

AV RECEIVER RX-V671/HTR-6064/ RX-A710 SERVICE MANUAL

Note: When the DIGITAL P.C.B. or IC83 on DIGITAL P.C.B. is replaced, the network function of this unit will not operate properly without additional setting.

In such a case, report the serial number of this unit to the following e-mail address.

Yamaha Corporation will reply providing the setting procedure to make the network function of this unit operate properly.

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

IMPORTANT NOTICE

This manual has been provided for the use of authorized YAMAHA Retailers and their service personnel

It has been assumed that basic service procedures inherent to the industry, and more specifically YAMAHA Products, are already known and understood by the users, and have therefore not been restated

WARNING: Failure to follow appropriate service and safety procedures when servicing this product may result in personal injury, destruction of expensive components, and failure of the product to perform as specified. For these reasons, we advise all YAMAHA product owners that any service required should be performed by an authorized YAMAHA Retailer or the appointed service representative

IMPORTANT: The presentation or sale of this manual to any individual or firm does not constitute authorization, certification or recognition of any applicable technical capabilities, or establish a principle-agent relationship of any form

The data provided is believed to be accurate and applicable to the unit(s) indicated on the cover. The research, engineering, and service departments of YAMAHA are continually striving to improve YAMAHA products. Modifications are, therefore, inevitable and specifications are subject to change without notice or obligation to retrofit. Should any discrepancy appear to exist, please contact the distributor's Service Division

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

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

CONTENTS

TO SERVICE PERSONNEL	2	DISPLAY DATA	69-70
FRONT PANELS	3-4	IC DATA	71-83
REAR PANELS	5-8	PIN CONNECTION DIAGRAMS	84-86
REMOTE CONTROL PANELS	9	BLOCK DIAGRAMS	87-91
SPECIFICATIONS	10-15	PRINTED CIRCUIT BOARDS	92-125
INTERNAL VIEW	16	SCHEMATIC DIAGRAMS	127-146
SERVICE PRECAUTIONS	17	REPLACEMENT PARTS LIST	147-167
DISASSEMBLY PROCEDURES	18-23	REMOTE CONTROL	168-170
UPDATING FIRMWARE	24-25	ADVANCED SETUP	171-172
SELF-DIAGNOSTIC FUNCTION	26-67		
CONFIRMATION OF IDLING CURRENT OF AMP UNIT	68		



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This Service Manual uses recycled paper.

■ TO SERVICE PERSONNEL

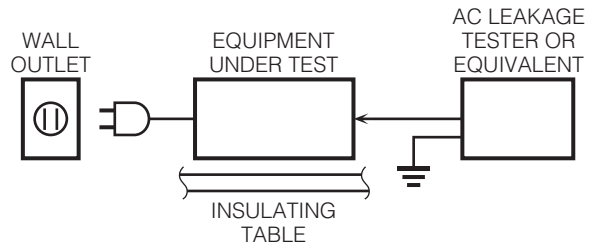
1. Critical Components Information

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"

"F3702: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE 8A, 125V FUSE."

For C model CAUTION

F3702: REPLACE WITH SAME TYPE 8A, 125V FUSE.

ATTENTION

F3702: UTILISER UN FUSIBLE DE RECHANGE DE MÊME TYPE DE 8A, 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.

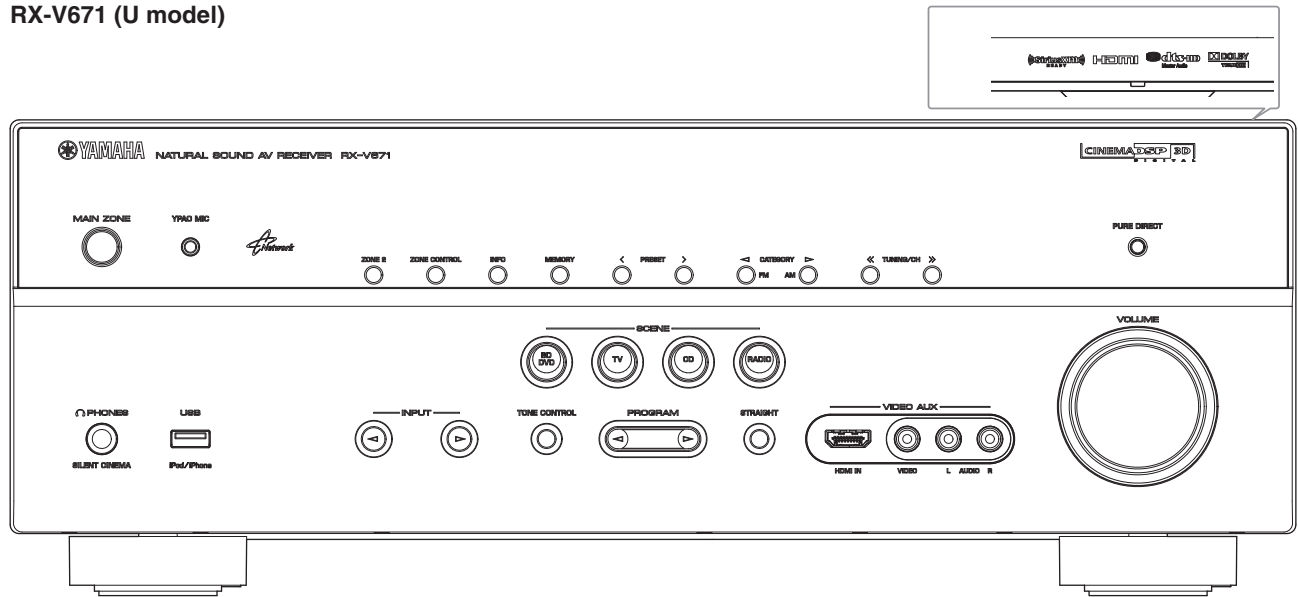
- Sn + Ag + Cu (tin + silver + copper)
- Sn + Cu (tin + copper)
- Sn + Zn + Bi (tin + zinc + bismuth)

Caution:

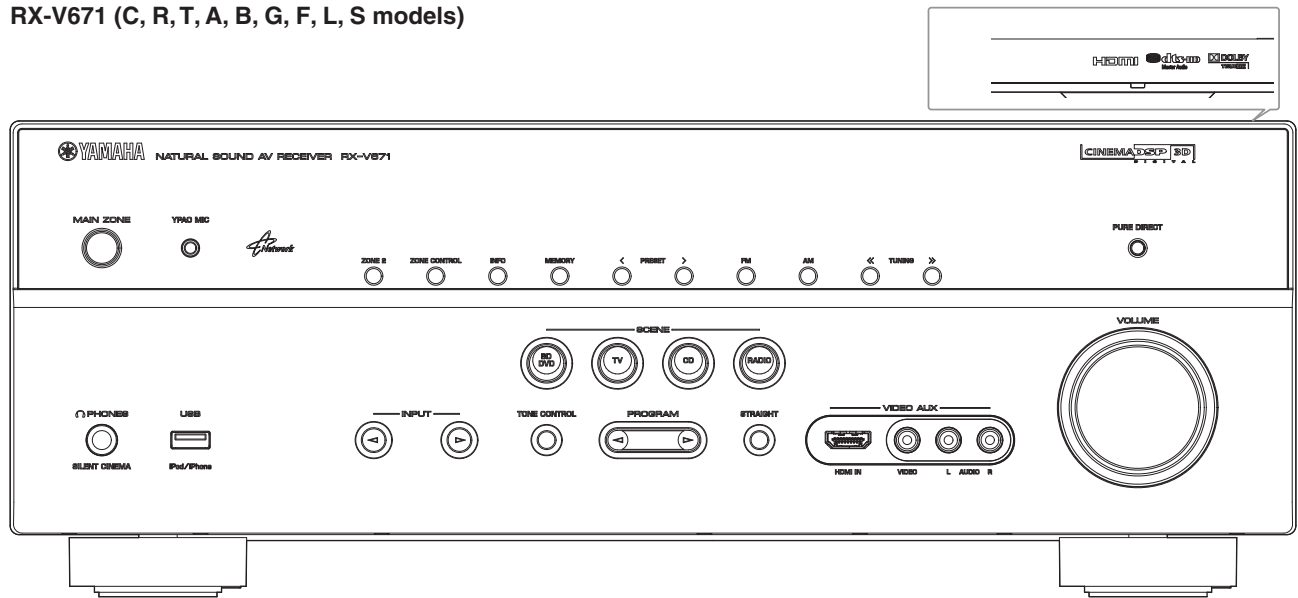
As the melting point temperature of the lead free solder is about 30°C to 40°C (50°F to 70°F) higher than that of the lead solder, be sure to use a soldering iron suitable to each solder.

FRONT PANELS

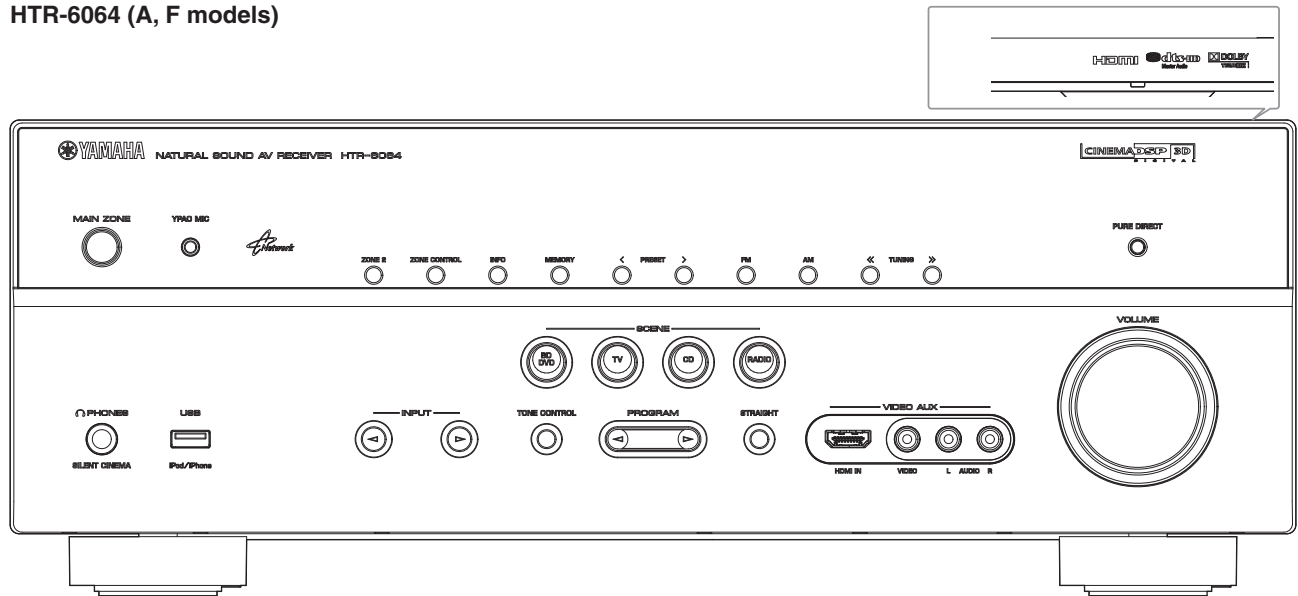
RX-V671 (U model)



RX-V671 (C, R, T, A, B, G, F, L, S models)

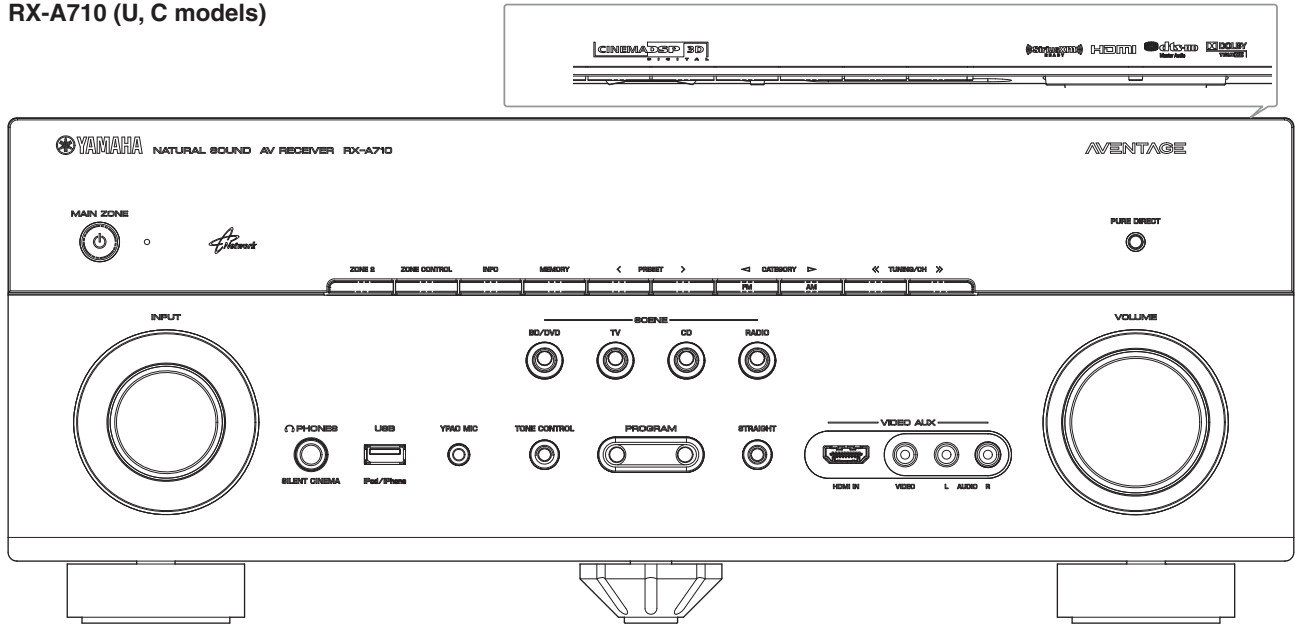


HTR-6064 (A, F models)



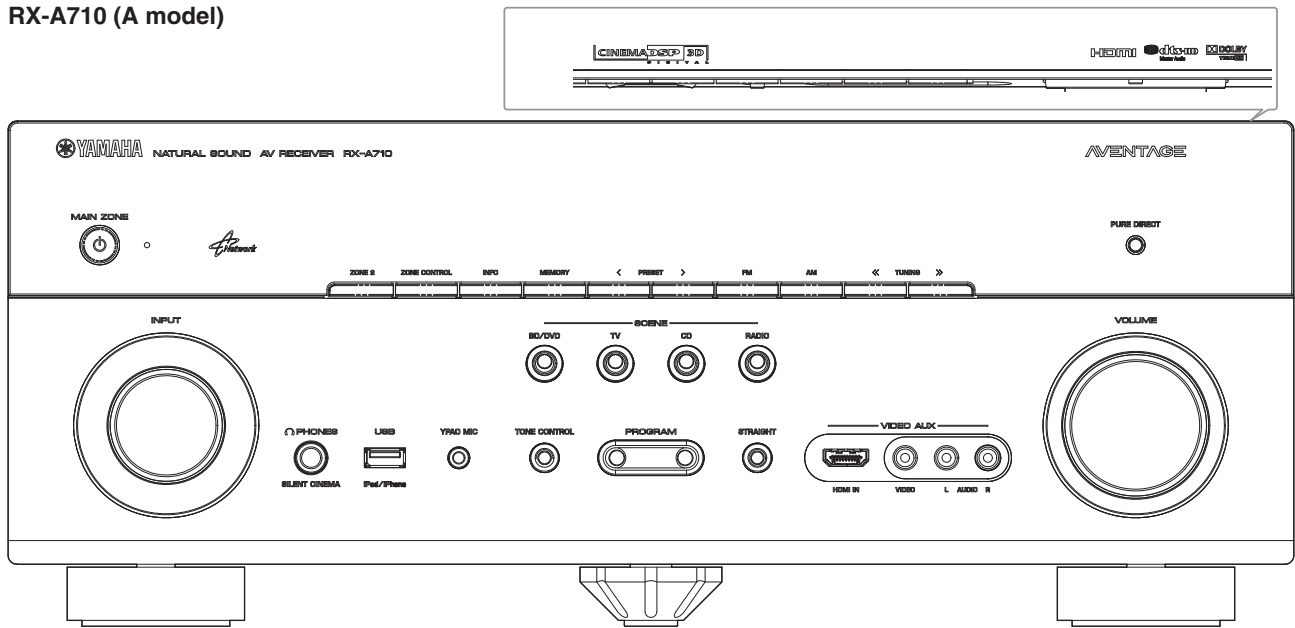
RX-V671/HTR-6064/
RX-A710

RX-A710 (U, C models)



RX-V671/HTR-6064/
RX-A710

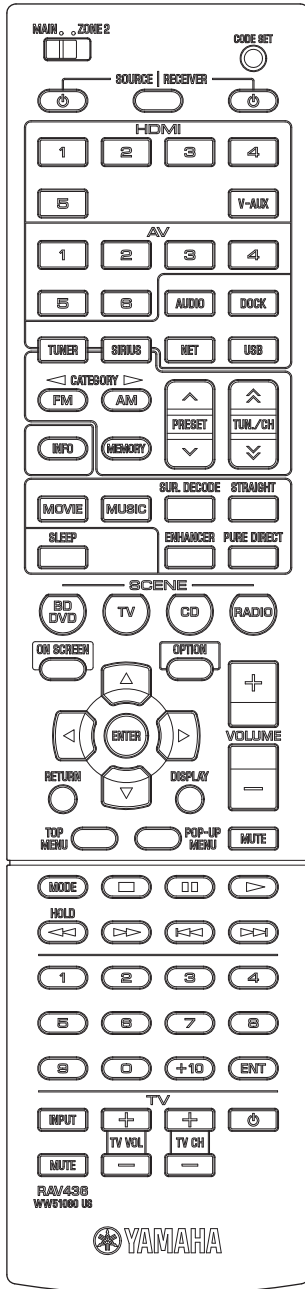
RX-A710 (A model)



REMOTE CONTROL PANELS

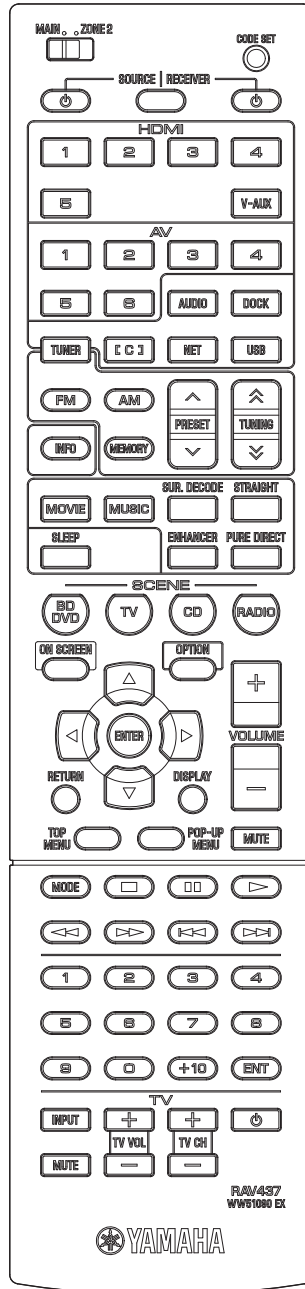
RAV436

(U model)



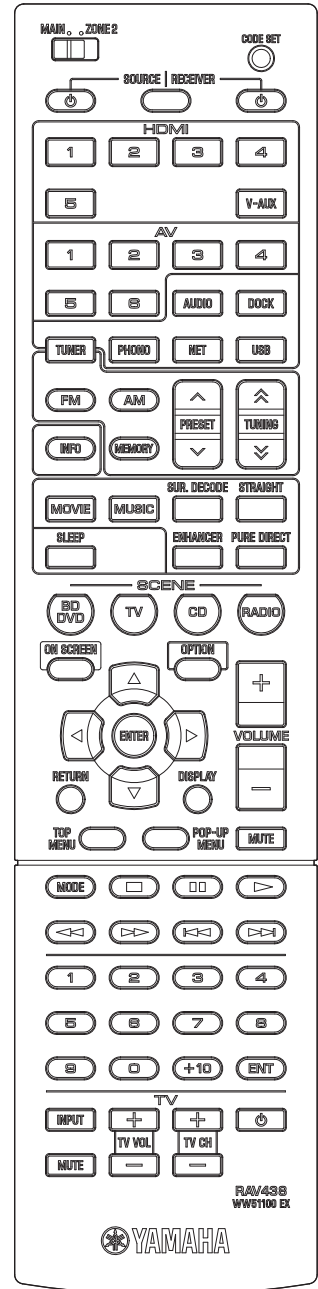
RAV437

(C model)



