAL OXIDE FILM RESISTOR
⊙	METAL FILM RESISTOR
⊚	METAL PLATE RESISTOR
⊛	FINE PITCH CARBON FILM RESISTOR
⊜	CEMENT MOLDED RESISTOR
⊝	SEMI VARIABLE RESISTOR
⊞	CHIP RESISTOR

CAPACITOR

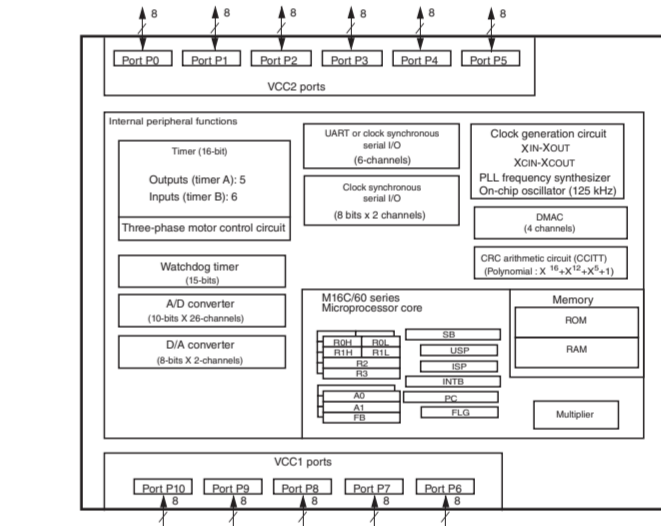
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊕	TANTALUM CAPACITOR
⊖	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊚	POLYESTER FILM CAPACITOR
⊛	POLYSTYRENE FILM CAPACITOR
⊜	MICA CAPACITOR
⊝	POLYPROPYLENE FILM CAPACITOR
⊞	SEMICONDUCTIVE CERAMIC CAPACITOR

NOTICE (model)

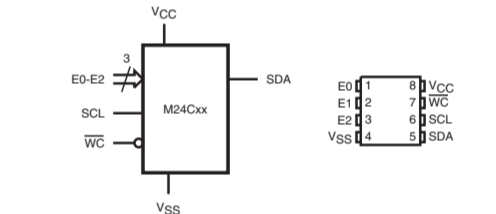
(J)..... JAPAN
 (U)..... U.S.A
 (C)..... CANADA
 (R)..... GENERAL
 (T)..... CHINA
 (K)..... KOREA
 (A)..... AUSTRALIA
 (B)..... BRITISH
 (G)..... EUROPE
 (L)..... SINGAPORE
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN
 (F)..... RUSSIAN
 (P)..... LATIN AMERICA

No replacement part available.

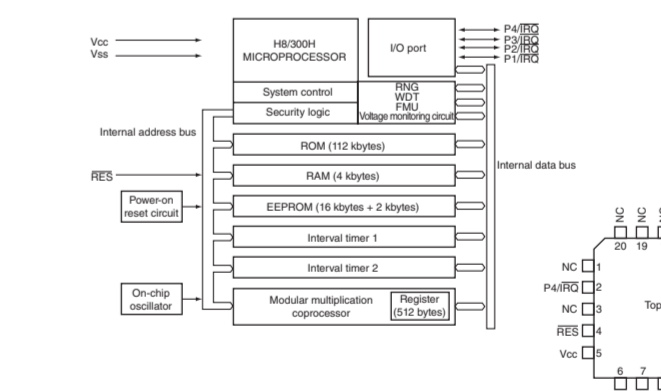
IC101: RSF3640DNFA Single-chip 16-bit CMOS microprocessor



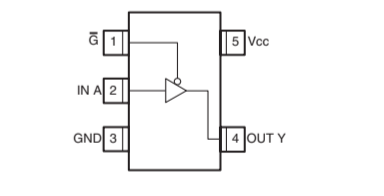
IC102: M24C02-RDW6TP 2 K-bit and 1 K-bit serial I2C bus EEPROM



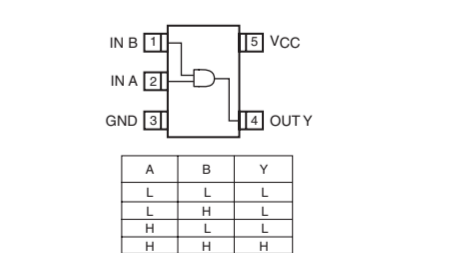
IC103: MF341S1264 IC digital



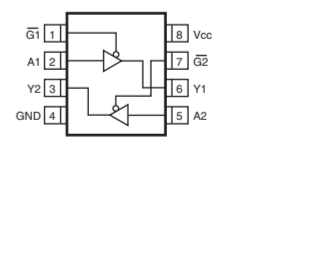
IC104, 107: TC7S125FU Bus buffer 3-state output



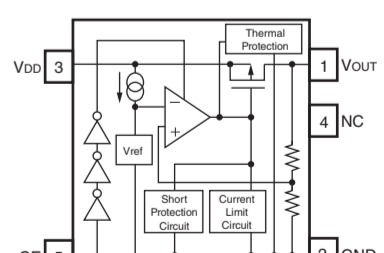
IC105, 106: TC7SET08FU 2 input AND gate



IC108: TC7WH125FK Dual bus buffer



IC109: R1154H058B-T1-F Voltage regulator



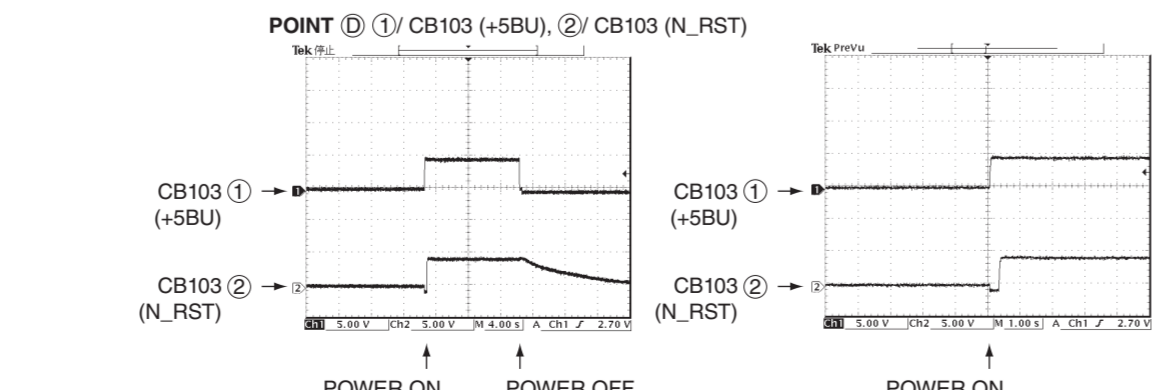
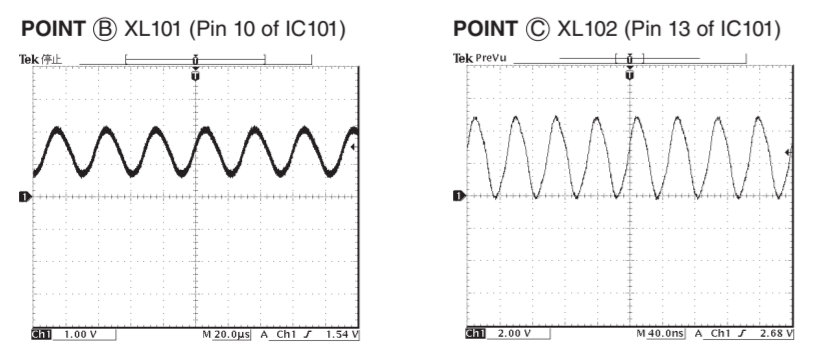
Key detection for A/D port
 Key input (A/D) pull-up resistance 10 k-ohms

Ohm	0	+12 k	+91 k
V	0 - 0.2	0.3 - 0.8	4.0 - 5.0
A/D value (5V=1024)	0 - 40	60 - 165	820 - 1023

I-KEY0 (91 pin) PRESET UP PRESET DOWN PURE DIRECT

Destination Part List

sXX	L0C	C	TK	A	B	G	L	V
s101	R21	RD35612 1.2K	RD35668 6.8K	RD35715 15K	RD35724 24K	RD35747 47K	RD35810 100K	RD35647 4.7K
s102	R211	X	X	RD35633	RD35633	X	X	X
s103	G106	X	X	DTA144EKA	DTA144EKA	X	X	X
s104	G108	X	X	DTC144EKA	DTC144EKA	X	X	X
s105	R217	X	X	RD35710 10K	RD35710 10K	X	X	X
s106	G113	X	X	W626120	W626120	X	X	X
s107	R212	X	X	RD35647 4.7K	RD35647 4.7K	X	X	X
s108	R227	X	X	RD35447 47	RD35447 47	X	X	X
s109	CB106	X	X	LB91803 XHI	LB91803 XHI	X	X	X



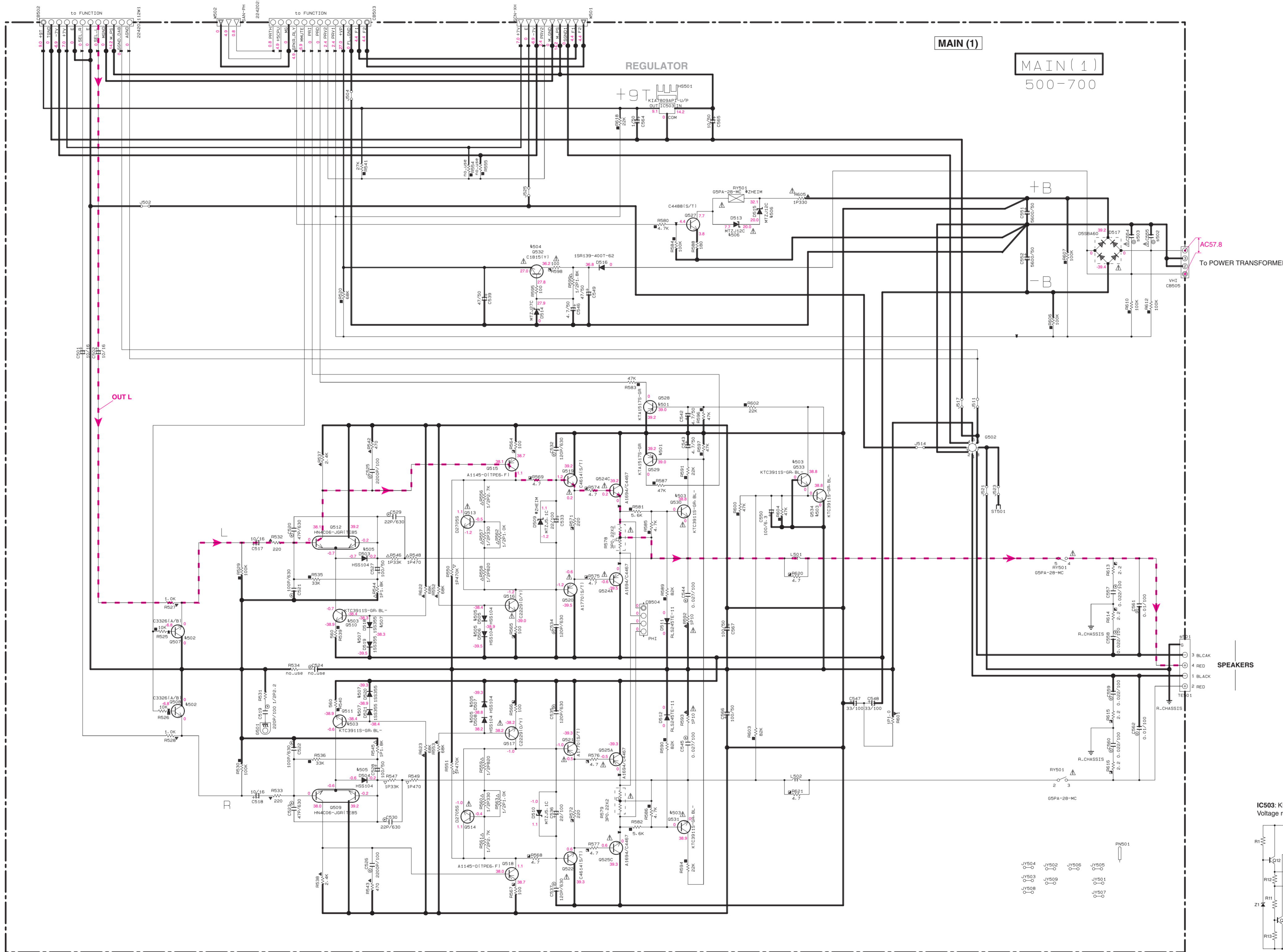
* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

Page 63 [K6] to FUNCTION (1)_CB305

Page 69 [J5] to MAIN (8)_CB506

Page 65 [D9] to FUNCTION (1)_CB102

Page 67 [B7] to MAIN (2)_CB401



REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	⊕
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
⊙	CERAMIC TUBULAR CAPACITOR	
⊖	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
○	MICA CAPACITOR	
⊖	POLYPROPYLENE FILM CAPACITOR	
⊖	SEMICONDUCTIVE CERAMIC CAPACITOR	
⊖	POLYPHENYLENE SULFIDE FILM CAPACITOR	

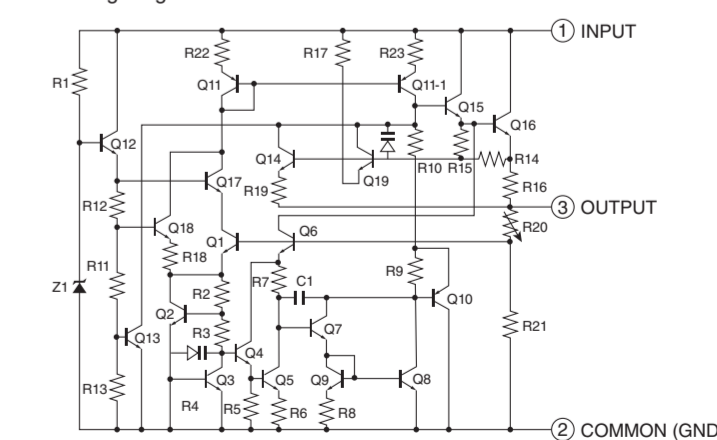
REMARKS	PARTS NAME	
NO MARK	CARBON FILM RESISTOR (P=5)	
⊠	CARBON FILM RESISTOR (P=10)	
△	METAL OXIDE FILM RESISTOR	
△	METAL FILM RESISTOR	
⊠	METAL PLATE RESISTOR	
⊠	FIRE PROOF CARBON FILM RESISTOR	
⊠	CEMENT MOLDED RESISTOR	
⊠	SEMI VARIABLE RESISTOR	
⊠	CHIP RESISTOR	

NOTICE (mode1)
 (J)..... JAPAN
 (U)..... U.S.A
 (C)..... CANADA
 (R)..... GENERAL
 (T)..... CHINA
 (K)..... KOREA
 (A)..... AUSTRALIA
 (B)..... BRITISH
 (G)..... EUROPE
 (L)..... SINGAPORE
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN
 (F)..... RUSSIAN
 (P)..... LATIN AMERICA

Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
M501	0508-509	KT415175-GR
		2541312-GR-BL
M502	0507-508	25C33261A/B
		25C332616
M503	0510-511-530	KTC39115-GR-BL-RTK/P
		531-533-534
		25C3324-GR-BL
M504	0532	25C18151Y
		KTC3198 Y-AT
M505	0503-508	HSS104
		15S133
		HSS4481A-E-D
M506	0513-515	MTZ12C
		HSS1282D-E
M507	0518-521	15S355
		KDS160-RTK/P

IC503: KIA7809API-U/P
Voltage regulator

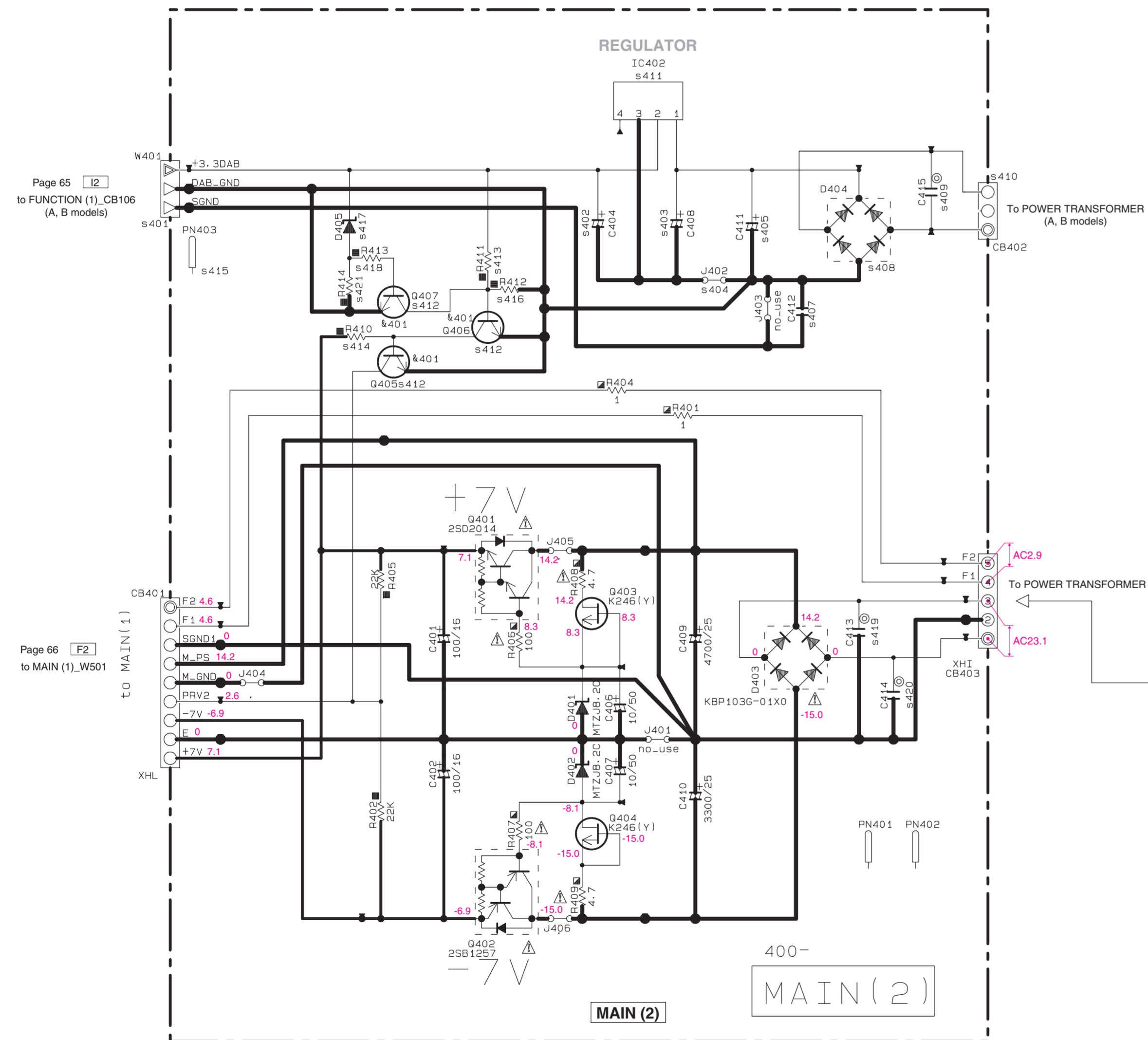
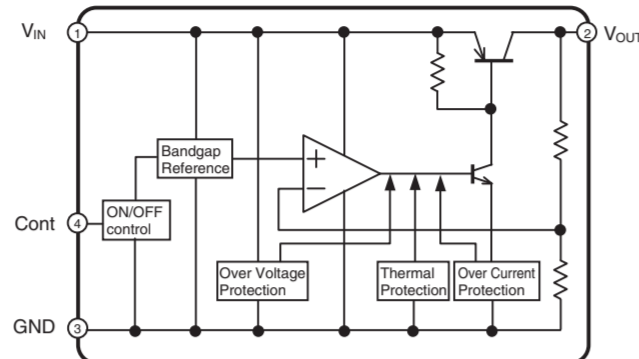


EXX	LOC	CV	T	K	A	B	G	L
M501	TE501	W047930	W047930	W047940	W047930	W047940	W047940	W047940
		MST-21412-01	MST-21412-01	MST-21412-01	MST-21412-01	MST-21412-01	MST-21412-01	MST-21412-01
M502	C55	W060580	X	X	X	X	X	X
		0.047						
M503	C554	W060580	X	X	X	X	X	X
		0.047						

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

MAIN 2/4

IC402: NJM2388F33
Low dropout voltage regulator with ON/OFF control



Destination Part List

sXX	LOC	CV	T	K	A	B	G	L
s401	W401	X	X	X	WM66330 SCN-XH	WM66330 SCN-XH	X	X
s402	C404	X	X	X	UR83810 100/16	UR83810 100/16	X	X
s403	C408	X	X	X	UR86610 1/50	UR86610 1/50	X	X
s404	J402	X	X	X	VN50000	VN50000	X	X
s405	C411	X	X	X	UU23947 4700/16	UU23947 4700/16	X	X
s407	C412	X	X	X	US06410 0.01(B)	US06410 0.01(B)	X	X
s408	D404	X	X	X	WU01180 S2VB60	WU01180 S2VB60	X	X
s409	C415	X	X	X	VR32490 0.1/100	VR32490 0.1/100	X	X
s410	CB402	X	X	X	LB91903 XHL	LB91903 XHL	X	X
s411	IC402	X	X	X	XG248A0 NJM2388F33	XG248A0 NJM2388F33	X	X
s412	Q406 Q405 Q407	X	X	X	VV55640 C2412K(Q/R/S)	VV55640 C2412K(Q/R/S)	X	X
s413	R411	X	X	X	RD35633 3.3K	RD35633 3.3K	X	X
s414	R410	X	X	X	RD35810 100K	RD35810 100K	X	X
s415	PN403	X	X	X	V963750	V963750	X	X
s416	R412	X	X	X	RD35710 10K	RD35710 10K	X	X
s417	D405	X	X	X	WS69180 HZU2.7B2	WS69180 HZU2.7B2	X	X
s418	R413	X	X	X	RD35610 1K	RD35610 1K	X	X
s419	C413	WJ61140 0.1/100	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027
s420	C414	WJ51140 0.1/100	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027	WQ20970 0.027
s421	R414	X	X	X	RD35510 100	RD35510 100	X	X

CAPACITOR

REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	⊕
⊗	TANTALUM CAPACITOR	⊕
NO MARK	CERAMIC CAPACITOR	
●	CERAMIC TUBULAR CAPACITOR	
⊙	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
⊖	MICA CAPACITOR	
⊕	POLYPROPYLENE FILM CAPACITOR	
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR	

RESISTOR

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊠	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
⊠	FIRE PROOF CARBON FILM RESISTOR
⊠	CEMENT MOLDED RESISTOR
⊠	SEMI VARIABLE RESISTOR
⊠	CHIP RESISTOR

NOTICE (model)

- (J)..... JAPAN
- (U)..... U. S. A
- (C)..... CANADA
- (R)..... GENERAL
- (T)..... CHINA
- (K)..... KOREA
- (A)..... AUSTRALIA
- (B)..... BRITISH
- (G)..... EUROPE
- (L)..... SINGAPORE
- (E)..... SOUTH EUROPE
- (V)..... TAIWAN
- (F)..... RUSSIAN
- (P)..... LATIN AMERICA

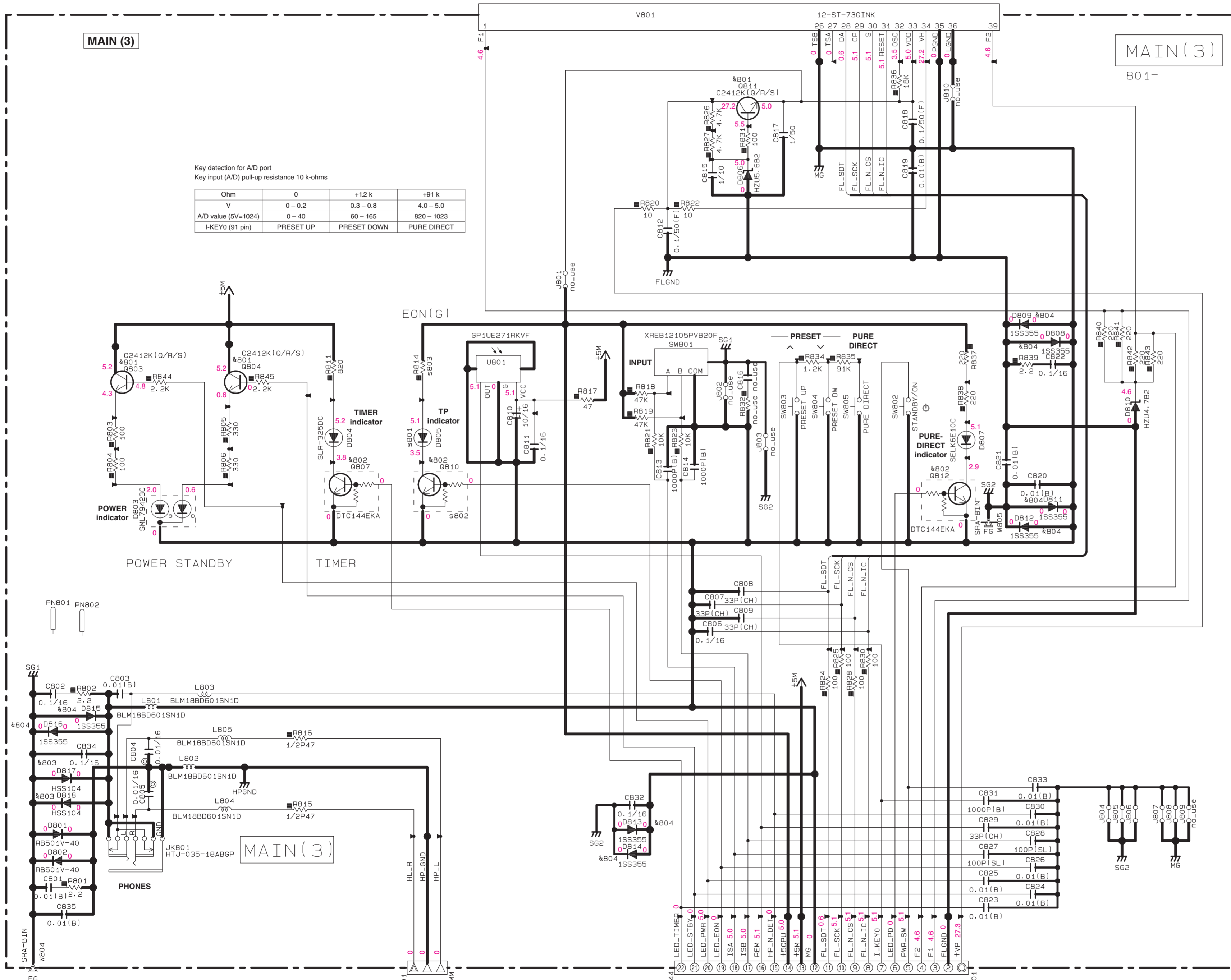
Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
&401	Q405, 406, 407	2SC2412K(Q/R/S) KTC3B75-Y, GR-RTK/P

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

Destination Part List

9XX	LOC	CV	T	K	A	B	G	L
8B01	DB05	X	X	X	X	VR71140 SLR-325MCT31	VR71140 SLR-325MCT31	X
8B02	DB10	X	X	X	X	VV65570 DTC144EKA	VV65570 DTC144EKA	X
8B03	RB14	X	X	X	X	RD35522 220	RD35522 220	X



Key detection for A/D port
Key input (A/D) pull-up resistance 10 k-ohms

Ohm	0	+12 k	+91 k
V	0-0.2	0.3-0.8	4.0-5.0
A/D value (5V=1024)	0-40	60-165	820-1023
I-KEY0 (91 pin)	PRESET UP	PRESET DOWN	PURE DIRECT

CAPACITOR

REMARKS	PARTS NAME	
NO MARK	ELECTROLYTIC CAPACITOR	#
⊗	TANTALUM CAPACITOR	
NO MARK	CERAMIC CAPACITOR	
●	CERAMIC TUBULAR CAPACITOR	
⊙	POLYESTER FILM CAPACITOR	
○	POLYSTYRENE FILM CAPACITOR	
⊖	MICA CAPACITOR	
⊕	POLYPROPYLENE FILM CAPACITOR	
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR	
⊙	POLYPHENYLENE SULFIDE FILM CAPACITOR	

RESISTOR

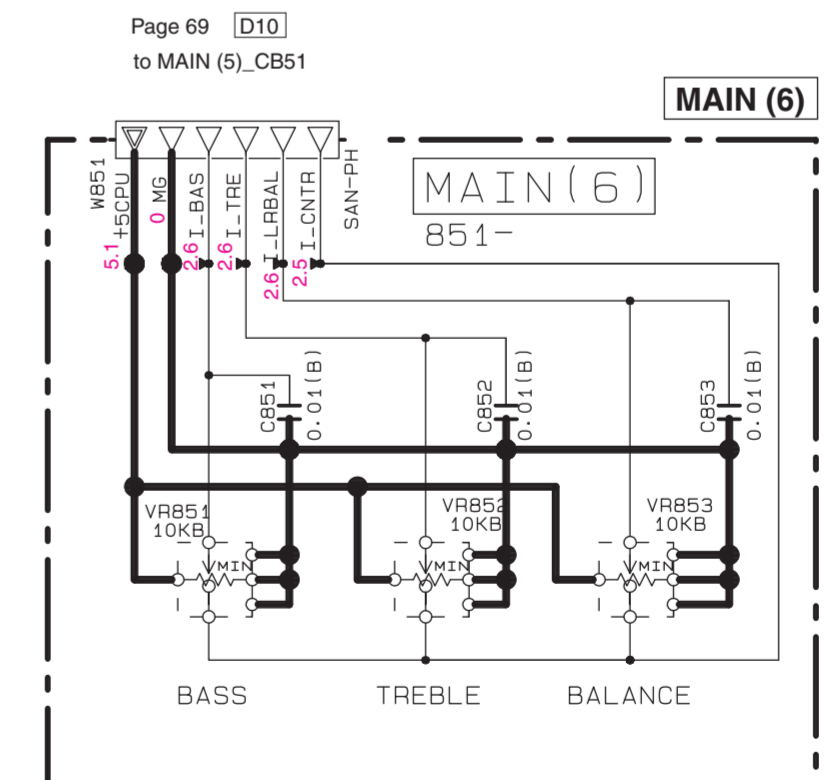
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
⊠	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
⊠	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊗	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

NOTICE (model)

(J)..... JAPAN
(U)..... U.S.A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN
(P)..... LATIN AMERICA

Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
8B01	0803-804-811	2SC2412K(G/R/S) KTC3B75-Y-GR-RTK/P
8B02	0807-810-812	DTC144EKA KRC104S-RTK/P
8B03	DB17-818	HSS104 1SS133 HSS414BTA-E Q
8B04	DB08-809-811-816	1SS355 KDS160-RTK/P

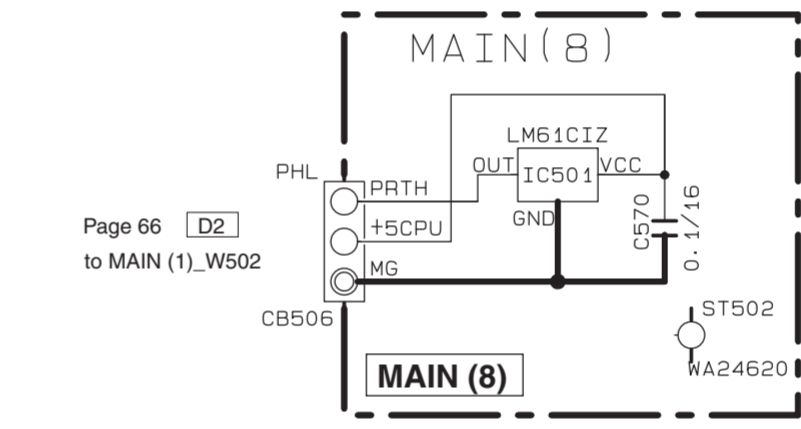
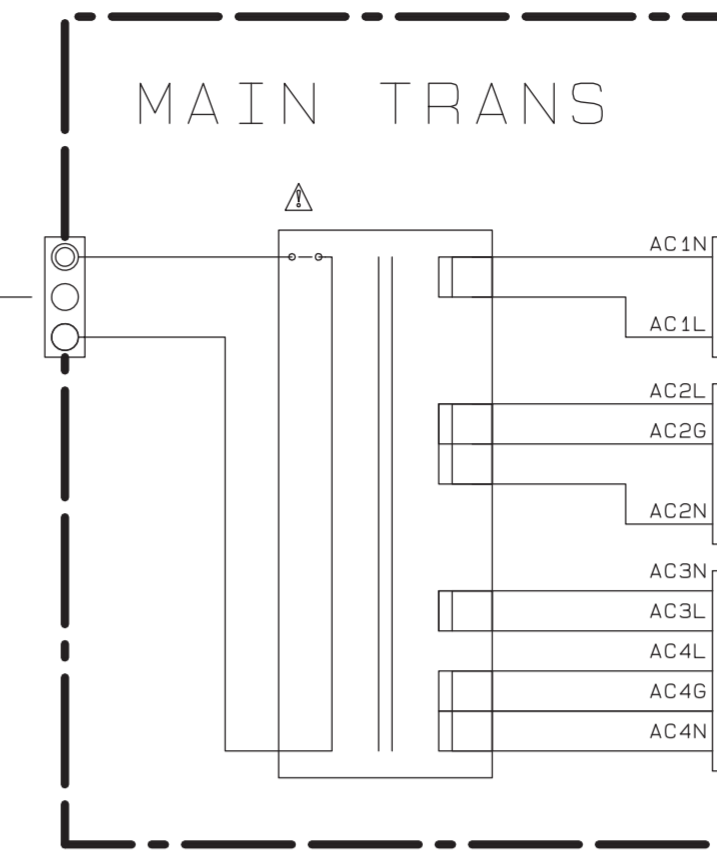
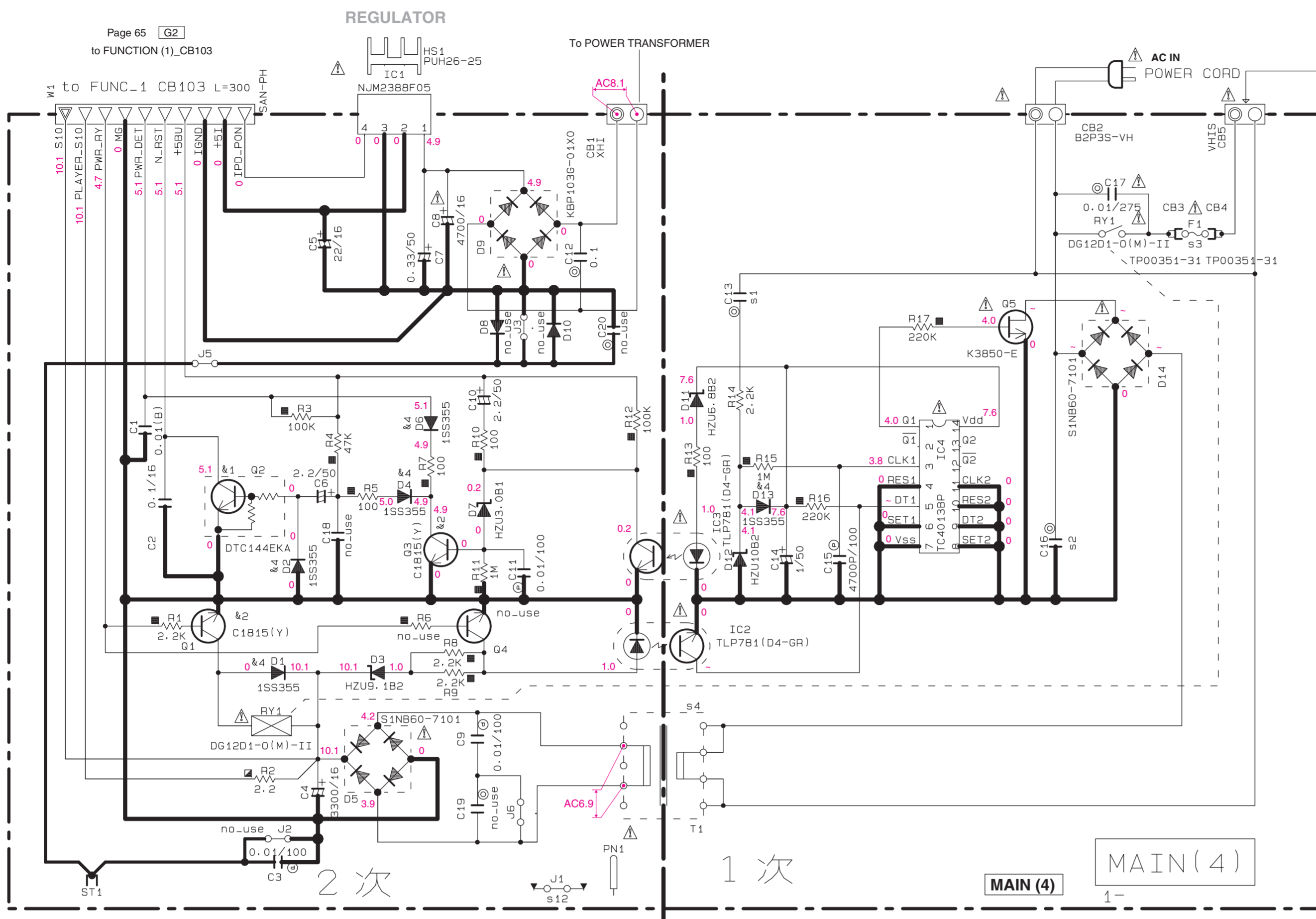


Page 69 [C7]
to MAIN (5)_CB52

Page 65 [B3]
to FUNCTION (1)_CB101

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

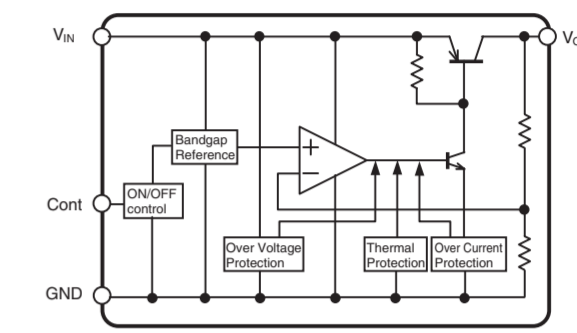
MAIN 4/4



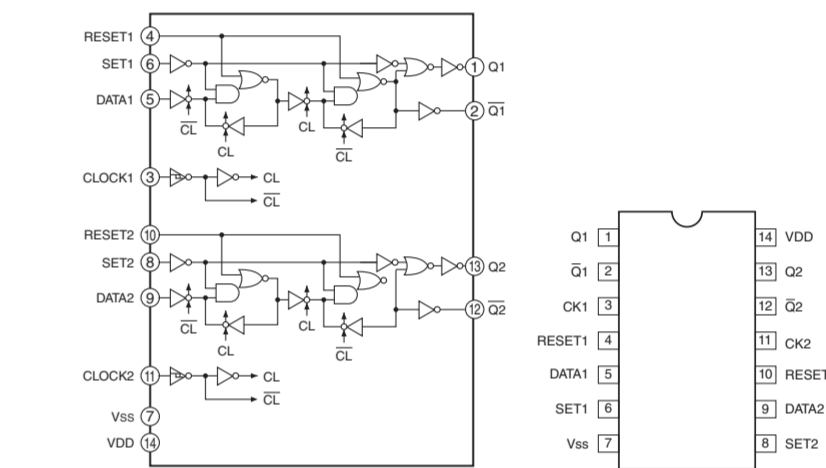
Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
&1	Q2	DTC144EKA KRC104S-RTK/P
&2	Q1-3	2SC1815(Y) KTC319B Y-AT
&3	D51	MTZJ5-1B HZ55C2TD-E
&4	D1-2-4-6-13 52-55	1SS355 KDS160-RTK/P

IC1: NJM2388F05
Low dropout voltage regulator with ON/OFF control

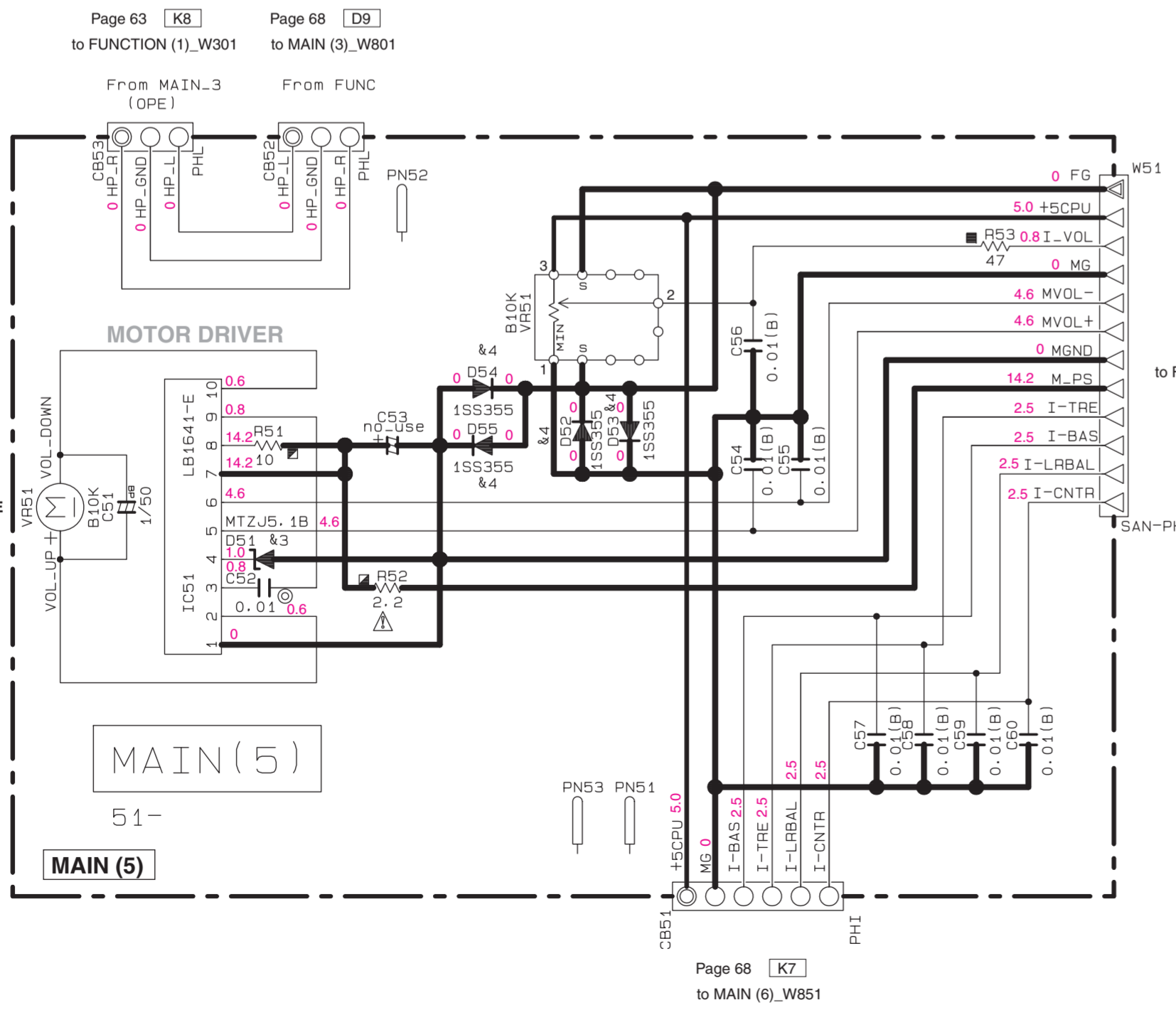
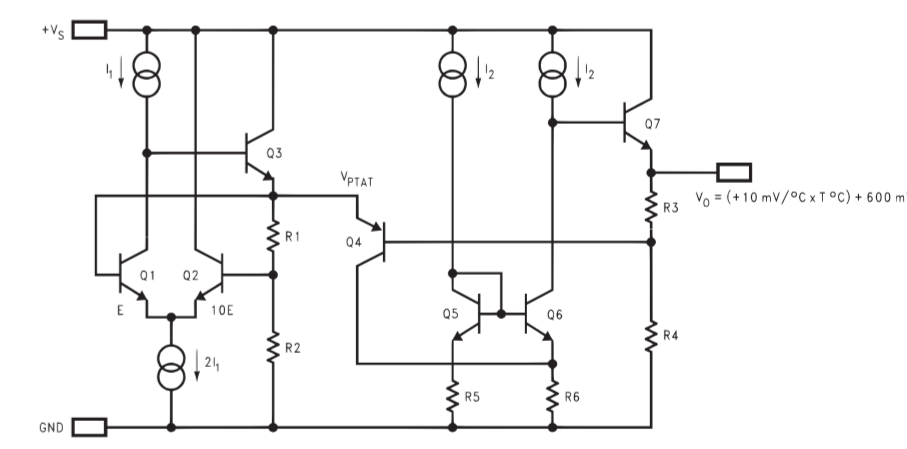


