

AV RECEIVER

RX-V371/HTR-3064

SERVICE MANUAL

When the following parts are replaced, the model name and the destination MUST be written to the back-up IC (EEPROM: IC222 on DIGITAL P.C.B.) to have proper operation. (See No. 22 SOFT SWITCH menu of the self-diagnostic function.)

- DIGITAL P.C.B.
- EEPROM: IC222 on DIGITAL P.C.B.

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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This Service Manual uses recycled paper.



■ TO SERVICE PERSONNEL

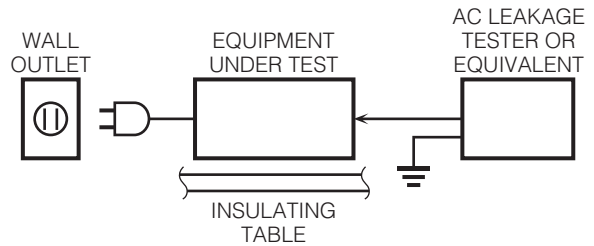
1. Critical Components Information

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”

“F1501: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 6A, 125V FUSE.”

For C model CAUTION

F1501: REPLACE WITH SAME TYPE 6A, 125V FUSE.

ATTENTION

F1501: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE DE 6A, 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)

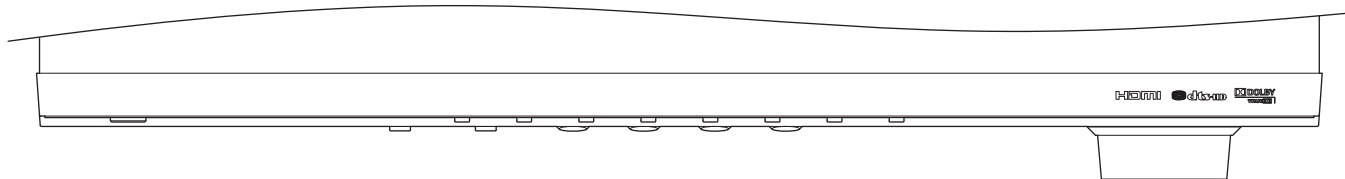
Caution:

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.

FRONT PANELS

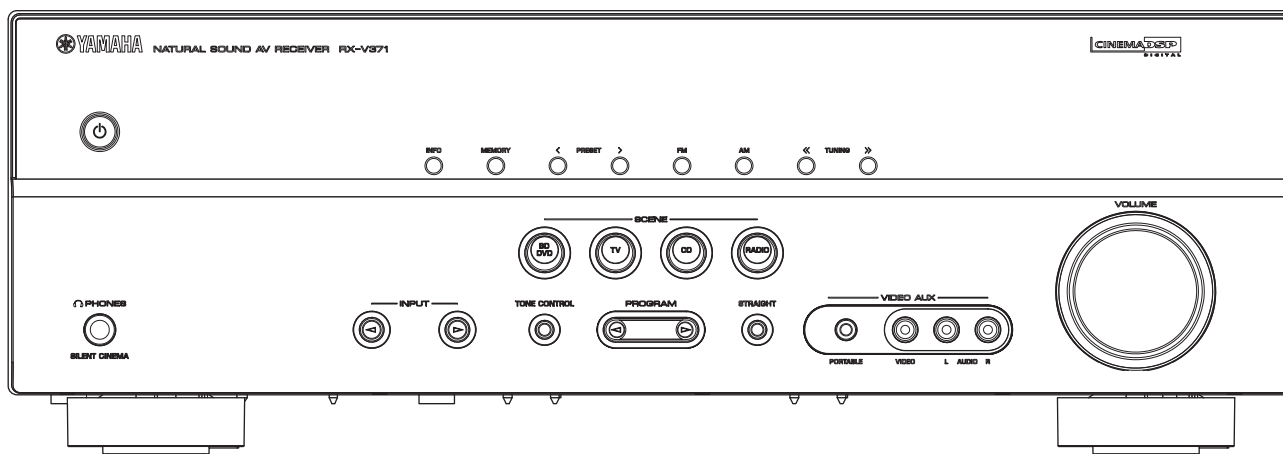
Top view

RX-V371 / HTR-3064

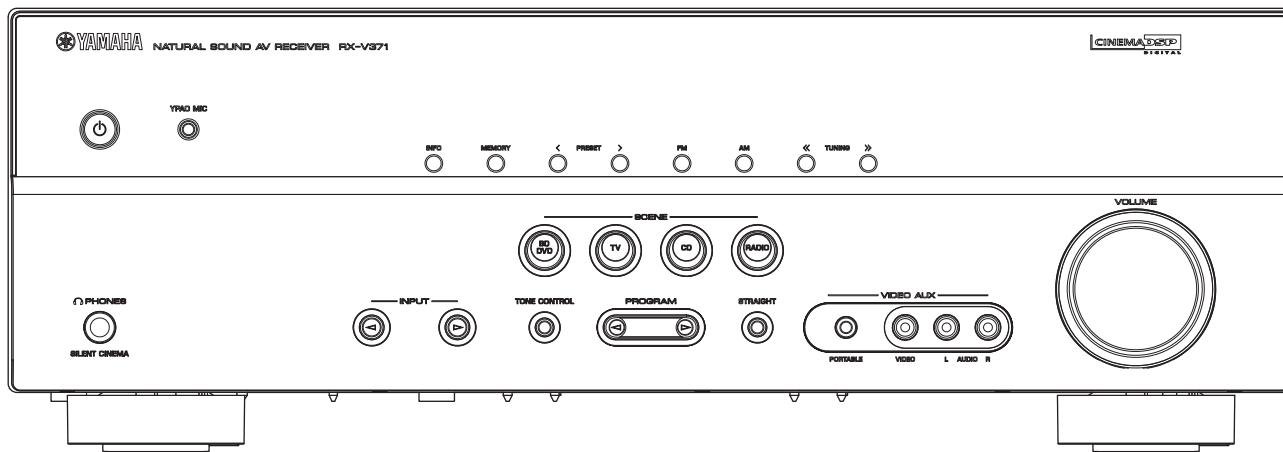


Front view

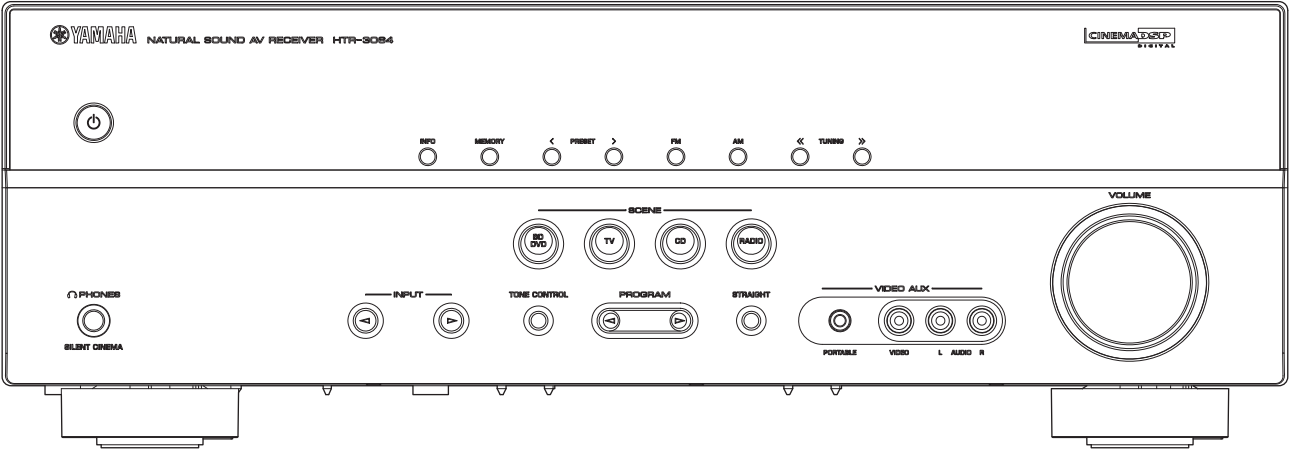
RX-V371 (U, C, T models)



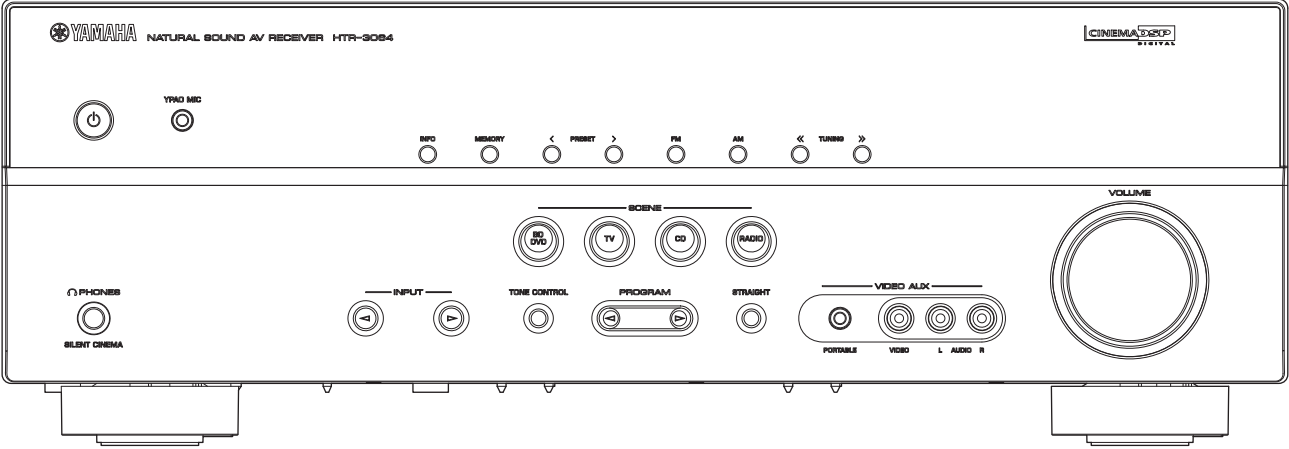
RX-V371 (R, K, A, B, G, F, L, S models)



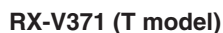
HTR-3064 (U, C, T models)



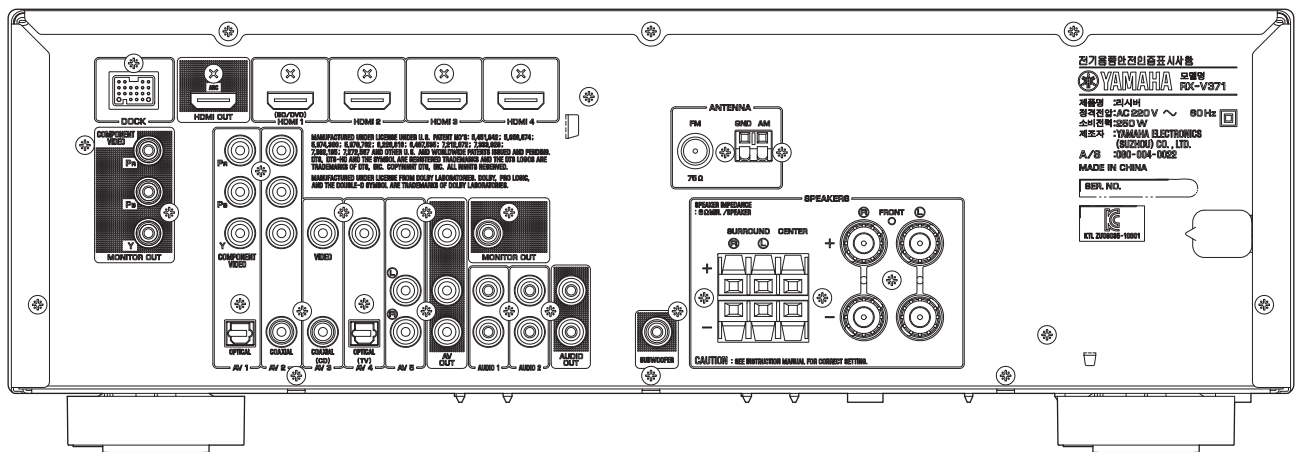
HTR-3064 (R, K, A, G, F, L, S models)



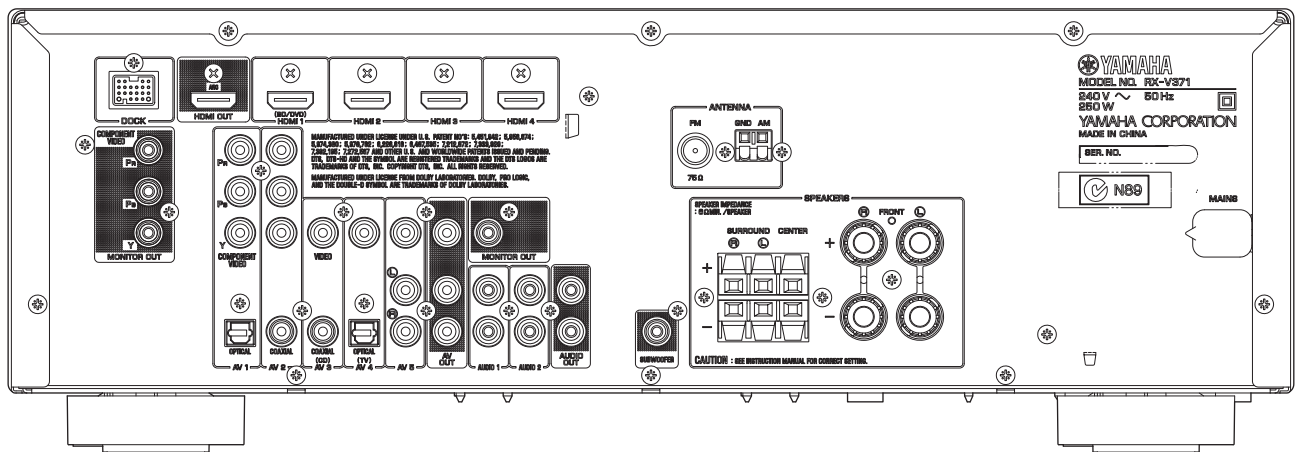
RX-V371 (U, C models)



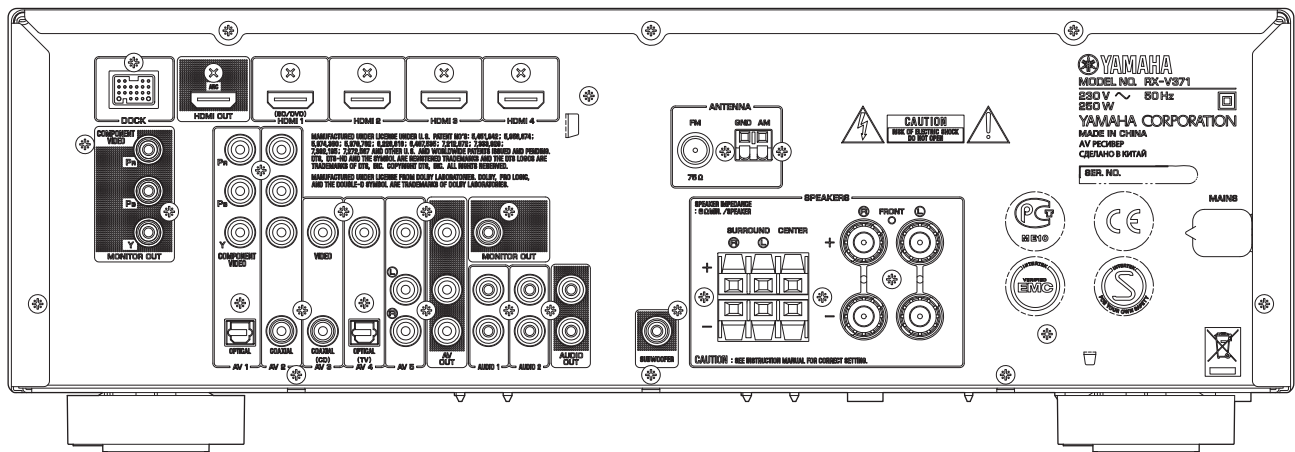
RX-V371 (K model)



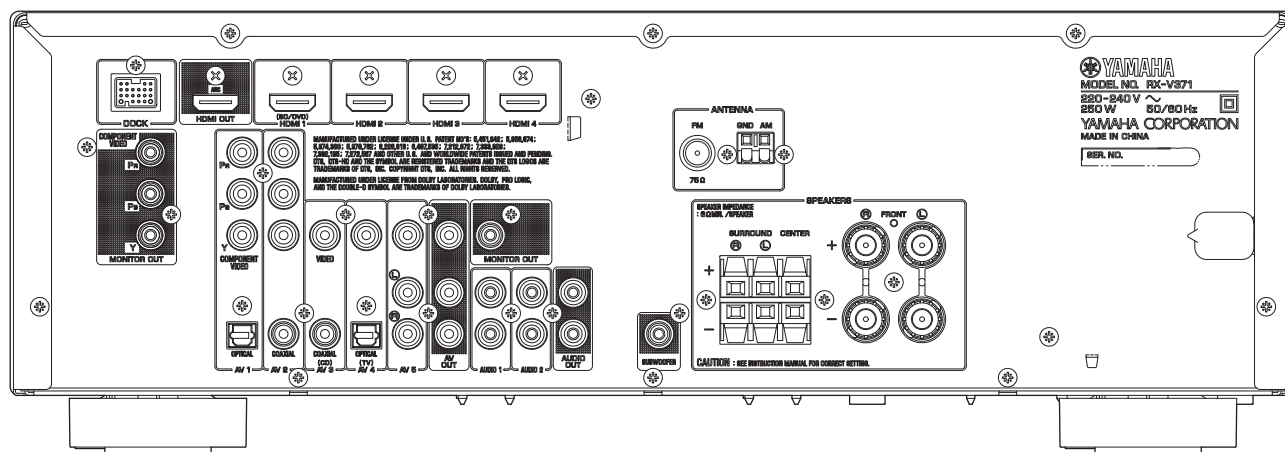
RX-V371 (A model)



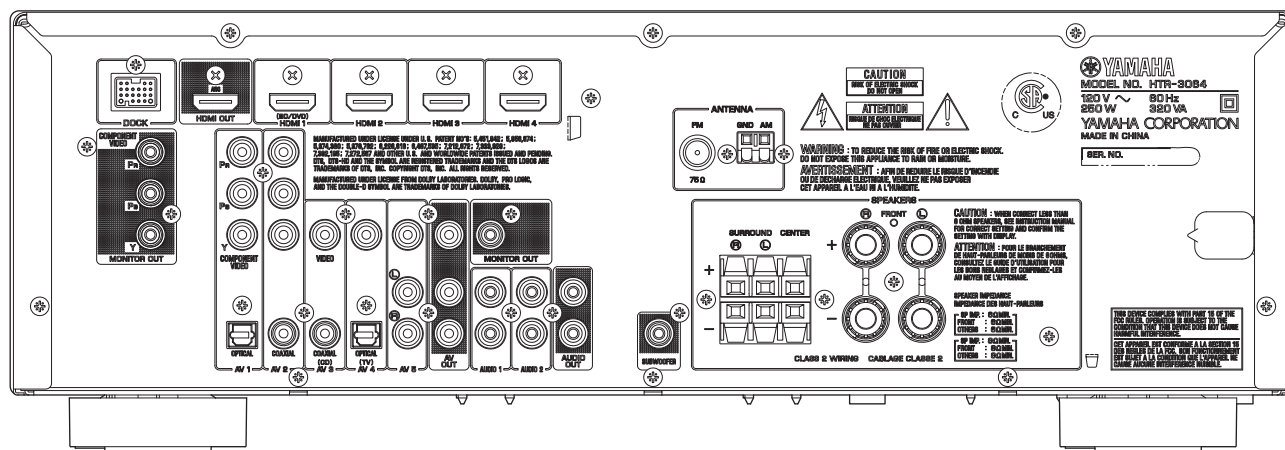
RX-V371 (B, G, F models)



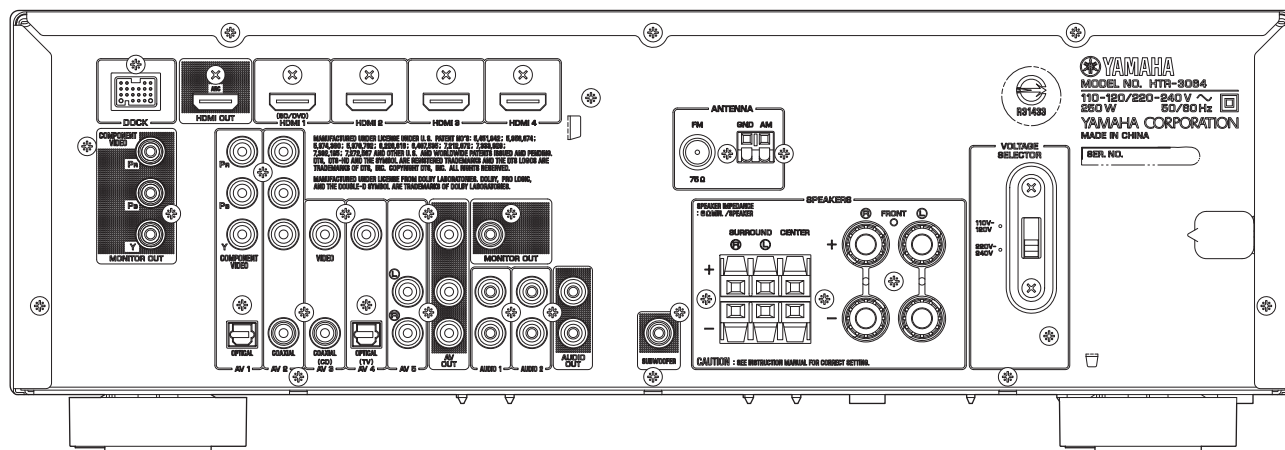
RX-V371 (L model)



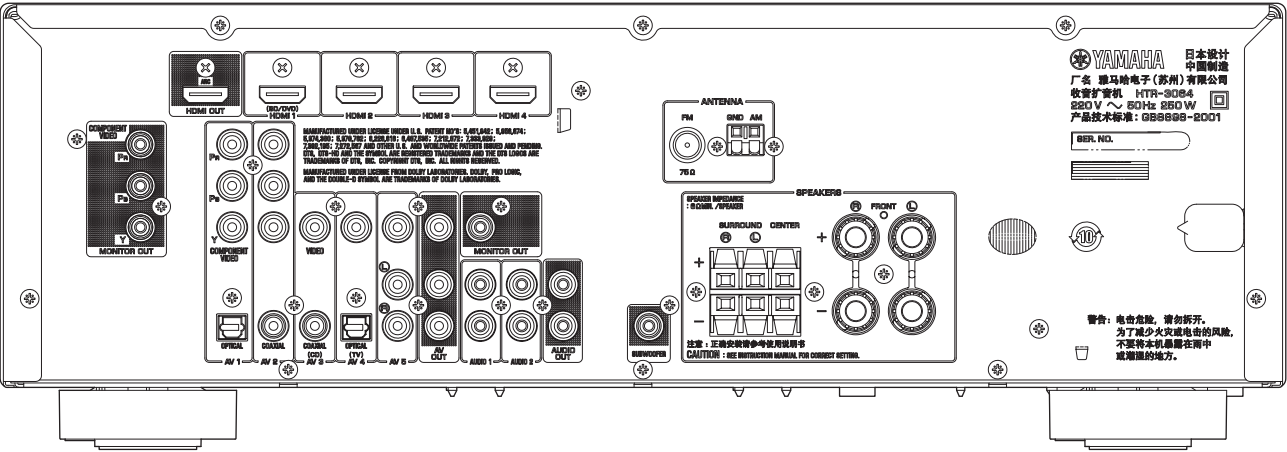
HTR-3064 (U, C models)



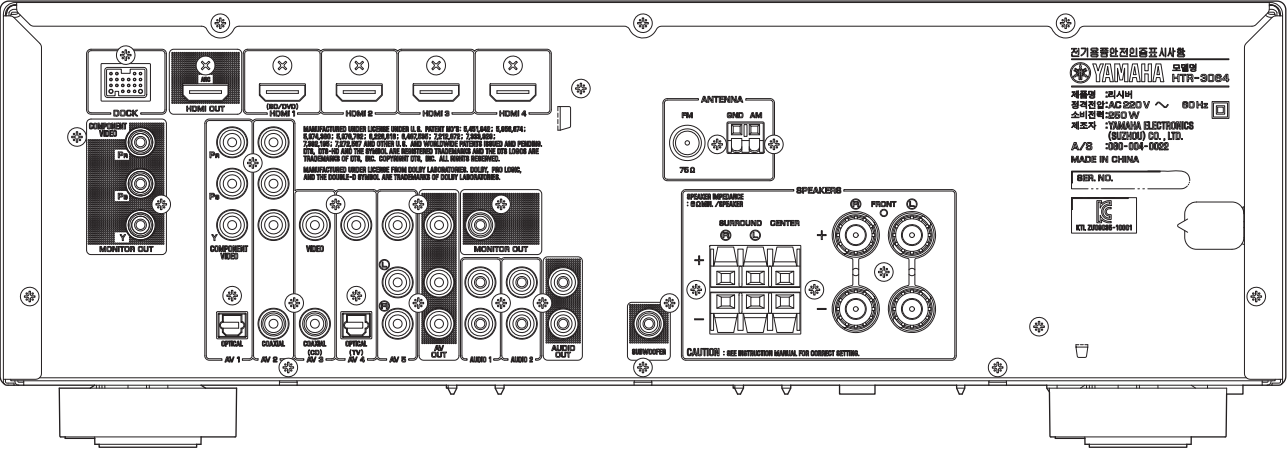
HTR-3064 (R, S models)



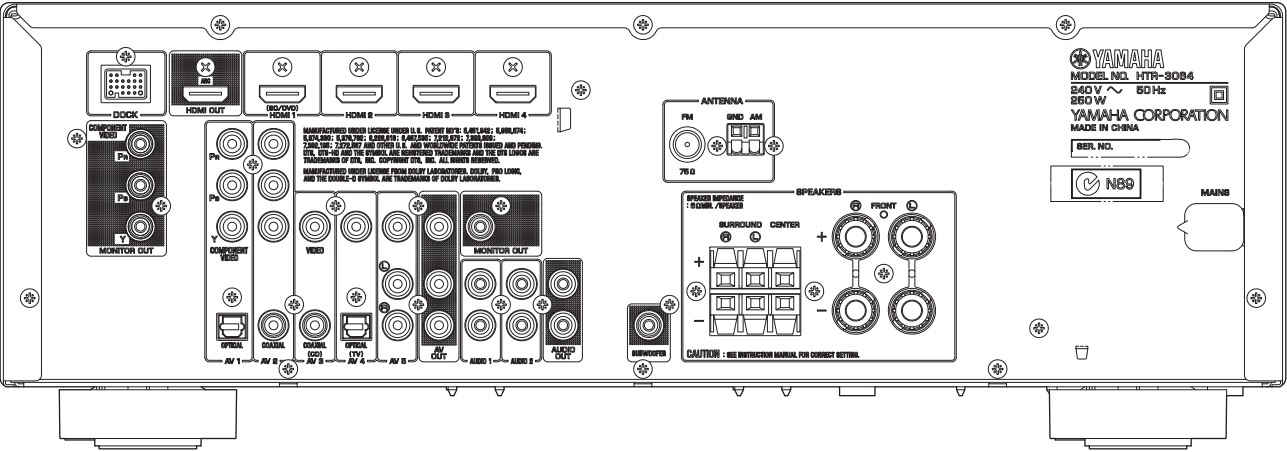
HTR-3064 (T model)



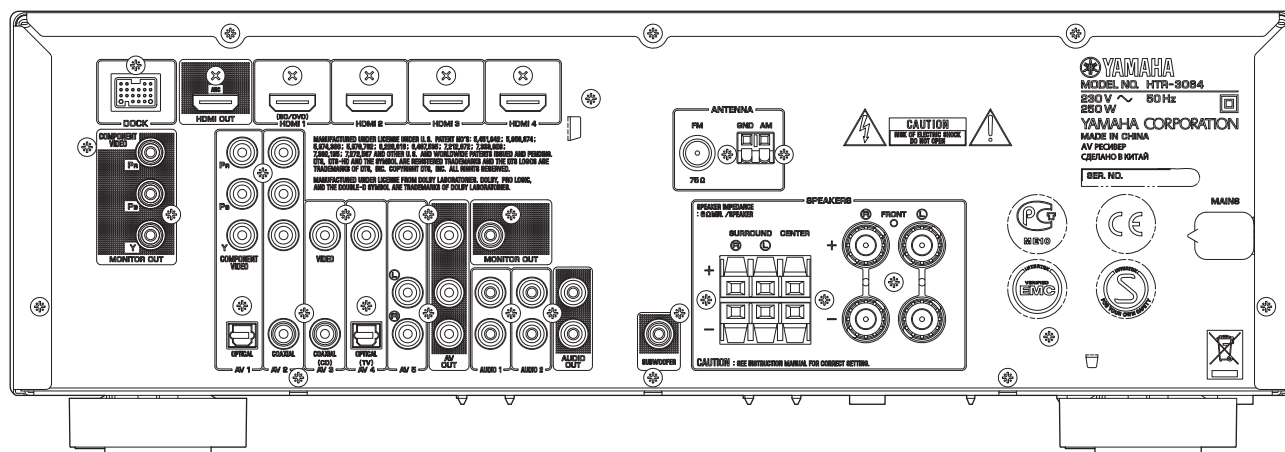
HTR-3064 (K model)



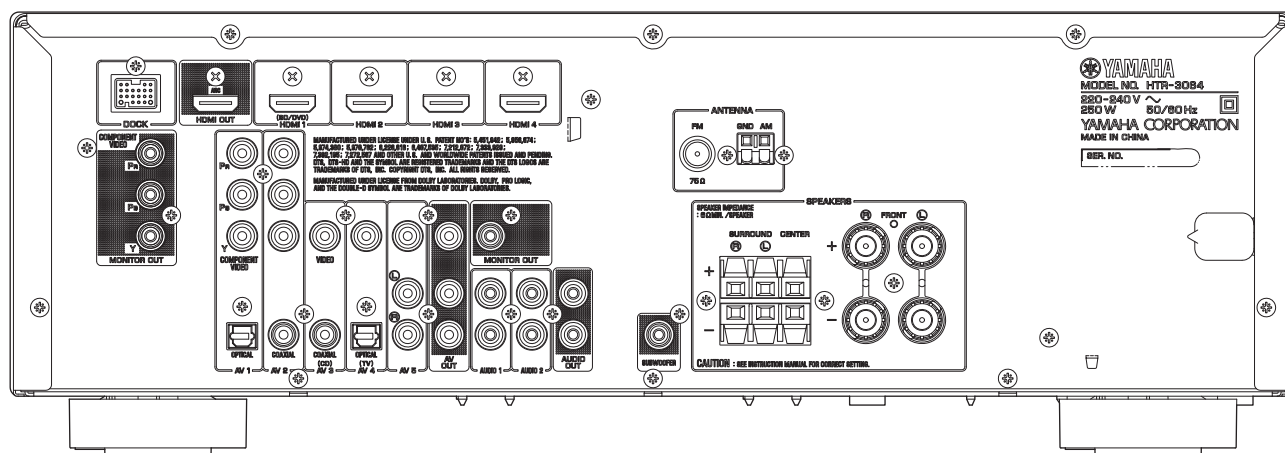
HTR-3064 (A model)



HTR-3064 (G, F models)



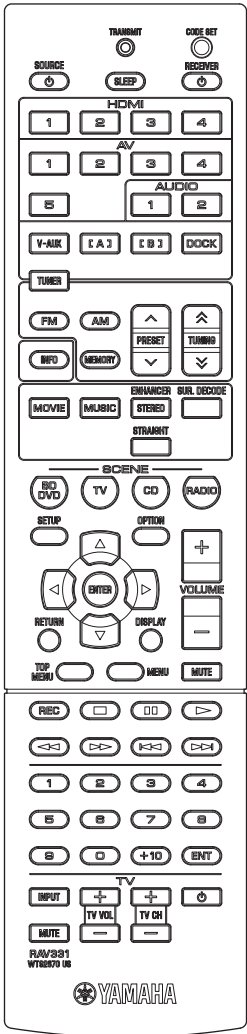
HTR-3064 (L model)



■ REMOTE CONTROL PANELS

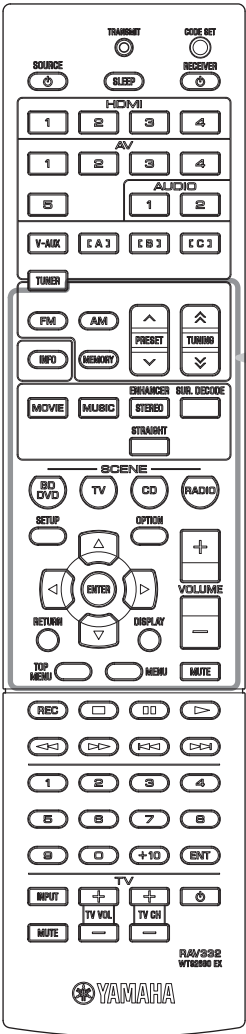
RAV331

(U, C, R, K, A, L, S models)

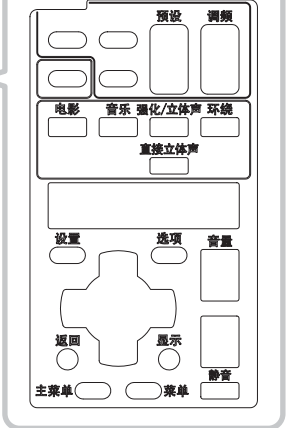


RAV332

(T model)

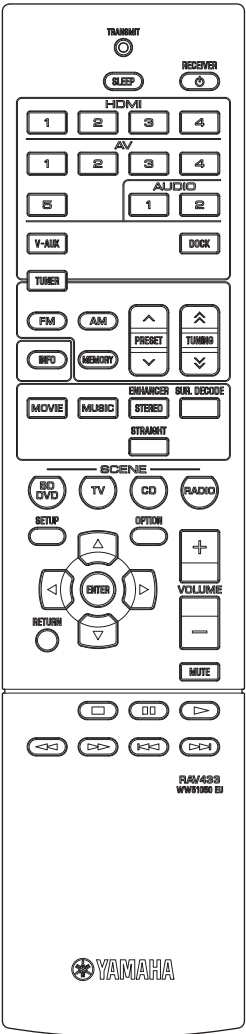


RCU sheet
(T model)



RAV433

(B, G, F models)



■ SPECIFICATIONS

■ Audio Section

Rated Output Power (1 channel driven)

(1 kHz, 0.9 % THD)

U, C models (8 ohms)

FRONT L/R	100 W/ch
CENTER	100 W
SURROUND L/R	100 W/ch

R, T, K, A, B, G, F, L, S models (6 ohms)

FRONT L/R	100 W/ch
CENTER	100 W
SURROUND L/R	100 W/ch

Rated Output Power (2 channel driven)

(1 kHz, 0.9 % THD)

U, C models (8 ohms)

FRONT L/R	80 W + 80 W
CENTER	80 W
SURROUND L/R	80 W + 80 W

Maximum Effective Output Power (1 channel driven, JEITA)

(1 kHz, 10 % THD, 6 ohms)

R, T, K, L, S models

FRONT L/R	135 W/ch
CENTER	135 W
SURROUND L/R	135 W/ch

Dynamic Power Per Channel (IHF) (1 channel driven)

U, C models

8/6/4/2 ohms	110/130/160/180 W
--------------	-------------------

R, T, K, A, B, G, F, L, S models

6/4/2 ohms	105/130/150 W
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Dynamic Headroom

U, C models (8 ohms)	0.23 dB
----------------------	---------

Input Sensitivity/Input Impedance

AV5, etc.	200 mV / 47 k-ohms
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Maximum Input Signal (1 kHz, 0.5 % THD, Effect on)

AV5, etc.	2.3 V
-----------	-------

Output Level/Output Impedance

AUDIO OUT (REC)	200 mV / 1.2 k-ohms
SUBWOOFER (2 ch STEREO and FRONT speaker: Small)	
	1 V / 1.2 k-ohms

Headphone Jack Rated Output/Impedance

AV5, etc. (1 kHz, 50 mV, 8 ohms)	100 mV / 470 ohms
----------------------------------	-------------------

Frequency Response (10 Hz to 100 kHz)

AV5, etc. to FRONT L/R	0 / -3.0 dB
------------------------	-------------

Total Harmonic Distortion (1 kHz, 50 W)

AV5, etc. (straight) to FRONT L/R speaker out

U, C models

(8 ohms)	0.06 % or less
----------	----------------

R, T, K, A, B, G, F, L, S models

(6 ohms)	0.06 % or less
----------	----------------

Signal to Noise Ratio (IHF-A Network)

AV5, etc. (STEREO) (Input shorted) to speaker out	
250 mV	98 dB or more

Residual Noise (IHF-A Network)

FRONT L/R speaker out	150 μ V or less
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Channel Separation

AV5, etc. (Input 5.1 k-ohms shorted, 1 kHz / 10 kHz)	
	60 dB or more / 45 dB or more

Volume Control

	MUTE / -80 dB to +16.5 dB / 0.5 dB step
--	---

Tone Control Characteristics

* FRONT L/R channel only

BASS

Boost/Cut	± 10 dB / 2 dB step / 50 Hz
Turnover frequency	350 Hz

TREBLE

Boost/Cut	± 10 dB / 2 dB step / 20 kHz
Turnover frequency	3.5 kHz

Filter Characteristics

FRONT, CENTER, SURROUND (H.P.F.)

.....fc=40/60/80/90/100/110/120/160/200 Hz, 12 dB/oct.	
--	--

SUBWOOFER (L.P.F.)

.....fc=40/60/80/90/100/110/120/160/200 Hz, 24 dB/oct.	
--	--

■ Video Section

Composite Video Signal Level

	1 Vp-p / 75 ohms
--	------------------

Component Signal Level

Y	1 Vp-p / 75 ohms
---	------------------

P _B /P _R	0.7 Vp-p / 75 ohms
--------------------------------	--------------------

Video Maximum Input Level (Video Conversion Off)

	1.5 Vp-p
--	----------

Signal to Noise Ratio (IHF)

	50 dB or more
--	---------------

Monitor Out Frequency Response

Component video signal	5 Hz to 60 MHz, ± 3 dB
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■ FM Section

Tuning Range

U, C models	87.5 to 107.9 MHz
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R, L, S models	87.5 to 108.0 / 87.50 to 108.00 MHz
----------------	-------------------------------------

T, K, A, B, G, F models	87.50 to 108.00 MHz
-------------------------	---------------------

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

Mono	3 μ V (20.8 dBf)
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Signal to Noise Ratio (IHF)

Mono	74 dB
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Stereo	69 dB
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Harmonic Distortion (1 kHz)

Mono	0.3 %
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Stereo	0.3 %
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Antenna Input

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

■ AM Section

Tuning Range

U, C models	530 to 1,710 kHz
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R, L, S models	530 to 1,710 / 531 to 1,611 kHz
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T, K, A, B, G, F models	531 to 1,611 kHz
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Antenna Input

	Loop antenna
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■ General

Power Supply

U, C models	AC 120 V, 60 Hz
R, S model	AC 110-120/220-240 V, 50/60 Hz
T model	AC 220 V, 50 Hz
K model	AC 220 V, 60 Hz
A model	AC 240 V, 50 Hz
B, G, F models	AC 230 V, 50 Hz
L model	AC 220-240 V, 50/60 Hz

Power Consumption

U, C models	250 W / 320 VA
R, T, K, A, B, G, F, L, S models	250 W

Standby Power Consumption

U, C, T, K, A, B, G, F models	0.5 W or less
R, S model	1.0 W or less

Maximum Power Consumption

	440 W
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Dimensions (W x H x D)

	435 x 151 x 315 mm (17-1/8" x 6" x 12-3/8")
--	---

Weight

	7.5 kg (16.5 lbs.)
--	--------------------

Finish

[RX-V371]	
T model	Gold color
U, C, R, T, K, A, B, G, F, L, S models	Black color
R, B, G, F, L, S models	Titanium color
G, F models	Silver color
[HTR-3064]	
T model	Gold color
U, C, R, T, K, A, G, F, L, S models	Black color
R, G models	Silver color

Accessories

Remote control	x 1
Batteries (R03, AAA, UM-4)	x 2
Indoor FM antenna (1.4 m)	x 1
AM loop antenna (1.0 m)	x 1
YPAO microphone (6.0 m) (R, K, A, B, G, F, L, S models)	x 1
VIDEO AUX input cover	x 1
RCU sheet (T model)	x 1

* Specifications are subject to change without notice.