RAV438

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



RX-V671/HTR-6064/
RX-A710

■ SPECIFICATIONS

■ Audio Section

Rated Output Power (Power Amp. Section)

– 1 channel driven –	
(1 kHz, 0.9 % THD)	
U, C, R, T, A, B, G, F, L, S models (8 ohms)	
FRONT L/R	125 W/ch
CENTER	125 W
SURROUND L/R	125 W/ch
SURROUND BACK L/R	125 W/ch
B, G, F models (4 ohms)	
FRONT L/R	150 W/ch
– 2 channel driven simultaneously –	
(20 Hz to 20 kHz, 0.09 % THD, 8 ohms)	
FRONT L/R	90 W + 90 W
(1 kHz, 0.9 % THD, 8 ohms)	
FRONT L/R	105 W + 105 W
CENTER	105 W
SURROUND L/R	105 W + 105 W
SURROUND BACK L/R	105 W + 105 W

Maximum Effective Output Power (JEITA) [R, T, L, S models]

(1 channel driven, 1 kHz, 10 % THD, 8 ohms)	
FRONT L/R	150 W/ch
CENTER	150 W
SURROUND L/R	150 W/ch
SURROUND BACK L/R	150 W/ch

Dynamic Power Per Channel (IHF)

FRONT L/R (1 channel driven)	
(8 / 6 / 4 / 2 ohms)	130 / 170 / 200 / 240 W

Damping Factor (20 Hz to 20 kHz, 8 ohms)

FRONT L/R to SPEAKER-A	100 or more
------------------------	-------------

Input Sensitivity/Input Impedance (1 kHz, 100 W/8 ohms)

U, C models	
AV5 etc.	200 mV / 47 k-ohms
R, T, A, B, G, F, L, S models	
PHONO (MM)	3.5 mV / 47 k-ohms
AV5 etc.	200 mV / 47 k-ohms

Maximum Input Signal (1 kHz)

U, C models (0.5 % THD)	
AV5 etc. (EFFECT ON)	2.3 V
R, T, A, B, G, F, L, S models (0.1 % THD)	
PHONO (MM)	60 mV
(0.5 % THD)	
AV5 etc. (EFFECT ON)	2.3 V

Output Level/Output Impedance

REC OUT	200 mV / 1.2 k-ohms
SUBWOOFER (2 ch stereo and FRONT SP: small)	
	1 V / 1.2 k-ohms
ZONE2 OUT	200 mV / 1.2 k-ohms

Headphone Jack Rated Output/Output Impedance

(1 kHz, 50 mV, 8 ohms)	
AV5 etc. input	100 mV / 560 ohms

Frequency Response (10 Hz to 100 kHz)

AV5 etc., FRONT	0 / -3 dB
-----------------	-----------

RIAA Equalization Deviation [R, T, A, B, G, F, L, S models]

PHONO (MM)	0 ±0.5 dB
------------	-----------

Total Harmonic Distortion (20 Hz to 20 kHz)

U, C models (50 W/8 ohms)	
AV5 etc. (PURE DIRECT) to FRONT SP OUT	2.3 V
R, T, A, B, G, F, L, S models (1 V)	
PHONO (MM) to REC OUT	0.02 % or less
(50 W/8 ohms)	
AV5 etc. (PURE DIRECT) to FRONT SP OUT	2.3 V

Signal to Noise Ratio (IHF-A Network)

U, C models (Input shorted 250 mV)	
AV5 etc. (PURE DIRECT) to SP OUT	100 dB or more
R, T, A, B, G, F, L, S models (Input shorted 5 mV)	
PHONO (MM) to REC OUT	81 dB or more
(Input shorted 250 mV)	
AV5 etc. (PURE DIRECT) to SP OUT	100 dB or more

Residual Noise (IHF-A Network)

FRONT L/R to SP OUT	150 µV or less
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Channel Separation (1 kHz / 10 kHz)

PHONO (MM) (Input shorted)	60 dB or more / 55 dB or more
AV5 etc. (Input 5.1 k-ohms shorted)	
	60 dB or more / 45 dB or more

Volume Control/Step

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

Tone Control Characteristics

Bass	
Boost/Cut	±6 dB / 0.5 dB step, at 50 Hz
Turnover frequency	350 Hz
Treble	
Boost/Cut	±6 dB / 0.5 dB step, at 20 kHz
Turnover frequency	3.5 kHz

Filter Characteristics

FRONT, CENTER, SURROUND, SURROUND BACK small (H.P.F.)	
	fc=40/60/80/90/100/110/120/160/200 Hz, 12 dB/oct.
SUBWOOFER small (L.P.F.)	
	fc=40/60/80/90/100/110/120/160/200 Hz, 24 dB/oct.

■ Video Section

Video Signal Type

Monitor out (Wall paper)	
U, C, R models	NTSC
T, A, B, G, F, L, S models	PAL
Video conversion	
	NTSC/PAL

Composite Video Signal Level

	1 Vp-p / 75 ohms
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S-Video Signal Level [B, G, F models]

Y	1 Vp-p / 75 ohms
C	0.286 Vp-p / 75 ohms

Component Video Signal Level

Y	1 Vp-p / 75 ohms
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Video Maximum Input Level (VIDEO Conversion Off)

	1.5 Vp-p or more
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Video Signal to Noise Ratio

	50 dB or more
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Monitor Out Frequency Response (VIDEO Conversion Off)

Component video signal level	5 Hz to 60 MHz, -3 dB
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FM Section

Tuning Range

U, C models	87.5 to 107.9 MHz
R, L, S models	87.5 to 108.0 / 87.50 to 108.00 MHz
T, A, B, G, F models	87.50 to 108.00 MHz

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

Mono	3 µV (20.8 dBf)
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Signal to Noise Ratio (IHF)

Mono	72 dB
Stereo	70 dB

Harmonic Distortion (1 kHz)

Mono	0.3 %
Stereo	0.5 %

Antenna Input

	75 ohms unbalanced
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AM Section

Tuning Range

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

Antenna

	Loop antenna
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General

Power Supply

U, C models	AC 120 V, 60 Hz
R, S models	AC 110–120/220–240 V, 50/60 Hz
T model	AC 220 V, 50 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	400 W / 500 VA
R, L, S models	300 W
T, A, B, G, F models	330 W

Standby Power Consumption (reference data)

HDMI control: OFF / Standby through: OFF	0.1 W or less
HDMI control: ON / Standby through: ON INPUT: HDMI1 (HDMI no signal)	2.0 W (typical)
Network standby: ON	2.0 W (typical)

Maximum Power Consumption [R, L, S models]

	590 W
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Dimensions (W x H x D)

[RX-V671/HTR-6064]	435 x 161 x 363 mm (17-3/16" x 6-6/16" x 14-5/16")
[RX-A710]	435 x 171 x 366.6 mm (17-3/16" x 6-12/16" x 14-8/16")

Weight

[RX-V671/HTR-6064]	10.52 kg (23.19 lbs.)
[RX-A710]	10.74 kg (23.68 lbs.)

Finish

[RX-V671]	
T model	Gold color
U, C, R, T, A, B, G, F, L, S models	Black color
R, B, G, F, L, S models	Titanium color
[HTR-6064]	
A, F models	Black color
[RX-A710]	
U, C, A models	Black color

Accessories

[RX-V671/HTR-6064/RX-A710]	
Remote control	x 1
Batteries (R03, AAA, UM-4)	x 2
FM antenna (1.4 m)	x 1
AM antenna (1.0 m)	x 1
YPAO microphone (6.0 m)	x 1
VIDEO AUX input cover	x 1
[RX-A710]	
Power cable (2 m)	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
A Australian model	S Brazilian model



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Fraunhofer Institut Integrierte Schaltungen

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



This receiver supports network connections.

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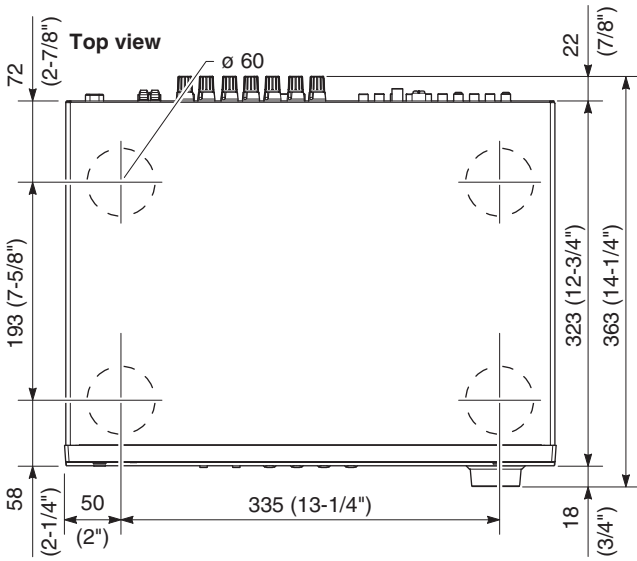
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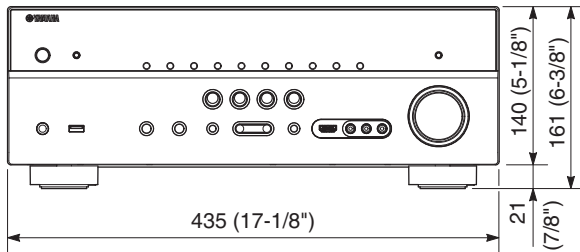
RX-V671/HTR-6064/RX-A710

• DIMENSIONS

RX-V671/HTR-6064

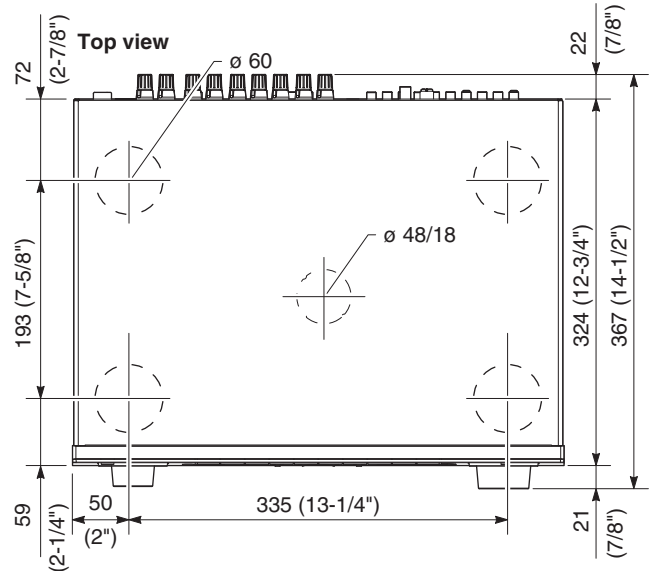


Front view

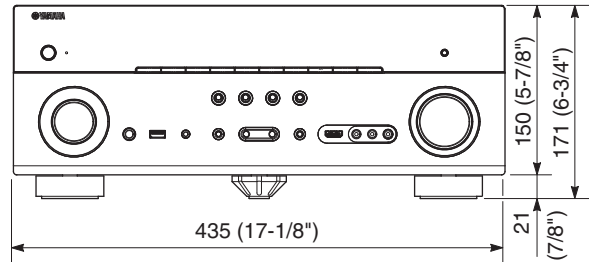


Unit: mm (inch)

RX-A710



Front view



Unit: mm (inch)

• **SELECT MENU**

Sound field parameters

Category	Program	Parameter																										
		Decode Type (*1)	DSP Level: -6 to +3 dB, [0]	Initial Delay: 1 to 99 ms	Room Size: 0.1 to 2.0	Liveness: 0 to 10	Surround Initial Delay: 1 to 49 ms	Surround Room Size: 0.1 to 2.0	Surround Liveness: 0 to 10	Center Level: 0 to 100 %, [100 %]	Surround L Level: 0 to 100 %, [100 %]	Surround R Level: 0 to 100 %, [100 %]	Surround Back Level: 0 to 100 %, [100 %]	Surround Back Initial Delay: 1 to 49 ms	Surround Back Room Size: 0.1 to 2.0	Surround Back Liveness: 0 to 10	Surround Back L Level: 0 to 100 %, [7.1CH: 35 %, 6.1CH: 50 %]	Surround Back R Level: 0 to 100 %, [7.1CH: 35 %, 6.1CH: 50 %]	Front Presence L Level: 0 to 100 % [100 %]	Front Presence R Level: 0 to 100 % [100 %]	Reverb Time: 1.0 to 5.0 s	Reverb Delay: 0 to 250 ms	Reverb Level: 0 to 100 %	Direct: Auto / Off, [Auto]	Reset			
MOVIE THEATER	Standard	●	●				●	●	●					●	●	●												●
	Spectacle	●	●	●	●		●	●						●	●													●
	Sci-Fi	●	●	●	●		●	●						●	●													●
	Adventure	●	●	●	●		●	●						●	●													●
	Drama	●	●	●	●		●	●						●	●													●
	Mono Movie		●	●	●	●																	●	●	●			●
ENTERTAINMENT	Sports		●	●	●		●	●						●	●													●
	Action Game		●	●	●		●	●						●	●													●
	Roleplaying Game		●	●	●		●	●						●	●													●
	Music Video		●	●	●		●	●						●	●													●
CLASSICAL	Hall in Munich		●	●	●	●																						●
	Hall in Vienna		●	●	●	●																						●
	Chamber		●	●		●																●	●	●			●	
LIVE/CLUB	Cellar Club		●	●	●	●																						●
	The Roxy Theatre		●	●	●	●																●	●	●			●	
	The Bottom Line		●	●	●	●																					●	
STEREO	2ch Stereo																									●	●	
	7ch Stereo								●	●	●	●					●	●	●	●							●	
SUR. DECODE		●																									●	
STRAIGHT																												

*1 Surround Decoder

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

• SET MENU TABLE

MAIN MENU	SUB-MENU	PARAMETER	VALUE [INITIAL VALUE]	
Speaker Setup	Auto	Measure	Optimizes the speaker configuration automatically using YPAO.	
		Result	Not Available	
	Manual	Power Amp Assign		[Basic] / 7ch +1ZONE / 5ch BI-AMP
		Configuration	Front	Large / [Small] * When "Subwoofer" is set to "None," "Front" is disabled.
			Center	Large / [Small] / None
			Surround	Large / [Small] / None
			Surround Back	Large x1 / Large x2 / Small x1 / [Small x2] / None
			Front Presence	[Use] / None
			Subwoofer	[Use] / None
			Extra Bass	Not Available
			Bass Cross Over	40 / 60 / [80] / 90 / 100 / 110 / 120 / 160 / 200 Hz
		Distance		Meter / Feet
			Front L	0.30 to 24.00 m, [3.00 m], 0.05 m step 1.0 to 80.0 ft, [10.0 ft], 0.2 ft step
			Front R	
			Center	
			Surround L	
			Surround R	
			Surround Back L	
			Surround Back R	
			Front Presence L	
			Front Presence R	
			Subwoofer	
		Level	Front L	
			Front R	
			Center	
			Surround L	
			Surround R	
			Surround Back L	
			Surround Back R	
	Front Presence L			
	Front Presence R			
	Subwoofer			
	Parametric EQ	PEQ Select	Manual / YPAO : Flat / YPAO : Front / YPAO : Natural / [Through]	
PEQ Data Copy		Flat > Manual / Front > Manual / Natural > Manual * Select "ENTER"		
	Front L	Band / Gain	► Band: #1 to #7 ▲ Gain: -20.0 to +6.0 dB, [0.0 dB], 0.5 dB step	
	Front R			
	Center	Freq. / Gain	► Frequency: 31.3 Hz to 16.0 kHz, [62.5 Hz] ▲ Gain: -20.0 to +6.0 dB, [0.0 dB], 0.5 dB step	
	Surround L			
	Surround R	Q / Gain	► Q: 0.500 to 10.080, [1.000] ▲ Gain: -20.0 to +6.0 dB, [0.0 dB], 0.5 dB step	
	Surround Back L			
	Surround Back R	Clear	OK / CANCEL * Select "ENTER"	
	Front Presence L			
	Front Presence R			
		* When "PEQ Select" is set to "Manual," this section is disabled.		
	Test Tone	[Off] / On		
Sound Setup	Lipsync		[Auto] / Manual	
		Select "Manual"	0 to 250 ms, [0 ms], 1 ms step	
	Dynamic Range		[Maximum] / Standard / Minimum/Auto	
	Max. Volume		-30.0 to +16.5 dB (Maximum volume), [+16.5 dB], 5.0 dB step	
	Initial Volume		[Off] / On	
	Select "On"		Mute, -80 to +16.5 dB, [0.0 dB], 0.5 dB step	
	Adaptive DSP Level		Off / [On]	
Video Setup	Analog to Analog Conversion		Off / [On]	
	Processing		[Off] / On	
		Resolution		Through / [Auto] / 576p / 720p / 1080i / 1080p * Select "ENTER"
	Aspect		[Through] / 16:9 Normal	

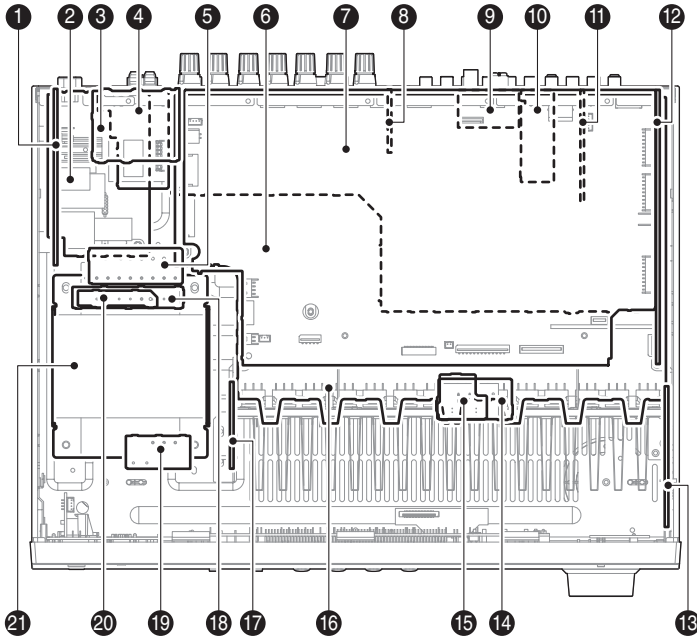
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RX-A710

MAIN MENU	SUB-MENU		PARAMETER	VALUE [INITIAL VALUE]	
HDMI Setup	HDMI Control			[Off] / On	
			TV Audio Input	AV1 / AV2 / AV3 / [AV4] / AV5 / AV6 / AUDIO1 / AUDIO2	
			ARC (Audio Return Channel)	Off / [On]	
			Standby Sync	Off / On / [Auto]	
	Audio Output	Amp		Off / [On]	
		HDMI OUT (TV)		[Off] / On	
	Standby Through		[Off] / On	* When HDMI Control is set to "On", "Standby Through" is disabled.	
Network Setup	IP Address	DHCP		[Off] / On	
		IP Address	xxx.xxx.xxx. x		
		Subnet Mask	xxx.xxx.xxx. x		
		Default Gateway	xxx.xxx.xxx. x		
		DNS Server (P)	Primary	x. x. x. x	
		DNS Server (P)	Secondary	x. x. x. x	
	Network Standby		[Off] / On		
	MAC Address Filter	Mode	Address Setup	MAC Address 1 to 10 xx : xx : xx : xx : xx : xx	
Multi Zone Setup	Zone2 Set	Max. Volume		-30.0 to +16.5 dB (Maximum volume), [+16.5 dB], 5.0dB step	
		Initial Volume		[Off] / On	
	Zone Rename	Main	Input is possible to 9 characters		
	Zone2				
Function Setup	Auto Power Down			[Off] / 4 Hours / 8 Hours / 12 Hours	
	Display Set	Front Panel Display	Dimmer	-4 to 0	
			Scroll	[Continue] / Once	
		Short Message		[On] / Off	
		Wall Paper		Picture1 / Picture2 / Picture3 / Gray	
	Trigger Output	Trigger Mode		[Power] / Source / Manual	
		Target Zone		Main / Zone2 / [All] * When "Trigger Mode" is set to "Power", "Target Zone" is disabled.	
		Target Source	HDMI1		Low / [High] * When "Trigger Mode" is set to "Source", "Target Source" is disabled.
			HDMI2		
			HDMI3		
			HDMI4		
			HDMI5		
AV1					
AV2					
AV3					
AV4					
AV5					
AV6					
V-AUX					
AUDIO1					
AUDIO2					
PHONO					
TUNER					
Napster					
PC					
NET RADIO					
USB					
DOCK					
	Manual		Low / [High] * When "Trigger Mode" is set to "Manual", "Manual" is disabled.		
Memory Guard				[Off] / On	
Language Setup				English (English), 日本語 (Japanese), Français (French), Deutsch (German), Español (Spanish), Русский (Russian)	