IC4: TC4013BP
Dual D-type flip flop

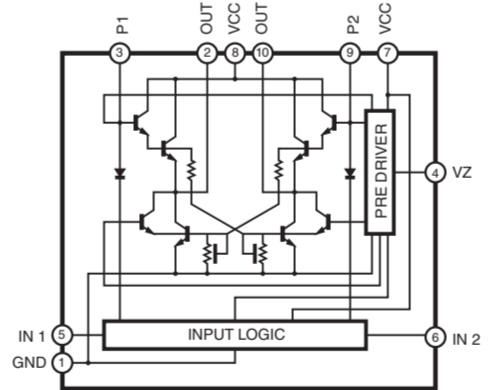


INPUTS	OUTPUTS
RESET	Q1
SET	Q2
DATA1	Q1-bar
DATA2	Q2-bar
CLOCK	Q1, Q2

IC501: LM61CIZ
Temperature sensor



IC51: LB1641
Motor driver



Page 65 [B6]
to FUNCTION (1)_CB109

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
△	CARBON FILM RESISTOR (P=10)
▲	METAL OXIDE FILM RESISTOR
△	METAL FILM RESISTOR
▲	METAL PLATE RESISTOR
■	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊕	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊕	POLYESTER FILM CAPACITOR
⊖	POLYSTYRENE FILM CAPACITOR
⊙	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊙	SEMICONDUCTIVE CERAMIC CAPACITOR

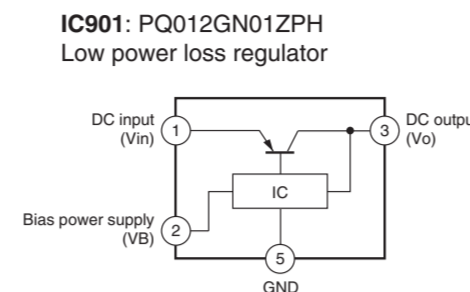
NOTICE (mode1)

- (J)..... JAPAN
- (U)..... U. S. A
- (C)..... CANADA
- (F)..... GENERAL
- (T)..... CHINA
- (K)..... KOREA
- (A)..... AUSTRALIA
- (B)..... BRITISH
- (G)..... EUROPE
- (L)..... SINGAPORE
- (E)..... SOUTH EUROPE
- (V)..... TAIWAN
- (F)..... RUSSIAN
- (P)..... LATIN AMERICA

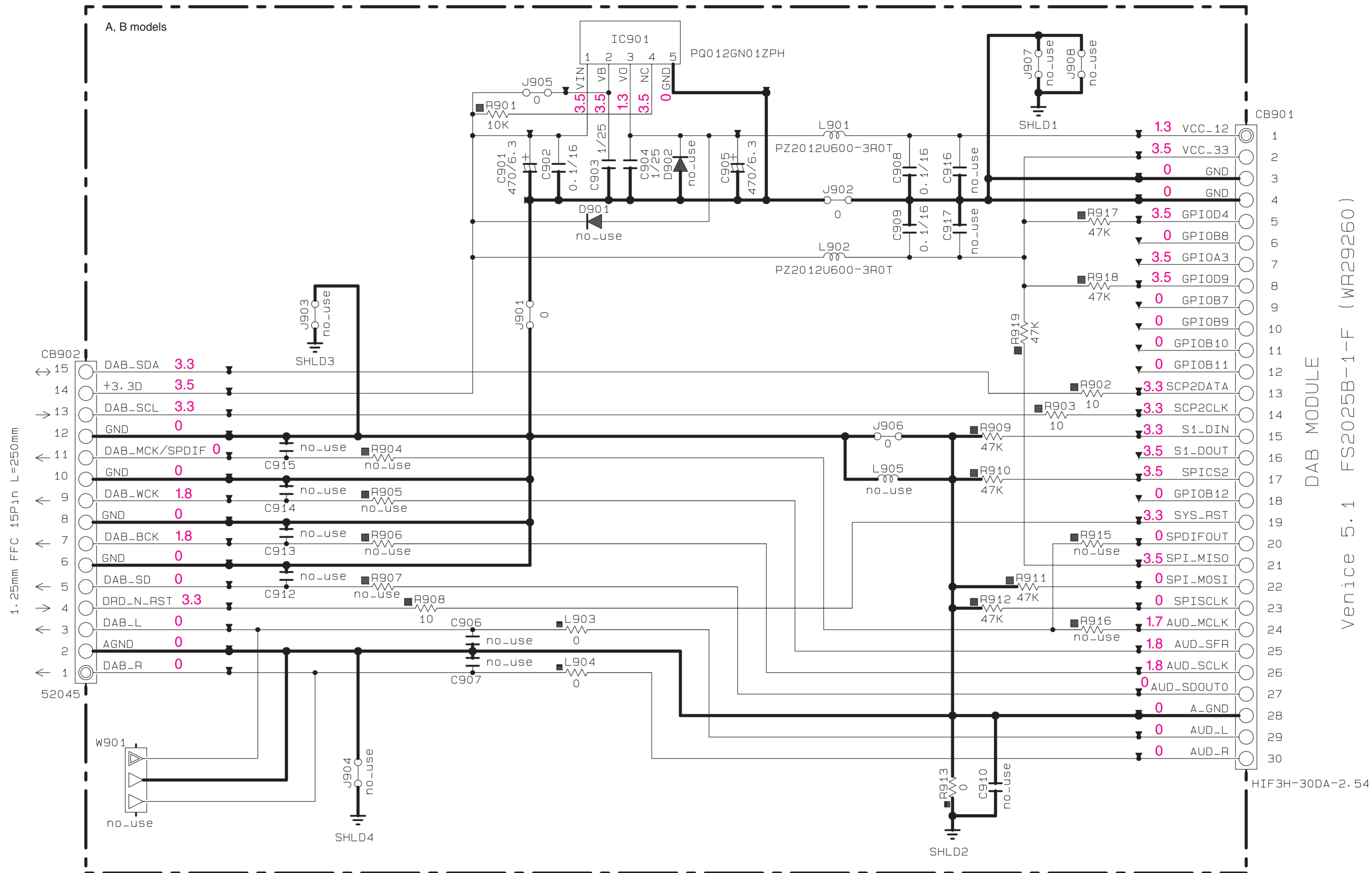
Destination Part List

sXX	LOC	CV	T	K	A	B	G	L
s1	C13	WJ36120 0.047/400	WJ36180 0.022/630	WJ36180 0.022/630	WJ36180 0.022/630	WJ36180 0.022/630	WJ36180 0.022/630	WJ36180 0.022/630
s2	C16	WD25760 0.1/400	WD25760 0.047/800	WD25760 0.047/800	WD25760 0.047/800	WD25760 0.047/800	WD25760 0.047/800	WD25760 0.047/800
s3	F1	WB22090 3.50A125V	KB00075 T2AL250V	KB00075 T2AL250V	KB00075 T2AL250V	KB00075 T2AL250V	KB00075 T2AL250V	KB00075 T2AL250V
s4	T1	YC073A0 YC073	X7035A0 X7035	X7035A0 X7035	X7035A0 X7035	X7035A0 X7035	X7035A0 X7035	X7035A0 X7035
s12	J1	VN50000	X	X	X	X	X	X

* All voltages are measured with a 10MΩV DC electronic voltmeter.
* Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.



WK66390 : SUPORT/DAB



Venice 5.1 FS2025B-1-F (WR29260)

To DAB MODULE

1.25mm FFC 15P1n L=250mm

Page 63 B4
to FUNCTION (1)_CB303

NOTICE (mode1)
(J)..... JAPAN
(U)..... U. S. A
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN
(P)..... LATIN AMERICA

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
☑	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
⊞	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊗	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
⊙	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
⊖	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR
⊙	POLYPHENYLENE SULFIDE FILM CAPACITOR

* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

■ REPLACEMENT PARTS LIST

• ELECTRICAL COMPONENT PARTS

WARNING

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

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	: CHIP ALUMI.ELECTROLYTIC CAP	L.EMIT	: LIGHT EMITTING MODULE
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.INFRD	: LED,INFRARED
C.CE.CHP	: CHIP CERAMIC CAP	MODUL.RF	: MODULATOR,RF
C.CE.ML	: MULTILAYER CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOT.INTR	: PHOTO INTERRUPTER
C.CE.SAFY	: RECOGNIZED CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PIN.TEST	: PIN,TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET	: PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR.	: CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR	R.MTL.FLM	: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MTL.OXD	: METAL OXIDE FILM RESISTOR
C.POL	: POLYESTER FILM CAP	R.MTL.PLAT	: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP	RSNR.CRYS	: CRYSTAL RESONATOR
C.TNTL	: TANTALUM CAP	R.TW.CEM	: TWIN CEMENT FIXED RESISTOR
C.TNTL.CHP	: CHIP TANTALUM CAP	R.CEMENT	: CEMENT RESISTOR
C.TRIM	: TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TIGHT SCREW
CN	: CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR,BASE PIN	SCR.CUP	: CUP TIGHT SCREW
CN.CANNON	: CONNECTOR,CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR,DIN	SCR.TR	: SCREW,TRANSISTOR
CN.FLAT	: CONNECTOR,FLAT CABLE	SUPRT.PCB	: SUPPORT,P.C.B.
CN.POST	: CONNECTOR,BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL,AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL,FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL,FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL,FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR	: ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE	: CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR	: POWER TRANSFORMER ASS'Y
FLTR.LC.RF	: LC FILTER,EMI	TUNER.AM	: TUNER PACK,AM
GND.MTL	: GROUND PLATE	TUNER.FM	: TUNER PACK,FM
GND.TERM	: GROUND TERMINAL	TUNER.PK	: FRONT-ENDTUNER PACK
HOLDER.FUS	: FUSE HOLDER	VR	: ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH ROTARY SW
JUMPER.TST	: JUMPER,TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM	: TRIMMER POTENTIOMETER

P.C.B. FUNCTION

Ref No.	Part No.	Description	Markets
*	WS536300	P. C. B. FUNCTION	C
*	WS536400	P. C. B. FUNCTION	TK
*	WS536500	P. C. B. FUNCTION	A
*	WS536600	P. C. B. FUNCTION	B
*	WS536700	P. C. B. FUNCTION	G
*	WS536800	P. C. B. FUNCTION	L
*	WS536900	P. C. B. FUNCTION	V
*	CB101	VQ047700 CN. BS. PIN	22P
	CB102	V7828000 SOCKET	13P SE TUC SERIES
	CB103	VB858900 CN. BS. PIN	10P
	CB104	VQ044400 CN. BS. PIN	9P
	CB105	VB389900 CN. BS. PIN	3P
	CB106	LB918030 CN. BS. PIN	3P
	CB108	VB389600 CN. BS. PIN	11P
	CB109	VC166500 CN. BS. PIN	12P
	CB301	VB858300 CN. BS. PIN	4P
	CB302	VM859500 CN. BS. PIN	11P
	CB303	VM859600 CN. BS. PIN	15P
	CB305	V7827900 SOCKET	12P TE TUC SERIES
	C101	US061330 C. CE. CHP	33pF 50V B
	C102	US062100 C. CE. CHP	100pF 50V B
	C103	US061330 C. CE. CHP	33pF 50V B
	C104-111	US062100 C. CE. CHP	100pF 50V B
	C112	US035100 C. CE. CHP	0. 1uF 16V B
	C113-114	US062100 C. CE. CHP	100pF 50V B
	C115	US065100 C. CE. CHP	0. 1uF 50V B
	C116	US035100 C. CE. CHP	0. 1uF 16V B
	C117-118	US062100 C. CE. CHP	100pF 50V B
	C119	US135100 C. CE. CHP	0. 1uF 16V
	C120-124	US062100 C. CE. CHP	100pF 50V B
	C125	US135100 C. CE. CHP	0. 1uF 16V
	C126	UB446100 C. CE. CHP	1uF 16V
	C127	US062100 C. CE. CHP	100pF 50V B
	C128-129	US135100 C. CE. CHP	0. 1uF 16V
	C130	UB446100 C. CE. CHP	1uF 16V
	C131-132	US135100 C. CE. CHP	0. 1uF 16V
	C133	US035100 C. CE. CHP	0. 1uF 16V B
	C134	US061330 C. CE. CHP	33pF 50V B
	C135-136	US135100 C. CE. CHP	0. 1uF 16V
	C137-141	US062100 C. CE. CHP	100pF 50V B
	C142-146	US135100 C. CE. CHP	0. 1uF 16V
	C147-148	US061270 C. CE. CHP	27pF 50V B
	C149-153	US135100 C. CE. CHP	0. 1uF 16V
	C154	UR237100 C. EL	10uF 16V
	C155	US135100 C. CE. CHP	0. 1uF 16V
	C156	UR237100 C. EL	10uF 16V
	C157	UR219100 C. EL	1000uF 6. 3V
	C158	UR818220 C. EL	220uF 6. 3V
	C159	UR237100 C. EL	10uF 16V
	C160-163	US061330 C. CE. CHP	33pF 50V B
	C164	UR237100 C. EL	10uF 16V
	C165-166	UR037470 C. EL	47uF 16V
	C167-168	US135100 C. CE. CHP	0. 1uF 16V
	C169	WB165500 C. EL	0. 33F 5. 5V
	C170	US135100 C. CE. CHP	0. 1uF 16V
	C171-176	US064100 C. CE. CHP	0. 01uF 50V B
	C177-178	US135100 C. CE. CHP	0. 1uF 16V

* New Parts

Ref No.	Part No.	Description	Markets
	C180	US061470 C. CE. CHP	47pF 50V B
	C181-182	US135100 C. CE. CHP	0. 1uF 16V
*	C183	UR019100 C. EL	1000uF 6. 3V
	C301-302	US063100 C. CE. CHP	1000pF 50V B
	C303	US135100 C. CE. CHP	0. 1uF 16V
	C304	UR237470 C. EL	47uF 16V
	C305-306	US061270 C. CE. CHP	27pF 50V B
	C307	US062330 C. CE. CHP	330pF 50V B
	C308	UR237470 C. EL	47uF 16V
	C309-310	WE100500 C. PP	100pF 630V
	C311-312	US062100 C. CE. CHP	100pF 50V B
	C313-314	US062330 C. CE. CHP	330pF 50V B
	C315-316	US062100 C. CE. CHP	100pF 50V B
	C317-318	US063100 C. CE. CHP	1000pF 50V B
	C319	US062330 C. CE. CHP	330pF 50V B
	C320	UR267330 C. EL	33uF 50V
	C321	US126100 C. CE. CHP	1uF 10V
	C322	UR267330 C. EL	33uF 50V
	C323-324	UR038100 C. EL	100uF 16V
	C325-326	US135100 C. CE. CHP	0. 1uF 16V
	C327-328	UR038100 C. EL	100uF 16V
	C329-330	US135100 C. CE. CHP	0. 1uF 16V
	C331-332	UR237100 C. EL	10uF 16V
	C333	UR237220 C. EL	22uF 16V
	C334-336	UR237220 C. EL	22uF 16V
	C337	UR237220 C. EL	22uF 16V
	C338	UR237220 C. EL	22uF 16V
	C339	US135100 C. CE. CHP	0. 1uF 16V
	C341-342	US062100 C. CE. CHP	100pF 50V B
	C343-344	US062100 C. CE. CHP	100pF 50V B
	C345-346	US063100 C. CE. CHP	1000pF 50V B
	C347-348	WP420700 C. PP	100pF 100V
	C351-352	UF437470 C. EL. CHP	47uF 16V
	C353-356	UF437470 C. EL. CHP	47uF 16V
	C357-358	US062100 C. CE. CHP	100pF 50V B
	C359-362	US063100 C. CE. CHP	1000pF 50V B
	C363-364	WP420700 C. PP	100pF 100V
	C365-368	UF437100 C. EL. CHP	10uF 16V
	C369	UR238100 C. EL	100uF 16V
	C370	UB446100 C. CE. CHP	1uF 16V
	C371-372	WJ611400 C. MYLAR	0. 1uF 100V J
	C373-374	UR237100 C. EL	10uF 16V
	C375-380	UF437100 C. EL. CHP	10uF 16V
	C381-382	UR038100 C. EL	100uF 16V
	C385	UR047100 C. EL	10uF 25V
	C386-387	US061220 C. CE. CHP	22pF 50V B
	C390	US061220 C. CE. CHP	22pF 50V B
	C391-392	WB575600 C. MYLA. CHP	0. 0033uF 50V
	C395-396	WB573700 C. MYLA. CHP	0. 1uF 16V
	C397-398	UR266470 C. EL	4. 7uF 50V
	C399-402	UR237100 C. EL	10uF 16V
	C403-406	US062100 C. CE. CHP	100pF 50V B
	C407-408	UF437100 C. EL. CHP	10uF 16V
	C409-410	US062100 C. CE. CHP	100pF 50V B
	C415	US063100 C. CE. CHP	1000pF 50V B
	C416	US063120 C. CE. CHP	1200pF 50V B
	C417	VE326400 C. MYLAR	0. 22uF 50V

* New Parts

P.C.B. FUNCTION and P.C.B. MAIN
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Ref No.	Part No.	Description	Markets
C419	UF437100	C. EL. CHP 10uF 16V	
C420	US135100	C. CE. CHP 0. 1uF 16V	
C421	US062100	C. CE. CHP 100pF 50V B	
C422-423	UF437470	C. EL. CHP 47uF 16V	
C424	US135100	C. CE. CHP 0. 1uF 16V	
C425	US063330	C. CE. CHP 3300pF 50V B	
C426	UF437100	C. EL. CHP 10uF 16V	AB
C427-428	US062100	C. CE. CHP 100pF 50V B	
C429-430	UR038100	C. EL 100uF 16V	
C431-432	WB573700	C. MYLA. CHP 0. 1uF 16V	
C433-434	UR238470	C. EL 470uF 16V	
C435-436	US063100	C. CE. CHP 1000pF 50V B	
C437-438	UF437100	C. EL. CHP 10uF 16V	
C439-440	US135100	C. CE. CHP 0. 1uF 16V	
C443-444	US062100	C. CE. CHP 100pF 50V B	
C447-448	US062100	C. CE. CHP 100pF 50V B	
C702	US135100	C. CE. CHP 0. 1uF 16V	
C716-717	UF118220	C. EL. CHP 220uF 6. 3V	
* D101-104	WS694000	DIODE. ZENR HZU5. 1B2 TRF-E	
D105-106	VT332900	DIODE 1SS355	
* D107	WS694000	DIODE. ZENR HZU5. 1B2 TRF-E	
* D108	WS692900	DIODE. ZENR HZU3. 9B2 TRF-E	
D109-112	VT332900	DIODE 1SS355	
D301-310	VT332900	DIODE 1SS355	
* D311-318	WS694200	DIODE. ZENR HZU5. 6B TRF-E	
* D319	WS694200	DIODE. ZENR HZU5. 6B TRF-E	BG
D703	WC413300	DIODE. ZENR RSB6. 8S 6. 8V	
F701	V2429100	SW. POLY SMDC100-02	
IC101	YA013A00	IC. CPU R5F3640DNFA CPU	(unwritten)
IC102	X9056A00	IC M24C02-RDW6TP	
* IC104	X2973A00	IC TC7SZ125FU	
IC105-106	X8398A00	IC TC7SET08FU (T5L, JF)	
* IC107	X2973A00	IC TC7SZ125FU	
IC108	X8201A00	IC TC7WH125FK	
IC109	X9428A00	IC R1154H058B-T1-F	
IC301	X8235A00	IC LC72725KM	BG
* IC302	YA855A00	IC NJM2752RB2	AB
IC303	X8355A00	IC NJW1194	
IC304	X3505A00	IC NJM2068MD-TE2	AB
IC305	X3505A00	IC NJM2068MD-TE2	
IC306	YA089A00	IC LME49723MAX/NOPB	
IC307	X3505A00	IC NJM2068MD-TE2	
IC308	XS377A00	IC BA15218F OP AMP	
IC309	X2331A00	IC NJM4580E OP AMP	
IC310	X3505A00	IC NJM2068MD-TE2	
JK101	VV881000	CN. DIN 8P CMS5008-0101	
PJ301	VV551500	JACK. PIN 4P	
PJ302	WH981900	JACK. PIN RCA-107AG-01	
Q101-102	VV655000	TR. DGT DTA114EKA	
Q103	VV556500	TR 2SA1037K Q, R, S	
Q104	VP872600	TR 2SA1708 S, T	
Q105	VV655700	TR. DGT DTC144EKA	
Q106	VV655300	TR. DGT DTA144EKA	AB
Q107	VD303700	TR 2SC3326 A, B	
Q108	VV655700	TR. DGT DTC144EKA	AB
Q109	WG261200	FET 2SK2158-T2B-A	
Q110-111	VV655300	TR. DGT DTA144EKA	

* New Parts

Ref No.	Part No.	Description	Markets
Q112-113	WG261200	FET 2SK2158-T2B-A	AB
Q114	VV655700	TR. DGT DTC144EKA	
Q115-116	WG261200	FET 2SK2158-T2B-A	
Q117	VV556400	TR 2SC2412K Q, R, S	
Q301	iC174020	TR 2SC1740S QRS	BG
Q302	VV556400	TR 2SC2412K Q, R, S	BG
Q306-310	WC883400	TR 2SD2704 K	
Q312	V4096100	TR 2SC4614 S, T	
Q313	V4096000	TR 2SA1770 S, T	
Q701-702	WH445000	FET 3LN01C-TB-E	
R214	HV753220	R. CAR. FP 2. 2Ω 1/4W	
R329	V8070100	R. MTL. FLM 2. 2Ω 1W	
R331	V8070100	R. MTL. FLM 2. 2Ω 1W	
R390-391	V8070100	R. MTL. FLM 2. 2Ω 1W	
SW701	WD483100	SW. TACT SKRGAAD010	
XL101	VQ328900	RSNR. CRY3 32. 768KHz	
XL102	WF997400	RSNR. CE 20MHz	
XL301	V3930900	RSNR. CRY3 4. 332MHz	BG
* WS535400	P. C. B.	MAIN	CV
* WS535500	P. C. B.	MAIN	T
* WS535600	P. C. B.	MAIN	K
* WS535700	P. C. B.	MAIN	A
* WS535800	P. C. B.	MAIN	B
* WS535900	P. C. B.	MAIN	G
* WS536000	P. C. B.	MAIN	L
△ CB1	LB918020	CN. BS. PIN 2P	
△ CB2	VP245600	CN 2P	
△ CB3-4	WN103000	CLIP. FUSE TP00351-31	
△ CB5	VG879900	CN. BS. PIN 2P	
CB51	VB390200	CN. BS. PIN 6P	
CB52-53	VB858200	CN. BS. PIN 3P	
CB401	LB919090	CN. BS. PIN 9P	
CB402	LB919030	CN. BS. PIN 3P	AB
CB403	LB918050	CN. BS. PIN 5P	
CB502	V7826200	CN 12P TE TUC SERIES	
CB503	V7826300	CN 13P TE TUC SERIES	
CB504	VB390000	CN. BS. PIN 4P	
CB505	LB932040	CN. BS. PIN 4P	
CB506	VB858200	CN. BS. PIN 3P	
CB801	VQ045200	CN. BS. PIN 22P	
C1	US064100	C. CE. CHP 0. 01uF 50V B	
C2	US135100	C. CE. CHP 0. 1uF 16V	
C3	WN165300	C. PP 0. 01uF 100V	
C4	UU239330	C. EL 3300uF 16V	
C5	UR237220	C. EL 22uF 16V	
C6	UR266220	C. EL 2. 2uF 50V	
C7	UR265330	C. EL 0. 33uF 50V	
△ C8	UR739470	C. EL 4700uF 16V	
C9	WN165300	C. PP 0. 01uF 100V	
C10	UR266220	C. EL 2. 2uF 50V	
C11	WN165300	C. PP 0. 01uF 100V	
C12	VE326000	C. MYLAR 0. 1uF 50V	
C13	WJ361200	C. POL. MTL 0. 047uF 400V	CV
C13	WJ361800	C. POL. MTL 0. 022uF 630V	TKABGL

* New Parts

P.C.B. MAIN

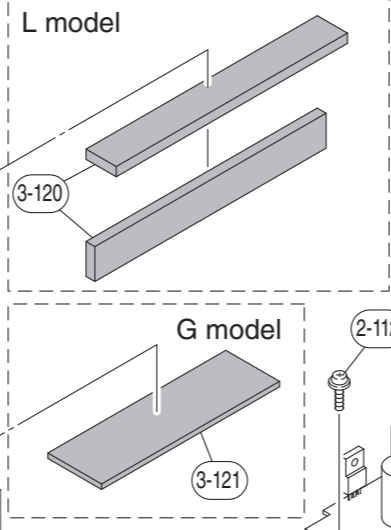
Ref No.	Part No.	Description	Markets
C14	UR266100	C. EL 1uF 50V	
C15	WN165000	C. PP 4700pF 100V	
C16	WB696300	C. POL. MTL 0. 1uF 400V	CV
C16	WD257600	C. PP 0. 047uF 800V	TKABGL
C17	V6185300	C. CE. SAFTY 0. 01uF 275V	
C51	UN866100	C. EL 1uF 50V	
C52	WJ605000	C. MYLAR 0. 01uF 50V J	
C54-60	US064100	C. CE. CHP 0. 01uF 50V B	
C401-402	UR038100	C. EL 100uF 16V	
C404	UR838100	C. EL 100uF 16V	AB
C406-407	UR267100	C. EL 10uF 50V	
C408	UR866100	C. EL 1uF 50V	AB
C409	UU249470	C. EL 4700uF 25V	
C410	UU249330	C. EL 3300uF 25V	
* C411	UU239470	C. EL 4700uF 16V	AB
C412	US064100	C. CE. CHP 0. 01uF 50V B	AB
C413	WJ611400	C. MYLAR 0. 1uF 100V J	CV
C413	WQ209700	C. PP 0. 027uF 100V	TKABGL
C414	WJ611400	C. MYLAR 0. 1uF 100V J	CV
C414	WQ209700	C. PP 0. 027uF 100V	TKABGL
C415	VR324900	C. MYLAR 0. 1uF 100V	AB
C501-502	UR237100	C. EL 10uF 16V	
C517-518	WK041800	C. EL 10uF 16V	
C519	WN164200	C. PP 220pF 100V	
C520	WE100400	C. PP 47pF 630V	
C521-522	WE100500	C. PP 100pF 630V	
C523	WE100400	C. PP 47pF 630V	
C525-526	WE102100	C. PP 2200pF 100V	
C527-528	URO68100	C. EL 100uF 50V	
C529-530	WE100200	C. PP 22pF 630V	
C532	WE100600	C. PP 120pF 630V	
C533	UR297220	C. EL 22uF 100V	
C534-535	WE100600	C. PP 120pF 630V	
C536	UR297220	C. EL 22uF 100V	
C537	WE100600	C. PP 120pF 630V	
C539	URO67470	C. EL 47uF 50V	
C542-543	URO66470	C. EL 4. 7uF 50V	
△ C544-545	WQ209700	C. PP 0. 027uF 100V	
C546	URO66470	C. EL 4. 7uF 50V	
* C547-548	UR097330	C. EL 33uF 100V	
C549	URO67470	C. EL 47uF 50V	
C550	UR218100	C. EL 100uF 6. 3V	
* C551-552	WT518500	C. EL 5600uF 50V	
C554-555	WJ605800	C. MYLAR 0. 047uF 50V J	CV
C557-560	WN165500	C. PP 0. 022uF 100V	
C561-562	WN165300	C. PP 0. 01uF 100V	
C564	URO66100	C. EL 1uF 50V	
C565	URO67100	C. EL 10uF 50V	
C566-567	URO68100	C. EL 100uF 50V	
C570	US135100	C. CE. CHP 0. 1uF 16V	
C801	US064100	C. CE. CHP 0. 01uF 50V B	
C802	US135100	C. CE. CHP 0. 1uF 16V	
C803	US064100	C. CE. CHP 0. 01uF 50V B	
* C804-805	VR326200	C. MYLA. CHP 0. 01uF 16V	
C806	US135100	C. CE. CHP 0. 1uF 16V	
C807-809	US061330	C. CE. CHP 33pF 50V B	
C810	UM397100	C. EL 10uF 16V	

* New Parts

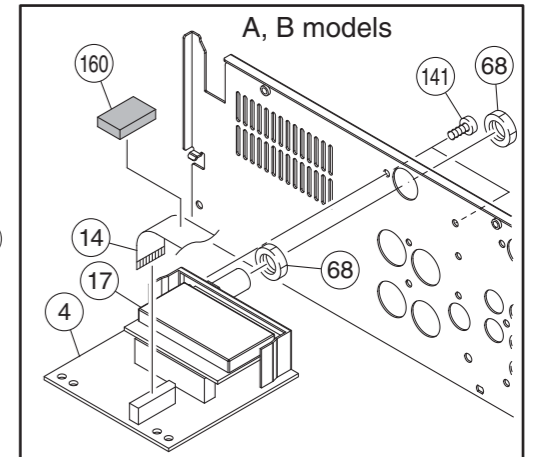
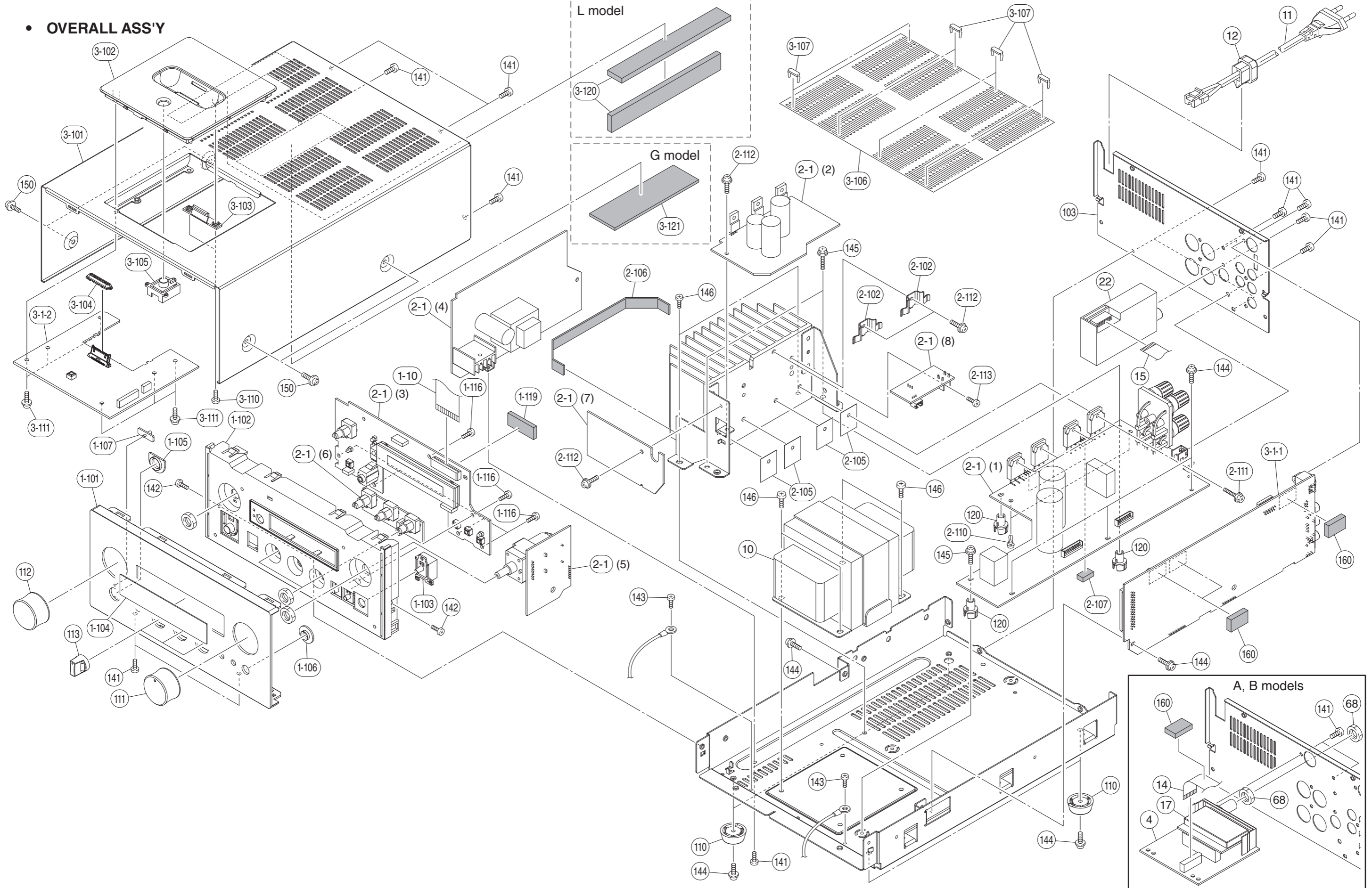
Ref No.	Part No.	Description	Markets
C811	US135100	C. CE. CHP 0. 1uF 16V	
C812	US065100	C. CE. CHP 0. 1uF 50V B	
C813-814	US063100	C. CE. CHP 1000pF 50V B	
C815	US126100	C. CE. CHP 1uF 10V	
* C817	WG863700	C. CE. M. CHP 1uF 50V	
C818	US065100	C. CE. CHP 0. 1uF 50V B	
C819-821	US064100	C. CE. CHP 0. 01uF 50V B	
C822	US135100	C. CE. CHP 0. 1uF 16V	
C823-826	US064100	C. CE. CHP 0. 01uF 50V B	
C827-828	US062100	C. CE. CHP 100pF 50V B	
C829	US061330	C. CE. CHP 33pF 50V B	
C830	US064100	C. CE. CHP 0. 01uF 50V B	
C831	US063100	C. CE. CHP 1000pF 50V B	
C832	US135100	C. CE. CHP 0. 1uF 16V	
C833	US064100	C. CE. CHP 0. 01uF 50V B	
C834	US135100	C. CE. CHP 0. 1uF 16V	
C835	US064100	C. CE. CHP 0. 01uF 50V B	
C851-853	US064100	C. CE. CHP 0. 01uF 50V B	
D1-2	VT332900	DIODE 1SS355	
* D3	WS696400	DIODE. ZENR HZU9. 1B2 TRF-E	
D4	VT332900	DIODE 1SS355	
△ D5	V4756800	DIODE. BRG S1NB60 1A 600V	
D6	VT332900	DIODE 1SS355	
* D7	V8045400	DIODE. ZENR HZU3. 0B1 TRF-E	
△ D9	WA653100	DIODE. BRG KBP103G 1A 200V	
* D11	WS695200	DIODE. ZENR HZU6. 8B2 TRF-E	
* D12	V2425200	DIODE. ZENR HZU10B2	
D13	VT332900	DIODE 1SS355	
△ D14	V4756800	DIODE. BRG S1NB60 1A 600V	
D51	VG437400	DIODE. ZENR MTZJ5. 1B 5. 1V	
D52-55	VT332900	DIODE 1SS355	
D401-402	VG439000	DIODE. ZENR MTZJ8. 2C 8. 2V	
△ D403	WA653100	DIODE. BRG KBP103G 1A 200V	
D404	WU011800	DIODE. BRG S2VB60 2A 600V	AB
* D405	WS691800	DIODE. ZENR HZU2. 7B2 TRF-E	AB
D503-508	VD631600	DIODE 1SS133, 176	
D509-510	VG437500	DIODE. ZENR MTZJ5. 1C 5. 1V	
D511-512	VH282500	DIODE RLS245	
△ D513	VG440300	DIODE. ZENR MTZJ12C 12V	
D514	VG443000	DIODE. ZENR 27. 0V	
D515	VG440300	DIODE. ZENR MTZJ12C 12V	
D516	VU264200	DIODE 1SR139, 400	
△ D517	VN953300	DIODE. BRG D5SBA60 5A 600V	
D518-521	VT332900	DIODE 1SS355	
D801-802	VV220700	DIODE. SHOT RB501V-40	
D803	WP947300	LED ORANGE/GREEN	
D804	VR711500	LED (or) SLR-325DC	
D805	VR711400	LED (gr) SLR-325MC	BG
* D806	WS694400	DIODE. ZENR HZU5. 6B2 TRF-E	
D807	WG760400	LED SELK6E10C BLUE	
D808-809	VT332900	DIODE 1SS355	
* D810	WS693600	DIODE. ZENR HZU4. 7B2 TRF-E	
D811-816	VT332900	DIODE 1SS355	
D817-818	VD631600	DIODE 1SS133, 176	
△ F1	WB220900	FUSE T3. 5A 125V	CV
△ F1	KB000750	FUSE. MNI T2A 250V	TKABGL
G502	V5995800	PLATE. GND	

* New Parts

R-840



• OVERALL ASS'Y



R-840

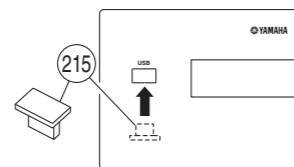
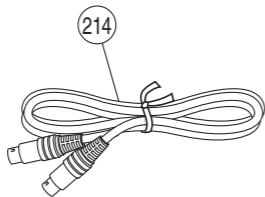
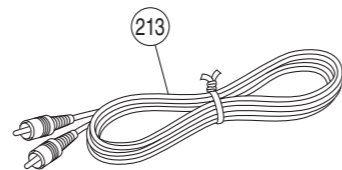
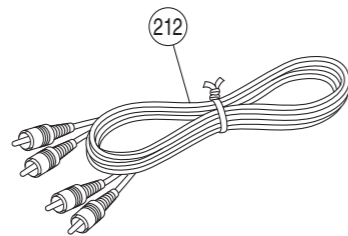
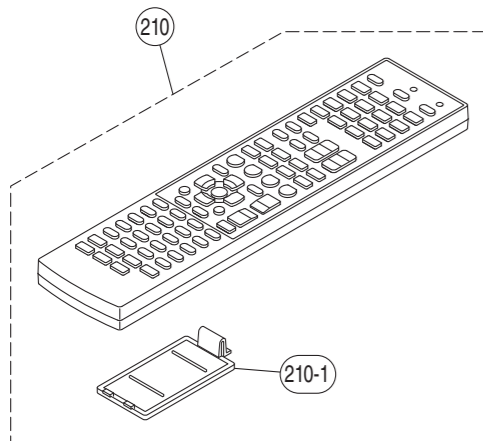
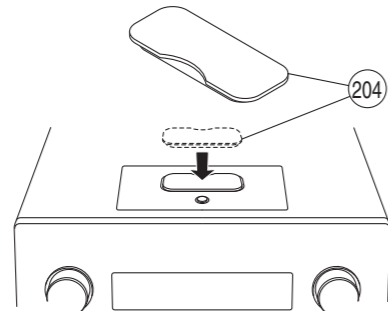
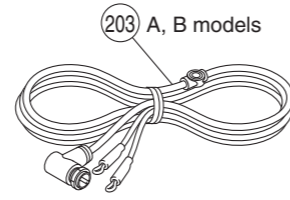
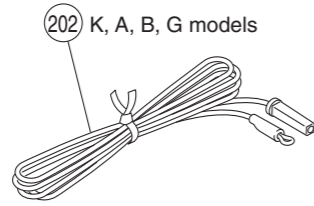
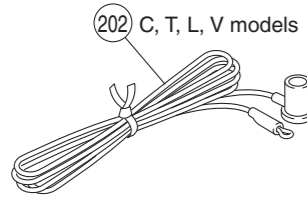
Ref No.	Part No.	Description	Remarks	Markets
* 1-10	WS600800	FLEXIBLE FLAT CABLE	22P 160mm P=1.25	
* 1-101	WR981000	FRONT PANEL	BL	CTKGLV
* 1-101	WR980900	FRONT PANEL	SI	CTKGLV
* 1-101	WS545000	FRONT PANEL	BL	AB
* 1-101	WS544900	FRONT PANEL	SI	AB
* 1-102	WS027800	SUB PANEL	BL	
* 1-102	WS027700	SUB PANEL	SI	
* 1-103	WR981100	BUTTON	PURE DIRECT	
* 1-104	WS102500	SHEET WINDOW		CTKALV
* 1-104	WR988700	SHEET WINDOW		BG
* 1-105	WR947500	ESCUTCHEON	D12x3	BL
* 1-105	WR947400	ESCUTCHEON	D12x3	SI
* 1-106	WR950300	ESCUTCHEON	D8x4	BL
* 1-106	WR950200	ESCUTCHEON	D8x4	SI
* 1-107	WR951100	LED LENS		
1-116	WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3	
1-119	WQ488500	CUSHION	10x20	
* 2-1	WS535400	P. C. B. ASS'Y	MAIN	CV
* 2-1	WS535500	P. C. B. ASS'Y	MAIN	T
* 2-1	WS535600	P. C. B. ASS'Y	MAIN	K
* 2-1	WS535700	P. C. B. ASS'Y	MAIN	A
* 2-1	WS535800	P. C. B. ASS'Y	MAIN	B
* 2-1	WS535900	P. C. B. ASS'Y	MAIN	G
* 2-1	WS536000	P. C. B. ASS'Y	MAIN	L
* 2-102	WR939800	SUPPORT TR		
2-105	WE807300	RADIATION SHEET	19x24	
2-106	VP922500	DAMPER	2x10x170	
* 2-107	WS765400	DAMPER	6x14x10	
2-110	VQ368600	PUSH RIVET	P3555-B	
2-111	WH010900	SCREW IC	3x20 MFZN2W3	
2-112	WG959600	PW HEAD TAPPING B-T. SCREW	3x6-8 MFZN2W3	
2-113	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
* 3-1-1	WU734600	P. C. B. ASS'Y	FUNCTION (1)	C
* 3-1-1	WU735000	P. C. B. ASS'Y	FUNCTION (1)	TK
* 3-1-1	WU734400	P. C. B. ASS'Y	FUNCTION (1)	A
* 3-1-1	WU734500	P. C. B. ASS'Y	FUNCTION (1)	B
* 3-1-1	WU734700	P. C. B. ASS'Y	FUNCTION (1)	G
* 3-1-1	WU734900	P. C. B. ASS'Y	FUNCTION (1)	L
* 3-1-1	WU735100	P. C. B. ASS'Y	FUNCTION (1)	V
* 3-1-2	WU734800	P. C. B. ASS'Y	FUNCTION (2)	
* 3-101	WS064400	TOP COVER		BL
* 3-101	WS064300	TOP COVER		SI
* 3-102	WS065300	BASE DOCK		BL
* 3-102	WS065200	BASE DOCK		SI
* 3-103	WR246500	SPRING HOOK		BL
3-103	WP232500	SPRING HOOK		SI
* 3-104	WR246600	SUPPORT CONNECTOR		BL
3-104	WP232600	SUPPORT CONNECTOR		SI
* 3-105	WS065600	BUTTON iPod		BL
* 3-105	WS065500	BUTTON iPod		SI
* 3-106	WS575400	SHEET TOP		
3-107	WJ053800	RIVET TOP		
3-110	WF267600	BIND HEAD P-TIGHT SCREW	2x6 MFZN2B3	

* New Parts

Ref No.	Part No.	Description	Remarks	Markets
3-111	WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
* 3-120	WT683900	DAMPER	17x130x5	L
* 3-121	WT806500	DAMPER	30x100x2	G
* 4	WR343800	P. C. B. ASS'Y	DAB	AB
△ * 10	YC115A00	POWER TRANSFORMER		CV
△ * 10	YC116A00	POWER TRANSFORMER		TK
△ * 10	YC117A00	POWER TRANSFORMER		A
△ * 10	YC119A00	POWER TRANSFORMER		B
△ * 10	YC120A00	POWER TRANSFORMER		G
△ * 10	YC118A00	POWER TRANSFORMER		L
△ 11	WB120500	POWER CABLE	2m	C
△ 11	WB120600	POWER CABLE	2m	T
△ 11	WC753000	POWER CABLE	2m	K
△ 11	WC743700	POWER CABLE	2m	A
△ 11	WB212200	POWER CABLE	2m	B
△ 11	WB212300	POWER CABLE	2m	GL
△ 11	WC992700	POWER CABLE	2m	V
12	V2438700	CORD STOPPER	10P1	
* 14	WQ273900	FLEXIBLE FLAT CABLE	15P 120mm P=1.25	AB
* 15	WQ273000	FLEXIBLE FLAT CABLE	11P 70mm P=1.25	
* 17	WR292600	DAB MODULE	VENICE 5.1 FS2025B	AB
* 22	WS547000	FM TUNER	FAEH06-A02N	CTLV
* 22	WS547100	FM TUNER	FAEH06-E02N	KABG
68	WG205000	NUT	3/8 UNEF-32	AB
* 103	WS080200	REAR PANEL		C
* 103	WS080400	REAR PANEL		T
* 103	WS080500	REAR PANEL		K
* 103	WS080300	REAR PANEL		A
* 103	WS080800	REAR PANEL		B
* 103	WS003800	REAR PANEL		G
* 103	WS080700	REAR PANEL		V
* 103	WS080600	REAR PANEL		L
110	V3688500	LEG	D18/22 t=8.2	
* 111	WR986300	KNOB	VOLUME	BL
* 111	WR986200	KNOB	VOLUME	SI
* 112	WR986500	KNOB	INPUT	BL
* 112	WR986400	KNOB	INPUT	SI
* 113	WR987400	KNOB	TONE CONTROL	BL
* 113	WR987300	KNOB	TONE CONTROL	SI
* 120	WR927400	SUPPORT H10		
141	WE774100	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2B3	
142	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
* 143	WS092400	BIND HEAD S-TIGHT SCREW	3x6 MFZN2W3	
144	WG959600	PW HEAD TAPPING B-T. SCREW	3x6-8 MFZN2W3	
145	WH010900	SCREW IC	3x20 MFZN2W3	
146	WF821300	BIND HEAD S-TIGHT SCREW	4x7 MFZN2W3	
150	WE977900	PW HEAD B-TIGHT SCREW	3x6-8 MFZN2B3	BL
150	WG959600	PW HEAD TAPPING B-T. SCREW	3x6-8 MFZN2W3	SI
160	WQ488500	CUSHION	10x20	
	AAX77610	SERVICE TOOL RS232C CONVERSION ADAPTOR	5Vtype with FFC(9P)	RXN600ADAPTER