U.....U.S.A. model	B.....British model
C.....Canadian model	G.....European model
R.....General model	F.....Russian model
T.....Chinese model	L.....Singapore model
K.....Korean model	S.....Brazilian model
A.....Australian model	



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Bluetooth™

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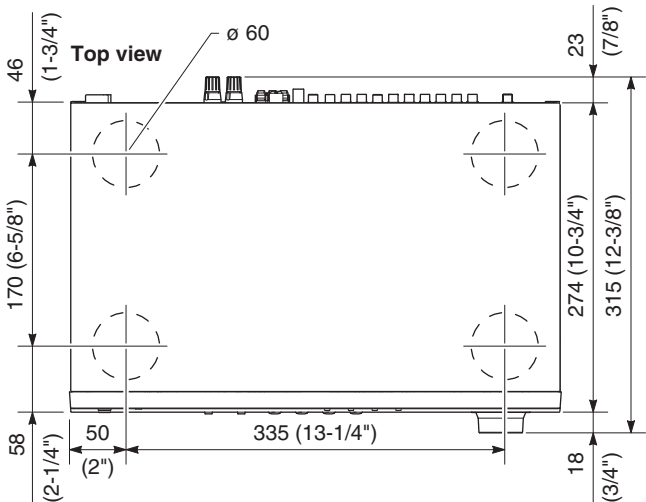
HDMI

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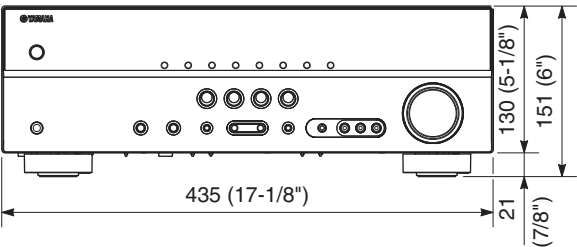
SILENT™ CINEMA

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• DIMENSIONS



Front view



Unit: mm (inch)

- SELECT MENU

Sound field parameters

Category	Program	Parameter										
		Decode Type	DSP Level: -6dB to +3dB	Center Level: 0 to 100%	Surround L Level: 0 to 100%	Surround R Level: 0 to 100%	Direct: Auto/Off	Effect Level: High/Low	Panorama: On/Off	Center Width: 0 to 7, [3]	Dimension: -3 to +3, [0]	Center Image: 0.0 to 1.0, [0.3]
MOVIE	Standard	●										●
	Spectacle	●										●
	Sci-Fi	●										●
	Adventure	●										●
	Drama	●										●
	Mono Movie	●										●
	Sports	●										●
	Action Game	●										●
	Roleplaying Game	●										●
MUSIC	Hall in Munich	●										●
	Hall in Vienna	●										●
	Chamber	●										●
	Cellar Club	●										●
	The Roxy Theatre	●										●
	The Bottom Line	●										●
	Music Video	●										●
STEREO	2ch Stereo						●					●
	5ch Stereo		●	●	●							●
MUSIC ENHANCER	Straight Enhancer							●				●
	5ch Enhancer							●				●
SUR. DECODE	SUR. DECODE	● *1							△			●
STRAIGHT												

△ : Setting is possible only when Pro Logic II Music is selected using decode type.

*1 Decode Type

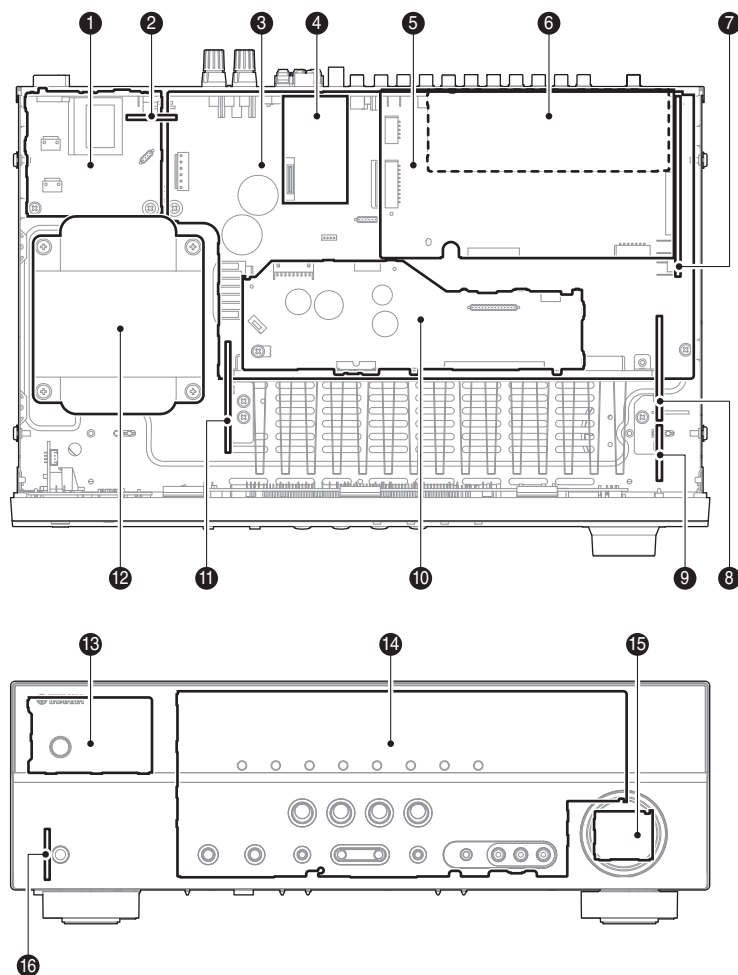
Decode Type	Dolby Pro Logic
	Dolby PL II Movie
	Dolby PL II Music
	Dolby PL II Game
	Neo:6 Cinema
	Neo:6 Music

• SET MENU TABLE

MAIN MENU	SUB-MENU	PARAMETER	VALUE [INITIAL VALUE]
1 Speaker Setup			
	1 Config	Subwoofer	[Yes] / None
		Front speaker	[Small] / Large
		Center speaker	None / [Small] / Large
		Surround speaker L/R	
		Crossover	40 / 60 / [80] / 90 / 100 / 110 / 120 / 160 / 200 Hz
		Subwoofer Phase	[NRM] / REV
		Extra Bass	On / [Off]
	2 Level	FL (Front speaker L)	-10.0 to +10.0 dB, [0 dB], 0.5 dB step
		FR (Front speaker R)	
		C (Center speaker)	-10.0 to +10.0 dB, [-1.0 dB], 0.5 dB step
		SL (Surround speaker L)	
		SR (Surround speaker R)	
		SWFR (Subwoofer)	-10.0 to +10.0 dB, [0 dB], 0.5 dB step
	3 Distance	Unit	U, C models: meters (m) / [feet (ft)] R, T, K, A, B, G, F, L, S models: [meters (m)] / feet (ft)
		Front L	0.30 to 24.00 m, [3.00 m], 0.1 m step
		Front R	1.0 to 80.0 ft, [10.0 ft], 0.5 ft step
		Center	0.30 to 24.00 m, [2.60 m], 0.1 m step
			1.0 to 80.0 ft, [8.5 ft], 0.5 ft step
		Sur. L	0.30 to 24.00 m, [2.40 m], 0.1 m step
		Sur. R	1.0 to 80.0 ft, [8.0 ft], 0.5 ft step
		SWFR	0.30 to 24.00 m, [3.00 m], 0.1 m step
			1.0 to 80.0 ft, [10.0 ft], 0.5 ft step
	4 Equalizer	EQ Type Select	[GEQ] / Off
		GEQ	* "GEQ" is available only when "EQ Type Select" is set to "GEQ".
		Front L 63 Hz	 0 dB
		Front R 160 Hz	 0 dB
		Center 400 Hz	 0 dB
		Sur. L 1 kHz	 0 dB
		Sur. R 2.5 kHz	 0 dB
		6.3 kHz	 0 dB
		16 kHz	 0 dB
			-6.0 to +6.0 dB, [0 dB], 0.5 dB step
	5 Test Tone		[Off] / On
2 Sound Setup			
	1 Lipsync	HDMI Auto	Off / [On]
		Auto	0 to 240 ms, 1 ms step
		Manual	0 to 240 ms, [0 ms], 1 ms step
	2 Adaptive DRC		On / [Off]
	3 D.Range		[Max], Min / Auto, Std
	4 Max Volume		-30.0 to +15.0 dB / +16.5 dB (Maximum volume), [+16.5 dB], 5.0 dB step
	5 Init. Volume		Off, Mute, -80 dB to +16.5 dB [Off], 0.5 dB step
	3 HDMI Setup		
	1 Control		[Off] / On
	2 TV Audio		AV1 / AV2 / AV3 / [AV4] / AV5 / AUDIO1 / AUDIO2
	3 ARC		Off / [On]
	4 Audio		[Amp] / TV / Amp+TV
4 Function Setup			
	1 Input Rename	Input is possible to 9 characters	
		Input possible Character type	
		Capital	: A to Z
		Small	: a to z
		Figure	: 0 to 9
		Symbols	: # * + , - etc.
		Space	
	2 Auto Power Down	U, C, R, T, K, A, L, S models: [Off] / 4 hours / 8 hours / 12 hours B, G, F models: Off / 4 hours / [8 hours] / 12 hours	
	3 Dimmer	-4 to 0, [0]	

MAIN MENU		SUB-MENU	PARAMETER	VALUE [INITIAL VALUE]		
5 DSP Parameter						
	MOVIE	Standard	[2], [12]			
		Spectacle				
		Sci-Fi				
		Adventure				
		Drama				
		Mono Movie				
		Sports				
		Action Game				
		Roleplaying Game				
	MUSIC	Hall in Munich	[2], [12]			
		Hall in Vienna				
		Chamber				
		Cellar Club				
		The Roxy Theatre				
		The Bottom Line				
		Music Video				
	STEREO	2ch Stereo	[6], [12]			
		5ch Stereo	[3], [4], [5], [12]			
	MUSIC ENHANCER	Straight Enhancer	[7], [12]			
		5ch Enhancer	[7], [12]			
	SUR. DECODE	SUR. DECODE	[1], [8], [12]			
		STRAIGHT				
			[1]		Decode Type	Dolby Pro Logic, Dolby PL II Movie, Dolby PL II Music, Dolby PL II Game, Neo:6 Cinema, Neo:6 Music
			[2]		DSP Level	-6 to +3 dB, [0 dB]
			[3]		Center Level	
			[4]		Surround L Level	0 to 100 %, [100 %]
			[5]		Surround R Level	
			[6]		Direct	[Auto] / Off
		[7]	Effect Level	[High] / Low		
		[8]	Panorama	[Off] / On		
		[9]	Center Width	0 to 7, [3]		
		[10]	Dimension	-3 to +3, [0]		
		[11]	Center Image	0.0 to 1.0, [0.3]		
		[12]	Initialize			
6 Memory Guard				[Off] / On		

INTERNAL VIEW



- 1 OPERATION (3) P.C.B.
- 2 MAIN (3) P.C.B. (R, S models)
- 3 MAIN (1) P.C.B.
- 4 AM/FM TUNER
- 5 DIGITAL P.C.B.
- 6 MAIN (2) P.C.B.
- 7 OPERATION (4) P.C.B.
- 8 MAIN (4) P.C.B.
- 9 OPERATION (9) P.C.B.
- 10 OPERATION (2) P.C.B.
- 11 OPERATION (8) P.C.B.
- 12 POWER TRANSFORMER
- 13 OPERATION (7) P.C.B.
- 14 OPERATION (1) P.C.B.
- 15 OPERATION (6) P.C.B.
- 16 OPERATION (5) P.C.B.

SERVICE PRECAUTIONS

Safety measures

- Some internal parts in this product contain high voltages and are dangerous.
Be sure to take safety measures during servicing, such as wearing insulating gloves.
- Note that the capacitors indicated below are dangerous even after the power is turned off because an electric charge remains and a high voltage continues to exist there.
Before starting any repair work, connect a discharging resistor (5 k-ohms/10 W) to the terminals of each capacitor indicated below to discharge electricity.
The time required for discharging is about 30 seconds per each.

C1317–1320 on OPERATION (2) P.C.B.

C46, C47 on MAIN (1) P.C.B.

For details, refer to "PRINTED CIRCUIT BOARDS".

■ DISASSEMBLY PROCEDURES

(Remove parts in the order as numbered.)

Disconnect the power cable from the AC outlet.

1. Removal of Top Cover

- Remove 5 screws (①) and 4 screws (②). (Fig. 1)
- Slide the top cover rearward to remove it. (Fig. 1)

2. Removal of Front Panel Unit

- Remove 7 screws (③). (Fig. 1)
- Remove CB166, CB193 and CB221. (Fig. 1)
- Unlock and remove CB136. (Fig. 1)
- Release hook, and remove the front panel unit. (Fig. 1)

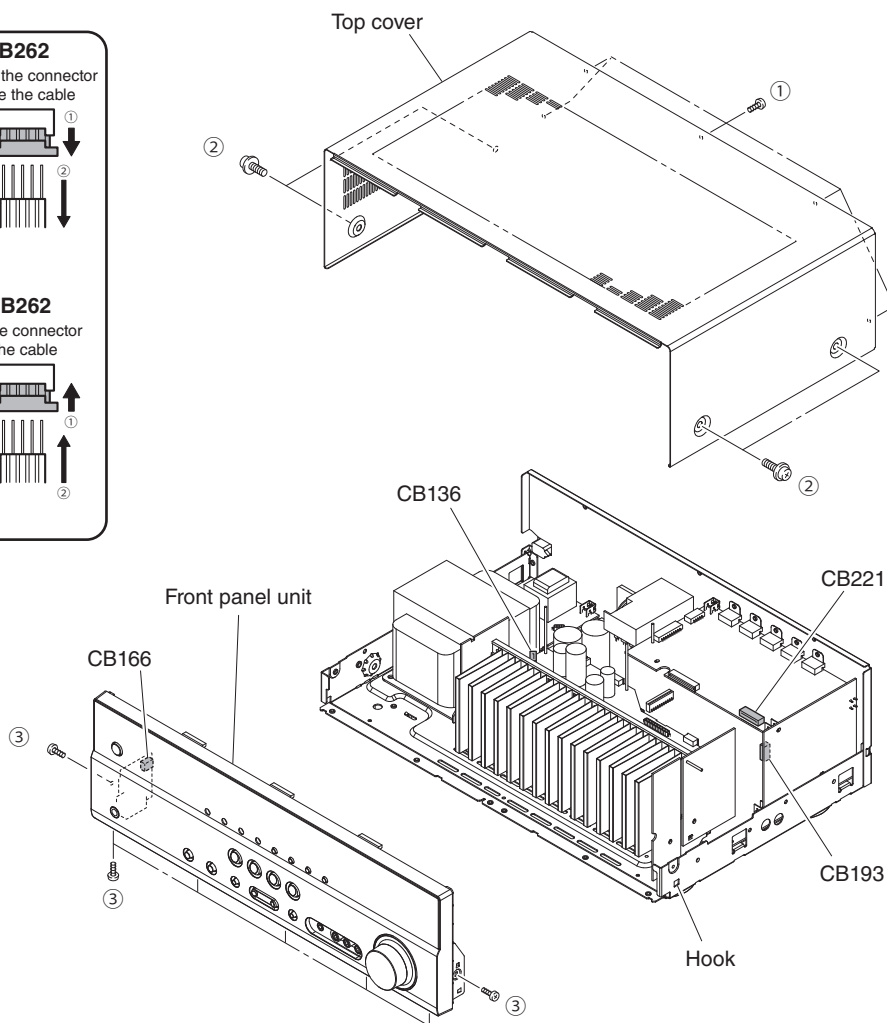
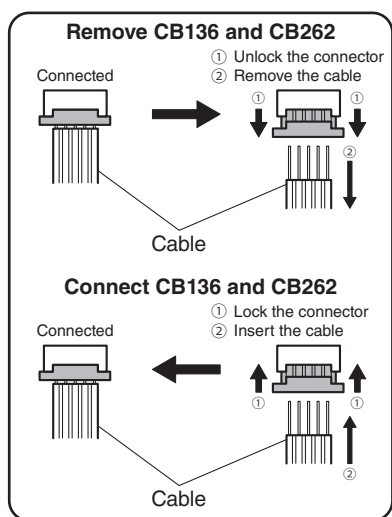


Fig. 1

3. Removal of DIGITAL P.C.B.

- Remove CB222 and CB223, unlock and remove CB262. (Fig. 2)
- Remove screw (4). (Fig. 2)
- Remove 2 screws (U, C, R, K, A, B, G, F, L, S models)/screw (T model) (5) and 5 screws (6). (Fig. 3)
- Remove the DIGITAL P.C.B. which is connected directly to the OPERATION (4) P.C.B. with board-to-board connectors. (Fig. 2)

4. Removal of OPERATION (4) P.C.B.

- Remove CB194. (Fig. 2)
- Remove screw (7) and screw (8). (Fig. 3)
- Remove the OPERATION (4) P.C.B. which is connected directly to the MAIN (1) P.C.B. with board-to-board connectors. (Fig. 2)

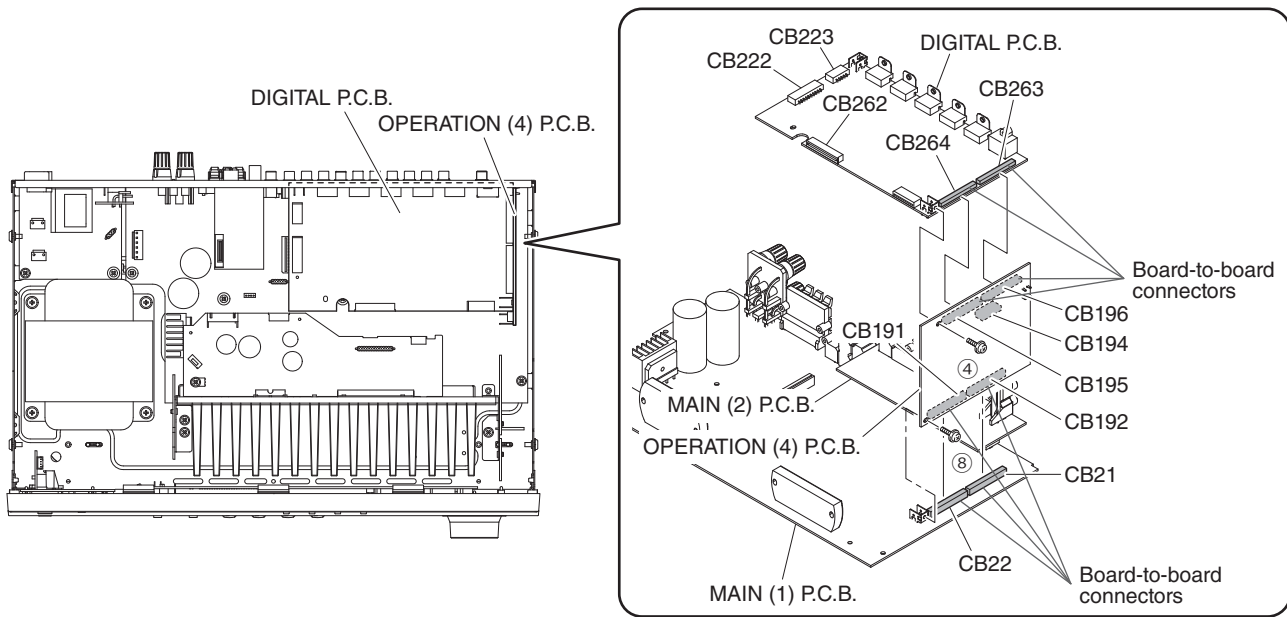


Fig. 2

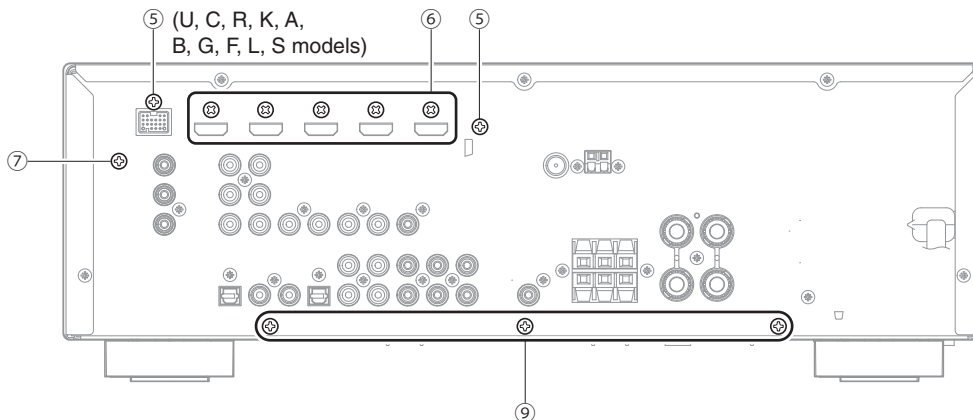


Fig. 3

When checking the DIGITAL P.C.B.

- Put the rubber sheet and cloth over this unit, and place the DIGITAL P.C.B. on them. (Fig. 4)
- Connect ST201 on DIGITAL P.C.B. to the chassis with a ground lead or the like. (Fig. 4)
- Reconnect all cables (connectors) that have been disconnected. Be sure to use the P.C.B. CHECKING JIG (Part No. WW483800) to connect between the following connectors.
CB263 on DIGITAL P.C.B. – CB196 on OPERATION (4) P.C.B.
CB264 on DIGITAL P.C.B. – CB195 on OPERATION (4) P.C.B.
- When connecting the flexible flat cable, be careful with polarity.

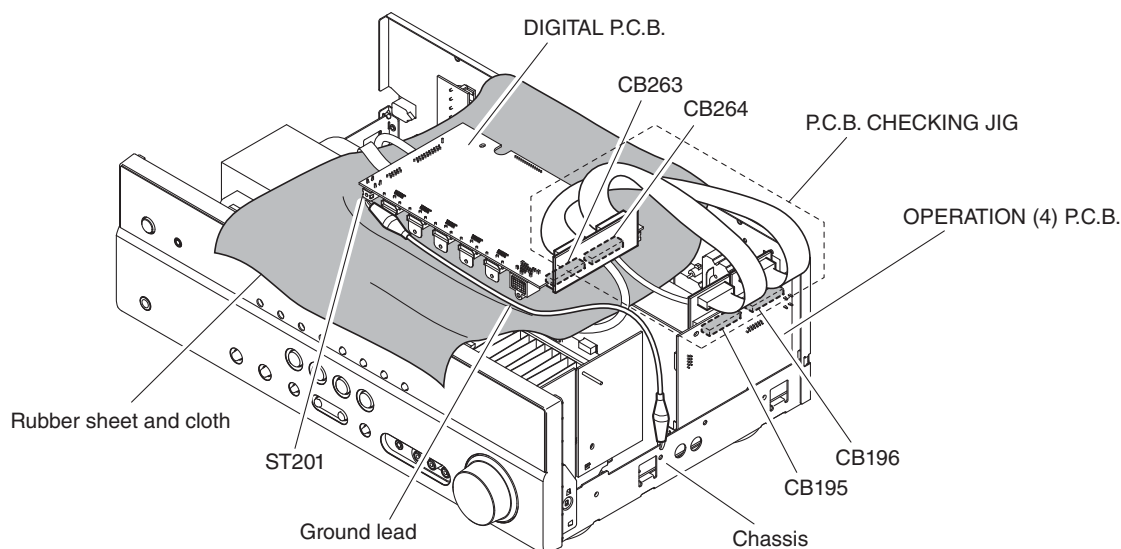


Fig. 4

When checking the MAIN (1) P.C.B.

- Remove the top cover. (Fig. 1)
- Remove 3 screws (9). (Fig. 3)
- Remove 5 screws (10) and 4 screws (11). (Fig. 5)
- Place the P.C.B.s (with rear panel) upright. (Fig. 6)
- Connect the heatsink, rear panel and MAIN (1) P.C.B. (G3) to the chassis with a ground lead or the like. (Fig. 6)

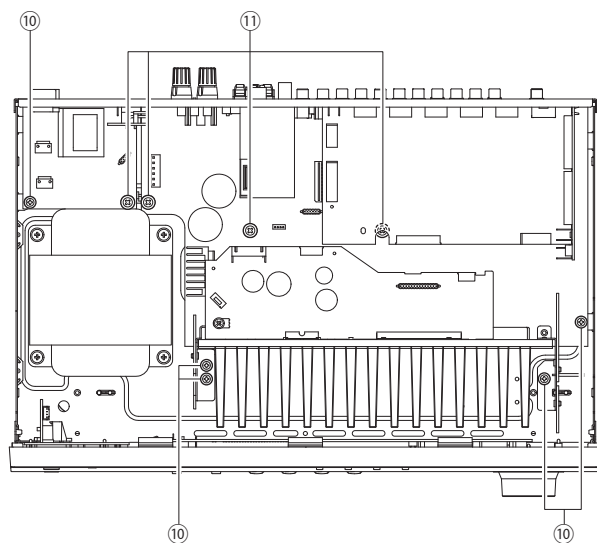


Fig. 5

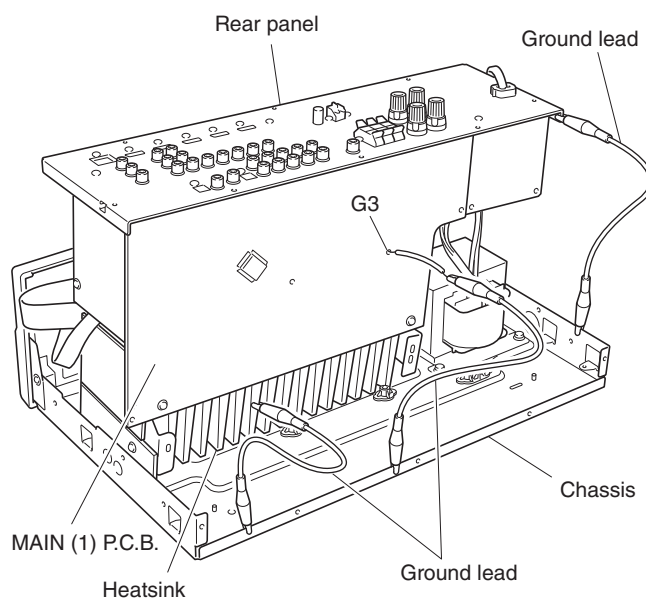


Fig. 6

■ UPDATING FIRMWARE

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

DIGITAL P.C.B.

IC243 on DIGITAL P.C.B.

● Confirmation of firmware version and checksum

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 and select "25. ROM VER/SUM/PORT" menu.

Using the sub-menu, have the firmware version and checksum displayed, and note them down.

(See "SELF-DIAGNOSTIC FUNCTION")

* When the firmware version is different from written one after updating, perform the updating procedure again from the beginning.

● Initializing the back-up IC (EEPROM: IC222 on DIGITAL P.C.B.)

After updating the firmware, the back-up IC MUST be initialized by the following procedure to have proper memorization of the set up information (soundfield parameters, system memory and tuner presetting, etc.).

Start up the self-diagnostic function and select "24. FACTORY PRESET" menu. (See "SELF-DIAGNOSTIC FUNCTION")

Select "24. PRESET RSRV", press the "⏻" (Power) key to turn off the power once and turn on the power again. Then the back-up IC is initialized.

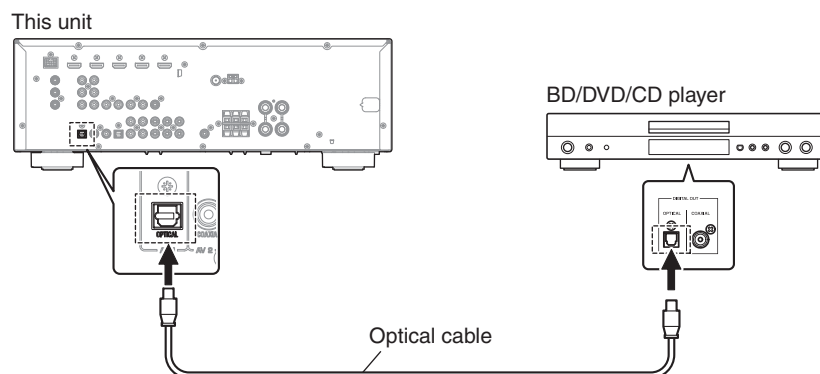
● Required Tools

- BD, DVD or CD player (with DIGITAL OUTPUT (OPTICAL or COAXIAL) jack)
- Optical cable (when OPTICAL jack is used)
- Digital audio pin cable (when COAXIAL jack is used)
- Firmware CD
 - * Download the latest firmware from the specified download source and create the firmware CD.

● Connection

Connect this unit and BD/DVD/CD player as shown below. (Fig. 1)

Example of connection between digital OPTICAL jacks



Example of connection between digital COAXIAL jacks

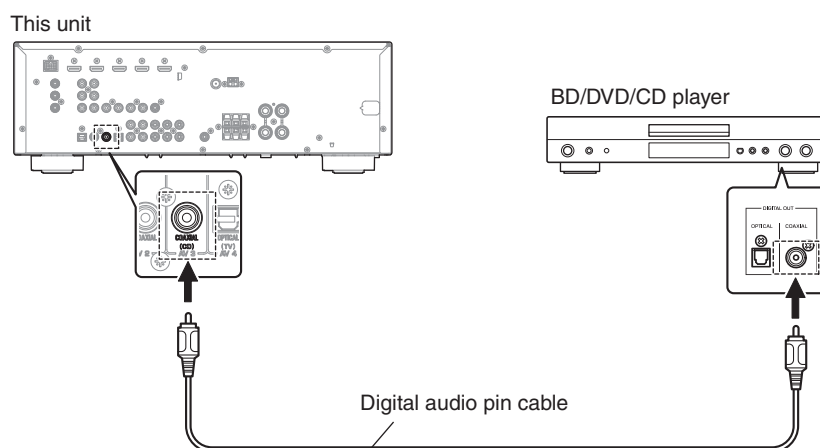


Fig. 1

● Operation Procedures

1. While pressing the "INFO" key, connect the power cable to the AC outlet. (Fig. 2)
The FIRMWARE UPDATE mode is activated and "CDDA Upgrader" is displayed. (Fig. 2)

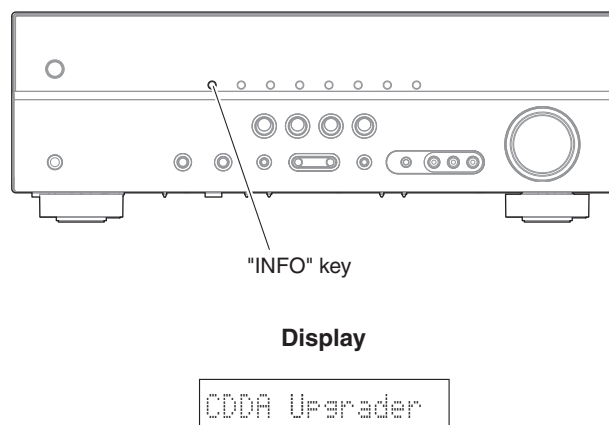


Fig. 2

2. Play the firmware CD on the BD/DVD/CD player. Writing of the firmware starts automatically. (Fig. 3)
3. When writing of the firmware is completed, "Update Success", "Please..." and "Power off!!" are displayed repeatedly. (Fig. 3)

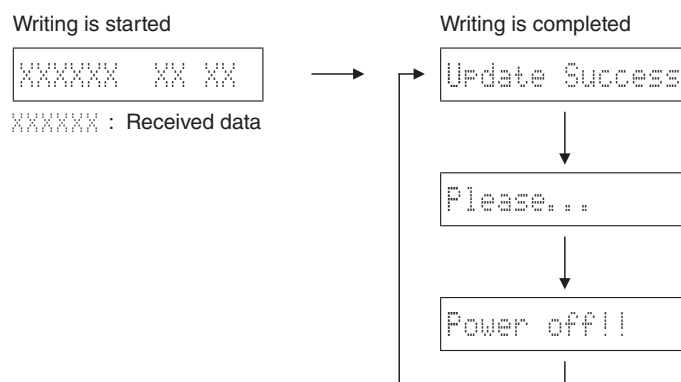


Fig. 3

* If the display remains unchanged for more than 10 seconds after starting the firmware CD play procedure, perform the firmware CD play procedure again from the beginning.

If "FILE CORRUPTED" is displayed after "Address:XXXXXX", make sure that the written data is not corrupted and perform Steps 1 to 7 of "Operation Procedures" again.

If "Upgrade Failed" is displayed, perform "operation procedures" again from the beginning.

4. Press the "⏻" (Power) key to turn off the power.
5. Eject the firmware CD from the BD/DVD/CD player.
6. Start up the self-diagnostic function and check that the firmware version and checksum are the same as written ones. (See "Confirmation of firmware version and checksum")

■ SELF-DIAGNOSTIC FUNCTION

This unit has self-diagnostic functions that are intended for inspection, measurement and location of faulty point.

There are 26 main menu items, each of which has sub-menu items.

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

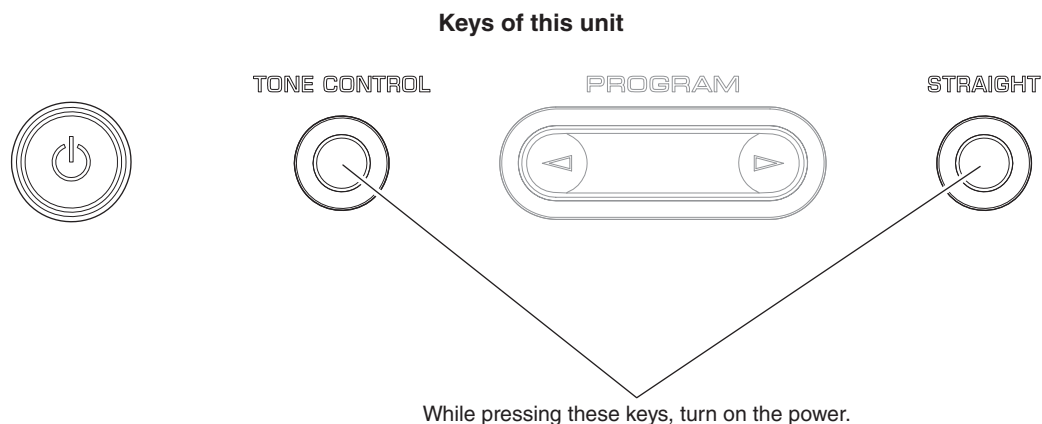
Note that not all menu items listed will apply to the models covered in this service manual.

No.	Main menu	Sub-menu	
1	BYPASS	1	ANALOG BYPASS
2	RAM THROUGH	1	RAM MARGIN
		2	RAM FULL ALL
		3	RAM FULL CENTER
		4	RAM FULL SURROUND
		5	RAM FULL SURROUND BACK (Not for service)
3	HDMI AUDIO	1	SPDIF
		2	Multi
		3	DSD
		4	ARC
4	SPEAKERS SET	1	FRONT: SML 0dB
		2	CENTER: NONE
		3	LFE/BASS: FRNT
		4	TONE: MAX
		5	TONE: MIN
		6	SPEAKER 6-ohms (Not for service)
5	LIMITER CONTROL (Not for service)	1	AC_B: Hi
		2	AC_B: Lo
		3	LIM/PLDET/THM
6	MIC CHECK (R, K, A, B, G, F, L, S models)	1	MIC CHECK
7	FL/MONITOR CHECK	1	INITIAL DISPLAY
		2	ALL SEGMENT OFF/MONITOR (VIDEO) MUTE
		3	ALL SEGMENT ON/MONITOR (COMPONENT) MUTE
		4	DIMMER 50%
		5	CHECK PATTERN
8	MANUAL TEST	1	TEST ALL
9	AD DATA CHECK	1	PS/DC
		2	TH1/TH2
		3	AMP/DK
		4	K1/K2
10	VIDEO CHECK	1	I2C
		2	DIGITAL COMPONENT (Not for service)
		3	DIGITAL CVBS (Not for service)
		4	DIGITAL Y/C (Not for service)
		5	ANALOG BYPASS (Not for service)
11	NO MENU	Invalidity	
12	NO MENU	Invalidity	
13	NO MENU	Invalidity	

No.	Main menu	Sub-menu	
14	DOCK (U, C, R, K, A, B, G, F, L, S models)	1	DOCK
		2	BT VERSION (Not for service)
15	HDMI INFORMATION	1	MODEL NAME
		2	PRODUCT ID
		3	VENDOR NAME
16	HDMI SELECT	1	HDMI NONE
		2	HDMI IN 1
		3	HDMI IN 2
		4	HDMI IN 3
		5	HDMI IN 4
17	NO MENU	Invalidity	
18	IF STATUS (Not for service)	1	DSP STATUS
19	BUS CHECK	1	TI BUS:
		2	EEPROM:
20	NO MENU	Invalidity	
21	PROTECTION HISTORY	1	HISTORY 1
		2	HISTORY 2
		3	HISTORY 3
		4	HISTORY 4
22	SOFT SWITCH	1	SWITCH MODE
		2	MODEL
		3	DESTINATION
23	UPDATE (Not for service)	1	TI FLASH BOOT
24	FACTORY PRESET	1	PRESET INHIBIT
		2	PRESET RESERVED
25	ROM VER/SUM/PORT	1	FIRMWARE VERSION
		2	ALL CHECKSUM
		3	TI (DSP) FLASH ROM VERSION
		4	TI (DSP) FLASH ROM CHECKSUM
		5	MODEL/DESTINATION
		6	Verify (Not for service)
26	MODEL/DESTINATION (Not for service)	1	MODEL/DEST
		2	M/D:

● Starting Self-Diagnostic Function

While pressing the “TONE CONTROL” and “STRAIGHT” keys, press the “ ϕ ” (Power) 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 excess current detect function will be disabled.)

While pressing the “TONE CONTROL” and “STRAIGHT” keys as shown in the figure above, press the “ ϕ ” (Power) key to turn on the power and keep pressing those 2 keys and the “ ϕ ” (Power) key for 3 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 this unit. Use special care for this point when using this mode.

● Canceling Self-Diagnostic Function

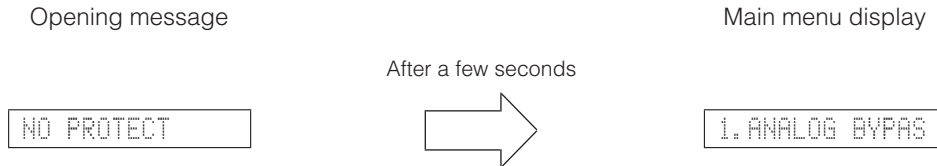
- Before canceling self-diagnostic function, execute setting for FACTORY PRESET of main menu No.24. (Memory initialization inhibited or Memory initialized).
 - * In order to keep the user memory preserved, be sure to select PRESET INHIBITED (Memory initialization inhibited).
- Press the “ ϕ ” (Power) key to turn off the power.

● Display provided when Self-Diagnostic Function started

The display is as described below depending on the situation the last time the power to this unit is turned off.

1. When the power is turned off normally:

“NO PROTECT” is displayed. “1. ANALOG BYPAS” menu is displayed in a few seconds.



2. When the protection function worked to turn off the power:

The data of protection function which worked at the moment “1.ANALOG BYPAS” menu is displayed in a few seconds.

Note: At the time if you reactivate the self-diagnostic function after turning off the power once by pressing the “⏻” (Power) key, “NO PROTECT” will be displayed because that situation is equal to “1. When the power is turned off by usual operation:” described above.

However the protection function history is stored in a back-up IC with a backup. For details, refer to “21. PROTECTION HISTORY” menu.

2-1. When the protection function worked due to excess current.

PS PRT:xxxL

AD value when the protection function is working

Cause: An excessive current flowed through the power amplifier.

Supplementary information: As current of the power amplifier is detected, the abnormal channel can be identified by checking the current detect transistor.

Turning on the power without correcting the abnormality will cause the protection function to work immediately and the power supply will instantly be shut off.

Notes)

- Applying the power to this unit without correcting the abnormality can be dangerous and cause additional circuit damage. To avoid this, if “PS” and “DC” protection function works 3 times consecutively, the power will not turn on even when the “⏻” (Power) key is pressed.
In order to turn on the power again, disconnect the power cable of this unit from the AC outlet once and then reconnect it again.
- The output transistors in each amplifier channel should be checked for damage before applying power to this unit.
- Amplifier current should be monitored by measuring DC voltage across the emitter resistors for each channel.

2-2. When the protection function worked due to a short between speaker terminals.

I PROTECT

Cause: The line between speaker terminals is shorted.

Supplementary information: As the excess current is detected after operation of the speaker relay, the shorted speaker terminal and the connected speaker can be identified.

Turning on the power without correcting the abnormality will cause the protection function to work immediately and the power supply will instantly be shut off.

2-3. When the protection function worked due to abnormal DC output.

DC PRT:xxxH

AD value when the protection function is working

Cause: DC output of the power amplifier is abnormal.

Supplementary information: The protection function worked due to a DC voltage appearing at the speaker terminal. A cause could be a defect in the amplifier.

Turning on the power without correcting the abnormality will cause the protection function to work in 3 seconds and the power supply will be shut off.

2-4. When the protection function worked due to abnormal voltage in the power supply section.

PRV PRT:xxxL

AD value when the protection function is working

Cause: The voltage in the power supply section is abnormal.

Supplementary information: The protection function worked due to a defect or overload in the power supply.

Turning on the power without correcting the abnormality will cause the protection function to work in 1 seconds and the power supply will be shut off.

2-5. When the protection function worked due to excessive heatsink temperature.



TMP PRT:xxxL

AD value when the protection function is working

Cause: The temperature of the heatsink is excessive.

Supplementary information: The protection function worked due to the temperature limit being exceeded.

Causes could be poor ventilation or a defect related to the thermal sensor.

Turning on the power without correcting the abnormality will cause the protection function to work in 1 seconds and the power supply will be shut off.

* For detection of each protection function, refer to main menu described later.

● 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 with "24-2. PRESET RESERVED" (Memory initialized) menu selected.

● Operation procedure of Main menu and Sub-menu

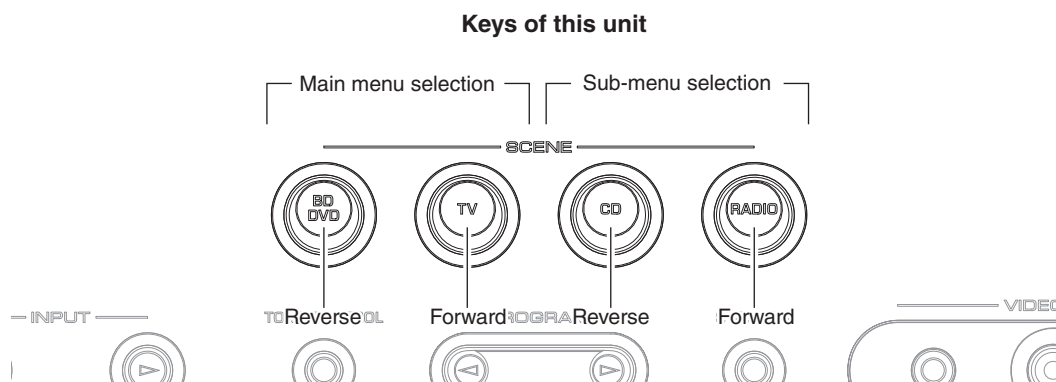
There are 26 main menu items, each of which has sub-menu items.