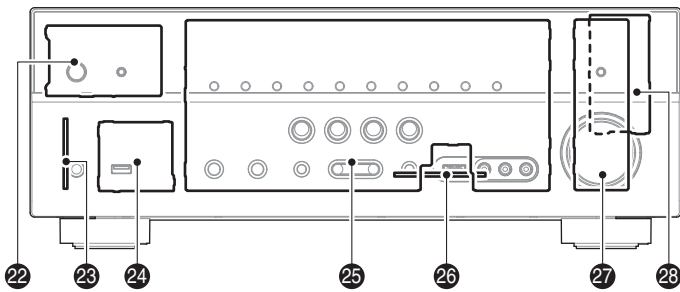
INTERNAL VIEW

RX-V671/HTR-6064

Top view



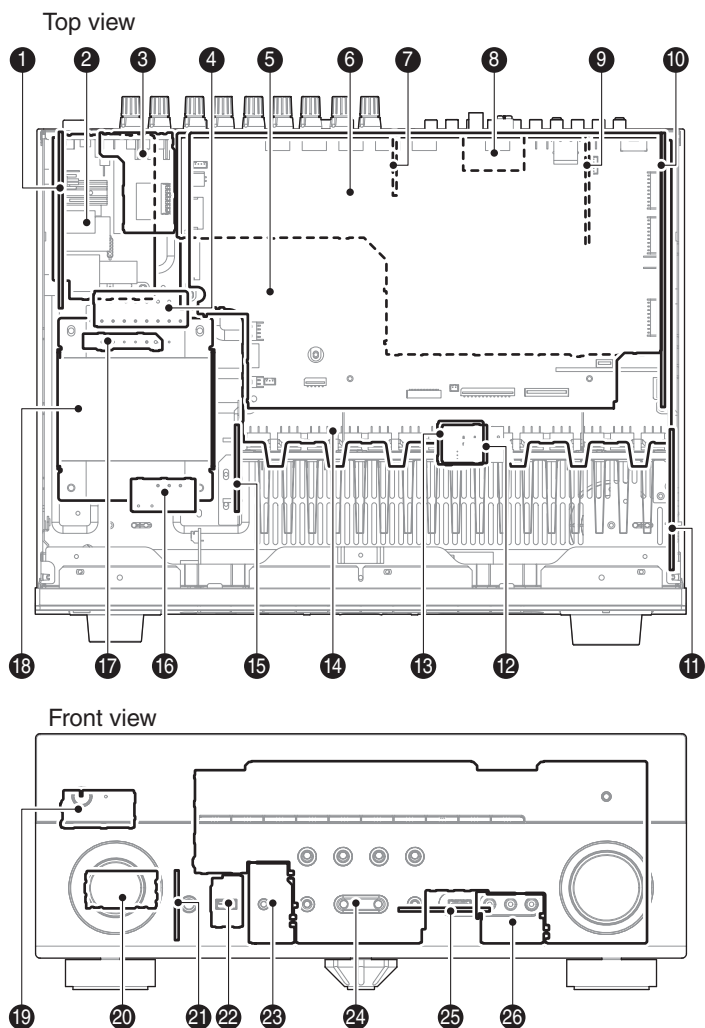
Front view



- 1 VIDEO (2) P.C.B.
- 2 VIDEO (3) P.C.B.
- 3 VIDEO (8) P.C.B. (R, S models)
- 4 OPERATION (8) P.C.B.
- 5 MAIN (2) P.C.B.
- 6 DIGITAL (1) P.C.B.
- 7 VIDEO (1) P.C.B.
- 8 VIDEO (4) P.C.B.
- 9 AM/FM TUNER
- 10 VIDEO (5) P.C.B. (B, G, F models)
- 11 VIDEO (10) P.C.B. (R, T, A, B, G, F, L, S models)
- 12 OPERATION (2) P.C.B.
- 13 OPERATION (7) P.C.B.
- 14 OPERATION (9) P.C.B. (U, C models)
- 15 OPERATION (10) P.C.B. (R, T, A, B, G, F, L, S models)
- 16 MAIN (1) P.C.B.
- 17 MAIN (6) P.C.B.
- 18 VIDEO (9) P.C.B. (R, S models)
- 19 VIDEO (7) P.C.B.
- 20 VIDEO (6) P.C.B. (U, C, T, A, B, G, F, L models)
- 21 POWER TRANSFORMER
- 22 OPERATION (4) P.C.B.
- 23 OPERATION (3) P.C.B.
- 24 OPERATION (11) P.C.B.
- 25 OPERATION (1) P.C.B.
- 26 DIGITAL (2) P.C.B.
- 27 OPERATION (5) P.C.B.
- 28 OPERATION (6) P.C.B.

RX-V671/HTR-6064/
RX-A710

RX-A710



- ① VIDEO (2) P.C.B.
- ② VIDEO (3) P.C.B.
- ③ OPERATION (8) P.C.B.
- ④ MAIN (2) P.C.B.
- ⑤ DIGITAL (1) P.C.B.
- ⑥ VIDEO (1) P.C.B.
- ⑦ VIDEO (4) P.C.B.
- ⑧ AM/FM TUNER
- ⑨ VIDEO (10) P.C.B. (A model)
- ⑩ OPERATION (2) P.C.B.
- ⑪ OPERATION (7) P.C.B.
- ⑫ OPERATION (9) P.C.B. (U, C models)
- ⑬ OPERATION (10) P.C.B. (A model)
- ⑭ MAIN (1) P.C.B.
- ⑮ MAIN (6) P.C.B.
- ⑯ VIDEO (7) P.C.B.
- ⑰ VIDEO (6) P.C.B.
- ⑱ POWER TRANSFORMER
- ⑲ OPERATION (5) P.C.B.
- ⑳ OPERATION (6) P.C.B.
- ㉑ OPERATION (3) P.C.B.
- ㉒ OPERATION (11) P.C.B.
- ㉓ OPERATION (4) P.C.B.
- ㉔ OPERATION (1) P.C.B.
- ㉕ DIGITAL (2) P.C.B.
- ㉖ OPERATION (12) 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.

C1076, C1082–1086 on MAIN (1) P.C.B.

C3706 on VIDEO (2) P.C.B.

For details, refer to "PRINTED CIRCUIT BOARDS".

■ DISASSEMBLY PROCEDURES

RX-V671/HTR-6064

RX-V671/HTR-6064

(Remove parts in the order as numbered.)

Disconnect the power cable from the AC outlet.

1. Removal of Top Cover

- a. Remove 4 screws (①) and 5 screws (②). (Fig. 1)
- b. Lift the rear of the top cover to remove it.

2. Removal of Front Panel Unit

- a. Remove 7 screws (③), and remove W4401. (Fig. 1)
- b. Remove CB10, CB81, CB458, CB472, CB902 and CB951 (Fig. 1)
- c. Release 2 hooks, and remove the front panel unit. (Fig. 1)

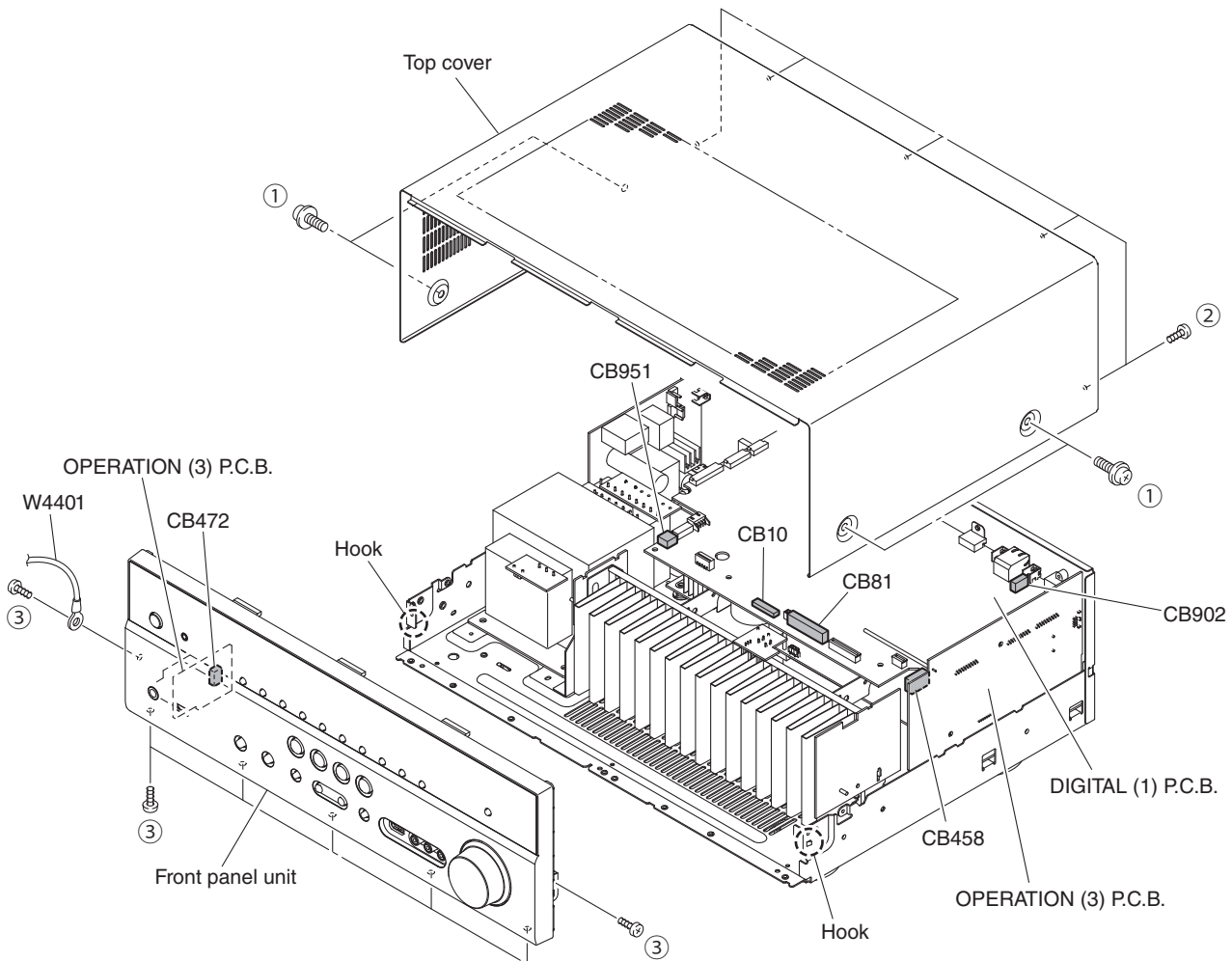


Fig. 1

3. Removal of DIGITAL (1) P.C.B.

- a. Remove 3 screws (④) and 6 screws (⑤). (Fig. 3)
- b. Remove 3 screws. (⑥). (Fig. 2)
- c. Remove CB21, CB23, CB82, CB87 and CB947. (Fig. 2)
- d. Unlock and remove CB83, CB85 and CB948. (Fig. 2)
- e. Remove the DIGITAL (1) P.C.B. which is connected directly to the OPERATION (2) P.C.B. with board-to-board connectors. (Fig. 2)

4. Removal of AMP Unit

- a. Remove screw (⑦), 2 screws (⑧) and 4 screws (⑨). (Fig. 2)
- b. Remove 3 screws (⑩). (Fig. 3)
- c. Remove the amp unit. (Fig. 2)

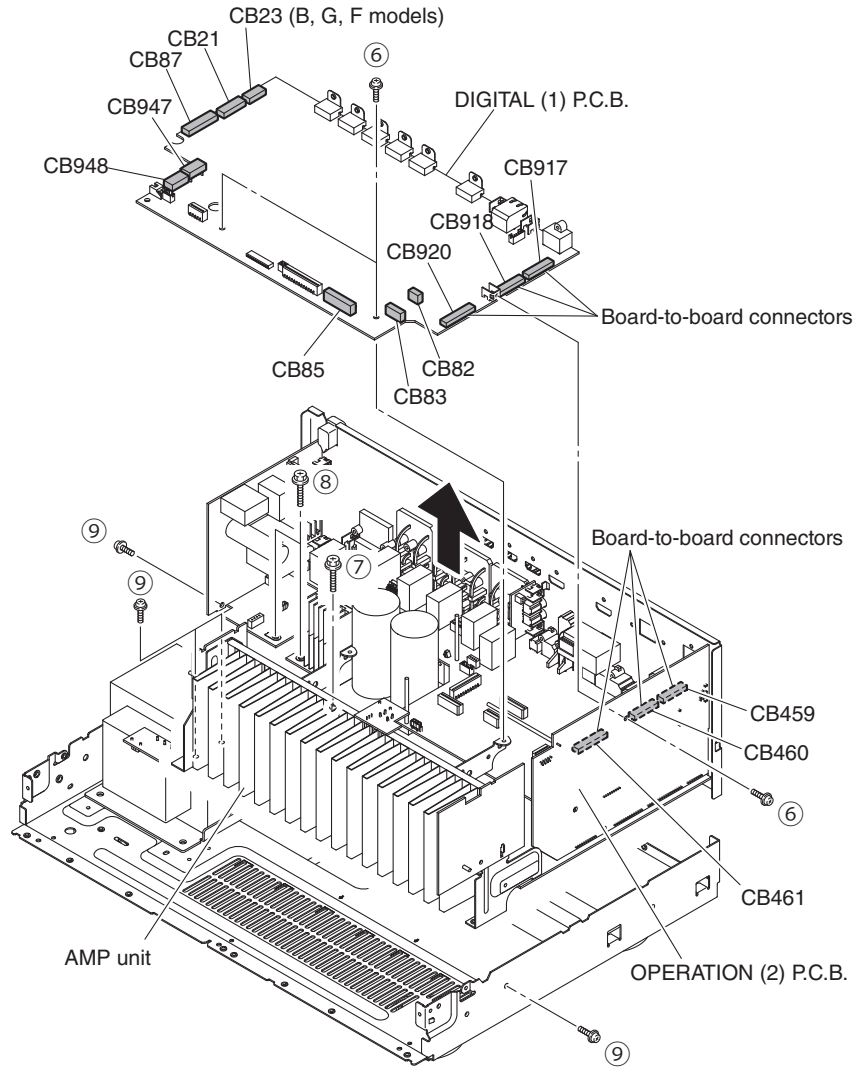
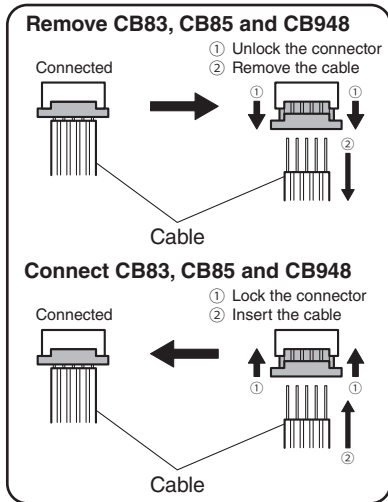


Fig. 2

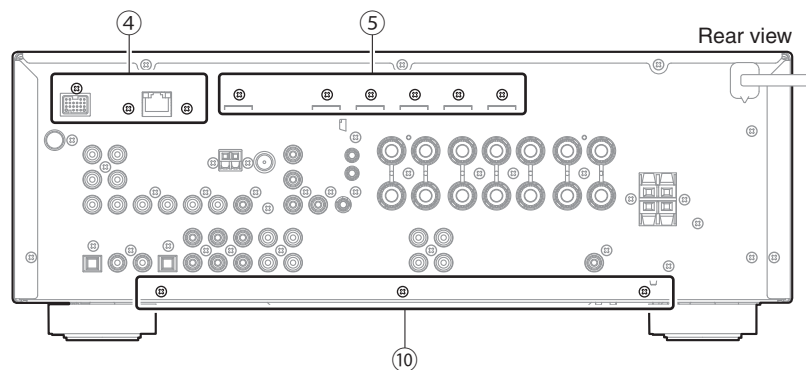


Fig. 3

RX-V671/HTR-6064/
RX-A710

When checking the P.C.B.s:

- Follow the procedure below to place the P.C.B.s (with rear panel) upright. (Fig. 5)
 - a. Remove the top cover. (Fig. 1)
 - b. Remove screw (7), 2 screws (8) and 4 screws (9). (Fig. 2)
 - c. Remove 3 screws (10). (Fig. 3)
- Connect the heatsink, rear panel and G101 on MAIN (1) P.C.B. to the chassis with a ground lead or the like. (Fig. 5)
- Reconnect all cables (connectors) that have been disconnected.
- When connecting the flexible flat cable, be careful with polarity.

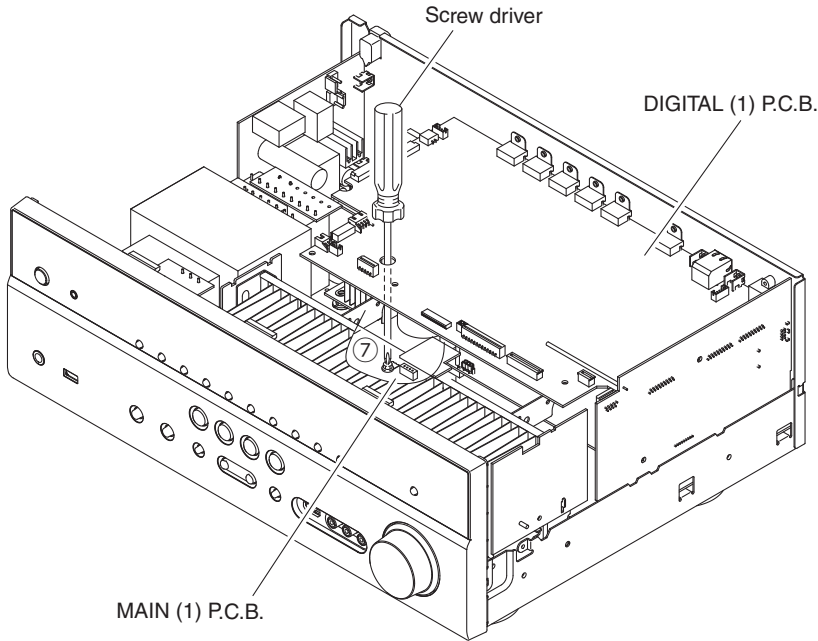


Fig. 4

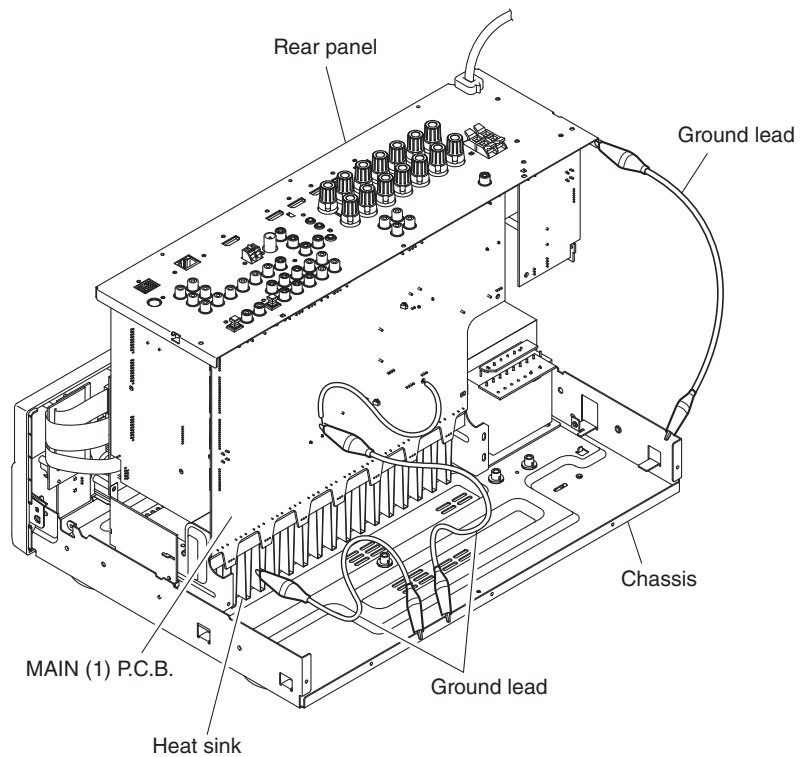


Fig. 5

RX-V671/HTR-6064/
RX-A710

RX-A710

RX-A710

(Remove parts in the order as numbered.)