* New Parts

• ACCESSORIES

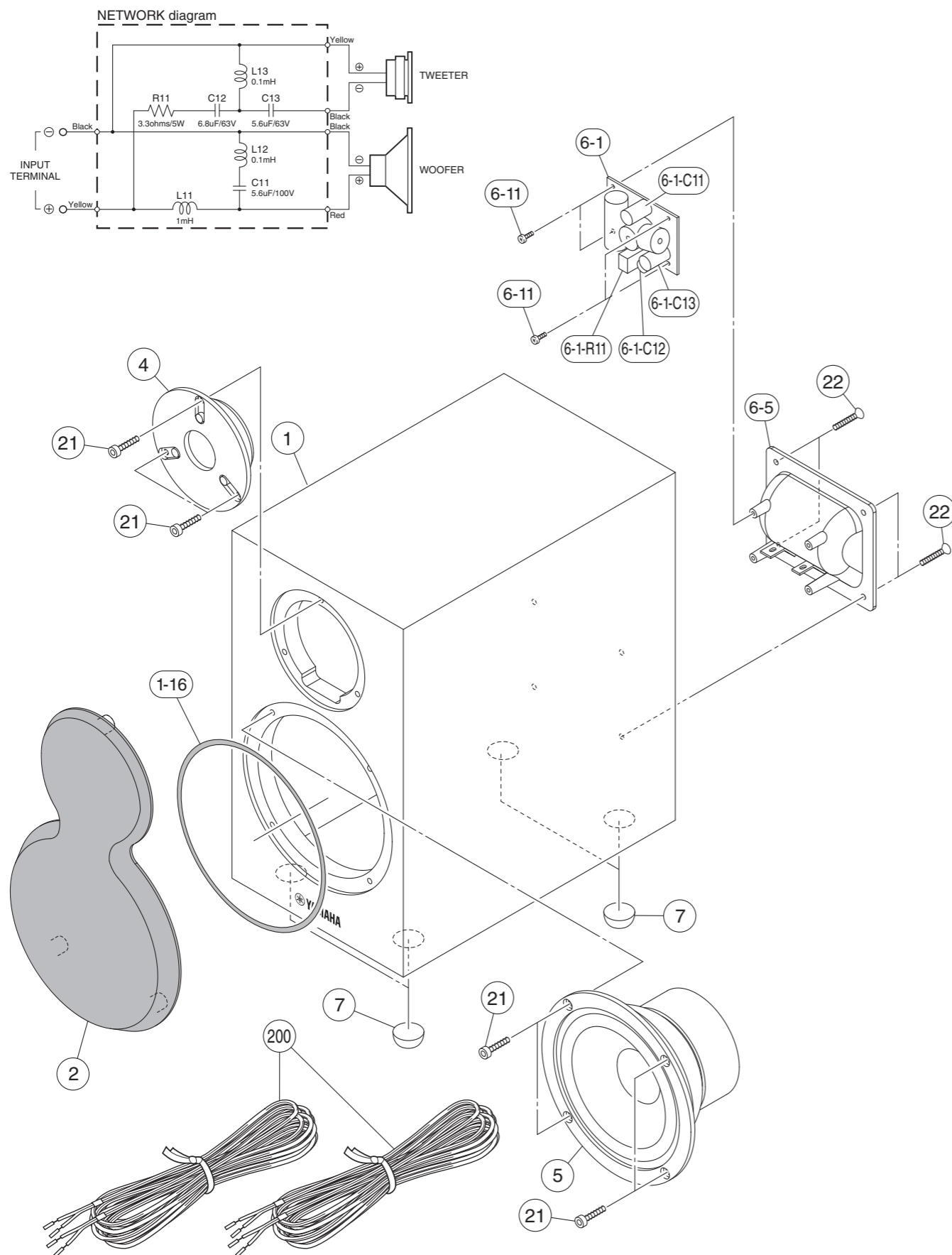


Ref No.	Part No.	Description	Remarks	Markets	
ACCESSORIES for R-840					
202	V6267000	INDOOR FM ANTENNA	1.4m 1pc	CTLV	
202	VQ147100	INDOOR FM ANTENNA	1.4m 1pc	KABG	
203	WK830700	DAB WIRE ANTENNA	1.6m 1pc	AB	
204	WQ850900	DOCK COVER	1pc	BL	
204	WQ850800	DOCK COVER	1pc	SI	
ACCESSORIES for MCR-940/MCR-840/MCR-640					
* 210	WS408600	REMOTE CONTROL	for MCR-940	000-213200130	BGF
* 210	WS408400	REMOTE CONTROL	for MCR-840	000-213200150	CTKALV
* 210	WS408500	REMOTE CONTROL	for MCR-840	000-213200120	GF
* 210	WS408200	REMOTE CONTROL	for MCR-640	000-213200140	CLV
* 210	WS408300	REMOTE CONTROL	for MCR-640	000-213200110	BG
210-1	AAX82380	BATTERY COVER		CG-2209	
212	VY952200	AUDIO PIN CABLE	2P 1.0m 1pc		
213	WG299500	VIDEO PIN CABLE	1P 1.5m 1pc		
* 214	WQ579900	SYSTEM CONTROL CABLE	8P 0.6m 1pc		
* 215	WQ866500	USB CAP	1pc	BL	
* 215	WQ866400	USB CAP	1pc	SI	
		BATTERY	R03, AAA, UM-4 2pcs		

* New Parts

NS-BP300

• OVERALL ASS'Y

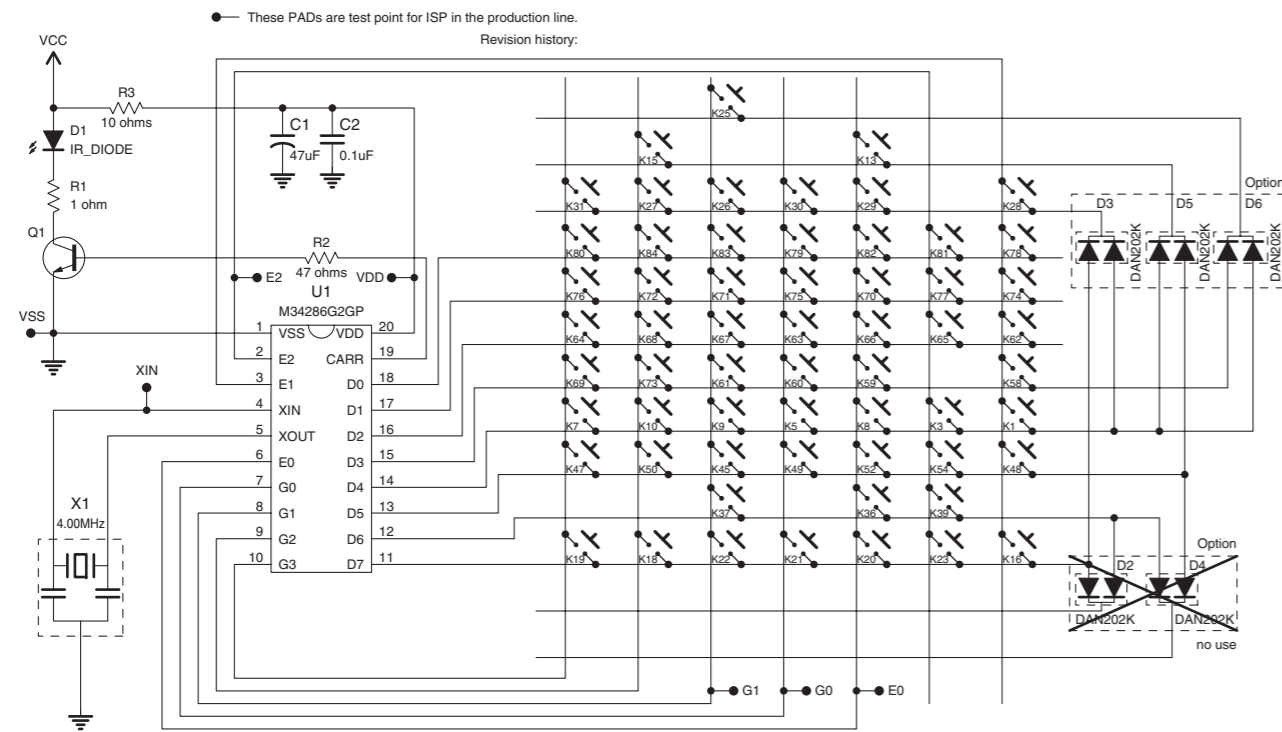


Ref No.	Part No.	Description	Remarks	Markets
* 1	WS572000	CABINET ASS'Y	WH	
* 1	WS499700	CABINET ASS'Y	PN	
* 1-16	WT871200	PACKING	4x480	
* 2	WS499800	FRONT GRILLE ASS'Y		
* 4	YC053A00	DRIVER TWEETER	2.5cm 5Ω	JA0518
* 5	YC054A00	DRIVER WOOFER	13cm 6Ω	JA1395
* 6-1	WS500000	P. C. B. ASS'Y	NETWORK	
	6-1-C11	ELECTROLYTIC CAPACITOR	5.6uF 100V	C11
* 6-1-C12	WP588000	ELECTROLYTIC CAPACITOR	6.8uF 63V	C12
	6-1-C13	ELECTROLYTIC CAPACITOR	5.6uF 63V	C13
* 6-1-R11	WU191100	CEMENT RESISTOR	3.3Ω 5W	R11
* 6-5	WS494900	SPEAKER TERMINAL		
	6-11	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3	
* 7	WS498700	LEG	D16 t7.9	
	21	HEXAGON HEAD WOOD SCREW	4x25 MFZN2B3	
	22	FLAT HEAD WOOD SCREW	3.5x20 MFZN2B3	
200	WQ102500	ACCESSORY SPEAKER CABLE	2m 1pc	

* New Parts

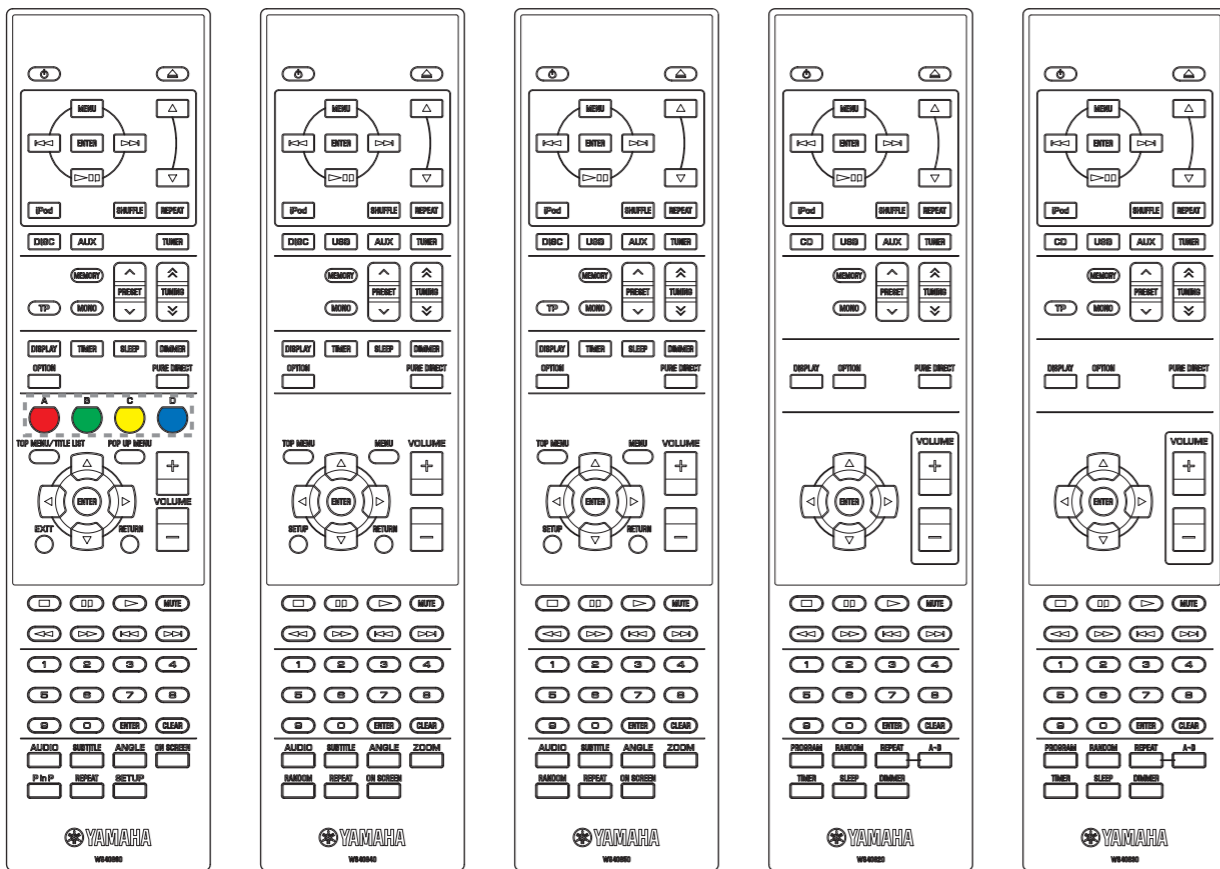
REMOTE CONTROL

SCHEMATIC DIAGRAM



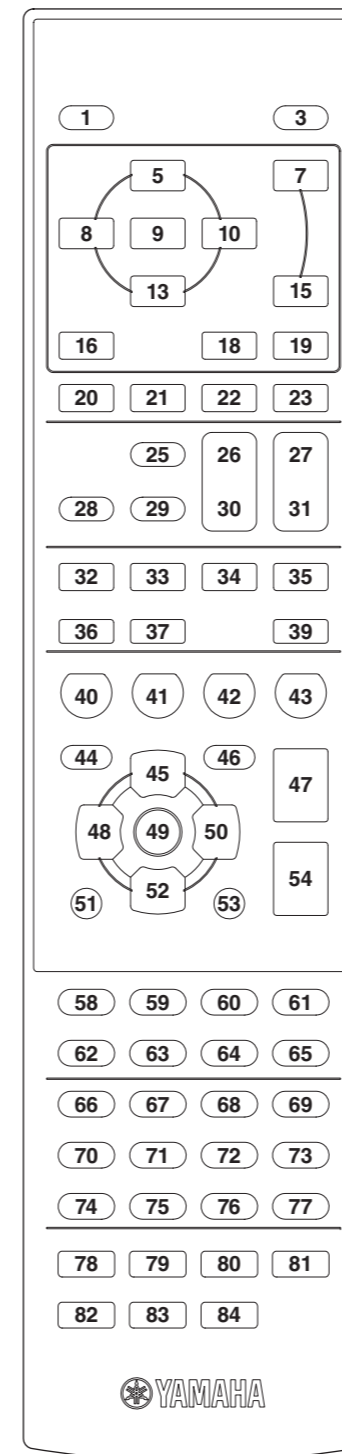
PANELS

MCR-940 (B, G, F models) **MCR-840** (C, T, K, A, L, V models) **MCR-640** (G, F models) (C, L, V models) (B, G models)



Key colors
 A. Red
 B. Green
 C. Yellow
 D. Blue

KEY LAYOUT



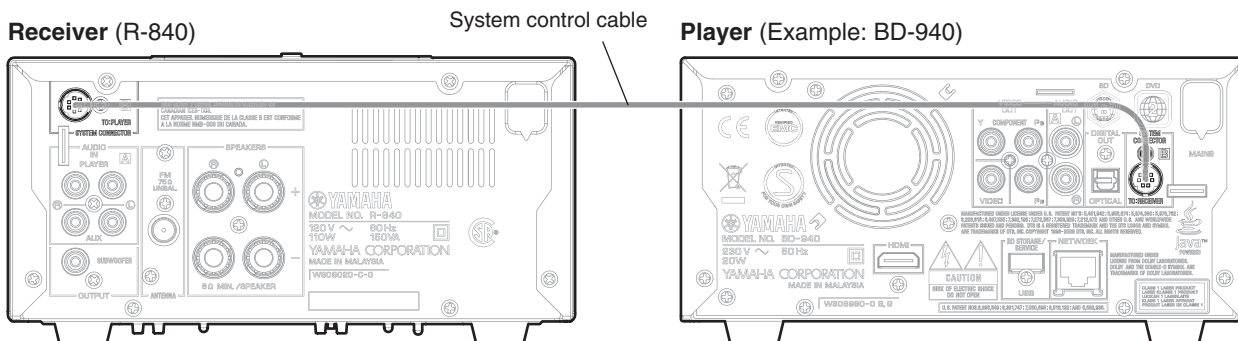
KEY CODE

Key No.	Key Name	Category	Code	BD (MCR-940)	DVD (MCR-840)	CD (MCR-640)
1	⊕	System	78-0F	●	●	●
3	▲	Disc	78-00	●	●	●
5	MENU	iPod	7F01-0FF0	●	●	●
7	▲	iPod	7F01-0EF1	●	●	●
8	◀	iPod	7F01-1BE4	●	●	●
9	ENTER	iPod	7F01-11EE	●	●	●
10	▶	iPod	7F01-1CE3	●	●	●
13	■	iPod	7F01-1EE1	●	●	●
15	▼	iPod	7F01-14EB	●	●	●
16	iPod	Input select	78-D0	●	●	●
18	SHUFFLE	iPod	78-07	●	●	●
19	REPEAT	iPod	78-0C	●	●	●
20	DISC CD	Input select	78-4A	●	●	●
21	AUX	Input select	78-49	●	●	●
22	AUX	Input select	78-49	●	●	●
23	TUNER	Input select	78-4B	●	●	●
25	MEMORY	Tuner	78-B2	●	●	●
26	PRESET ^	Tuner	78-1B	●	●	●
27	TUNING ^	Tuner	78-AA	●	●	●
28	TP (B, G, E, F models)	Tuner	78-B1	●	●	●
29	MONO	Tuner	78-B7	●	●	●
30	PRESET v	Tuner	78-1C	●	●	●
31	TUNING v	Tuner	78-A9	●	●	●
32	DISPLAY	System	78-4E	●	●	●
33	TIMER	System	78-A0	●	●	●
34	SLEEP	System	78-4F	●	●	●
35	DIMMER	System	78-BA	●	●	●
36	OPTION DISPLAY	System	78-2B 78-4E	●	●	●
37	OPTION	System	78-2B	●	●	●
39	PURE DIRECT	System	78-50	●	●	●
40	A (Red)	Disc	7C-E9	●	●	●
41	B (Green)	Disc	7C-EA	●	●	●
42	C (Yellow)	Disc	7C-EC	●	●	●
43	D (Blue)	Disc	7C-EB	●	●	●
44	TOP MENU/TITLE LIST	Disc	7C-B1	●	●	●
45	▲	System	7C-B4	●	●	●
46	POP UP MENU	Disc	7C-B2	●	●	●
47	VOLUME +	System	78-1E	●	●	●
48	◀	System	7C-B5	●	●	●
49	ENTER	System	7C-B8	●	●	●
50	▶	System	7C-B6	●	●	●
51	EXIT	Disc	7C-C0	●	●	●
52	▼	System	7C-B3	●	●	●
53	RETURN	Disc	7C-B7	●	●	●
54	VOLUME -	System	78-1F	●	●	●
58	■	Disc	7C-85	●	●	●
59	■	Disc	7C-83	●	●	●
60	▶	Disc	7C-82	●	●	●
61	MUTE	System	78-9C	●	●	●
62	◀	Disc	7C-86	●	●	●
63	▶	Disc	7C-87	●	●	●
64	◀	Disc	7C-B9	●	●	●
65	▶	Disc	7C-BA	●	●	●
66	1	Disc	7C-94	●	●	●
67	2	Disc	7C-95	●	●	●
68	3	Disc	7C-96	●	●	●
69	4	Disc	7C-97	●	●	●
70	5	Disc	7C-98	●	●	●
71	6	Disc	7C-99	●	●	●
72	7	Disc	7C-9A	●	●	●
73	8	Disc	7C-9B	●	●	●
74	9	Disc	7C-9C	●	●	●
75	0	Disc	7C-93	●	●	●
76	ENTER	Disc	7C-B8	●	●	●
77	CLEAR	Disc	7C-9F	●	●	●
78	AUDIO PROGRAM	Disc	7C-AD 7C-A0	●	●	●
79	SUBTITLE RANDOM	Disc	7C-AA 7C-A1	●	●	●
80	ANGLE REPEAT	Disc	7C-AE 7C-A3	●	●	●
81	ON SCREEN ZOOM	Disc	7C-A6 7C-D7 7C-A4	●	●	●
82	P in P RANDOM	Disc	7C-ED 7C-A1	●	●	●
83	REPEAT SLEEP	System	78-A0 7C-A3	●	●	●
84	ON SCREEN DIMMER	System	7C-A6 78-BA	●	●	●

SYSTEM CONNECTOR

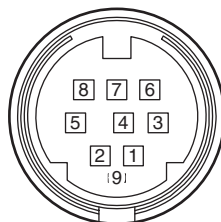
Connections

Connect the SYSTEM CONNECTOR (TO: PLAYER) of the R-840 to the SYSTEM CONNECTOR (TO: RECEIVER) of the player with the system control cable.



Specifications

SYSTEM CONNECTOR



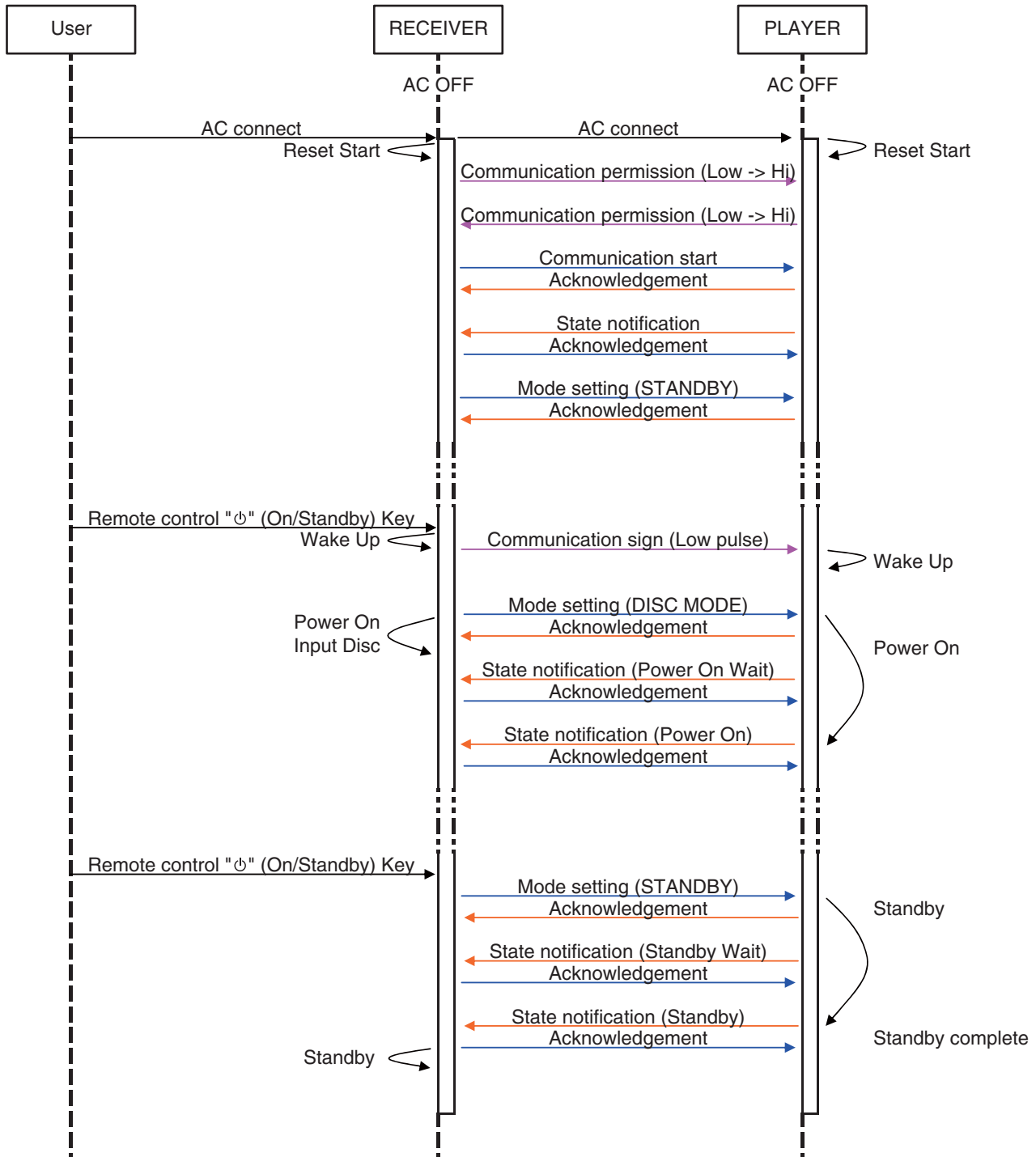
SYSTEM CONNECTOR		RECEIVER			PLAYER				
		R-840			BD-940 / DVD-840 / CD-640				
		Microprocessor: IC101			Microprocessor: IC204 / IC113 / IC501				
Pin no.	Function	Port type	Terminal name	Pin no.	Port type	Terminal name	Pin no.		
							940	840	640
1	Message R-840 to player	SO	SYS_MOSI	77	SI	SYS_MOSI	33	32	
2	Message player to R-840	IRQ	SYS_PL_EN	75	SO	SYS_PL_EN	35		
						SYS_POW_DET			24
3	Message R-840 to player	O	SYS_RE_EN	76	SI	SYS_RE_EN	2		20
4	Message player to R-840	SI	SYS_MISO	78	O	SYS_MISO	34		31
5	Message R-840 to CD-640	-	PLAYER_S10		-	+10EX			
6	No connected								
7	No connected								
8	No connected								
9	GND	Chassis	AGND		Chassis	AGND			

R-840/NS-BP300

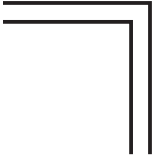
● Operation

Example

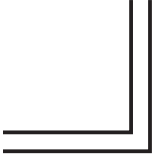
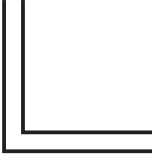
R-840/NS-BP300



MEMO



R-840/NS-BP300



R-840/NS-BP300



MICRO COMPONENT SYSTEM MCR-840 DVD PLAYER DVD-840

SERVICE MANUAL

- When accepting a repair order from the user, it is recommended to receive the DVD-840 and R-840 as a set for the repair work.
- The MCR-840 consists of the R-840, DVD-840 and NS-BP300.
This service manual is for the DVD-840. For service manual of the R-840/NS-BP300, please refer to the following publication number:

R-840/NS-BP300: **101153**

- When DVD module P.C.B. of this unit is replaced, the serial number and new ID number (device key) MUST be reported to Yamaha Corporation by e-mail.

E-mail: ycav-keycontrol@gmx.yamaha.com

For more information, refer to "SERVICE PRECAUTIONS".

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 any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative.

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-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 specifications 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 buss in the unit (heavy gauge black wires connect to this buss).

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

CONTENTS

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101155

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YAMAHA CORPORATION
P.O.Box 1, Hamamatsu, Japan

'09.10

■ TO SERVICE PERSONNEL

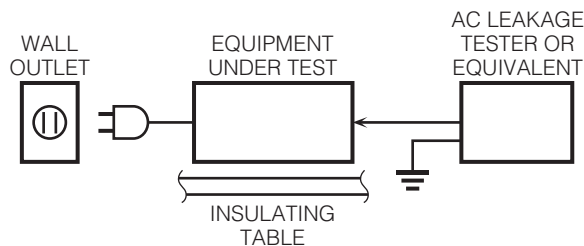
1. Critical Components Information

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

2. Leakage Current Measurement (For 120V Models Only)

When service has been completed, it is imperative to verify that all exposed conductive surfaces are properly insulated from supply circuits.

- Meter impedance should be equivalent to 1500 ohms shunted by 0.15 μ F.



- Leakage current must not exceed 0.5mA.
- Be sure to test for leakage with the AC plug in both polarities.



For U model "CAUTION"

"F1: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 2A, 125V FUSE."

For C model CAUTION

F1: REPLACE WITH SAME TYPE 2A, 125V FUSE.

ATTENTION

F1: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE DE 2A, 125V.

WARNING: CHEMICAL CONTENT NOTICE!

This product contains chemicals known to the State of California to cause cancer, or birth defects or other reproductive harm.

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

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.

About lead free solder

All of the P.C.B.s installed in this unit and solder joints are soldered using the lead free solder.

Among some types of lead free solder currently available, it is recommended to use one of the following types for the repair work.

- Sn + Ag + Cu (tin + silver + copper)
- Sn + Cu (tin + copper)
- Sn + Zn + Bi (tin + zinc + bismuth)

Caution:

As the melting point temperature of the lead free solder is about 30°C to 40°C (50°F to 70°F) higher than that of the lead solder, be sure to use a soldering iron suitable to each solder.

WARNING: Laser Safety

This product contains a laser beam component. This component may emit invisible, as well as visible radiation, which may cause eye damage. To protect your eyes and skin from laser radiation, the following precautions must be used during servicing of the unit.

- 1) When testing and/or repairing any component within the product, keep your eyes and skin more than 30 cm/1 feet away from the laser pick-up unit at all times. Do not stare at the laser beam at any time.
- 2) Do not attempt to readjust, disassemble or repair the laser pick-up, unless noted elsewhere in this manual.
- 3) CAUTION: Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Laser Emitting conditions:

- 1) When the Top Cover is removed, and the STANDBY/ON SW is turned to the "ON" position, the laser component will emit a beam for several seconds to detect if a disc is present. During this time (5-10 sec.) the laser may radiate through the lens of the laser pick-up unit. Do not attempt any servicing during this period!
If no disc is detected, the laser will stop emitting the beam. When a disc is loaded, you will not be exposed to any laser emissions.
- 2) The laser power level can be adjusted with the VR on the pick-up PWB, however, this level has been set by the factory prior to shipping from the factory. Do not adjust this laser level control unless instruction is provided elsewhere in this manual. Adjustment of this control can increase the laser emission level from the device.

Laser Diode Properties

Type:	Semiconductor laser AlGaInP	Output Power:	DVD: 5 mW
Wave length:	DVD: 655 nm		VCD/CD: 7 mW
	VCD/CD: 790 nm	Beam divergence:	20 degree

CAUTION

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

AVERTISSEMENT

L'utilisation de commandes et l'emploi de réglages ou de méthodes autres que ceux décrits ci-dessous, peuvent entraîner une exposition à un rayonnement dangereux.

VORSICHT

Die Verwendung von Bedienelementen oder die Einstellung bzw. die Ausführung von anderen als in dieser Anleitung beschriebenen Vorgängen kann zu Gefährdung durch gefährliche Strahlung führen.

OBSERVERA

Användning av reglage eller justeringar eller utförande av åtgärder på annat sätt än så som beskrivs häri kan resultera i farlig strålning.

ATTENZIONE

L'uso di controlli, regolazioni, operazioni o procedure non specificati in questo manuale possono risultare in esposizione a radiazioni pericolose.

PRECAUCIÓN

El uso de los controles, los ajustes o los procedimientos que no se especifican en este manual pueden causar una exposición peligrosa a la radiación.

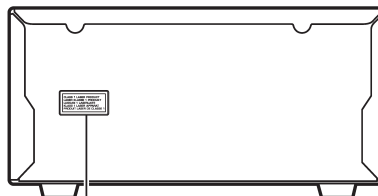
LET OP

Gebruik van bedieningsorganen, instellingen of procedures anders dan beschreven in dit document kan leiden tot blootstelling aan gevaarlijke stralen.

ПРЕДОСТЕРЕЖЕНИЕ

Использование органов управления или произведение настроек или выполнение процедур, не указанных в данной инструкции, может отразиться на выделении опасной радиации.

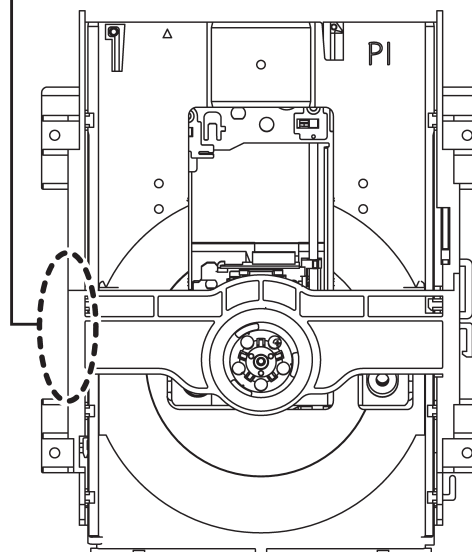
DVD-840



**CLASS 1 LASER PRODUCT
LASER KLASSE 1 PRODUKT
LUOKAN 1 LASERLAITE
KLASS 1 LASER APPARAT
PRODUIT LASER DE CLASSE 1**



DVD-840



Warning for power supply

The primary side of the power supply carries live mains voltage when the player is connected to the mains even when the player is switched off !

This primary area is not shielded so it is possible to accidentally touch copper tracks and/or components when servicing the player.

Service personnel have to take precautions to prevent touching this area or components in this area.

Note:

The screws on the DVD mechanism may never be touched, removed or re-adjusted.

Handle the DVD mechanism with care when the unit has to be exchanged!

The DVD mechanism is very sensitive for dropping or giving shocks.

■ PREVENTION OF ELECTROSTATIC DISCHARGE

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor “chip” components. The following techniques should be used to help reduce the incidence of component damage caused by electrostatic discharge (ESD).

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any ESD on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging ESD wrist strap, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static solder removal device. Some solder removal devices not classified as “anti-static (ESD protected)” can generate electrical charge sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

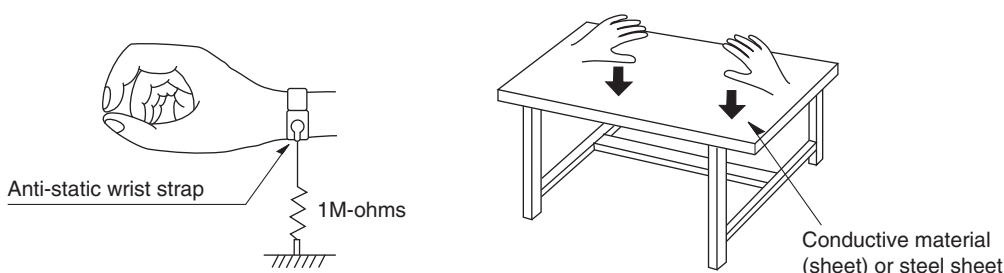
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as brushing together of your fabric clothes or lifting of your foot from a carpeted floor can generate static electricity (ESD) sufficient to damage an ES device).

Grounding for electrostatic breakdown prevention

1. Human body grounding.
Use the antistatic wrist strap to discharge the static electricity from your body.
2. Work table grounding.
Put a conductive material (sheet) or steel sheet on the area where the optical pickup is placed and ground the sheet.

Caution:

The static electricity of your clothes will not be grounded through the wrist strap. So take care not to let your clothes touch the optical pickup.



■ REGION MANAGEMENT INFORMATION

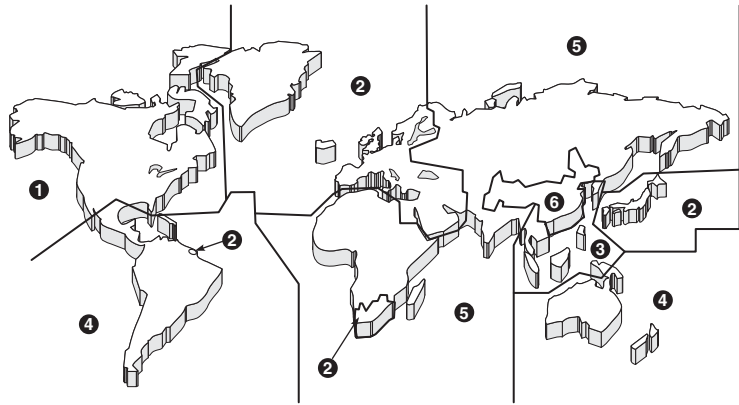
This DVD player is designed and manufactured to respond to the Region Management Information that is recorded on a DVD disc. If the Region code/number described on the DVD disc does not correspond to the Region code/number of this DVD player, this DVD player cannot play this disc.

- **DVD-video Region Number**

This product incorporates copyright protection technology that is protected by method claims of certain U.S. patents and other intellectual property rights owned by Macrovision Corporation and other rights owners.

Use of this copyright protection technology must be authorized by Macrovision Corporation, and is intended for home and other limited viewing uses only unless otherwise authorized by Macrovision Corporation.

Reverse engineering or disassembly is prohibited.



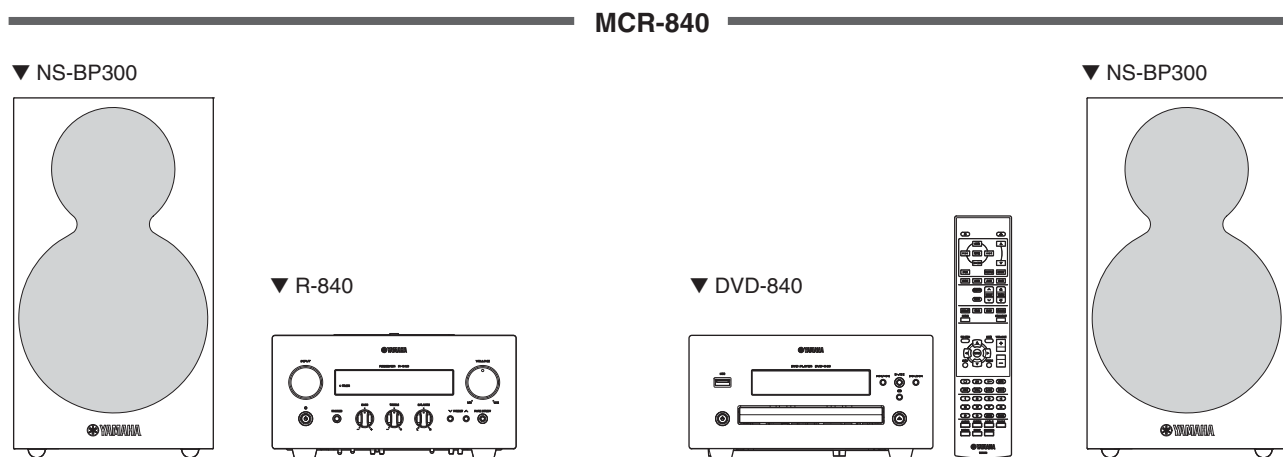
■ SYSTEM COMPOSITION

When accepting a repair order from the user, it is recommended to receive the R-840 and DVD-840 as a set for the repair work.

The **MCR-840** consists of the R-840, DVD-840 and NS-BP300.