Main menu selection

Select the main menu using "SCENE TV" (forward) and "SCENE BD/DVD" (reverse) keys.

Sub-menu selection

Select the sub-menu using "SCENE RADIO" (forward) and "SCENE CD" (reverse) keys.



● 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
- Muting
- Input selection

* Functions related to the tuner and the set menu are not available.

● Initial settings when Self-Diagnostic Function started

The following initial settings are used when starting self-diagnostic function.

When self-diagnostic function is canceled, these settings are restored to those before starting self-diagnostic function.

- Master volume: -20 dB
- Input: AV5
- Main menu: 1. ANALOG BYPASS
- Speaker setting: LARGE, Bass out to SWFR (All channels)

● Details of Self-Diagnostic Function menu

1. BYPASS

This menu is used to check audio signal route of analog bypass.

1-1. ANALOG BYPASS

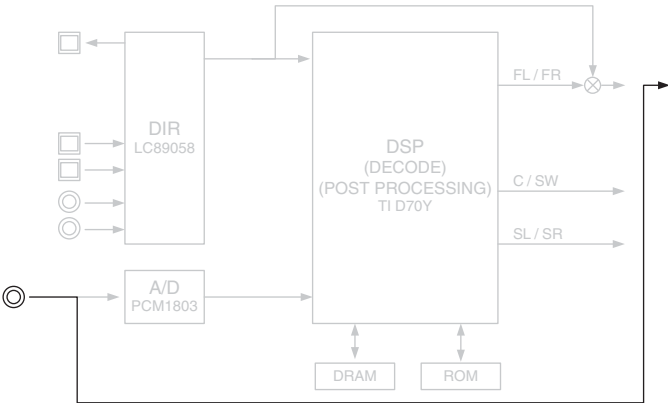
The analog input audio signal is output to FRONT L/R in DIRECT mode.

1. ANALOG BYPAS

INPUT: AV5 ANALOG
SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUTPUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.5 dB	+11.5 dBm	-∞	-∞	-∞

ANALOG BYPASS



(Shaded items not used in this example)

2. RAM THROUGH

This menu is used to check audio signal route via DSP.

2-1. RAM MARGIN

The audio signal is output including the head margin.

2. RAM MARGIN

INPUT: AV5 ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUTPUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.5 dB	+11.5 dBm	+11.5 dBm	+11.5 dBm	-6.5 dBm

2-2. RAM FULL ALL

The SUBWOOFER signal is output including the head margin.

The audio signal other than SUBWOOFER is output without the head margin.

2. RAM FULL ALL

INPUT: AV5 ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUTPUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.5 dB	+11.5 dBm	+11.5 dBm	+11.5 dBm	-6.5 dBm

2-3. RAM FULL CENTER

The audio signal is output to only CENTER channel in digital full bit without the head margin.

2. RAM FULL C

INPUT: AV5 ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUTPUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.5 dB	-∞	+11.5 dBm	-∞	-∞

2-4. RAM FULL SURROUND

The audio signal is output to only SURROUND L/R channels in digital full bit without the head margin.

2. RAM FULL SUR

INPUT: AV5 ANALOG
SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

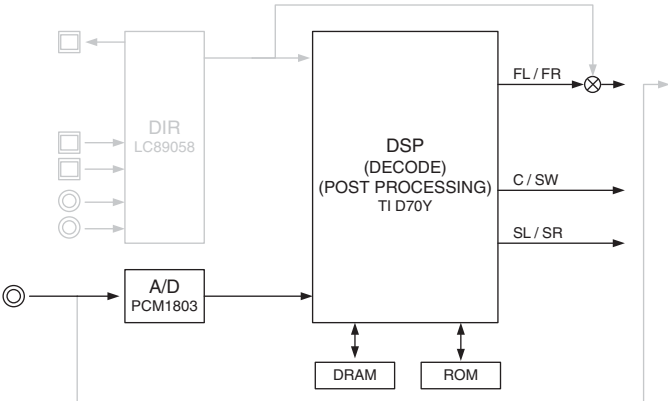
Input level	Volume	SPEAKER OUTPUT			SUBWOOFER OUTPUT
		FRONT	CENTER	SURROUND	
Both ch, -20 dBm	+6.5 dB	-∞	-∞	+11.5 dBm	-∞

2-5. RAM FULL SURROUND BACK

Not for service.

2. RAM FULL SB

RAM THROUGH

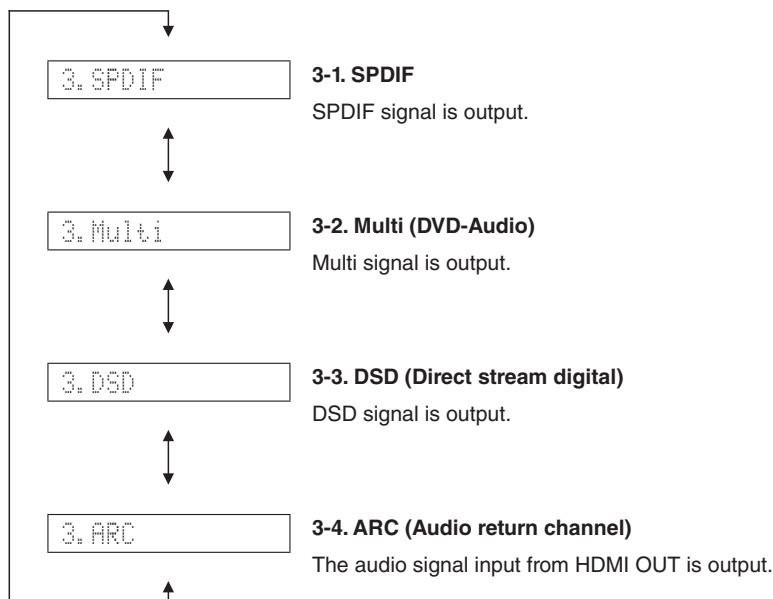


(Shaded items not used in this example)

3. HDMI AUDIO

This menu is used to check the route of audio signal input to HDMI IN/OUT.

- * When selecting "3-3. DSD" menu, be sure to connect an HDMI unit equipped with DSD output function to this unit.
- * When selecting "3-4. ARC" menu, be sure to connect an HDMI unit equipped with ARC output function to this unit.



4. SPEAKER SET

This menu is used to check the speaker output.

The analog switch settings for each sub-menu are as shown in the table below.

	FRONT	CENTER	SURROUND	SUBWOOFER
FRONT : SML 0dB	SMALL	LARGE	LARGE	SWFR
CENTER : NONE	LARGE	NONE	LARGE	SWFR
LFE/B : FRONT	LARGE	SMALL	SMALL	FRONT
TONE : MAX	LARGE	LARGE	LARGE	SWFR
TONE : MIN	LARGE	LARGE	LARGE	SWFR
SPEAKER 6-ohms	LARGE	LARGE	LARGE	SWFR

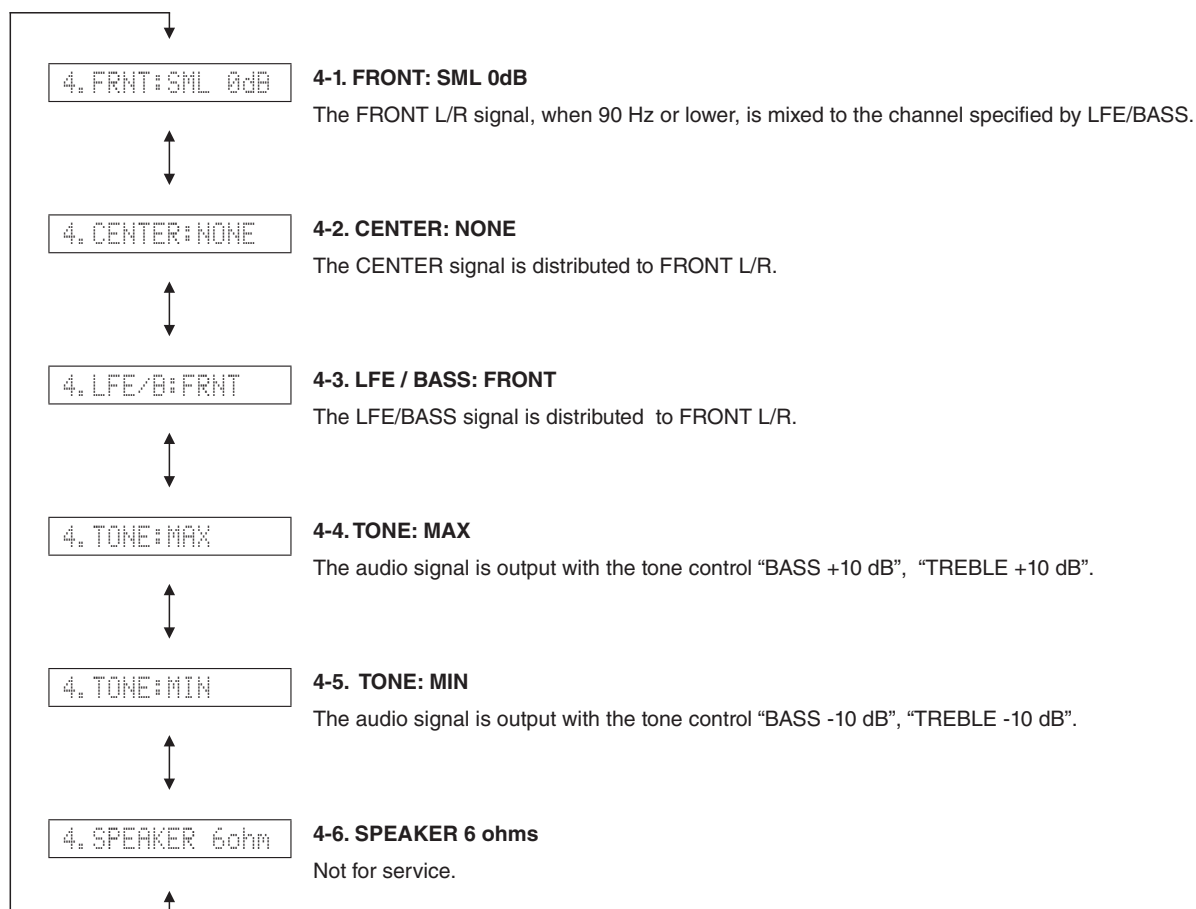
LARGE: This mode is used for a speaker with high bass reproduction performance (a large unit). Full bandwidth signals are output.

SMALL: This mode is used for a speaker with low bass reproduction performance (a small unit). The signals of 90 Hz or less are mixed into the channel specified by LFE/BASS.

NONE: This mode is used for no center speaker. The center content is reduced by 3 dB and distributed to FRONT L/R.

SWFR: LFE of 5.1 channel signal or LFE/BASS lower than 90 Hz is output through SUBWOOFER OUT.

FRONT: LFE of 5.1 channel signal or LFE/BASS lower than 90 Hz is distributed to FRONT L/R.



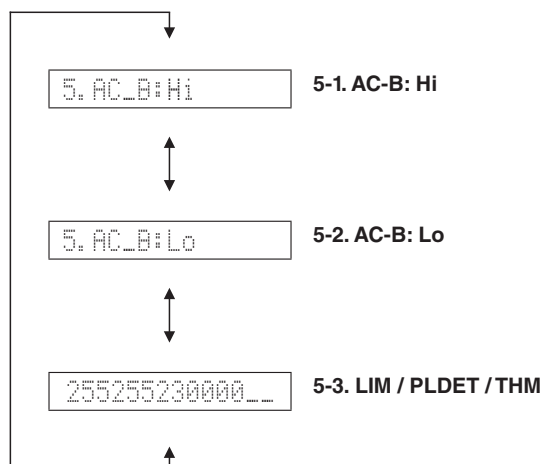
INPUT: AV5 ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Sub-menu	Input level	Volume	SPEAKER OUTPUT			SUBWOOFER OUTPUT
			FRONT	CENTER	SURROUND	
FRNT : SML 0dB	Both ch, -20 dBm	+6.5 dB	+11.5 dB	+11.5 dB	+11.5 dB	-1.5 dB
CENTER : NONE	Both ch, -20 dBm	+6.5 dB	+16.0 dB	-∞	+11.5 dB	-6.5 dB
LFE/B : FRNT	Both ch, -20 dBm	+6.5 dB	-∞	+11.5 dB	+11.5 dB	-∞
TONE : MAX	Both ch, -20 dBm	+6.5 dB	+14.0 dB	+11.5 dB	+11.5 dB	-6.5 dB
TONE : MIN	Both ch, -20 dBm	+6.5 dB	+8.5 dB	+11.5 dB	+11.5 dB	-6.5 dB
SPEAKER 6 ohms	Both ch, -20 dBm	+6.5 dB	+11.5 dB	+11.5 dB	+11.5 dB	-6.5 dB

5. LIMITER CONTROL

Not for service.



6. MIC CHECK (R, K, A, B, G, F, L, S models)

The signals input through the microphone are output to only FRONT L channel via A/D-D/A.

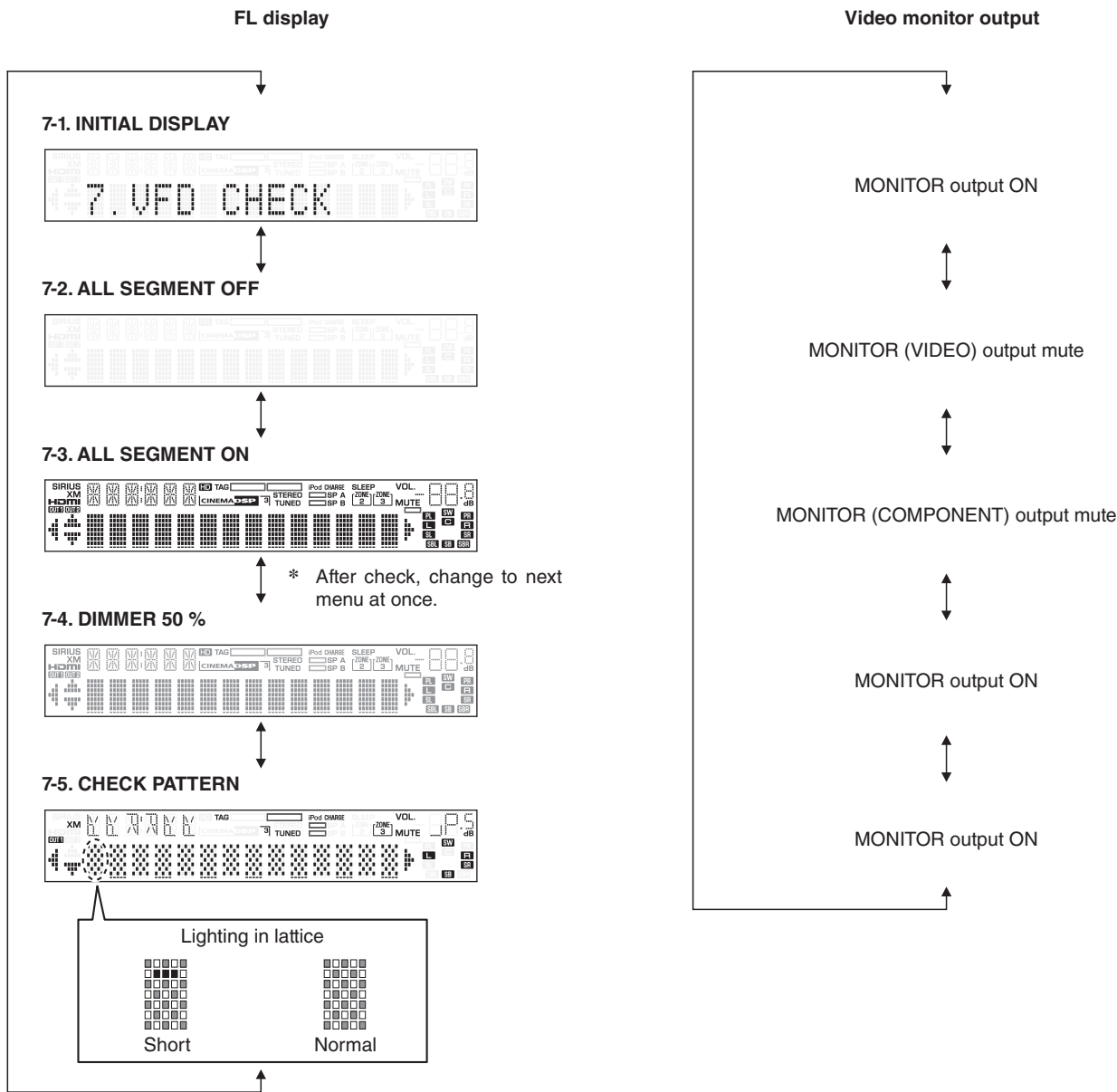
6.MIC CHK ON

7. FL/MONITOR CHECK

This menu is used to check the FL display and video monitor output.

When checking the video monitor output, connect a TV monitor to this unit with a component video cable and video pin cable. Prepare a video source which can also output component video and video (composite).

Using the sub-menu, the FL display and video monitor output change together as shown below.



Segment conditions of the FL driver and the FL tube are checked by turning ON and OFF all segments.

Next, the operation of the FL driver is checked by using the dimmer control.

Then a short between segments next to each other is checked by turning ON and OFF all segments alternately (in lattice).

(In the above example, the segments in the second row from the top are shorted.)

8. MANUAL TEST

The built-in noise generator of DSP outputs the test noise through the channels specified by using the sub-menu.

	Test noise
for SUBWOOFER	30 Hz to 80 Hz, pink noise
for other than SUBWOOFER	500 Hz to 2 kHz, pink noise

8-1. TEST ALL

The test noise is output from all channels.

8. TEST ALL

9. A/D DATA CHECK

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

When K1/K2 menu is selected, keys become non-operable due to detection of the values of all keys.

However, it is possible to advance to the next main menu by turning the "VOLUME" knob of this unit.

* Numeric values in the figure are given as reference only.

9-1. PS/DC

PS: Power supply voltage protection detection

Detected: AC2, $\pm 12A$, S9, +7D, +5A, +5I, -VP

Detection port: 93 pin (PS_PRT)

Normal value: 101 to 155
(Reference voltage: 3.3 V=255)

DC: Power amplifier DC (DC voltage) output is detected.

Detection port: 87 pin (DC_PRT)

Normal value: 27 to 88
(Reference voltage: 3.3 V=255)

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

PS:126 DC:058

9-2. TH1/TH2

Temperature of the heatsink is detected.

Detection port: 89 pin (THM1_PRT)
90 pin (THM2_PRT) (U, C models)

Normal value: 87 to 255
(Reference voltage: 3.3 V=255)

* If TH1 or TH2 becomes out of the normal value range, the protection function works to turn off the power.

TH1:226 2:226

9-3. AMP/DK

AMP: Power amplifier output level is detected.

Detection port: 88 pin (AMP_OLV)

Normal value: 128 to 255
(Reference voltage: 3.3 V=255)

DK: DOCK type detection (U, C, R, K, A, B, G, F, L, S models)

Detection port: 95 pin (IPD_TYPE)
(Reference voltage: 3.3 V=255)

AMP:255 DK:255

DOCK detection for AD port

Pull-up resistance 10 k-ohms

Display	5 – 25	85 – 100	120 – 140	150 – 170	255
DOCK type (DKID 95 pin)	Bluetooth (YBA-10)	Wireless iPod (YID-W10)	iPod (YDS-10/11/12(B*)) (YDS-12(A*))		No connected

* Mode switch setting of the YDS-12

9-4. K1/K2

Panel key of this unit is detected.

When the A/D conversion value of the panel key becomes out of the specified range, normal operation will not be available.

In that case, check the constant of voltage dividing resistor, solder condition, etc. Refer to table.

(Reference voltage: 3.3 V=255)

It is possible to advance to the next main menu by turning the “VOLUME” knob of this unit.

K1:255 K2:255

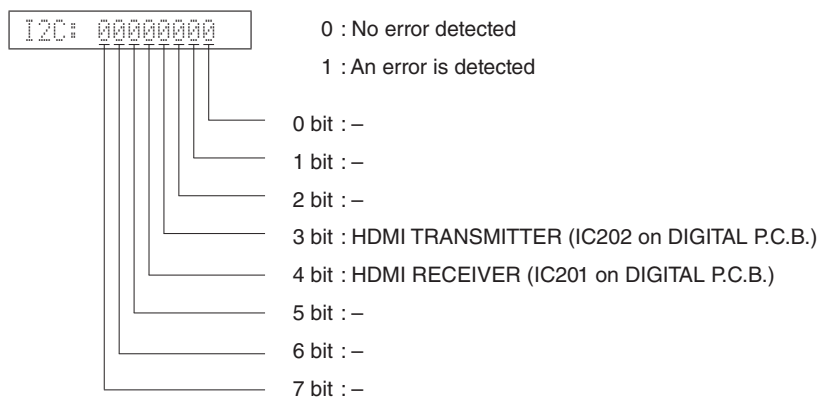
Display	K1	Display	K2
0 – 11	STRAIGHT	0 – 11	RADIO (SCENE4)
12 – 37	TUNING >>	12 – 32	CD (SCENE3)
38 – 64	TUNING <<	33 – 54	TV (SCENE2)
65 – 88	AM	55 – 75	BD/DVD (SCENE1)
79 – 113	FM	76 – 96	PROGRAM >
114 – 139	PRESET >	97 – 119	PROGRAM <
140 – 164	PRESET <	120 – 142	INPUT >
165 – 186	MEMORY	143 – 163	INPUT <
187 – 226	INFO	164 – 181	–
255	KEY OFF	182 – 197	⏻ (Power)
		198 – 209	TONE CONTROL
		255	KEY OFF

10. VIDEO CHECK

This menu is used to check the video control section.

10-1. I2C check

The I2C (Inter integrated circuit) bus line connection is checked.



11. NO MENU

11. Invalidity

12. NO MENU

12. Invalidity

13. NO MENU

13. Invalidity

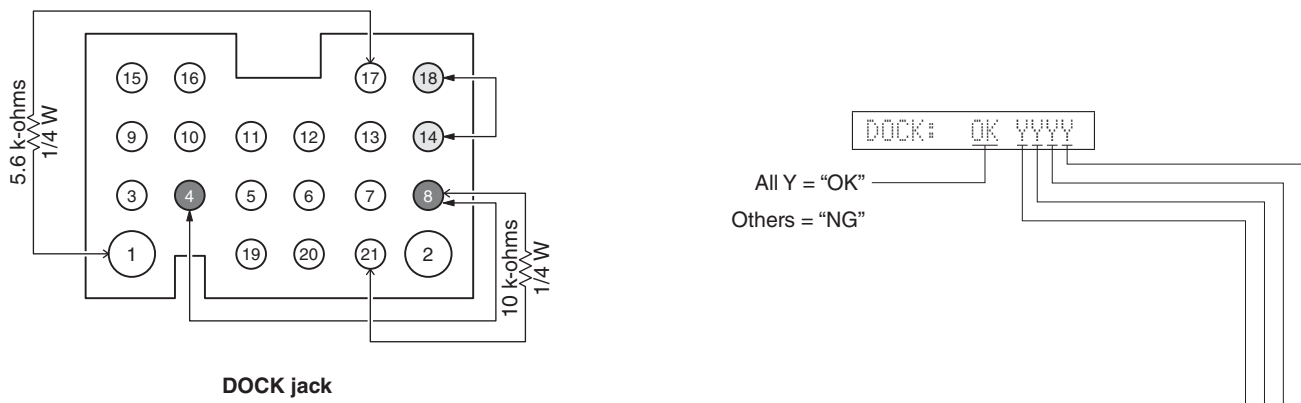
14. DOCK (U, C, R, K, A, B, G, F, L, S models)

This menu is used to check the DOCK jack.

14-1. DOCK

This menu is used to check the DOCK jack without the iPod itself.
With the power turned off, short between pins of the DOCK jack as shown in the figure bellow.
Start up the self-diagnostic function and select this menu.
The check result is displayed according to the following display specifications.

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



Check item	Short pins	Result		Display
UART loop back test	Pins No.14 (TX) – No.18 (RX)	OK		Y
		NG		N
iPAP (iPod accessory power) detection	Pins No. 1 (PWR) – No. 17 (ACCPOW)	IC221 pin No. 64	High = YES	Y
			Low = No	N
iPDET (iPod installation to DOCK) detection	Pins No.4 (iPDET) – No.8 (DGND)	IC221 pin No. 65	Low = installed	Y
			High = not installed	N
DKID (DOCK ID) detection	Pins No.21 (DKID) – No.8 (DGND) * 10 k-ohms, 1/4 W pull down	IC221 pin No. 95	10 k-ohms, 1/4 W pull down	Y
			Other	N

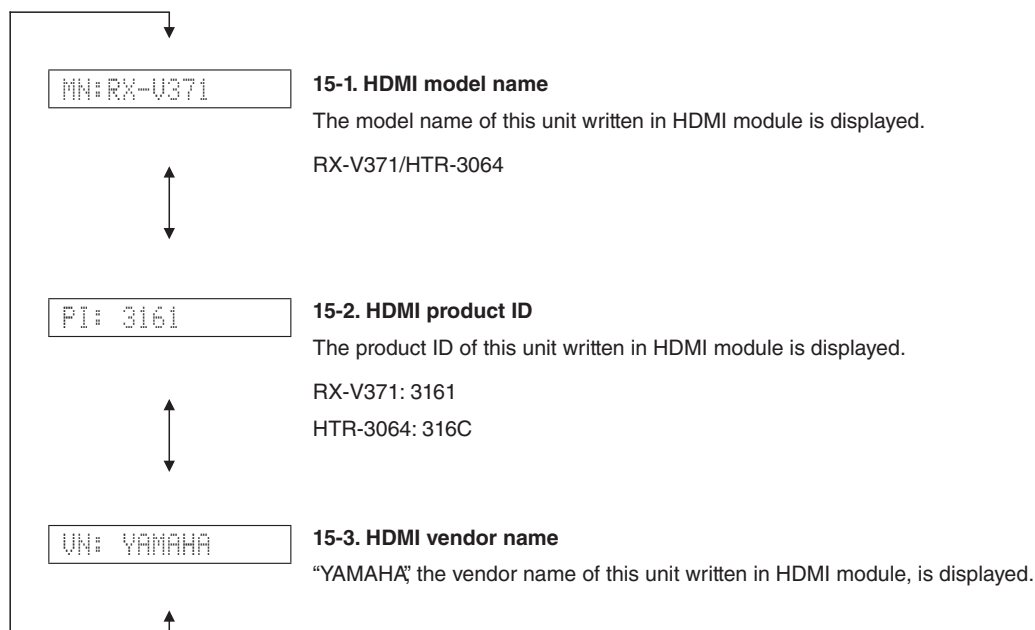
14-2. BT (Bluetooth version)

The firmware version of the YBA-10 (Bluetooth Wireless audio receiver) is displayed.
Before selecting this menu, connect the YBA-10 to the DOCK jack of this unit.



15. HDMI INFORMATION

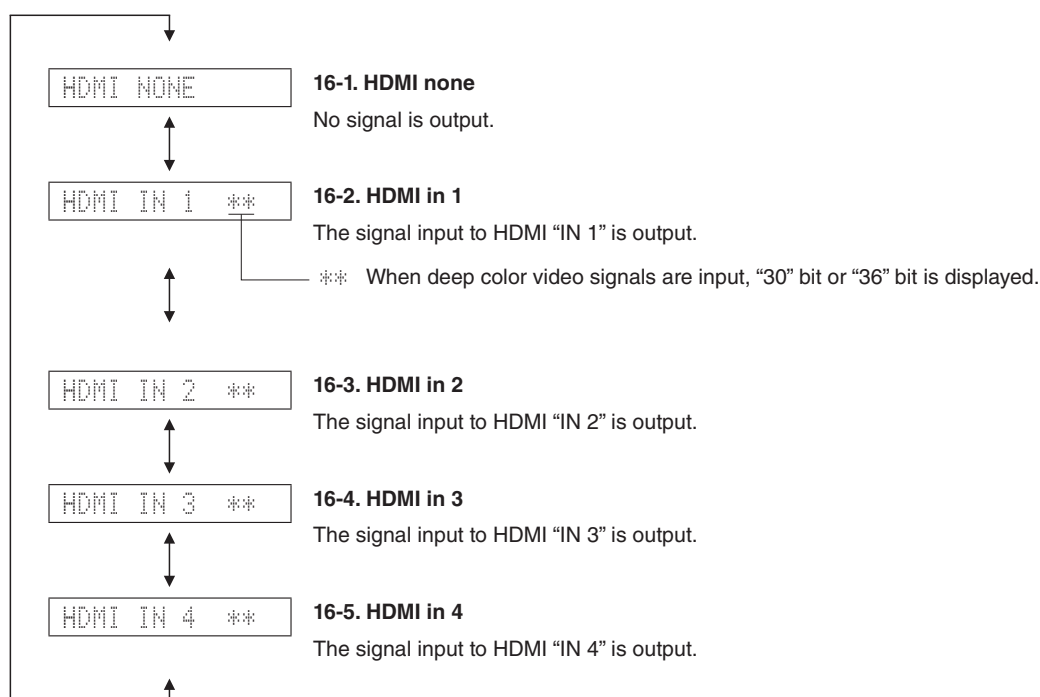
This menu is used to display information about HDMI.



16. HDMI SELECT

This menu is used to display information of the HDMI input signal.

* Support audio is set to “OTHER”.



17. NO MENU

17. Invalidity

18. IF STATUS (Input function status)

Not for service.

DST: 710E0F2390

19. BUS CHECK

This menu is used to check the communication and bus line connection between devices on the DIGITAL P.C.B.

19-1. TI (DSP) BUS check

Communication and bus line connection between microprocessor (IC221) and TI (IC241) are checked.

TI BUS: NoEr

NoEr: No error detected.

Boot: When “Boot” is displayed for a few seconds or “Boot” and “NoEr” are displayed alternately, there is a possibility that an error had occurred.

19-2. EEPROM BUS check

Communication and bus line connection between microprocessor (IC221) and EEPROM (IC222) are checked.

EEPROM BUS: OK

OK: No error detected.

NG: An error is detected.

20. NO MENU

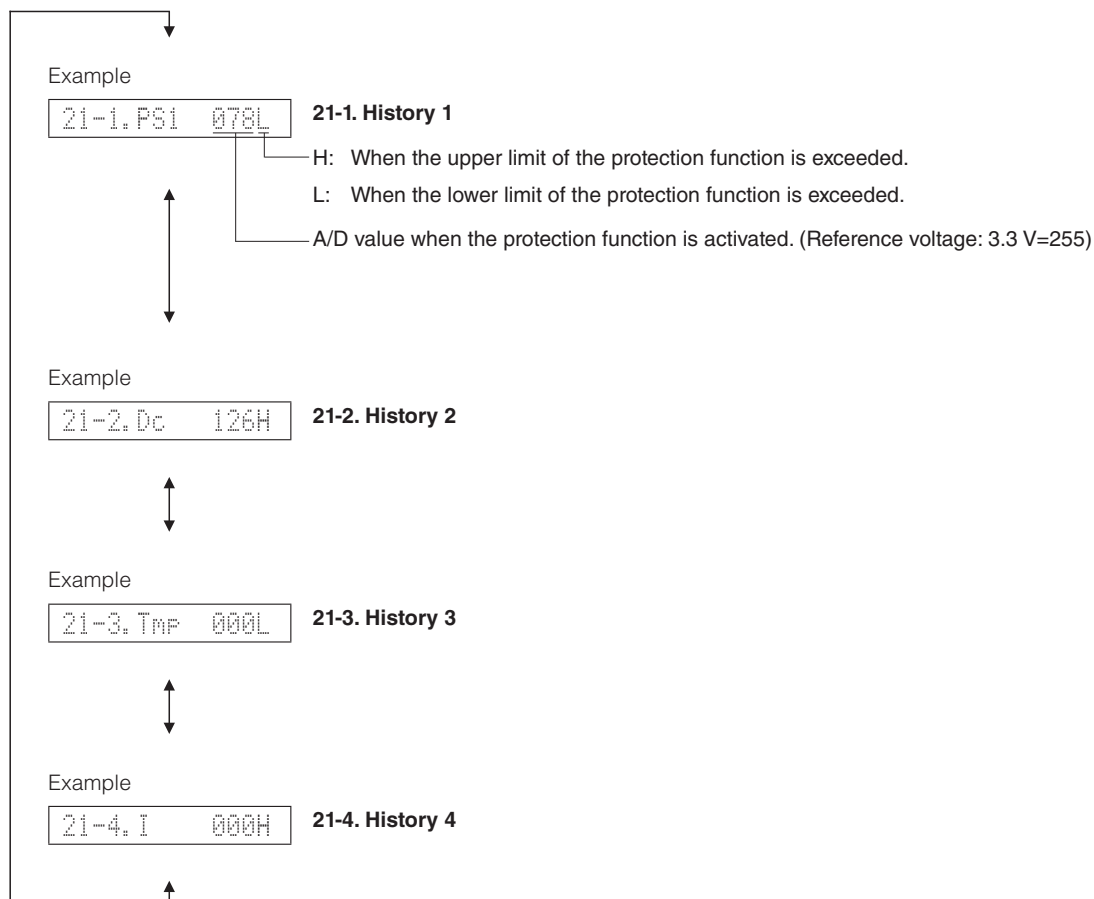
20. Invalidity

21. PROTECTION HISTORY

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

All history of protection function will be erased by pressing the "STRAIGHT" key.

* Numeric values in the figure are given as reference only.



22. SOFT SWITCH

When the following parts are replaced, the model name and the destination MUST be written to the back-up IC (EEPROM: IC222 on DIGITAL P.C.B.) to have proper operation.

- DIGITAL P.C.B.
- EEPROM: IC222 on DIGITAL P.C.B.

Note) When the DIGITAL P.C.B. is replaced, the firmware must be updated to the latest version. (See “UPDATING FIRMWARE”)

* The model name and destination set in this menu are preserved even after this unit is initialized.

22-1. SWITCH MODE

Press the “STRAIGHT” key to select the “22. SW: MODEL”. This unit is in the mode where the model name and the destination can be written.

22. SW: PCB: Model name and destination can not be written.

22. SW: MODEL: Model name and destination can be written.

* When selecting “22. SW: MODEL”, be sure to switch back to “22. SW: PCB” after correct model name and destination is set.



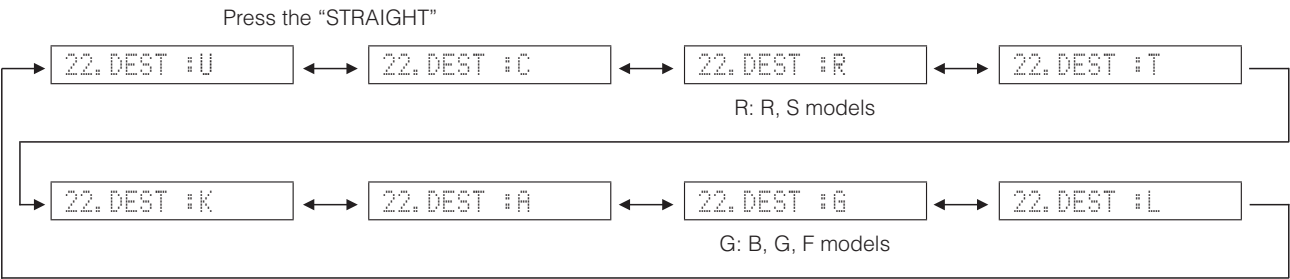
22-2. MODEL

Press the “STRAIGHT” key to select the model name, “V371” (RX-V371) or “H3064” (HTR-3064). Selected model name is written automatically.



22-3. DESTINATION

Press the “STRAIGHT” key repeatedly to select the destination. Selected destination is written automatically.



23. UPDATE TI

Not for service.

23.UPDATE TI

24. FACTORY PRESET

This menu is used to reserve/inhibit initialization of the back-up IC (EEPROM: IC222 on DIGITAL P.C.B.).

24.PRESET INHI



24.PRESET RSRV

24-1. PRESET INHIBIT (Initialization inhibited)

Initialization of the back-up IC is not executed. Select this sub-menu to protect the values set by the user.

24-2. PRESET RESERVED (Initialization reserved)

Initialization of the back-up IC is reserved. (Actual initialization is executed the next time the power is turned on.) To reset to the original factory settings or to reset the backup IC. Select this sub-menu and press the "⏻" (Power) key to turn off the power.

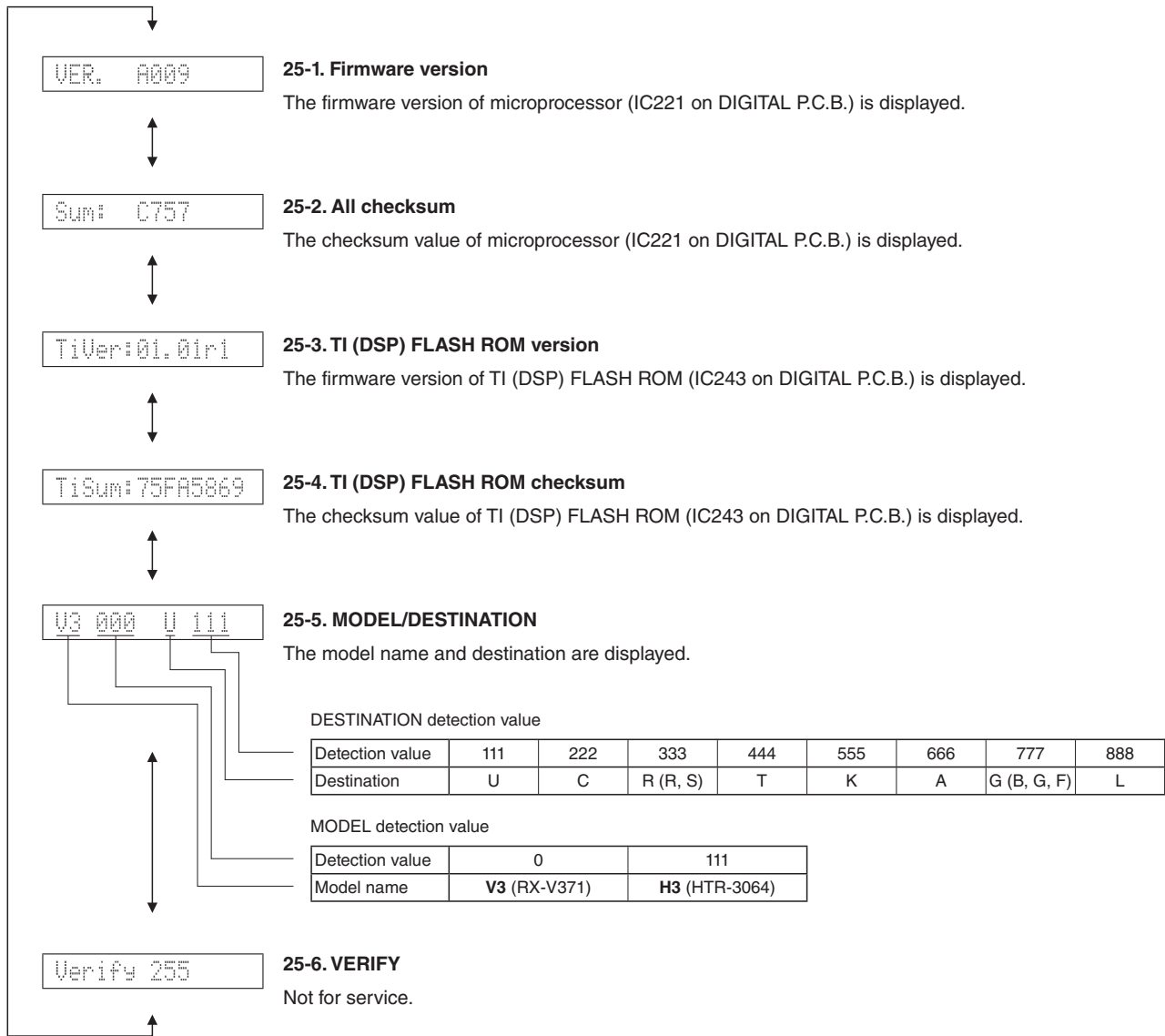
CAUTION: Before setting to the PRESET RESERVED, write down the existing preset memory content of the tuner.
(This is because setting to the PRESET RESERVED will cause the user memory content to be erased.)

25. ROM VER/SUM/PORT

The firmware version, checksum values, model name and destination are displayed.

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 notation.

* Numeric values in the figure are given as reference only.



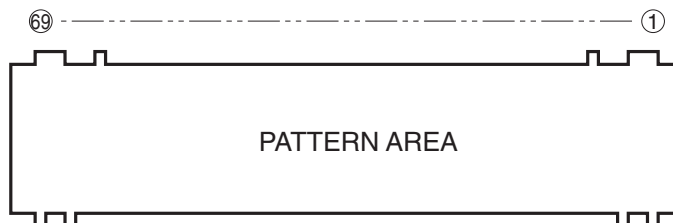
26. MODEL/DESTINATION

Not for service.



■ DISPLAY DATA

● V1001 : 18-MT-09GNK (OPERATION P.C.B.)