Disconnect the power cable from the AC outlet.

1. Removal of Top Cover

- a. Remove 4 screws (①), screw (②) and 5 screws (③). (Fig. 1)
- b. Slide the top cover rearward to remove it. (Fig. 1)

2. Removal of Front Panel Unit and Sub-Chassis Unit

- a. Remove knob. (Fig. 1)
- b. Remove 6 screws (④) and then remove the front panel unit. (Fig. 1)
- c. Remove 2 push rivets and then remove the side plate (L) and side plate (R). (Fig. 1)
- d. Remove CB10, CB458, CB471, CB902 and CB951. (Fig. 1)
- e. Remove 2 screws (⑤) and then remove the sub-chassis unit. (Fig. 1)

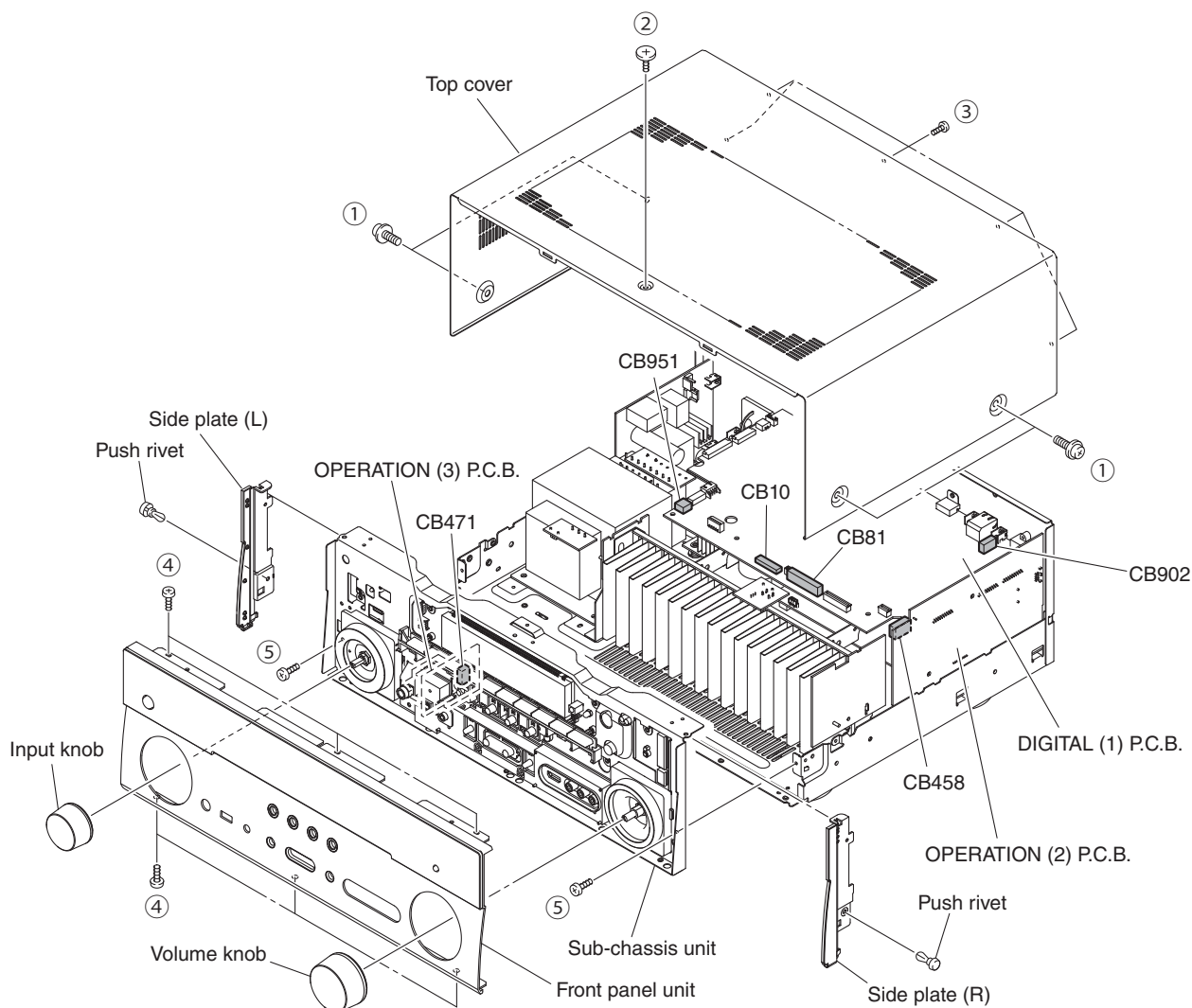


Fig. 1

3. Removal of DIGITAL (1) P.C.B.

- a. Remove 3 screws (⑥) and 6 screws (⑦). (Fig. 3)
- b. Remove 3 screws. (⑧). (Fig. 2)
- c. Remove CB21, CB82, CB87 and CB947. (Fig. 2)
- d. Unlock and remove CB83, CB85 and CB948. (Fig. 2)
- e. Remove the DIGITAL (1) P.C.B. which is connected directly to the OPERATION (2) P.C.B. with board-to-board connectors. (Fig. 2)

4. Removal of AMP Unit

- a. Remove screw (⑨), 2 screws (⑩) and 5 screws (⑪). (Fig. 2)
- b. Remove 3 screws (⑫). (Fig. 3)
- c. Remove the amp unit. (Fig. 2)

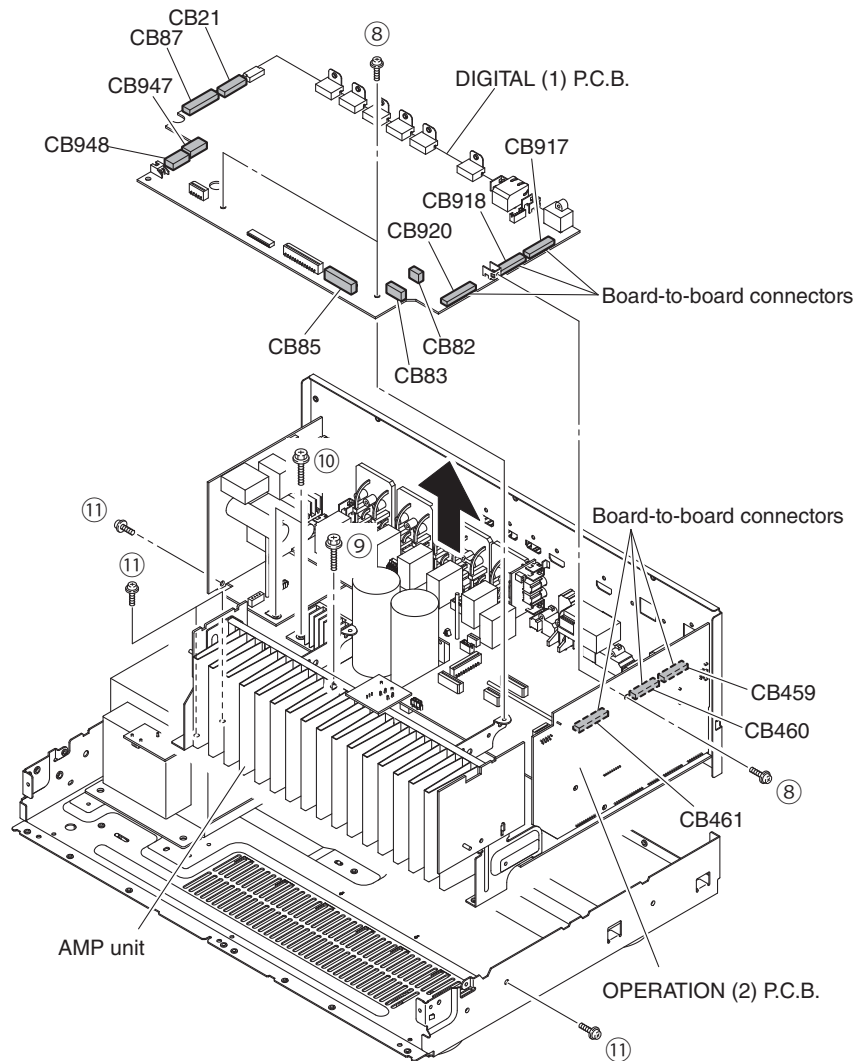
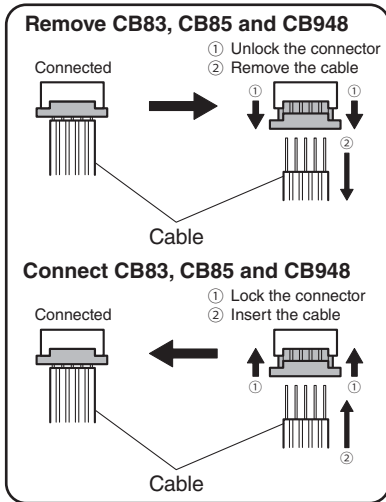


Fig. 2

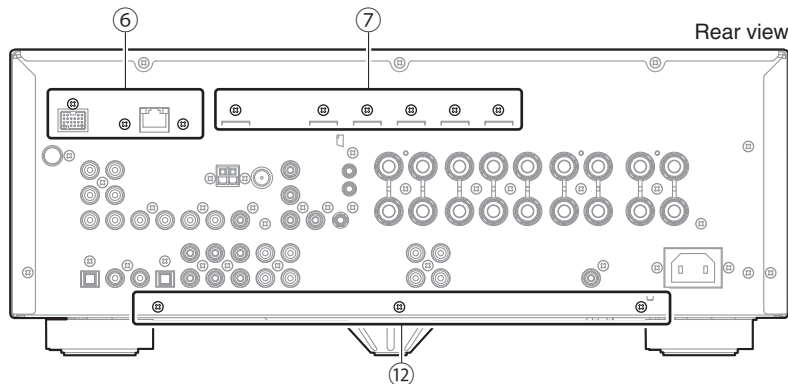
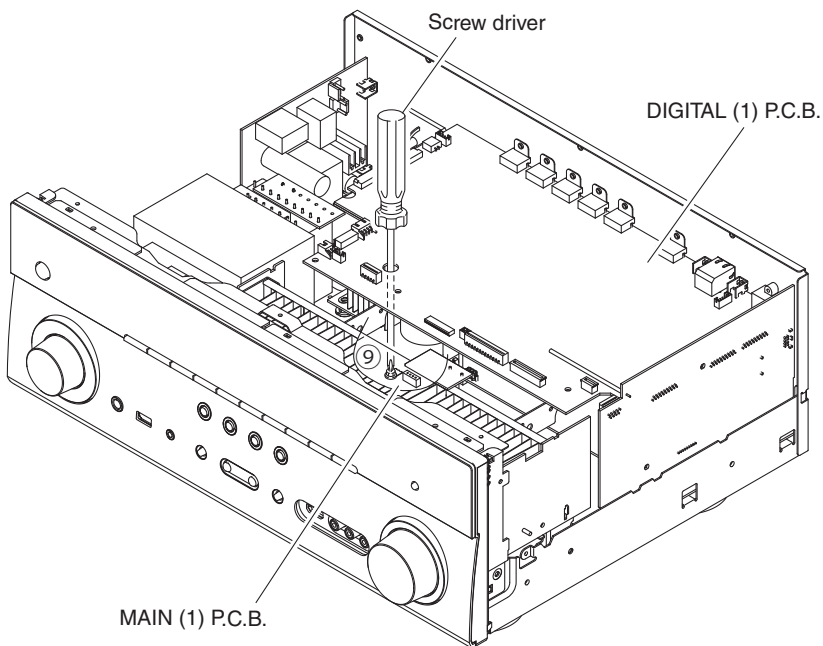
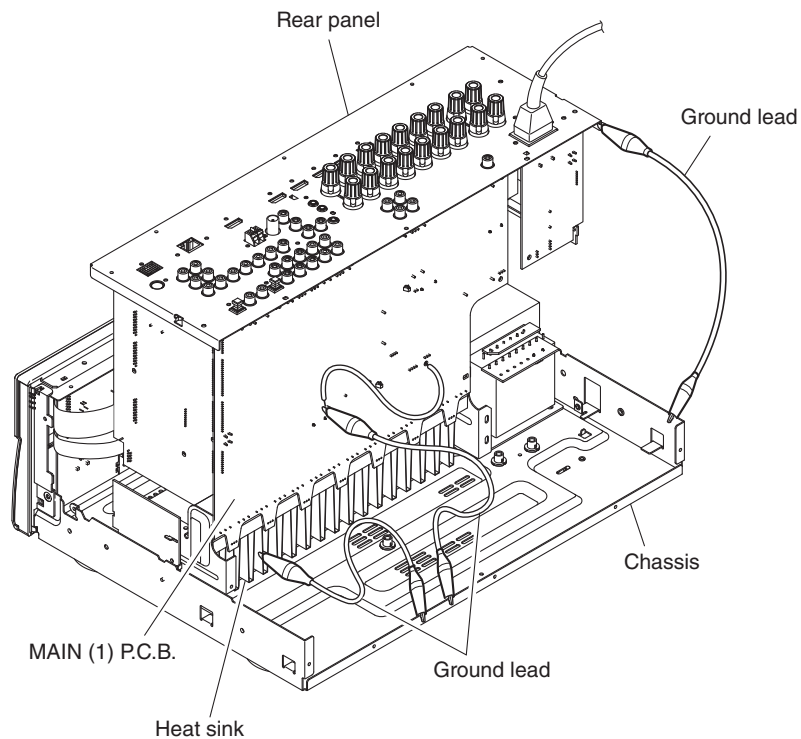


Fig. 3

When checking the P.C.B.s:

- Follow the procedure below to place the P.C.B.s (with rear panel) upright. (Fig. 5)
 - a. Remove the top cover. (Fig. 1)
 - b. Remove screw (9), 2 screws (10) and 5 screws (11). (Fig. 2)
 - c. Remove 3 screws (12). (Fig. 3)
- Connect the heatsink, rear panel and G101 on MAIN (1) P.C.B. to the chassis with a ground lead or the like. (Fig. 5)
- Reconnect all cables (connectors) that have been disconnected.
- When connecting the flexible flat cable, be careful with polarity.

**Fig. 4****Fig. 5**

■ UPDATING FIRMWARE

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

DIGITAL P.C.B.

FPGA Flash ROM: IC82 on DIGITAL P.C.B.

NETWORK Flash ROM: IC904 on DIGITAL P.C.B.

DSP(TI) Flash ROM: IC923 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 "S4. ROM VER/SUM" 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: IC83 on DIGITAL (1) 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 "S3. FACTORY PRESET" menu. (See "SELF-DIAGNOSTIC FUNCTION")

Select "PRESET RSRV", press the "MAIN ZONE ϕ " key to turn off the power once and turn on the power again. Then the back-up IC is initialized.

● Required Tools

- USB storage device
- Firmware
RX-V671/HTR-6064/RX-A710: RXV671-xxxx.bin

● Preparation

1. Download the latest firmware from the specified download source to the folder of the PC.
2. Copy the latest firmware from the PC to the root folder of the USB storage device.

Note) When the latest firmware is copied to a sub-folder of the USB storage device, the update will not proceed.

● **Operation Procedures**

1. Insert the USB storage device to the USB port. (Fig. 1)
2. While pressing the "PURE DIRECT" key, connect the power cable to the AC outlet. (Fig. 1)

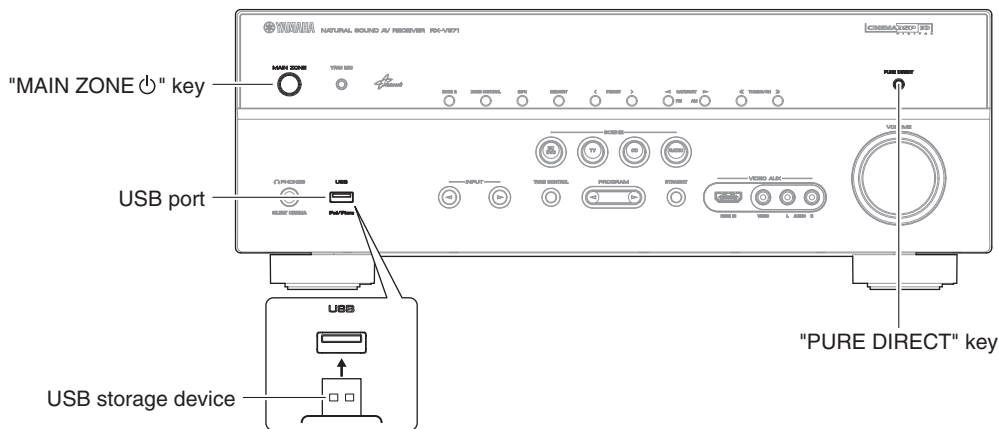


Fig. 1

3. The USB UPDATE mode is activated and "USB UPDATE" is displayed. Writing of the firmware starts automatically. (Fig. 2)



Fig. 2

4. When writing of the firmware is completed, "Update Success", "Please..." and "Power Off!" are displayed repeatedly. (Fig. 3)

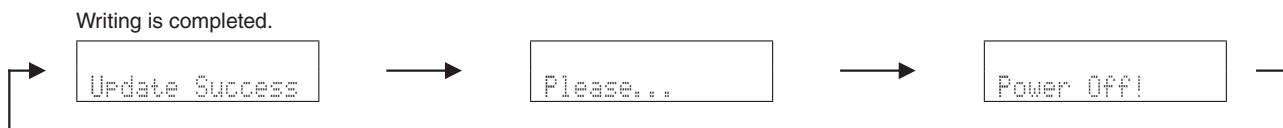


Fig. 2

5. Press the "MAIN ZONE" key to turn off the power. (Fig. 1)
6. Remove the USB storage device from the USB port. (Fig. 1)
7. 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")

RX-V671/HTR-6064/
RX-A710

■ SELF-DIAGNOSTIC FUNCTION

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

There are 25 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	No.	Sub-menu
A: Audio system			
A1	DSP AUDIO	1	DSP MARGIN
		2	DSP NON MARGIN
		3	INVALID ITEM (Not for service)
		4	DSP FULL CENTER
		5	DSP FULL SURROUND
		6	DSP FULL SURROUND BACK
		7	DSP FULL SUBWOOFER
A2	DIRECT AUDIO	1	ANALOG DIRECT VH
		2	ANALOG DIRECT VL
A3	HDMI AUDIO	1	HDMI AUTO
		2	INVALID ITEM (Not for service)
		3	ARC1
		4	INVALID ITEM (Not for service)
A4	SPEAKERS SET	1	BI-AMP
		2	ZONE/TONE=MAX
		3	ZONE/TONE=MIN
		4	INVALID ITEM (Not for service)
		5	INVALID ITEM (Not for service)
		6	D-PARTY MODE
		7	FULL MUTE
		8	INVALID ITEM (Not for service)
		9	INVALID ITEM (Not for service)
		10	INVALID ITEM (Not for service)
A5	MULTI CHANNEL INPUT (Not for service)	1	8 CHANNEL INPUT 8 ohms
		2	8 CHANNEL INPUT 6 ohms
A6	MIC CHECK	1	MIC ROUTE CHECK
A7	MANUAL TEST	1	TEST ALL
		2	TEST FRONT L
		3	TEST CENTER
		4	TEST FRONT R
		5	TEST SURROUND R
		6	TEST SURROUND BACK R
		7	TEST SURROUND BACK L
		8	TEST SURROUND L
		9	TEST FRONT PRESENCE L
		10	TEST FRONT PRESENCE R
		11	INVALID ITEM (Not for service)
		12	INVALID ITEM (Not for service)
		13	TEST LFE 1
		14	INVALID ITEM (Not for service)
D: Display system			
D1	FL CHECK	1	FL CHECK
		2	ALL SEGMENT OFF
		3	ALL SEGMENT ON
		4	CHECK PATTERN 1
		5	CHECK PATTERN 2