This service manual is for the DVD-840. For service manual of the R-840/NS-BP300, please refer to the following publication number:

R-840/NS-BP300 : **101153**



DVD-840

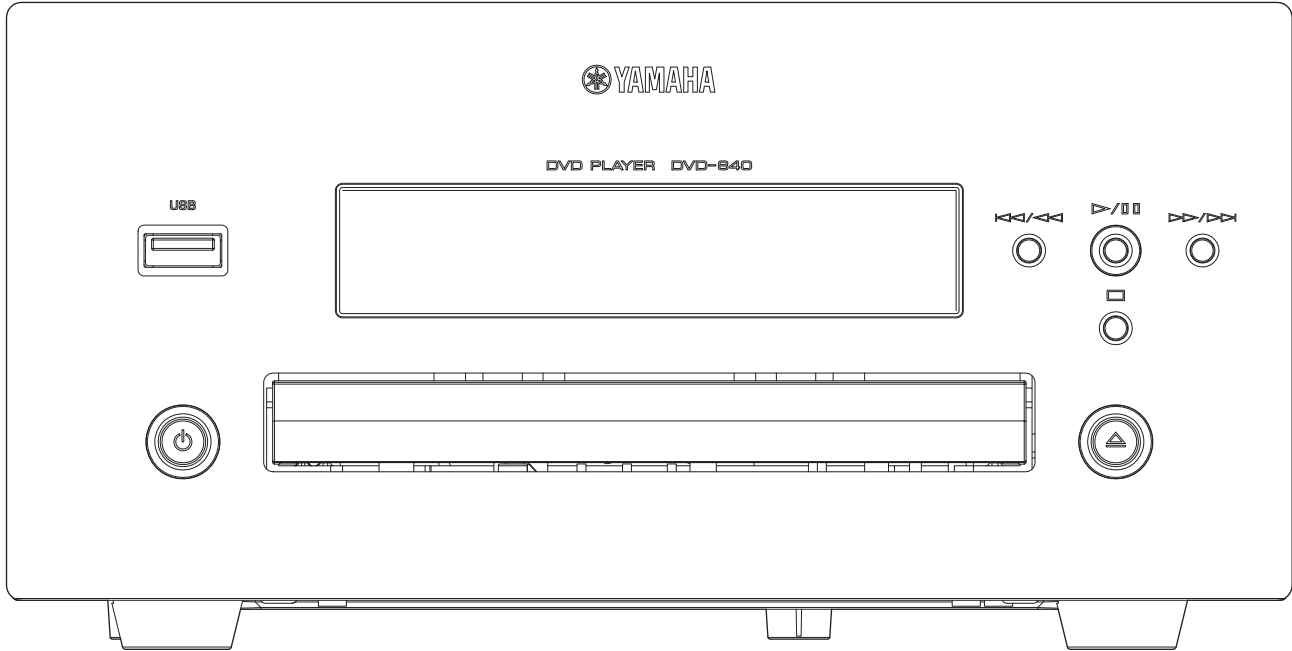
FRONT PANEL

C, T, K, A, G, F, L, V models

Top view



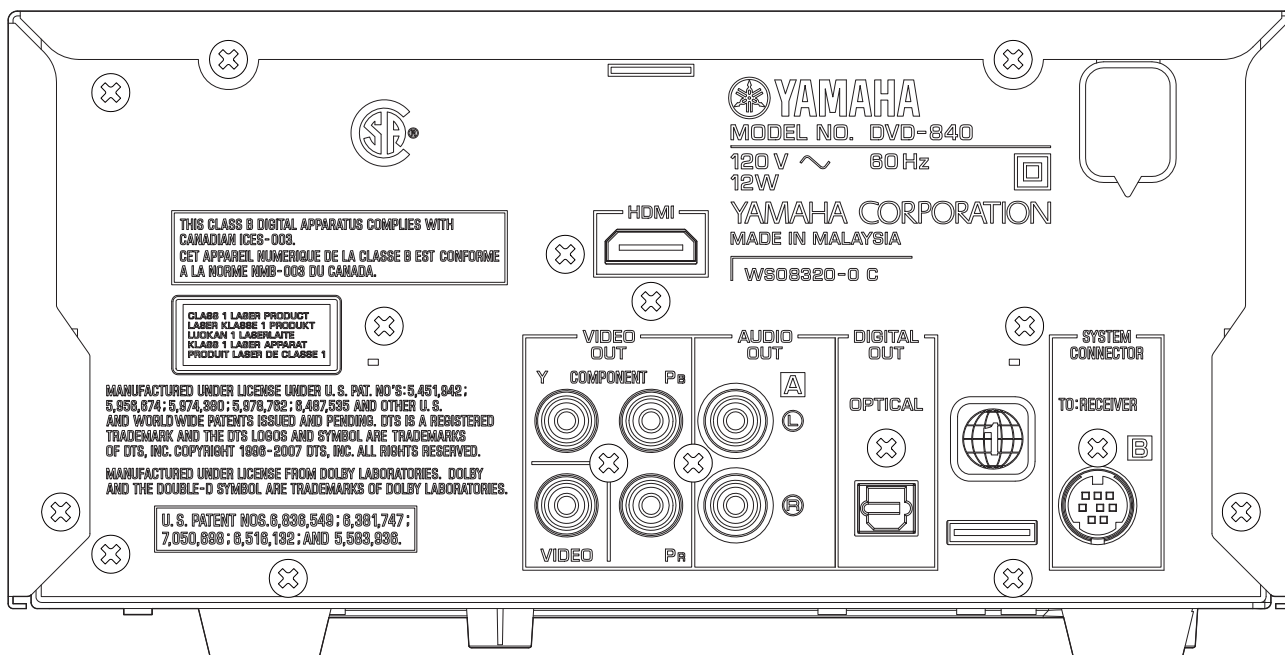
Front view



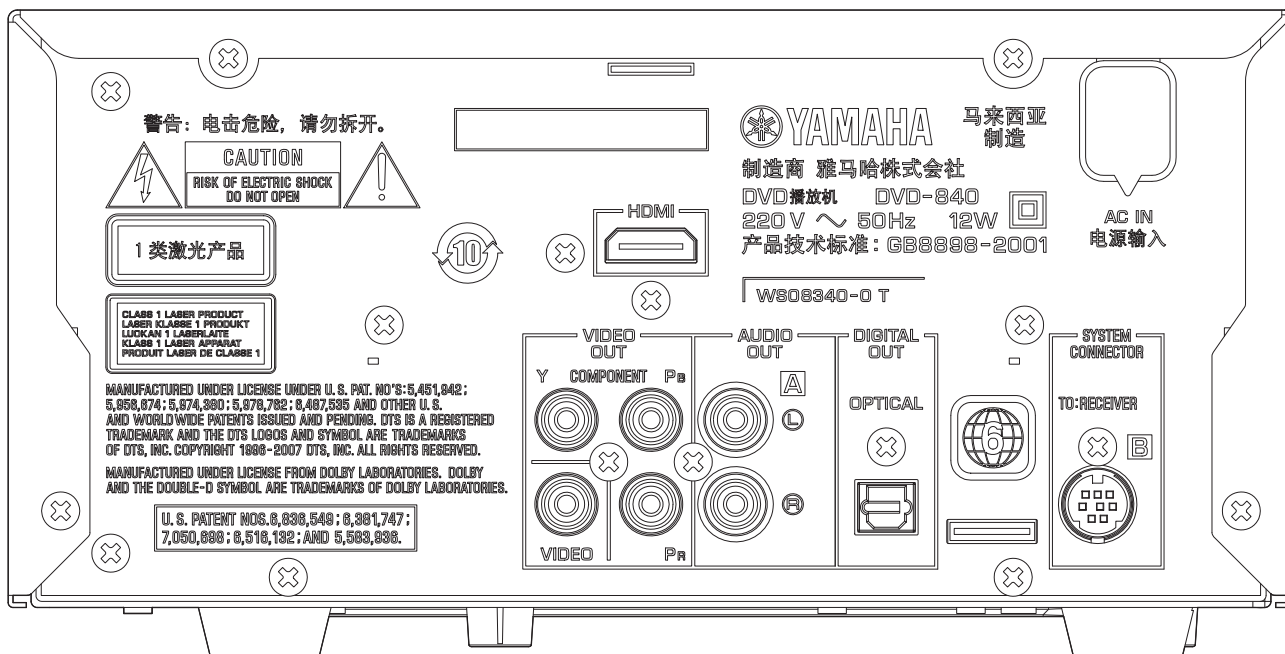
DVD-840

REAR PANELS

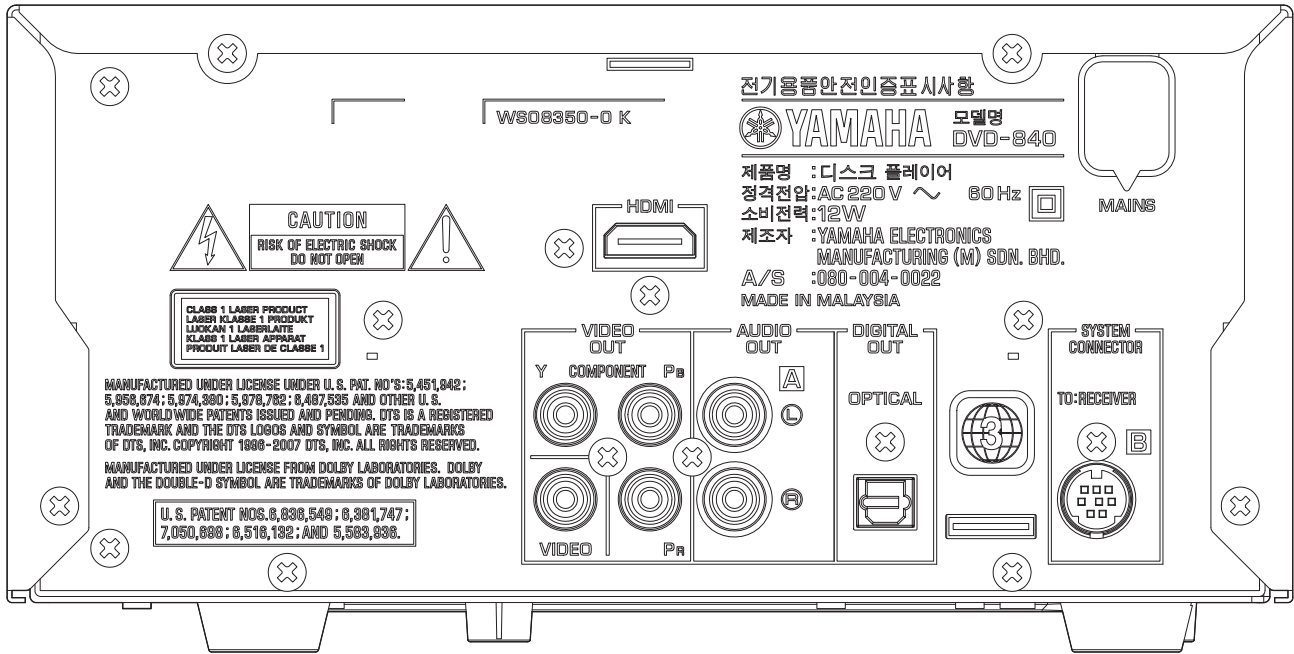
C model



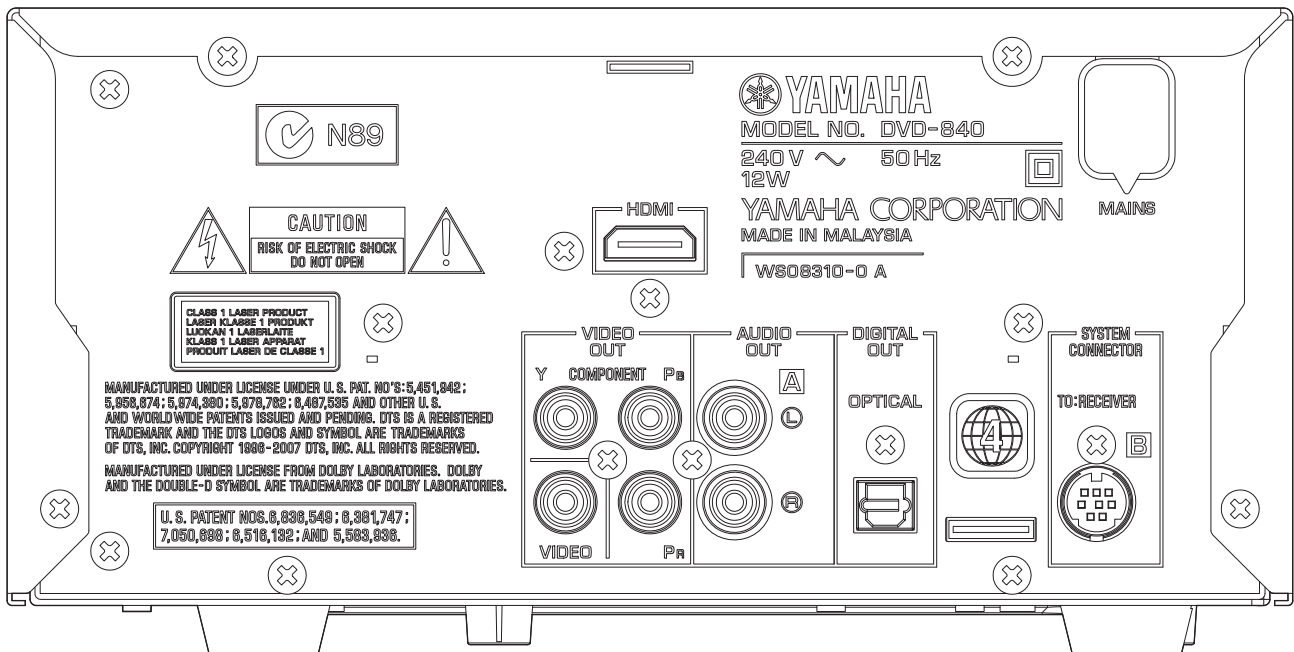
T model



K model

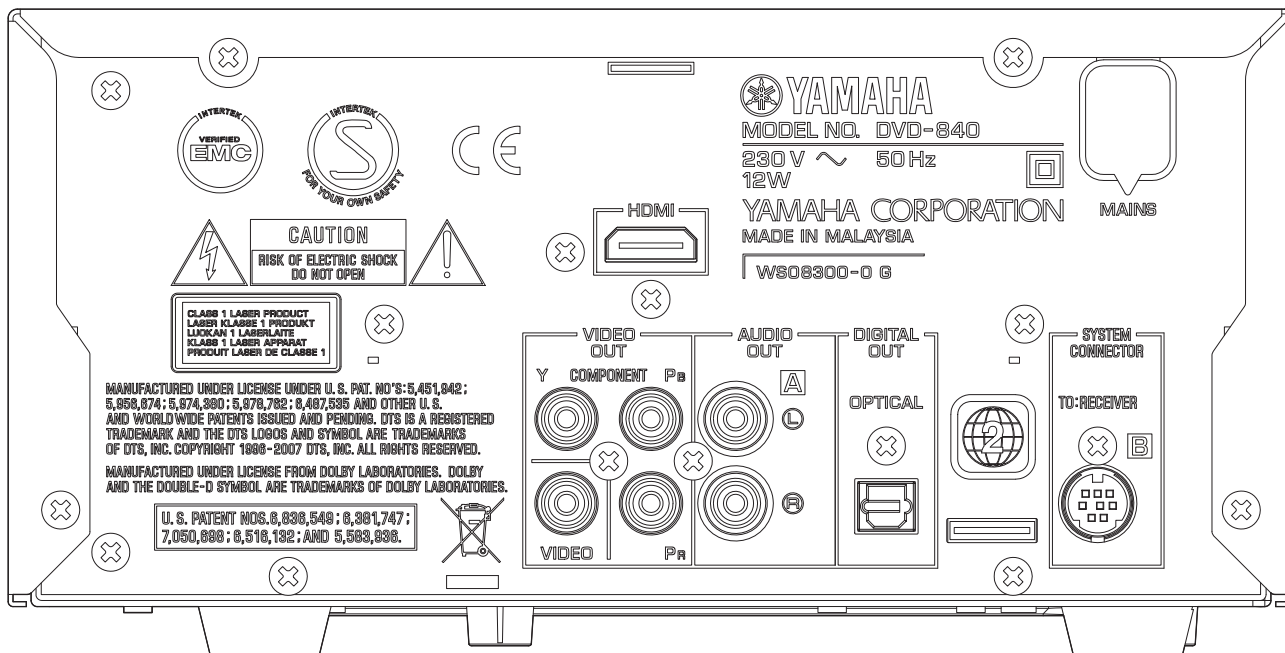


A model

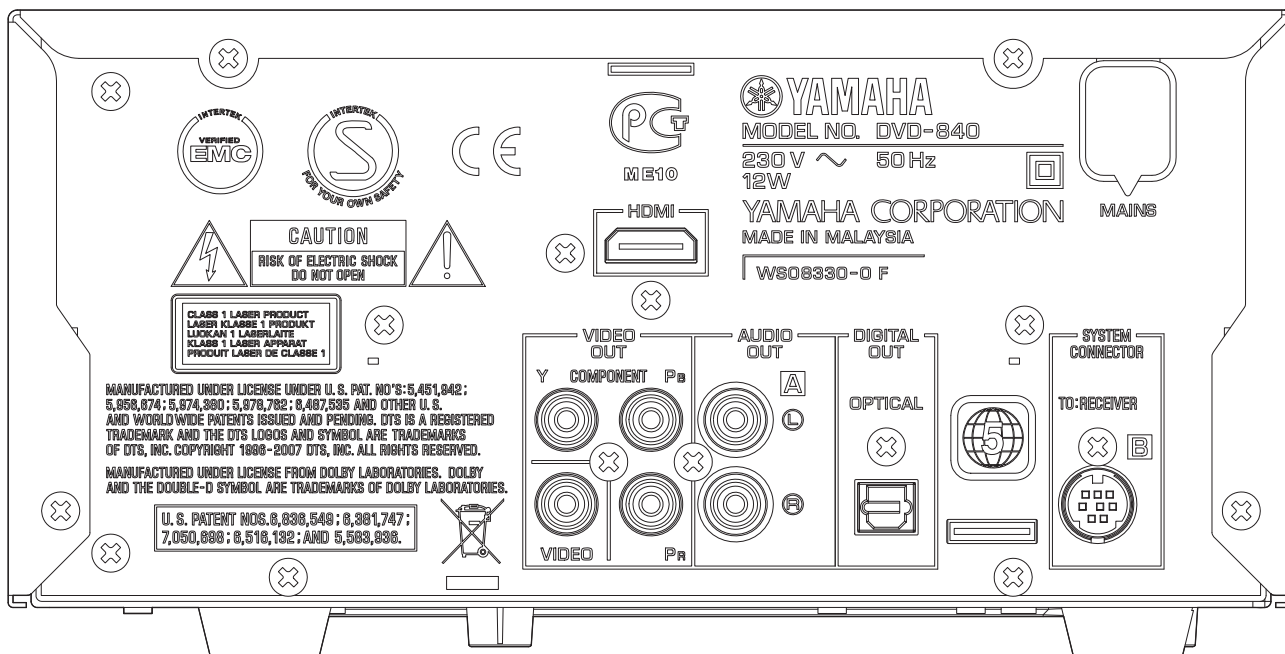


DVD-840

G model

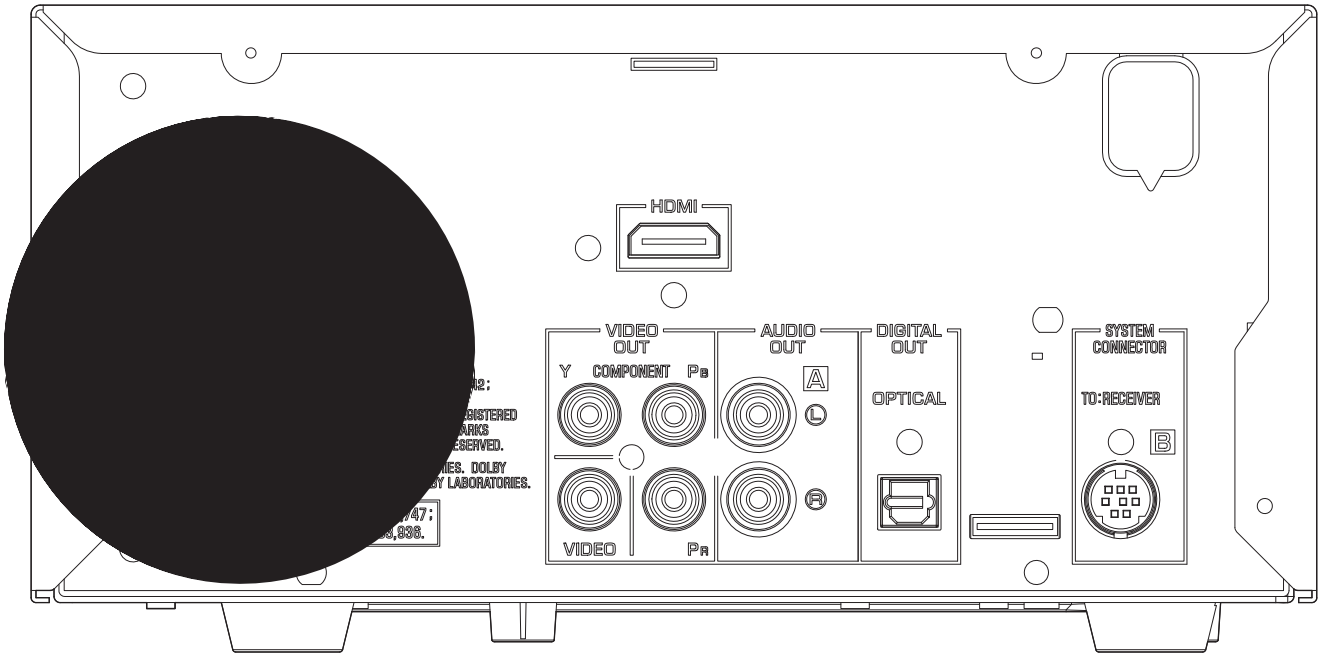


F model



DVD-840

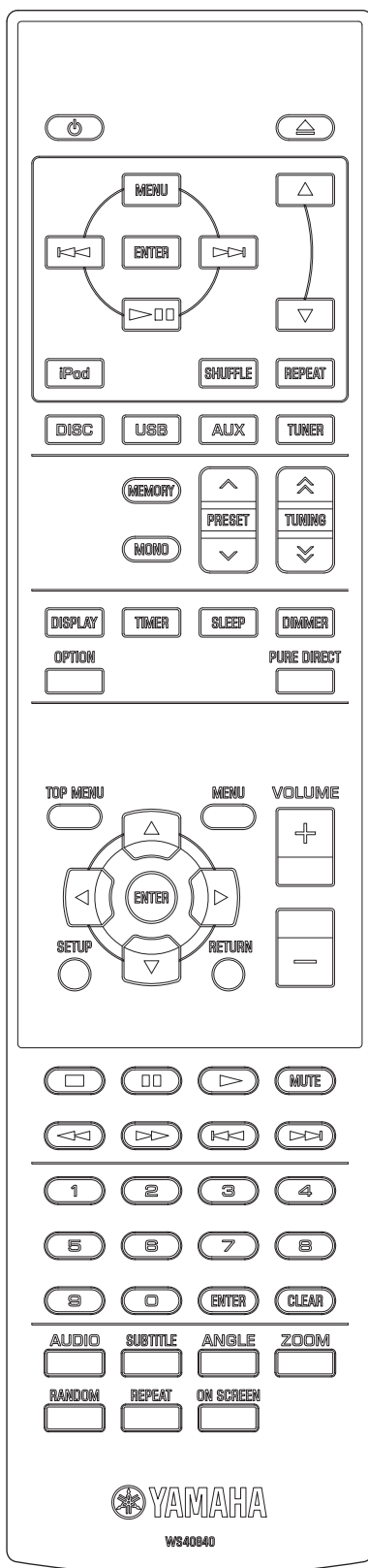
L model



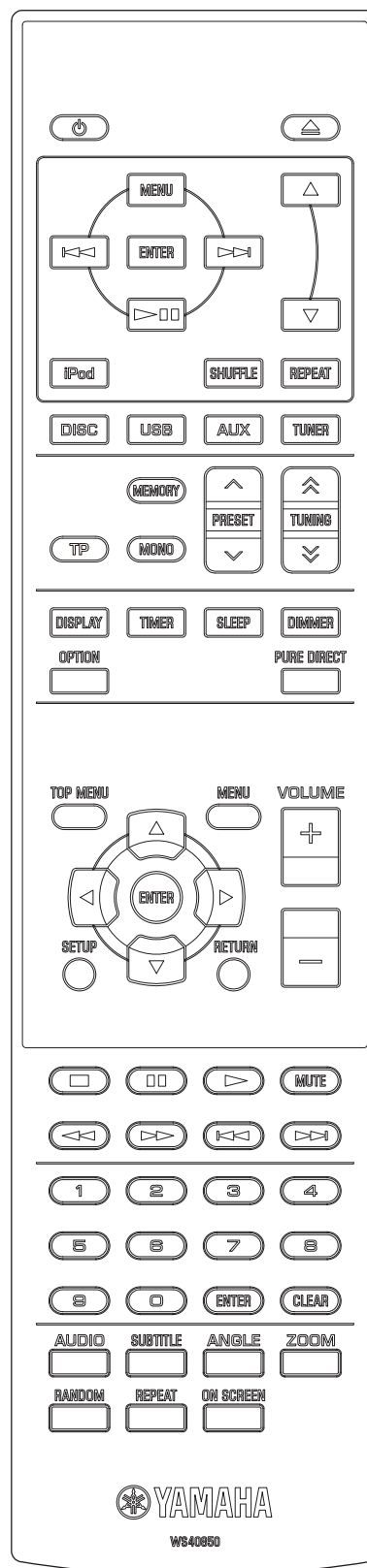
V model

REMOTE CONTROL PANELS

C, T, K, A, L, V models



G, F models



DVD-840

■ SPECIFICATIONS

■ DVD Section

Output Level (DVD-Video, CDDA)

LINE OUT (1 kHz, 0 dB) 2 ±0.3 V

Signal to Noise Ratio (DVD-Video, CDDA)

LINE OUT (Weighted) 100 dB or more

Dynamic Range

LINE OUT

DVD 48 kHz/24 bit 100 dB or more

CDDA/Video CD 100 dB or more

Total Harmonic Distortion (DVD-Video, CDDA)

LINE OUT 0.003 % or less

Frequency Response

PRE OUT

DVD 48 kHz sampling 10 Hz to 22 kHz

Video Output

CVBS (composite) 1 Vp-p (75 ohms)

Y Output

YPbPr (component) 1 Vp-p (75 ohms)

Pb Output

YPbPr (component) 0.7 Vp-p (75 ohms)

Pr Output

YPbPr (component) 0.7 Vp-p (75 ohms)

Supported Media

DVD-Video, DVD-R/DVD-R double-layer, DVD-RW (including -VR), DVD+R/DVD+R double-layer, DVD+RW, SA-CD (only CD layer in hybrid disc), CD-DA, Video CD, DTS-CD

* Data disc (CD-ROM, CD-R/RW, DVD-R/RW)

Note: Data = WMA, MP3, MPEG4 AAC, JPEG, DivX, WMV

Supported Input for USB

WMA, MP3, MPEG4 AAC, JPEG

Audio Format

- Dolby Digital, DTS, MPEG decoding

- PCM DATA: 16 bit

- LPCM DATA: 20/24 bit

Fs: 44.1, 48 kHz, 88.2/96 kHz downmix support

■ Input/Output Section

Input Terminal

FRONT USB (1.1, full speed) x 1

Output Terminal

AUDIO LINE OUT x 1

Optical (digital) x 1

VIDEO CVBS (composite) x 1

Y/Pb/Pr (component) x 1

HDMI x 1

Other Terminal

..... SYSTEM CONNECTOR x 1

■ General

Power Supply

C model AC 120 V, 60 Hz

T model AC 220 V, 50 Hz

K model AC 220 V, 60 Hz

A model AC 240 V, 50 Hz

G, F models AC 230 V, 50 Hz

L model AC 220–240 V, 50/60 Hz

V model AC 110–120 V, 60 Hz

Power Consumption

..... 12 W

Standby Power Consumption

..... 0.5 W or less

Dimensions (W x H x D)

..... 215 x 108 x 318 mm (8-1/2" x 4-1/4" x 12-1/2")

Weight

..... 2.8 kg (6.2 lbs.)

Finish

Black color C, T, K, A, G, F, L, V models

Silver color C, T, K, A, G, F, L, V models

Accessories

for DVD-840

Remote control x 1

Battery (R03, AAA, UM-4) x 2

System control cable (0.6 m) x 1

Audio pin cable (1.0 m) x 1

Video pin cable (1.5 m) x 1

USB cap x 1

for MCR-840 (R-840/NS-BP300)

Indoor FM antenna x 1

DAB wire antenna (A model) x 1

DOCK cover x 1

Speaker cable (2.0 m) x 2

* Specifications are subject to change without notice due to product improvements.

C *Canadian model*

G *European model*

T *Chinese model*

F *Russian model*

K *Korean model*

L *Singapore model*

A *Australian model*

V *Taiwan model*

MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson Multimedia.

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"Made for iPod" means that an electronic accessory has been designed to connect specifically to iPod and has been certified by the developer to meet Apple performance standards.

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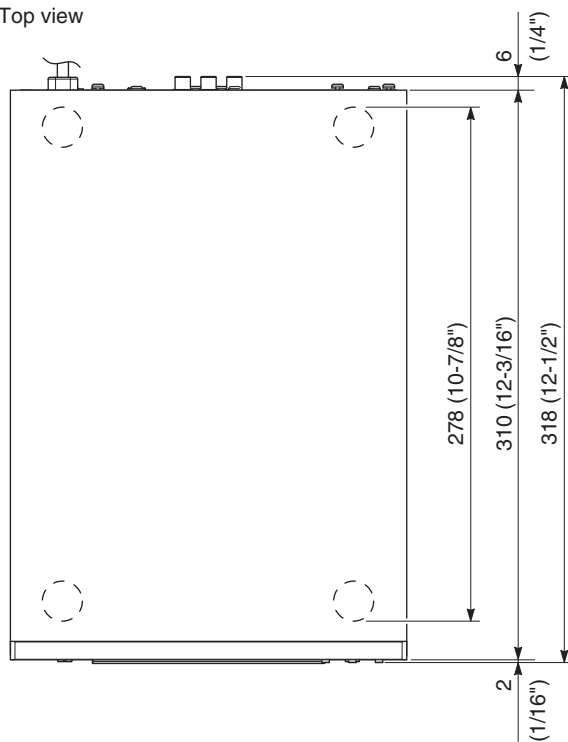
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MPEG Layer-3 audio decoding technology licensed from Fraunhofer IIS and Thomson multimedia.

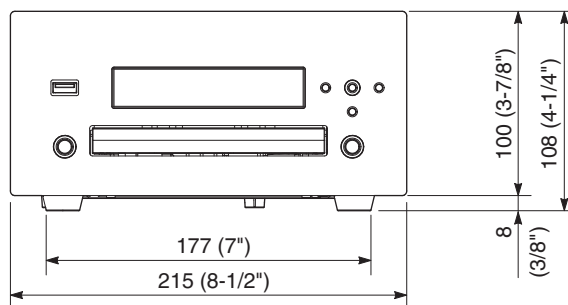
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• DIMENSIONS

Top view



Front view



Unit: mm (inch)

DVD-840

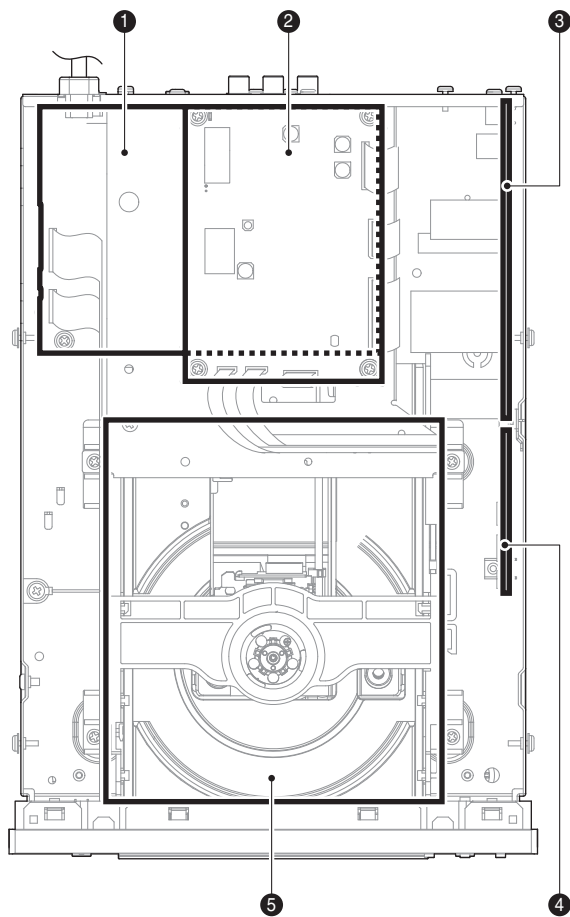
• SET MENU TABLE

MAIN MENU	SUB-MENU	PARAMETER	VALUE [INITIAL VALUE]
Audio Settings	Audio DRC (Dynamic Range Control)		High / Medium / Low / [Off]
	Dialog		High / Medium / Low / [Off]
Video Adjust Settings	Sharpness		Fine / [Standard] / Soft
	Brightness		-20 to +20, [0]
	Contrast		-16 to +16, [0]
	Gamma		High / Medium / Low / [Off]
	Hue		green 9 to red 9, [0]
	Chroma Level		-9 to +9, [0]
Initial Settings	Digital Audio Out	Digital Out	On / [Off]
		Dolby Digital Out	[Dolby Digital] / Dolby Digital > PCM
		DTS Out	[DTS] / DTS > PCM
		96 kHz PCM Out	[96 kHz > 48 kHz] / 96 kHz
		MPEG Out	MPEG / [MPEG > PCM]
	Video Output	TV Screen	[4:3 (Letter Box)] / 4:3 (Pan & Scan) / 16:9 (Wide) / 16:9 (Compressed)
		Component Out	[Interlace] / Progressive
		HDMI Resolution	NTSC: 1920 x 1080p / 1920 x 1080i / 1280 x 720p / [720 x 480p] / 720 x 480i
			PAL: 1920 x 1080p / 1920 x 1080i / 1280 x 720p / [720 x 576p] / 720 x 576i
	HDMI Color	Full range RGB / RGB / Component	
	Language	Audio Language	[English] / French / German / Italian / Spanish / Russian / Other Language *
		Subtitle Language	[English] / French / German / Italian / Spanish / Russian / Other Language *
		DVD Menu Lang.	[w/Subtitle Lang.] / English / French / German / Italian / Spanish / Russian / Other Language *
		Subtitle Display	On / [Off]
	Display	OSD Language	English / français / Deutsch / Italiano / Español / русский
		Angle Indicator	[On] / Off
	Options	Parental Lock	Password / Level Change / Country Code
		DTS Downmix	[STEREO] / Lt/Rt
		DivX(R) VOD	Display (Registration code (xxxxxxx) is displayed.)

* Use the language abbreviations and codes listed to specify languages not listed above.

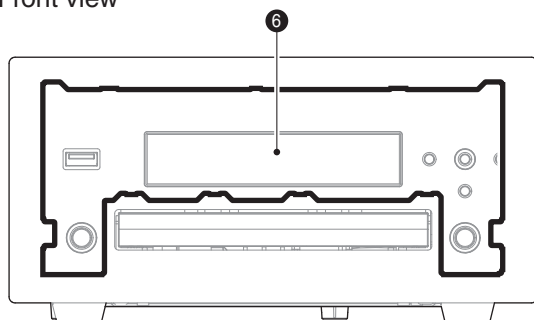
INTERNAL VIEW

Top view



- ① MAIN P.C.B.
- ② DVD MODULE P.C.B.
- ③ POWER P.C.B.
- ④ OPERATION (2) P.C.B.
- ⑤ DVD MECHANISM UNIT
- ⑥ OPERATION (1) P.C.B.

Front view



■ SERVICE PRECAUTIONS

When DVD module P.C.B. of this unit is replaced, the serial number and new ID number (device key) MUST be reported to Yamaha Corporation by e-mail. (Fig. 1)

Email: ycav-keycontrol@gmx.yamaha.com

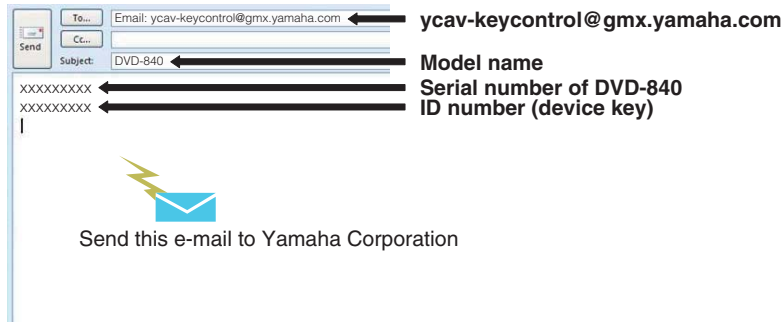


Fig. 1

● Check the Serial Number

The serial number "SER.No.xxxxxx" can be found at the rear panel of this unit. (Fig. 2)

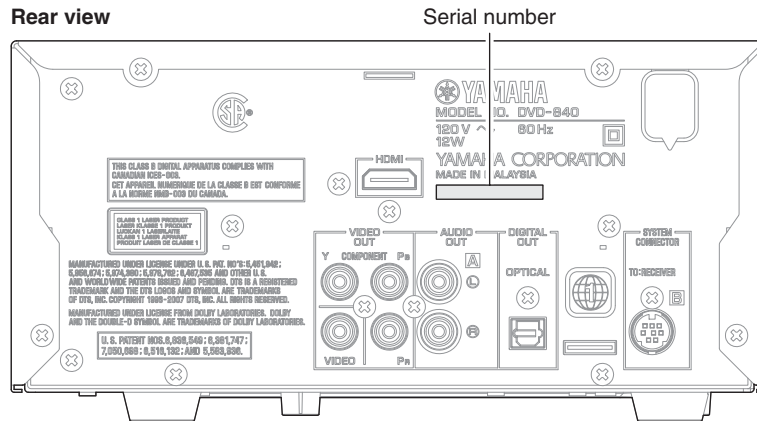


Fig. 2

● **Check the New ID Number (Device key)**

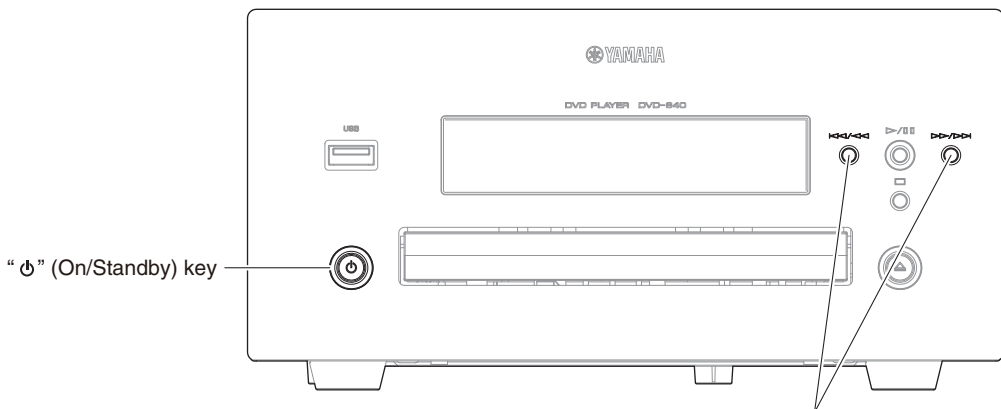
Connection

Connect the VIDEO OUT terminal of this unit to the VIDEO IN terminal of the TV monitor with a video pin cable.

Operation Procedure

Perform following steps while watching the TV monitor screen and using the keys of this unit.

1. While pressing the “◀◀◀/◀◀” (Skip/Search reverse) and “▶▶▶/▶▶” (Skip/Search forward) keys of this unit as shown in the figure below, press the “⏻” (On/Standby) key to turn on the power.
The self-diagnostic function is activated. (Fig. 3)



While pressing these keys, press the “⏻” (On/Standby) key to turn on the power.

Fig. 3

2. Press “◀◀◀/◀◀” (Skip/Search reverse) key four times to select main menu 10 ID CLEAR.
3. Wait about 10 seconds.



Fig. 4

4. New ID number (device key) will appear on the TV monitor screen as shown below.

Note: While the ID number (device key) is displayed, do not operate any keys of this unit.



Fig. 5

5. To exit the self-diagnostic function, press the “⏻” (On/Standby) key of this unit to turn off the power.

■ DISASSEMBLY PROCEDURES

(Remove parts in disassembly order as numbered.)

Disconnect the power cable from the AC outlet.

1. Removal of Top Cover

- Remove 4 screws (①) and 4 screws (②). (Fig. 1)
- Slide the top cover rearward to remove it. (Fig. 1)

2. Removal of Front Panel Unit

- Using a flatblade screwdriver, move the slider at the bottom in the direction of the arrow shown below. (Fig. 1)
Open the disc tray, remove the lid and close the disc tray. (Fig. 1)
- Remove 2 screws (③) and 2 screws (④). (Fig. 1)
- Remove screw (⑤) and remove W201-202. (Fig. 1)
- Remove CB101 and CB107. (Fig. 1)
- Release 2 hooks and remove the front panel unit. (Fig. 1)

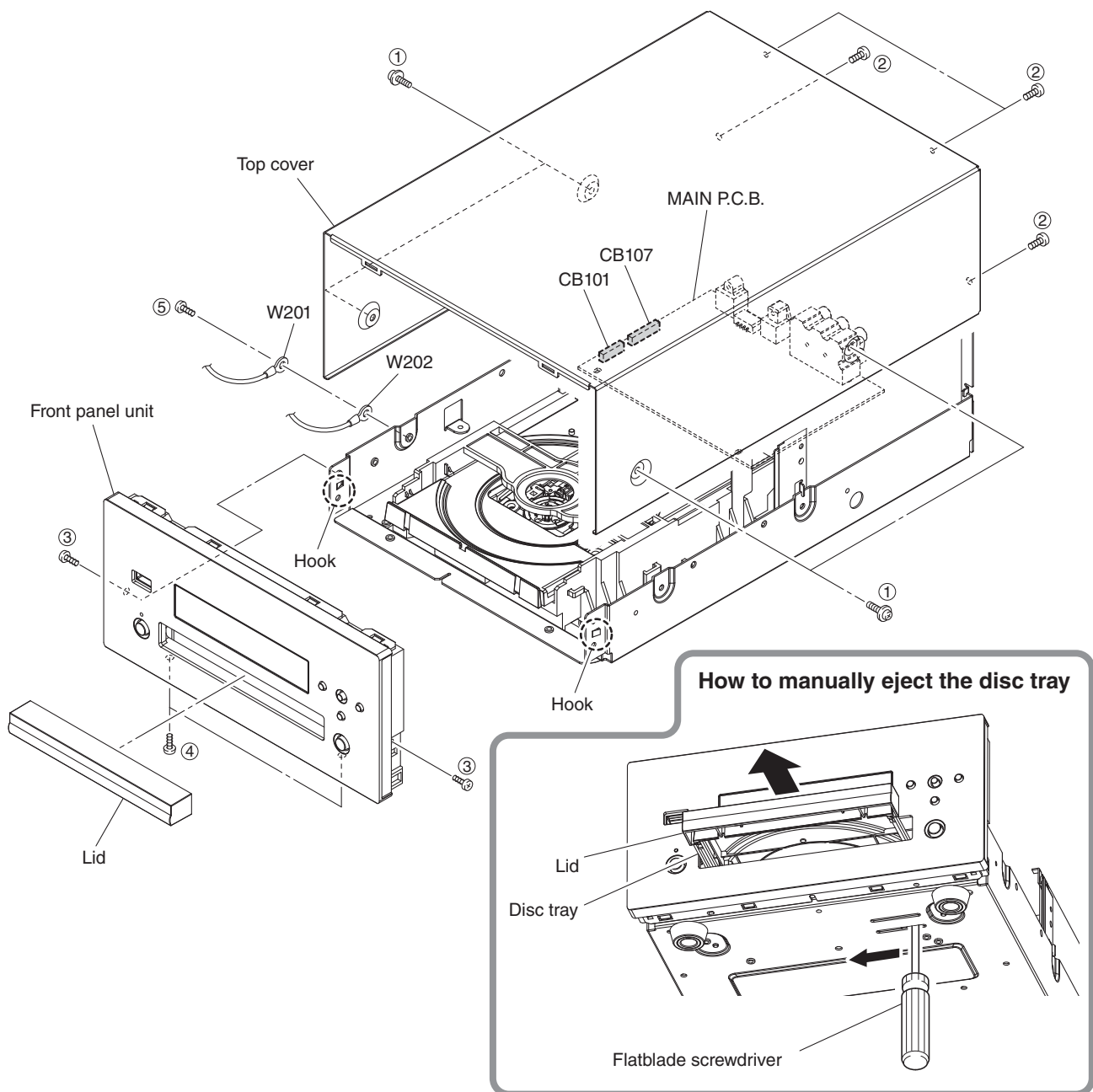


Fig. 1

3. Removal of DVD Module P.C.B.

- Remove 4 screws (⑥). (Fig. 2)
- Remove screw (⑦). (Fig. 2)
- Remove CN962, CN964–965 and CN967–968. (Fig. 2)
- Unlock and remove CN966 and ground the terminal side of the flexible flat cable with a clip or the like. (Fig. 2)
- Remove the DVD module P.C.B.. (Fig. 2)

4. Removal of DVD Mechanism Unit

- Remove 2 screws (⑧). (Fig. 2)
- Remove 3 screws (⑨). (Fig. 2)
- Remove the P.C.B. support. (Fig. 2)
- Remove 2 screws (⑩). (Fig. 2)
- Remove the DVD mechanism unit. (Fig. 2)

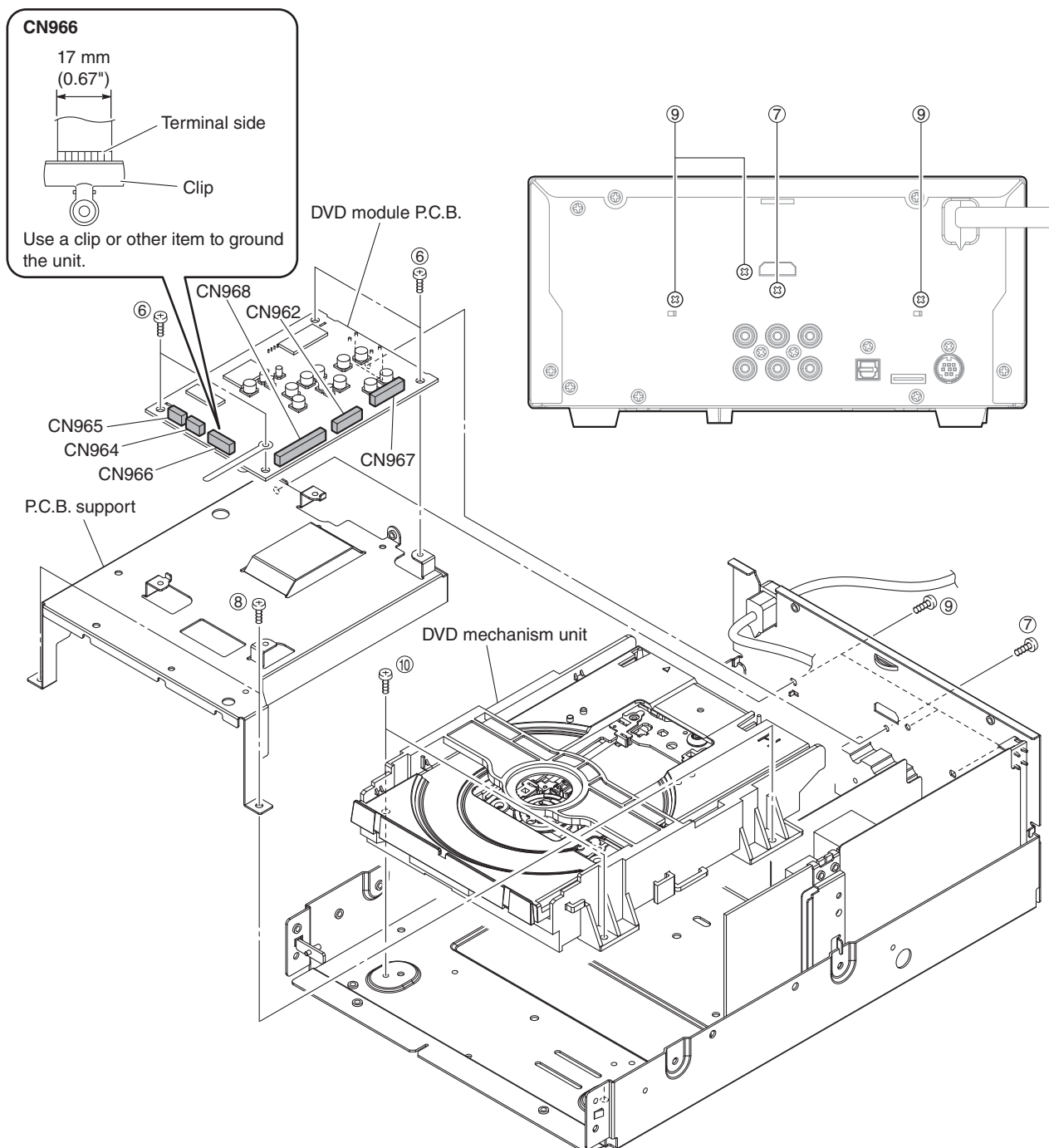


Fig. 2

5. Removal of POWER and OPERATION (2) P.C.B.s

- Remove screw (11) and screw (12). (Fig. 3)
- Remove 2 screws (13). (Fig. 3)
- Remove CB3-5 and TE1. (Fig. 3)
- Remove the POWER P.C.B. together with the OPERATION (2) P.C.B.. (Fig. 3)

6. Removal of MAIN P.C.B.

- Remove 2 screws (14). (Fig. 3)
- Remove 4 screws (15). (Fig. 3)
- Remove the MAIN P.C.B.. (Fig. 3)

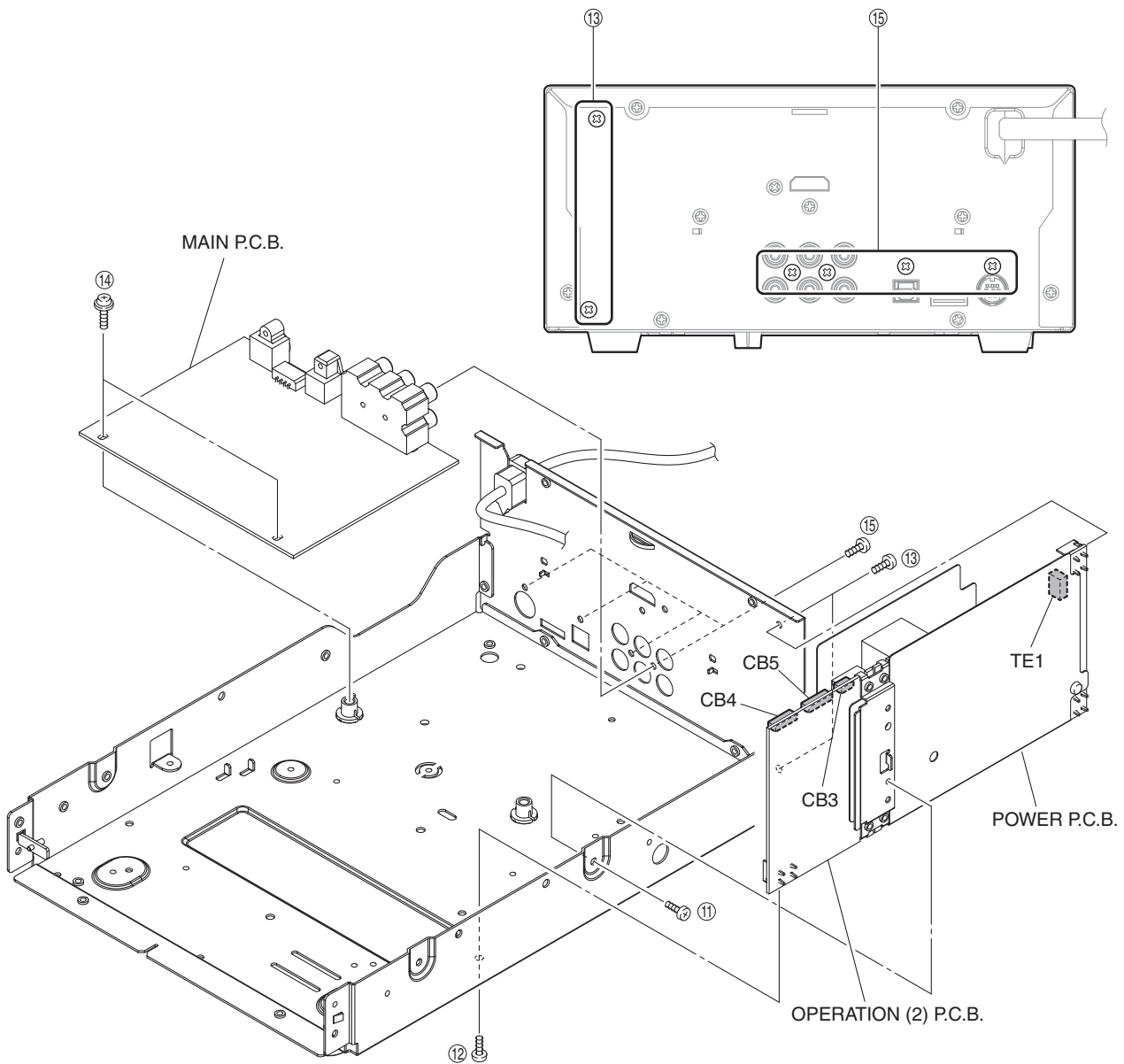


Fig. 3

When checking the P.C.B.s:

- Spread the rubber sheet and the cloth. Then place the front panel unit and the DVD module P.C.B. on the cloth and check it. (Fig. 4)
- Connect the ground point of the front panel unit (W201–202) and HDMI terminal of the DVD module P.C.B. (JA931) to the chassis or the rear panel with a ground lead or the like. (Fig. 4)
- When connecting the flexible flat cable, be careful with polarity.
- Reconnect all cables (connectors) that have been disconnected.