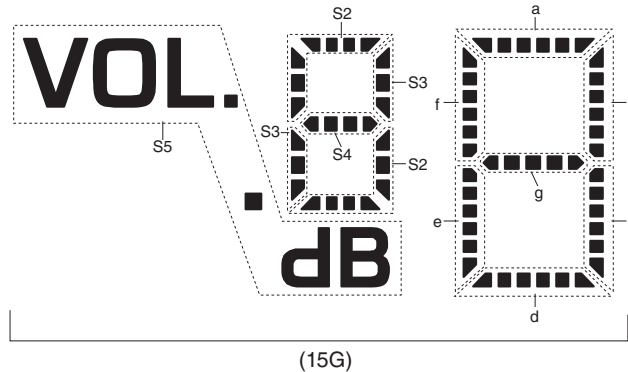
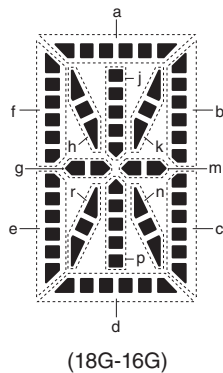
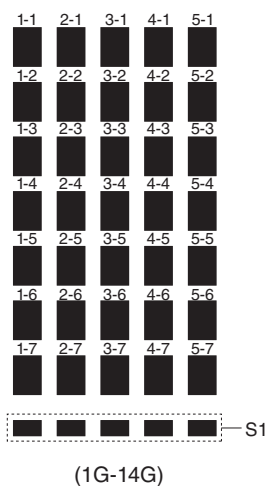
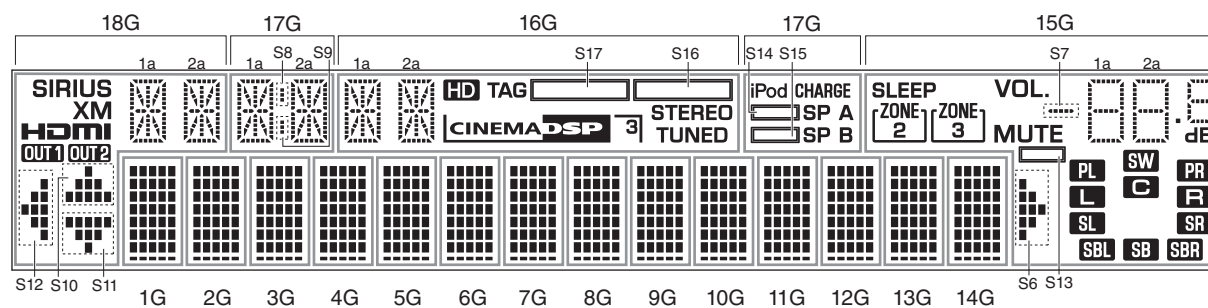
● PIN CONNECTION

Pin No.	69	68	67	66	65	64	63	62	61	60	59	58	57	56	55	54	53	52	51	50	49	48	47	46	45	44	43	42	41	40	39	38	37	36	35
Connection	F2	NX	NP	NP	P1	P2	P3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13	P14	P15	P16	P17	P18	P19	P20	P21	P22	P23	P24	P25	P26	P27	P28	P29	P30	P31

Pin No.	34	33	32	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Connection	P32	P33	P34	P35	P36	NX	NX	NX	NX	NX	NX	NX	18G	17G	16G	15G	14G	13G	12G	11G	10G	9G	8G	7G	6G	5G	4G	3G	2G	1G	NP	NP	NX	F1

Note : 1) F1, F2 Filament pin 2) NP No pin 3) NX No extend pin 4) 1G-18G Grid pin

● GRID ASSIGNMENT



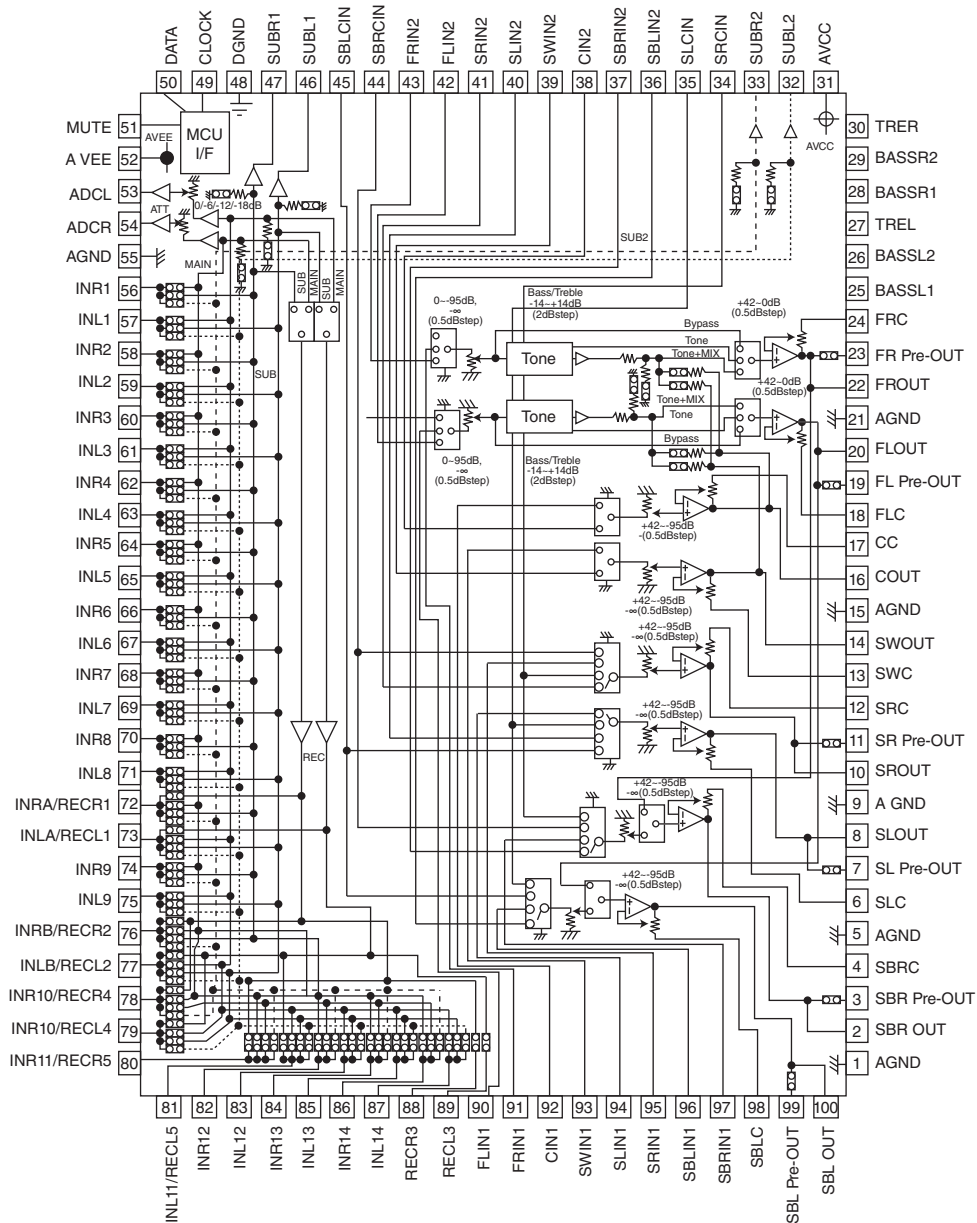
● ANODE CONNECTION

	18G	17G	16G	15G	1G-14G
P1	1a	1a	1a	S5	1-1
P2	1h	1h	1h	S7	2-1
P3	1j	1j	1j	1d	3-1
P4	1k	1k	1k	2d	4-1
P5	1b	1b	1b	S2	5-1
P6	1f	1f	1f	1e	1-2
P7	1m	1m	1m	2e	2-2
P8	1g	1g	1g	S3	3-2
P9	1c	1c	1c	1c	4-2
P10	1e	1e	1e	2c	5-2
P11	1r	1r	1r	S4	1-3
P12	1p	1p	1p	1g	2-3
P13	1n	1n	1n	2g	3-3
P14	1d	1d	1d	1f	4-3
P15	2a	2a	2a	2f	5-3
P16	2h	2h	2h	1b	1-4
P17	2j	2j	2j	2b	2-4
P18	2k	2k	2k	1a	3-4
P19	2b	2b	2b	2a	4-4
P20	2f	2f	2f	PL	5-4
P21	2m	2m	2m	SW	1-5
P22	2g	2g	2g	PR	2-5
P23	2c	2c	2c	L	3-5
P24	2e	2e	2e	C	4-5
P25	2r	2r	2r	R	5-5
P26	2p	2p	2p	SL	1-6
P27	2n	2n	2n	SR	2-6
P28	2d	2d	2d	SBL	3-6
P29	SIRIUS	S8	HD	SB	4-6
P30	XM	S9	TAG	SBR	5-6
P31	HDMI	iPod CHARGE	CINEMA DSP	S6	1-7
P32	OUT1	SP B	3	S13	2-7
P33	OUT2	S15	STEREO	MUTE	3-7
P34	S12	SP A	TUNED	ZONE 2	4-7
P35	S10	S14	S17	ZONE 3	5-7
P36	S11	—	S16	SLEEP	S1

■ IC DATA

IC21: R2A15220FP (MAIN P.C.B.)

8-channel electronic volume with 11 input selector and tone control



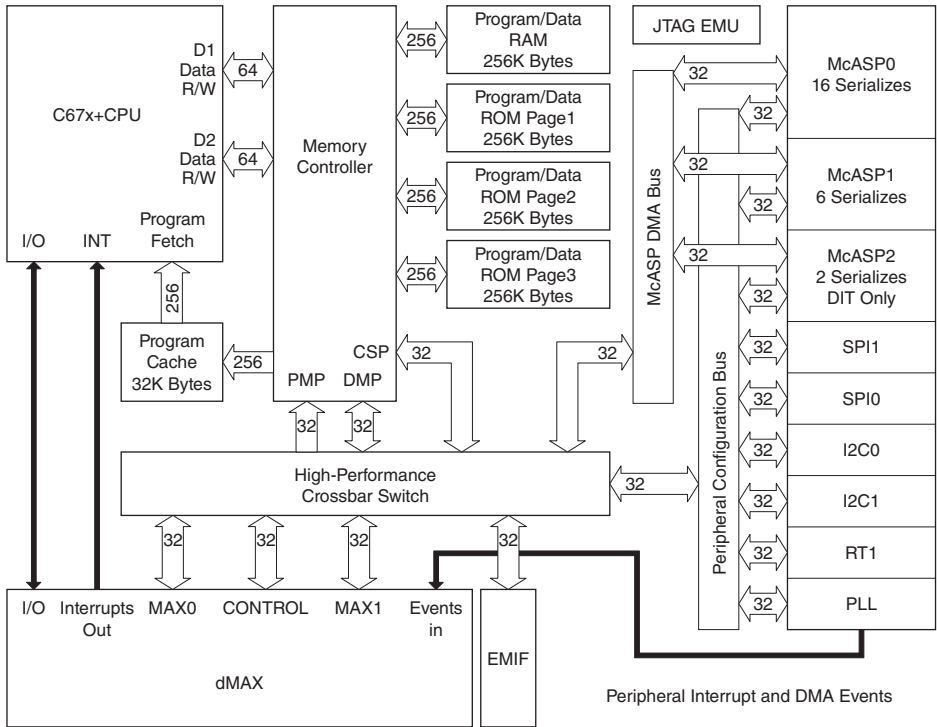
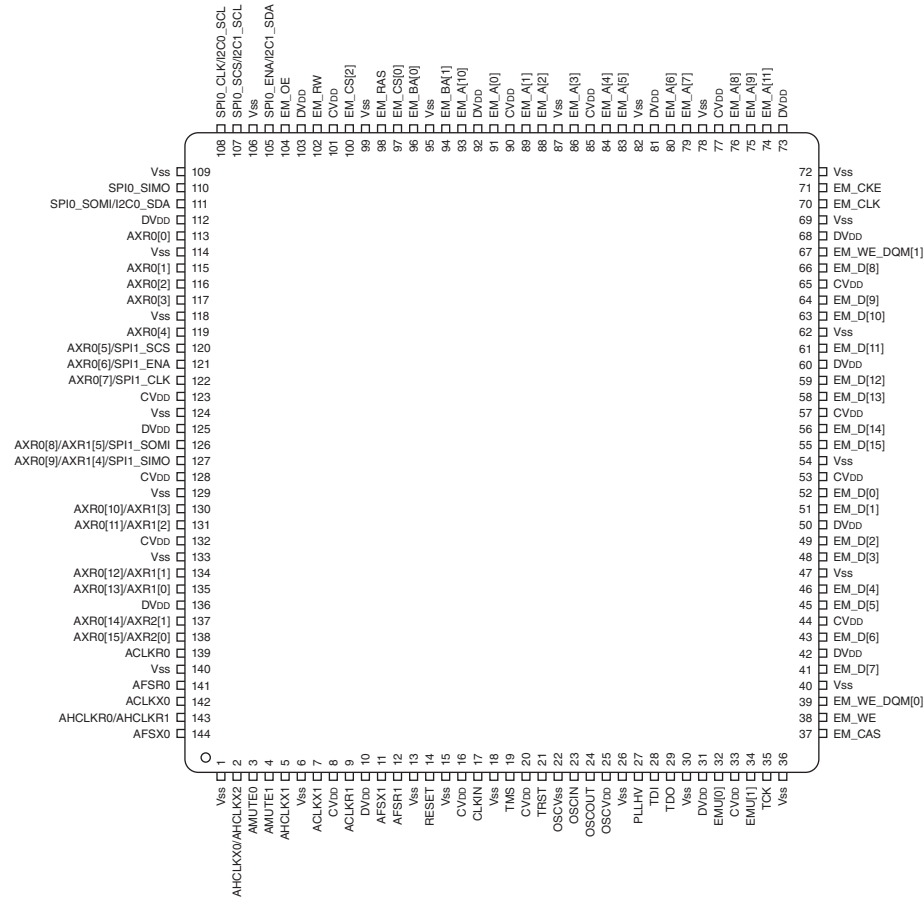
Pin No.	Port Name	Function Name	Detail of Function
1	AGND	AE	Analog ground of internal circuit
2	SBROUT	VOSBL	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
3	SBR Pre-OUT	VOPSB	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
4	SBRC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
5	AGND	AE	Analog ground of internal circuit
6	SLC	VOPSR	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
7	SL Pre-OUT	VOSR	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
8	SLOUT	AE	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
9	AGND	AE	Analog ground of internal circuit
10	SROUT	VOSL	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
11	SR Pre-OUT	VOPSL	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
12	SRC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
13	SWC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
14	SWOUT	VOSW	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
15	AGND	AE	Analog ground of internal circuit
16	COUT	VOC	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
17	CC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
18	FLC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
19	FL Pre-OUT	VOPFR	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
20	FLOUT	VOFR	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
21	AGND	POE	Analog ground of internal circuit
22	FROUT	VOFL	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel
23	FR Pre-OUT	VOPFL	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
24	FRC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
25	BASSL1	AE	Frequency characteristic setting pin of L/R channel tone control (Bass)
26	BASSL2	AE	Frequency characteristic setting pin of L/R channel tone control (Bass)
27	TREL	AE	Frequency characteristic setting pin of L/R channel tone control (Treble)
28	BASSR1	AE	Frequency characteristic setting pin of L/R channel tone control (Bass)
29	BASSR2	AE	Frequency characteristic setting pin of L/R channel tone control (Bass)
30	TREER	AE	Frequency characteristic setting pin of L/R channel tone control (Treble)
31	AVCC	VCC	Positive power supply to internal circuit
32	SUBL1	N.C.	Output pin for L/R channel SUB1/SUB2 output
33	SUBL2	N.C.	
34	SRCIN	N.C.	3rd multi input pin for SBL/SBR/SL/SR channel volume that is able to swap SBR/SBL with SR/SL
35	SLCIN	N.C.	
36	SBLIN2	8SBR	Multi input pin of L/R/C/SW/SL/SR/SBL/SBR channel (Multi IN 1/2)
37	SBRIN2	8SBL	
38	CIN2	8C	
39	SWIN2	8SW	
40	SLIN2	8SR	
41	SRIN2	8SL	
42	FLIN2	8FR	
43	FRIN2	8FL	
44	SBRCIN	Z2L	3rd multi input pin for SBL/SBR/SL/SR channel volume that is able to swap SBR/SBL with SR/SL
45	SBLCIN	Z2R	
46	SUBL1	Z2R	Output pin for L/R channel SUB1/SUB2 output
47	SUBR1	Z2L	
48	DGND	MG	Digital ground of internal circuit
49	DATA	VOL_SCK	Input pin of control data
50	CLOCK	VOL_MOSI	Input pin of control clock

Pin No.	Port Name	Function Name	Detail of Function
51	MUTE	AE	Outside mute control pin
52	AVEE	—	Negative power supply to internal circuit
53	ADCL	ADR	Output pin for L/R channel ADC
54	ADCR	ADL	
55	AGND	AE	Analog ground of internal circuit
56	INR1	AU2L	Input pin of L/R channel (Input selector)
57	INL1	AU2R	
58	INR2	AU1L	
59	INL2	AU1R	
60	INR3	AV-6L	
61	INL3	AV-6R	
62	INR4	AV-5L	
63	INL4	AV-5R	
64	INR5	PHL	
65	INL5	PHR	
66	INR6	SRL	
67	INL6	SRR	
68	INR7	IPL	
69	INL7	IPR	
70	INR8	XML	
71	INL8	XMR	
72	INRA/RECR1	AV-OUT_L	Output pin for L/R channel (input selector)/Output pin for L/R channel REC output
73	INLA/RECL1	AV-OUT_R	
74	INR9	USBL	Input pin of L/R channel (Input selector)
75	INL9	USBR	
76	INRB/RECR2	AOL	Output pin for L/R channel (input selector)/Output pin for L/R channel REC output
77	INLB/RECL2	AOR	
78	INR10/RECR4	TUL	
79	INL10/RECL4	TUR	
80	INR11/RECR5	MIC	
81	INL11/RECL5	AE	
82	INR12	AUXL	Input pin of L/R channel (Input selector)
83	INL12	AUXR	
84	INR13	AE	
85	INL13	AE	
86	INR14	AE	
87	INL14	AE	
88	RECR3	N.C.	Output pin for L/R channel REC output
89	RECL3	N.C.	
90	FLIN1	DAFR	Multi input pin of L/R/C/SW/SL/SR/SBL/SBR channel (Multi IN 1/2)
91	FRIN1	DAFL	
92	CIN1	DAC	
93	SWIN1	DASW	
94	SLIN1	DASR	
95	SEIN1	DASL	
96	SBLIN1	DASBR	
97	SBRIN1	DASBL	
98	SBC	AE	Connects capacitor for reducing click noise of L/R/C/SW/SL/SR/SBL/SBR channel volume
99	SBL Pre-OUT	VOPSBR	Pre-output pin of FL/FR/SL/SR/SBL/SBR channel
100	SBL OUT	VOSBR	Output pin of FL/FR/C/SW/SL/SR/SBL/SBR channel

IC241: D70YE101BRFP266 (DIGITAL P.C.B.)

Decoder/Post processor

* No replacement part available.

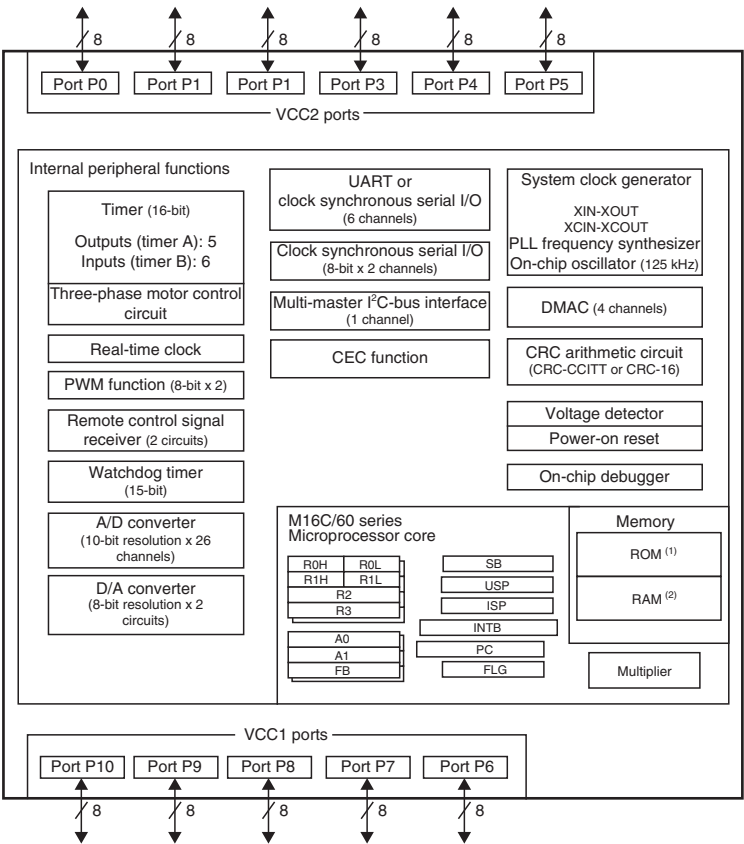


No.	Function Name (P.C.B.)	TYPE ⁽¹⁾	PULL ⁽²⁾	GPIO ⁽³⁾	Detail of Function
1	VSS				
2	AHCLKX0/AHCLKX2	IO	–	Y	McASP0 and McASP2 transmit master clock
3	AMUTE0	IO	–	Y	McASP0 mute output
4	AMUTE1	IO	–	Y	McASP1 mute output
5	AHCLKX1	IO	–	Y	McASP1 transmit master clock
6	VSS				
7	ACLKX1	IO	–	Y	McASP1 transmit bit clock
8	CVDD				
9	ACLKR1	IO	–	Y	McASP1 receive bit clock
10	DVDD				
11	AFSX1	IO	–	Y	McASP1 transmit frame Sync (L/R clock)
12	AFSR1	IO	–	Y	McASP1 receive frame Sync (L/R clock)
13	VSS				
14	RESET	IO	–	N	Device reset pin
15	VSS				
16	CVDD				
17	CLKIN	IO	–	N	Alternate clock input (3.3-V LVCMOS input)
18	VSS				
19	TMS	IO	IPU	N	Test mode select
20	CVDD				
21	TRST	IO	IPU	N	Test reset
22	OSCVSS	PWR	–	N	Oscillator Vss tap point (for filter only)
23	OSCIN	IO	–	N	1.2-V oscillator input
24	NC	O	–	N	
25	OSCVDD	PWR	–	N	Oscillator 1.2-V Vpp tap point (for filter only)
26	VSS				
27	PLLHV	PWR	–	N	PLL 3.3-V supply input (requires external filter)
28	TDI	IO	IPU	N	Test data in
29	TDO	OZ	IPU	N	Test data out
30	VSS				
31	DVDD				
32	EMU[0]	IO	IPU	N	Emulation pin 0
33	CVDD				
34	EMU[1]	IO	IPU	N	Emulation pin 1
35	TCK	IO	IPU	N	Test clock
36	Ground(Vss)				
37	EM_CAS	O	–	N	SDRAM column address strobe
38	EM_WE	O	–	N	SDRAM write enable
39	EM_WE_DQM[0]	O	–	N	Write enable or byte enable for EM_D [7:0]
40	VSS				
41	EM_D[7]	IO	–	N	EMIF data bus [lower 16-bits]
42	DVDD				
43	EM_D[6]	IO	–	N	EMIF data bus [lower 16-bits]
44	CVDD				
45	EM_D[5]	IO	–	N	EMIF data bus [lower 16-bits]
46	EM_D[4]	IO	–	N	EMIF data bus [lower 16-bits]
47	VSS				
48	EM_D[3]	IO	–	N	EMIF data bus [lower 16-bits]
49	EM_D[2]	IO	–	N	EMIF data bus [lower 16-bits]
50	DVDD				

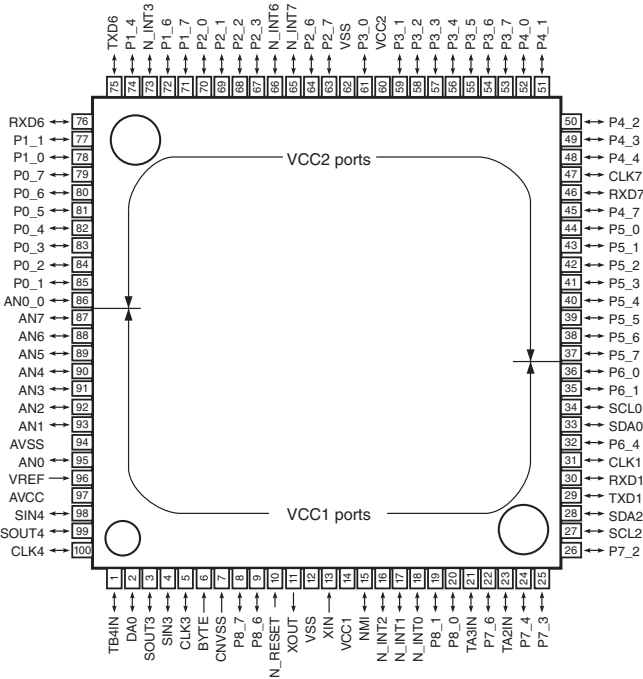
No.	Function Name (P.C.B.)	TYPE ⁽¹⁾	PULL ⁽²⁾	GPIO ⁽³⁾	Detail of Function
51	EM_D[1]	IO	—	N	EMIF data bus [lower 16-bits]
52	EM_D[0]	IO	—	N	EMIF data bus [lower 16-bits]
53	CVDD				
54	VSS				
55	EM_D[15]	IO	—	N	EMIF data bus [lower 16-bits]
56	EM_D[14]	IO	—	N	EMIF data bus [lower 16-Bits]
57	CVDD				
58	EM_D[13]	IO	—	N	EMIF data bus [lower 16-Bits]
59	EM_D[12]	IO	—	N	EMIF data bus [lower 16-Bits]
60	DVDD				
61	EM_D[11]	IO	—	N	EMIF data bus [lower 16-Bits]
62	VSS				
63	EM_D[10]	IO	—	N	EMIF data bus [lower 16-Bits]
64	EM_D[9]	IO	—	N	EMIF data bus [lower 16-Bits]
65	CVDD				
66	EM_D[8]	IO	—	N	EMIF data bus [lower 16-bits]
67	EM_WE_DQM[1]	O	—	N	Write enable or byte enable for EM_D [15:8]
68	DVDD				
69	VSS				
70	EM_CLK	O	—	N	SDRAM clock
71	EM_CKE	O	—	N	SDRAM clock enable
72	VSS				
73	DVDD				
74	EM_A[11]	O	—	N	EMIF address bus
75	EM_A[9]	O	—	N	EMIF address bus
76	EM_A[8]	O	—	N	EMIF address bus
77	CVDD				
78	VSS				
79	EM_A[7]	O	—	N	EMIF address bus
80	EM_A[6]	O	—	N	EMIF address bus
81	DVDD				
82	VSS				
83	EM_A[5]	O	—	N	EMIF address bus
84	EM_A[4]	O	—	N	EMIF address bus
85	CVDD				
86	EM_A[3]	O	—	N	EMIF address bus
87	VSS				
88	EM_A[2]	O	—	N	EMIF address bus
89	EM_A[1]	O	—	N	EMIF address bus
90	CVDD				
91	EM_A[0]	O	—	N	EMIF address bus
92	DVDD				
93	EM_A[10]	O	—	N	EMIF address bus
94	EM_BA[1]	O	—	N	SDRAM bank address and asynchronous memory Low-Order address
95	VSS				
96	EM_BA[0]	O	—	N	SDRAM bank address and asynchronous memory Low-Order address
97	EM_CS[0]	O	—	N	SDRAM chip select
98	EM_RAS	O	—	N	SDRAM row address strobe
99	VSS				
100	EM_CS[2]	O	—	N	Asynchronous memory chip select

No.	Function Name (P.C.B.)	TYPE ⁽¹⁾	PULL ⁽²⁾	GPIO ⁽³⁾	Detail of Function
101	CVDD				
102	NC	O	–	N	Asynchronous memory read/not write
103	DVDD				
104	EM_OE	O	–	N	SDRAM output enable
105	SPI0_ENA/I2C1_SDA	IO	–	Y	SPI0 enable (ready) or I2c1 serial data
106	VSS				
107	SPI0_ENA/I2C1_SCL	IO	–	Y	SPI0 enable (ready) or I2c1 serial clock
108	SPI0_CLK/I2C0_SCL	IO	–	Y	SPI0 serial clock or I2c0 serial clock
109	VSS				
110	SPI0_SIMO	IO	–	Y	SPI0 data pin slave in master out
111	SPI0_SOMI/I2C0_SDA	IO	–	Y	SPI0 data pin slave out master in or I2C0 serial data
112	DVDD				
113	AXR0[0]	IO	–	Y	McASP0 serial data 0
114	VSS				
115	AXR0[1]	IO	–	Y	McASP0 serial data 1
116	AXR0[2]	IO	–	Y	McASP0 serial data 2
117	AXR0[3]	IO	–	Y	McASP0 serial data 3
118	VSS				
119	AXR0[4]	IO	–	Y	McASP0 serial data 4
120	SPI1_SCS	IO	–	Y	McASP0 serial data 5 or SPI1 slave chip select
121	SPI1_ENA	IO	–	Y	McASP0 serial data 6 or SPI1 enable (ready)
122	SPI1_CLK	IO	–	Y	McASP0 serial data 7 or SPI1 serial clock
123	CVDD				
124	VSS				
125	DVDD				
126	/SPI1_SOMI	IO	–	Y	McASP0 serial data 8 or McASP1 serial data 5 or SPI1 data pin slave out master in
127	/SPI1_SIMO	IO	–	Y	McASP0 serial data 9 or McASP1 serial data 4 or SPI1 data pin slave in master out
128	CVDD				
129	VSS				
130	AXR0[10]	IO	–	Y	McASP0 serial data 10 or McASP1 serial data 3
131	AXR0[11]	IO	–	Y	McASP0 serial data 11 or McASP1 serial data 2
132	CVDD				
133	VSS				
134	AXR0[12]	IO	–	Y	McASP0 serial data 12 or McASP1 serial data 1
135	AXR0[13]	IO	–	Y	McASP0 serial data 13 or McASP1 serial data 0
136	DVDD				
137	AXR0[14]	IO	–	Y	McASP0 serial data 14 or McASP2 serial data 1
138	AXR0[15]	IO	–	Y	McASP0 serial data 15 or McASP2 serial data 0
139	ACLKR0	IO	–	Y	McASP0 receive bit clock
140	VSS				
141	AFSR0	IO	–	Y	McASP0 receive frame Sync (L/R clock)
142	ACLKX0	IO	–	Y	McASP0 transmit bit clock
143	AHCLKR0/AHCLKR1	IO	–	Y	McASP0 and McASP1 receive master clock
144	AFSX0	IO	–	Y	McASP0 transmit frame Sync (L/R clock)

IC221: R5F364AMNFB (DIGITAL P.C.B.)
Microprocessor



- Notes:
- 1. ROM size depends on MCU type.
 - 2. RAM size depends on MCU type.



- Notes:
- 1. N-channel open drain output.
 - 2. Check the position of pin 1 by referring to appendix 1, Package Dimensions.

Pin No.	Port Name	Function Name (P.C.B.)	Full on	Power off	MCU sleep	AC off	Detail of Function
1	TB4IN	RDS_RDY	TMR	O	O	O	RDS READY input / Open drain output (I _{max} =8 mZ) on LC72725 side
				Low Fix	Low Fix	Low Fix	
2	DA0	AMP_LMT	DA	O	O	O	Limiter control output
				Low Fix	Low Fix	Low Fix	
3	SOUT3	DSP_MOSI	SO	O	O	O	Synchronous data output for DSP, DIR, DAC
				Low Fix	Low Fix	Low Fix	
4	SIN3	DSP_MISO	SI	I-	I-	I-	Synchronous data input for DSP, DIR, DAC
5	CLK3	DSP_SCK	SO	O	O	O	Synchronous clock output for DSP, DIR, DAC
				Low Fix	Low Fix	Low Fix	
6	BYTE	BYTE	MCU	MCU	MCU	MCU	Data bus width change input When in single chip mode: L (16 bit)
7	CNVSS	E8A_CNVSS	MCU	MCU	MCU	MCU	Processor mode select Low: Single chip mode
8	P8_7	VOL_RB	I+	I+	I+	I+	Volume rotary encoder B
9	P8_6	VOL_RA	I+	I+	I+	I+	Volume rotary encoder A
10	N_RESET	N_CPU_RST	MCU	MCU	MCU	MCU	Reset input
11	XOUT	XOUT	MCU	MCU	MCU	MCU	Oscillation circuit output
12	VSS	DGND	MCU	MCU	MCU	MCU	Microprocessor GND
13	XIN	XIN	MCU	MCU	MCU	MCU	Oscillation circuit input
14	VCC1	+3.3M	MCU	MCU	MCU	MCU	Microprocessor power supply
15	NMI	HDM_CEC	I+	I+	I+	I+	HDMI CEC input
16	N_INT2	REM_IN	IRQ	IRQ	IRQ	I	Remote control pulse input
17	N_INT1	HDM_MUT	IRQ	I-	I-	I-	HDMI mute input H: Mute
			O				
18	N_INT0	HDM_INT	IRQ	I-	I-	I-	Interrupt input from HDMI Rx
19	P8_1	N_MIC_DET	I-	I-	I-	I-	MIC detection L: MIC available
20	P8_0	HTX_PON	O	O	O	O	HDMI Tx +5V power regulator control H: Regulator ON
			High Act	Low Fix	Low Fix	Low Fix	
21	TA3IN	N_DSP_INT	TMR	I+	O	I+	Interrupt input from DSP
					Low Fix		
22	P7_6	(no use)	O	O	O	O	
			Low Fix	Low Fix	Low Fix	Low Fix	
23	TA2IN	N_PDET	TMR	I+	I+	I+	AC power detection L: Power down
24	P7_4	(no use)	O	O	O	O	
			Low Fix	Low Fix	Low Fix	Low Fix	
25	P7_3	N_FLD_RST	O	O	O	O	FL driver reset
			Low Act	Low Fix	Low Fix	Low Fix	
26	P7_2	N_FLD_CS	O	O	O	O	FL driver chip select
			Low Act	Low Fix	Low Fix	Low Fix	
27	SCL2	HDM_SCL	SI	O	O	O	HDMI Rx/Tx I2C SCL output
				Low Fix	Low Fix	Low Fix	
28	SDA2	HDM_SDA	SO	O	O	O	HDMI Rx/Tx I2C SDA input/output
				Low Fix	Low Fix	Low Fix	
29	TXD1	E8A_TXD	SO	SO	I+	I+	
30	RXD1	E8A_RXD	SI	SI	I+	I+	
31	CLK1	E8A_SCLK	O	O	I+	I+	
32	P6_4	E8A_BUSY	I-	I-	I-	I-	
33	SDA0	TUN_SDA	SI	O	O	O	Synchronous data input/output for tuner I2C
			O	Low Fix	Low Fix	Low Fix	
34	SCL0	TUN_SCL	SO	O	O	O	Synchronous clock output for tuner I2C
				Low Fix	Low Fix	Low Fix	
35	P6_1	N_HRX_RST	O	O	O	O	HDMI Rx reset
			Low Act	Low Fix	Low Fix	Low Fix	
36	P6_0	N_HTX_RST	O	O	O	O	HDMI Tx reset
			Low Act	Low Fix	Low Fix	Low Fix	

Pin No.	Port Name	Function Name (P.C.B.)	Full on	Power off	MCU sleep	AC off	Detail of Function
37	P5_7	N_DIR_RST	O Low Act	O Low Fix	O Low Fix	O Low Fix	DIR reset
38	P5_6	N_DIR_CS	O Low Act	O Low Fix	O Low Fix	O Low Fix	DIR chip select
39	P5_5	N_E8A_EPM	I-	I-	I-	I-	
40	P5_4	DIR_WCK	I	I	O Low Fix	I	DIR_WCK input for CDDA writing
41	P5_3	DIR_SDO	I	I	O Low Fix	I	DIR_SDO input for CDDA writing
42	P5_2	N_ADC_PDN	O Low Act	O Low Fix	O Low Fix	O Low Fix	ADC power down
43	P5_1	N_DAC_CS	O Low Act	O Low Fix	O Low Fix	O Low Fix	DAC chip select
44	P5_0	N_E8A_CE	I+	I+	I+	I+	
45	P4_7	N_DSP_RDY	I+	I+	O Low Fix	I+	DSP ready input
46	RXD7	RDS_MISO	I-	I-	I-	I-	RDS data input
47	CLK7	RDS_SCK	O	O Low Fix	O Low Fix	O Low Fix	RDS clock output
48	P4_4	N_TUN_TUND	I+	I+	O Low Fix	I+	Tuner tuned input
49	P4_3	N_TUN_ST	I+	I+	O Low Fix	I+	Tuner stereo input
50	P4_2	DSP_FMT	O High Act	O Low Fix	O Low Fix	O Low Fix	DSP full mute output H: Mute
51	P4_1	N_DSP_CS	O Low Act	O Low Fix	O Low Fix	O Low Fix	DSP chip select
52	P4_0	N_DSP_RST	O High Act	O Low Fix	O Low Fix	O Low Fix	DSP reset
53	P3_7	N_E2R_CS	O Low Act	O Low Act	O Low Act	O Low Act	EEPROM chip select
54	P3_6	N_RDS_RST	O Low Act	O Low Fix	O Low Fix	O Low Fix	RDS reset
55	P3_5	R2A_MOSI	O	O Low Fix	O Low Fix	O Low Fix	Electronic vol patterning synchronous data output
56	P3_4	R2A_SCK	O	O Low Fix	O Low Fix	O Low Fix	Electronic vol patterning synchronous clock output
57	P3_3	I_PRT	I-	I-	I-	I-	Overcurrent protection detection
58	P3_2	SP_IMP	O	O Low Fix	O Low Fix	O Low Fix	Speaker impedance changing relay control / At 8 ohm: Low (Relay off, B voltage high) At 6 ohm and temperature rise: High (Relay ON, B voltage low)
59	P3_1	N_CNPT_PS	O Low Act	O Low Fix	O Low Fix	O Low Fix	Component video selector IC power save
60	VCC2	VCC2	MCU	MCU	MCU	MCU	Microprocessor power supply
61	P3_0	N_VO_MT	O Low Act	O Low Fix	O Low Fix	O Low Fix	Composite video selector mute
62	VSS	VSS	MCU	MCU	MCU	MCU	Microprocessor GND
63	P2_7	N_HP_DET	I+	O Low Fix	O Low Fix	O Low Fix	Headphone detection L: Headphone available
64	P2_6	IPD_APDT	I-	I-	I-	I-	iPod accessory power detection / Low while iPod booting (about 2 seconds). Execute identification when booting seems to have completed. Change to constant input to prevent pulling between high output of iPod and Low Fix of microprocessor output.
65	N_INT7	N_IPD_DET	IRQ	IRQ	IRQ	O Low Fix	iPod detection When inserting an iPod into the DOCK H to L

Pin No.	Port Name	Function Name (P.C.B.)	Full on	Power off	MCU sleep	AC off	Detail of Function
66	N_INT6	N_DIR_INT	IRQ	I	O	I	DIR interrupt input
					Low Fix		
67	P2_3	HPRY	O	O	O	O	Headphone relay control
			High Act	Low Fix	Low Fix	Low Fix	
68	P2_2	SPRY_S	O	O	O	O	Speaker relay control (Surround)
			High Act	Low Fix	Low Fix	Low Fix	H: Relay ON
69	P2_1	SPRY_C	O	O	O	O	Speaker relay control (Center)
			High Act	Low Fix	Low Fix	Low Fix	H: Relay ON
70	P2_0	SPRY_F	O	O	O	O	Speaker relay control (Front)
			High Act	Low Fix	Low Fix	Low Fix	H: Relay ON
71	P1_7	3D_PON	O	O	O	O	PCB DIGITAL +3.3D, +1.2D regulator control
			High Act	Low Fix	Low Fix	Low Fix	H: Regulator ON
72	P1_6	5D_PON	O	O	O	O	PCB DIGITAL +5D regulator control
			High Act	Low Fix	Low Fix	Low Fix	H: Regulator ON
73	N_INT3	PSW_DET	IRQ	IRQ	IRQ	I	Power system switch (Power, Scene) detection
74	P1_4	VSEL3	O	O	O	O	Video input select
				Low Fix	Low Fix	Low Fix	
75	TXD6	IPD_MOSI	SO	O	O	O	Synchronous data output for iPod
				Low Fix	Low Fix	Low Fix	
76	RXD6	IPD_MISO	SI	I+	I+	I+	Synchronous data input for iPod
77	P1_1	VSEL2	O	O	O	O	Video input select
				Low Fix	Low Fix	Low Fix	
78	P1_0	VSEL1	O	O	O	O	Video input select
				Low Fix	Low Fix	Low Fix	
79	P0_7	N_SB_MT	O	O	O	O	Mute control (Surround back)
			Low Act	Low Fix	Low Fix	Low Fix	* Spare to use for HD audio when necessary
80	P0_6	N_SW_MT	O	O	O	O	Mute control (Subwoofer)
			Low Act	Low Fix	Low Fix	Low Fix	
81	P0_5	N_S_MT	O	O	O	O	Mute control (Surround)
			Low Act	Low Fix	Low Fix	Low Fix	
82	P0_4	N_C_MT	O	O	O	O	Mute control (Center)
			Low Act	Low Fix	Low Fix	Low Fix	
83	P0_3	N_F_MT	O	O	O	O	Mute control (Front)
			Low Act	Low Fix	Low Fix	Low Fix	
84	P0_2	PWR_RY	O	O	O	O	Power relay control
			High Act	Low Fix	Low Fix	Low Fix	H: ON
85	P0_1	N_FCT	I	I	I	I	FCT detection
							H: Product mode L: FCT mode
86	AN0_0	(no use)	AD	I	I	I	
				AD standby	AD standby	AD standby	
87	AN7	DC_PRT	AD	I	I	I	Power AMP DC detection
				AD standby	AD standby	AD standby	
88	AN6	AMP_OLV	AD	I	I	I	Power AMP output level detection
				AD standby	AD standby	AD standby	
89	AN5	THM1_PRT	AD	I	I	I	Temperature detection 1
				AD standby	AD standby	AD standby	
90	AN4	THM2_PRT	AD	I	I	I	Temperature detection 2 (U, C models)
				AD standby	AD standby	AD standby	
91	AN3	KEY2	AD	I	I	I	KEY2 AD value taken in
				AD standby	AD standby	AD standby	
92	AN2	KEY1	AD	I	I	I	KEY1 AD value taken in
				AD standby	AD standby	AD standby	
93	AN1	PS_PRT	AD	I	I	I	PS protection detection
				AD standby	AD standby	AD standby	
94	AVSS	AVSS	MCU	MCU	MCU	MCU	Microprocessor GND