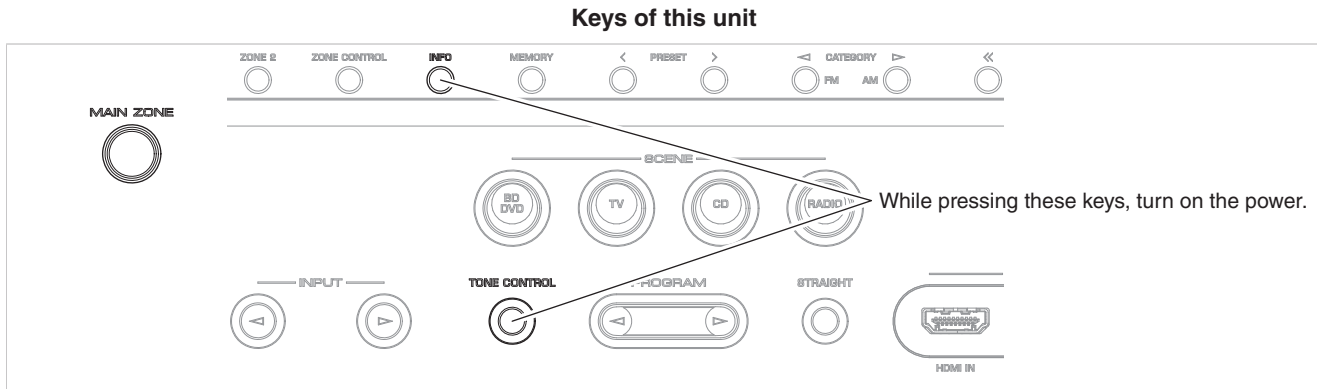
No.	Main menu	No.	Sub-menu
Z: Zone system			
Z1	ZONE TEST	1	AV1 (Not for service)
		2	AV2 (Not for service)
		3	AV3 (Not for service)
		4	AV4 (Not for service)
		5	AV5 (Not for service)
		6	AV6 (Not for service)
		7	AUDIO1
		8	AUDIO2
		9	V-AUX
		10	PHONO
R: Radio and satellite broadcasting system			
R1	SIRIUS (U model)	1	SIRIUS
		2	SR
		3	SSP
		4	MAC
		5	ADP
		6	PRDID
		7	SEQID
		8	POWER OFF
U: Universal system			
U1	iPod	1	DOCK CHECK
U2	USB	1	BF TEST 1kHz
		2	BF TEST 20Hz (Not for service)
		3	BF TEST 20kHz (Not for service)
		4	USB FRONT 1 TRACK
		5	USB FRONT 2 TRACK
U3	INVALID ITEM (Not for service)		
N: Network system			
N1	NETWORK	1	IP ADDRESS CHECK
		2	MAC ADDRESS CHECK
		3	LINE NOISE 10 (Not for service)
		4	LINE NOISE 100 (Not for service)
		5	EXT TEST
		6	MAC ADDRESS
C: Communication system			
C1	DIGITAL PCB CHECK	1	ALL (Not for service)
		2	BUS FLASH ROM
		3	BUS FPGA
		4	I2C
		5	FPGA RAM
		6	BUS DIR
		7	BUS DSP1
		8	EEPROM
		9	INVALID ITEM (Not for service)
		10	LINK CHECK
		11	PHY TEST
		12	I2C EEPROM
		13	BUS RAM
		14	SYNC SERIAL
		15	CLOCK GENERATION
		16	APL ID CHECK
C2	INVALID ITEM (Not for service)		

No.	Main menu	No.	Sub-menu
C3	HDMI INFORMATION	1	HDMI MODEL NAME
		2	HDMI ID
V: Video system			
V1	ANALOG VIDEO CHECK	1	ANALOG BYPASS
		2	DIGITAL BYPASS
		3	INVALID ITEM (Not for service)
		4	MUTE CHECK
		5	TEST PATTERN
		6	VIDEO IN
V2	DIGITAL VIDEO CHECK	1	LOOPBACK TEST 1
		2	LOOPBACK TEST 2
		3	INVALID ITEM (Not for service)
		4	HDMI REPEAT
		5	DIGITAL CVBS
		6	DIGITAL Y/C (B, G, F models)
		7	DIGITAL COMPONENT
		8	DIGITAL COMPONENT SC
		9	GUI-VIDEO OUT
V3	TEST PATTERN	1	480i
		2	480p
		3	720p 60Hz
		4	1080i 60Hz
		5	1080p 60Hz
		6	576i
		7	576p
		8	720p 50Hz
		9	1080i 50Hz
		10	1080p 50Hz
		11	1080p 24bit
		12	1080p 24bit 3D/FP
		13	720p 60Hz 3D/FP
		14	720p 50Hz 3D/FP
		15	1080i 60Hz 3D/SS
		16	1080i 50Hz 3D/SS
		17	720p 60Hz 3D/TB
		18	720p 50Hz 3D/TB
		19	1080p 24bit 3D/TB
P: Power and protection system			
P1	SYSTEM MONITOR	1	DC
		2	PS1/PS2
		3	TM
		4	INVALID ITEM (Not for service)
		5	OUTPUT LEVEL
		6	LIMITER CONTROL
		7	L3 (J model) (Not for service)
		8	KEY1/KEY2
P2	PROTECTION HISTORY	1	HISTORY 1
		2	HISTORY 2
		3	HISTORY 3
		4	HISTORY 4

No.	Main menu	No.	Sub-menu
S: System and version system			
S1	FIRMWARE UPDATE	1	F/W UPDATE (Not for service)
S2	SET INFORMATION	1	MODEL
		2	DESTINATION
		3	DEBUG (Not for service)
S3	FACTORY PRESET	1	PRESET INH/RSRV
S4	ROM VERSION/CHECKSUM	1	SYSTEM VERSION
		2	MICROPROCESSOR VERSION
		3	MICROPROCESSOR CHECKSUM
		4	FLASH ROM VERSION
		5	FLASH ROM CHECKSUM
		6	BF VERSION
		7	BF CHECKSUM
		8	DSP1 VERSION
		9	DSP1 CHECKSUM
		10	INVALID ITEM (Not for service)
		11	INVALID ITEM (Not for service)
		12	GUI VERSION
		13	FPGA GUI VERSION
		14	FPGA IP VERSION
		15	SIRIUS VERSION (U model)
		16	INVALID ITEM (Not for service)
		17	HD RADIO VERSION (U model)

● Starting Self-Diagnostic Function

While pressing the “TONE CONTROL” and “INFO” keys, press the “MAIN ZONE ⏻” 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 “INFO” keys, press the “MAIN ZONE ⏻” key to turn on the power and keep pressing those 2 keys 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 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

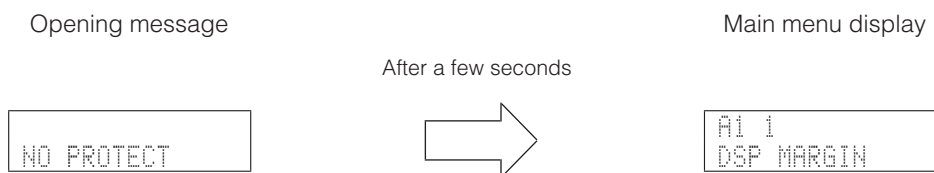
- Before canceling self-diagnostic function, execute setting for "S3. FACTORY PRESET" menu. (Memory initialization inhibited or Memory initialized).
 - * In order to keep the user memory preserved, be sure to select PRESET INHIBIT (Memory initialization inhibited).
- Press the "MAIN ZONE ⏻" key to turn 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 by usual operation:

"NO PROTECT" is displayed. "A1-1. DSP MARGIN" 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 is displayed. Then "A1-1. DSP MARGIN" menu is displayed in a few seconds.

Note: At that time if you reactivate the self-diagnostic function after turning off the power once by pressing the "MAIN ZONE ⏻" 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 "P2 PROTECTION HISTORY" menu.

2-1. When there is a history of protection function due to excess current.



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 "I PROTECT" protection function works 1 time, the power will not turn on even when the "MAIN ZONE ⏻" key is pressed. In order to turn on the power again, start up the self-diagnostic function.
- 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 abnormal DC output.


 AD conversion 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 5 seconds and the power supply will be shut off.

2-3. When the protection function worked due to abnormal voltage in the power supply section.


 AD conversion 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.

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 “MAIN ZONE ⏻” key is pressed. In order to turn on the power again, start up the self-diagnostic function.
- 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.

2-4. When the protection function worked due to excessive heatsink temperature.



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.

● 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.

For details, refer to "P2 PROTECTION HISTORY" menu.

● Operation procedure of Main menu and Sub-menu

There are 25 main menu items, each of which has sub-menu items.

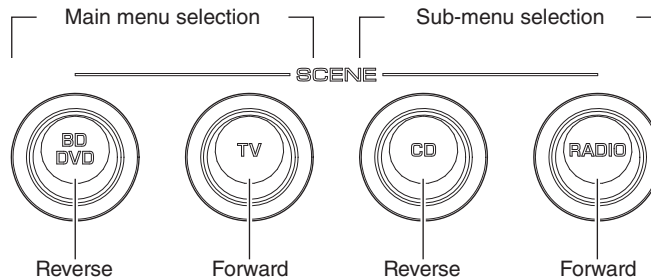
Main menu selection

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.

Keys of this unit



● Functions in Self-Diagnostic Function mode

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

- Power ON/OFF
- Master volume
- Muting
- Input selection
- Zone control

* 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 / Zone volume: +2.5dB
- Input: HDMI1 / Zone input: AUDIO1
- Main menu: A1-1. DSP MARGIN
- Speaker setting: LARGE, Bass out to SWFR (All channels)
- HDMI Control: Off
- Zone 2: On

● Details of Self-Diagnostic Function menu

A1. DSP AUDIO

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

A1-1. DSP MARGIN

The audio signal is output including the head margin via DSP.

* When input source is stereo, signal is assigned as below.

Front L: Front L, Center, Surround L, Surround Back L, Presence L
 Front R: Front R, Surround R, Surround Back R, Presence R
 Front L +10 dB: Subwoofer

```
A1 1
DSP MARGIN
```

A1-2. DSP NON MARGIN

The SUBWOOFER signal is output including the head margin via DSP.

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

```
A1 2
DSP NON MARGIN
```

A1-3. INVALID ITEM

Not for service.

```
A1 3
INVALID ITEM
```

A1-4. DSP FULL CENTER

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

```
A1 4
DSP FULL C
```

A1-5. DSP FULL SURROUND

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

```
A1 5
DSP FULL SUR
```

A1-6. DSP FULL SURROUND BACK

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

```
A1 6
DSP FULL SB
```

A1-7. DSP FULL SUBWOOFER

The audio signal is output to only SUBWOOFER channels in digital full bit without including the head margin.

```
A1 7
DSP FULL SW
```

A2. DIRECT AUDIO

This menu is used to check audio signal route of DIRECT mode.

A2-1. DIRECT VH

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

VH: Voltage High, RY101 on MAIN P.C.B.: Off

```
A2 1
DIRECT :VH
```

INPUT: AV5 ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUTPUT					SUBWOOFER OUTPUT
		FRONT L/R	CENTER	SURROUND L/R	SURROUND BACK L/R	PRESENCE/ ZONE2	
Both ch, -20 dBm	+6.5 dB	+13.0 dBm	- ∞	- ∞	- ∞	- ∞	- ∞

A2-2. DIRECT VL

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

VL: Voltage Low, RY101 on MAIN P.C.B.: On

```
A2 2
DIRECT :VL
```

INPUT: AV5 ANALOG

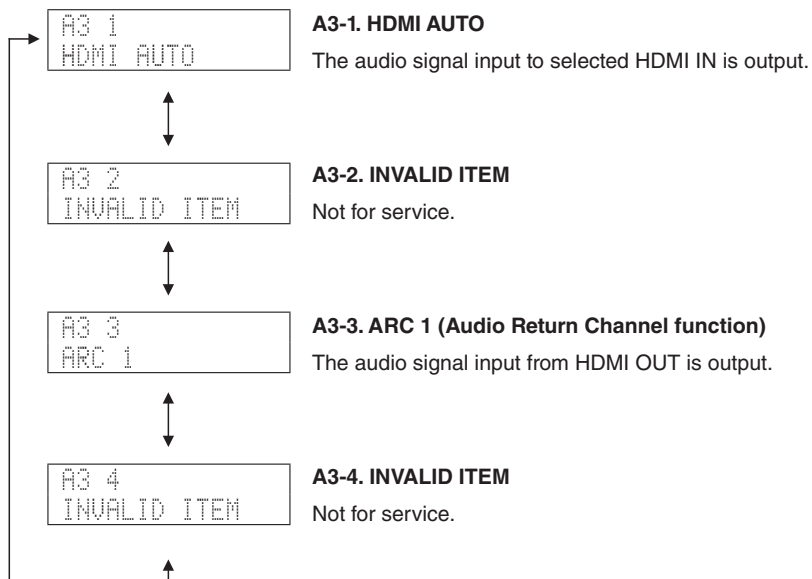
SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Input level	Volume	SPEAKER OUTPUT					SUBWOOFER OUTPUT
		FRONT L/R	CENTER	SURROUND L/R	SURROUND BACK L/R	PRESENCE/ ZONE2	
Both ch, -20 dBm	+6.5 dB	+13.0 dBm	- ∞	- ∞	- ∞	- ∞	- ∞

A3. HDMI AUDIO

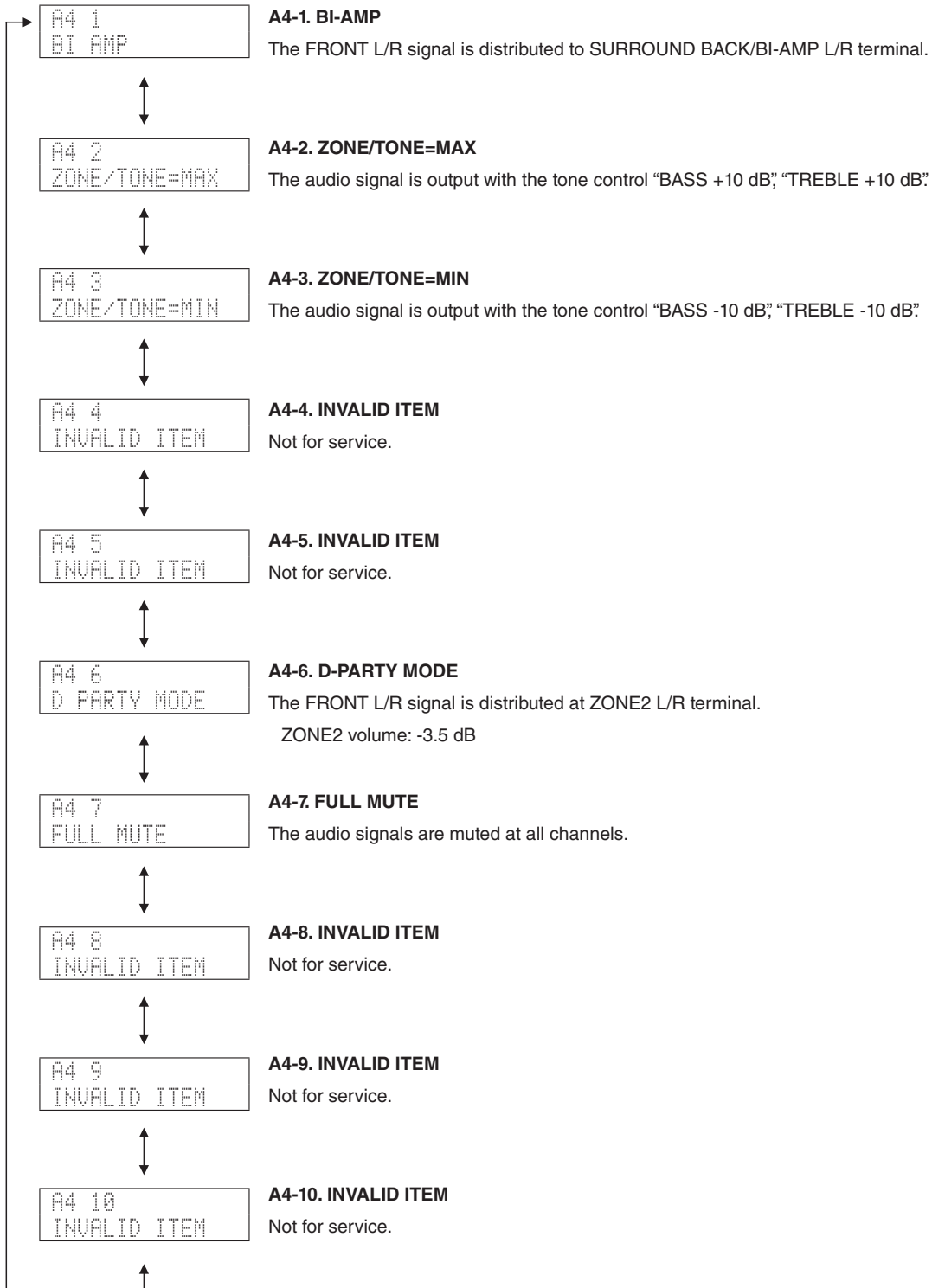
This menu is used to check the route of audio signal input to HDMI IN/OUT.

- * Before check using "A3-3. ARC 1" menu, be sure to connect a TV monitor equipped with Audio Return Channel function to this unit in advance.



A4. SPEAKERS SET

This menu is used to check the speaker output.



RX-V671/HTR-6064/
RX-A710

INPUT: AV5 ANALOG

SPEAKER OUT: 1 kHz, SUBWOOFER OUTPUT: 50 Hz

Sub-memu	Input level	Volume	SPEAKERS OUTPUT					SUB-WOOFER OUTPUT
			FRONT L/R	CENTER	SURROUND L/R	SURROUND BACK L/R	PRESENCE/ZONE2	
A4-1. BI-AMP	Both ch, -20 dBm	+6.5 dB	+13.0 dBm	+13.0 dBm	+13.0 dBm	+13.0 dBm	- ∞	-6.5 dBm
A4-2. ZONE/TONE=MAX	Both ch, -20 dBm	+6.5 dB	+13.0 dBm	+13.0 dBm	+13.0 dBm	- ∞	+13.0 dBm	-6.5 dBm
A4-3. ZONE/TONE=MIN	Both ch, -20 dBm	+6.5 dB	+13.0 dBm	+13.0 dBm	+13.0 dBm	- ∞	+13.0 dBm	-6.5 dBm
A4-4. INVALID ITEM (Not for service)	Both ch, -20 dBm	+6.5 dB	-	-	-	-	-	-
A4-5. INVALID ITEM (Not for service)	Both ch, -20 dBm	+6.5 dB	-	-	-	-	-	-
A4-6. D-PARTY MODE	Both ch, -20 dBm	+6.5 dB	+13.0 dBm	+13.0 dBm	+13.0 dBm	- ∞	+13.0 dBm	-6.5 dBm
A4-7. FULL MUTE	Both ch, -20 dBm	+6.5 dB	- ∞	- ∞	- ∞	- ∞	- ∞	- ∞
A4-8. INVALID ITEM (Not for service)	Both ch, -20 dBm	+6.5 dB	-	-	-	-	-	-
A4-9. INVALID ITEM (Not for service)	Both ch, -20 dBm	+6.5 dB	-	-	-	-	-	-
A4-10. INVALID ITEM (Not for service)	Both ch, -20 dBm	+6.5 dB	-	-	-	-	-	-

RX-V671/HTR-6064/
RX-A710

A5. MULTI CHANNEL INPUT

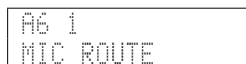
Not for service.