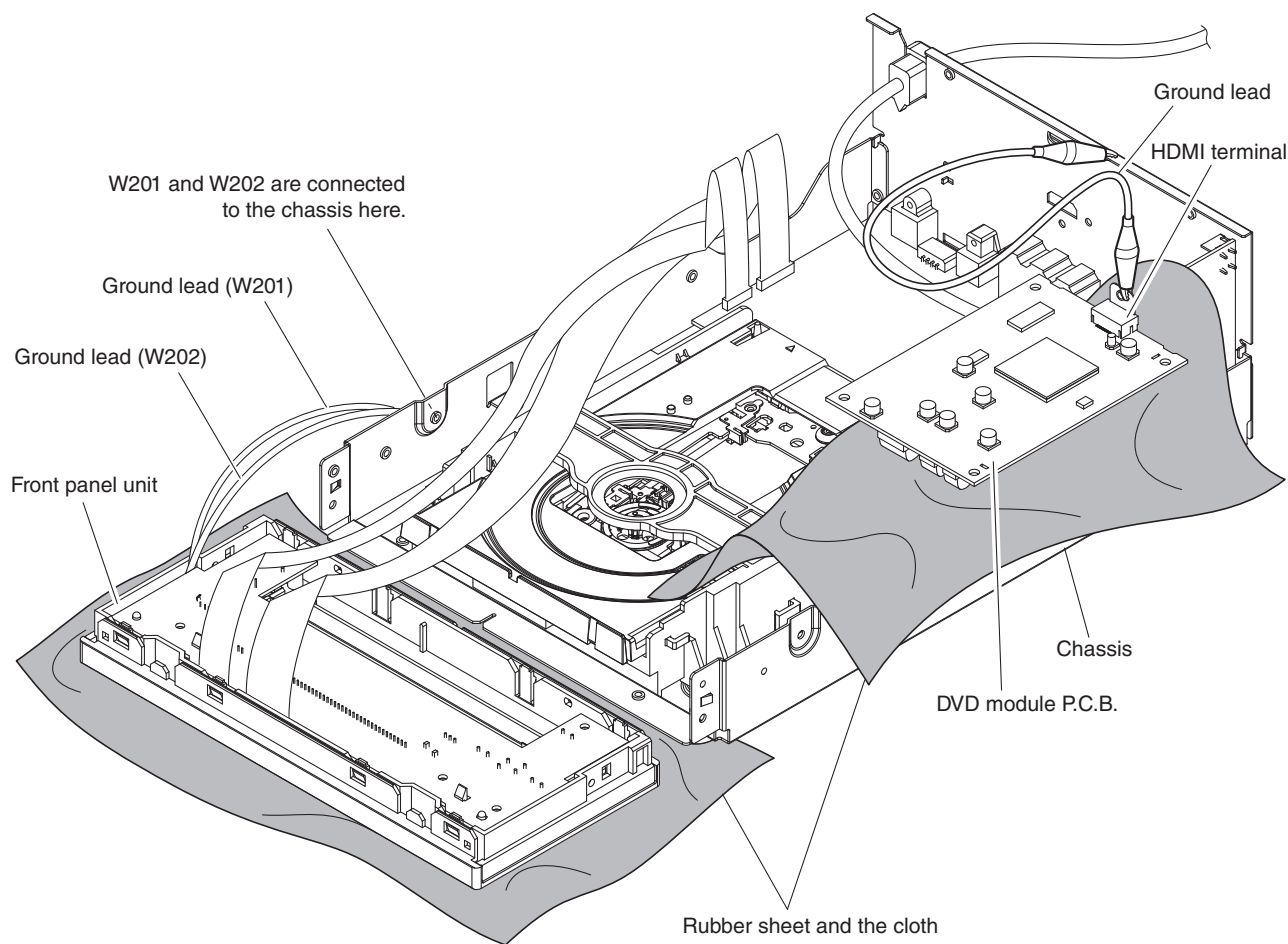


Fig. 4

■ UPDATING FIRMWARE

When the following parts are replaced, the corresponding firmware must be updated to the latest version.

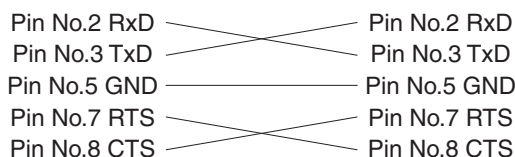
Replaced Parts	Firmware	Update Method
MAIN P.C.B.	Microprocessor Firmware	"Updating the Microprocessor Firmware"
Microprocessor (IC113) of MAIN P.C.B.		
DVD module P.C.B.	DVD Module Firmware	"Updating the DVD Module Firmware"

Updating the Microprocessor Firmware

Caution: When the microprocessor firmware is updated, the destination setting will reset to "DEST G". Be sure to set the correct destination for your market by using the self-diagnostic function menu "7. Destination".

● Required tools

- Firmware downloader program
..... FlashSta.exe
- Firmware
..... DVD_840_xxx.mot
..... DVD_840_xxx.id
- RS232C cross cable "D-sub 9 pin female"
(Specifications)



- RS232C conversion adaptor (Part No.: WR492800)

Note: Do not use the RS232C conversion adaptor (Part No.: AAX77610), which is used for updating R-840, otherwise the update will not proceed.

● Preparation and precautions

- Download the firmware downloader program and the latest firmware from the specified source to the same folder of the PC.
- Prepare the above specified RS232C cross cable.
- While writing the firmware, keep the other application software on the PC closed.
It is also recommended to keep the software on the task tray closed as well.

● Confirmation of firmware version

Before and after updating the firmware, check the firmware version and checksum by using the self-diagnostic function menu.

Start up the self-diagnostic function.

Using the "12. Firmware version" / "13. Checksum" menu, have the firmware version and checksum displayed, and note down them. (See "SELF-DIAGNOSTIC FUNCTION")

12. Firmware version

12Ver 0.34

The firmware version of microprocessor (IC113 of the MAIN P.C.B.) is displayed.

13. Checksum

13SUM 0D8B

The checksum value of microprocessor (IC113 of the MAIN P.C.B.) is displayed.

● Connection

- * Press the “ ϕ ” (On/Standby) key of this unit to turn off the power and disconnect the power cable from the AC outlet.
1. Set the switch (SW7) of RS232C conversion adaptor to the “FLASH UCOM” position. (Fig. 1)
 2. Connect the writing port (CB105 of MAIN P.C.B.) located on the rear panel of this unit to the serial port (RS232C) of the PC with RS232C cross cable, RS232C conversion adaptor and flexible flat cable as shown below. (Fig. 1)

Note: Do not use the RS232C conversion adaptor (Part No.: AAX77610), which is used for updating R-840, otherwise the update will not proceed.

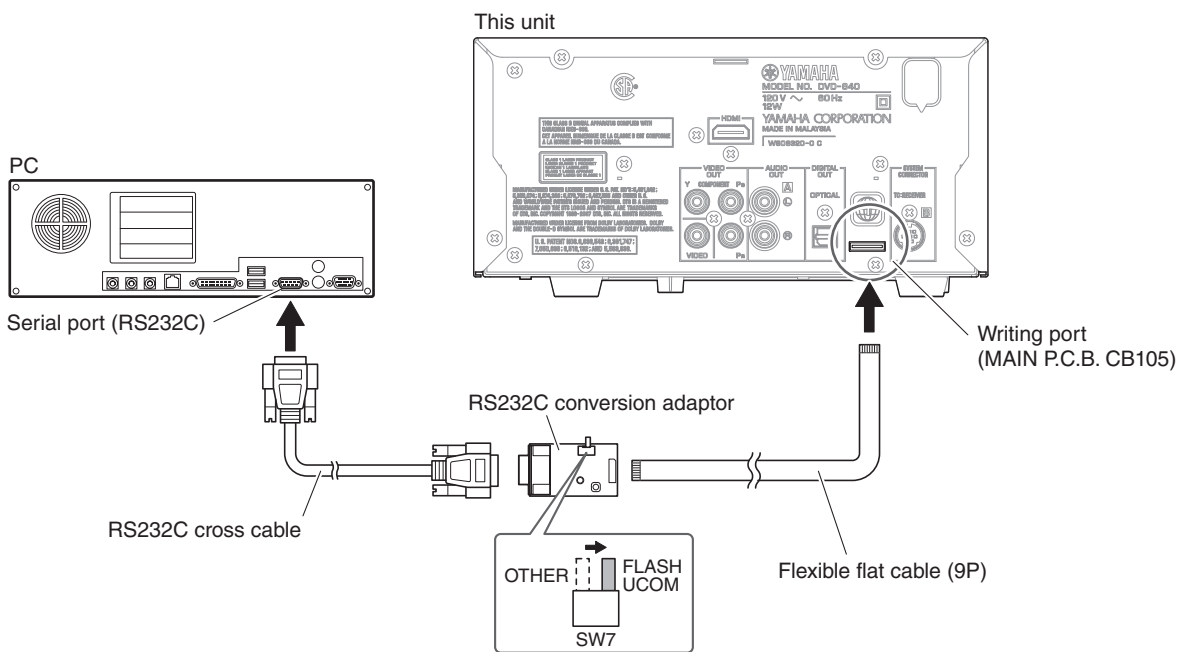


Fig. 1

● Operation procedure

1. Connect the power cable of this unit to the AC outlet.
The power to this unit is supplied and the microprocessor is in the writing mode.
2. Start up FlashSta.exe.
The screen appears as shown below. (Fig. 2)
3. Select the data to be transmitted and port. (Fig. 2)
 - Select Program
Select Internal flash memory
 - RS232C
Select the port of RS-232C

* For selection of the port, COM1 to 4 can be used.
As COM5 or higher port cannot be used, select from COM 1 to 4 of the setting on the PC side.

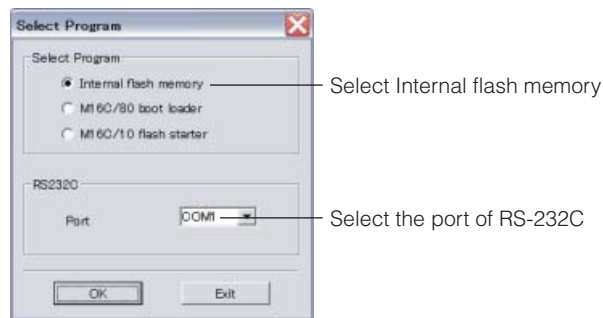
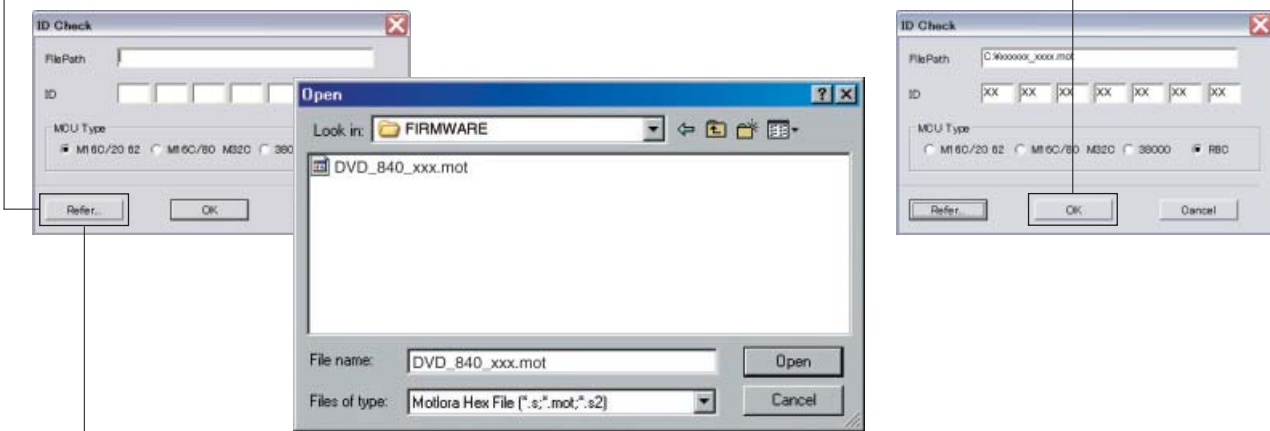


Fig. 2

4. Click [Refer...] and select the firmware name. (Fig. 3)

* The ID and MCU Type are loaded automatically when the file is selected. (Fig. 3)

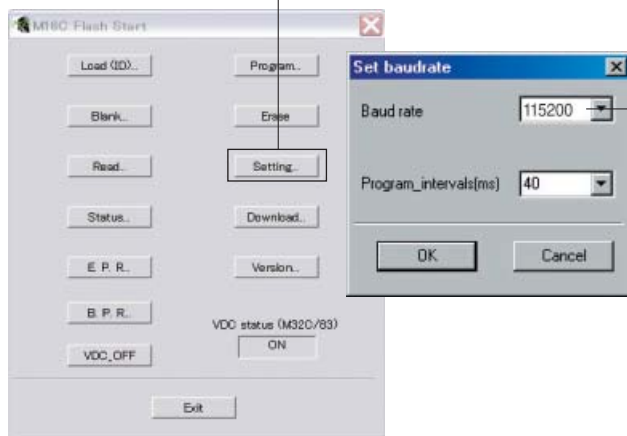
Click [OK]. (Fig. 3)



When [Refer...] is clicked, the "Open" screen appears.

Fig. 3

5. Click [Setting], and set the baud rate. (Fig. 4)



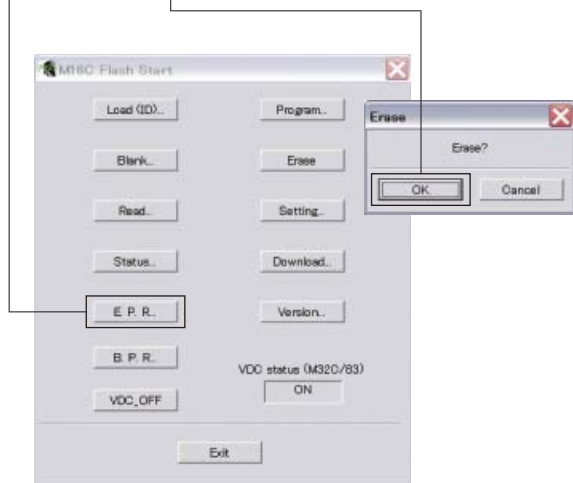
Select 115200 bps for the baud rate and 40 ms for the program intervals.

* Reduce the baud rate if a transmission error occurs frequently.

Fig. 4

6. Click [E.P.R.], then the "Erase" screen appears. (Fig. 5)

7. Click [OK] to start writing. (Fig. 5)



Writing being executed.

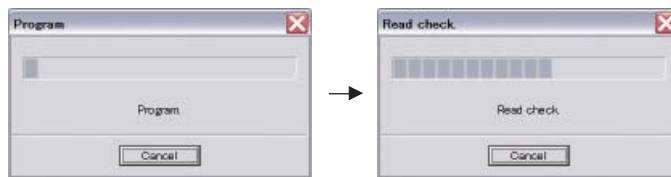


Fig. 5

8. When writing of the firmware is completed, the screen appears as shown below. (Fig. 6)
Click [OK]. (Fig. 6)
9. Click [Exit] to end FlashSta.exe. (Fig. 6)

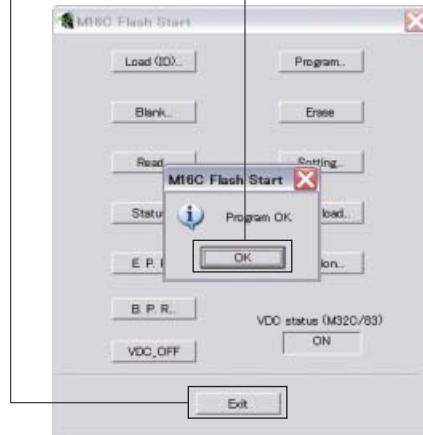


Fig. 6

10. Disconnect the power cable of this unit from the AC outlet.
11. Remove the RS232C conversion adaptor and flexible flat cable from the writing port (CB105 of MAIN P.C.B.) of this unit.
12. Start up the self-diagnostic function.
Using the "12. Firmware version" / "13. Checksum" menu, have the firmware version and checksum displayed, and then check that they are the same as written ones. (See "SELF- DIAGNOSTIC FUNCTION")
 - * When the firmware version and checksum are different from written ones, perform the "Writing to the microprocessor" from the beginning.
 Also, using the "7 Destination" menu, change the destination setting.
13. Press the "⏻" (On/Standby) key of this unit to turn off the power.
14. Disconnect the power cable of this unit from the AC outlet.

Updating the DVD Module Firmware

● Required tools

- Firmware S8CAxxxx.BIN
- TV
- Video pin cable
- R-840
- System control cable of the MCR-840
- Remote control of the MCR-840

● Preparation

Make the firmware CD by writing the DVD module firmware into the root folder of the CD-R.

● Connection

Connect the system connector of the DVD-840 to the system connector of the R-840 with the system control cable as shown below. (Fig. 1)

Connect the VIDEO OUT terminal of the DVD-840 to the VIDEO IN terminal of the TV monitor with a video pin cable as shown below. (Fig. 1)

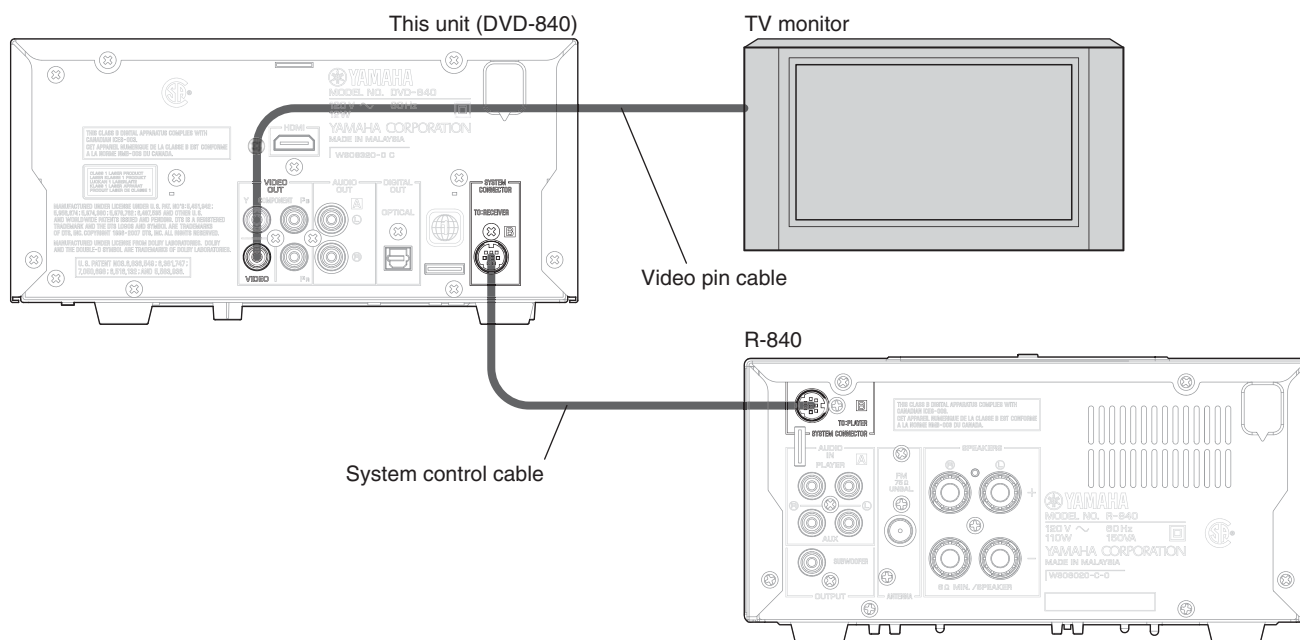


Fig. 1

● **Confirmation of Firmware Version**

Before and after updating, check the firmware version by using the SETUP menu.

1. Press the “⏻” (On/Standby) key of the R-840 to turn on the power.
2. Press the “DISC” key of remote control to select the input DISC.
3. Press the “SETUP” key of remote control.
The SETUP menu is displayed on the TV monitor screen. (Fig. 2)
4. Move the cursor to [Initial Settings] by pressing the “▼” (DOWN) key on the remote control and press the “ENTER” key. (Fig. 2)
5. Move the cursor to [Options] by pressing the “▼” (DOWN) key on the remote control and press the “ON SCREEN” key. (Fig. 2)
The firmware version is displayed. (Fig. 2)
Write down the displayed firmware version.

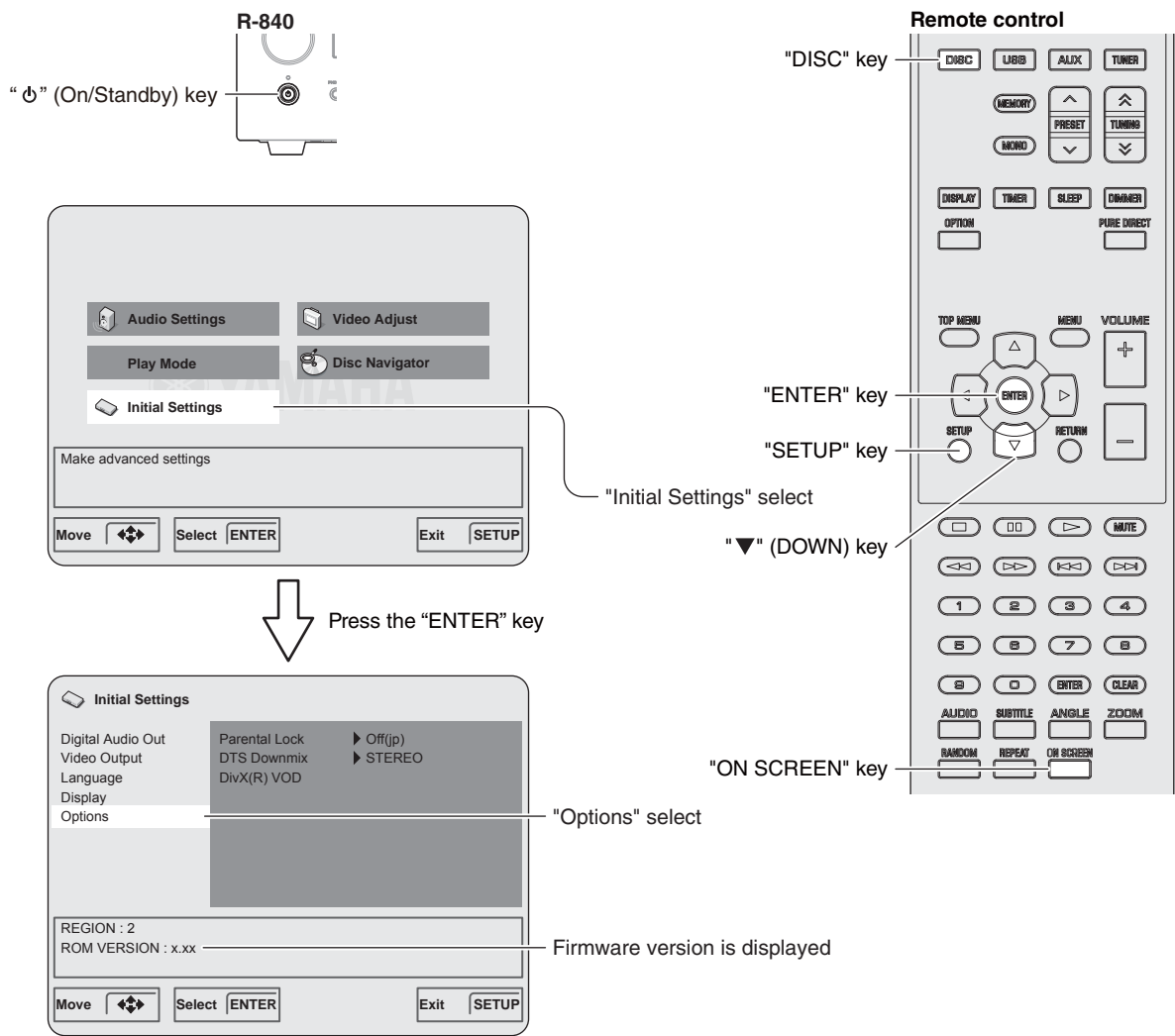


Fig. 2

6. Press the “SETUP” key on the remote control to end the SETUP menu.
7. Press the “⏻” (On/Standby) key of the R-840 to turn off the power.

● Operation procedures

1. Press the "⏻" (On/Standby) key of the DVD-840 to turn on the power. (Fig. 3)
2. Press the "⏮" (OPEN/CLOSE) key of DVD-840 to open the disc tray. (Fig. 3)
3. Put the firmware CD on the disc tray and close the disc tray.
4. "Upgrade?" is displayed on the TV monitor screen. (Fig. 4)

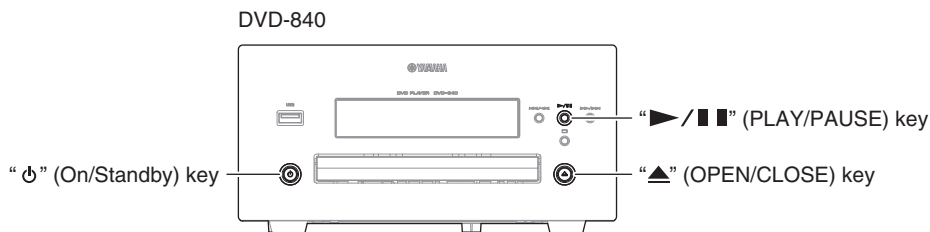


Fig. 3

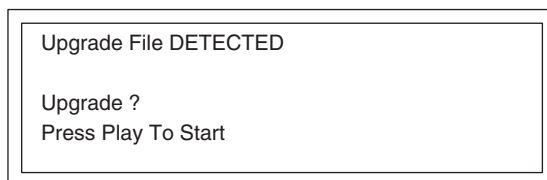


Fig. 4

5. Press the "▶/■" (PLAY/PAUSE) key of the DVD-840, then writing of the firmware is started. (Fig. 3, 5)

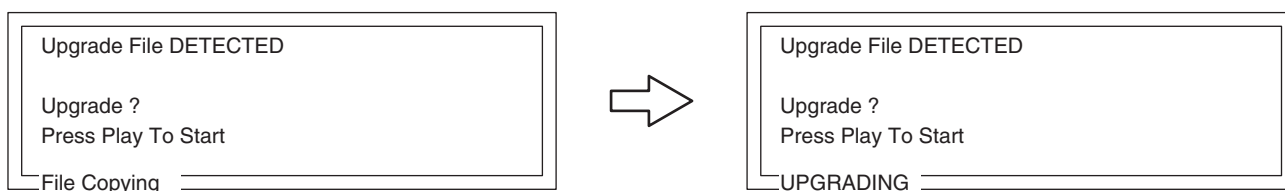


Fig. 5

6. After a few minutes, the disc tray opens automatically.
Remove the firmware CD and leave the disc tray opened.
 - * At this time, do not turn off the power as writing of the firmware is in progress internally.
 - * Writing takes about 1 minute.
7. When writing is completed, the display on the TV monitor screen disappears and the disc tray closes automatically.
8. Press the "⏻" (On/Standby) key of the DVD-840 to turn off the power. (Fig. 3)
Power off takes couple seconds.
9. Check that the firmware version is the same as written one by using the SETUP menu. (See "Confirmation of Firmware Version".)
 - * When the firmware version is different from written one, perform the "Writing to the DVD Module P.C.B." from the beginning.

■ SELF-DIAGNOSTIC FUNCTION

There are 13 main menu items, each of which has sub-menu items.

Listed in the table below are main menu items and sub-menu items.

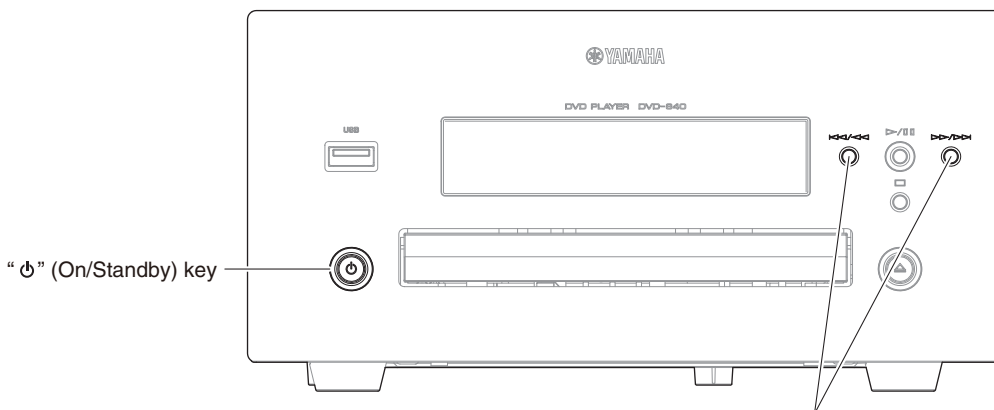
MAIN MENU		SUB-MENU	
1	PROTECTION HISTORY	1	HISTORY 1
		2	HISTORY 2
		3	HISTORY 3
		4	HISTORY 4
2	AD DATA CHECK	1	PS AD
3	PROTECTION HISTORY CLEAR	1	CLEAR
4	SYSTEM CONNECTOR CHECK	1	SYS TET
		2	SYS POW
5	FL DISPLAY CHECK	1	FL DISPLAY ALL
6	POWER ON MODE	1	MODE DVD/USB
7	DESTINATION	1	DEST UC/L/T/K/A/G/E/F/V/J
8	FACTORY PRESET	1	PRESET INH/RSRV
9	ID WRITE	1	ID Write (Not applied to this model)
10	ID CLEAR	1	ID CLEAR
11	FW REWRITE	1	FW REWRITE (Not applied to this model)
12	FIRMWARE VERSION	1	VERSION
13	CHECKSUM	1	CHECKSUM

● Starting Self-Diagnostic Function

While pressing the “◀◀/▶▶” (Skip/Search reverse) and “▶▶\▶▶▶” (Skip/Search forward) keys of this unit as shown in the figure below, press the “⏻” (On/Standby) key to turn on the power.

The self-diagnostic function mode is activated.

Keys of this unit



While pressing these keys, press the “⏻” (On/Standby) key to turn on the power.

Display



● Canceling Self-Diagnostic Function

- ① Before canceling self-diagnostic function, execute setting for main menu No. 8 FACTORY PRESET (Memory initialization inhibited or Memory initialized).
 - * In order to keep the user memory preserved, be sure to select PRESET INH (Memory initialization inhibited).
- ② Press the “⏻” (On/Standby) key of this unit to turn off the power.

● History of protection function

When the protection function has worked, its history is stored in a backup memory. Even if no abnormality is noted while servicing this unit, an abnormality which has occurred previously can be defined as long as the backup data has been stored.

The history of the protection function will be initialized when self-diagnostic function is cancelled by selecting main menu No. 3 PROTECTION HISTORY CLEAR or when the backup data is erased.

● Operation procedure of Main menu and Sub-menu

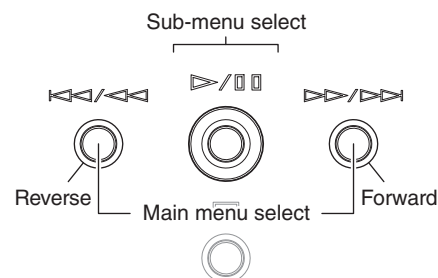
There are 13 main menu items, each of them having sub-menu items.

Main menu selection

Select the menu using the “▶▶\▶▶▶” (Skip/Search forward) and “◀◀/▶▶” (Skip/Search reverse) keys of this unit.

Sub-menu selection

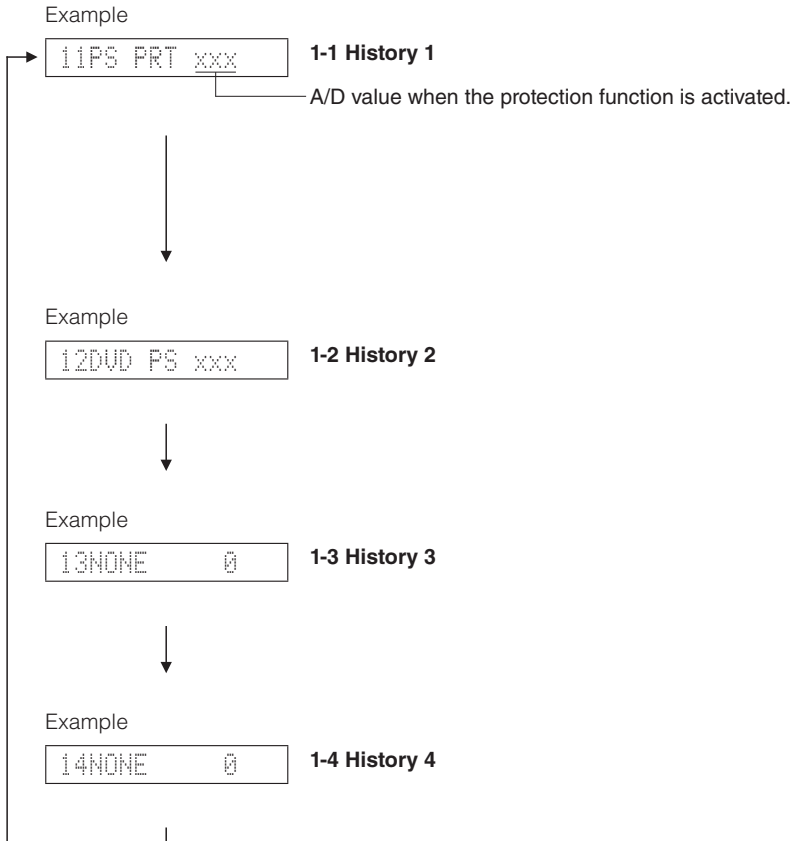
Select the sub-menu using the “▶/■” (PLAY/PAUSE) key of this unit.



● Details of Self-Diagnostic Function menu

1. PROTECTION HISTORY

This menu is used to display the history of protection function.



PS PRT

(Power supply voltage protection detection)

Power supply voltage protection value
(Normal value: PS: 178 to 208)

PS: Detects ±9A, VP30, +5A, 6R3V, V+5V, 3R3V and +6.4FL.

- * If PS becomes out of the normal value range, the protection function works to turn off the power.
(Reference voltage: 3.3V=255)

DVD_PS

(Power supply voltage protection of DVD module P.C.B. detection)

Power supply voltage protection value
(Normal value: PS: 102 to 153)

DVD_PS: Detect VDET.

- * If DVD_PS becomes out of the normal value range, the protection function works to turn off the power.
(Reference voltage: 3.3V=255)

NONE

No protection history

2. AD DATA CHECK

This menu is used to display the A/D conversion value of the microprocessor which detects protection function by using the sub-menu.

2PS AD 191

PS

(Power supply voltage protection detection)

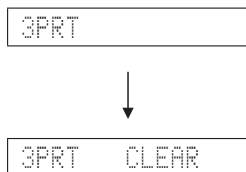
Power supply voltage protection value
(Normal value: PS: 178 to 208)

PS: Detects ±9A, VP30, +5A, 6R3V, V+5V, 3R3V and +6.4FL.

* If PS becomes out of the normal value range, the protection function works to turn off the power.
(Reference voltage: 3.3V=255)

3. PROTECTION HISTORY CLEAR

This menu is used to initialize the history of protection function.



Initializing the history of protection function is reserved.

(Actually, Initializing is executed the next time the power to this unit is turned on.)

4. SYSTEM CONNECTOR CHECK

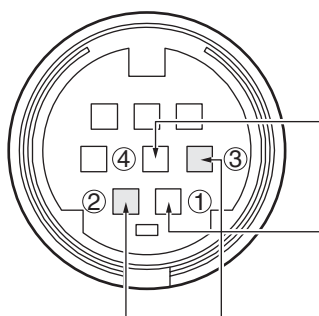
This menu is used to check the SYSTEM connector without connecting to the R-840.

With the power to this unit turned off, short between pins No. 1 (SYS_MISO) and No. 4 (SYS_MOSI), between pins No. 2 (SYS_PWR_DET) and No. 3 (SYS_R_EN). (Make sure that the power is turned off when shorting pins.)

Start up the self-diagnostic function and select this menu.

Note) Be sure to return the shorted pins to their original condition after executing this check.

SYSTEM CONNECTOR



41SYS TET OK

System control line loop back check

OK: No error detected
NG: An error is detected



42SYS POW OK

Power supply control line loop back check

OK: No error detected
NG: An error is detected

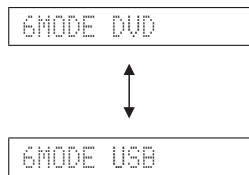
5. FL DISPLAY CHECK

This menu is used to check the FL display section.



6. POWER ON MODE

This menu is used to select the default input source, DVD or USB, which is selected when the power to this unit is turned on.



7. DESTINATION

This menu is used to write the destination information in microprocessor. It affects the default OSD language and video format (NTSC/PAL).

Caution: When the microprocessor firmware is updated, the destination setting will reset to “DEST G”. Be sure to set the correct destination for your market.

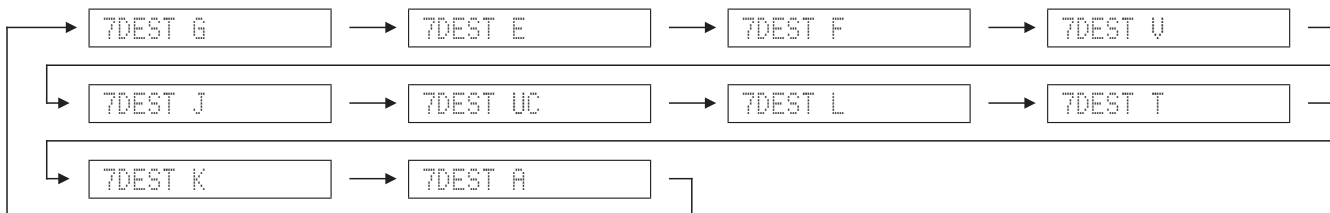
Use the procedure described below to change the destination setting.

Every time the “▶/■” (PLAY/PAUSE) key of this unit is pressed, the destination setting item is displayed in the order as shown below.

Have the desired destination setting displayed and press the “▲” (OPEN/CLOSE) key.

The “*” mark appears.

Press the “⏻” (On/Standby) key of this unit to turn off the power.



Press the “▲” (OPEN/CLOSE) key.

This mark means that the destination setting change is available.

8. FACTORY PRESET

This menu is used to reserve/inhibit initialization of the back-up IC.

8PRESET INH



8PRESET RSRV

PRESET INHIBIT (Initialization inhibited)

Back-up IC initialization is not executed.

Select this sub-menu to protect the values set by the user.

PRESET RESERVED (Initialization reserved)

Initialization of the back-up IC is reserved. (Actually, initializing is executed the next time the power is turned on.)

Select this sub-menu to reset to the original factory settings or to reset the back-up IC.

Any protection history will be initialized.

9. ID WRITE

Not applied to this model.

9ID Write

10. ID CLEAR

This menu is used to display the ID number (device key) on the TV monitor screen.

See "Check the New ID number" for details.

10ID CLEAR

↓ After about 10 seconds

Input ID Num

11. FW REWRITE

Not applied to this model.

11FW REWRITE

12. FIRMWARE VERSION

This menu is used to display the firmware version of microprocessor (IC113 of the MAIN P.C.B.).

```
12Ver 1.00
```

13. CHECKSUM

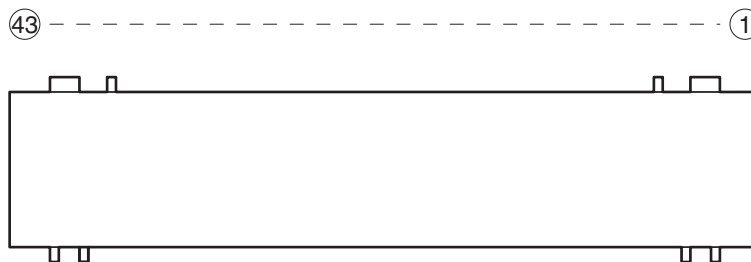
This menu is used to display the checksum value of microprocessor (IC113 of the MAIN P.C.B.).

The checksum is obtained by adding the data at every 8 bits for each program area and expressing the result as a 4-figure hexadecimal data.

```
13SUM C6E0
```

■ DISPLAY DATA

● V201 : 13-ST-81GINK (OPERATION P.C.B.)