Pin No.	Port Name	Function Name (P.C.B.)	Full on	Power off	MCU sleep	AC off	Detail of Function
95	AN0	IPD_TYPE	AD	I	I	I	DOCK discriminate
				AD standby	AD standby	AD standby	
96	VREF	VREF	MCU	MCU	MCU	MCU	AD reference voltage
97	AVCC	AVCC	MCU	MCU	MCU	MCU	Microprocessor power supply
98	SIN4	E2R_MISO	SI	SI	O	SI	Synchronous data input for EEPROM
99	SOUT4	FLD_MOSI	SO	SO	O	SO	FL driver/Synchronous data output for EEPROM
					Low Fix		
100	CLK4	FLD_SCK	SO	SO	O	SO	FL driver/Synchronous clock output for EEPROM
					Low Fix		

Key detection for A/D port

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

Ohm	0	+ 1.0 k	+ 1.5 k	+ 1.8 k	+ 2.2 k	+ 3.3 k	+ 4.7 k	+ 8.2 k	+ 10.0 k
V	0 – 0.15	0.15 – 0.48	0.49 – 0.82	0.83 – 1.14	1.15 – 1.46	1.47 – 1.79	1.80 – 2.12	2.13 – 2.40	2.41 – 2.91
A/D value (3.3 V=255)	0 – 11	12 – 37	38 – 64	65 – 88	89 – 113	114 – 139	140 – 164	165 – 186	187 – 226
KEY1 (92 pin)	STRAIGHT	TUNING >>	TUNING <<	AM	FM	PRESET >	PRESET <	MEMORY	INFO

Ohm	0	+ 1.0 k	+ 1.0 k	+ 1.5 k	+ 1.5 k	+ 2.2 k	+ 3.3 k	+ 4.7 k	(22 k + 33 k)	22.0 k	33.0 k
V	0 – 0.15	0.15 – 0.42	0.43 – 0.70	0.71 – 0.97	0.98 – 1.24	1.25 – 1.53	1.54 – 1.84	1.84 – 2.10	2.11 – 2.33	2.34 – 2.54	2.54 – 2.71
A/D value (3.3 V=255)	0 – 11	12 – 32	33 – 54	55 – 75	76 – 96	97 – 119	120 – 142	143 – 163	164 – 181	182 – 197	198 – 209
KEY2 (91 pin)	SCENE RADIO	SCENE CD	SCENE TV	SCENE BD/DVD	PROGRAM >	PROGRAM <	INPUT >	INPUT <	–	⏻ (Power)	TONE CONTROL

BLOCK DIAGRAM

DIGITAL

• See page 77-80 → SCHEMATIC DIAGRAM

MAIN

• See page 83-85 → SCHEMATIC DIAGRAM

OPERATION

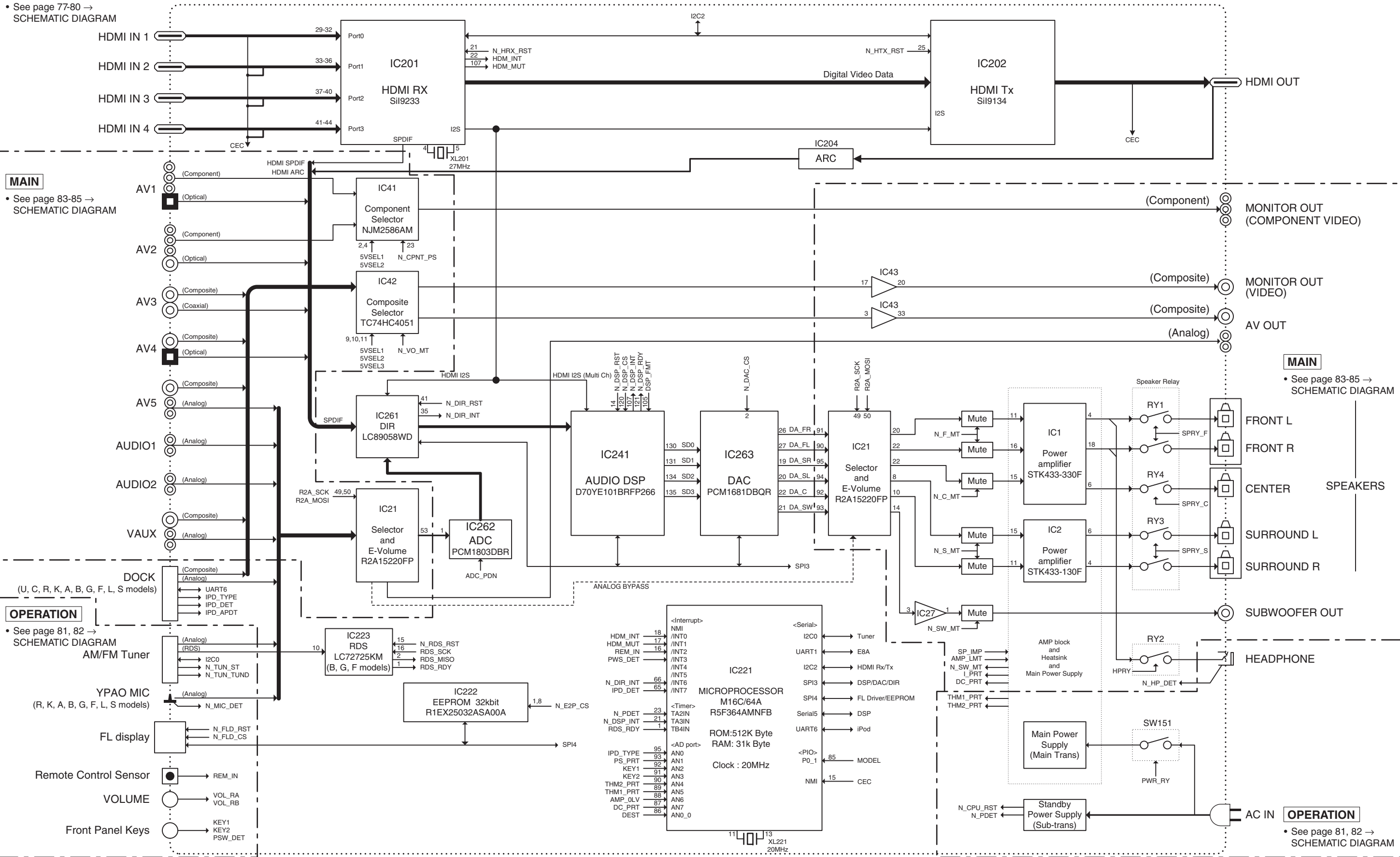
• See page 81, 82 → SCHEMATIC DIAGRAM

MAIN

• See page 83-85 → SCHEMATIC DIAGRAM

OPERATION

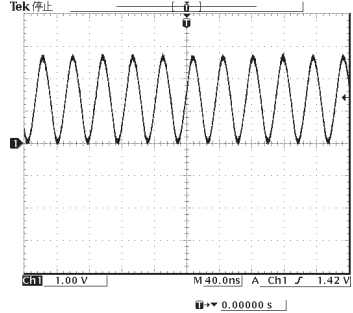
• See page 81, 82 → SCHEMATIC DIAGRAM



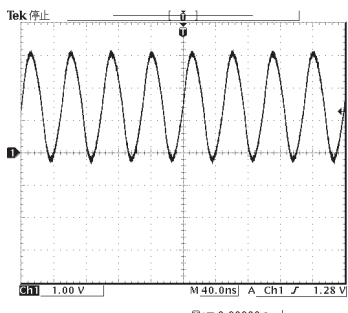
PRINTED CIRCUIT BOARDS

DIGITAL (Side A)

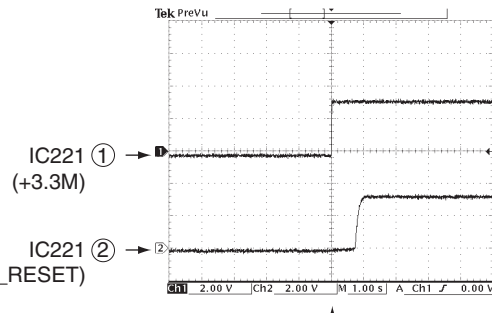
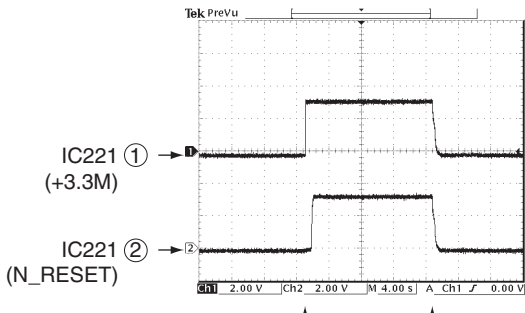
POINT ① XL201 (Pin 5 of IC201)



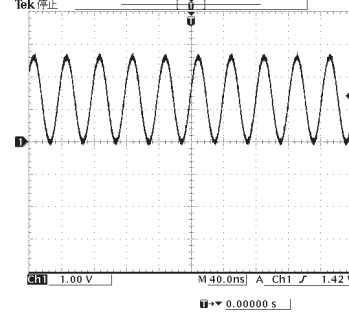
POINT ② XL221 (Pin 11 of IC221)



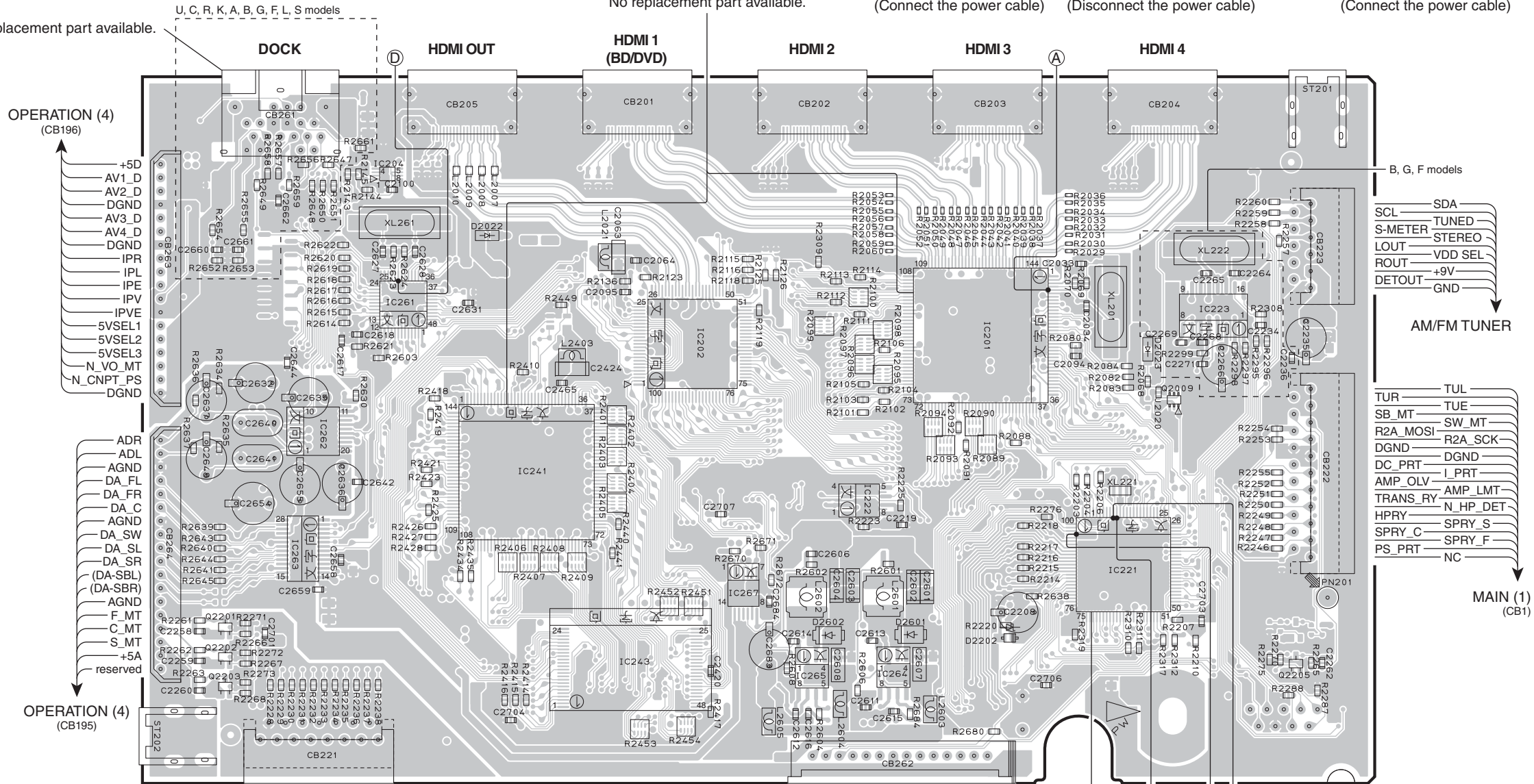
POINT ③ ①/ IC221 (97 pin, +3.3M), ②/ IC221 (10 pin, N_RESET)



POINT ④ XL261 (Pin 29 of IC261)



AC POWER ON (Connect the power cable) AC POWER OFF (Disconnect the power cable) AC POWER ON (Connect the power cable)



B, G, F models

SDA
TUNED
S-METER
STEREO
LOUT
VDD SEL
ROUT
+9V
DETOUT
GND

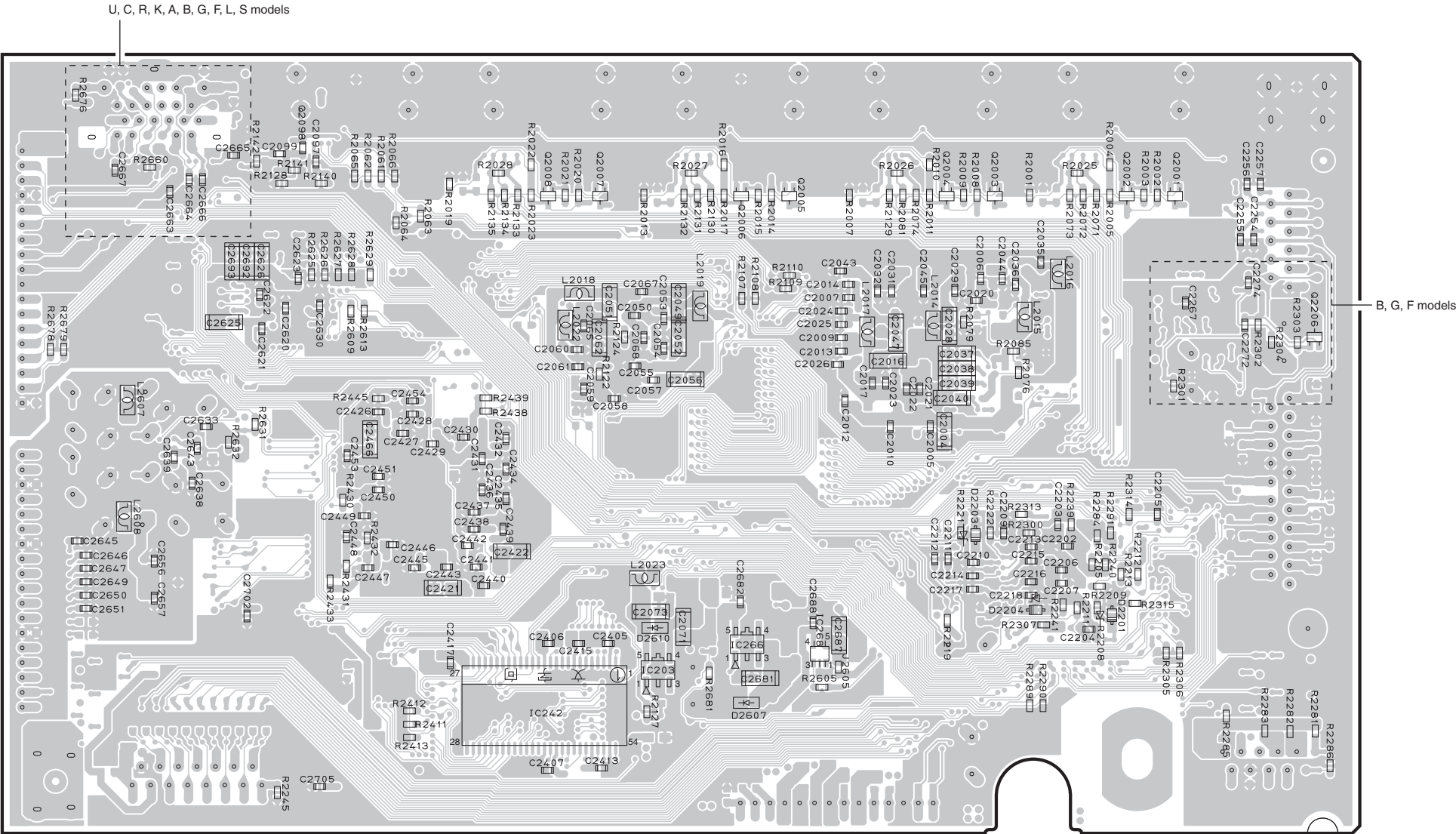
TUR
TUE
SB_MT
SW_MT
R2A_MOSI
R2A_SCK
DGND
DGND
DC_PRT
I_PRT
AMP_OLV
AMP_LMT
TRANS_RY
N_HP_DET
HPRY
SPRY_S
SPRY_C
SPRY_F
PS_PRT
NC

MAIN (1) (CB1)

Semiconductor Location

Ref no.	Location
D2022	D4
D2023	G4
D2202	G5
D2601	F5
D2602	F5
IC201	F4
IC202	E4
IC204	D3
IC221	G5
IC222	F5
IC223	H4
IC241	D5
IC243	E6
IC261	D4
IC262	C4
IC263	C5
IC264	F6
IC265	F6
IC267	E5
Q2009	G4
Q2201	C5
Q2202	C6
Q2203	C6
Q2205	H6

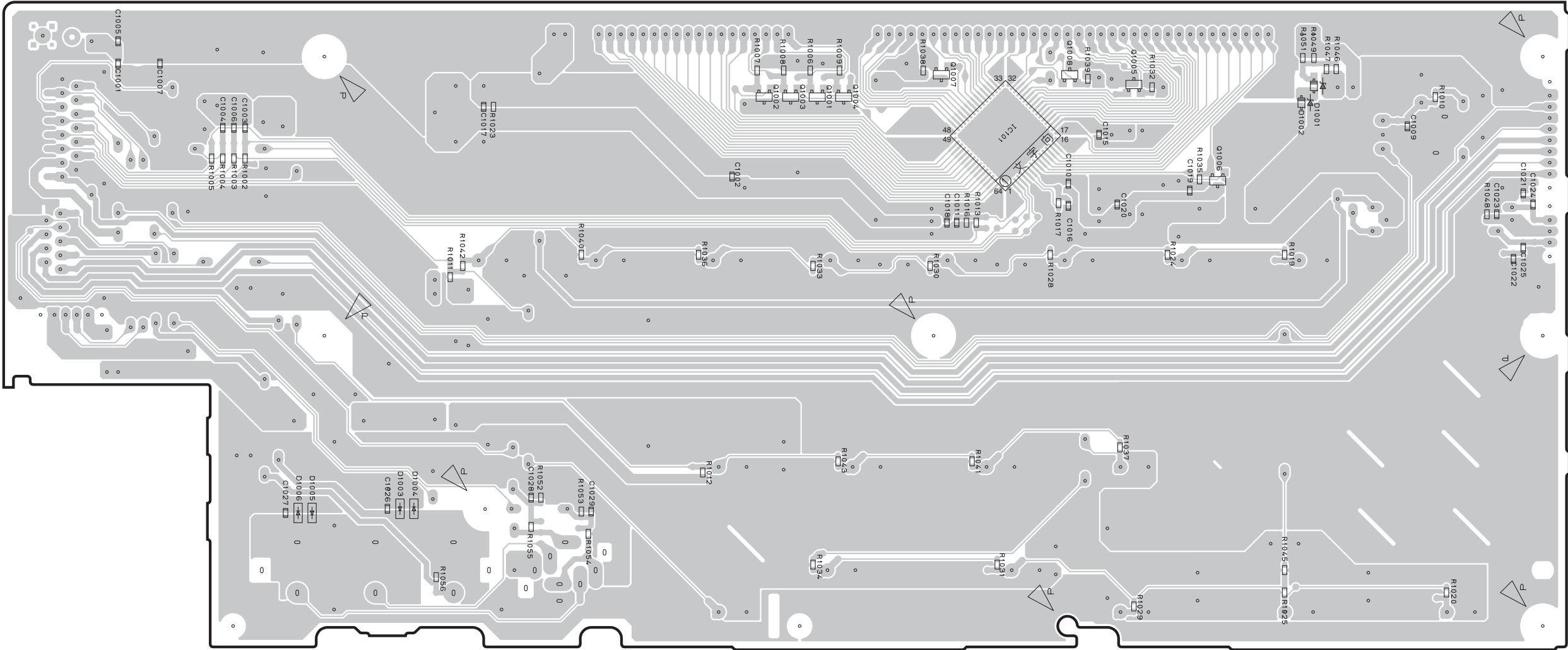
DIGITAL (Side B)



• Semiconductor Location

Ref no.	Location
D2201	G5
D2203	G5
D2204	G5
D2607	F6
D2610	E5
IC203	E5
IC242	E6
IC266	F5
IC268	F5
Q2001	G3
Q2002	G3
Q2003	G3
Q2004	F3
Q2005	F3
Q2006	F3
Q2007	E3
Q2008	E3
Q2206	H4

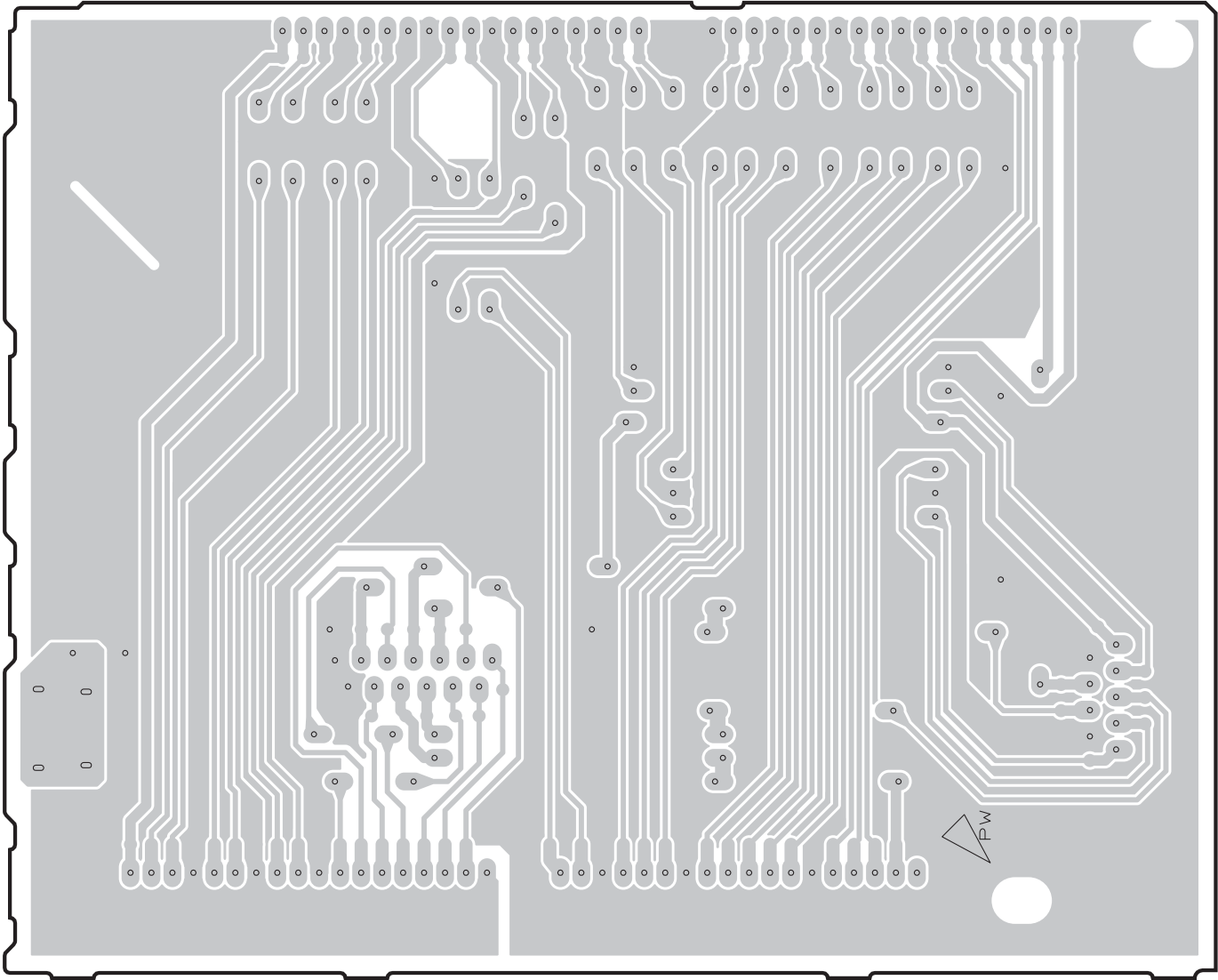
OPERATION (1) (Side B)



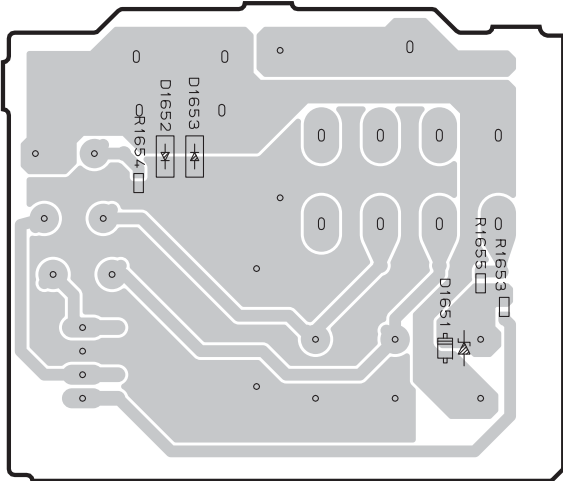
• Semiconductor Location

Ref no.	Location	Ref no.	Location
D1001	H3	Q1002	F3
D1002	H3	Q1003	F3
D1003	D5	Q1004	F3
D1004	D5	Q1005	G3
D1005	C5	Q1006	H3
D1006	C5	Q1007	F3
IC101	G3	Q1008	G3
Q1001	F3		

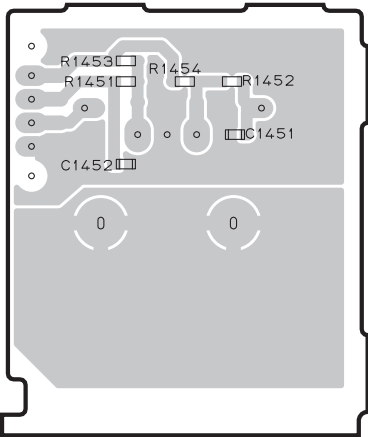
OPERATION (4) (Side B)



OPERATION (5) (Side B)



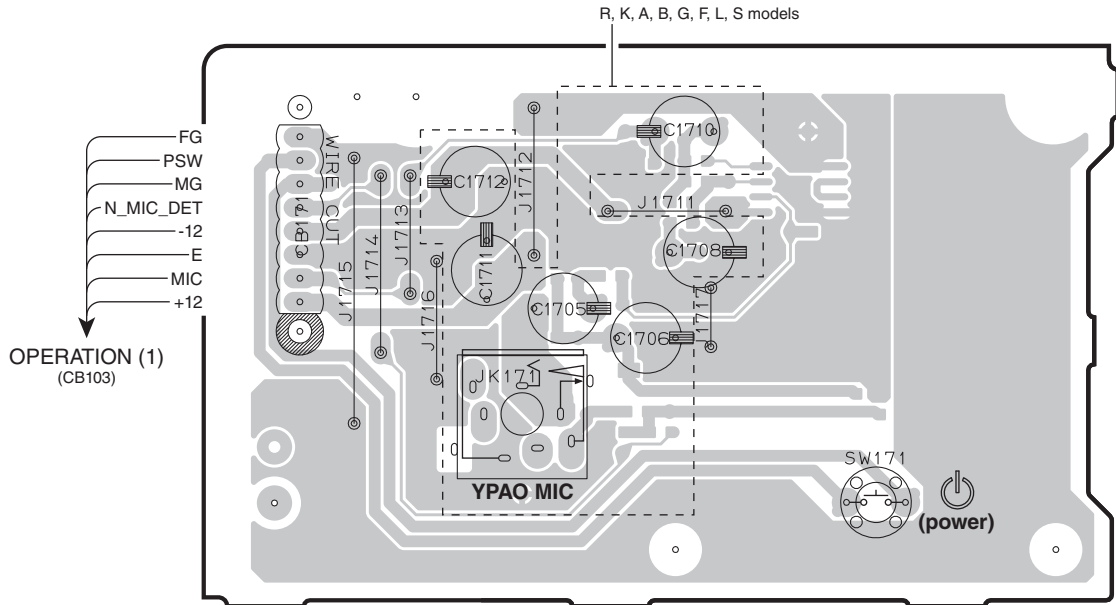
OPERATION (6) (Side B)



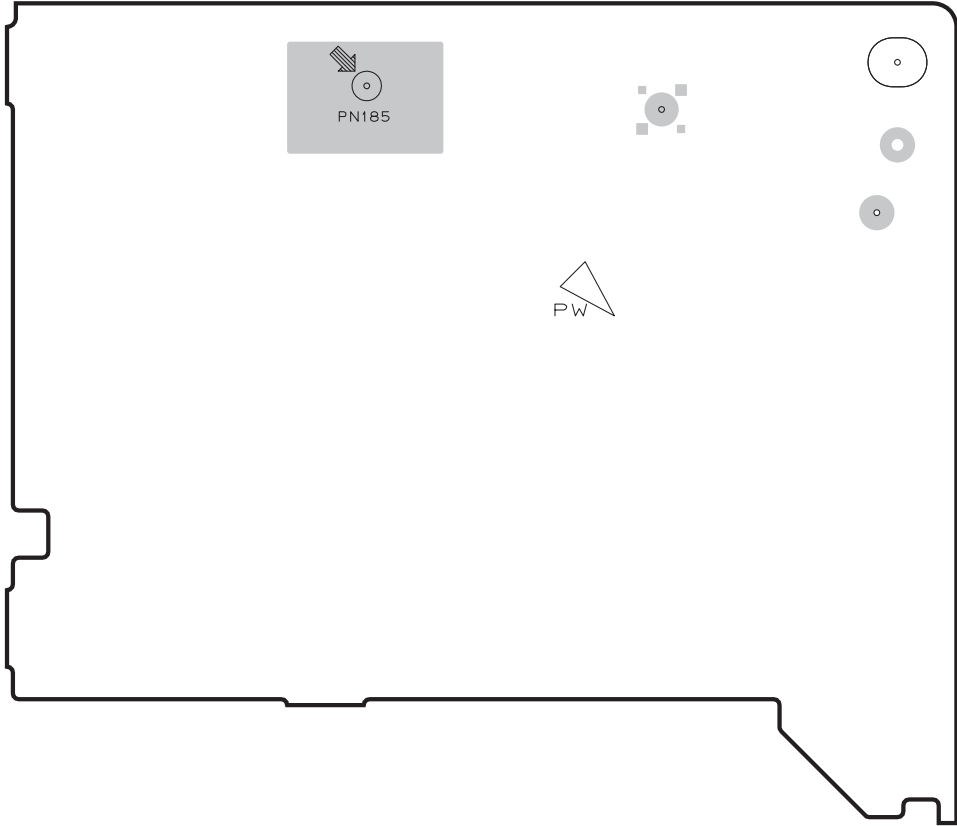
• Semiconductor Location

Ref no.	Location
D1651	I3
D1652	H3
D1653	H3

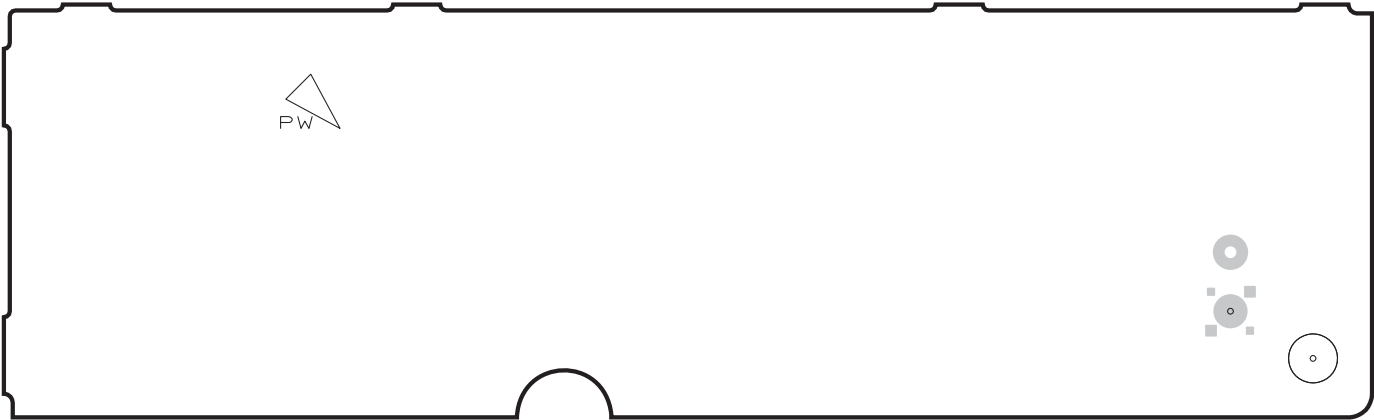
OPERATION (7) (Side A)



OPERATION (8) (Side A)



OPERATION (9) (Side A)



1

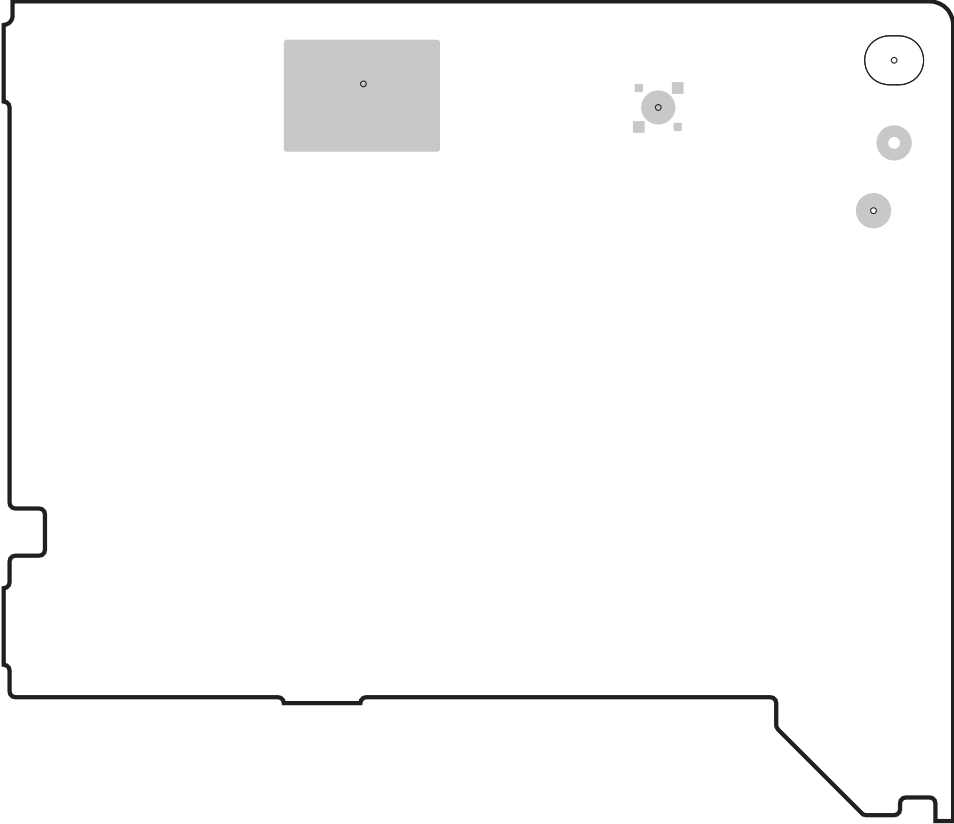
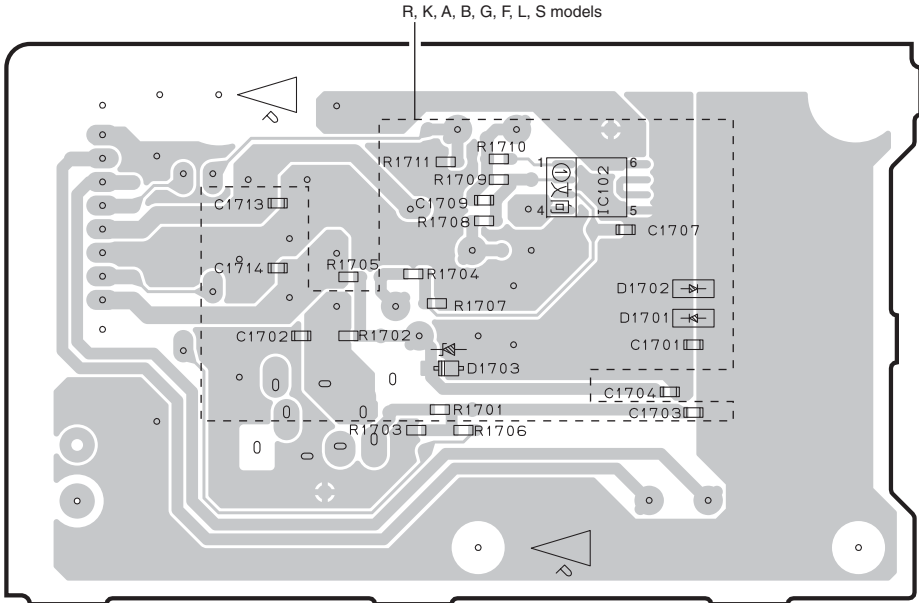
OPERATION (7) (Side B)

OPERATION (8) (Side B)

2

3

4



• Semiconductor Location

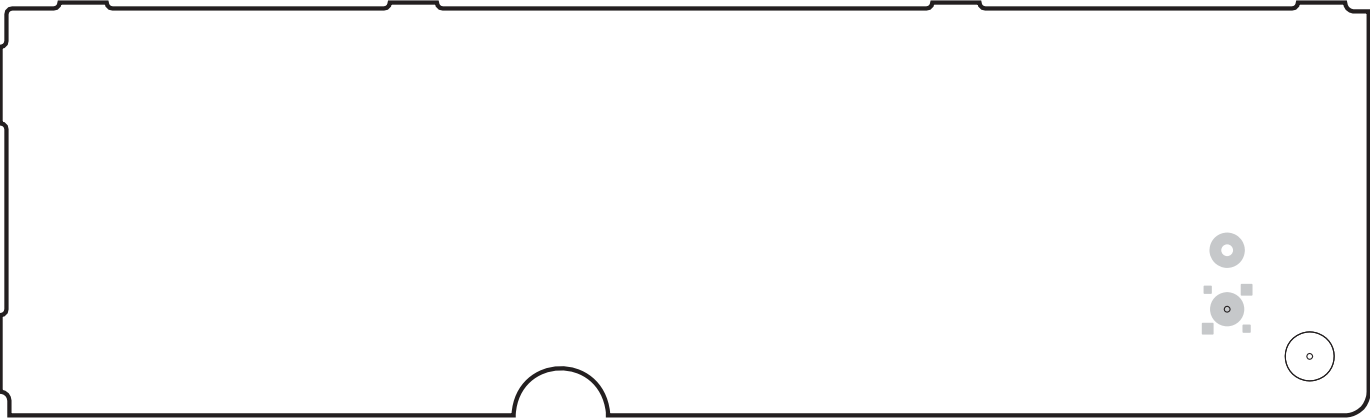
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D1701	D3
D1702	D3
D1703	C3
IC102	D2

OPERATION (9) (Side B)

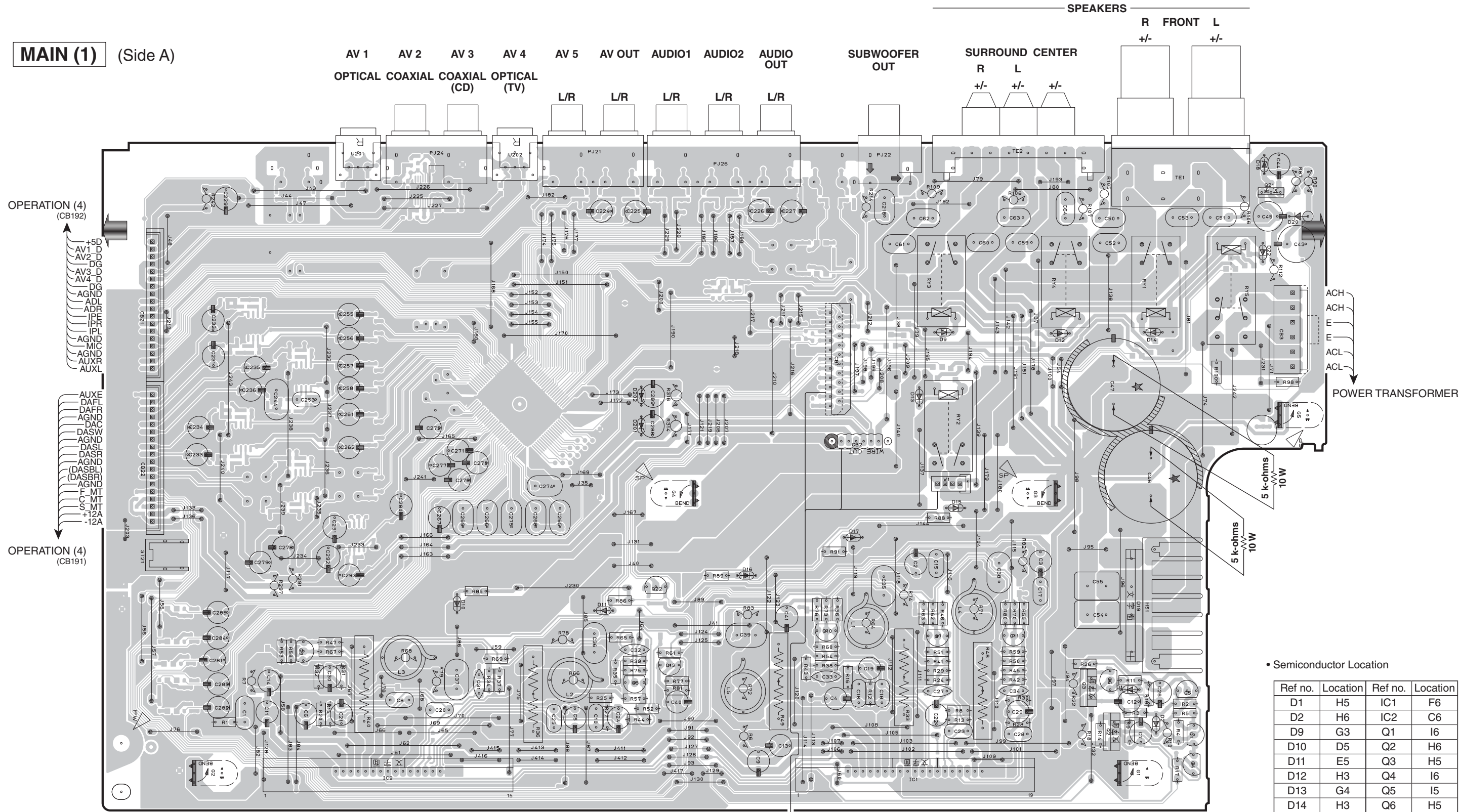
5

6

7



MAIN (1) (Side A)



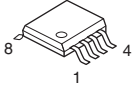
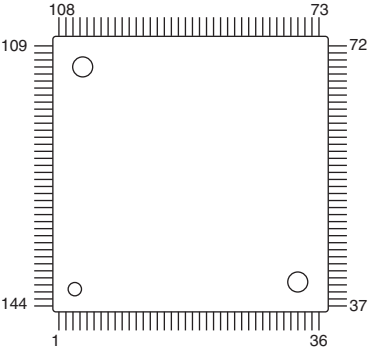
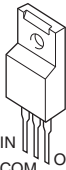
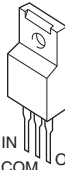
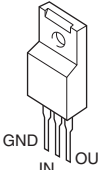
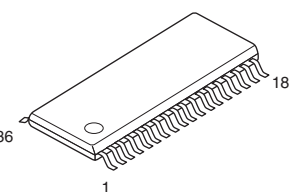
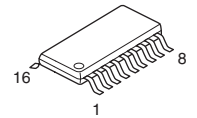
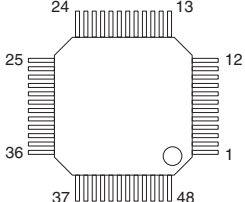
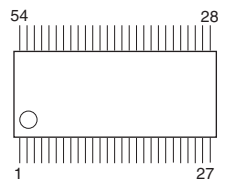
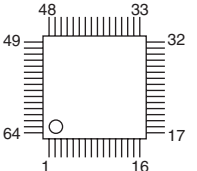
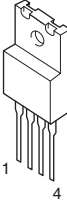
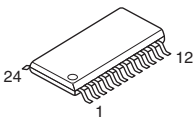
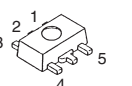
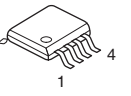
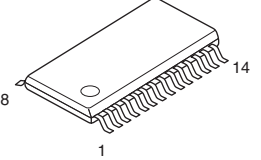
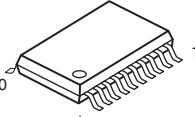
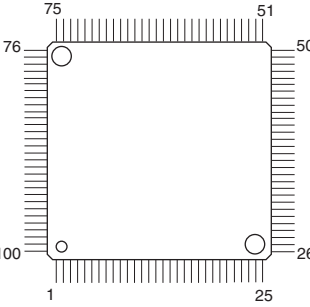
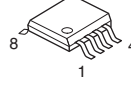
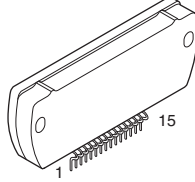
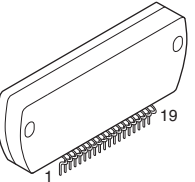
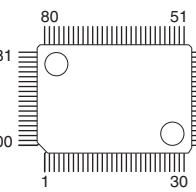
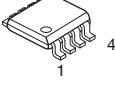
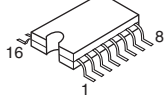
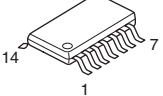
Notes)
Safety measures
• Some internal parts in this product contain high voltages and are dangerous. Be sure to take safety measures during servicing, such as wearing insulating gloves.
• Note that the capacitors indicated below are dangerous even after the power is turned off because an electric charge remains and a high voltage continues to exist there. Before starting any repair work, connect a discharging resistor (5 k-ohms/10 W) to the terminals of each capacitor indicated below to discharge electricity. The time required for discharging is about 30 seconds per each.
C46, 47 on MAIN (1) P.C.B.