A6. MIC CHECK

A6-1. MIC ROUTE CHECK

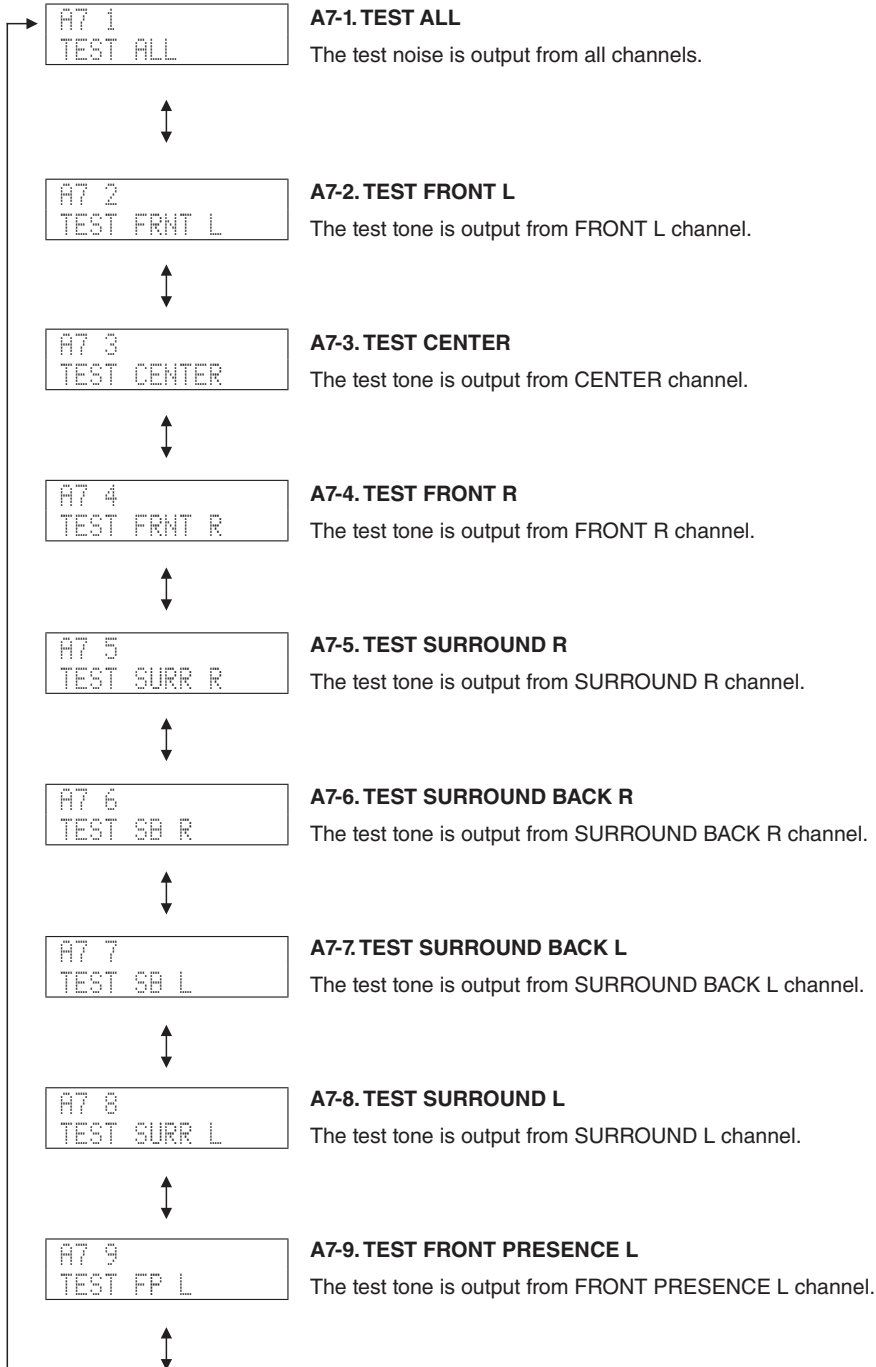
The signals input through the YPAO microphone are output to FRONT L and FRONT R channels via A/D-D/A.



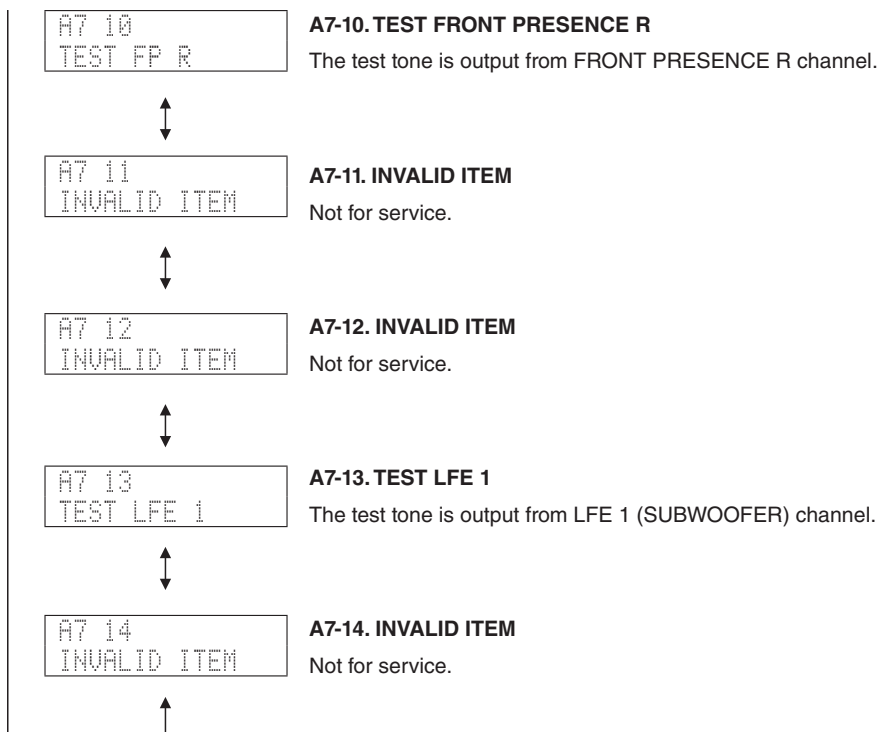
A7. MANUAL TEST

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

	Test noise	Test tone
for LFE	30 Hz to 80 Hz pink noise	50 Hz sine wave
for other than LFE	500 Hz to 2 kHz pink noise	1 kHz sine wave



RX-V671/HTR-6064/
RX-A710



D1. FL CHECK

This menu is used to check the FL display.

FL display

D1-1. INITIAL DISPLAY



D1-2. ALL SEGMENT OFF

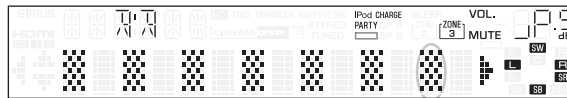


D1-3. ALL SEGMENT ON

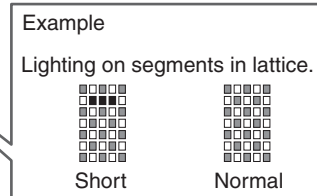
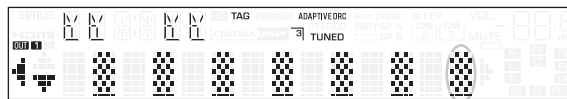


* After check, change to next sub-menu at once.

D1-4. CHECK PATTERN 1



D1-5. CHECK PATTERN 2



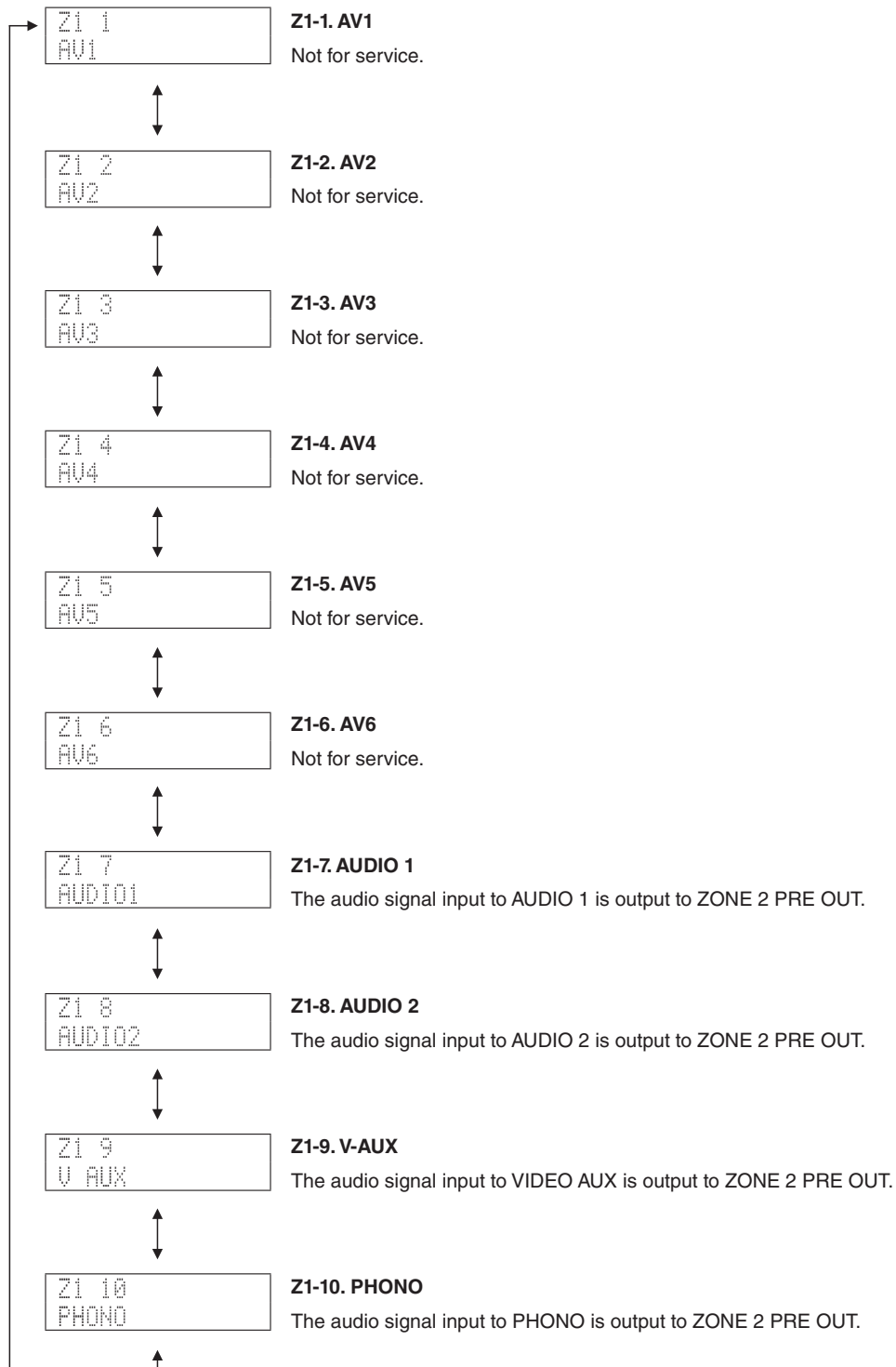
Segment conditions of the FL tube is checked by turning ON and OFF all segments.

Next, 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.)

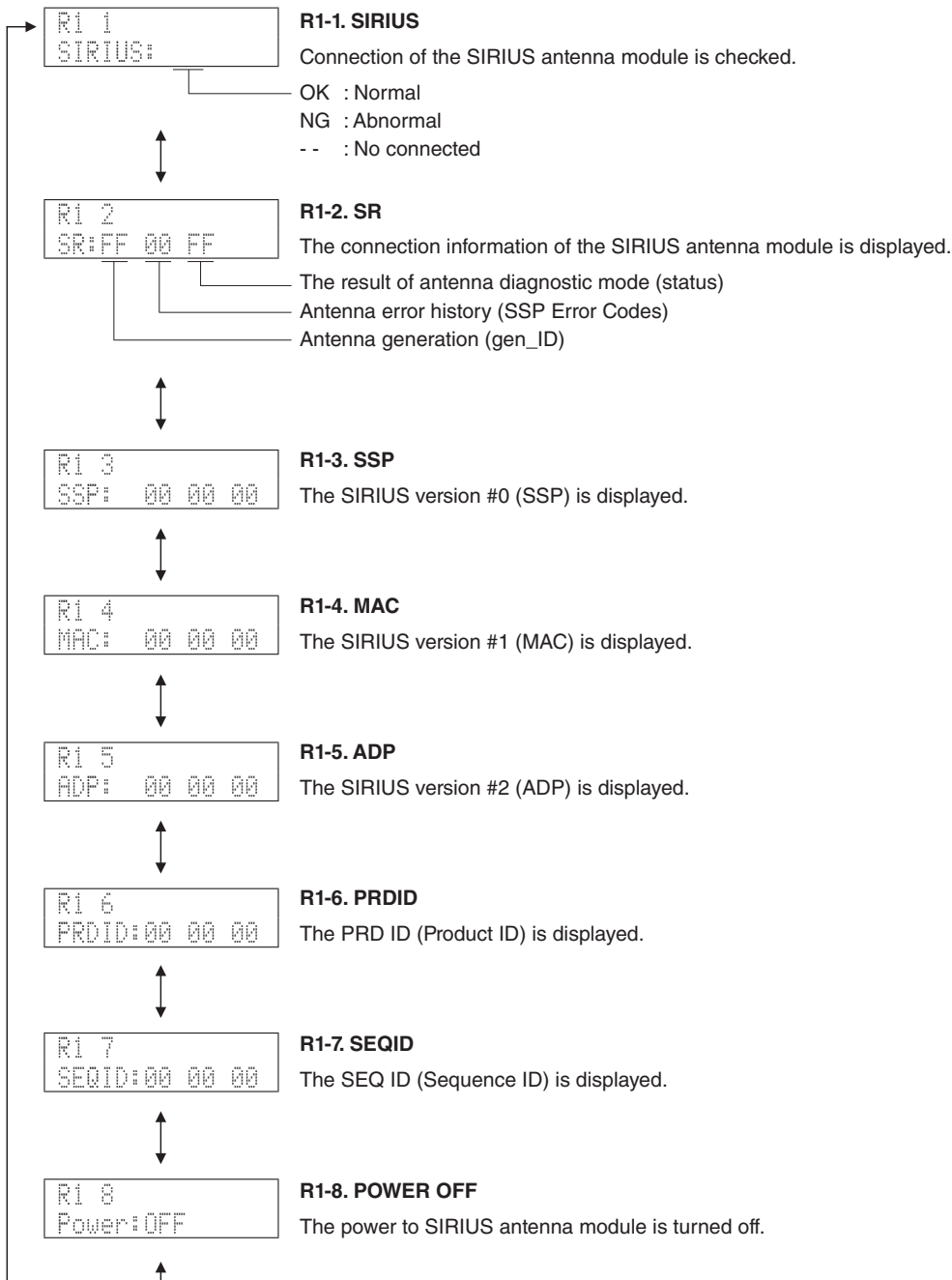
Z1. ZONE TEST

This menu is used to check audio signal route to ZONE 2 PRE OUT.



R1. SIRIUS (U model)

The SIRIUS information are displayed.



RX-V671/HTR-6064/
RX-A710

U1. iPod

This menu is used to check the DOCK jack/iPod authentication IC without connecting the iPod itself.

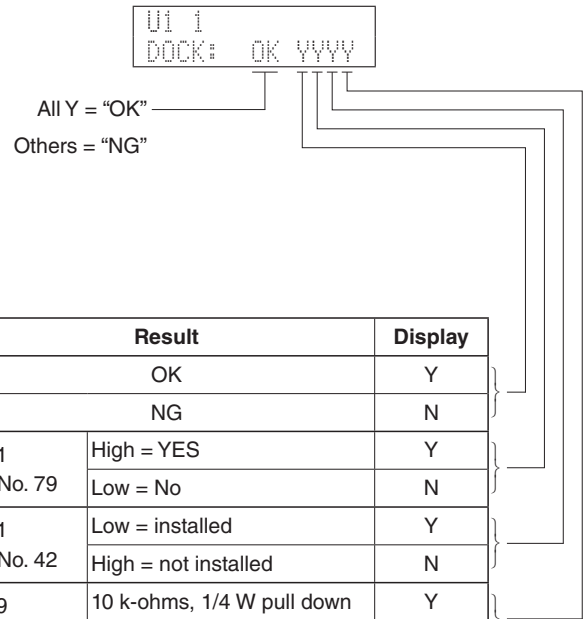
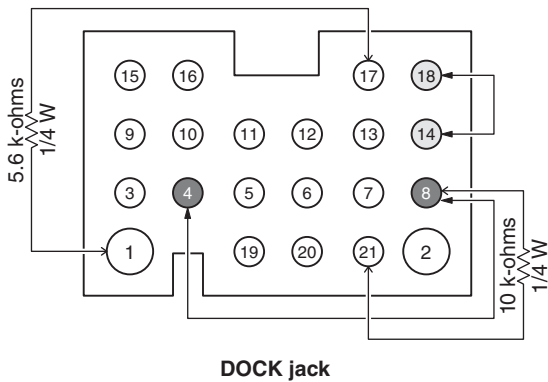
U1-1. DOCK CHECK

With the power turned off, short the pins of the DOCK jack as shown in the figure below.

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.



Shorted pins	Check item	Result		Display
14 – 18	UART loop back test	OK		Y
		NG		N
1 – 17 (5.6 k-ohms, 1/4W)	DK1_AP (iPod accessory power) detection	IC81 pin No. 79	High = YES	Y
			Low = No	N
4 – 8	DK1_N_IPDET (iPod installation to DOCK) detection	IC81 pin No. 42	Low = installed	Y
			High = not installed	N
8 – 21 (10 k-ohms, 1/4W)	DK1_ID (DOCK ID) detection	IC89 pin No. 13	10 k-ohms, 1/4 W pull down	Y
			Other	N

RX-V671/HTR-6064/
RX-A710

U2. USB

This menu is used to check audio signal route of USB.

U2-1. BF (NETWORK microprocessor) TEST 1kHz

The built-in noise generator of BF (IC901 on DIGITAL P.C.B.) outputs the 1 kHz test tone.

Output: From Front L/R, Center, Surround L/R, Surround Back L/R

```
U2 1
BF TEST 1k
```

U2-2. BF (NETWORK microprocessor) TEST 20Hz

Not for service.

```
U2 2
BF TEST 20Hz
```

U2-3. BF (NETWORK microprocessor) TEST 20kHz

Not for service.

```
U2 3
BF TEST 20k
```

U2-4. USB FRONT 1 TRACK

The 1st music file stored in the USB storage device connected to the USB port is reproduced.

* Copy 2 or more music files from PC to the root folder of the USB storage device in advance.

```
U2 4
USB_F 1 TRACK
```

U2-5. USB FRONT 2 TRACK

The 2nd music file stored in the USB storage device connected to the USB port is reproduced.

```
U2 5
USB_F 2 TRACK
```

N1. NETWORK

This menu is used to check signal route of NETWORK.

Connect between NETWORK port of this unit and LAN port of broadband with a network cable.

- * When the network condition varies while sub-menu is displayed (e.g., the network is deactivated once), the correct result will not be displayed.

In that case, once turn off the power to this unit, then start up the self-diagnostic function again and select this menu.

N1-1. IP ADDRESS CHECK

IP address obtained is checked.

```
N1 1
IP AD CHK:OK
```

OK: Connected (IP address obtained)
NG: No traffic / Disconnected

N1-2. MAC ADDRESS CHECK

MAC address information is checked.

```
N1 2
MAC AD CHK:OK
```

OK: Normal
NG: Unwritten

N1-3. LINE NOISE 10

Not for service.

```
N1 3
LINE NOISE 10
```

N1-4. LINE NOISE 100

Not for service.

```
N1 4
LINE NOISE 100
```

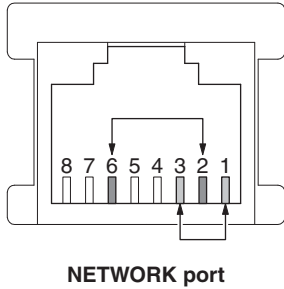
N1-5. EXT TEST

Transmission/reception of the NETWORK connector is checked.

With the power turned off, short the pins of the NETWORK port as shown in the figure below.

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

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



```
N1 5
EXT TEST:OK
```

- └ OK: Normal
- └ NG: Abnormal
- └ -: Checking

N1-6. MAC ADDRESS

The MAC address is displayed.

```
N1 6
00A0DExxxxxx
```

C1. DIGITAL P.C.B. CHECK

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

C1-1. ALL

The synthetic judgment result of sub-menu C1-2 to C1-16 is displayed.

- OK : No error detected
- NG : An error is detected

```
C1 1
ALL:OK Ext. JIG
```

└ When the sub-menu C1-10 is NG, "Ext. JIG" is displayed.

C1-2. BUS FLASH ROM

Reading/writing FLASH ROM (IC904) are checked.

- OK : No error detected
- NG : An error is detected

```
C1 2
BUS_FLASH:OK
```


C1-3. BUS FPGA

Communication and bus line connection between microprocessor (IC81) and FPGA (IC51) are checked.