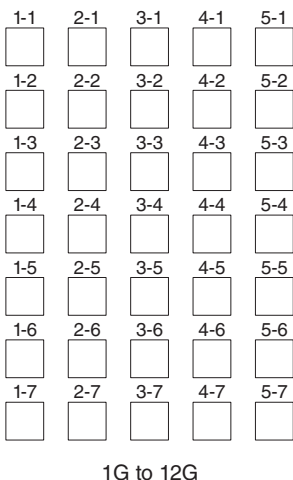
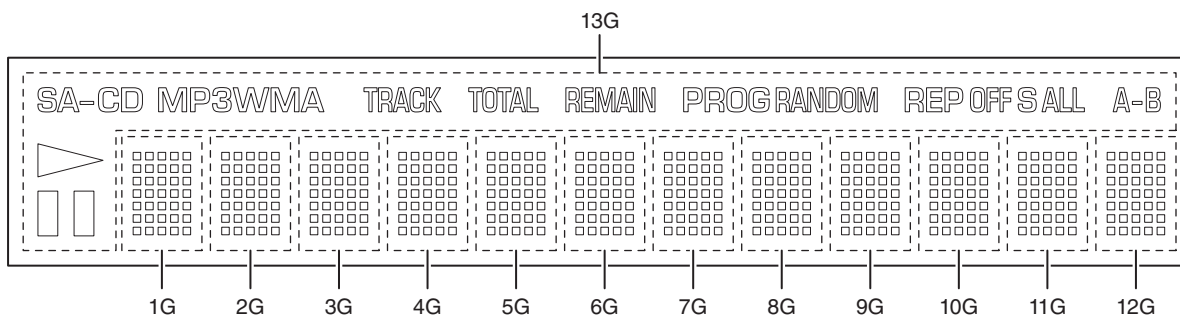


● PIN CONNECTION

Pin No.	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Connection	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	13G	Q13G	NP	NP	F1
Pin No.	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	
Connection	VDD	OSC	RESET	CS	CP	DA	TSA	TSB	NX	NX	NX	NX	NX	NX	NX	NX	NX	NX	
Pin No.	43	42	41	40	39	38													
Connection	F2	NP	NP	LGND	PGND	VH													

Note: 1) F1, F2 Filament 2) NP No pin 3) NX No extended pin 4) DL Datum line 5) LGND Logic GND pin
 6) PGND Power GND pin 7) VH High voltage supply pin 8) VDD Logic voltage supply pin 9) CP Shift register clock
 10) DA Serial data input 11) TSA, B Test pin 12) CS Chip select input pin 13) OSC Pin for self-oscillation
 14) RESET Reset input 16) Q13G Driver output port 17) 13G Grid

● GRID ASSIGNMENT



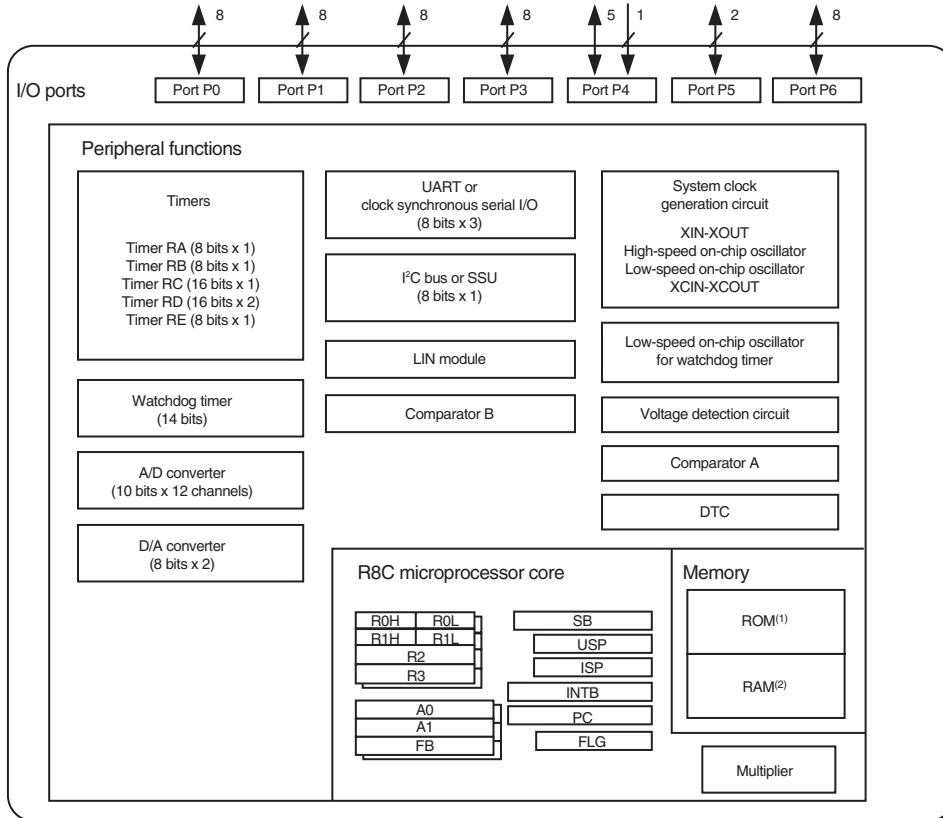
● ANODE CONNECTION

	1G to 12G	13G		1G to 12G	13G		1G to 12G	13G
D0	1-1		D15	1-4	CD	D30	1-7	-
D1	2-1		D16	2-4	SA-	D31	2-7	-
D2	3-1	B	D17	3-4	-	D32	3-7	-
D3	4-1	A-	D18	4-4	-	D33	4-7	-
D4	5-1	ALL	D19	5-4	-	D34	5-7	-
D5	1-2	S	D20	1-5	-			
D6	2-2	OFF	D21	2-5	-			
D7	3-2	REP	D22	3-5	-			
D8	4-2	RANDOM	D23	4-5	-			
D9	5-2	PROG	D24	5-5	-			
D10	1-3	REMAIN	D25	1-6	-			
D11	2-3	TOTAL	D26	2-6	-			
D12	3-3	TRACK	D27	3-6	-			
D13	4-3	WMA	D28	4-6	-			
D14	5-3	MP3	D29	5-6	-			

IC DATA

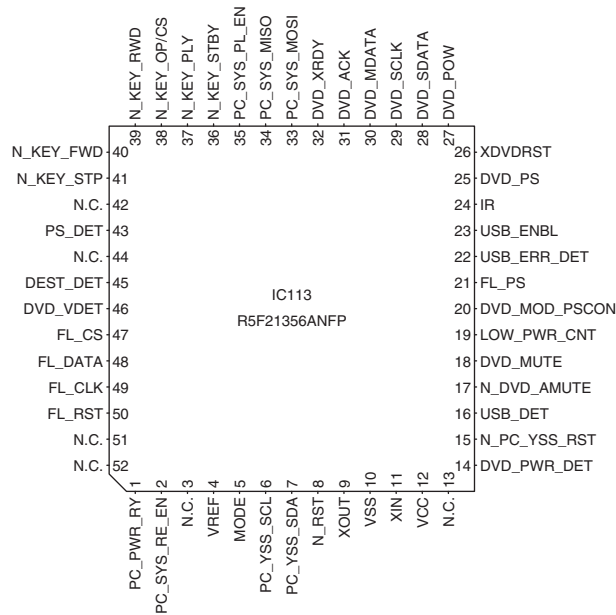
IC113: R5F21356ANFP (MAIN P.C.B.)

Single chip 16-bit microprocessor



NOTES:

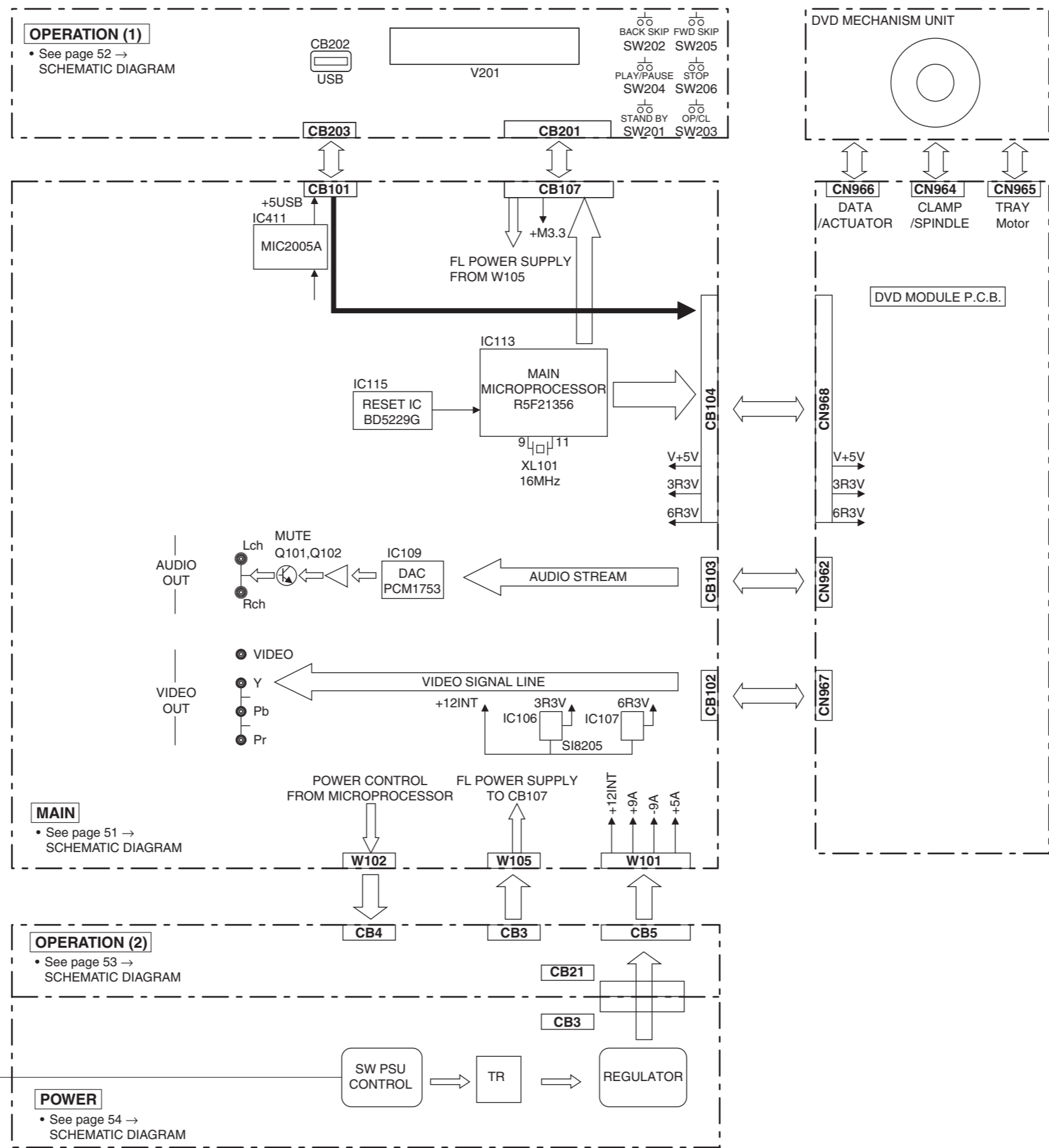
1. ROM size varies with MCU type.
2. RAM size varies with MCU type.



Pin No.	Port Name	Function Name (P.C.B.)	I/O				Detail of Function
			PowerOn	Standby	Sleep	Writing	
1	P5_6	PC_PWR_RY	SO	O	O		Power supply relay ON/OFF STANDBY/POWER ON LED ON/OFF
2	P3_2	PC_SYS_RE_EN	SI	IRQ	O		System control Receiver start state detection
3	P3_0	NC	O	O	O		
4	P4_2	VREF	MCU	MCU	MCU		Reference power supply terminal
5	MODE	MODE	I	I	I	I	Mode switching [pull-up] When microprocessor is rewritten: LOW
6	P4_3	PC_YSS_SCL	SO	I	I		For YSS951 control [pull-up]
7	P4_4	PC_YSS_SDA	SO	I	I		For YSS951 control [pull-up]
8	RESET	N_RESET	MCU	MCU	MCU		Reset IC/WRIITER [pull-up]
9	P4_7	XOUT	MCU	MCU	MCU		Oscillation output (Ceramic oscillation 16 MHz)
10	Vss	VSS	MCU	MCU	MCU		GND of microprocessor
11	P4_6	XIN	MCU	MCU	MCU		Oscillation input (Ceramic oscillation 16 MHz)
12	Vcc	VCC	MCU	MCU	MCU		Power supply of microprocessor [Vcc]
13	P3_7	NC	O	O	O		[Open]
14	P3_5	DVD_PWR_DET	IRQ	IRQ (I)	IRQ (I)		Player primary source shut-off monitored Set to LOW when primary source is disconnected
15	P3_4	N_PC_YSS_RST	O	O	O		RESET for YSS951 control
16	P3_3	USB_DET	I	IRQ	I		Used only in the STANDBY state [pull-down] Set to HIGH when USB is connected in the STANDBY state
17	P2_7	N_DVD_AMUTE	O	O	O		Player mute control
18	P2_6	DVD_MUTE	IRQ	I	I		MUTE of DVD module communication
19	P2_5	LOW_PWR_CNT	O	O	O		Set to High while the protection function at work Primary SW source forced to stop
20	P2_4	DVD_MOD_PSCON	O	O	O		High at power ON always LOW when the USB charging mode is set while in the STANDBY state
21	P2_3	NC	O	O	O		FL power supply control Low at STANDBY, PURE DIRECT
22	P2_2	USB_ERR_DET	IRQ	I	I		Voltage and current abnormality detection of USB
23	P2_1	USB_ENBL	O	O	O		USB power supply control
24	P2_0	IR	IRQ	IRQ	I		IR / For inspection
25	P3_6	DVD_PS	O	O	O		Control for secondary power supply of player Low at STANDBY
26	P3_1	N_XDVRST	O	O	O		RESET of DVD module communication [Level Conv] Transmit
27	P6_7	DVD_POW	O	O	O		DVD POWER of DVD module communication 5V control of DVD HDMI Transmit
28	P6_6	DVD_SDATA	SO	O	O		SDATA of DVD module communication [Level Conv] Transmit

Pin No.	Port Name	Function Name (P.C.B.)	I/O				Detail of Function
			PowerOn	Standby	Sleep	Writing	
29	P6_5	DVD_SCLK	SI	I	I		SCLK of DVD module communication Receive
30	P4_5	DVD_MDATA	SI	I	I		MDATA of DVD module communication Receive
31	P1_7	DVD_ACK	I	I	I		ACK of DVD module communication Receive
32	P1_6	DVD_XRDY	O	O	O		XREADY of DVD module communication [Level Conv] Transmit
33	P1_5	PC_SYS_MOSI	SI	SI	I	MCU	Serial IN, WRITER of system communication For flash writing (TTXD)
34	P1_4	PC_SYS_MISO	O	O		MCU	Serial OUT, WRITER of system communication For flash writing (TRXD)
35	P1_3	PC_SYS_PL_EN	SO	O	O		Serial OUT of system communication Player start state transmitted
36	P1_2	N_KEY_STBY	I	IRQ	I		STANDBY key detection [pull-up]
37	P1_1	N_KEY_PLY	I	IRQ	I		PLAY key detection [pull-up]
38	P1_0	N_KEY_OP/CS	I	IRQ	I		OPEN/CLOSE key detection [pull-up]
39	P0_7	N_KEY_RWD	I	I	I		Rewind key detection [pull-up]
40	P0_6	N_KEY_FWD	I	I	I		Forward key detection [pull-up]
41	P0_5	N_KEY_STP	I	I	I		STOP key detection [pull-up]
42	P0_4	NC	O	O	O		N.C.
43	P0_3	PS_DET	AD	I	I		Player secondary power supply abnormality monitored
44	P0_2	NC	O	O	O		N.C.
45	P0_1		AD	O	O		No used
46	P0_0	DVD_VDET	AD	O	O		DVD_VDET of DVD module communication Power supply abnormality detection of DVD module communication 1.65 V or less is abnormal
47	P6_4	N_FL_CS	O	O	O		FL chip select [Level Conv]
48	P6_3	FL_DATA	SO	O	O		FL data [Level Conv]
49	P6_2	FL_CLK	SO	O	O		FL clock [Level Conv]
50	P6_1	N_FL_RST	O	O	O		FL reset [Level Conv]
51	P6_0	NC	O	O	O		N.C.
52	P5_7	NC	O	O	O		N.C.

1 ■ BLOCK DIAGRAM

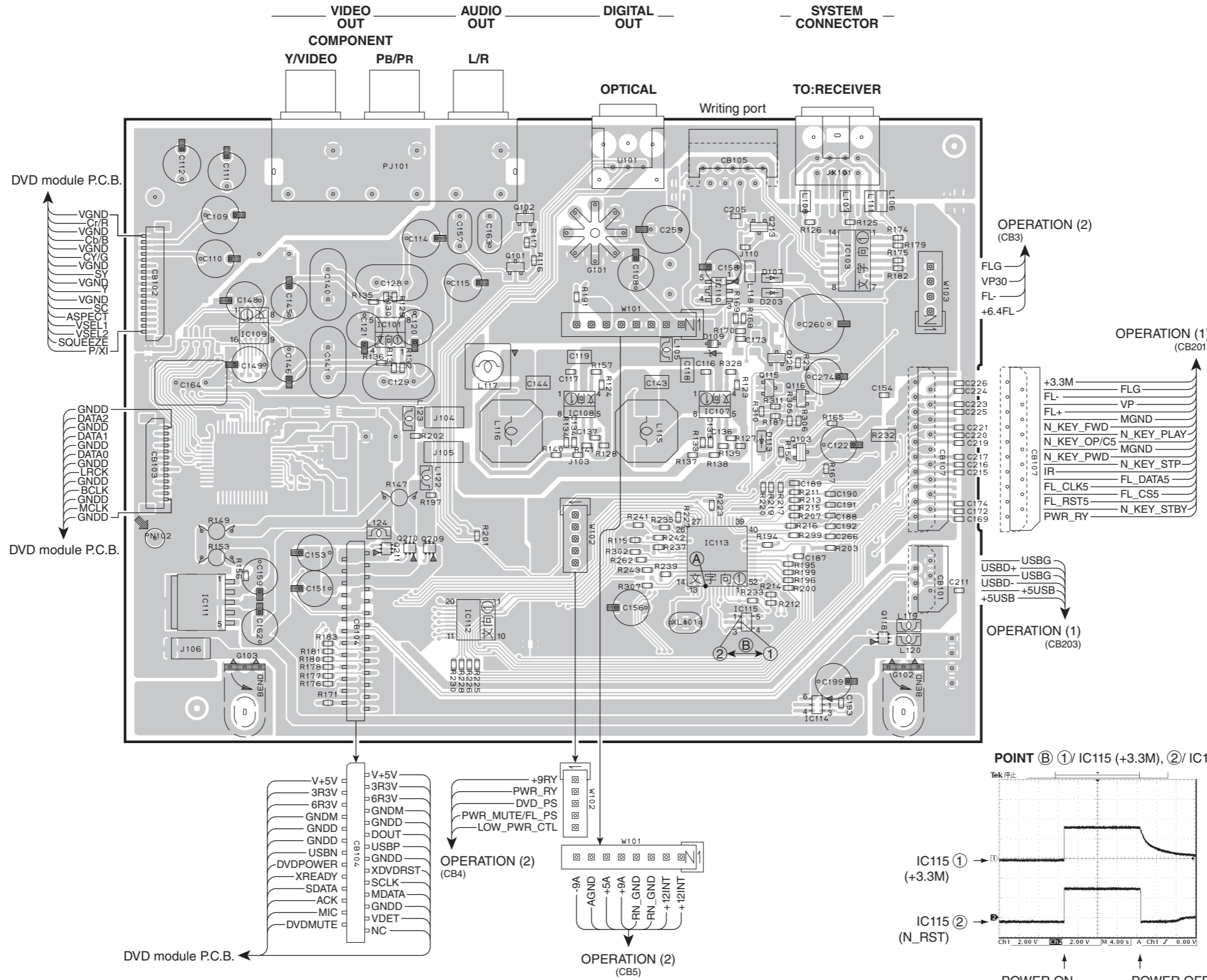


PRINTED CIRCUIT BOARDS

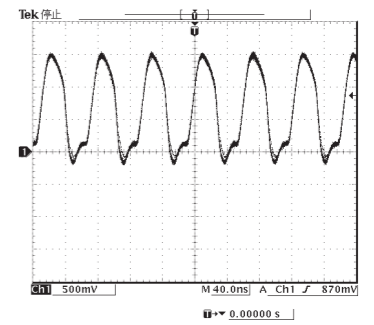
MAIN P.C.B. (Side A)

• Semiconductor Location

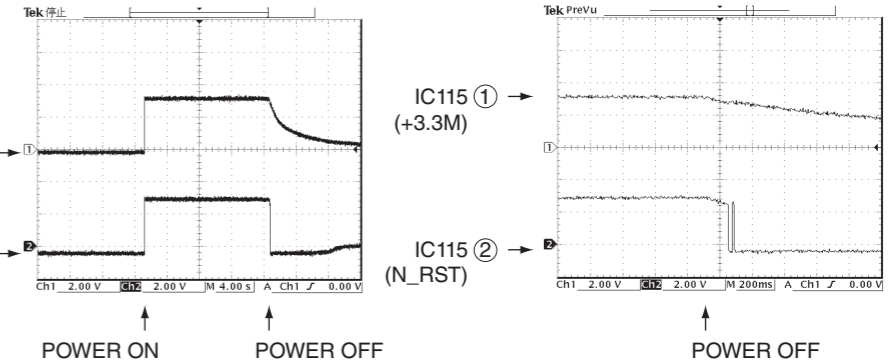
Ref no.	Location
D107	F3
D109	F4
D113	F4
D203	F3
IC101	D4
IC103	G3
IC107	F4
IC108	E4
IC109	D4
IC110	F3
IC111	C5
IC112	E5
IC113	F5
IC114	G6
IC115	F5
Q101	E3
Q102	E3
Q103	G4
Q115	F4
Q116	G4
Q118	G5
Q126	F4
Q209	E5
Q210	D5
Q211	D5
Q213	F3



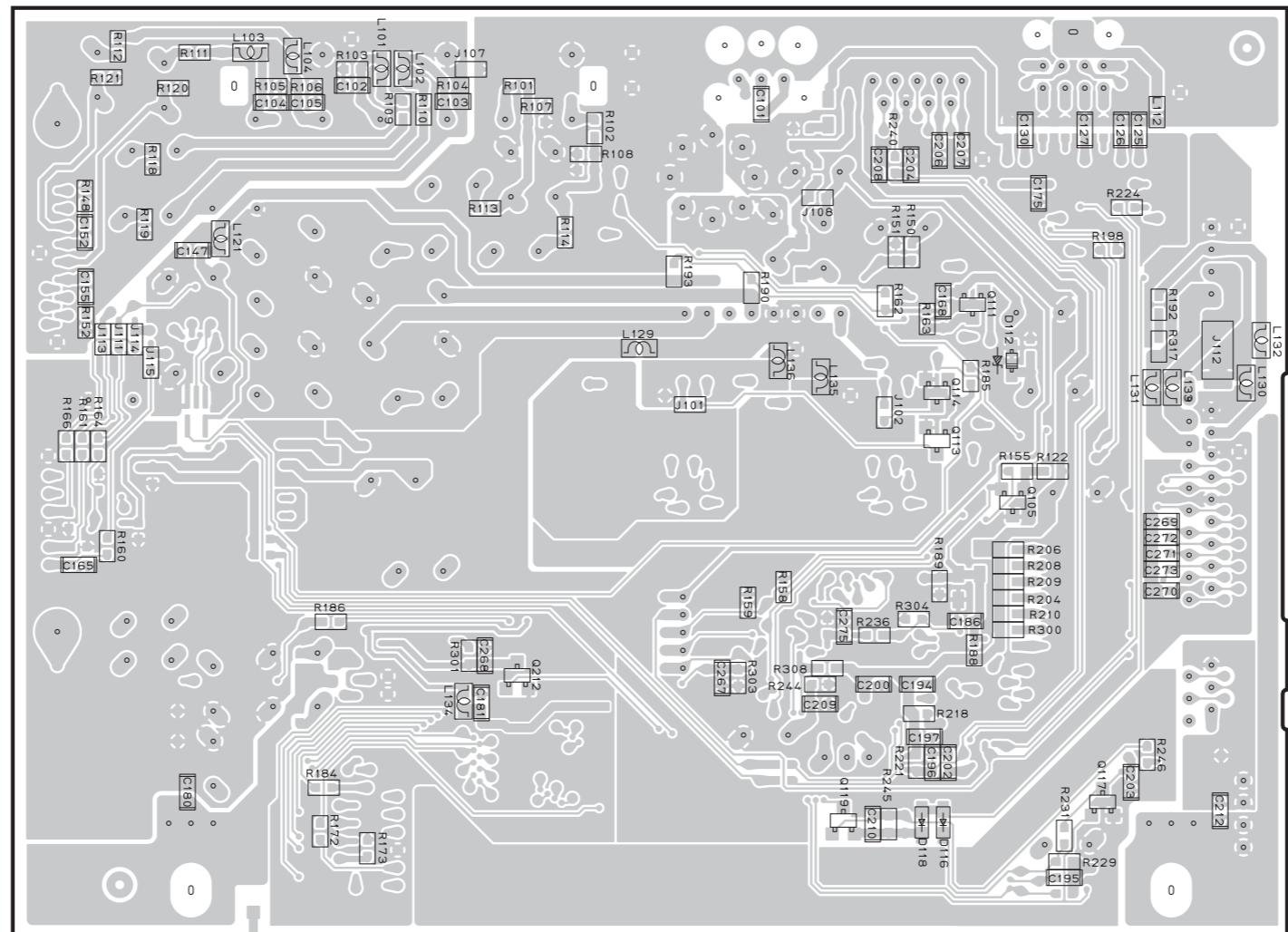
POINT (A) XL101 (Pin 10 of IC113)



POINT (B) ①/ IC115 (+3.3M), ②/ IC115 (N_RST)



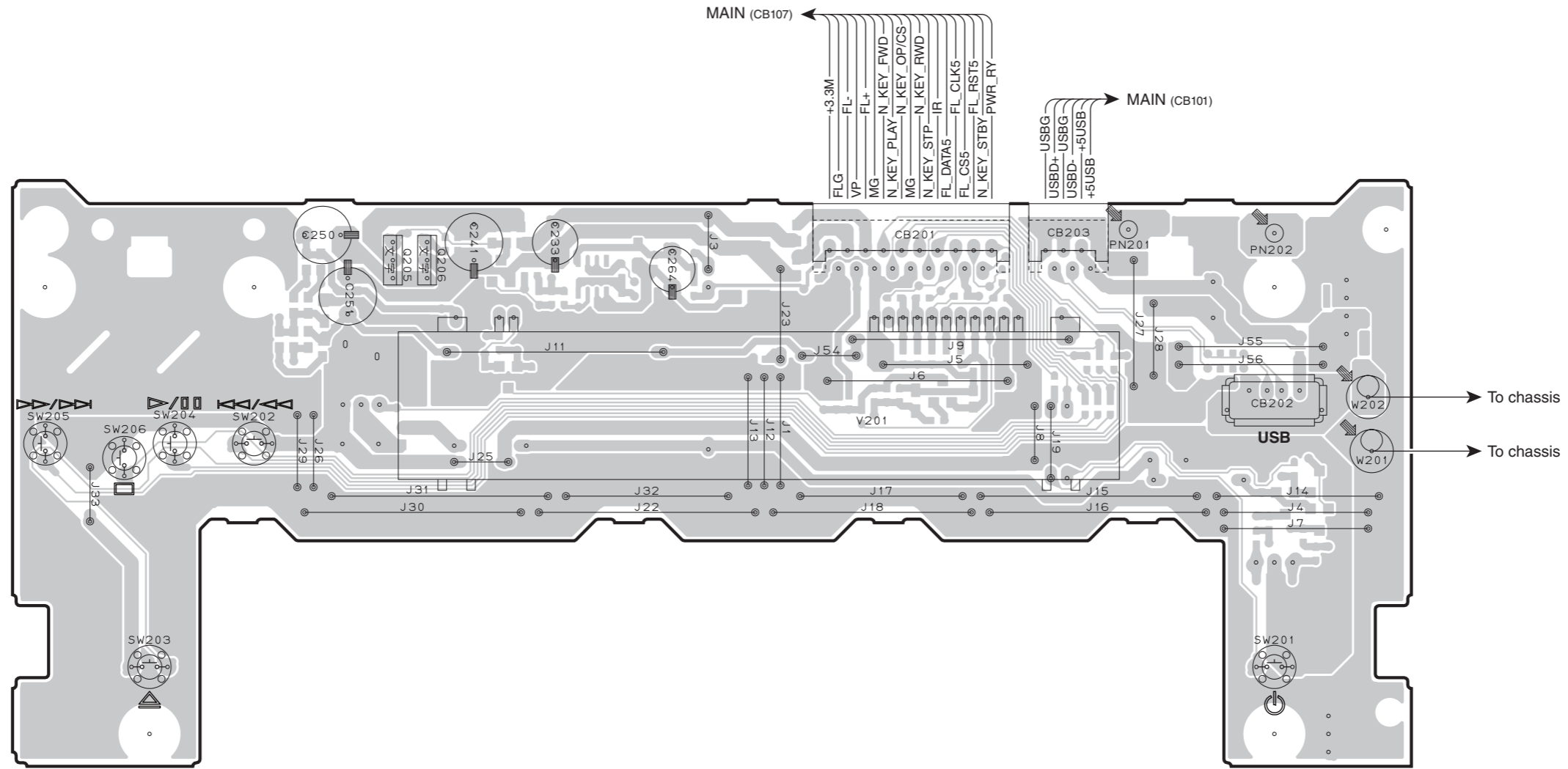
MAIN P.C.B. (Side B)



• Semiconductor Location

Ref no.	Location
D112	G4
D116	F5
D118	F5
Q105	G4
Q111	F4
Q113	F4
Q114	F4
Q117	G5
Q119	F5
Q212	E5

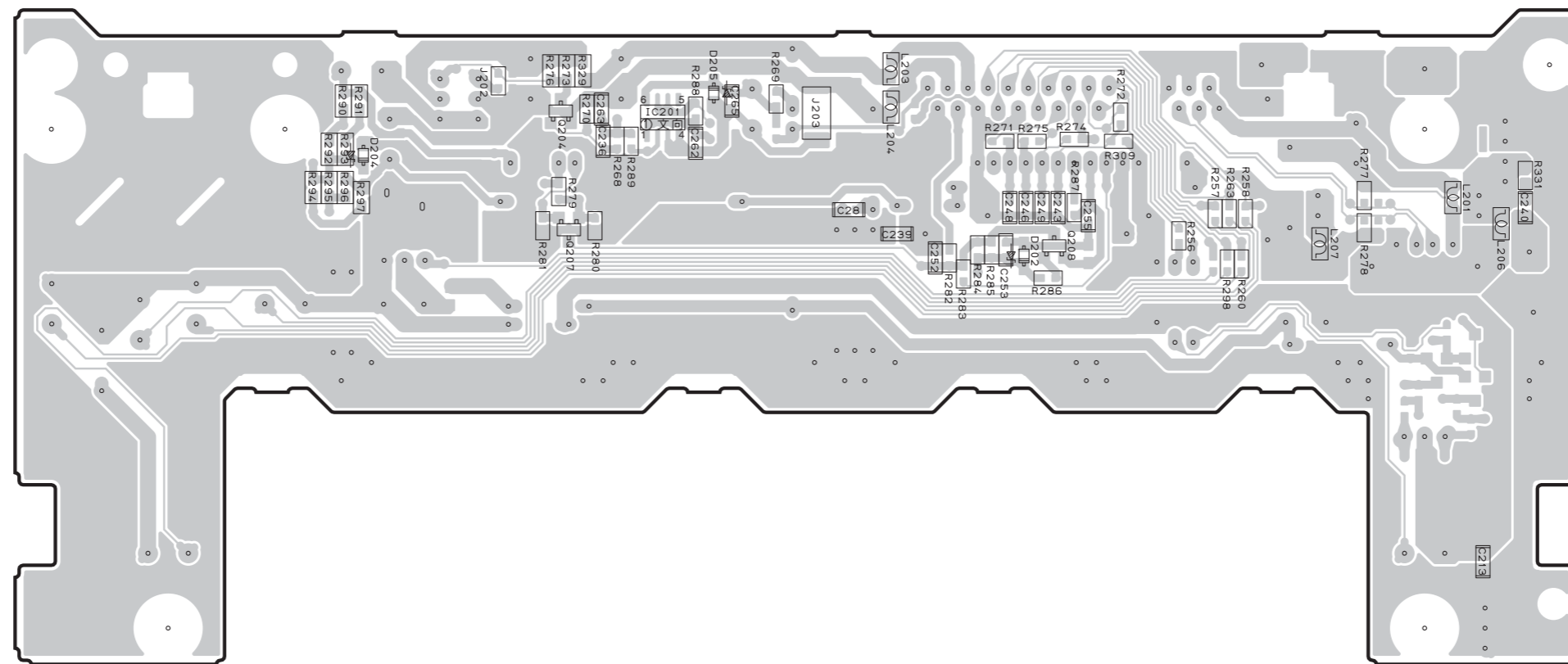
OPERATION (1) P.C.B. (Side A)



• Semiconductor Location

Ref no.	Location
Q205	D3
Q206	D3

OPERATION (1) P.C.B. (Side B)

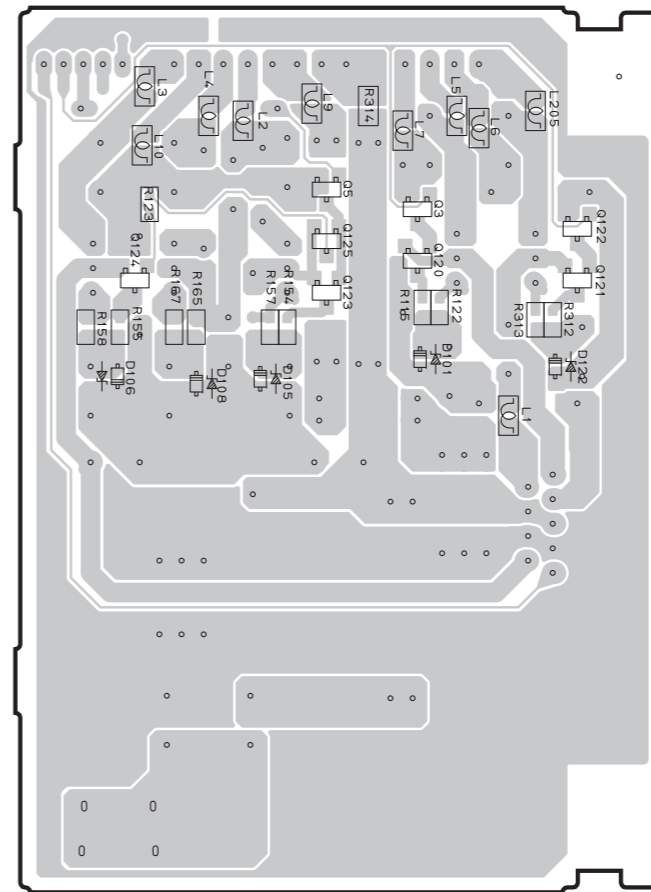
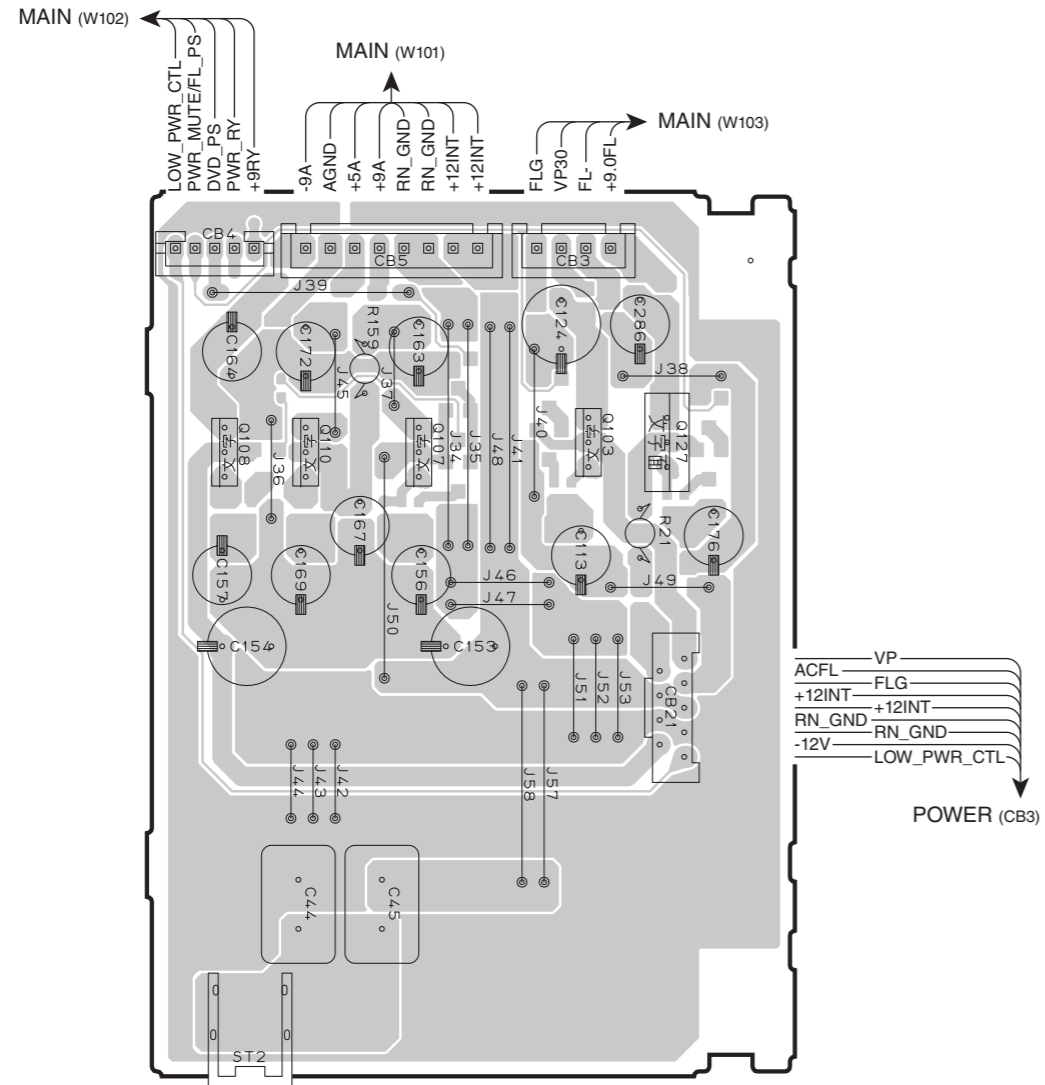


• Semiconductor Location

Ref no.	Location
D202	F4
D204	D3
D205	E3
IC201	E3
Q204	D3
Q207	D4
Q208	F4

OPERATION (2) P.C.B. (Side A)

OPERATION (2) P.C.B. (Side B)

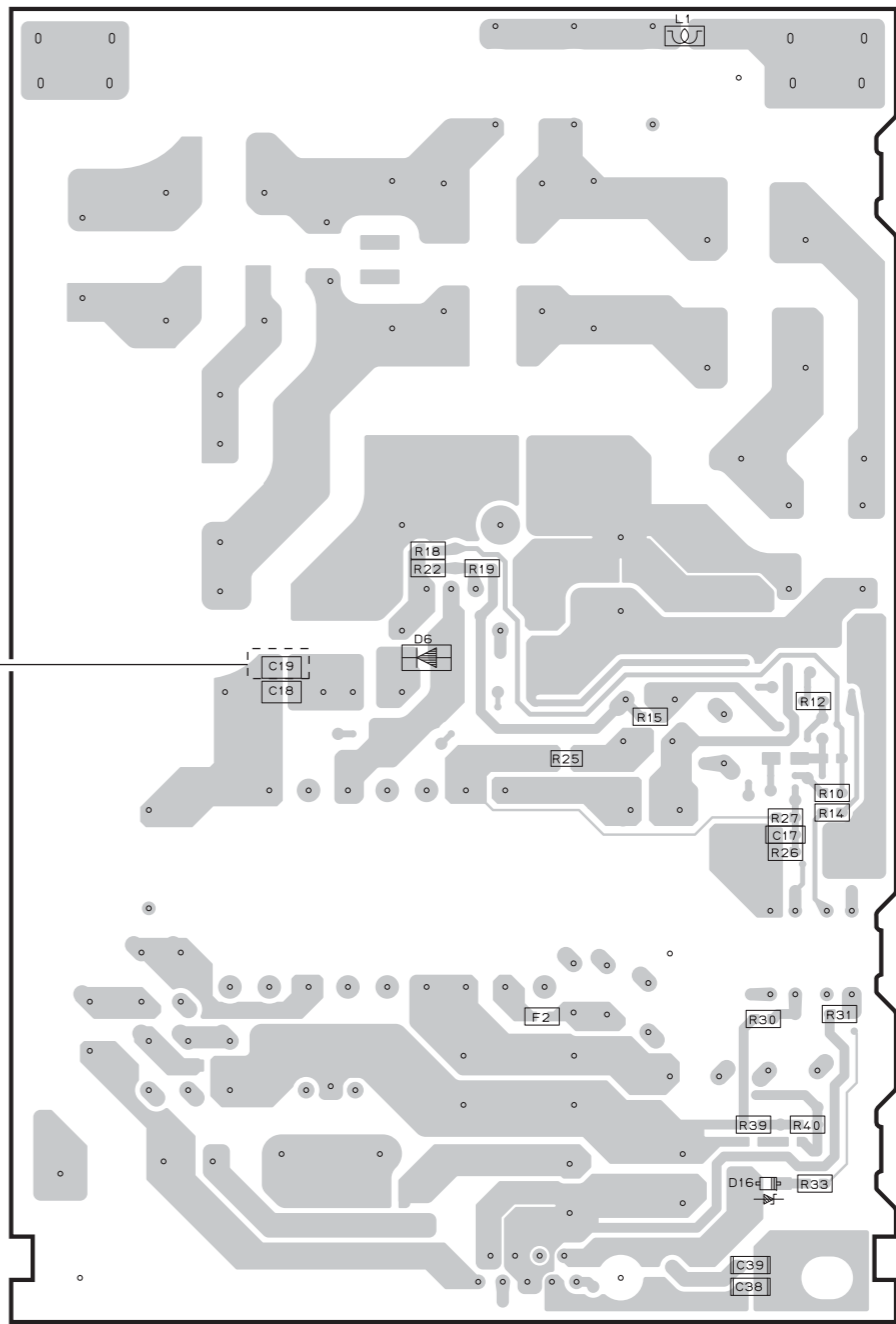
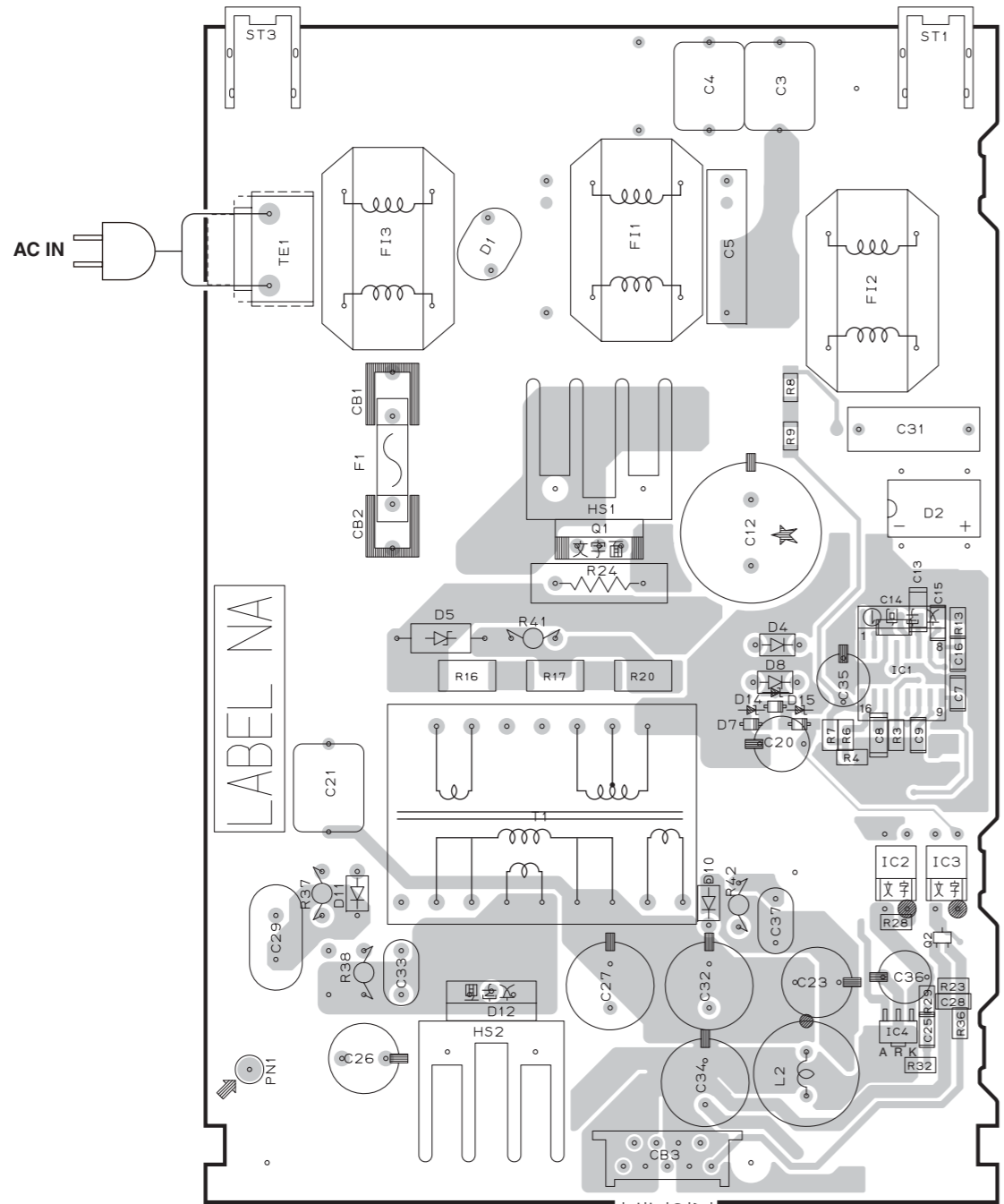


• Semiconductor Location

Ref no.	Location
D101	H4
D105	G4
D106	G4
D108	G4
D122	H4
Q3	H4
Q5	G4
Q103	D4
Q107	C4
Q108	B4
Q110	C4
Q120	H4
Q121	H4
Q122	H4
Q123	G4
Q124	G4
Q125	G4
Q127	D4

POWER P.C.B. (Side A)

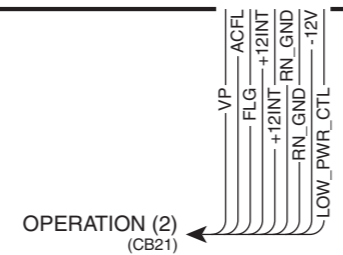
POWER P.C.B. (Side B)



T, K, A, G, F, L models

• Semiconductor Location

Ref no.	Location
D1	C3
D2	D4
D4	D4
D5	B4
D6	G4
D7	D5
D8	D4
D10	C5
D11	B5
D12	C6
D14	D4
D15	D4
D16	I6
IC1	D4
IC2	D5
IC3	D5
IC4	D6
Q1	C4
Q2	D5



PIN CONNECTION DIAGRAMS

• ICs

74AHCT541PW TSSOP 	BA50DD0WHFP 	BD5229G-TR 	L6566BTR 	MIC2005A-1YM6 TR
NJM2068MD-TE2 	NJM431U 1: REFERENCE 2: ANODE 3: CATHODE	PCM1753DBQR 	R1154H001C-T1-F 	R5F21356ANFP
SI-8205NHD-TL 	TC74VHC08F 	TC7W14F 		