• Semiconductor Location

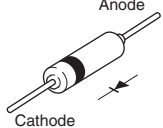
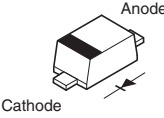
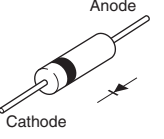
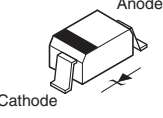
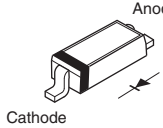
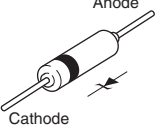
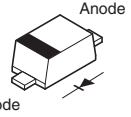
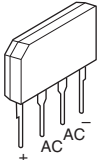
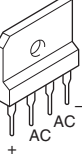
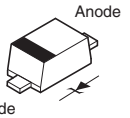
Ref no.	Location	Ref no.	Location
D1	H5	IC1	F6
D2	H6	IC2	C6
D9	G3	Q1	I6
D10	D5	Q2	H6
D11	E5	Q3	H5
D12	H3	Q4	I6
D13	G4	Q5	I5
D14	H3	Q6	H5
D15	G4	Q7	G5
D16	F5	Q8	E5
D17	F4	Q9	C5
D18	I2	Q10	F5
D19	H5	Q11	G5
D20	I2	Q12	E5
D22	I3	Q21	I2
D201	E4	Q22	E5
D202	E4		

PIN CONNECTION DIAGRAMS

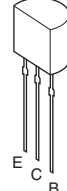
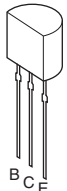
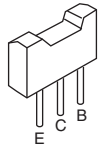
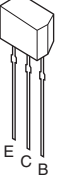
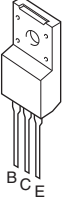
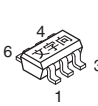
ICs

BD9325FJ 	D70YE101BRFP266 SII9233ACTU 	KIA7805API 	KIA7812API 	KIA7912PI 
LA73050-TLM-E 	LC72725KM-UY-TLM-E 	LC89058WD-E 	M12L64164A-5TG 	
M66003-0131FP-R 	MX29LV160DBTI-70G 	NJM2388F33  1. V_{IN} 2. V_{OUT} 3. GND 4. ON/OFF CONTROL	NJM2586AM (TE2) 	
NJM2830U1-05 (TE1) NJM2884U1-18 (TE1)  1. CONTROL (Active High) 2. GND 3. NC 4. V_{OUT} 5. V_{IN}	NJM2867F3-05 	NJM4565M (TE1) 	PCM1681PWPR 	PCM1803DBR 
R5F364AMNFB SII9134CTU 	R1EX25032ASA00A 	STK433-130F-E 	STK433-330F-E 	
	R2A15220FP 	TC7WHU04FK 	TC74HC4051AFEL 	TC74VHCT08AFT TC74VHCU04FT 

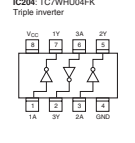
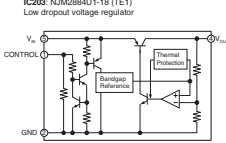
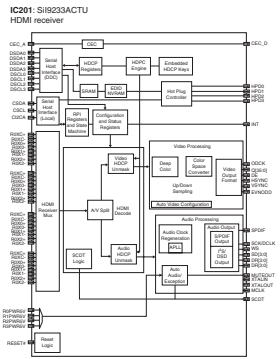
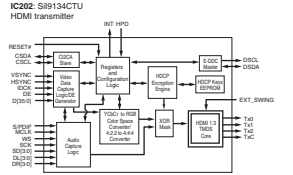
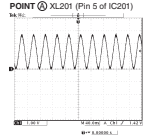
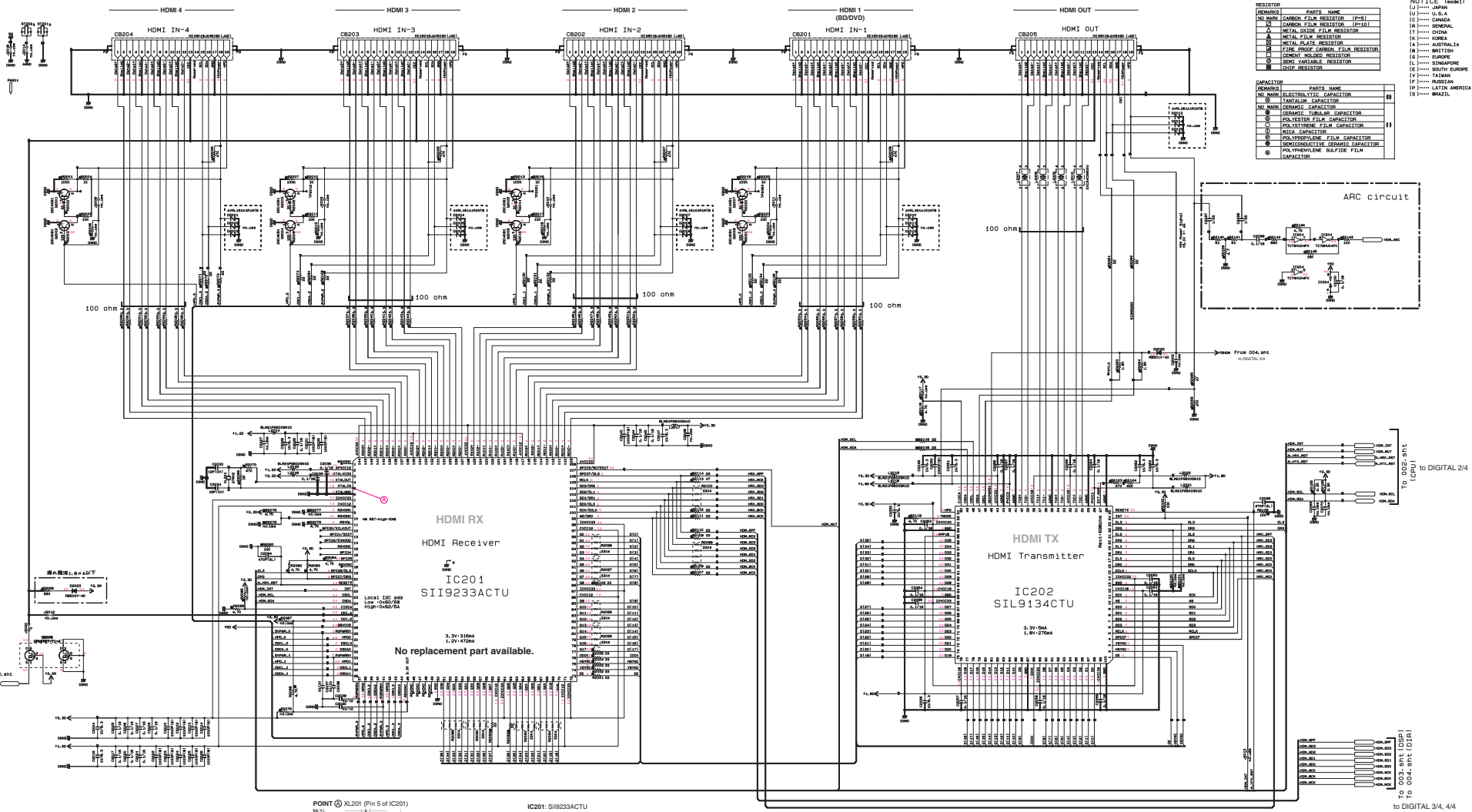
Diodes

1N4003S 1SS133 1SS176 1SS270A 	1SS355 	1T2 	HZU3.3B2 TRF-E HZU4.3B3 TRF-E 
KBP103G 1.0A 200V 	KDS160-RTK 	MTZJ4.7A MTZJ6.8C MTZJ10B MTZJ39D 	RB051LA-40 RB500V-40 RB501V-40 
RS203M-B-C-J80 	TS6P03G 6.0A 200V 	UDZS4.7B UDZ5.1B UDZS5.6B TE-17 5.6V UDZS9.1B 	

Transistors

2N5401C-AT/P 2SA1015-Y 	2N5551C-AT 	2SA1576A 	2SA1708 	2SC1815 Y 2SC1815 Y TP 	2SC4081 T106 
2SD2704 K 	KRA104S-RTK KRC102S-RTK KRC104S-RTK 	KRC102M-AT 	KTA1046-Y-U/P 	KTC3875S 	μPA672T-T1-A  1. Source 1 (S1) 2. Gate 1 (G1) 3. Drain 2 (D2) 4. Source 2 (S2) 5. Gate 2 (G2) 6. Drain 1 (D1)

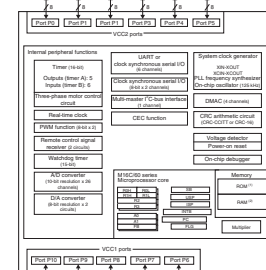
SCHEMATIC DIAGRAMS
DIGITAL 1/4



• 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.

Destination Port List					
KID	DESCRIPTION	LOCALS	T	REF	
4201	ADORE LOCAL ADORE ADORE ADORE	X	X	AC00010 100	
4202	AL203	X	X	W00010 4, 13000	
4203	C004 C005	X	X	279101	
4204	C007 C008	X	X	000100 0, 17 18	
4205	C006	X	X	U00010 10	
4206	C008	X	X	U00000 00010	
4207	C007 C008	X	X	U00000 00010	
4208	0001	X	X	000000 00010	
4209	0004	X	X	000000 00010	
4210	0004	X	X	000000 00010	
4211	0000	X	X	000000 00010	
4212	0004	X	X	000000 00010	
4213	0004	X	X	000000 00010	
4214	0000	X	X	000000 00010	
4215	0004	X	X	000000 00010	
4216	0007	X	X	U00010 00010	
4217	0000	X	X	000000 00010	

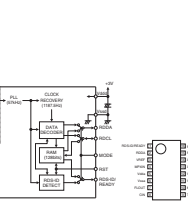
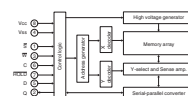
IC221: R5F364AMNFB
Single chip 16-bit microprocessor



Notes:
1. ROM size depends on MCU type.
2. RAM size depends on MCU type.

IC222: R1EX25032ASA00A

4096 x 8-bit SPI serial interface EEPROM



- ★ All voltages are measured with a 10M Ω /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.

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
(S)..... BRAZIL

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
	SLIDE RESISTOR

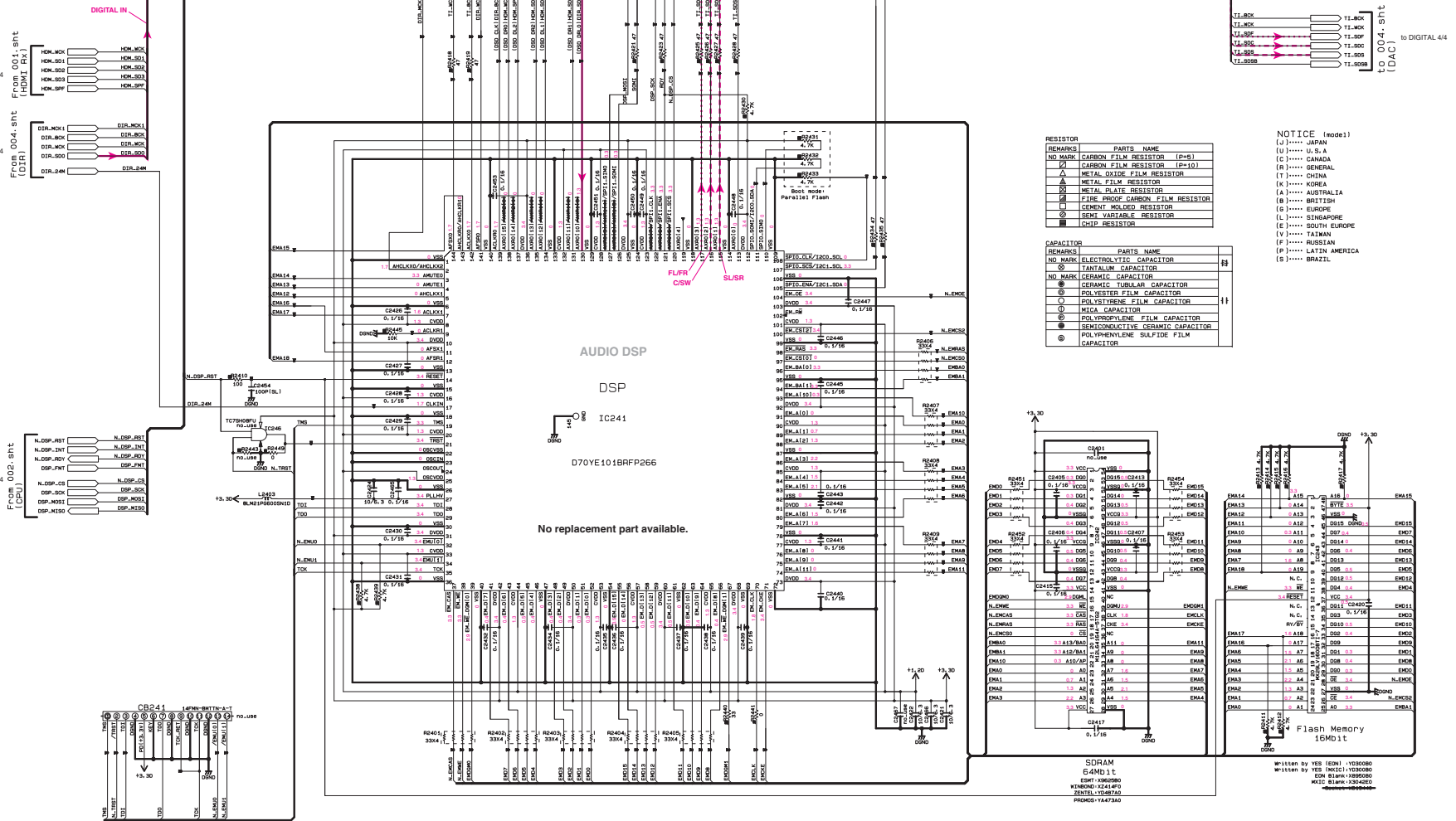
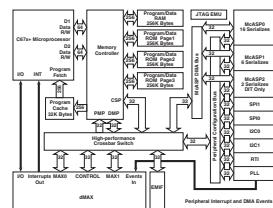
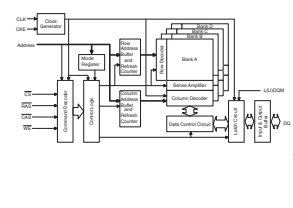
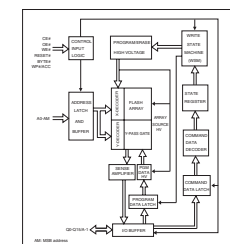
CAPACITOR	
REMARKS	PARTS NAME
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⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊗	POLYESTER FILM CAPACITOR
○	POLYSTYRENE FILM CAPACITOR
①	MICA CAPACITOR
②	POLYPROPYLENE FILM CAPACITOR
⊙	SEMICONDUCITIVE CERAMIC CAPACITOR
③	POLYPHENYLENE SULFIDE FILM

DIGITAL 3/4

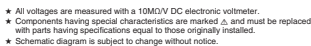
to DIGITAL 1/4

to DIGITAL 4/4

to DIGITAL 2/4

IC241: D70YE101BRFP266
Floating-point digital signal processorsIC242: M12L6416A4-STG
1M x 16-bit x 4 banks synchronous DRAMIC243: MX29LV160DBT1-70G
16M-bit 3V supply flash memory

• 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.



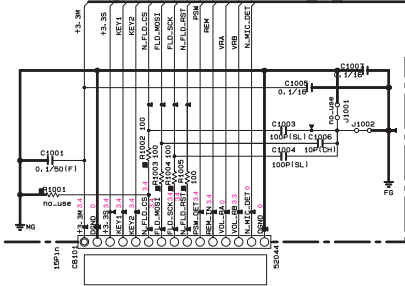
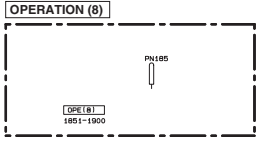
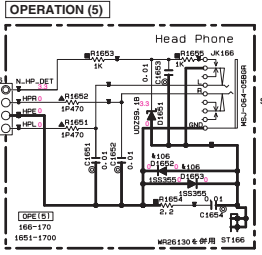
OPERATION 1/2

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
■	GENERAL
▨	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
①	MICA CAPACITOR
⊕	POLYPROPYLENE FILM CAPACITOR
⊙	SEMICONDUCTIVE CERAMIC CAPACITOR
⊖	POLYPHENYLENE SULFIDE FILM 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
(S)..... BRAZIL



OPERATION (7)

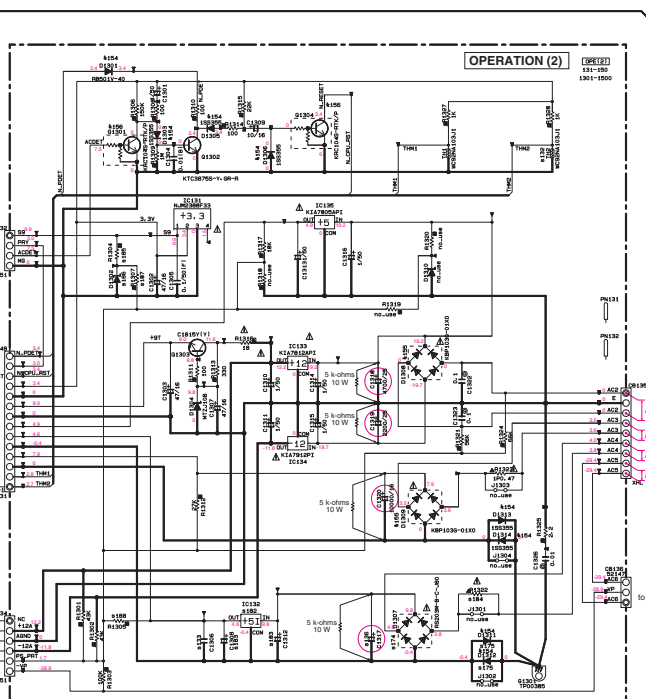
Key detection for A/D port

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

Ohm	0	+ 10 k	+ 1.5 k	+ 1.8 k	+ 2.2 k	+ 3.3 k	+ 4.7 k	+ 8.2 k	+ 10.0 k
V	0 - 0.15	0.15 - 0.48	0.49 - 0.82	0.83 - 1.14	1.15 - 1.46	1.47 - 1.79	1.80 - 2.12	2.13 - 2.40	2.41 - 2.91
A/D value (3.3V-255)	0 - 11	12 - 37	38 - 64	65 - 88	89 - 113	114 - 139	140 - 164	165 - 186	187 - 226
KEY1 (92 pin)	STRAIGHT	TUNING	TUNING	AM	FM	PRESET	PRESET	MEMORY	INFO

Ohm	0	+ 10 k	+ 1.0 k	+ 1.5 k	+ 1.5 k	+ 2.2 k	+ 3.3 k	+ 4.7 k	(22 k + 33 k)	22.0 k	33.0 k
V	0 - 0.15	0.15 - 0.42	0.43 - 0.70	0.71 - 0.97	0.98 - 1.24	1.25 - 1.53	1.54 - 1.84	1.84 - 2.10	2.11 - 2.33	2.34 - 2.54	2.54 - 2.71
A/D value (3.3V-255)	0 - 11	12 - 32	33 - 54	55 - 75	76 - 96	97 - 119	12 - 142	143 - 163	164 - 181	182 - 197	198 - 209
KEY2 (91 pin)	SCENE RADIO	SCENE CD	SCENE TV	SCENE RADIO	PROGRAM	PROGRAM	INPUT	INPUT	-	⊕(Power)	⊖(Power)

• 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.



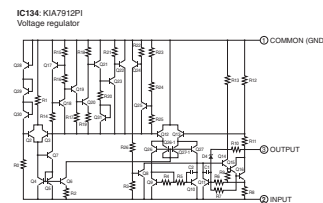
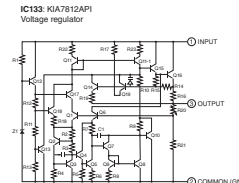
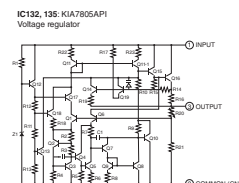
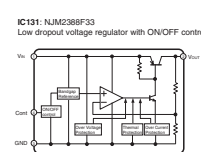
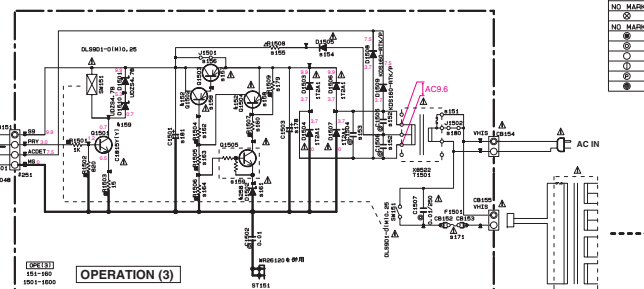
Destination Port List						
ASN	LOC	LOC	RS	T	KASBP	
6155	R2508	X	V17370 R24	X		VND000
6156	VJ551	VND000	X		VND000	
6157	Q1503	X	V17365 A17367-1	X	X	
6158	Q1503	X	V14181 A1503-1	X	X	
6159	Q1503	X	W12390 R12390-1	X	X	
6160	R1607	X	R16047	X		
6161	Q1503	X	V16370 R12474	X	X	
6162	R504	X	R10660 1K	X		
6163	R504	X	R10378 2K	X		
6164	R504	X	R10367 4,7K	X		
6171	F5551	W101150 R101150-1	X	V17130 S15000-1	X	V17130 S15000-1
6174	D1307	W14470 R14470-1	X	X	X	
6175	D1312	W12348 R12348	X	X	X	
6176	D1312	D1311	X	X	X	
6178	C1503	X	U166170 150	X	X	
6179	R1500	X	R103812	X		
6180	C1503	VND000	X		VND000	
6181	C1503	U174902 2009/25	U177802 2009/25	U174902 2009/25	U174902 2009/25	
6182	D1310	K14708A1	X	X	X	
6183	D1312	W12348 1750	X	X	X	
6184	R1302	W16100 R16100-1	X	X	X	
6185	R1304	X	R103510 1K	X		R103510 1K
6186	D1304	X	V17150 R17150-1	V17150 R17150-1	V17150 R17150-1	
6187	R1307	X	R103718 1K	X		R103718 1K
6188	R1305	R103718 1K	X	X	X	

CAPACITOR	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊗	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
⊙	CERAMIC TUBULAR CAPACITOR
⊗	POLYESTER FILM CAPACITOR
⊙	POLYSTYRENE FILM CAPACITOR
○	NICA CAPACITOR
⊙	POLYPROPYLENE FILM CAPACITOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR

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

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Notes)

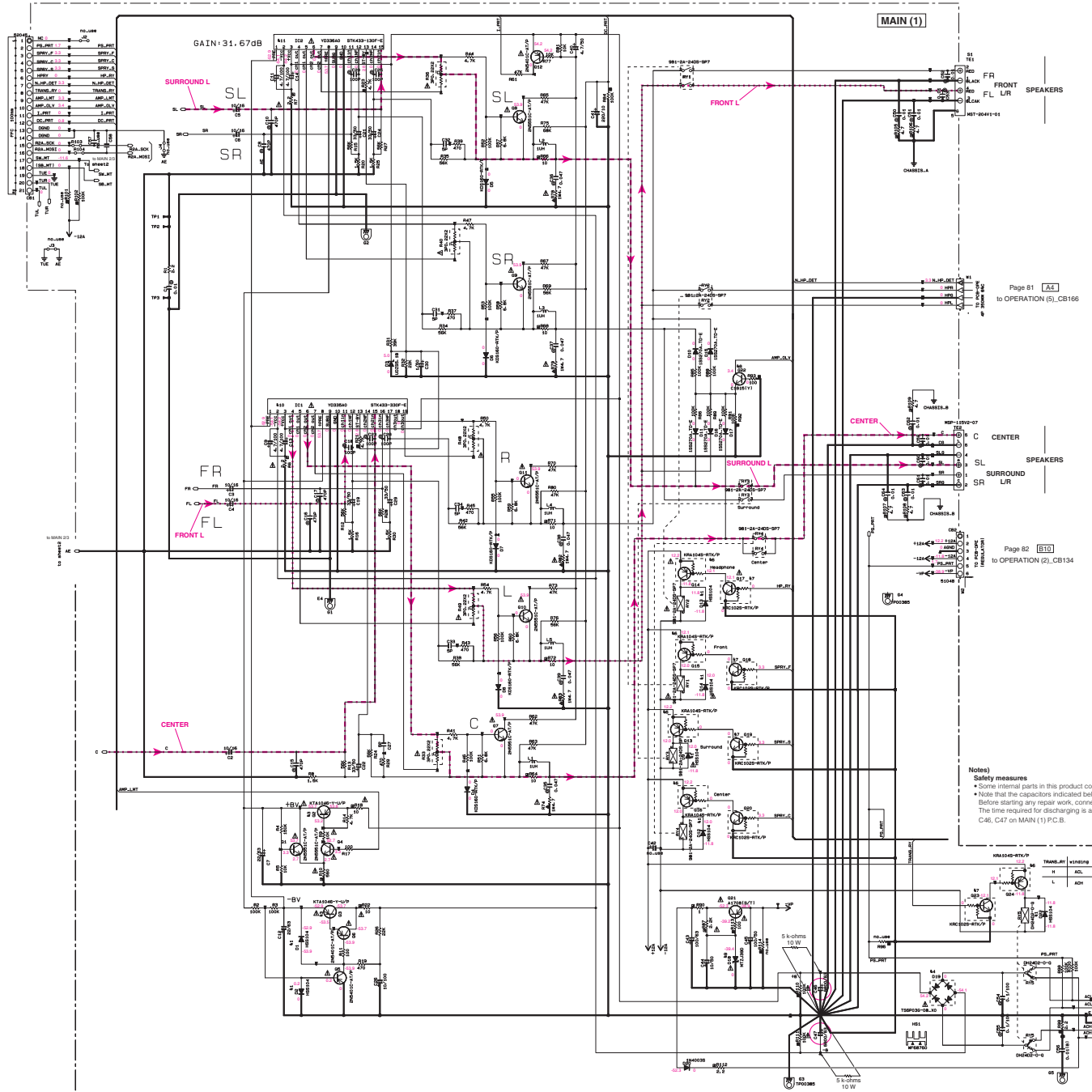
Safety measures

- Some internal parts in this product contain high voltages and are dangerous. Be sure to take safety measures during servicing, such as wearing insulating gloves.
- Note that the capacitors indicated below are dangerous even after the power is turned off because an electric charge remains and a high voltage continues to exist there. Be sure to discharge any residual work, cover a discharging resistor (5 k-ohms/10 W) to the terminals of each capacitor indicated below to discharge electricity. The time required for discharging is about 30 seconds per each.

C1317-1320 on OPERATION (2) P.C.B.

MAIN 1/3

Page 78 [F2]
to DIGITAL_CB222



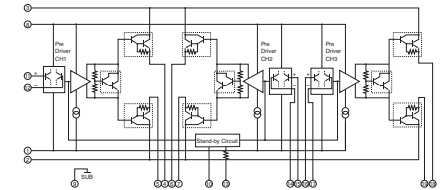
MAIN(1)

Location: TP1~TP200

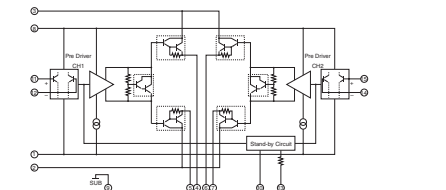
Location: *1~*200

Location: **1~**20

IC1: STK433-130F-E
3-channel AF power amplifier, stand-by circuit built-in



IC2: STK433-130F-E
2-channel AF power amplifier, stand-by circuit built-in



REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (D=5)
①	CARBON FILM RESISTOR (D=10)
②	METAL OXIDE FILM RESISTOR
③	METAL FILM RESISTOR
④	FINE PROOF CARBON FILM RESISTOR
⑤	CONDUCT. MOLEDO. RESISTOR
⑥	SEMI VARIABLE RESISTOR
⑦	CHIP RESISTOR

NOTICE (mode1)

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

REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
①	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
②	CERAMIC TUBULAR CAPACITOR
③	POLYSTYRENE FILM CAPACITOR
④	POLYETHYLENE FILM CAPACITOR
⑤	STYL CAPACITOR
⑥	POLYPROPYLENE FILM CAPACITOR
⑦	SEMICONDUCTIVE CERAMIC CAPACITOR
⑧	POLYPHENYLENE SULFIDE FILM CAPACITOR

Notes

Safety measures

- Some internal parts in this product contain high voltages and are dangerous. Be sure to take safety measures during servicing, such as wearing insulating gloves.
- Note that the capacitors indicated below are dangerous even after the power is turned off because an electric charge remains and a high voltage continues to exist there. Before starting any repair work, connect a discharging resistor (5 k-ohm/10 W) to the terminals of each capacitor indicated below to discharge electricity. The time required for discharging is about 30 seconds per each.

C-46, C-47 on MAIN (1) P.C.B.

AC41.1
to POWER TRANSFORMER

AC40.2

- All voltages are measured with a 10MΩ/V DC electronic voltmeter.
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- Schematic diagram is subject to change without notice.

MAIN 2/3

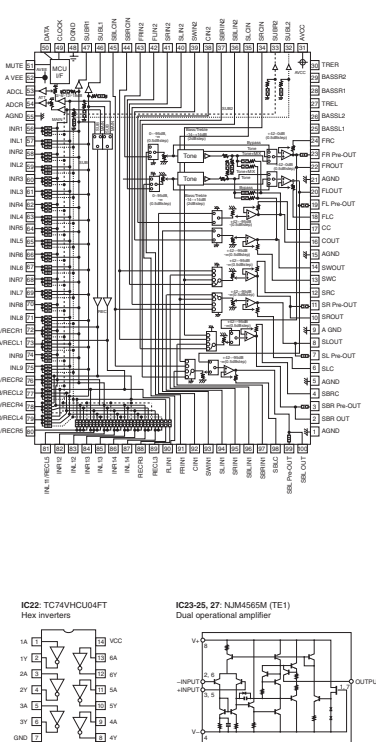
Page 82 [C4]
to OPERATION (4)_CB192

Page 82 [C2]
to OPERATION (4)_CB191

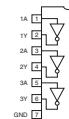
MAIN(1)

Location: TP200~
Location: *201~*400
Location: **21~**40

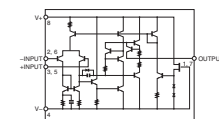
IC21: R2A15220FP
8-channel electronic volume with 11 input selector and tone control



IC22: TC74VHC04FT
Hex inverters



IC23-25: 271UM565M (TE1)
Dual operational amplifier



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	
◇ FIVE RING CARBON FILM RESISTOR	
□ GEMENT MOLDED RESISTOR	
◇ SEMI VARIABLE RESISTOR	
■ OHM RESISTOR	

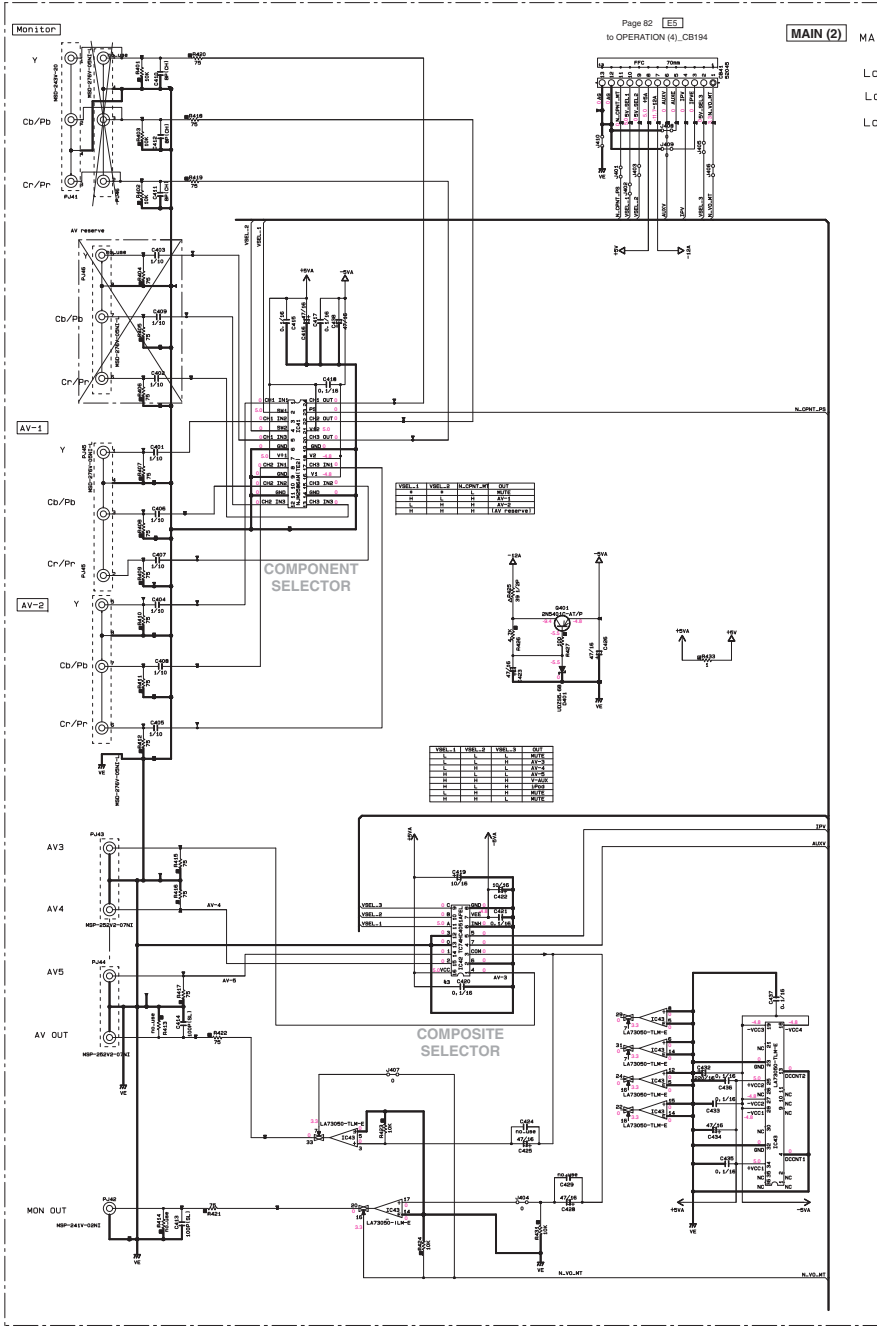
REMARKS	PARTS NAME
NO MARK ELECTROLYTIC CAPACITOR	
○ TANTALUM CAPACITOR	
● NO MARK CERAMIC CAPACITOR	
● CERAMIC TUBULAR CAPACITOR	
○ POLYESTER FILM CAPACITOR	
○ POLYSTYRENE FILM CAPACITOR	
○ MICA CAPACITOR	
○ POLYPROPYLENE FILM CAPACITOR	
● SEMI CONDUCTIVE CERAMIC CAPACITOR	
○ POLYPROPYLENE ELECTROLYTIC CAPACITOR	

NOTICE (note1)
(J) JAPAN
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(R) GENERAL
(T) CHINA
(K) KOREA
(A) AUSTRALIA
(B) BRITISH
(E) EUROPE
(L) SINGAPORE
(S) SOUTH EUROPE
(V) TAIWAN
(P) RUSSIAN
(B) LATIN AMERICA
(S) BRAZIL

• 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.