- OK : No error detected
- NG : An error is detected

```

C1 3
BUS_FPGA:OK

```

C1-4. I2C

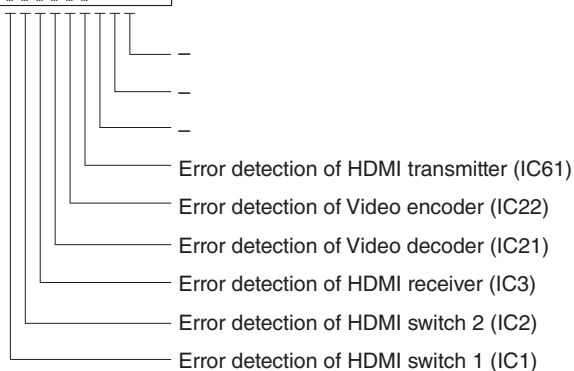
The I2C (Inter integrated route) bus line connection is checked.

- 0 : No error detected
- 1 : An error is detected

```

C1 4
I2C:0000000

```



C1-5. FPGA RAM

Reading/writing SDRAM (IC52) are checked.

- OK : No error detected
- NG : An error is detected

```

C1 5
FPGA_RAM:OK

```

C1-6. BUS DIR

Communication and bus line connection between microprocessor (IC81) and DIR (IC924) are checked.

- OK : No error detected
- NG : An error is detected

```

C1 6
DIR_BUS:OK

```

C1-7. BUS DSP1

Communication and bus line connection between microprocessor (IC81) and DSP1 (IC921) are checked.

- OK : No error detected
- NG : An error is detected

```
C1 7
DSP1 BUS:OK
```

C1-8. EEPROM

Reading EEPROM (IC83) is checked.

- OK : No error detected
- NG : An error is detected

```
C1 8
EEPROM:OK
```

C1-9. INVALID ITEM

Not for service.

```
C1 9
INVALID ITEM
```

C1-10. LINK CHECK

LAN cable connection is checked.

Connect between NETWORK port of this unit and LAN port of broadband router with a network cable.

- * When the network condition varies while sub-menu is displayed (e.g., the network is deactivated once), the correct result will not be displayed. In that case, once turn off the power to this unit, then start up the self-diagnostic function again and select this menu.

```
C1 10
LINK CHK:OK
```

- OK: Normal
- NG: Disconnected
- : Checking

C1-11. PHY TEST

Communication and bus line connection between PHY (IC906) and BF (NETWORK microprocessor, IC901) are checked.

```
C1 11
PHY TEST:OK
```

- OK: No error detected
- NG: An error is detected
- : Checking

RX-V671/HTR-6064/RX-A710

C1-12. I2C EEPROM

Communication and bus line connection between microprocessor (IC81) and EEPROM (IC83) are checked.

```
C1 12
I2C EPROM:OK
```

OK: No error detected
 NG: An error is detected
 --: Checking

C1-13. BUS RAM

Communication and bus line connection between RAM (IC902, IC903) and BF (NETWORK microprocessor, IC901) are checked.

```
C1 13
RAM BUS :OK
```

OK: No error detected
 NG: An error is detected
 --: Checking

C1-14. SYNC SERIAL

Communication and bus line connection between microprocessor (IC81) and BF (NETWORK microprocessor, IC901) are checked.

```
C1 14
SYNC SERIAL:OK
```

OK: No error detected
 NG: An error is detected
 --: Checking

C1-15. CLOCK GENERATION

Reading CLOCK IC (IC908) is checked.

```
C1 15
CLOCK GEN :OK
```

OK: No error detected
 NG: An error is detected
 --: Checking

C1-16. APL ID CHECK

APPLE coprocessor (IC908) device ID is checked.

```
C1 16
APL ID:OK
```

OK: No error detected
 NG: An error is detected
 --: Checking

C2. INVALID ITEM

Not for service.

```
C2 1
INVALID ITEM
```

C3. HDMI INFORMATION

This menu is used to display information about HDMI.

C3-1. HDMI MODEL NAME

The model name of this unit written in HDMI module is displayed.

RX-V671
HTR-6064
RX-A710

```
C3 1
HMN:RX V671
```

C3-2. HDMI PRODUCT ID

The product ID of this unit written in HDMI module is displayed.

RX-V671 : 315E
HTR-6064 : 3169
RX-A710 : 3166

```
C3 2
HID:315E
```

V1. ANALOG VIDEO CHECK

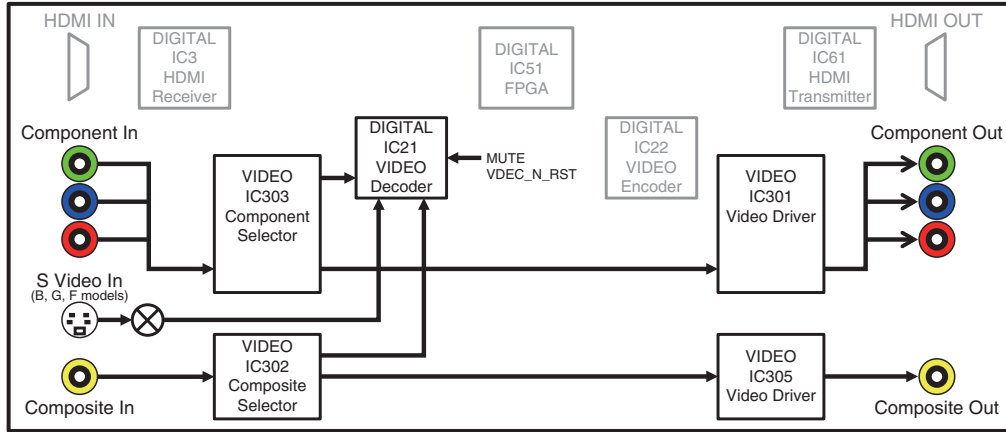
This menu is used to check the analog video signal route.

V1-1. ANALOG BYPASS

The video signal is converted and output as shown below.



ANALOG BYPASS

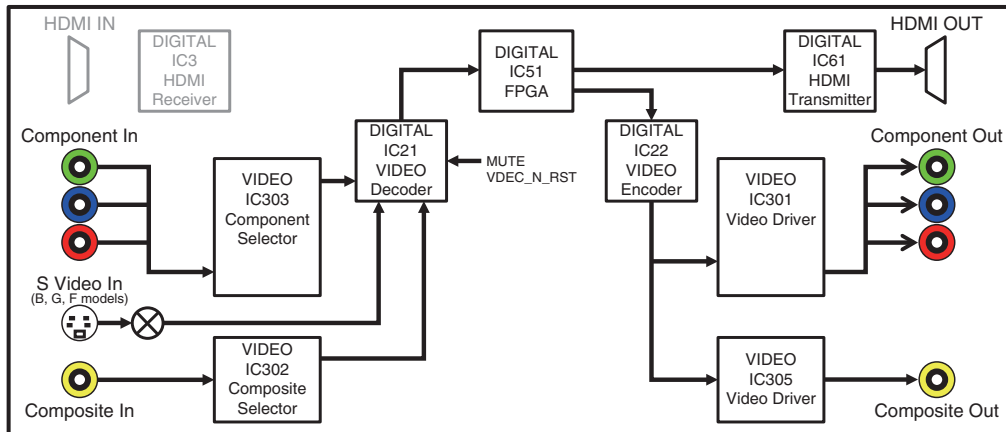


V1-2. DIGITAL BYPASS

The video signal is converted and output as shown below.

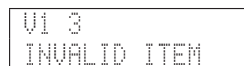


DIGITAL BYPASS



V1-3. INVALID ITEM

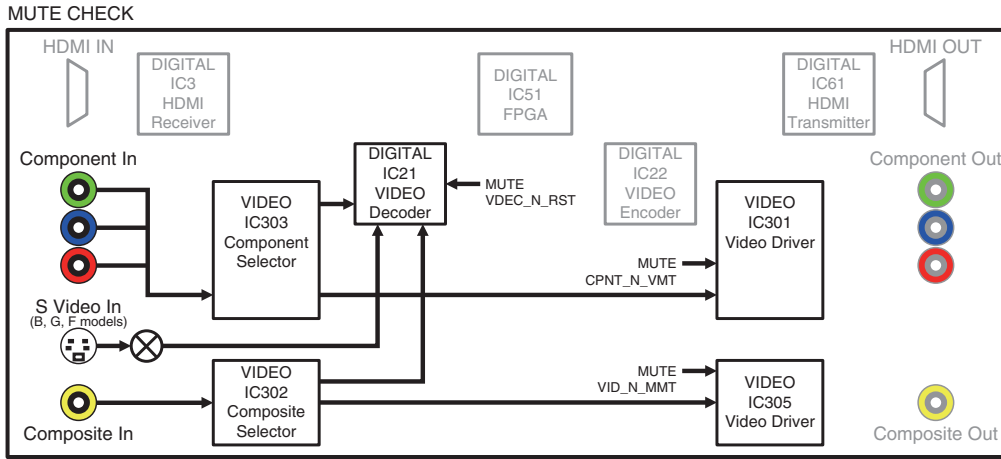
Not for service.



RX-V671/HTR-6064/
RX-A710

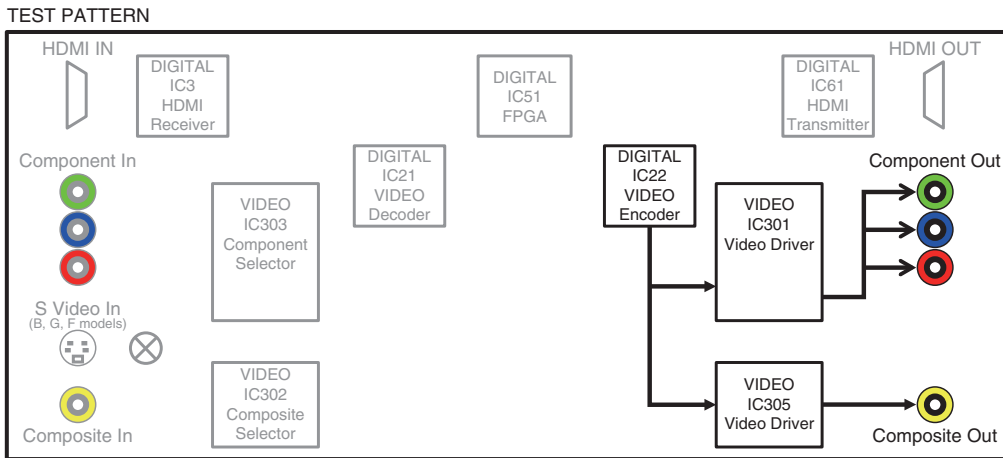
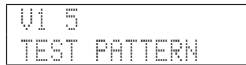
V1-4. MUTE CHECK

The video signal is muted.



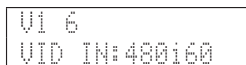
V1-5. TEST PATTERN

The test pattern is output from video encoder (IC22 on DIGITAL P.C.B.).



V1-6. VIDEO INFORMATION

The information of input analog video signals is displayed.



V2. DIGITAL VIDEO CHECK

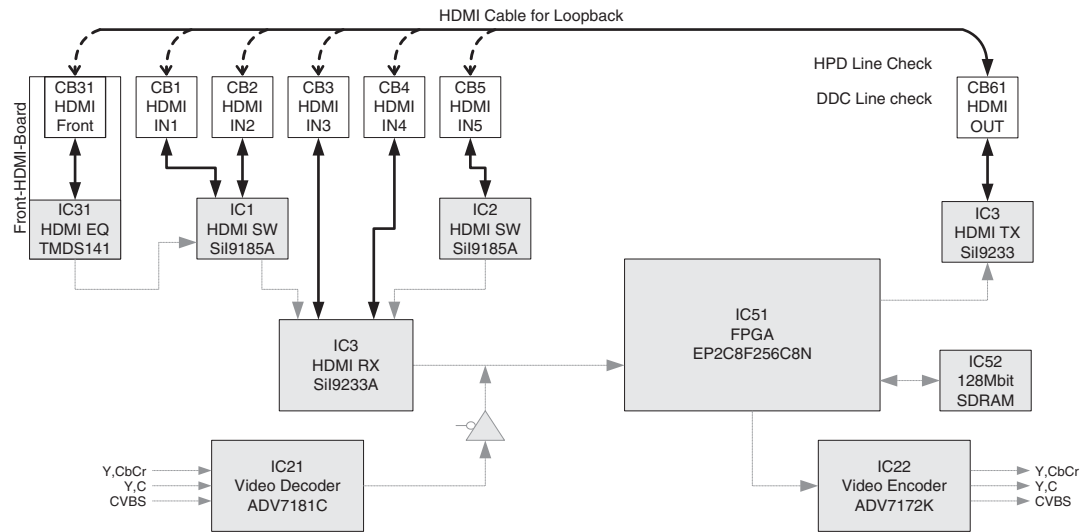
This menu is used to check the digital video signal route.

V2-1. LOOPBACK TEST 1

Execute the test for all HDMI IN jacks by repeating the procedure below.

1. Select sub-menu other than V2-1.
2. Connect between any of the HDMI IN jacks and HDMI OUT jack with an HDMI cable.
3. Select V2-1. The test result is displayed in a few seconds.

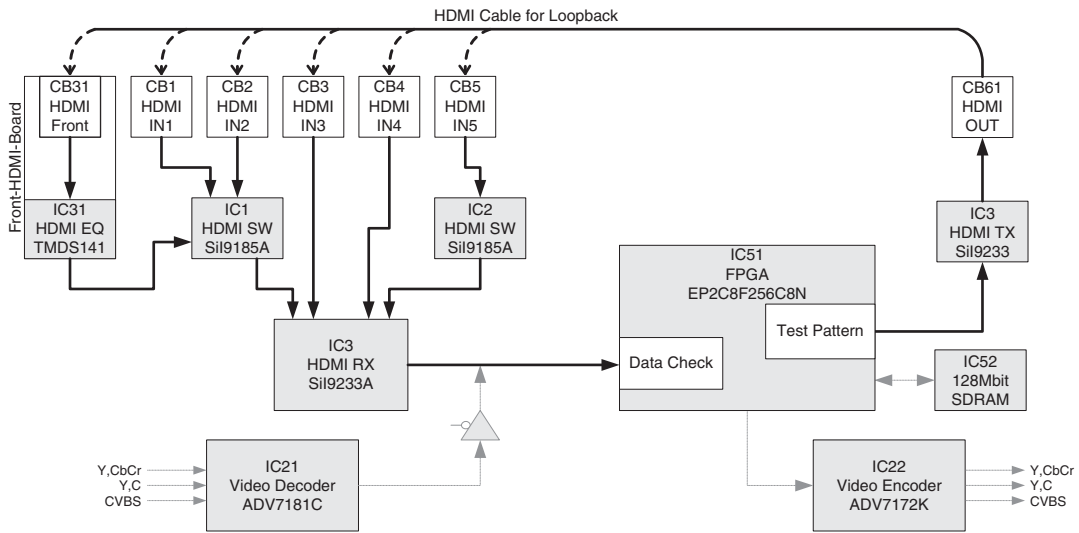
V2 1	OK: No error detected
TEST1:OK	NG: An error is detected
	--: Checking



V2-2. LOOPBACK TEST 2

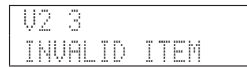
Execute the test for all HDMI IN jacks by repeating the procedure below.

1. Select sub-menu other than V2-2.
2. Connect between any of the HDMI IN jacks and HDMI OUT jack with an HDMI cable.
3. Select the input source corresponding to the connected HDMI IN jack by using "INPUT" knob.
4. Select V2-2. The test result is displayed in a few seconds.



V2-3. INVALID ITEM

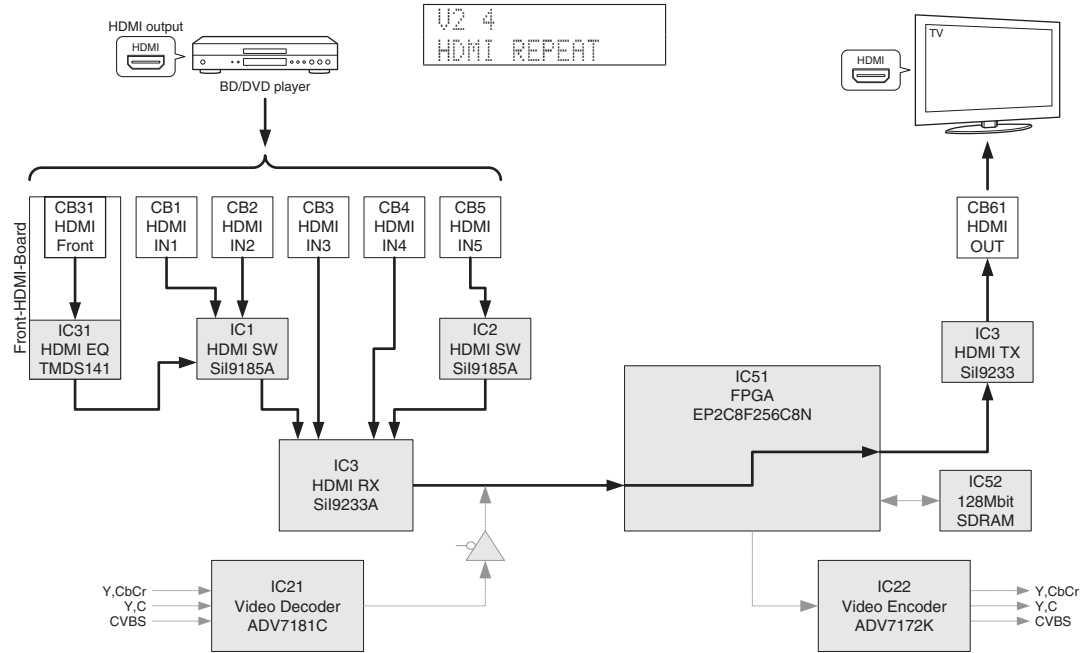
Not for service.



V2-4. HDMI REPEAT

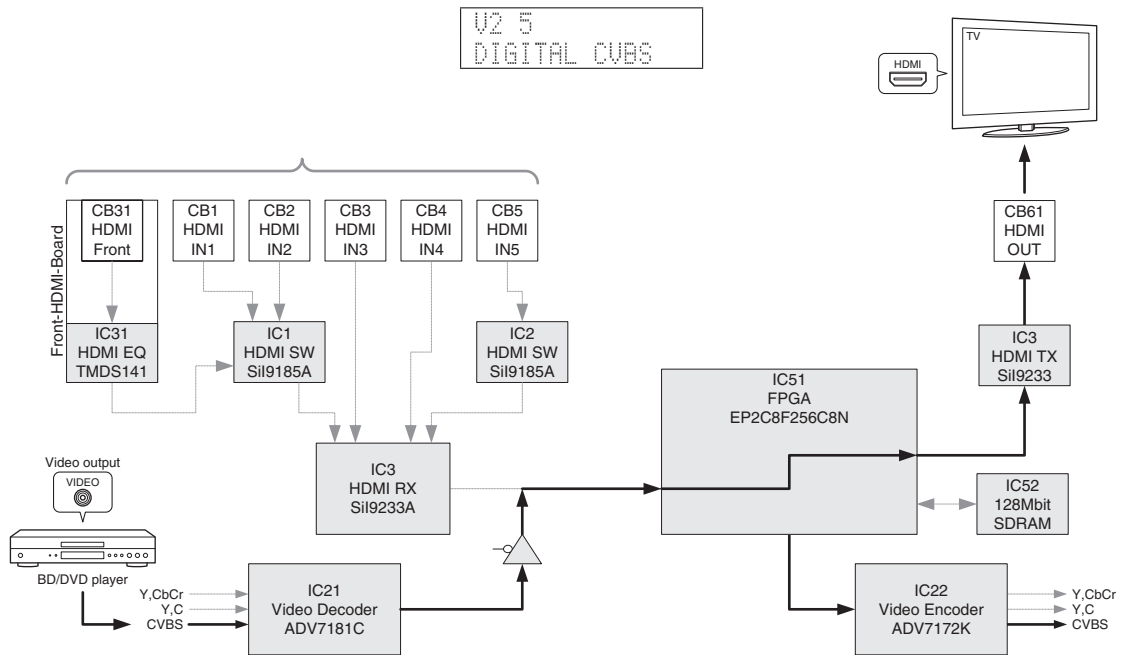
* Before check using sub-menu V2-4, disconnect the HDMI cable connected between HDMI OUT jack and HDMI IN jack of this unit in advance.

The video/audio signals input to HDMI IN jack are output to HDMI OUT jack.