• Diodes

1SS355 	D1FK60-5063 	D1NL20U-5083 D1NL40-7083 	STTH110A
HZU5.1B2 TRF-E HZU5.6B2 TRF-E HZU6.8B2 TRF-E HZU7.5B1 TRF-E HZU8.2B2 TRF-E HZU10B1 TRF-E HZU30B TRF-E 	P6KE200ARL P6KE400ARL 	RB085T-90 1: Anode 2: Cathode 3: Anode	S1WB-A-60-7101 1.0A 600V

• Transistors

2SA1708 2SC4488 	2SC2412K 	2SC6140 	2SD2704 K 	2SK3520-01MR
DTA144EKA DTC124EUA DTC144EKA 	KTA1504S KTA1517S KTC3875S 	MCH6336-TL-E 1. Drain 2. Drain 3. Gate 4. Source 5. Drain 6. Drain		

SCHEMATIC DIAGRAMS
MAIN

Page 53 **L3**
to OPERATION (2)_CB3

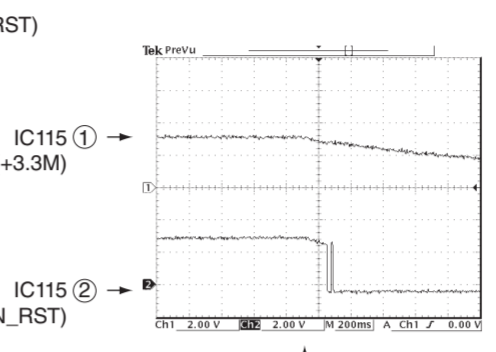
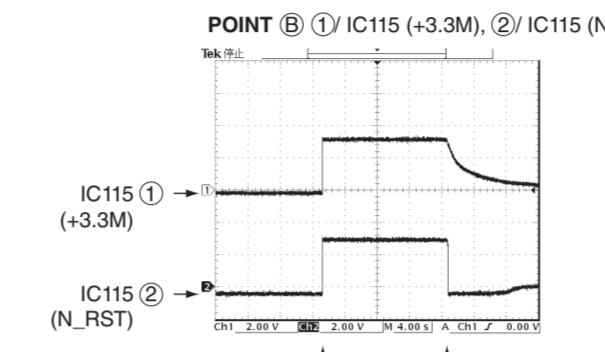
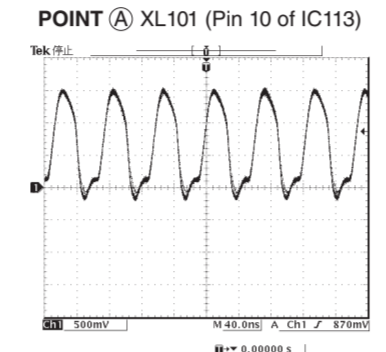
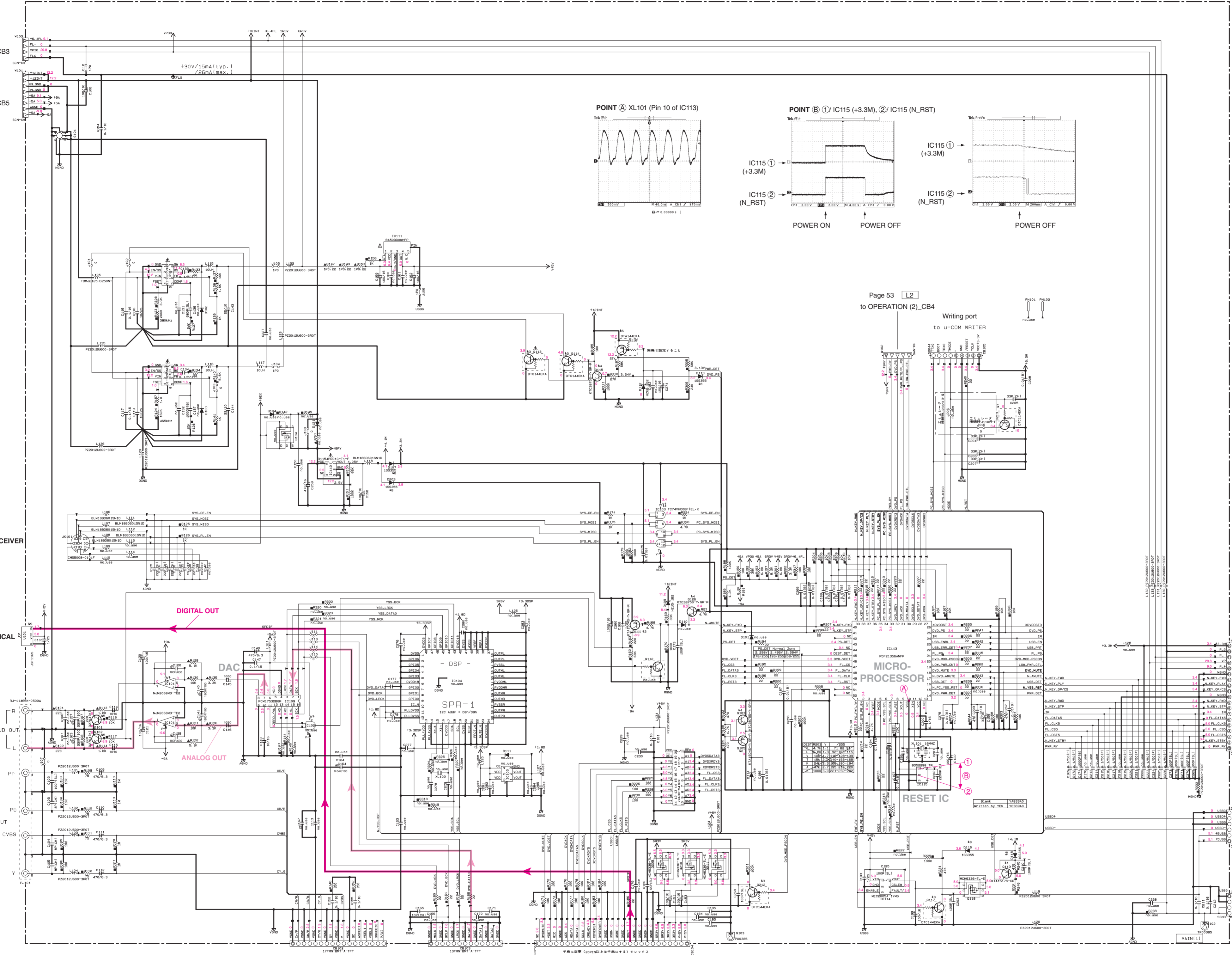
Page 53 **L4**
to OPERATION (2)_CB5

SYSTEM CONNECTOR TO:RECEIVER

DIGITAL OUT OPTICAL

AUDIO OUT

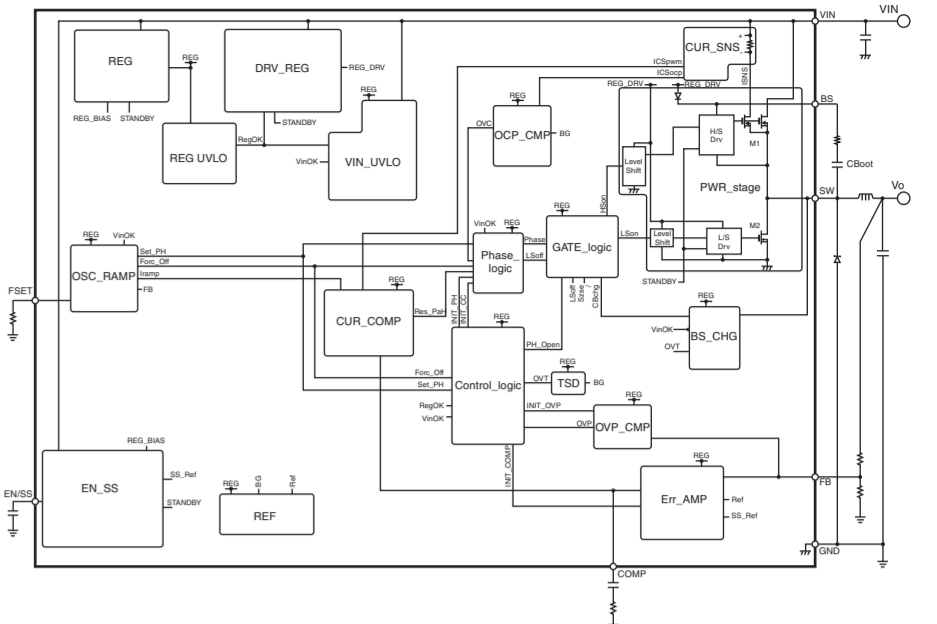
VIDEO OUT VIDEO OUT



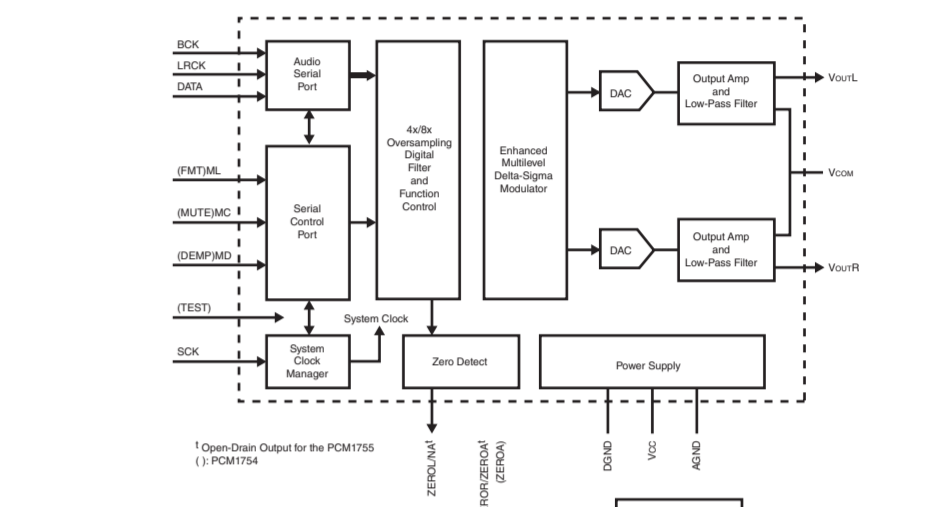
Page 53 **L2**
to OPERATION (2)_CB4

Writing port to u-CDM WRITER

IC107, 108: SI-8205NHD-TL
Switching regulator IC



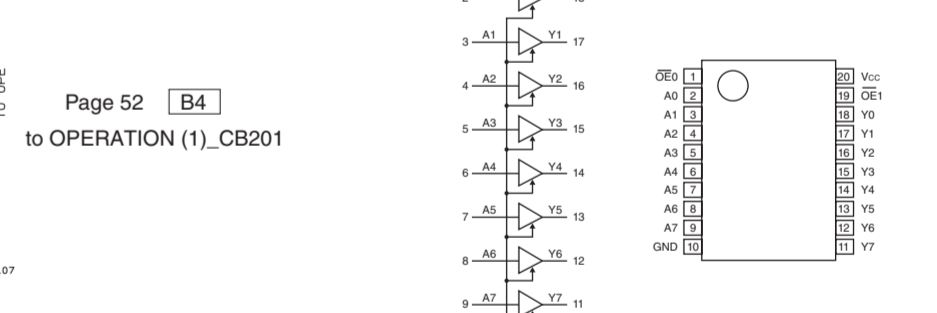
IC109: PCM1753DBQR
24-bit 192 KHz sampling enhanced multi-level, delta-sigma, audio digital to analog converter



Interchangeable Parts at Manufacturer's Stage

Part No.	Reference Part No.	Manufacturer's Stage	Part No.	Part Name
N1	0119	KT41019-06	ES41314-06-0L	RESISTOR
N2	0105-111	KT41046-V-GR-RTX/P	DS41037M (16/76/5)	RESISTOR
N3	0113-114-117-212	DT14464A	MS1045-RTX/P	RESISTOR
N4	0103-115-126	KT108700-V-GR-RTX/P	MS1045 (16/76/5)	RESISTOR
N5	0101-102	2001000101-1	2001000101-1	RESISTOR
N6	0116	DT14464A	MS1045-RTX/P	RESISTOR
N7	0213	DT14464A	MS1045-RTX/P	RESISTOR
N8	0107-113-115-116-203	S9395	MS1045-RTX/P	RESISTOR
N9	0101	DRP0001100P	JST1105	CONNECTOR
N10	0112	74AHCT14P	TC74VHC14P	IC

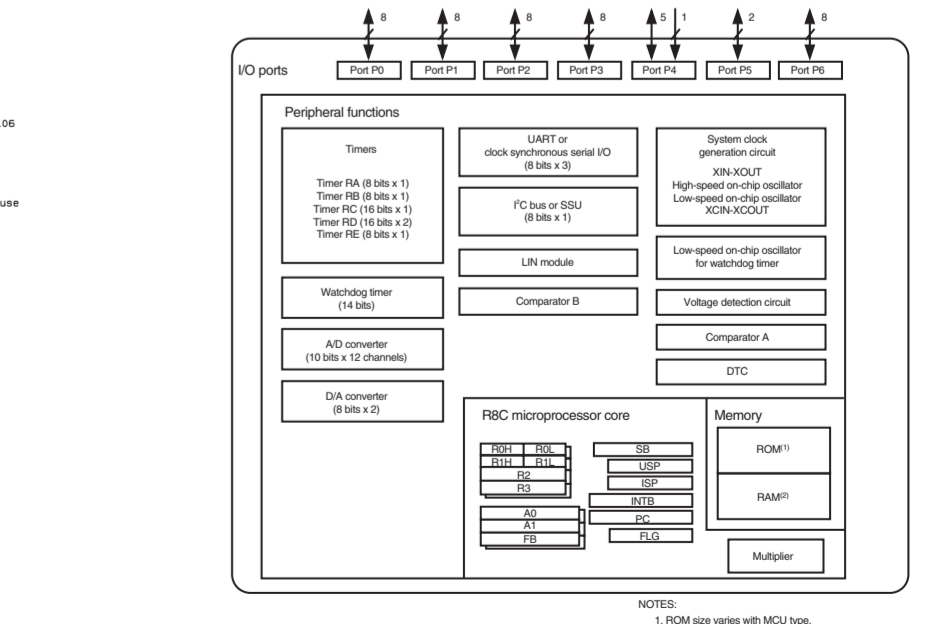
IC112: 74AHCT14P TSSOP
Octal buffer/inverter 3 state



Page 52 **B4**
to OPERATION (1)_CB201

Page 52 **B6**
to OPERATION (1)_CB203

IC113: RSF21356ANFP
Single chip 16 bit microprocessor



* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

RESISTOR

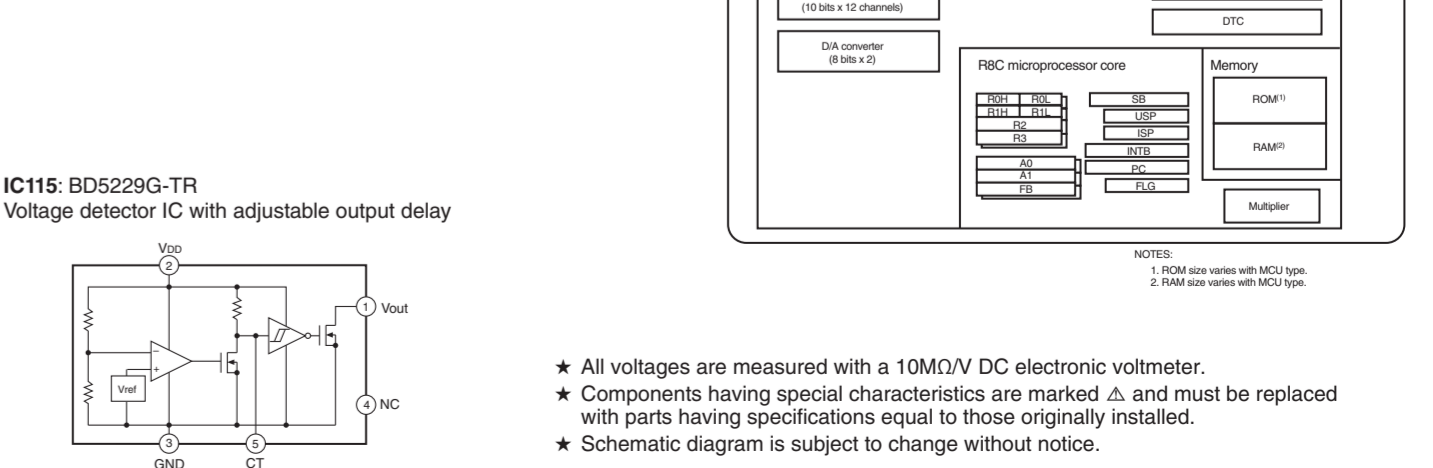
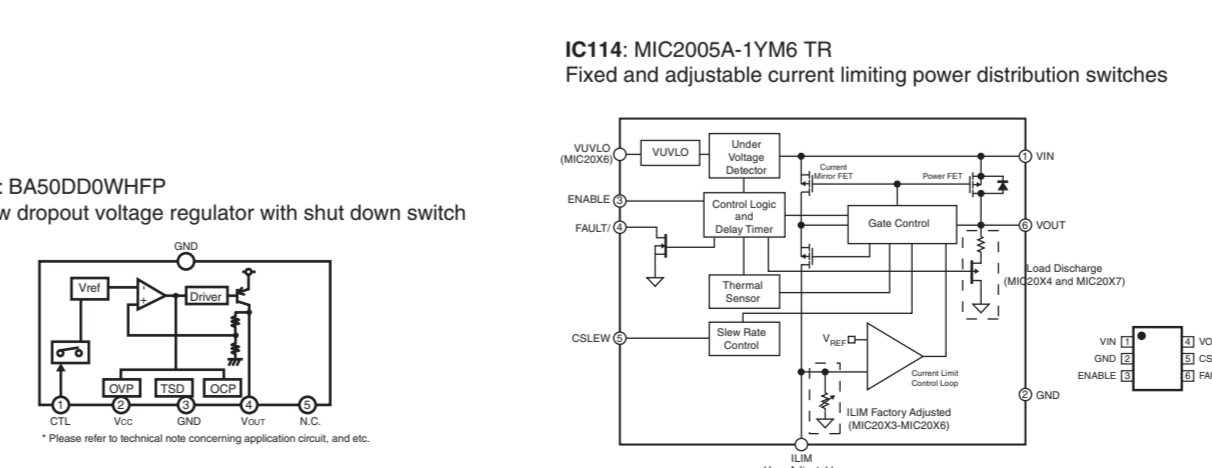
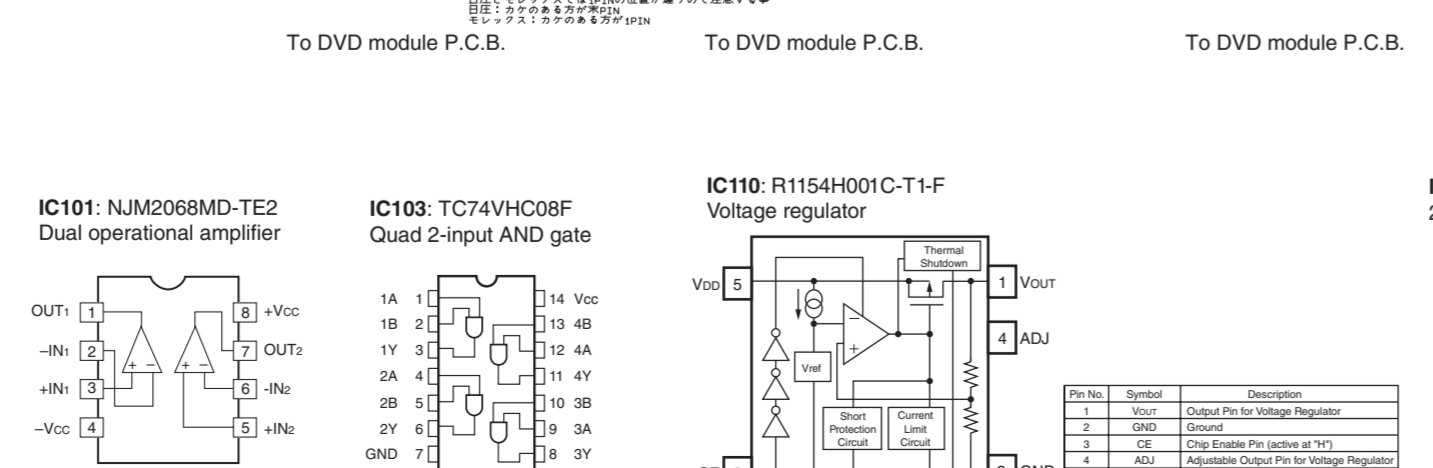
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (DHS)
△	CARBON FILM RESISTOR (HP-10)
□	METAL OXIDE FILM RESISTOR
○	METAL FILM RESISTOR
◇	METAL PLATE RESISTOR
◇	FIRE PROOF CARBON FILM RESISTOR
■	CEMENT MOLDED RESISTOR
■	SEMICONDUCTOR RESISTOR
■	CHIP RESISTOR

NOTICE (model)

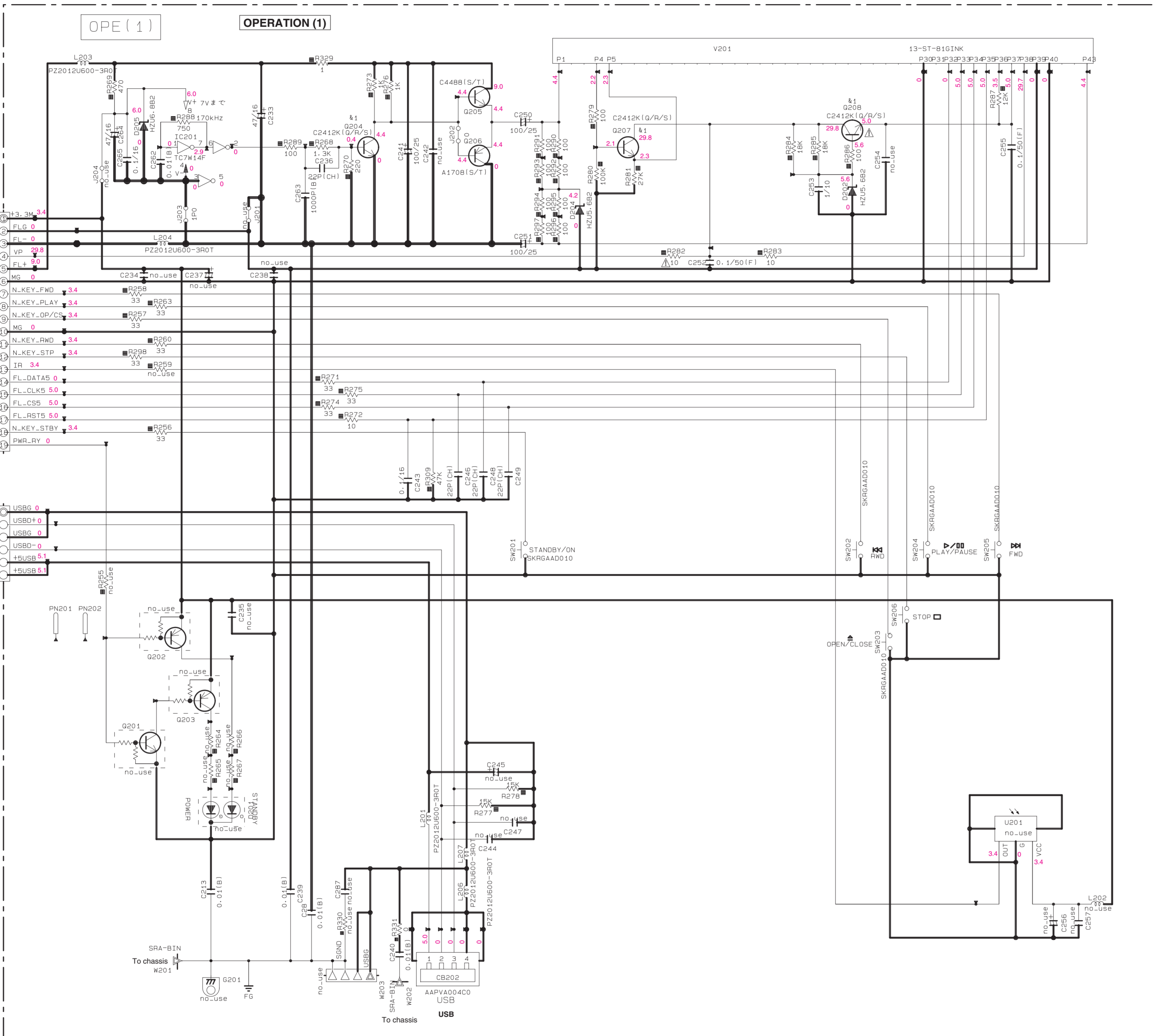
(J)..... JAPAN
(U)..... U.S.A
(C)..... CANADA
(G)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(B)..... BRITISH
(E)..... EUROPE
(L)..... SINGAPORE
(S)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN
(P)..... LATIN AMERICA

CAPACITOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
■	TANTALUM CAPACITOR
○	CERAMIC CAPACITOR
◇	CERAMIC TUBULAR CAPACITOR
○	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
○	MICA CAPACITOR
○	POLYPROPYLENE FILM CAPACITOR
○	SEMICONDUCTOR CERAMIC CAPACITOR



OPERATION 1/2



Page 51 [L7] to MAIN_CB107

Page 51 [L8] to MAIN_CB101

REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
☑	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊠	METAL PLATE RESISTOR
⊞	FIRE PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
⊕	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
⊙	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
⊖	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR

OPE(2)

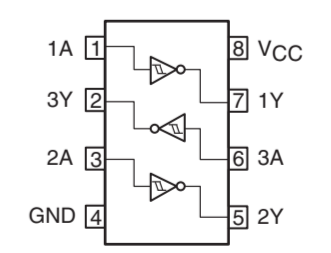
Interchangeable Parts at Manufacture-Stage

Mark	Reference Parts Number	Parts Name
⋈1	Q204, 207, 208	2SC2412K (Q/R/S) KTC3B75S-Y, GR-RTK/P
⋈2	Q120, 121, 123, 125	DTA144EKA KRA104S-RTK/P
⋈3	Q3, 5, 122, 124	DTC144EKA KRC104S-RTK/P

NOTICE (model)

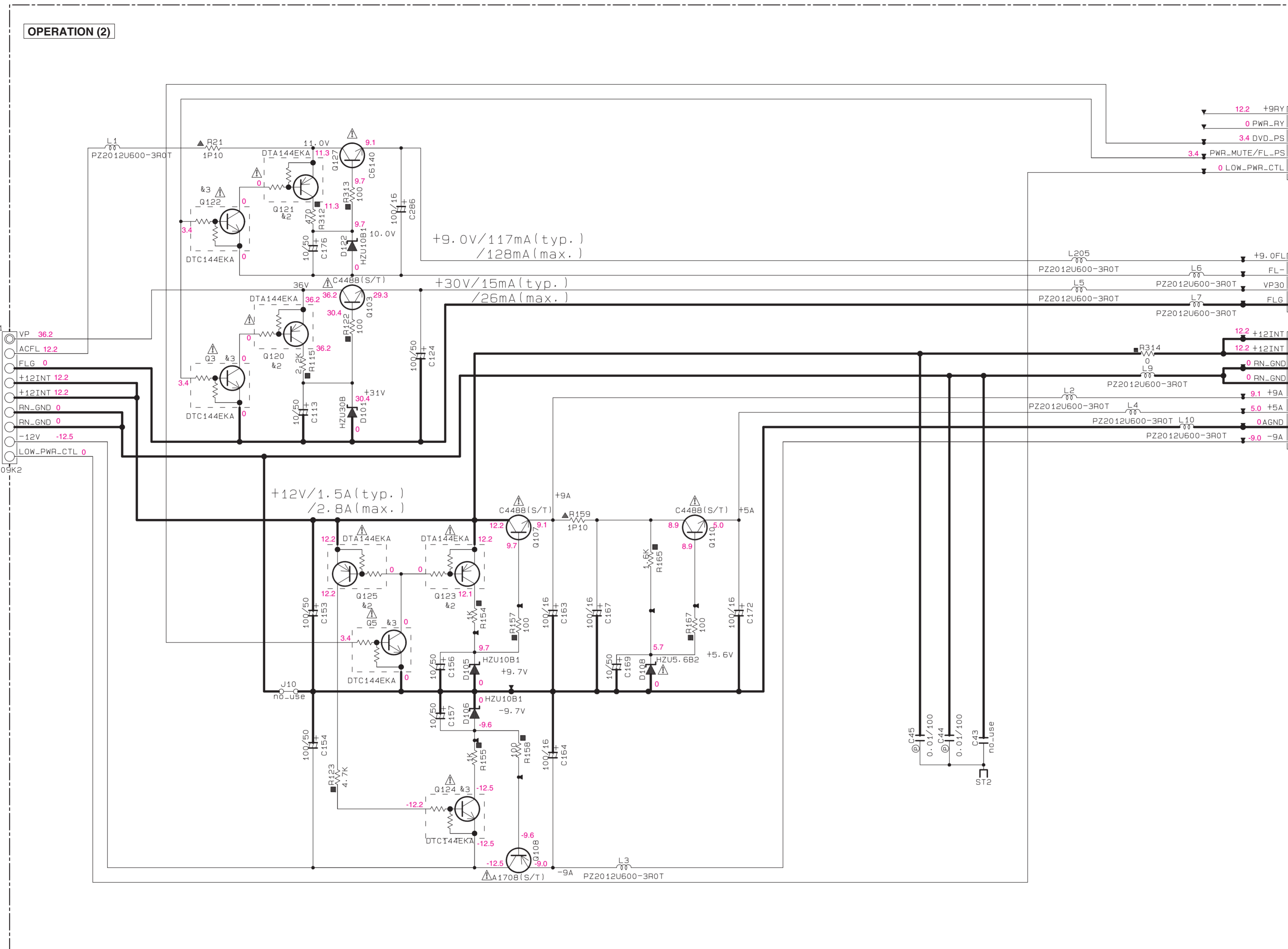
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- (U)..... U. S. A
- (C)..... CANADA
- (R)..... GENERAL
- (T)..... CHINA
- (K)..... KOREA
- (A)..... AUSTRALIA
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- (E)..... SOUTH EUROPE
- (V)..... TAIWAN
- (F)..... RUSSIAN
- (P)..... LATIN AMERICA

IC201: TC7W14F Schmitt inverter



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 * Schematic diagram is subject to change without notice.

OPERATION 2/2



OPERATION (2)

- Page 54 **M4**
to POWER_CB3
- VP 36.2
 - ACFL 12.2
 - FLG 0
 - +12INT 12.2
 - +12INT 12.2
 - RN_GND 0
 - RN_GND 0
 - 12V -12.5
 - LOW_PWR_CTL 0

Page 51 **L4**
to MAIN_W102

Page 51 **B2**
to MAIN_W103

Page 51 **B2**
to MAIN_W101

RESISTOR	
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
<input checked="" type="checkbox"/>	CARBON FILM RESISTOR (P=10)
<input checked="" type="checkbox"/>	METAL OXIDE FILM RESISTOR
<input checked="" type="checkbox"/>	METAL FILM RESISTOR
<input checked="" type="checkbox"/>	METAL PLATE RESISTOR
<input checked="" type="checkbox"/>	FIRE PROOF CARBON FILM RESISTOR
<input checked="" type="checkbox"/>	CEMENT MOLDED RESISTOR
<input checked="" type="checkbox"/>	SEMI VARIABLE RESISTOR
<input checked="" type="checkbox"/>	CHIP RESISTOR

CAPACITOR	
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
<input checked="" type="checkbox"/>	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
<input checked="" type="checkbox"/>	CERAMIC TUBULAR CAPACITOR
<input checked="" type="checkbox"/>	POLYESTER FILM CAPACITOR
<input checked="" type="checkbox"/>	POLYSTYRENE FILM CAPACITOR
<input checked="" type="checkbox"/>	MICA CAPACITOR
<input checked="" type="checkbox"/>	POLYPROPYLENE FILM CAPACITOR
<input checked="" type="checkbox"/>	SEMICONDUCTIVE CERAMIC CAPACITOR

- NOTICE (model)
- (J)..... JAPAN
 - (U)..... U. S. A
 - (C)..... CANADA
 - (R)..... GENERAL
 - (T)..... CHINA
 - (K)..... KOREA
 - (A)..... AUSTRALIA
 - (B)..... BRITISH
 - (G)..... EUROPE
 - (L)..... SINGAPORE
 - (E)..... SOUTH EUROPE
 - (V)..... TAIWAN
 - (F)..... RUSSIAN
 - (P)..... LATIN AMERICA

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 * Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

POWER

RESISTOR

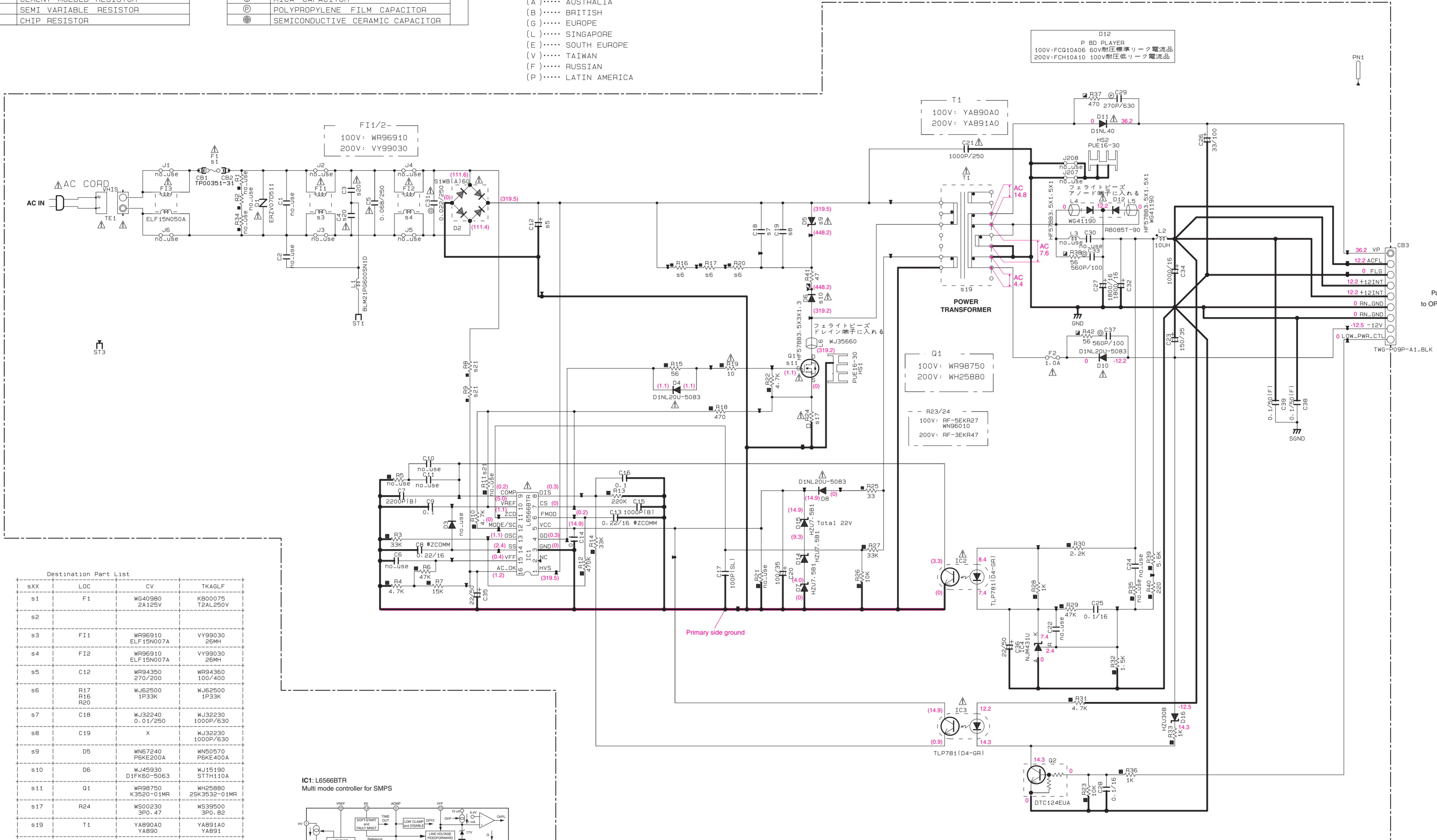
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
▣	METAL PLATE RESISTOR
▤	FIRE PROOF CARBON FILM RESISTOR
▥	CEMENT MOLDED RESISTOR
▦	SEMI VARIABLE RESISTOR
▧	CHIP RESISTOR

CAPACITOR

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
●	CERAMIC TUBULAR CAPACITOR
⊙	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
⊕	MICA CAPACITOR
⊖	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR

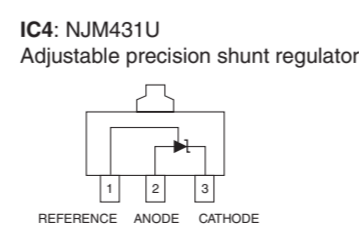
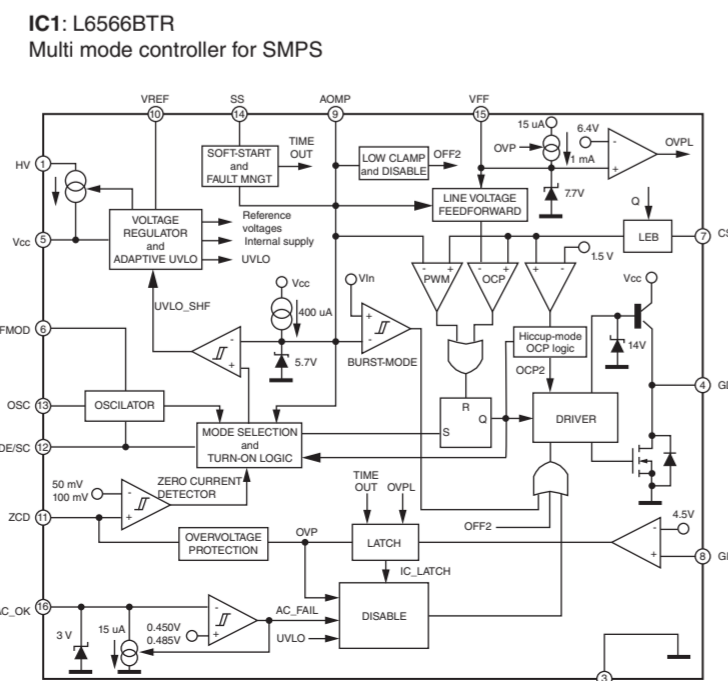
NOTICE (model)

- (J)..... JAPAN
- (U)..... U.S.A
- (C)..... CANADA
- (R)..... GENERAL
- (T)..... CHINA
- (K)..... KOREA
- (A)..... AUSTRALIA
- (B)..... BRITISH
- (G)..... EUROPE
- (L)..... SINGAPORE
- (E)..... SOUTH EUROPE
- (V)..... TAIWAN
- (F)..... RUSSIAN
- (P)..... LATIN AMERICA



Destination Part List

sXX	LOC	CV	TKAGLF
s1	F1	WG40980 2A125V	K800075 T2AL250V
s2			
s3	FI1	WR96910 ELF15N007A	VY99030 26MH
s4	FI2	WR96910 ELF15N007A	VY99030 26MH
s5	C12	WR43500 270/200	WJ62500 100/400
s6	R17 R16 R20	WJ62500 1F33K	WJ62500
s7	C18	WJ32240 0.01/250	WJ32230 1000P/630
s8	C19	X	WJ32230 1000P/630
s9	D5	WN67240 PK6E200A	WN50570 PK6E400A
s10	D6	WJ45930 D1FK60-5063	WJ15190 ST1H110A
s11	Q1	WR98750 K3520-01MR	WH25880 2SK3532-01MR
s17	R24	WS00230 3P0.47	WS39500 3P0.82
s19	T1	YAB90A0 YAB90	YAB91A0 YAB91
s20	C3, C4	WH03510 2200P/250	WH03590 1000P/250
s21	RB, R9	RA25847 470K	RA25910 1M



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 * Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

■ REPLACEMENT PARTS LIST

• ELECTRICAL COMPONENT PARTS

WARNING

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

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	: CHIP ALUMI.ELECTROLYTIC CAP	L.EMIT	: LIGHT EMITTING MODULE
C.CE	: CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.INFRD	: LED,INFRARED
C.CE.CHP	: CHIP CERAMIC CAP	MODUL.RF	: MODULATOR,RF
C.CE.ML	: MULTILAYER CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOT.INTR	: PHOTO INTERRUPTER
C.CE.SAFY	: RECOGNIZED CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PIN.TEST	: PIN,TEST POINT
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PLST.RIVET	: PLASTIC RIVET
C.EL	: ELECTROLYTIC CAP	R.ARRAY	: RESISTOR ARRAY
C.MICA	: MICA CAP	R.CAR.	: CARBON RESISTOR
C.ML.FLM	: MULTILAYER FILM CAP	R.CAR.CHP	: CHIP RESISTOR
C.MP	: METALLIZED PAPER CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.FUS	: FUSABLE RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.MTL.CHP	: CHIP METAL FILM RESISTOR
C.PAPER	: PAPER CAPACITOR	R.MTL.FLM	: METAL FILM RESISTOR
C.PLS	: POLYSTYRENE FILM CAP	R.MTL.OXD	: METAL OXIDE FILM RESISTOR
C.POL	: POLYESTER FILM CAP	R.MTL.PLAT	: METAL PLATE RESISTOR
C.POLY	: POLYETHYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP	: POLYPROPYLENE FILM CAP	RSNR.CRYS	: CRYSTAL RESONATOR
C.TNTL	: TANTALUM CAP	R.TW.CEM	: TWIN CEMENT FIXED RESISTOR
C.TNTL.CHP	: CHIP TANTALUM CAP	R.CEMENT	: CEMENT RESISTOR
C.TRIM	: TRIMMER CAP	SCR.BND.HD	: BIND HEAD B-TIGHT SCREW
CN	: CONNECTOR	SCR.BW.HD	: BW HEAD TAPPING SCREW
CN.BS.PIN	: CONNECTOR,BASE PIN	SCR.CUP	: CUP TIGHT SCREW
CN.CANNON	: CONNECTOR,CANNON	SCR.TERM	: SCREW TERMINAL
CN.DIN	: CONNECTOR,DIN	SCR.TR	: SCREW,TRANSISTOR
CN.FLAT	: CONNECTOR,FLAT CABLE	SUPRT.PCB	: SUPPORT,P.C.B.
CN.POST	: CONNECTOR,BASE POST	SURG.PRTCT	: SURGE PROTECTOR
COIL.MX.AM	: COIL,AM MIX	SW.TACT	: TACT SWITCH
COIL.AT.FM	: COIL,FM ANTENNA	SW.LEAF	: LEAF SWITCH
COIL.DT.FM	: COIL,FM DETECT	SW.LEVER	: LEVER SWITCH
COIL.MX.FM	: COIL,FM MIX	SW.MICRO	: MICRO SWITCH
COIL.OUTPT	: OUTPUT COIL	SW.PUSH	: PUSH SWITCH
DIOD.ARRAY	: DIODE ARRAY	SW.RT.ENC	: ROTARY ENCODER
DIODE.BRG	: DIODE BRIDGE	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.CHP	: CHIP DIODE	SW.RT	: ROTARY SWITCH
DIODE.VAR	: VARACTOR DIODE	SW.SLIDE	: SLIDE SWITCH
DIOD.Z.CHP	: CHIP ZENER DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.ZENR	: ZENER DIODE	TERM.WRAP	: WRAPPING TERMINAL
DSCR.CE	: CERAMIC DISCRIMINATOR	THRMST.CHP	: CHIP THERMISTOR
FER.BEAD	: FERRITE BEADS	TR.CHP	: CHIP TRANSISTOR
FER.CORE	: FERRITE CORE	TR.DGT	: DIGITAL TRANSISTOR
FET.CHP	: CHIP FET	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS	: TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PULS	: PULSE TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	TRANS.PWR	: POWER TRANSFORMER ASS'Y
FLTR.LC.RF	: LC FILTER,EMI	TUNER.AM	: TUNER PACK,AM
GND.MTL	: GROUND PLATE	TUNER.FM	: TUNER PACK,FM
GND.TERM	: GROUND TERMINAL	TUNER.PK	: FRONT-ENDTUNER PACK
HOLDER.FUS	: FUSE HOLDER	VR	: ROTARY POTENTIOMETER
IC.PRTCT	: IC PROTECTOR	VR.MTR	: POTENTIOMETER WITH MOTOR
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH ROTARY SW
JUMPER.TST	: JUMPER,TEST POINT	VR.SLIDE	: SLIDE POTENTIOMETER
L.DTCT	: LIGHT DETECTING MODULE	VR.TRIM	: TRIMMER POTENTIOMETER