MAIN 3/3

MONITOR OUT
COMPONENT VIDEO
AV 1
AV 2
AV 3
AV 4
AV 5
VIDEO
MONITOR OUT

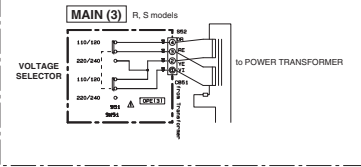


MAIN (2)

Location: TP400~
Location: *401~*500
Location: **40~**50

MAIN (3)

(DEST R Only)



MAIN (4)

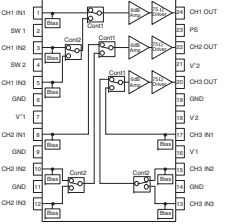
Destination Part List						
WXX	LOC	UCTA	RE	WBSFL		
B1	TE1	W05000 MGT-204V1-01	W05000 MGT-204V1-01	W05000 MGT-204V1-01	SP terminal	
B51	SW51	X	WV38090 SL14	X	VOLTAGE SWITCH	
B52	CR51	X	W37790 S4079-1M	X		

RESISTOR	PARTS NAME
NO MARK	CARBON FILM RESISTOR (PMS)
①	CARBON FILM RESISTOR (P40)
②	METAL OXIDE FILM RESISTOR
③	METAL FILM RESISTOR
④	METAL PLATE RESISTOR
⑤	FILM 250W CARBON FILM RESISTOR
⑥	CEMENT MOLDED RESISTOR
⑦	WNT VARIABLE RESISTOR
⑧	CHIP RESISTOR

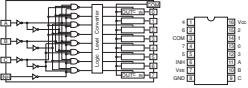
CAPACITOR	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
①	TANTALUM CAPACITOR
②	NO MARK CERAMIC CAPACITOR
③	CERAMIC TUBULAR CAPACITOR
④	POLYESTER FILM CAPACITOR
⑤	POLYSTYRENE FILM CAPACITOR
⑥	MICA CAPACITOR
⑦	POLYPROPYLENE FILM CAPACITOR
⑧	SEMICONDUCTIVE CERAMIC CAPACITOR
⑨	POLYETHYLENE SULFIDE FILM CAPACITOR

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

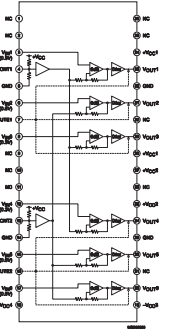
IC1: NJM2586AM (TE2)
Wide band 3-input 1-output 3-circuit video amplifier



IC2: TC74HC051AFEL
8-channel analog multiplexer/demultiplexer



IC3: LA73050-TLM-E
6-channel 75-ohm video driver



• 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	JUMPER.TST	: JUMPER,TEST POINT
C.CE	: CERAMIC CAP	L.DTCT	: LIGHT DETECTING MODULE
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.CHP	: CHIP LED
C.CE.CHP	: CHIP CERAMIC CAP	LED.DSPLY	: LED DISPLAY
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	LED.INFRD	: LED,INFRARED
C.CE.SAFTY	: RECOGNIZED CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PHOT.INTR	: PHOTO INTERRUPTER
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.EL	: ELECTROLYTIC CAP	PHOT.TR	: PHOTO TRANSISTOR
C.EL.BP	: BIPOLAR ELECTROLYTIC CAP	PIN.TEST	: PIN,TEST POINT
C.EL.CHP	: CHIP 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 POLYESTER FILM CAP	R.CAR.FP	: FLAME PROOF CARBON RESISTOR
C.MYLAR	: MYLAR FILM CAP	R.CEMENT	: CEMENT RESISTOR
C.MYLAR.ML	: MULTILAYER MYLAR FILM CAP	R.FUS	: FUSIBLE RESISTOR
C.NIOB.OXD	: NIOBIUM OXIDE 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.PP	: POLYPROPYLENE FILM CAP	RSNR.CE	: CERAMIC RESONATOR
C.PP.CHP	: CHIP POLYPROPYLENE FILM CAP	RSNR.CRYS	: CRYSTAL RESONATOR
C.TNTL	: TANTALIUM CAP	SCR.BND.HD	: BIND HEAD B-TIGHT SCREW
C.TNTL.CHP	: CHIP TANTALIUM CAP	SCR.TERM	: SCREW TERMINAL
C.TRIM	: TRIMMER CAP	SCR.TR	: SCREW,TRANSISTOR
CN	: CONNECTOR	SURG.PRTCT	: SURGE PROTECTOR
CN.BS.PIN	: CONNECTOR,BASE PIN	SUPRT.PCB	: P.C.B. SUPPORT
CN.CANNON	: CONNECTOR,CANNON	SW.LEVER	: LEVER SWITCH
CN.DIN	: CONNECTOR,DIN	SW.MICRO	: MICRO SWITCH
CN.FLAT	: CONNECTOR,FLAT CABLE	SW.LEAF	: LEAF SWITCH
CN.FFC	: CONNECTOR,FLEXIBLE FLAT CABLE	SW.PUSH	: PUSH SWITCH
CN.HDMI	: HDMI CONNECTOR	SW.RT	: ROTARY SWITCH
CN.PHOTO.R	: PHOTO FIBER SENSOR,RECEIVED	SW.RT.ENC	: ROTARY ENCODER
CN.PHOTO.T	: PHOTO FIBER SENSOR,TRANSMITTED	SW.RT.MTR	: ROTARY SWITCH WITH MOTOR
DIODE.ARRAY	: DIODE ARRAY	SW.SLIDE	: SLIDE SWITCH
DIODE.BRG	: DIODE BRIDGE	SW.TACT	: TACT SWITCH
DIODE.CHP	: CHIP DIODE	TERM.SP	: SPEAKER TERMINAL
DIODE.VAR	: VARACTOR DIODE	TERM.WRAP	: WRAPPING TERMINAL
DIODE.ZENR	: ZENER DIODE	THRMST.CHP	: CHIP THERMISTOR
DIODE.Z.CHP	: CHIP ZENER DIODE	TR	: TRANSISTOR
DIODE.SCHOTTKY	: SCHOTTKY BARRIER DIODE	TR.CHP	: CHIP TRANSISTOR
DIODE.PHOT	: PHOTO DIODE	TR.DGT	: DIGITAL TRANSISTOR
FER.BEAD	: FERRITE BEADS	TR.DGT.CHP	: CHIP DIGITAL TRANSISTOR
FER.CORE	: FERRITE CORE	TR.PAIR	: PAIR TRANSISTOR
FET.CHP	: CHIP FET	TRANS	: TRANSFORMER
FL.DSPLY	: FLUORESCENT DISPLAY	TRANS.PULS	: PULSE TRANSFORMER
FLTR.CE	: CERAMIC FILTER	TRANS.PWR	: POWER TRANSFORMER
FLTR.COMB	: COMB FILTER MODULE	VOLT.SELCT	: VOLTAGE SELECTOR
FLTR.LC.RF	: LC FILTER,EMI	VR	: ROTARY POTENTIOMETER
FUSE.CHP	: CHIP FUSE	VR.MTR	: POTENTIOMETER WITH MOTOR
GND.MTL	: GROUND PLATE	VR.SLIDE	: SLIDE POTENTIOMETER
GND.TERM	: GROUND TERMINAL	VR.SW	: POTENTIOMETER WITH SWITCH
JUMPER.CN	: JUMPER CONNECTOR	VR.TRIM	: TRIMMER POTENTIOMETER

DIGITAL

Ref No.	Part No.	Description	Markets
* WW703100	P. C. B.	DIGITAL	UCRKALS
* WW703200	P. C. B.	DIGITAL	T
* WW703300	P. C. B.	DIGITAL	BGF
* CB201-205	WW271700	CN. HDM I	19P SE
CB221	VM929900	CN. BS. PIN	15P
CB222	VQ045100	CN. BS. PIN	21P
CB223	VQ044500	CN. BS. PIN	11P
CB262	VK027300	CN. BS. PIN	14P
CB263-264	VQ962100	CN. BS. PIN	18P
C2004	WP882000	C. CE. CHP	10uF 6. 3V
C2005-2007	US135100	C. CE. CHP	0. 1uF 16V
C2009	US135100	C. CE. CHP	0. 1uF 16V
C2010	US063100	C. CE. CHP	1000pF 50V B
C2012-2014	US063100	C. CE. CHP	1000pF 50V B
C2016	WP882000	C. CE. CHP	10uF 6. 3V
C2017	US135100	C. CE. CHP	0. 1uF 16V
C2020-2021	US135100	C. CE. CHP	0. 1uF 16V
C2022-2026	US063100	C. CE. CHP	1000pF 50V B
C2028	WP882000	C. CE. CHP	10uF 6. 3V
C2029	US135100	C. CE. CHP	0. 1uF 16V
C2031-2032	US063100	C. CE. CHP	1000pF 50V B
C2033	US061120	C. CE. CHP	12pF 50V B
C2034	US061150	C. CE. CHP	15pF 50V B
C2035-2036	US135100	C. CE. CHP	0. 1uF 16V
C2037-2040	WD758300	C. CE. CHP	10uF 10V
C2043	US063100	C. CE. CHP	1000pF 50V B
C2044-2045	US135100	C. CE. CHP	0. 1uF 16V
C2047	WP882000	C. CE. CHP	10uF 6. 3V
C2049	WP882000	C. CE. CHP	10uF 6. 3V
C2050	US063100	C. CE. CHP	1000pF 50V B
C2051-2052	WP882000	C. CE. CHP	10uF 6. 3V
C2053-2055	US135100	C. CE. CHP	0. 1uF 16V
C2056	WP882000	C. CE. CHP	10uF 6. 3V
C2057-2061	US135100	C. CE. CHP	0. 1uF 16V
C2062-2063	WP882000	C. CE. CHP	10uF 6. 3V
C2064-2065	US135100	C. CE. CHP	0. 1uF 16V
C2067-2068	US135100	C. CE. CHP	0. 1uF 16V
C2071	WP882000	C. CE. CHP	10uF 6. 3V
C2073	WP882000	C. CE. CHP	10uF 6. 3V
C2094-2095	US062470	C. CE. CHP	470pF 50V B
C2097-2098	US046100	C. CE. CHP	1uF 25V
C2099	US035100	C. CE. CHP	0. 1uF 16V B
C2100	US135100	C. CE. CHP	0. 1uF 16V
C2202	US135100	C. CE. CHP	0. 1uF 16V
C2203	US062100	C. CE. CHP	100pF 50V B
C2204	US135100	C. CE. CHP	0. 1uF 16V
C2205	US064100	C. CE. CHP	0. 01uF 50V B
C2206	US126100	C. CE. CHP	1uF 10V
C2207	US135100	C. CE. CHP	0. 1uF 16V
C2208	UR837330	C. EL	33uF 16V
C2209-2210	US064100	C. CE. CHP	0. 01uF 50V B
C2211-2212	US135100	C. CE. CHP	0. 1uF 16V
C2213-2218	US064100	C. CE. CHP	0. 01uF 50V B
C2219	US135100	C. CE. CHP	0. 1uF 16V
C2234	US062100	C. CE. CHP	100pF 50V B BGF
C2235	UR837330	C. EL	33uF 16V
C2236	US135100	C. CE. CHP	0. 1uF 16V BGF

* New Parts

Ref No.	Part No.	Description	Markets
C2254-2257	US062100	C. CE. CHP	100pF 50V B
C2258-2260	US046100	C. CE. CHP	1uF 25V
C2262	US046100	C. CE. CHP	1uF 25V
C2264-2265	US061270	C. CE. CHP	27pF 50V B BGF
C2266	UR867100	C. EL	10uF 50V BGF
C2267	US126100	C. CE. CHP	1uF 10V BGF
C2268	US135100	C. CE. CHP	0. 1uF 16V BGF
C2269	US062560	C. CE. CHP	560pF 50V B BGF
C2271-2272	US062330	C. CE. CHP	330pF 50V B BGF
C2274	US135100	C. CE. CHP	0. 1uF 16V BGF
C2274	US135100	C. CE. CHP	0. 1uF 16V
C2405-2407	US135100	C. CE. CHP	0. 1uF 16V
C2413	US135100	C. CE. CHP	0. 1uF 16V
C2415	US135100	C. CE. CHP	0. 1uF 16V
C2417	US135100	C. CE. CHP	0. 1uF 16V
C2420	US135100	C. CE. CHP	0. 1uF 16V
C2421-2422	WP882000	C. CE. CHP	10uF 6. 3V
C2424	WP882000	C. CE. CHP	10uF 6. 3V
C2426-2432	US135100	C. CE. CHP	0. 1uF 16V
C2434-2443	US135100	C. CE. CHP	0. 1uF 16V
C2445-2451	US135100	C. CE. CHP	0. 1uF 16V
C2453	US135100	C. CE. CHP	0. 1uF 16V
C2454	US062100	C. CE. CHP	100pF 50V B
C2465	US135100	C. CE. CHP	0. 1uF 16V
C2466	WP882000	C. CE. CHP	10uF 6. 3V
C2601-2604	WP882000	C. CE. CHP	10uF 6. 3V
C2606	US062180	C. CE. CHP	180pF 50V B
C2607-2608	WK004400	C. CE. M. CHP	10uF 16V
C2611-2614	US135100	C. CE. CHP	0. 1uF 16V
C2615-2616	US063680	C. CE. CHP	6800pF 50V B
C2617	US035100	C. CE. CHP	0. 1uF 16V B
C2618	US044220	C. CE. CHP	0. 022uF 25V B
C2620-2623	US135100	C. CE. CHP	0. 1uF 16V
C2625-2626	WP882000	C. CE. CHP	10uF 6. 3V
C2627-2628	US061200	C. CE. CHP	20pF 50V B
C2630	US135100	C. CE. CHP	0. 1uF 16V
C2631	US062100	C. CE. CHP	100pF 50V B
C2632	UR867100	C. EL	10uF 50V
C2633	US135100	C. CE. CHP	0. 1uF 16V
C2635-2637	UR867100	C. EL	10uF 50V
C2638-2639	US135100	C. CE. CHP	0. 1uF 16V
C2640-2641	WJ603600	C. MYLAR	820pF 50V J
C2642	US064100	C. CE. CHP	0. 01uF 50V B
C2643	US135100	C. CE. CHP	0. 1uF 16V
C2644	US035100	C. CE. CHP	0. 1uF 16V B
C2645-2647	US062100	C. CE. CHP	100pF 50V B
C2648	UR867100	C. EL	10uF 50V
C2649-2651	US062100	C. CE. CHP	100pF 50V B
C2654	UR848100	C. EL	100uF 25V
C2655	UR867100	C. EL	10uF 50V
C2656-2658	US126100	C. CE. CHP	1uF 10V
C2659	US064100	C. CE. CHP	0. 01uF 50V B
C2660-2661	US062220	C. CE. CHP	220pF 50V B UCRKABGFLS
C2662-2663	US135100	C. CE. CHP	0. 1uF 16V UCRKABGFLS
C2664-2667	US062220	C. CE. CHP	220pF 50V B UCRKABGFLS
C2667	US062220	C. CE. CHP	220pF 50V B
C2681	WD758300	C. CE. CHP	10uF 10V

* New Parts

DIGITAL and OPERATION

Ref No.	Part No.	Description	Markets
C2682	US135100	C. CE. CHP 0. 1uF 16V	
C2683	UR837330	C. EL 33uF 16V	
C2684	US135100	C. CE. CHP 0. 1uF 16V	
C2687	WD758300	C. CE. CHP 10uF 10V	
C2688	US135100	C. CE. CHP 0. 1uF 16V	
C2692-2693	WP882000	C. CE. CHP 10uF 6. 3V	
C2701-2707	US135100	C. CE. CHP 0. 1uF 16V	
D2022	VV220700	DIODE. SCHOTTKY RB501V-40	
D2023	V2376600	DIODE. SCHOTTKY RB500V-40	
D2201-2204	WS692300	DIODE. ZENR HZU3. 3B2 TRF-E	
D2601-2602	WR452500	DIODE. SCHOTTKY RB051LA-40	
D2607	VT332900	DIODE 1SS355	
D2610	VT332900	DIODE 1SS355	
IC202	X8560A00	IC. HDMI. TX S119134CTU HDMI	
IC203	YC394A00	IC NJM2884U1-18 (TE1)	
IC204	X8385A00	IC TC7WHU04FK TE85L	
IC222	YC408A00	IC. EEPROM R1EX25032ASA00A	
IC223	X8235A00	IC LC72725KM	BGF
IC242	X9625B00	IC M12L64164A-5TG	
* IC243	YD300B00	IC. MEMORY MX29LV160DBT1-70G	(written)
IC261	YA399A00	IC LC89058WD-E	
IC262	X7357A00	IC PCM1803DBR	
IC263	X9870A00	IC PCM1681PWPR	
IC264-265	YC391A00	IC BD9325FJ	
IC266	YC604A00	IC NJM2830U1-05 (TE1)	
IC267	X3586B00	IC TC74VHCT08AFT EL. K	
IC268	X7741A00	IC NJM2867F3-05 (TE1)	
Q2001-2008	VQ986700	TR 2SC4081 T106	
Q2009	WE834500	FET UPA672T-T1-A	
Q2201-2203	VR936300	TR 2SA1576A T106	
Q2205	VR936300	TR 2SA1576A T106	
Q2206	VQ986700	TR 2SC4081 T106	
Q2206	VQ986700	TR 2SC4081 T106	BGF
XL201	WU058300	RSNR. CRYST 27MHz	
XL221	WF997400	RSNR. CE 20MHz	
XL222	WU058400	RSNR. CRYST 4. 332MHz	
XL222	WU058400	RSNR. CRYST 4. 332MHz	BGF
XL261	WJ625200	RSNR. CRYST 24. 576MHz	
* WU124500	P. C. B.	OPERATION	UC
* WW703400	P. C. B.	OPERATION	RS
* WU124800	P. C. B.	OPERATION	T
* WW703500	P. C. B.	OPERATION	KABGFL
CB101	VM929900	CN. BS. PIN 15P	
CB104	VQ047200	CN. BS. PIN 9P	
CB132	VK026300	CN. BS. PIN 4P	
CB134	VK026500	CN. BS. PIN 6P	
CB135	LB919090	CN. BS. PIN 9P	
CB136	VK024700	CN. BS. PIN 3P	
CB152-153	WN077700	FUSE. HOLDER CLIP PFC5000-0202F	
△ CB154-155	VG879900	CN. BS. PIN 2P	
CB166	VB858300	CN. BS. PIN 4P	
CB191-192	VQ962100	CN. BS. PIN 18P	
CB193	VQ044400	CN. BS. PIN 9P	
CB194	VM923600	CN. BS. PIN 13P	
CB195-196	VQ963900	CN. BS. PIN 18P	
C1001-1002	US065100	C. CE. CHP 0. 1uF 50V B	
C1003-1004	US062100	C. CE. CHP 100pF 50V B	
C1005	US135100	C. CE. CHP 0. 1uF 16V	
C1006	US061100	C. CE. CHP 10pF 50V B	
C1007	US135100	C. CE. CHP 0. 1uF 16V	
C1008	UM397100	C. EL 10uF 16V	
C1009-1011	US135100	C. CE. CHP 0. 1uF 16V	
C1013	UR268220	C. EL 220uF 50V	
C1014	UM388330	C. EL 330uF 6. 3V	
C1015	US135100	C. CE. CHP 0. 1uF 16V	
C1016	US061680	C. CE. CHP 68pF 50V B	
C1017	US065100	C. CE. CHP 0. 1uF 50V B	
C1018	US064100	C. CE. CHP 0. 01uF 50V B	
C1019-1020	US065100	C. CE. CHP 0. 1uF 50V B	
C1021-1022	US044220	C. CE. CHP 0. 022uF 25V B	
C1023	US064100	C. CE. CHP 0. 01uF 50V B	
C1024-1025	US044220	C. CE. CHP 0. 022uF 25V B	
C1026-1027	US135100	C. CE. CHP 0. 1uF 16V	
C1028-1029	US062220	C. CE. CHP 220pF 50V B	
C1301	UR866100	C. EL 1uF 50V	
C1302-1303	UR837470	C. EL 47uF 16V	
C1304	US064100	C. CE. CHP 0. 01uF 50V B	
C1305	US065100	C. CE. CHP 0. 1uF 50V B	
C1306	US135100	C. CE. CHP 0. 1uF 16V	UC
C1307	UR837470	C. EL 47uF 16V	
C1308	UR866100	C. EL 1uF 50V	UC
C1309	UR837100	C. EL 10uF 16V	
C1310-1311	UR866100	C. EL 1uF 50V	
C1312	UR866100	C. EL 1uF 50V	UC
C1313-1316	UR866100	C. EL 1uF 50V	
C1317	UR739470	C. EL 4700uF 16V	UC
C1318	UR749470	C. EL 4700uF 25V	
C1319	UR749220	C. EL 2200uF 25V	
C1320	UR73A100	C. EL 10000uF 16V	
C1322	VE326000	C. MYLAR 0. 1uF 50V	
C1322	VR168300	C. MYLAR 0. 1uF 50V	
C1323	VE326000	C. MYLAR 0. 1uF 50V	
C1323	VR168300	C. MYLAR 0. 1uF 50V	
C1326	WJ605000	C. MYLAR 0. 01uF 50V J	
* C1326	WV365900	C. MYLAR 0. 01uF 50V J	
C1451-1452	US063100	C. CE. CHP 1000pF 50V B	
C1501	UR759220	C. EL 2200uF 35V	RS
C1501	UR749220	C. EL 2200uF 25V	KABGFL
C1502	WJ605000	C. MYLAR 0. 01uF 50V J	
* C1502	WV365900	C. MYLAR 0. 01uF 50V J	
C1503	UR897100	C. EL 10uF 100V	RS
C1504	WJ605000	C. MYLAR 0. 01uF 50V J	UCT
* C1504	WV365900	C. MYLAR 0. 01uF 50V J	KABGFL
C1505-1506	WJ610200	C. MYLAR 0. 01uF 100V	RS
△ C1507	WQ939400	C. CE. SAFTY 0. 01uF 250V	
C1651	WJ605000	C. MYLAR 0. 01uF 50V J	
* C1651	WV365900	C. MYLAR 0. 01uF 50V J	
C1652	WJ605000	C. MYLAR 0. 01uF 50V J	
* C1652	WV365900	C. MYLAR 0. 01uF 50V J	
C1653	WJ605000	C. MYLAR 0. 01uF 50V J	
* C1653	WV365900	C. MYLAR 0. 01uF 50V J	

* New Parts

* New Parts

OPERATION and MAIN

Ref No.	Part No.	Description	Markets
C1654	WJ605000	C. MYLAR 0.01uF 50V J	
* C1654	WV365900	C. MYLAR 0.01uF 50V J	
C1701	US064100	C. CE. CHP 0.01uF 50V B	
C1702-1704	US063100	C. CE. CHP 1000pF 50V B	
C1705	UM397100	C. EL 10uF 16V	
C1706	UM397220	C. EL 22uF 25V	
C1707	US062100	C. CE. CHP 100pF 50V B	
C1708	UM387470	C. EL 47uF 16V	
C1709	US061330	C. CE. CHP 33pF 50V B	
C1710	UM397100	C. EL 10uF 16V	
C1711-1712	UM397220	C. EL 22uF 25V	
C1713-1714	US065100	C. CE. CHP 0.1uF 50V B	
D1001-1002	WS693300	D1ODE. ZENR HZU4. 3B3 TRF-E	
D1003-1006	VT332900	D1ODE 1SS355	
D1301	VV220700	D1ODE. SCHOTTKY RB501V-40	
D1302	VU171900	D1ODE. ZENR UDZS5. 1B 5. 1V	RTKABGLS
D1303	VT332900	D1ODE 1SS355	
D1304	VG439500	D1ODE. ZENR MTZJ10B 10V	
D1305-1306	VT332900	D1ODE 1SS355	
△ D1307	WH487300	D1ODE. BRG RS203M 2. 0A 200V	UC
△ D1308-1309	WA653100	D1ODE. BRG KBP103G 1A 200V	
D1311-1312	VT332900	D1ODE 1SS355	UC
D1313-1314	VT332900	D1ODE 1SS355	
D1501	VU171800	D1ODE. ZENR UDZS4. 7B 4. 7V	
△ D1502	VG437000	D1ODE. ZENR MTZJ4. 7A 4. 7V	RS
△ D1503-1504	VS997800	D1ODE 1T2	
△ D1505	VS997800	D1ODE 1T2	RS
△ D1506-1507	VS997800	D1ODE 1T2	
D1508-1509	WC398800	D1ODE KDS160-RTK	
D1510	VU171800	D1ODE. ZENR UDZS4. 7B 4. 7V	
D1651	VU172500	D1ODE. ZENR UDZS9. 1B	
D1652-1653	VT332900	D1ODE 1SS355	
D1701-1702	VT332900	D1ODE 1SS355	
D1703	VU171900	D1ODE. ZENR UDZS5. 1B 5. 1V	
△ F1501	WB221200	FUSE 6A 125V	UC
△ F1501	WM933100	FUSE T5A 250V	RS
△ F1501	VV071700	FUSE 3. 15A 250V	TKABGLF
IC101	X6386A00	IC M66003-0131FP	
IC102	X7378A00	IC NJM4565M (TE1)	
△ IC131	X6248A00	IC NJM2388F33	
IC132	X4928A00	IC KIA7805API 5V	UC
△ IC133	X4153A00	IC KIA7812API	
△ IC134	X4154A00	IC KIA7912PI	
△ IC135	X4928A00	IC KIA7805API 5V	
JK101	WJ117400	JACK. MINI YPA0 MIC	
JK166	V9408200	JACK. PHONE VIDEO AUX	
JK171	WJ117300	JACK. PHONE PHONES	
PJ101	WJ117500	JACK. PIN 3P	
Q1001-1008	WC529400	TR KTC3875S Y GR RTK	
Q1301	WC435100	TR. DGT KRC104S-RTK	
Q1302	WC529400	TR KTC3875S Y GR RTK	
Q1303	WJ173600	TR 2SC1815Y TP	
Q1304	WC435100	TR. DGT KRC104S-RTK	
△ Q1501	WJ173600	TR 2SC1815Y TP	
△ Q1502	iA101510	TR 2SA1015 Y	RS
△ Q1503	VP872600	TR 2SA1708 S, T	RS
△ Q1504	iA101510	TR 2SA1015 Y	RS

* New Parts

Ref No.	Part No.	Description	Markets
△ Q1505	WC529200	TR. DGT KRC102M-AT	RS
△ R1316	HV754180	R. CAR. FP 18Ω 1/4W	
△ R1322	WJ681600	R. MTL. FLM 0. 22Ω 1W	UC
△ R1323	WJ682000	R. MTL. FLM 0. 47Ω 1W J	
R1508	VC757900	R. MTL. OXD 47Ω 2W	RS
R1651-1652	WJ685600	R. MTL. FLM 470Ω 1W J	
SW101-114	WD483100	SW. TACT SKRGAAD010	
SW116-119	WD483100	SW. TACT SKRGAAD010	
SW145	V9597100	SW. RT. ENC EC12E2460802	
△ SW151	V9366900	RELAY DLS9D1-O (M) 0. 25W	
SW171	WD483100	SW. TACT SKRGAAD010	
△ T1501	X8521A00	TRANS. PWR	UC
△ T1501	X8522A00	TRANS. PWR	RS
△ T1501	X8523A00	TRANS. PWR	TKABGLF
TH1	WT698300	THERMISTOR WC92NA103J1	
TH2	WT698300	THERMISTOR WC92NA103J1	UC
U1001	WQ600700	L. DTCT SM3385VMH6	
V1001	WQ842100	FL. DSPLY 18-MT-09GNK	
	WA790900	FL. SPACER 4. 6x10x32	
*	WW712800	P. C. B. MAIN	UCTA
*	WW712900	P. C. B. MAIN	RS
*	WW713000	P. C. B. MAIN	KBGFL
CB1	VQ047600	CN. BS. PIN 21P	
CB3	LB932060	CN. BS. PIN 6P	
CB21-22	VQ963900	CN. BS. PIN 18P	
CB41	VM923600	CN. BS. PIN 13P	
CB51	V9377900	CN. BS. PIN 4P	RS
* C1	WV365900	C. MYLAR 0.01uF 50V J	
C2-6	UR837100	C. EL 10uF 16V	
C7	UR877220	C. EL 22uF 63V	
C8	WJ608500	C. MYLAR 470pF 100V	
C9	UR896470	C. EL 4. 7uF 100V	
C10	WJ608500	C. MYLAR 470pF 100V	
C11	UR896470	C. EL 4. 7uF 100V	
C12	UR877220	C. EL 22uF 63V	
C13-14	UR896470	C. EL 4. 7uF 100V	
C15-17	WJ608500	C. MYLAR 470pF 100V	
C18	WJ608100	C. MYLAR 100pF 100V	
C19	UR867330	C. EL 33uF 50V	
C20	WJ608100	C. MYLAR 100pF 100V	
C21-22	UR867330	C. EL 33uF 50V	
C23	WJ608100	C. MYLAR 100pF 100V	
C24	UR867330	C. EL 33uF 50V	
C25	WJ608100	C. MYLAR 100pF 100V	
C26	UR897100	C. EL 10uF 100V	
C27	FG650500	C. CE 5pF 50V	
C28	WJ608100	C. MYLAR 100pF 100V	
C29	UR867330	C. EL 33uF 50V	
C30	UR866100	C. EL 1uF 50V	
C31-34	FG650500	C. CE 5pF 50V	
* C35-39	WV366700	C. MYLAR 0. 047uF 50V J	
C40	UR866470	C. EL 4. 7uF 50V	
C41	UR828220	C. EL 220uF 10V	
C43	UR878100	C. EL 100uF 63V	

* New Parts

MAIN

Ref No.	Part No.	Description	Markets	Ref No.	Part No.	Description	Markets
C44	UR867100	C. EL	10uF 50V	C423	UR837470	C. EL	47uF 16V
C45	UR868100	C. EL	100uF 50V	C425-426	UR837470	C. EL	47uF 16V
C46-47	WE514200	C. EL	6800uF 63V	C428	UR837470	C. EL	47uF 16V
* C50-53	WV365900	C. MYLAR	0.01uF 50V J	C432	UR838220	C. EL	220uF 16V
C54-55	WJ611400	C. MYLAR	0.1uF 100V J	C433	US135100	C. CE. CHP	0.1uF 16V
C56	US064100	C. CE. CHP	0.01uF 50V B	C434	UR837470	C. EL	47uF 16V
* C59-64	WV365900	C. MYLAR	0.01uF 50V J	C435-437	US135100	C. CE. CHP	0.1uF 16V
C202	US064100	C. CE. CHP	0.01uF 50V B	C438	UR837470	C. EL	47uF 16V
C203-204	US135100	C. CE. CHP	0.1uF 16V	D1-2	VD631600	DIODE	1SS133, 176
C205-206	US061220	C. CE. CHP	22pF 50V B	D3	VU171900	DIODE. ZENR	UDZS5.1B 5.1V
C209-210	US062220	C. CE. CHP	220pF 50V B	D4-8	WC398800	DIODE	KDS160-RTK
C211-212	US061470	C. CE. CHP	47pF 50V B	△ D9	VD631600	DIODE	1SS133, 176
C213-216	US062220	C. CE. CHP	220pF 50V B	△ D10-11	VN008700	DIODE	1SS270A
C217	US135100	C. CE. CHP	0.1uF 16V	△ D12-14	VD631600	DIODE	1SS133, 176
C218	VR169200	C. MYLAR	0.47uF 50V	△ D15-17	VN008700	DIODE	1SS270A
C219	US135100	C. CE. CHP	0.1uF 16V	△ D18	VG444700	DIODE. ZENR	MTZ J 39D 39.0V TP
C222-223	US061470	C. CE. CHP	47pF 50V B	△ D19	WA653200	DIODE. BRG	TS6P03G 6A 200V
C224-227	UR837100	C. EL	10uF 16V	D20	WU201600	DIODE	1N4003S TP
C228	US135100	C. CE. CHP	0.1uF 16V	D22	VD631600	DIODE	1SS133, 176
C229	UR867470	C. EL	47uF 50V	D201-202	VG438400	DIODE. ZENR	MTZJ6.8C 6.8V
C230	US135100	C. CE. CHP	0.1uF 16V	D401	VU172000	DIODE. ZENR	UDZS5.6B 5.6V
C231-236	UR837100	C. EL	10uF 16V	△ * IC1	YD335A00	I.C. AMP	STK433-330F-E
C239-243	US062680	C. CE. CHP	680pF 50V B	△ * IC2	YD336A00	I.C. AMP	STK433-130F-E
* C244	WV366700	C. MYLAR	0.047uF 50V J	IC21	YA361A00	IC	R2A15220FP
C247-249	US062100	C. CE. CHP	100pF 50V B	IC22	XZ509A00	IC	TC74VHC04FT INVER
C251-252	US062100	C. CE. CHP	100pF 50V B	IC23-25	X7378A00	IC	NJM4565M (TE1)
* C253	WV365600	C. MYLAR	6800pF 50V J	IC27	X7378A00	IC	NJM4565M (TE1)
C255-258	UR837100	C. EL	10uF 16V	IC41	X7362A00	IC	NJM2586AM (TE2)
C261-262	UR837100	C. EL	10uF 16V	IC42	XY549A00	IC	TC74HC4051AFEL
C264	US135100	C. CE. CHP	0.1uF 16V	IC43	X6742A00	IC	LA73050-TLM-E
C265-266	VR169000	C. MYLAR	0.33uF 50V	PJ21	V7046700	JACK. PIN	4P MSP-244V1-01NI
C267	UR838100	C. EL	100uF 16V	PJ22	V7189700	JACK. PIN	1P
* C268-269	WV366500	C. MYLAR	0.033uF 50V J	PJ24	V9420700	JACK. PIN	2P MSP-252V1-30NI
C270	UR838100	C. EL	100uF 16V	PJ26	V7046800	JACK. PIN	6P MSP-246V1-01NI
C271	UR837330	C. EL	33uF 16V	PJ41	WH380800	JACK. PIN	3P JACK G, B, R
C272	UR838100	C. EL	100uF 16V	PJ42	V7189800	JACK. PIN	1P
* C274-275	WV366300	C. MYLAR	0.022uF 50V J	PJ43-44	V7190000	JACK. PIN	2P
C276-279	UR838100	C. EL	100uF 16V	PJ45	WG505100	JACK. PIN	6P
C280	UR867100	C. EL	10uF 50V	△ Q1	WC398400	TR	2N5551C-AT
C281-283	UR267100	C. EL	10uF 50V	△ Q2-3	WG538600	TR	KTA1046-Y-U/P
C284-285	UR867100	C. EL	10uF 50V	△ Q4	WC398400	TR	2N5551C-AT
C288-289	UR867470	C. EL	47uF 50V	△ Q5-6	WC397700	TR	2N5401C-AT
C290	US062100	C. CE. CHP	100pF 50V B	△ Q7-11	WC398400	TR	2N5551C-AT
C291-292	UR267470	C. EL	47uF 50V	△ Q12	WC397700	TR	2N5401C-AT
C293	UR267100	C. EL	10uF 50V	△ Q13-16	WC434900	TR. DGT	KRA104S-RTK
C294-299	US135100	C. CE. CHP	0.1uF 16V	△ Q17-20	WC435000	TR. DGT	KRC102S-RTK
C302-303	US135100	C. CE. CHP	0.1uF 16V	△ Q21	VP872600	TR	2SA1708 S, T
C401	WE773800	C. CE. M. CHP	1uF 10V B	Q22	iC181510	TR	2SC1815 Y
C404-408	WE773800	C. CE. M. CHP	1uF 10V B	Q23	WC435000	TR. DGT	KRC102S-RTK
C410-412	US060800	C. CE. CHP	8pF 50V B	Q24	WC434900	TR. DGT	KRA104S-RTK
C413-414	US062100	C. CE. CHP	100pF 50V B	Q201-205	WC883400	TR	2SD2704 K
C415	US135100	C. CE. CHP	0.1uF 16V	Q208-209	WC883400	TR	2SD2704 K
C416	UR837470	C. EL	47uF 16V	Q401	WC397700	TR	2N5401C-AT
C417-418	US135100	C. CE. CHP	0.1uF 16V	△ R6-7	HV753220	R. CAR. FP	2. 2Ω 1/4W
C419	UR837100	C. EL	10uF 16V	△ R10	HV755560	R. CAR. FP	560Ω 1/4W
C420-421	US135100	C. CE. CHP	0.1uF 16V	△ R18	HV754100	R. CAR. FP	10Ω 1/4W
C422	UR837100	C. EL	10uF 16V	△ R22	HV754100	R. CAR. FP	10Ω 1/4W

* New Parts

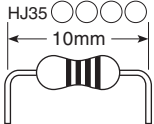
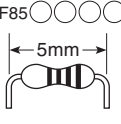
* New Parts

MAIN

* New Parts

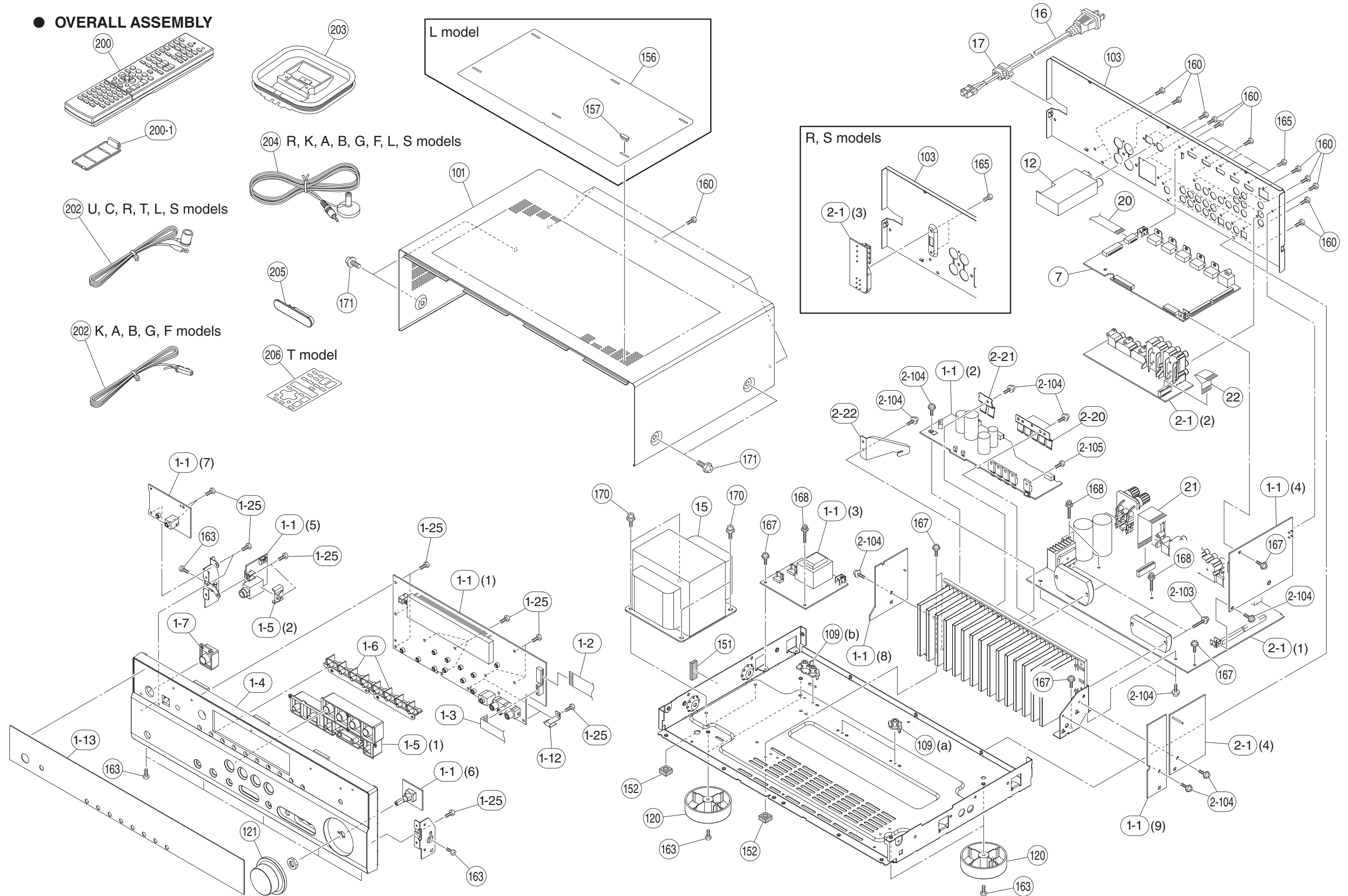
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Carbon Resistors

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		1/4W Type HJ35○○○○ ← 10mm →  1/4W Type HF45○○○○ ← 5mm → 	
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			