P.C.B. MAIN

DVD-840

Ref No.	Part No.	Description	Markets
*	WS556500	P. C. B.	MAIN
CB101	VQ047000	CN. BS. PIN	6P
CB102	WC196700	CN	17P TE
CB103	WC196300	CN	13P TE
CB104	WC199700	CN	27P TE
CB105	VQ044400	CN. BS. PIN	9P
CB107	VQ047400	CN. BS. PIN	19P
C101	US046100	C. CE. CHP	1uF 25V
C102	US062100	C. CE. CHP	100pF 50V B
C103-105	US060800	C. CE. CHP	8pF 50V B
C108	UR238100	C. EL	100uF 16V
C109-112	UR818470	C. EL	470uF 6. 3V
C114-115	WKO41800	C. EL	10uF 16V
C116-117	US135100	C. CE. CHP	0. 1uF 16V
C118-119	WG888200	C. CE. M. CHP	10uF 25V
C120-121	UU238100	C. EL	100uF 16V
C122	UR238100	C. EL	100uF 16V
C125-127	US061220	C. CE. CHP	22pF 50V B
C128-129	WE100800	C. PP	180pF 630V
C130	US061220	C. CE. CHP	22pF 50V B
C133-134	US065100	C. CE. CHP	0. 1uF 50V B
C136	US062680	C. CE. CHP	680pF 50V B
C137	US063100	C. CE. CHP	1000pF 50V B
* C140-141	WE102000	C. PP	1800pF 100V
C143-144	WQ614300	C. CE. CHP	22uF 10VE
C145-146	WQ901900	C. EL	10uF 50V
C147	US135100	C. CE. CHP	0. 1uF 16V
C148	UR218470	C. EL	470uF 6. 3V
C149	UU237100	C. EL	10uF 16V
C151	UR238100	C. EL	100uF 16V
C152	US135100	C. CE. CHP	0. 1uF 16V
C153	UR238100	C. EL	100uF 16V
C154-155	US135100	C. CE. CHP	0. 1uF 16V
C156	UR237330	C. EL	33uF 16V
C157	WN164200	C. PP	220pF 100V
C158-159	UR238100	C. EL	100uF 16V
C162	UR238100	C. EL	100uF 16V
C163	WN164200	C. PP	220pF 100V
C164	WP421000	C. PP	0. 047uF 100V
C165	US061100	C. CE. CHP	10pF 50V B
C168	US046100	C. CE. CHP	1uF 25V
C169	US065100	C. CE. CHP	0. 1uF 50V B
C172	US065100	C. CE. CHP	0. 1uF 50V B
C173	US062100	C. CE. CHP	100pF 50V B
C174	US063100	C. CE. CHP	1000pF 50V B
C175	US064100	C. CE. CHP	0. 01uF 50V B
C180	US062120	C. CE. CHP	120pF 50V B
C181	US135100	C. CE. CHP	0. 1uF 16V
C186-192	US064100	C. CE. CHP	0. 01uF 50V B
C193	US046100	C. CE. CHP	1uF 25V
C194	US135100	C. CE. CHP	0. 1uF 16V
C195	US062100	C. CE. CHP	100pF 50V B
C196	US064100	C. CE. CHP	0. 01uF 50V B
C197	US135100	C. CE. CHP	0. 1uF 16V
C199	UR838100	C. EL	100uF 16V
C200	US135100	C. CE. CHP	0. 1uF 16V
C202	US063220	C. CE. CHP	2200pF 50V B

* New Parts

Ref No.	Part No.	Description	Markets
C203	US062100	C. CE. CHP	100pF 50V B
C204-207	US061330	C. CE. CHP	33pF 50V B
C208-209	US064100	C. CE. CHP	0. 01uF 50V B
C210	US062100	C. CE. CHP	100pF 50V B
C211-212	US135100	C. CE. CHP	0. 1uF 16V
C215-217	US065100	C. CE. CHP	0. 1uF 50V B
C219-221	US065100	C. CE. CHP	0. 1uF 50V B
C223-226	US065100	C. CE. CHP	0. 1uF 50V B
C259	UR238470	C. EL	470uF 16V
C260	UR239100	C. EL	1000uF 16V
C266-267	US064100	C. CE. CHP	0. 01uF 50V B
C268-273	US062100	C. CE. CHP	100pF 50V B
C274	UR238100	C. EL	100uF 16V
C275	US064100	C. CE. CHP	0. 01uF 50V B
D107	VT332900	DIODE	1SS355
* D109	WS694000	DIODE. ZENR	HZU5. 1B2 TRF-E
* D112	WS696000	DIODE. ZENR	HZU8. 2B2 TRF-E
D113	VT332900	DIODE	1SS355
D116	VT332900	DIODE	1SS355
D118	VT332900	DIODE	1SS355
D203	VT332900	DIODE	1SS355
G101	V5995800	PLATE. GND	
IC101	X3505A00	IC	NJM2068MD-TE2
IC103	XT014B00	IC	TC74VHC08F (EL, K, F)
△ * IC107-108	YA849A00	IC	S1-8205NH
IC109	X7889A00	IC	PCM1753DBQR
△ * IC110	YA160A00	IC	R1154H001C-T1-F
△ IC111	X9888A00	IC	BA50DDOWHFP
IC112	X9908A00	IC	74AHCT541PW
IC113	YA833A00	IC. CPU	R5F21356ANFP CPU (unwritten)
* IC114	YC085A00	IC	MIC2005A-1YM6 TR
* IC115	YA514A00	IC	BD5229G-TR
JK101	VV881000	CN. DIN	8P CMS5008-0101
* PJ101	WS514000	JACK. PIN	6P G/Y/BU/R/W/R
Q101-102	WC883400	TR	2SD2704 K
Q103	WC529400	TR	KTC3875S Y GR RTK
Q105	WC529500	TR	KTA1504S Y GR RTK
Q111	WC529500	TR	KTA1504S Y GR RTK
△ Q113-114	VV655700	TR. DGT	DTC144EKA
Q115	WC529400	TR	KTC3875S Y GR RTK
Q116	VV655300	TR. DGT	DTA144EKA
Q117	VV655700	TR. DGT	DTC144EKA
* Q118	WQ381000	FET	MCH6336-TL-E
Q119	WH372100	TR	KTA1517S GR TP
Q126	WC529400	TR	KTC3875S Y GR RTK
* Q209-211	WQ381000	FET	MCH6336-TL-E
Q212	VV655700	TR. DGT	DTC144EKA
Q213	VV655400	TR. DGT	DTC114EKA
R147	VU224000	R. MTL. FLM	0. 22Ω 1W
R149	VU224000	R. MTL. FLM	0. 22Ω 1W
R153	VU224000	R. MTL. FLM	0. 22Ω 1W
U101	WN333300	CN. PHOTO. T	1P JST1165
* XL101	WT976500	RSNR. CE	16MHz CSTLS16MOX53

* New Parts

P.C.B. OPERATION and P.C.B. POWER

Ref No.	Part No.	Description	Markets
*	WS557200	P. C. B.	OPERATION
CB3	VL844800	CN. BS. PIN	4P
CB4	VB390100	CN. BS. PIN	5P
CB5	VL845200	CN. BS. PIN	8P
CB201	VQ044900	CN. BS. PIN	19P
CB202	WQ680200	CN. USB	4P TE AAPVA004C0
CB203	VQ044200	CN. BS. PIN	6P
C28	US064100	C. CE. CHP	0.01uF 50V B
C44-45	WE102900	C. PP	0.01uF 100V
C113	UR867100	C. EL	10uF 50V
C124	UR268100	C. EL	100uF 50V
C153-154	UR268100	C. EL	100uF 50V
C156-157	UR267100	C. EL	10uF 50V
C163-164	UR238100	C. EL	100uF 16V
C167	UR238100	C. EL	100uF 16V
C169	UR267100	C. EL	10uF 50V
C172	UR238100	C. EL	100uF 16V
C176	UR267100	C. EL	10uF 50V
C213	US064100	C. CE. CHP	0.01uF 50V B
C233	WG780700	C. EL	47uF 16V
C236	US061220	C. CE. CHP	22pF 50V B
C239-240	US064100	C. CE. CHP	0.01uF 50V B
C241	UM408100	C. EL	100uF 25V
C243	US135100	C. CE. CHP	0.1uF 16V
C246	US061220	C. CE. CHP	22pF 50V B
C248-249	US061220	C. CE. CHP	22pF 50V B
C250-251	UM408100	C. EL	100uF 25V
C252	US065100	C. CE. CHP	0.1uF 50V B
C253	US126100	C. CE. CHP	1uF 10V
C255	US065100	C. CE. CHP	0.1uF 50V B
C262	US064100	C. CE. CHP	0.01uF 50V B
C263	US063100	C. CE. CHP	1000pF 50V B
C264	WG780700	C. EL	47uF 16V
C265	US135100	C. CE. CHP	0.1uF 16V
C286	UR238100	C. EL	100uF 16V
* D101	WS700400	DIODE. ZENR	HZU30B TRF-E
* D105-106	WS696600	DIODE. ZENR	HZU10B1 TRF-E
△ * D108	WS694400	DIODE. ZENR	HZU5.6B2 TRF-E
* D122	WS696600	DIODE. ZENR	HZU10B1 TRF-E
* D202	WS694400	DIODE. ZENR	HZU5.6B2 TRF-E
* D204	WS694400	DIODE. ZENR	HZU5.6B2 TRF-E
* D205	WS695200	DIODE. ZENR	HZU6.8B2 TRF-E
IC201	XR336A00	IC	TC7W14F TE12L
△ Q3	VV655700	TR. DGT	DTC144EKA
△ Q5	VV655700	TR. DGT	DTC144EKA
△ Q103	VP872700	TR	2SC4488 S, T
△ Q107	VP872700	TR	2SC4488 S, T
△ Q108	VP872600	TR	2SA1708 S, T
△ Q110	VP872700	TR	2SC4488 S, T
△ Q120-121	VV655300	TR. DGT	DTA144EKA
△ Q122	VV655700	TR. DGT	DTC144EKA
△ Q123	VV655300	TR. DGT	DTA144EKA
△ Q124	VV655700	TR. DGT	DTC144EKA
△ Q125	VV655300	TR. DGT	DTA144EKA
△ * Q127	WR859400	TR	2SC6140
Q204	VV556400	TR	2SC2412K Q, R, S
Q205	VP872700	TR	2SC4488 S, T

* New Parts

Ref No.	Part No.	Description	Markets
Q206	VP872600	TR	2SA1708 S, T
Q207-208	VV556400	TR	2SC2412K Q, R, S
R21	V8070300	R. MTL. FLM	10Ω 1W
R159	V8070300	R. MTL. FLM	10Ω 1W
ST2	WG095100	SCR. TERM	M3
SW201-206	WD483100	SW. TACT	SKRGAAD010
V201	WK835500	FL. DSPLY	13-ST-81GINK
	WM164600	SHEET	
	V6203300	SPACER. FL	
* WS556800	P. C. B.	POWER	CV
* WS556900	P. C. B.	POWER	TKAGFL
CB1-2	WN103000	CLIP. FUSE	TP00351-31
C3	WH036100	C. CE. SAFTY	2200pF 250V
C3	WH035900	C. CE. SAFTY	1000pF 250V
△ C4	WH036100	C. CE. SAFTY	2200pF 250V
△ C4	WH035900	C. CE. SAFTY	1000pF 250V
△ C5	V6150400	C. CE. SAFTY	0.068uF 250V
C7	US063220	C. CE. CHP	2200pF 50V B
C8	VZ243300	C. CE. CHP	0.22uF 16V
C9	WD969200	C. CE. CHP	0.1uF 50V K
* C12	WR943500	C. EL	270uF 200V
* C12	WR943600	C. EL	100uF 400V
C13	VZ243300	C. CE. CHP	0.22uF 16V
C14	WD969200	C. CE. CHP	0.1uF 50V K
C15	US063100	C. CE. CHP	1000pF 50V B
C16	WD969200	C. CE. CHP	0.1uF 50V K
C17	US062100	C. CE. CHP	100pF 50V B
C18	WJ322400	C. CE. M. CHP	0.01uF 250V
C18	WJ322300	C. CE. M. CHP	1000pF 630V
C19	WJ322300	C. CE. M. CHP	1000pF 630V
C20	WG226300	C. EL	100uF 35V
△ C21	WH035900	C. CE. SAFTY	1000pF 250V
C23	WH777100	C. EL	150uF 35V
C25	US035100	C. CE. CHP	0.1uF 16V B
C26	WG348200	C. EL	33uF 100V
* C27	WR958000	C. EL	1800uF 16V
C28	US035100	C. CE. CHP	0.1uF 16V B
C29	WE101000	C. PP	270pF 630V
△ * C31	WR977400	C. CE. SAFTY	0.022uF 250V
* C32	WR958000	C. EL	1800uF 16V
C33	WJ608600	C. MYLAR	560pF 100V
C34	WT875900	C. EL	1000uF 16V
C35-36	WJ047200	C. EL	22uF 50V
C37	WJ608600	C. MYLAR	560pF 100V
C38-39	US065100	C. CE. CHP	0.1uF 50V B
△ D1	WD188600	VARISTOR	ERZV07D511
△ D2	VB845300	DIODE BRG	S1WB-A-60 1A 600V
△ D4	VN478200	DIODE	D1NL20U
△ D5	WN672400	DIODE. ZENR	P6KE200A 200V
△ D5	WN505700	DIODE. ZENR	P6KE400A 400V
△ D6	WJ459300	DIODE	D1FK60-5063
△ D6	WJ151900	DIODE	STTH110A
* D7	WS695500	DIODE. ZENR	HZU7.5B1 TRF-E
△ D8	VN478200	DIODE	D1NL20U

* New Parts

DVD-840

P.C.B. POWER

Ref No.	Part No.	Description	Markets
△ D10	VN478200	DIODE D1NL20U	
△ D11	VQ308300	DIODE D1NL40 TP 4083	
△ D12	WF545700	DIODE. SHOT RB085T-90 10. 0A 90	
* D14-15	WS695500	DIODE. ZENR HZU7. 5B1 TRF-E	
* D16	WS700400	DIODE. ZENR HZU30B TRF-E	
△ F1	WG409800	FUSE 2A 125V	CV
△ F1	KB000750	FUSE. MNI T2A 250V	TKAGFL
△ * F2	WS339700	FUSE. CHP 1A 32V	
△ IC1	X9806A00	IC L6566BTR SW DENGEN	
△ IC2-3	WP388200	PHOT. CPL TLP781 (D4-GR, F)	
IC4	X6770A00	IC NJM431U (TE1)	
△ * Q1	WR987500	FET 2SK3520-01MR ST	CV
△ Q1	WH258800	FET 2SK3532-01MR ST	TKAGFL
Q2	VR998500	TR. DGT DTC124EUA106	
△ * R24	WS002300	R. WW 0. 47 Ω 3W	CV
△ * R24	WS395000	R. WW 0. 82 Ω 3W	TKAGFL
R37	HV755470	R. CAR. FP 470 Ω 1/4W	
R38	HV754560	R. CAR. FP 56 Ω 1/4W	
R41	HV754470	R. CAR. FP 47 Ω 1/4W	
R42	HV754560	R. CAR. FP 56 Ω 1/4W	
ST1	WG095100	SCR. TERM M3	
ST3	WG095100	SCR. TERM M3	
△ * T1	YA890A00	TRANS. PWR	CV
△ * T1	YA891A00	TRANS. PWR	TKAGFL
△ TE1	VG879900	CN. BS. PIN 2P	
	WE774400	SCR. BND. HD 3x8 MFZN2B3	

Ref No.	Part No.	Description	Markets

* New Parts

* New Parts

DVD-840

Carbon Resistors

Value	1/4W Type Part No.	1/6W Type Part No.	Value	1/4W Type Part No.	1/6W Type Part No.
1.0 Ω	HJ35 3100	HF85 3100	11 kΩ	HF45 7110	HF45 7110
1.8 Ω	HJ35 3180	*	12 kΩ	HJ35 7120	HF85 7120
2.2 Ω	HJ35 3220	HF85 3220	13 kΩ	HF45 7130	HF45 7130
3.3 Ω	HJ35 3330	HF85 3330	15 kΩ	HF45 7150	HF45 7150
4.7 Ω	HJ35 3470	HF85 3470	18 kΩ	HF45 7180	HF45 7180
5.6 Ω	HJ35 3560	HF85 3560	22 kΩ	HF45 7220	HF45 7220
10 Ω	HF45 4100	HF45 4100	24 kΩ	HF45 7240	HF45 7240
15 Ω	HJ35 4150	HF85 4150	27 kΩ	HJ35 7270	HF85 7270
22 Ω	HF45 4220	HF45 4220	30 kΩ	HF45 7300	HF45 7300
27 Ω	HJ35 4270	HF85 4270	33 kΩ	HF45 7330	HF45 7330
33 Ω	HF45 4330	HF45 4330	36 kΩ	HF45 7360	HF45 7360
39 Ω	HJ35 4470	HF85 4390	39 kΩ	HF45 7390	HF45 7390
47 Ω	HF45 4470	HF45 4470	47 kΩ	HF45 7470	HF45 7470
56 Ω	HF45 4560	HF45 4560	51 kΩ	HF45 7510	HF45 7510
68 Ω	HF45 4680	HF45 4680	56 kΩ	HF45 7560	HF45 7560
75 Ω	HF45 4750	HF45 4750	62 kΩ	HF45 7620	HF45 7620
82 Ω	HF45 4820	HF45 4820	68 kΩ	HF45 7680	HF45 7680
91 Ω	HF45 4910	HF45 4910	82 kΩ	HF45 7820	HF45 7820
100 Ω	HF45 5100	HF45 5100	91 kΩ	HF45 7910	HF45 7910
110 Ω	HJ35 5110	HF85 5110	100 kΩ	HF45 8100	HF45 8100
120 Ω	HF45 5120	HF45 5120	110 kΩ	HF45 8110	HF45 8110
150 Ω	HF45 5150	HF45 5150	120 kΩ	HF45 8120	HF45 8120
160 Ω	HJ35 5160	*	130 kΩ	HF45 8130	*
180 Ω	HF45 5180	HF45 5180	150 kΩ	HF45 8150	HF45 8150
200 Ω	HF45 5200	HF45 5200	180 kΩ	HF45 8180	HF45 8180
220 Ω	HF45 5220	HF45 5220	220 kΩ	HJ35 8220	HF85 8220
270 Ω	HF45 5270	HF45 5270	270 kΩ	HF45 8270	HF45 8270
330 Ω	HF45 5330	HF45 5330	300 kΩ	HF45 8300	HF45 8300
390 Ω	HF45 5390	HF45 5390	330 kΩ	HF45 8330	HF45 8330
430 Ω	HF45 5430	HF45 5430	390 kΩ	HJ35 8390	HF85 8390
470 Ω	HF45 5470	HF45 5470	470 kΩ	HF45 8470	HF45 8470
510 Ω	HF45 5510	HF45 5510	560 kΩ	HJ35 8560	HF85 8560
560 Ω	HF45 5560	HF45 5560	680 kΩ	HJ35 8680	HF85 8680
680 Ω	HF45 5680	HF45 5680	820 kΩ	HJ35 8820	HF85 8820
820 Ω	HF45 5820	HF45 5820	1.0 MΩ	HF45 9100	HF45 9100
910 Ω	HF45 5910	HF45 5910	1.2 MΩ	HJ35 9120	*
1.0 kΩ	HF45 6100	HF45 6100	1.5 MΩ	HJ35 9150	HF85 9150
1.2 kΩ	HF45 6120	HF45 6120	1.8 MΩ	HJ35 9180	HF85 9180
1.5 kΩ	HF45 6150	HF45 6150	2.2 MΩ	HJ35 9220	HF85 9220
1.8 kΩ	HF45 6180	HF45 6180	3.3 MΩ	HJ35 9330	HF85 9330
2.0 kΩ	HJ35 6200	HF85 6200	3.9 MΩ	HJ35 9390	*
2.2 kΩ	HF45 6220	HF45 6220	4.7 MΩ	HJ35 9470	HF85 9470
2.4 kΩ	HJ35 6240	HF85 6240			
2.7 kΩ	HF45 6270	HF45 6270			
3.0 kΩ	HF45 6300	HF45 6300			
3.3 kΩ	HF45 6330	HF45 6330			
3.6 kΩ	HJ35 6360	HF85 6360			
3.9 kΩ	HF45 6390	HF45 6390			
4.7 kΩ	HF45 6470	HF45 6470			
5.1 kΩ	HF45 6510	HF45 6510			
5.6 kΩ	HF45 6560	HF45 6560			
6.8 kΩ	HF45 6680	HF45 6680			
8.2 kΩ	HF45 6820	HF45 6820			
9.1 kΩ	HF45 6910	HF45 6910			
10 kΩ	HF45 7100	HF45 7100			

1/4W Type

HJ35 ○○○○

← 10mm →

1/6W Type

HF45 ○○○○

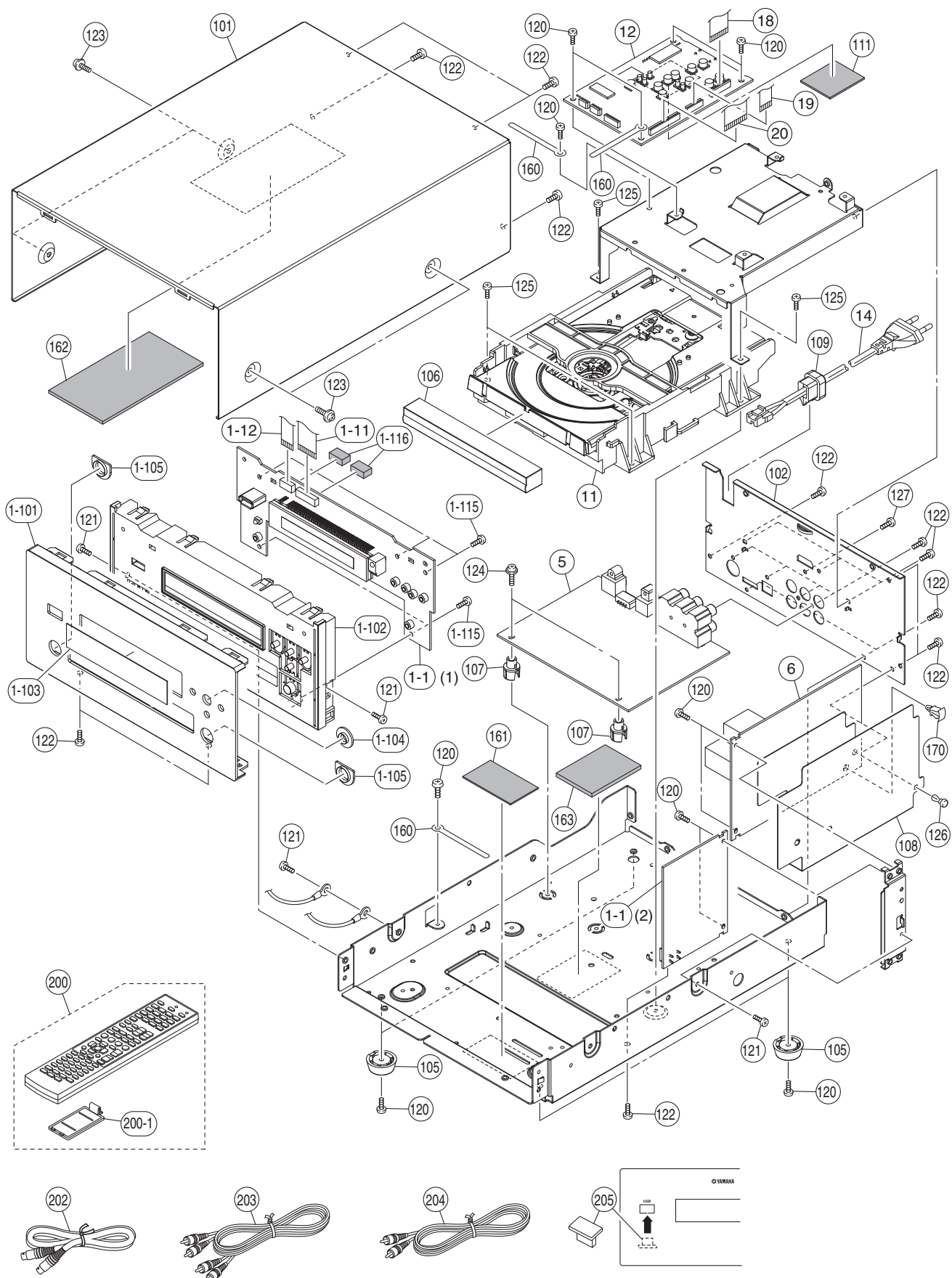
HF85 ○○○○

← 5mm →

* : Not available

DVD-840

• OVERALL ASS'Y



Ref No.	Part No.	Description	Remarks	Markets
* 1-1	WS557200	P. C. B. ASS' Y	OPERATION	
* 1-11	MF119400	FLEXIBLE FLAT CABLE	19P 400mm P=1.25	
* 1-12	MF106350	FLEXIBLE FLAT CABLE	6P 350mm P=1.25	
* 1-101	WS092300	FRONT PANEL		BL
* 1-101	WS092200	FRONT PANEL		SI
* 1-102	WS060900	SUB PANEL		BL
* 1-102	WS059800	SUB PANEL		SI
* 1-103	WS060000	SHEET WINDOW		
* 1-104	WR950300	ESCUTCHEON	D8.4	BL
* 1-104	WR950200	ESCUTCHEON	D8.4	SI
* 1-105	WR947500	ESCUTCHEON	D12.3	BL
* 1-105	WR947400	ESCUTCHEON	D12.3	SI
1-115	WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3	
* 1-116	WQ488500	CUSHION	10x20	
* 5	WS556500	P. C. B. ASS' Y	MAIN	
* 6	WS556800	P. C. B. ASS' Y	POWER	CV
* 6	WS556900	P. C. B. ASS' Y	POWER	TKAGFL
* 11	WT630800	DVD MECHANISM UNIT	with CABLE	DVD840MECHA
* 12	WT630900	DVD MODULE P. C. B.	DB-VPB801	REGION 1 840REGION1UC C
* 12	WT631400	DVD MODULE P. C. B.	DB-VPB801	REGION 6 840REGION6T T
* 12	WT631100	DVD MODULE P. C. B.	DB-VPB801	REGION 3 840REGION3KLV KLV
* 12	WT631200	DVD MODULE P. C. B.	DB-VPB801	REGION 4 840REGION4A A
* 12	WT631000	DVD MODULE P. C. B.	DB-VPB801	REGION 2 840REGION2G G
* 12	WT631300	DVD MODULE P. C. B.	DB-VPB801	REGION 5 840REGION5F F
△ 14	WB120500	POWER CABLE	2m	C
△ 14	WB120600	POWER CABLE	2m	T
△ 14	WC753000	POWER CABLE	2m	K
△ 14	WC743700	POWER CABLE	2m	A
△ 14	WB212300	POWER CABLE	2m	GFL
△ 14	WC992700	POWER CABLE	2m	V
18	MFA17100	FLEXIBLE FLAT CABLE	17P 100mm P=1.0	
* 19	MFA13100	FLEXIBLE FLAT CABLE	13P 100mm P=1.0	
* 20	MFA27140	FLEXIBLE FLAT CABLE	27P 140mm P=1.0	
101	WS092000	TOP COVER		BL
101	WS091900	TOP COVER		SI
* 102	WS083200	REAR PANEL		C
* 102	WS083400	REAR PANEL		T
* 102	WS083500	REAR PANEL		K
* 102	WS083100	REAR PANEL		A
* 102	WS083000	REAR PANEL		G
* 102	WS083300	REAR PANEL		F
* 102	WS083700	REAR PANEL		L
* 102	WS083800	REAR PANEL		V
105	V3688500	LEG	D18/22 T8.2	
* 106	WS084500	LID		BL
* 106	WS084400	LID		SI
107	WQ664500	SUPPORT H8		
* 108	WS572600	BARRIER POWER		
109	V2438700	CORD STOPPER	10P1	
* 111	WQ433700	SHEET RADIATOR	24x25	
120	WG959600	PW HEAD B-TIGHT SCREW	3x6-8 MFZN2W3	
121	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
122	WE774100	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2B3	

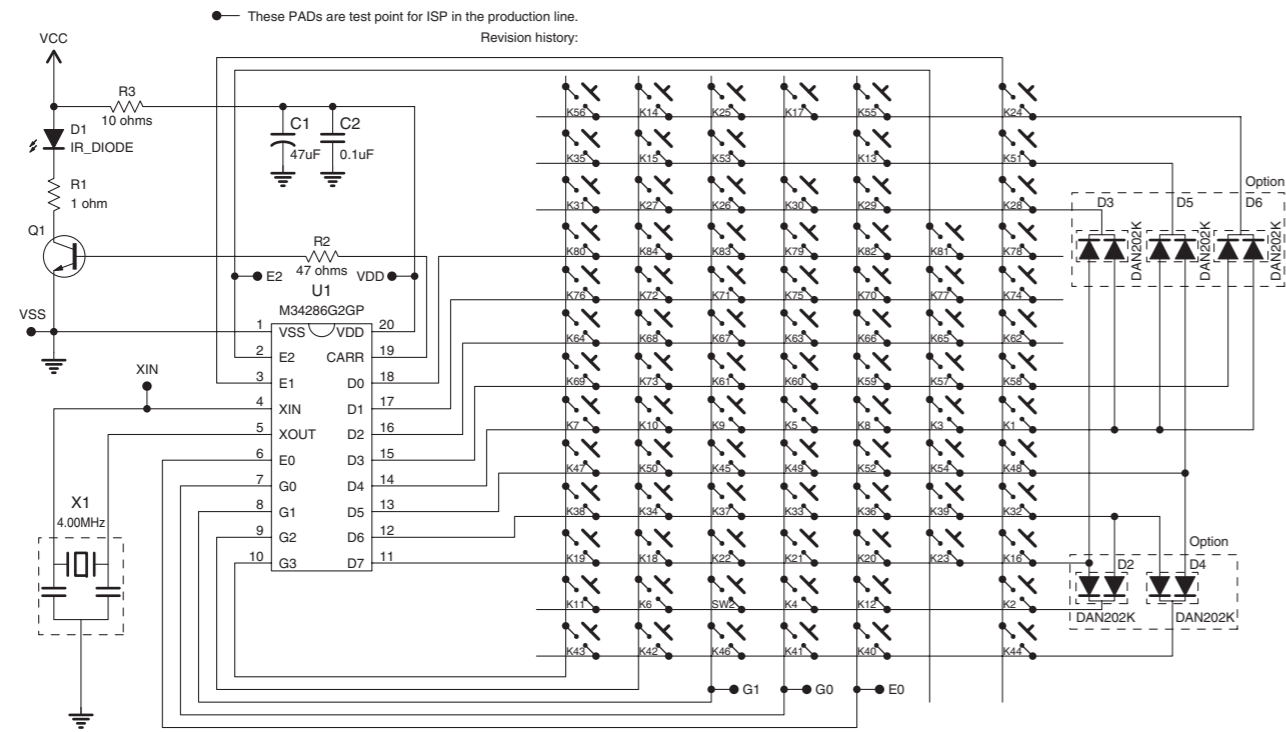
* New Parts

Ref No.	Part No.	Description	Remarks	Markets
123	WE977900	PW HEAD B-TIGHT SCREW	3x6-8 MFZN2B3	BL
123	WG959600	PW HEAD B-TIGHT SCREW	3x6-8 MFZN2W3	SI
124	WE774600	SCREW IC	3x18 MFZN2W3	
* 125	WS092500	BIND HEAD S-TIGHT SCREW	3x8 MFZN2W3	
126	VQ368600	PUSH RIVET	P3555-B	
127	WF304200	BIND HEAD S-TIGHT SCREW	3x5 MFZN2B3	
160	WD397500	BINDING TIE	MSF-085	
* 161	WT683400	SHEET		
162	V3198100	DAMPER	GUARD	
* 163	WU216100	DAMPER	55x40x3.5	
170	WB754500	P. C. B. SUPPORT	LSR-6R	
		ACCESSORIES for DVD-840		
* 200	WS408400	REMOTE CONTROL		000-213200150
* 200	WS408500	REMOTE CONTROL		000-213200120
200-1	AAX82380	BATTERY COVER	1pc	CG-2209
* 202	WQ579900	SYSTEM CONTROL CABLE	8P 0.6m 1pc	
203	VY952200	AUDIO PIN CABLE	2P 1.0m RE/WH 1pc	
204	WG299500	VIDEO PIN CABLE	1P 1.5m YE 1pc	
* 205	WQ866500	USB CAP	1pc	BL
* 205	WQ866400	USB CAP	1pc	SI
		BATTERY	R03, AAA, UM-4 2pcs	
		ACCESSORIES for MCR-840 (R-840/NS-BP300)		
	V6267000	INDOOR FM ANTENNA	1.4m 1pc for R-840	CTLV
	VQ147100	INDOOR FM ANTENNA	1.4m 1pc for R-840	KAGF
	WK830700	DAB WIRE ANTENNA	1.6m 1pc for R-840	A
	WQ850900	DOCK COVER	1pc for R-840	BL
	WQ850800	DOCK COVER	1pc for R-840	SI
	WQ102500	SPEAKER CABLE	2m 1pc for NS-BP300	
		SERVICE TOOL		
	WR492800	RS232C CONVERSION ADAPTOR	3.3Vtype with FFC9P	

* New Parts

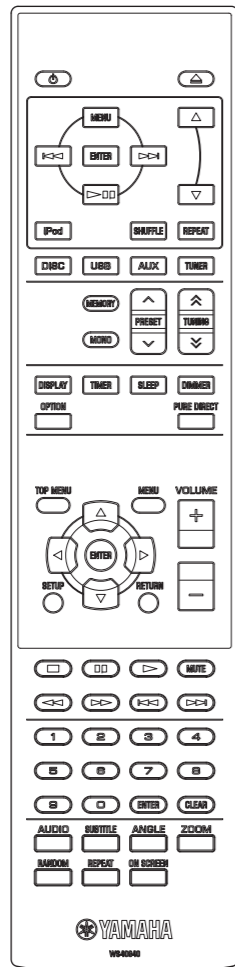
REMOTE CONTROL

SCHEMATIC DIAGRAM

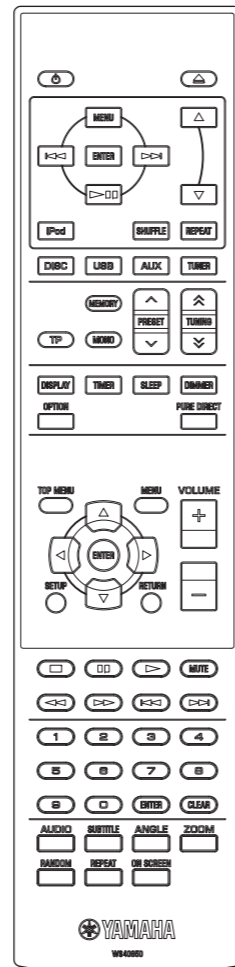


PANELS

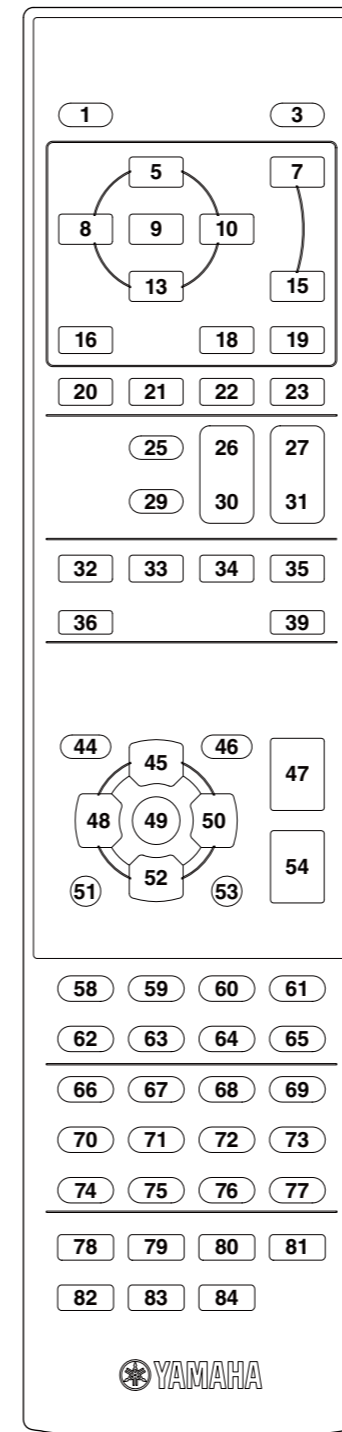
(C, T, K, A, L, V models)



(G, E models)



KEY LAYOUT



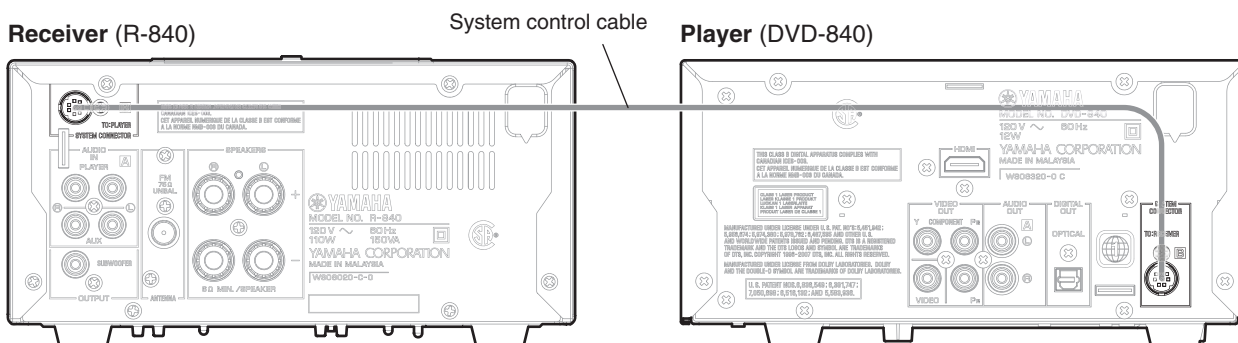
KEY CODE

Key No.	Key Name	Category	Code
1	⏻	System	78-0F
3	▲	Disc	78-00
5	MENU	iPod	7F01-0FF0
7	▲	iPod	7F01-0EF1
8	◀	iPod	7F01-1BE4
9	ENTER	iPod	7F01-11EE
10	▶	iPod	7F01-1CE3
13	▶▶	iPod	7F01-1EE1
15	▼	iPod	7F01-14EB
16	iPod	Input select	78-D0
18	SHUFFLE	iPod	78-07
19	REPEAT	iPod	78-0C
20	DISC	Input select	78-4A
21	USB	Input select	78-29
22	AUX	Input select	78-49
23	TUNER	Input select	78-4B
25	MEMORY	Tuner	78-B2
26	PRESET ^	Tuner	78-1B
27	TUNING ^	Tuner	78-AA
28	TP (G, F models)	Tuner	78-81
29	MONO	Tuner	78-B7
30	PRESET v	Tuner	78-1C
31	TUNING v	Tuner	78-A9
32	DISPLAY	System	78-4E
33	TIMER	System	78-A0
34	SLEEP	System	78-4F
35	DIMMER	System	78-BA
36	OPTION	System	78-2B
39	PURE DIRECT	System	78-50
44	TOP MENU	Disc	7C-B1
45	▲	System	7C-B4
46	MENU	Disc	7C-B2
47	VOLUME +	System	78-1E
48	◀	System	7C-B5
49	ENTER	System	7C-B8
50	▶	System	7C-B6
51	SETUP	Disc	7C-AC
52	▼	System	7C-B3
53	RETURN	Disc	7C-B7
54	VOLUME -	System	78-1F
58	■	Disc	7C-85
59	■	Disc	7C-83
60	▶	Disc	7C-82
61	MUTE	System	78-9C
62	◀	Disc	7C-86
63	▶	Disc	7C-87
64	◀	Disc	7C-B9
65	▶	Disc	7C-BA
66	1	Disc	7C-94
67	2	Disc	7C-95
68	3	Disc	7C-96
69	4	Disc	7C-97
70	5	Disc	7C-98
71	6	Disc	7C-99
72	7	Disc	7C-9A
73	8	Disc	7C-9B
74	9	Disc	7C-9C
75	0	Disc	7C-93
76	ENTER	Disc	7C-B8
77	CLEAR	Disc	7C-9F
78	AUDIO	Disc	7C-AD
79	SUBTITLE	Disc	7C-AA
80	ANGLE	Disc	7C-AE
81	ZOOM	Disc	7C-D7
82	RANDOM	Disc	7C-A1
83	REPEAT	Disc	7C-A3
84	ON SCREEN	Disc	7C-A6

SYSTEM CONNECTOR

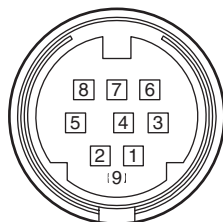
Connections

Connect the SYSTEM CONNECTOR (TO: PLAYER) of the R-840 to the SYSTEM CONNECTOR (TO: RECEIVER) of the DVD-840 with the system control cable.



Specifications

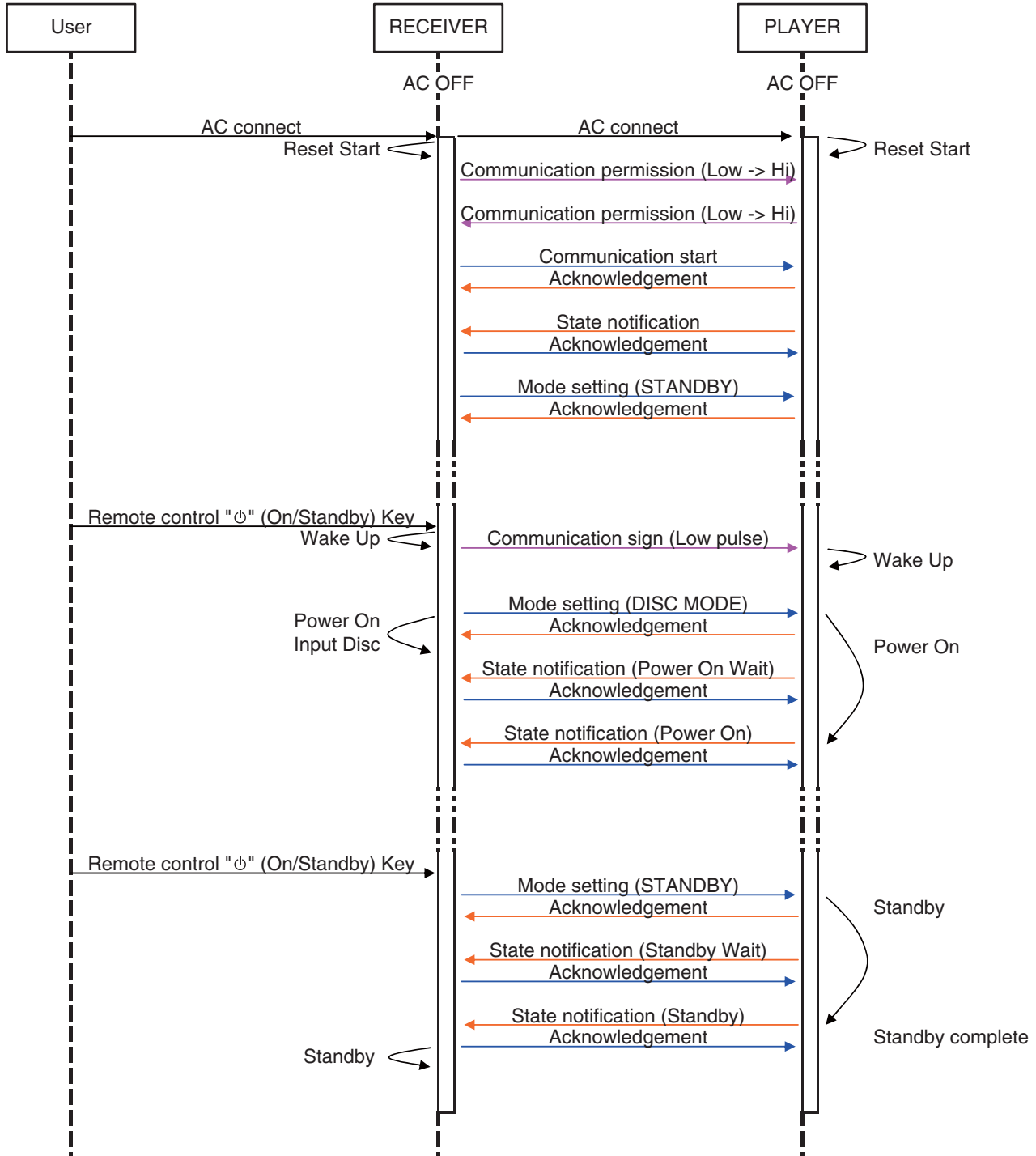
SYSTEM CONNECTOR



SYSTEM CONNECTOR		R-840 (Microprocessor IC101)			DVD-840 (Microprocessor IC113)		
Pin no.	Function	Port type	Terminal name	Pin no.	Port type	Terminal name	Pin no.
1	Message R-840 to DVD-840	SO	SYS_MOSI	77	SI	SYS_MOSI	33
2	Message DVD-840 to R-840	IRQ	SYS_PL_EN	75	SO	SYS_PL_EN	35
3	Message R-840 to DVD-840	O	SYS_RE_EN	76	SI	SYS_RE_EN	2
4	Message DVD-840 to R-840	SI	SYS_MISO	78	O	SYS_MISO	34
5	No connected	—	PLAYER_S10				
6	No connected						
7	No connected						
8	No connected						
9	GND	Chassis	AGND		Chassis	AGND	

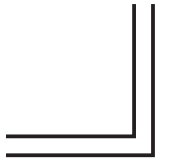
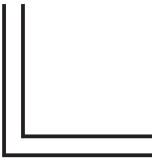
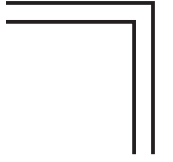
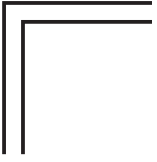
● Operation

Example



DVD-840

MEMO



DVD-840