※ : Not available

● OVERALL ASSEMBLY



	Ref No.	Part No.	Description	Remarks	Markets
	1-1	WU124500	P. C. B. ASSEMBLY	OPERATION	UC
*	1-1	WW703400	P. C. B. ASSEMBLY	OPERATION	RS
	1-1	WU124800	P. C. B. ASSEMBLY	OPERATION	T
*	1-1	WW703500	P. C. B. ASSEMBLY	OPERATION	KABGFL
	1-2	WR389500	FLEXIBLE FLAT CABLE	15P 180mm P=1.25	
	1-3	WR382900	FLEXIBLE FLAT CABLE	9P 180mm P=1.25	
*	1-4	WW673600	FRONT PANEL	GD	
*	1-4	WW673300	FRONT PANEL	BL	
*	1-4	WW674100	FRONT PANEL	TI	
*	1-4	WW673700	FRONT PANEL	V371SI	
*	1-4	WW674400	FRONT PANEL	3064SI	CR
*	1-4	WW673700	FRONT PANEL	3064SI	G
	1-5	WT829300	BUTTON	CASE	GD
	1-5	WT829100	BUTTON	CASE	BL
	1-5	WT829200	BUTTON	CASE	TI
	1-5	WT829400	BUTTON	CASE	SI
	1-6	WT829500	BUTTON	TUNER	
	1-7	WT829600	BUTTON	POWER	
*	1-12	WU200600	EARTH PLATE		
*	1-13	WW361000	WINDOW	V371	UCT
*	1-13	WW361100	WINDOW	3064	UCT
*	1-13	WW361200	WINDOW	V371	RKABGFLS
*	1-13	WW361300	WINDOW	3064	RKABGFLS
	1-25	WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3	
*	2-1	WW712800	P. C. B. ASSEMBLY	MAIN	UC
*	2-1	WW712900	P. C. B. ASSEMBLY	MAIN	RS
*	2-1	WW713000	P. C. B. ASSEMBLY	MAIN	
	2-20	WG451000	TR SUPPORT	5P	
	2-21	WT832200	TR SUPPORT	2P	
*	2-22	WW117500	P. C. B. SUPPORT		
	2-103	WE774600	IC SCREW	3x18 MFZN2W3	
	2-104	WFO02600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
	2-105	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
*	7	WW703100	P. C. B. ASSEMBLY	DIGITAL	UCRKALS
*	7	WW703200	P. C. B. ASSEMBLY	DIGITAL	T
*	7	WW703300	P. C. B. ASSEMBLY	DIGITAL	BGF
	12	WQ756600	AM/FM TUNER	FAEH06-A	UCRTLS
	12	WQ756700	AM/FM TUNER	FAEH06-E	KABGF
△	15	YC395A00	POWER TRANSFORMER		UC
△ *	15	YD211A00	POWER TRANSFORMER		RS
△	15	YC397A00	POWER TRANSFORMER		T
△ *	15	YD212A00	POWER TRANSFORMER		K
△ *	15	YD213A00	POWER TRANSFORMER		AL
△ *	15	YD214A00	POWER TRANSFORMER		BGF
△	16	WB120500	POWER CABLE	2m	UC
△	16	WC992700	POWER CABLE	2m	R
△	16	WV836600	POWER CABLE	2m	T
△	16	WC753000	POWER CABLE	2m	K
△	16	WC743700	POWER CABLE	2m	A
△	16	WB212200	POWER CABLE	2m	B
△	16	WB212300	POWER CABLE	2m	GFL
△	16	WV583400	POWER CABLE	2m	S
	17	V2438700	CORD STOPPER	10P1	
	20	WR384800	FLEXIBLE FLAT CABLE	11P 120mm P=1.25	
	21	WR395700	FLEXIBLE FLAT CABLE	21P 100mm P=1.25	
	22	WR386600	FLEXIBLE FLAT CABLE	13P 70mm P=1.25	
	101	WT825100	TOP COVER		GD
	101	WT824900	TOP COVER		BL
	101	WT825000	TOP COVER		TI
	101	WT825200	TOP COVER		SI

* New Parts

	Ref No.	Part No.	Description	Remarks	Markets
*	103	WW596300	REAR PANEL	V371	UC
*	103	WW597200	REAR PANEL	3064	UC
*	103	WW596500	REAR PANEL	V371	RS
*	103	WW597400	REAR PANEL	3064	RS
*	103	WW596600	REAR PANEL	V371	T
*	103	WW597500	REAR PANEL	3064	T
*	103	WW596700	REAR PANEL	V371	K
*	103	WW597600	REAR PANEL	3064	K
*	103	WW596800	REAR PANEL	V371	A
*	103	WW597700	REAR PANEL	3064	A
*	103	WW596900	REAR PANEL	V371	BGF
*	103	WW597800	REAR PANEL	3064	GF
*	103	WW597000	REAR PANEL	V371	L
*	103	WW597900	REAR PANEL	3064	L
	109	WA796100	P. C. B. SUPPORT		
	120	WE622200	LEG	D60/H21 GD	GD
	120	WE622000	LEG	D60/H21 HS	BL, TI, SI
*	121	WW360800	KNOB	D52 VOLUME	GD
*	121	WW360600	KNOB	D52 VOLUME	BL
*	121	WW360700	KNOB	D52 VOLUME	TI
*	121	WW360900	KNOB	D52 VOLUME	SI
	151	WB408400	DAMPER	10x30 t=4	
	152	WP126800	DAMPER	SCREW MASK	
	156	WR306100	TOP SHEET		L
	157	WJ323900	TOP RIVET		L
	160	WE774100	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2B3	
	163	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
	165	WE877900	BIND HEAD S-TIGHT SCREW	3x6 MFZN2W3	
	167	WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
	168	WE774600	IC SCREW	3x18 MFZN2W3	
	170	WE774700	BIND HEAD S-TIGHT SCREW	4x10 MFZN2W3	
	171	VD069600	PW HEAD S-TIGHT SCREW	4x8-10 MFN133	GD, TI, SI
	171	VH313200	PW HEAD S-TIGHT SCREW	4x8-10 MFN13BL	BL
			ACCESSORIES		
	200	WT926700	REMOTE CONTROL	RAV331	000-213210010 UCRKALS
	200	WT926800	REMOTE CONTROL	RAV332	000-213210020 T
*	200	WW510500	REMOTE CONTROL	RAV433	000-213240010 BGF
	200-1	AAX82380	BATTERY COVER		CG-2209
	202	WV354900	INDOOR FM ANTENNA	1.4m 1pc	UCRTLS
	202	WV349600	INDOOR FM ANTENNA	1.4m 1pc	KABGF
	203	WB212600	AM LOOP ANTENNA	1.0m 1pc	
	204	WN649600	YPA0 MICROPHONE	6.0m 1pc	EM6022L-HN1700 RKABGFLS
	205	WT976200	VIDEO AUX INPUT FRONT COVER	1pc	GD
	205	WT976000	VIDEO AUX INPUT FRONT COVER	1pc	BL
	205	WT976100	VIDEO AUX INPUT FRONT COVER	1pc	TI
	205	WT976300	VIDEO AUX INPUT FRONT COVER	1pc	V371SI
	205	WU190200	VIDEO AUX INPUT FRONT COVER	1pc	3064SI
	205	WT976300	VIDEO AUX INPUT FRONT COVER	1pc	3064SI
	206	WU183100	RCU SHEET	1pc	
			BATTERY	R03, AAA, UM-4 2pcs	T
		WW483800	SERVICE TOOL P. C. B. CHECKING JIG	for RX-V367/RX-V371	

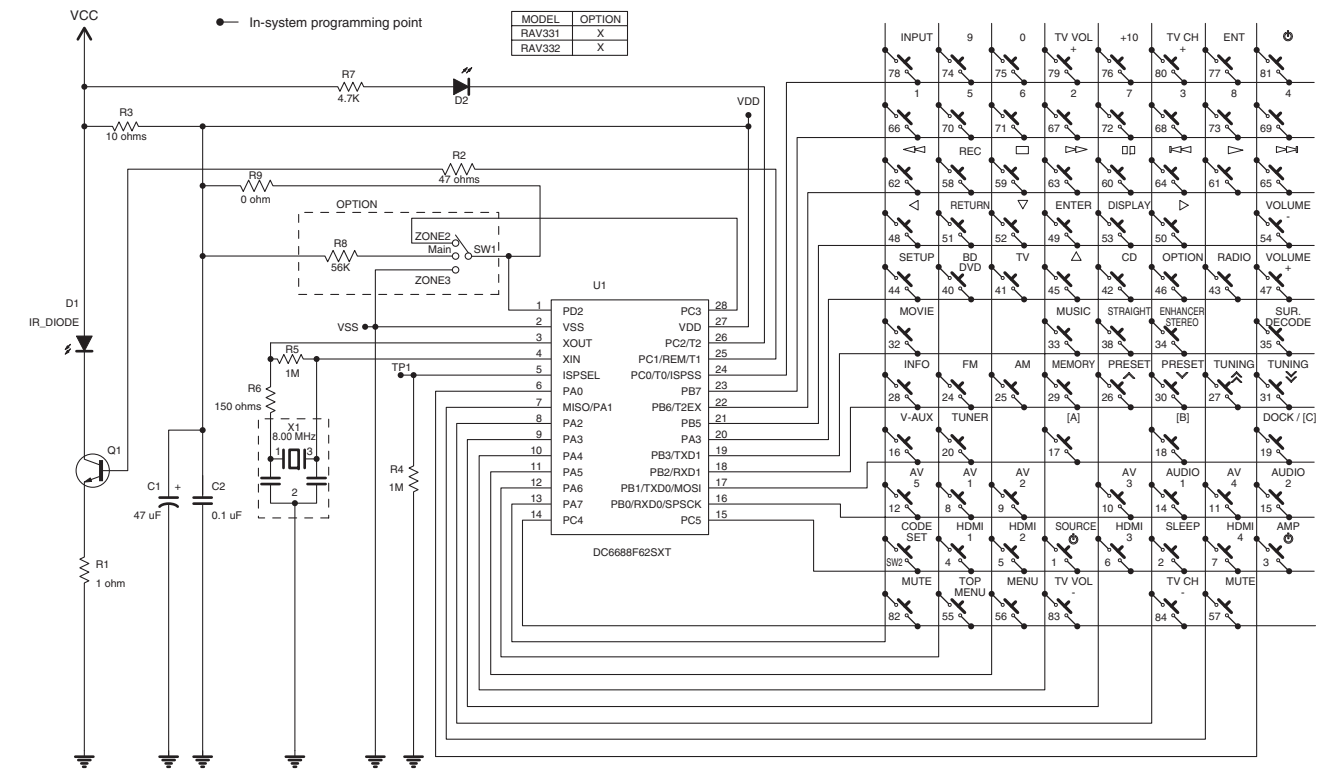
* New Parts

REMOTE CONTROL

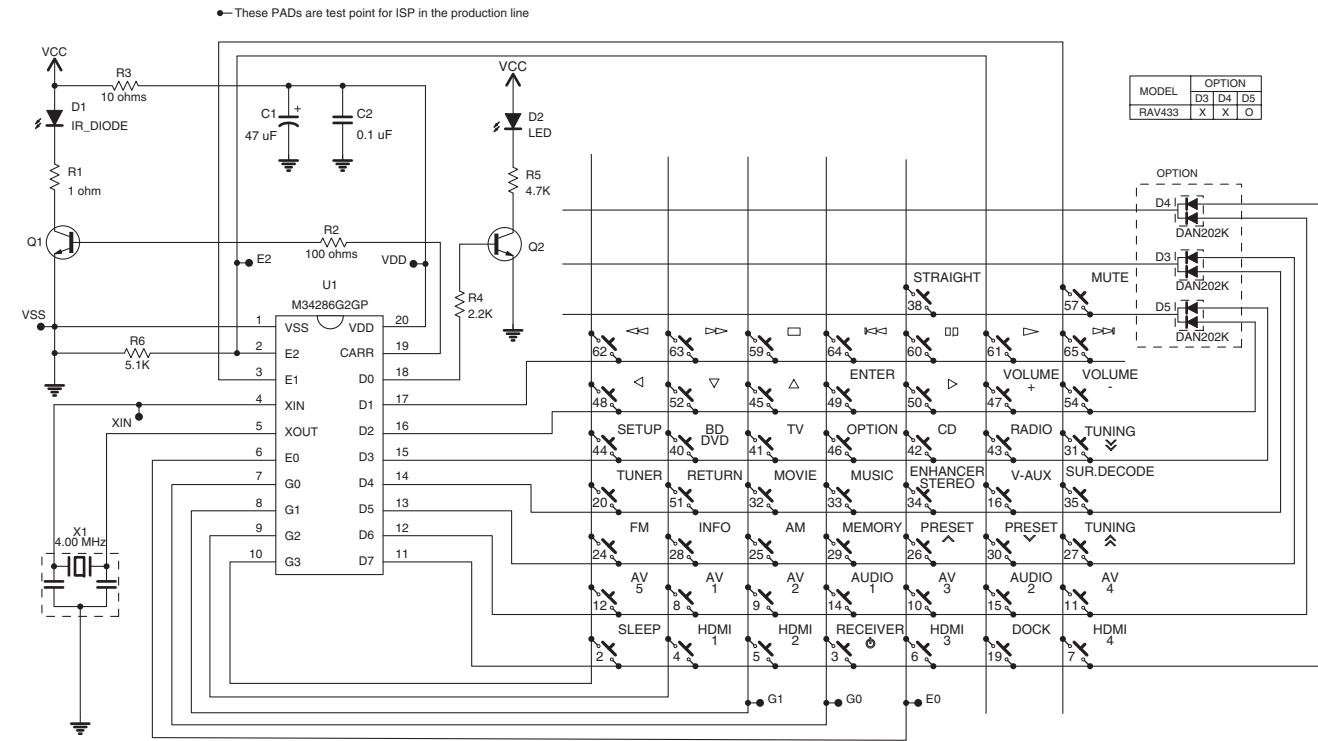
- RAV331: U, C, R, K, A, L, S models / RAV332: T model / RAV433: B, G, F models

SCHEMATIC DIAGRAMS

RAV331, RAV332



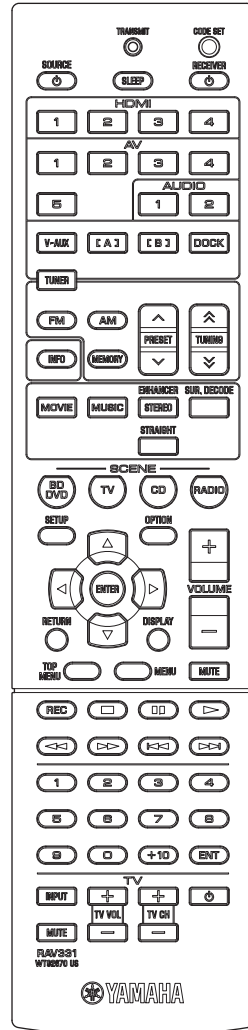
RAV433



PANELS

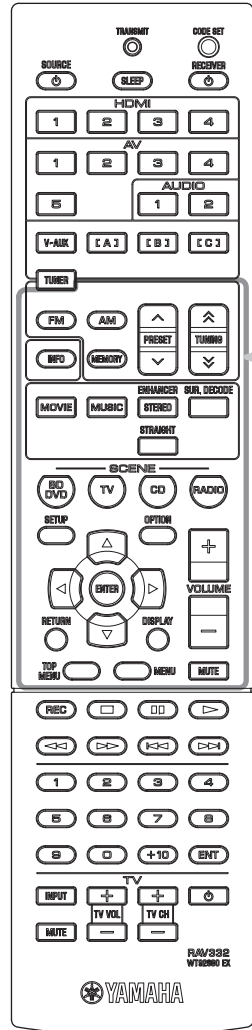
RAV331

(U, C, R, K, A, L, S models)



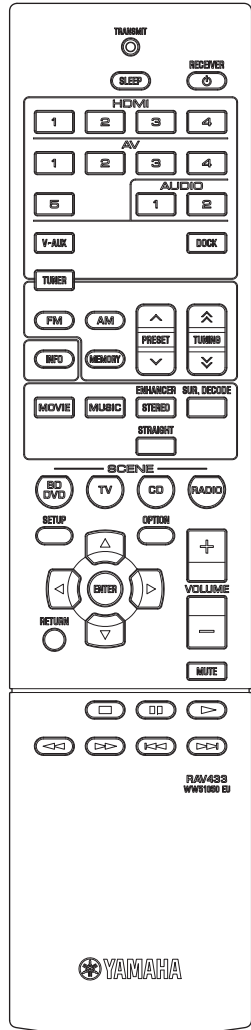
RAV332

(T model)

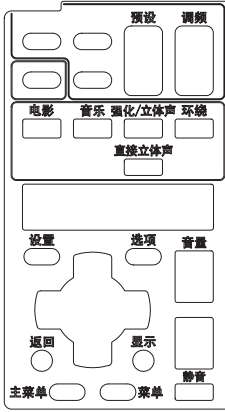


RAV433

(B, G, F models)

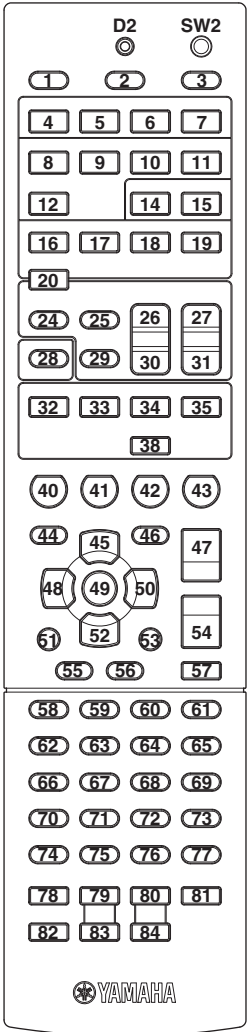


RCU sheet



KEY NO. LAYOUT

RAV331, RAV332



KEY CODE

RAV331, RAV332

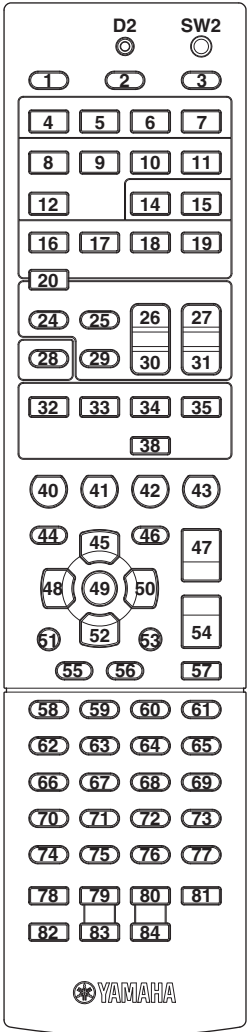
AMP MODE

GROUP	PRE SET	COM	Key No.	FUNCTION		ID1	ID2
				(U, C, R, K, A, L, S models)	(T model)	MAIN	MAIN
	–	–	SW1	MAIN/ZONE2/ZONE3		[MAIN]	[MAIN]
	–	–	LED1	TRANSMIT		–	–
	–	–	SW2	CODE SET		–	–
POWER	–	O	K2	SLEEP		7A-30	7A-30CE
	–	O	K3	RECEIVER		7E-2A	7E-2AD4
INPUT 1	O	O	K4	HDMI-1 Default setting		7A-4738 * enter into HDMI-1 MODE	7A-4739
	O	O	K5	HDMI-2		7A-4A35 * enter into HDMI-2 MODE	7A-4A34
	O	O	K6	HDMI-3		7A-4D32 * enter into HDMI-3 MODE	7A-4D33
	O	O	K7	HDMI-4		7A-502F * enter into HDMI-4 MODE	7A-502E
	O	O	K8	AV-1		7A-532C * enter into AV-1 MODE	7A-532D
	O	O	K9	AV-2		7A-5629 * enter into AV-2 MODE	7A-5628
	O	O	K10	AV-3		7A-5926 * enter into AV-3 MODE	7A-5927
	O	O	K11	AV-4		7A-5C23 * enter into AV-4 MODE	7A-5C22
	O	O	K12	AV-5		7A-5F20 * enter into AV-5 MODE	7A-5F21
	O	O	K14	AUDIO-1		7A-651A * enter into AUDIO-1 MODE	7A-651B
	O	O	K15	AUDIO-2		7A-6817 * enter into AUDIO-2 MODE	7A-6816
	O	O	K16	V-AUX		7A-55 * enter into V-AUX MODE	7A-55AB
	O	O	K17	[A]		7A-14 * enter into PHONO MODE	7A-14EA
INPUT 2	–	O	K18	[B]		7F01-3F * enter into USB MODE	7F01-3FC1
	–	O	K19	DOCK (U, C, R, K, A, L, S models) [C] (T model)		7F01-4A * enter into DOCK MODE	7F01-4AB4
	–	O	K20	TUNER		7A-16 * enter into TUNER MODE	7A-16E8
RADIO	–	O	K24	FM		7F01-5827	7F01-5826
	–	O	K25	AM		7F01-552A	7F01-552B
	–	O	K26	PRESET	预设	7F01-5B24	7F01-5B25
	–	O	K27	TUNING	调频	7F01-611E	7F01-611F
	–	O	K28	INFO		7A-2758	7A-2759
	–	O	K29	MEMORY		7F01-6718	7F01-6719
	–	O	K30	PRESET		7F01-5E21	7F01-5E20
	–	O	K31	TUNING		7F01-641B	7F01-641A
DSP	–	O	K32	MOVIE	电影	7A-88	7A-8876
	–	O	K33	MUSIC	音乐	7A-89	7A-8977
	–	O	K34	ENHANCER/STEREO	强化/立体声	7A-94	7A-946A
	–	O	K35	SUR. DECODE	环绕	7A-8D	7A-8D73
	–	O	K38	STRAIGHT	直接立体声	7A-56	7A-56A8

GROUP	PRE SET	COM	Key No.	FUNCTION		ID1	ID2
				(U, C, R, K, A, L, S models)	(T model)	MAIN	MAIN
SCENE	–	O	K40	BD/DVD (SCENE)		7A-007F	7A-007E
	–	O	K41	TV (SCENE)		7A-037C	7A-037D
	–	O	K42	CD (SCENE)		7A-0679	7A-0678
	–	O	K43	RADIO (SCENE)		7A-0976	7A-0977
MENU	–	O	K44	SETUP	设置	7A-84 * enter into AMP MODE	7A-847A
	–	O	K46	OPTION	选项	7A-6B14 * enter into AMP MODE	7A-6B15
CURSOR	–	–	K45	(UP)		7A-9D	7A-9D63
	–	–	K48	(LEFT)		7A-9F	7A-9F61
	–	–	K49	ENTER		7A-DE	7A-DE20
	–	–	K50	(RIGHT)		7A-9E	7A-9E60
	–	–	K51	RETURN	返回	7A-AA	7A-AA54
	–	–	K52	(DOWN)		7A-9C	7A-9C62
	–	–	K53	DISPLAY	显示	7F01-60	7F01-609E
VOLUME	–	O	K47	VOLUME (+)	音量	7A-1A	7A-1AE4
	–	O	K54	VOLUME (-)		7A-1B	7A-1BE5
	–	O	K57	MUTE	静音	7A-1C	7A-1CE2
SOURCE	–	–	K55	TOP MENU	主菜单	(SOURCE MODE 1/2)	
	–	–	K56	MENU	菜单	* enter into SOURCE MODE	
	–	–	K1	SOURCE		* SOURCE MODE 1/2	
	–	–	K58	REC			
	–	–	K59	(STOP)			
	–	–	K60	(PAUSE)			
	–	–	K61	(PLAY)			
	–	–	K62	(REW)			
	–	–	K63	(FF)			
	–	–	K64	(SKIP -)			
	–	–	K65	(SKIP +)			
10 key	–	–	K66	1		* SOURCE MODE 1/2	
	–	–	K67	2			
	–	–	K68	3			
	–	–	K69	4			
	–	–	K70	5			
	–	–	K71	6			
	–	–	K72	7			
	–	–	K73	8			
	–	–	K74	9			
	–	–	K75	0			
	–	–	K76	+10			
	–	–	K77	ENT			
TV	–	–	K78	TV INPUT		* TV MODE	
	–	–	K79	TV VOL (+)			
	–	–	K80	TV CH (+)			
	●	–	K81	TV			
	–	–	K82	TV MUTE			
	–	–	K83	TV VOL (-)			
	–	–	K84	TV CH (-)			

RAV331, RAV332

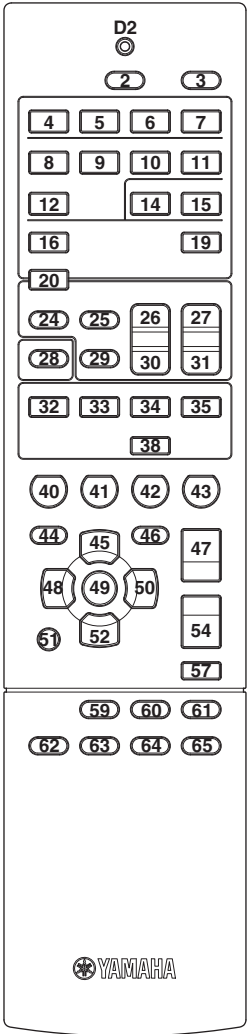
SOURCE MODE 2/2



				SOURCE MODE 1 (INPUT1)													SOURCE MODE 2 (INPUT2)						
				K4	K5	K6	K7	K8	K9	K10	K11	K12	K14	K15	K16	K17	K18		K19		K20		
				[HDMI-1]	[HDMI-2]	[HDMI-3]	[HDMI-4]	[AV-1]	[AV-2]	[AV-3]	[AV-4]	[AV-5]	[AUDIO-1]	[AUDIO-1]	[V-AUX]	[A]	[B]		[DOCK]		[TUNER]		
GROUP	Key No.	FUNCTION		ID1													ID1	ID2	ID1	ID2	ID1	ID2	
		(U, C, R, K, A, L, S models)	(T model)	[MAIN]																			
VOLUME	K47	VOLUME (+)	音量	* AMP MODE													* AMP MODE						
	K54	VOLUME (-)																					
	K57	MUTE	静音																				
SOURCE	K55	TOP MENU	主菜单	7C-B1	-	-	-	-	-	-	-	-	-	-	-	-	7F01-2D	7F01-2DD3	7F01-0D	7F01-0DF3	7A-AE	7A-AE50	
				* keep on SOURCE MODE													* keep on SOURCE MODE						
	K56	MENU	菜单	7C-CF													7F01-2F	7F01-2FD1	7F01-0F	7F01-0FF1	7A-AB	7A-AB55	
				* keep on SOURCE MODE													* keep on SOURCE MODE						
	K1	SOURCE 		7C-80						79-60							7F01-20	7F01-20DE	7F01-00	7F01-00FE	D1-1B	-	
	K58	REC		7C-8B	-	-	-	-	-	7A-4F	-	-	-	-	-	-	7F01-36	7F01-36C8	7F01-16	7F01-16E8	-	-	
	K59	 (STOP)		7C-85	-	-	-	-	-	7A-09	-	-	-	-	-	-	7F01-3D	7F01-3DC3	7F01-1D	7F01-1DE3	-	-	
	K60	 (PAUSE)		7C-83	-	-	-	-	-	7A-09	-	-	-	-	-	-	7F01-3A	7F01-3AC4	7F01-1A	7F01-1AE4	-	-	
	K61	 (PLAY)		7C-82	-	-	-	-	-	7A-08	-	-	-	-	-	-	7F01-3E	7F01-3EC0	7F01-1E	7F01-1EE0	-	-	
	K62	 (REW)		7C-86	-	-	-	-	-	7A-0D	-	-	-	-	-	-	7F01-37	7F01-37C9	7F01-17	7F01-17E9	-	-	
	K63	 (FF)		7C-87	-	-	-	-	-	7A-0C	-	-	-	-	-	-	7F01-38	7F01-38C6	7F01-18	7F01-18E6	7A-A5	7A-A55B	
	K64	 (SKIP -)		7C-B9	-	-	-	-	-	7A-0B	-	-	-	-	-	-	7F01-3B	7F01-3BC5	7F01-1B	7F01-1BE5	7A-A6	7A-A658	
	K65	 (SKIP +)		7C-BA	-	-	-	-	-	7A-0A	-	-	-	-	-	-	7F01-3C	7F01-3CC2	7F01-1C	7F01-1CE2	7A-A7	7A-A759	
	10 key	K66	1		7C-94	-	-	-	-	-	79-11	-	-	-	-	-	-	7F01-21	7F01-21DF	7F01-01	7F01-01FF	7A-E5	7A-E51B
		K67	2		7C-95	-	-	-	-	-	79-12	-	-	-	-	-	-	7F01-22	7F01-22DC	7F01-02	7F01-02FC	7A-E6	7A-E618
		K68	3		7C-96	-	-	-	-	-	79-13	-	-	-	-	-	-	7F01-23	7F01-23DD	7F01-03	7F01-03FD	7A-E7	7A-E719
		K69	4		7C-97	-	-	-	-	-	79-14	-	-	-	-	-	-	7F01-24	7F01-24DA	7F01-04	7F01-04FA	7A-E8	7A-E816
K70		5		7C-98	-	-	-	-	-	79-15	-	-	-	-	-	-	7F01-25	7F01-25DB	7F01-05	7F01-05FB	7A-E9	7A-E917	
K71		6		7C-99	-	-	-	-	-	79-16	-	-	-	-	-	-	7F01-26	7F01-26D8	7F01-06	7F01-06F8	7A-EA	7A-EA14	
K72		7		7C-9A	-	-	-	-	-	79-17	-	-	-	-	-	-	7F01-27	7F01-27D9	7F01-07	7F01-07F9	7A-EB	7A-EB15	
K73		8		7C-9B	-	-	-	-	-	79-18	-	-	-	-	-	-	7F01-28	7F01-28D6	7F01-08	7F01-08F6	7A-EC	7A-EC12	
K74		9		7C-9C	-	-	-	-	-	79-19	-	-	-	-	-	-	7F01-29	7F01-29D7	7F01-09	7F01-09F7	7A-B1	7A-B14F	
K75		0		7C-93	-	-	-	-	-	79-10	-	-	-	-	-	-	7F01-2A	7F01-2AD4	7F01-0A	7F01-0AF4	7A-B2	7A-B24C	
K76		+10		7C-9D	-	-	-	-	-	79-1A	-	-	-	-	-	-	7F01-2B	7F01-2BD5	7F01-0B	7F01-0BF5	-	-	
K77	ENT		7C-9E	-	-	-	-	-	79-0B	-	-	-	-	-	-	7F01-2C	7F01-2CD2	7F01-0C	7F01-0CF2	7A-B3	7A-B34D		
TV	K78	TV INPUT		* TV MODE													* TV MODE						
	K79	TV VOL (+)																					
	K80	TV CH (+)																					
	K81	TV 																					
	K82	TV MUTE																					
	K83	TV VOL (-)																					
	K84	TV CH (-)																					

KEY NO. LAYOUT

RAV433



KEY CODE

RAV433

Key No.	FUNCTION	CODE	
		ID1 (5019)	ID2 (5020)
		MAIN	MAIN
K2	SLEEP	7A-30	7A-30CE
K3	RECEIVER	7E-2A	7E-2AD4
K4	HDMI-1	7A-4738	7A-4739
K5	HDMI-2	7A-4A35	7A-4A34
K6	HDMI-3	7A-4D32	7A-4D33
K7	HDMI-4	7A-502F	7A-502E
K8	AV-1	7A-532C	7A-532D
K9	AV-2	7A-5629	7A-5628
K10	AV-3	7A-5926	7A-5927
K11	AV-4	7A-5C23	7A-5C22
K12	AV-5	7A-5F20	7A-5F21
K14	AUDIO-1	7A-651A	7A-651B
K15	AUDIO-2	7A-6817	7A-6816
K16	V-AUX	7A-55	7A-55AB
K19	DOCK	7F01-4A	7F01-4AB4
K20	TUNER	7A-16	7A-16E8
K24	FM	7F01-5827	7F01-5826
K25	AM	7F01-552A	7F01-552B
K26	PRESET	7F01-5B24	7F01-5B25
K27	TUNING	7F01-611E	7F01-611F
K28	INFO	7A-2758	7A-2759
K29	MEMORY	7F01-6718	7F01-6719
K30	PRESET	7F01-5E21	7F01-5E20
K31	TUNING	7F01-641B	7F01-641A
K32	MOVIE	7A-88	7A-8876
K33	MUSIC	7A-89	7A-8977
K34	ENHANCER/STEREO	7A-94	7A-946A
K35	SUR. DECODE	7A-8D	7A-8D73
K38	STRAIGHT	7A-56	7A-56A8
K40	BD/DVD (SCENE)	7A-007F	7A-007E
K41	TV (SCENE)	7A-037C	7A-037D
K42	CD (SCENE)	7A-0679	7A-0678
K43	RADIO (SCENE)	7A-0976	7A-0977
K44	SETUP	7A-84	7A-847A
K45	(UP)	7A-9D	7A-9D63
K46	OPTION	7A-6B14	7A-6B15
K47	VOLUME (+)	7A-1A	7A-1AE4
K48	(LEFT)	7A-9F	7A-9F61
K49	ENTER	7A-DE	7A-DE20
K50	(RIGHT)	7A-9E	7A-9E60
K51	RETURN	7A-AA	7A-AA54
K52	(DOWN)	7A-9C	7A-9C62
K54	VOLUME (-)	7A-1B	7A-1BE5
K57	MUTE	7A-1C	7A-1CE2
K59	(STOP)	7F01-1D	7F01-1DE3
K60	(PAUSE)	7F01-1A	7F01-1AE4
K61	(PLAY)	7F01-1E	7F01-1EE0
K62	(REW)	7F01-17	7F01-17E9
K63	(FF)	7F01-18	7F01-18E6
K64	(SKIP -)	7F01-1B	7F01-1BE5
K65	(SKIP +)	7F01-1C	7F01-1CE2
ID setting		K48 [(LEFT)] + K40 [SCENE BD/DVD] = ID1	K48 [(LEFT)] + K41 [SCENE TV] = ID2
ZONE setting		K50 + K40 = MAIN	K50 + K40 = MAIN

■ ADVANCED SETUP

U, C models

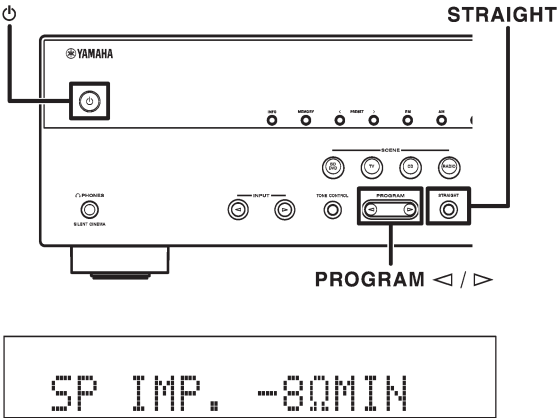
The Advanced Setup menu can be used for unit initialization and other useful extended functions. The Advanced Setup menu can be operated as follows.

Displaying/Setting the Advanced Setup menu

1 Set this unit to the standby mode.

2 Press **⏻** while pressing and holding **STRAIGHT** on the front panel.

Release the keys when “ADVANCED SETUP” is displayed on the front panel display.
After approximately 3 seconds, the top menu items are displayed.



3 Use **PROGRAM** to select the item to be set from the following items.

In the Advanced Setup menu, you can set the following settings.

SP IMP.	Sets the impedance of speakers.
REMOTE ID	Changes the remote control ID of a receiver.
INIT	Initializes various settings for this unit.

4 Press **STRAIGHT** a few times to select the value you wish to change.

5 Switch this unit to the standby mode, and then switch it on again.

The settings become effective and the unit is powered on. If initialization is selected, it will be performed when the unit is powered on again.

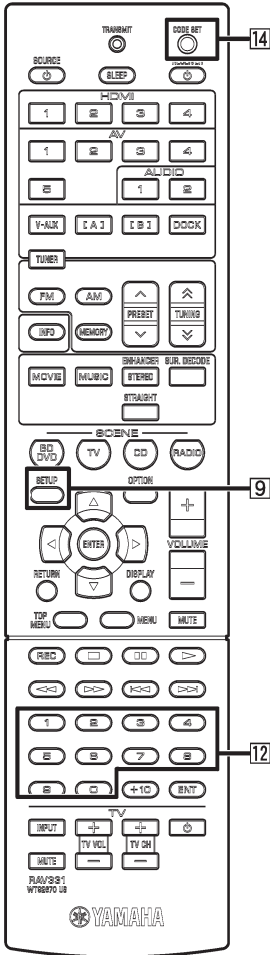
Setting the impedance of speakers



Changes the unit settings depending on the impedance of the speakers connected. **💡 1**

6Ω MIN	Select the impedance when 6Ω speakers are connected.
8Ω MIN (Default)	Select the impedance when speakers above 8Ω are connected.

💡 1 : For detailed procedures of speaker impedance settings, refer to “Changing speaker impedance”.



- 9 SETUP
- 12 Numeric keys
- 14 CODE SET

Avoiding crossing remote control signals when using multiple Yamaha receivers



The remote control of the unit can only receive signals from a receiver which has an identical ID (remote control ID). When using multiple Yamaha AV receivers, you can set each remote control with a unique remote control ID for its corresponding receiver.
On the contrary, if you are setting the same remote control ID for all receivers, you can use one remote control to operate 2 receivers.

ID1 (Default)	Receives the remote control signals set in ID1.
ID2	Receives the remote control signals set in ID2.

ID1 is set for both remote control and receiver by default. To avoid crossing remote control, change the remote control ID for both remote control and receiver.

Initializing various settings for this unit



Initializes various settings stored in this unit and sets it back to default.
Select the items to be initialized from the following.

DSP PARAM	Initializes all parameters for the sound field programs.
ALL	Resets this unit to default factory settings.
CANCEL (Default)	Does not initialize.

■ To change the remote control ID

Perform each of the following steps within 1 minute. Settings will be automatically stopped if more than 1 minute passes since the last operation. To reset, repeat from step 1.

1 Press **14**CODE SET on the remote control using a pointed object such as the tip of a ballpoint pen.

2 Press **9**SETUP on the remote control.

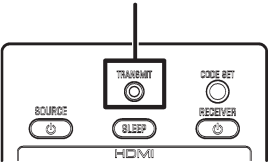
3 Enter the desired remote control ID code.

To switch to ID1:
Enter “5019” using **12**Numeric keys.

To switch to ID2:
Enter “5020” using **12**Numeric keys.

Once the remote control code is registered successfully the remote control will blink twice.

Registration successful: blinks twice
Registration failed: blinks 6 times



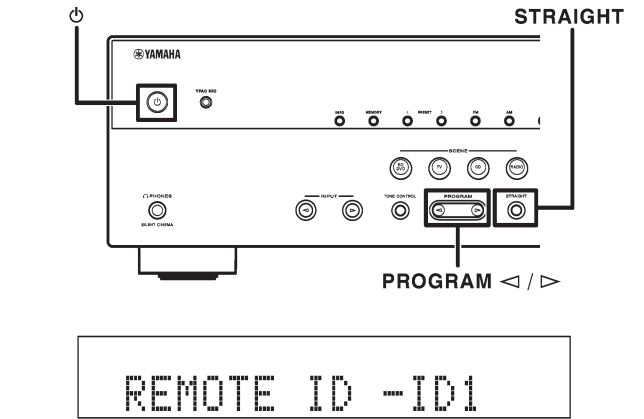
- If setup fails, repeat from step 1.
- Returns to ID1 after the remote control code is initialized.

R, T, K, A, B, G, F, L, S models

The Advanced Setup menu can be used for unit initialization and other useful extended functions.
The Advanced Setup menu can be operated as follows.

Displaying/Setting the Advanced Setup menu

- 1 Set this unit to the standby mode.
- 2 Press **⏻** while pressing and holding **STRAIGHT** on the front panel.
Release the keys when “ADVANCED SETUP” is displayed on the front panel display.
After approximately 3 seconds, the top menu items are displayed.



- 3 Use **PROGRAM** to select the item to be set from the following items.
- In the Advanced Setup menu, you can set the following settings.

REMOTE ID	Changes the remote control ID of a receiver.
TU (R, K, A, L, S models)	Selects one of the following FM/AM frequency steps.
INIT	Initializes various settings for this unit.

- 4 Press **STRAIGHT** a few times to select the value you wish to change.
- 5 Switch this unit to the standby mode, and then switch it on again.
The settings become effective and the unit is powered on. If initialization is selected, it will be performed when the unit is powered on again.

Avoiding crossing remote control signals when using multiple Yamaha receivers

REMOTE ID -ID1

The remote control of the unit can only receive signals from a receiver which has an identical ID (remote control ID). When using multiple Yamaha AV receivers, you can set each remote control with a unique remote control ID for its corresponding receiver.
On the contrary, if you are setting the same remote control ID for all receivers, you can use one remote control to operate 2 receivers.

ID1 (Default)	Receives the remote control signals set in ID1.
ID2	Receives the remote control signals set in ID2.

ID1 is set for both remote control and receiver by default. To avoid crossing remote control, change the remote control ID for both remote control and receiver.

(R, T, K, A, L, S models)

Changing FM/AM frequency steps (R, K, A, L, S models)

TU - AM9/FM50

You can select one of the following FM/AM frequency steps: 📶1

AM10/FM100	You can adjust the AM frequency by steps of 10kHz and FM by steps of 100kHz.
AM9/FM50 (Default)	You can adjust the AM frequency by steps of 9kHz and FM by steps of 50kHz.

📶1 : For details on setting FM/AM frequency steps, refer to “FM/AM tuning”.

(R, T, K, A, L, S models)

■ To change the remote control ID

Perform each of the following steps within 1 minute. Settings will be automatically stopped if more than 1 minute passes since the last operation. To reset, repeat from step 1.

1 Press **14**CODE SET on the remote control using a pointed object such as the tip of a ballpoint pen.

2 Press **9**SETUP on the remote control.

3 Enter the desired remote control ID code.
To switch to ID1:
Enter “5019” using **12**Numeric keys.
To switch to ID2:
Enter “5020” using **12**Numeric keys.
Once the remote control code is registered successfully the remote control will blink twice.
Registration successful: blinks twice
Registration failed: blinks 6 times

- If setup fails, repeat from step 1.
- Returns to ID1 after the remote control code is initialized.

The diagram shows the Yamaha remote control. The **14**CODE SET button is at the top right. The **9**SETUP button is in the center. The **12**numeric keys are at the bottom. The display shows "REMOTE ID -ID1".

9 SETUP
12 Numeric keys
14 CODE SET

(B, G, F models)

■ To change the remote control ID

- To set to ID1
Press **9**Cursor **◀** and “BD/DVD” under **7**SCENE for 3 seconds or longer.
- To set to ID2
Press **9**Cursor **◀** and “TV” under **7**SCENE for 3 seconds or longer.

The diagram shows the front panel of the Yamaha receiver. The **7**SCENE button is located on the top right, and the **9**CURSOR button is on the bottom right. The display shows "REMOTE ID -ID1".

7 SCENE
9 Cursor **◀**

Initializing various settings for this unit

INIT- CANCEL

Initializes various settings stored in this unit and sets it back to default.
Select the items to be initialized from the following.

DSP PARAM	Initializes all parameters for the sound field programs.
ALL	Resets this unit to default factory settings.
CANCEL (Default)	Does not initialize.

MEMO

RX-V371/HTR-3064



YAMAHA