V2-5. DIGITAL CVBS

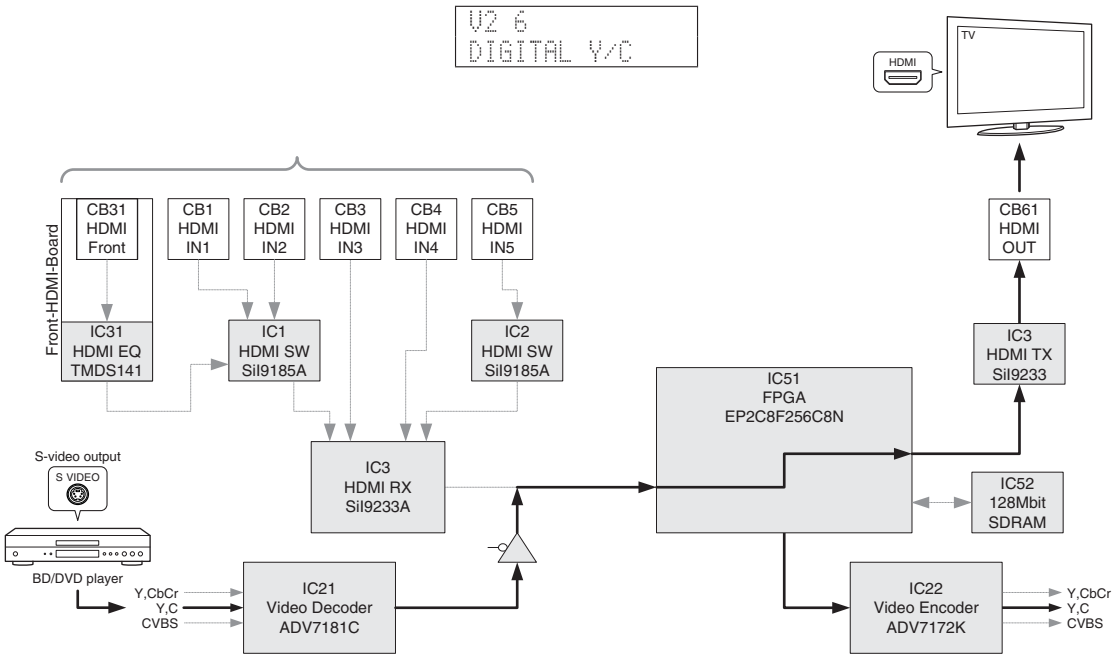
The video (CVBS) signal is converted and output as shown below.



RX-V671/HTR-6064/
RX-A710

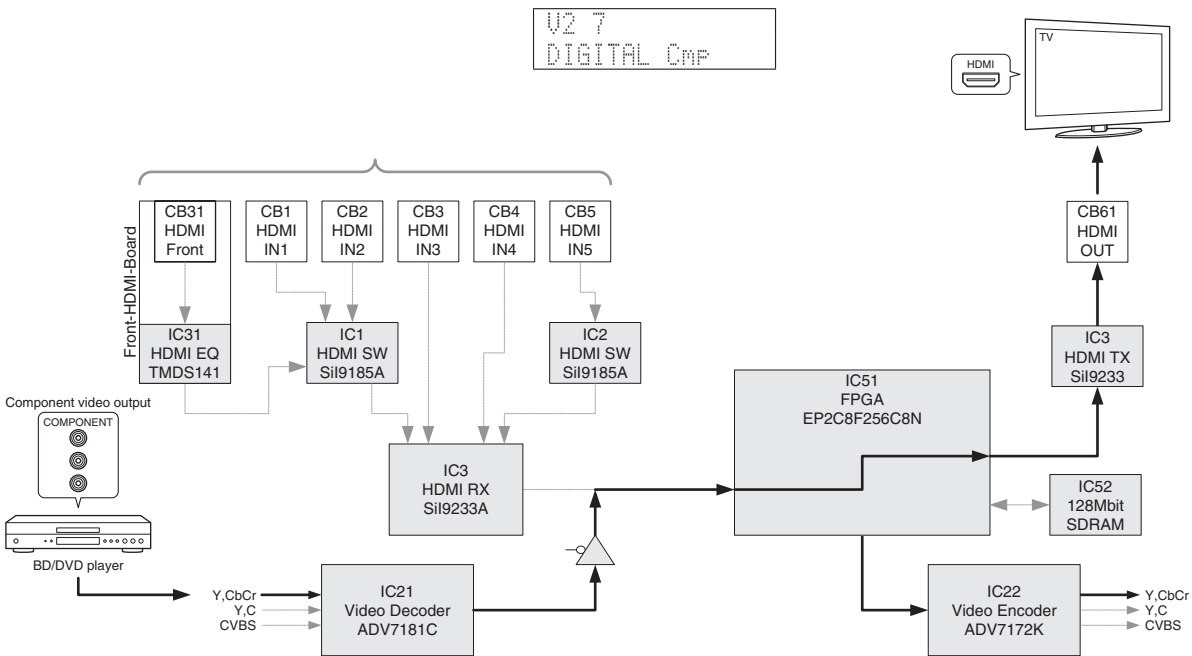
V2-6. DIGITAL Y/C (B, G, F models)

The s-video (Y, C) signal is converted and output as shown below.



V2-7. DIGITAL COMPONENT

The component video (Y, Cb, Cr) signal is converted and output as shown below.

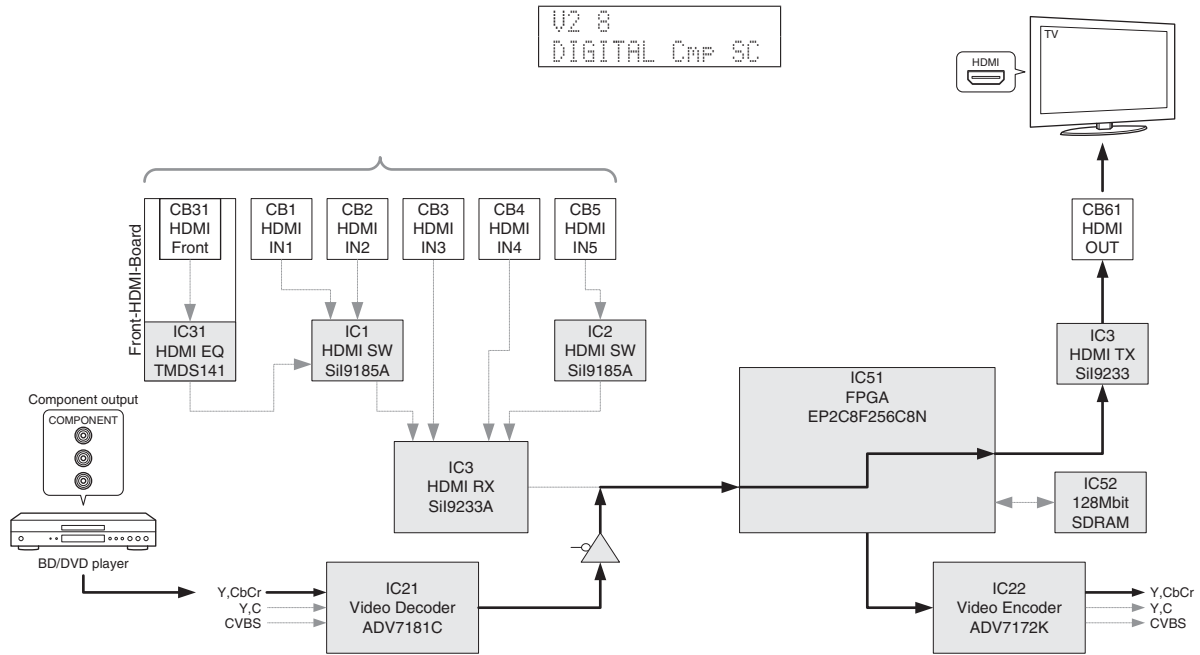


RX-V671/HTR-6064/RX-A710

V2-8. DIGITAL COMPONENT SC

The component video (Y, Cb, Cr) signal is converted and output as shown below.

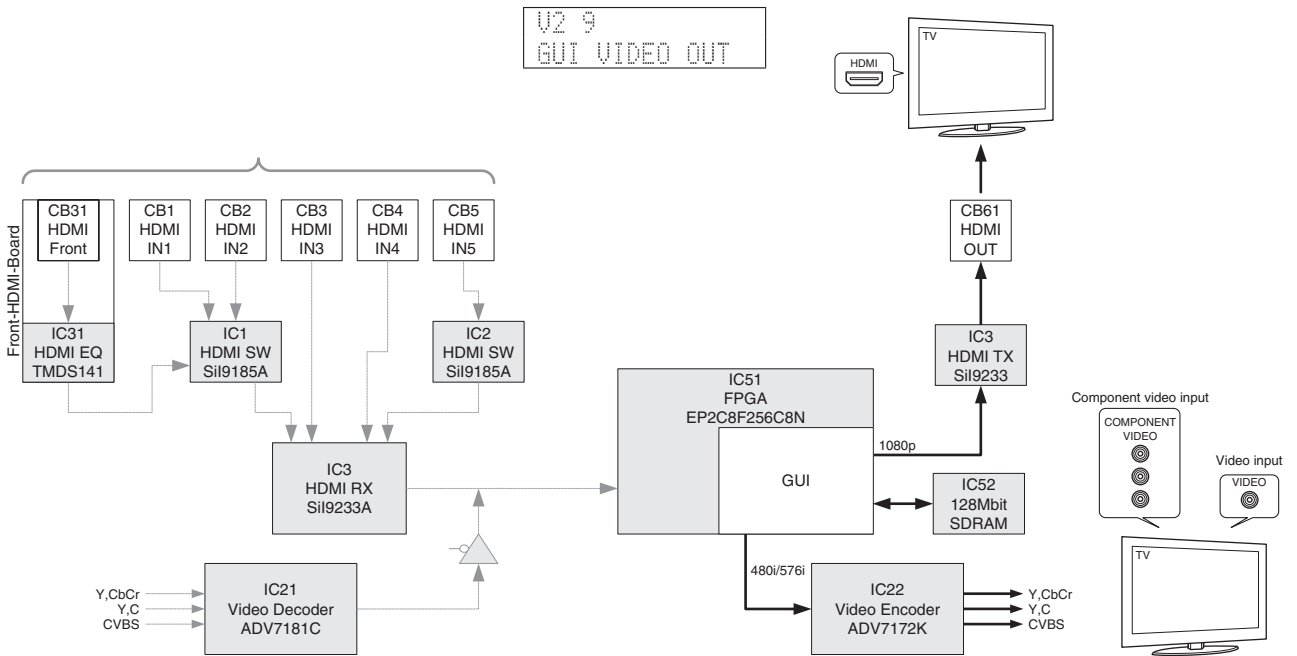
HDMI video output up-scaling: 480i/p, 576i/p only => 1080p



V2-9. GUI-VIDEO OUT

The GUI is output from FPGA (IC51 on DIGITAL P.C.B.).

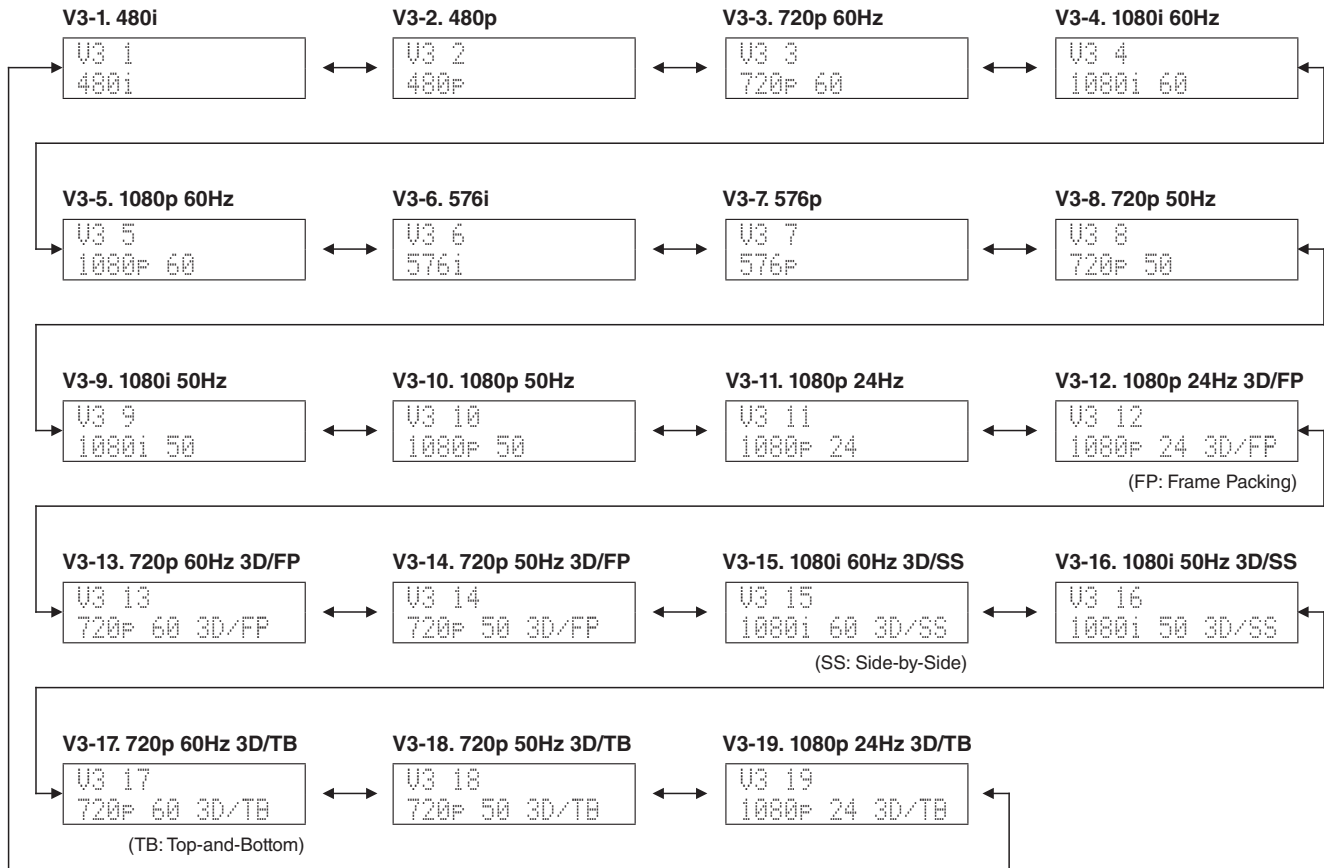
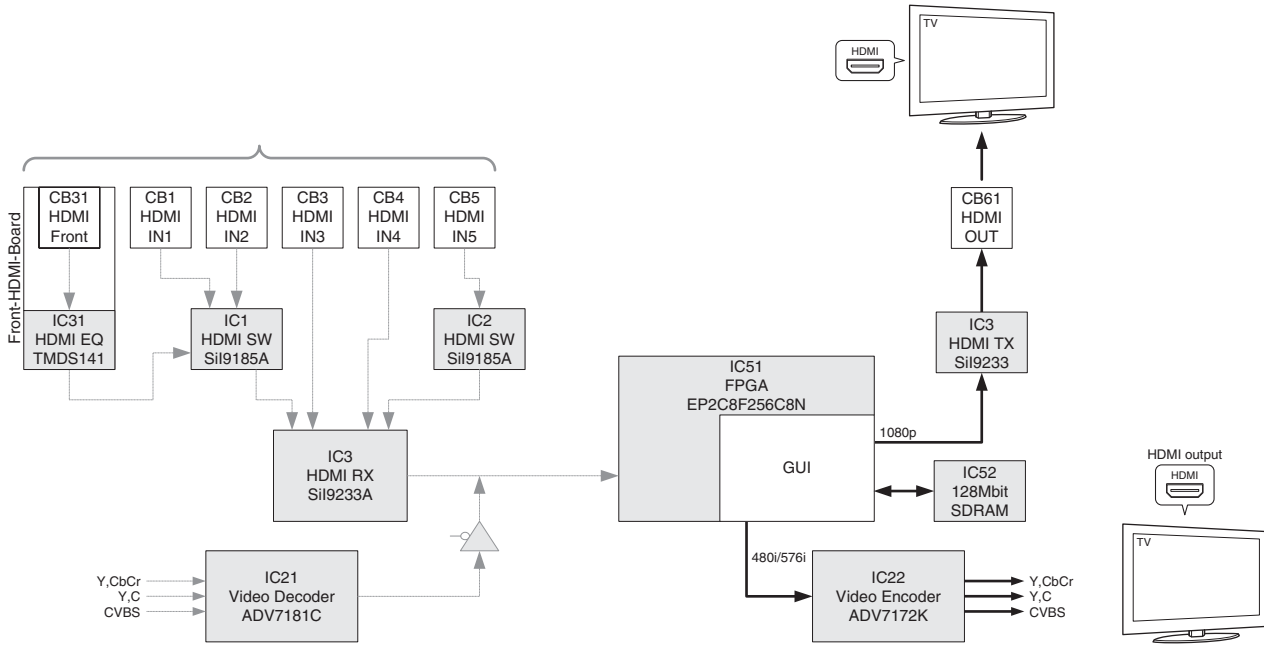
HDMI output: 1080p only



RX-V671/HTR-6064/
RX-A710

V3. TEST PATTERN

The video signal is output to HDMI OUT jack with its resolution converted as shown below.



RX-V671/HTR-6064/RX-A710

P1. SYSTEM MONITOR

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 "P1-7. KEY1/KEY2" sub-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 sub-menu by pressing the "SCENE RADIO" (forward) key or "SCENE CD" (reverse) key on the remote control.

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

P1-1. DC

Power amplifier DC (DC voltage) output is detected.

The voltage at 5 pin (DC_PRT) of IC89 is displayed.

Normal value: 35 to 68

(Reference voltage: 3.3 V=255)

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

```
P1 1
DC: 51
```

P1-2. PS1/PS2

Power supply voltage protection detection

The voltage at 2 pin (PS1_PRT)/1 pin (PS2_PRT) of IC89 are displayed.

Voltage detects

PS1: ACBL, AC12, AC5, ±7, +3.3s, -5VA

PS2: -VP, +5T, +5A, +3.3s

Normal value

PS1: 33 to 128

PS2: 90 to 166 (±5VA: On)

143 to 220 (±5VA: Off)

(Reference voltage: 3.3 V=255)

* If PS1 or PS2 becomes out of the normal value range, the protection function works to turn off the power.

```
P1 2
PS: 80 / 128
```

P1-3. TM

Temperature of the heatsink is detected.

The voltage at 12 pin (TMH1) of IC89 is displayed.

Normal value: 42 to 255

(Reference voltage: 3.3 V=255)

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

```
P1 3
TMa:109
```

P1-4. INVALID ITEM

Not for service.

```
P1 4  
INVALID ITEM
```

P1-5. OUTPUT LEVEL

Output level of speaker output is detected.

The voltage at 165 pin (AMP_OLV) of IC89 is displayed.
(Reference voltage: 3.3 V=255)

```
P1 5  
OUTLVL: 255
```

P1-6. LIMITER CONTROL

Power limiter control is detected.

The voltage at 4 pin (AMP_LMT) of IC81 is displayed.
(Reference voltage: 3.3 V=255)

```
P1 6  
LMTCNT: 255
```

P1-7. L3 (J model)

Not for service.

```
P1 7  
L3: 11
```

P1-7. KEY1/KEY2

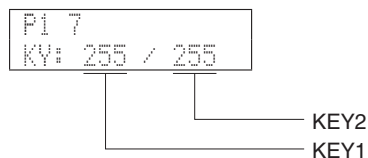
Panel key is detected.

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.

* When "P1-7. KEY1/KEY2" 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 sub-menu by pressing the "SCENE RADIO" (forward) key or "SCENE CD" (reverse) key on the remote control.

(Reference voltage: 3.3 V=255)



Display	KEY1
0 – 11	RADIO (SCENE4)
12 – 32	CD (SCENE3)
33 – 54	TV (SCENE2)
55 – 75	BD/DVD (SCENE1)
76 – 96	ZONE2 CONTROL
97 – 119	ZONE2 ON/OFF
120 – 142	INPUT >
143 – 172	INPUT <
173 – 202	MAIN ZONE ⏻
203 – 235	TONE CONTROL
255	Key off

Display	KEY2
0 – 11	PURE DIRECT
12 – 32	TUNING >>
33 – 54	TUNING <<
55 – 77	AM
78 – 99	FM
100 – 121	PRESET >
122 – 144	PRESET <
145 – 166	MEMORY
167 – 186	INFO
187 – 205	STRAIGHT
206 – 226	PROGRAM >
227 – 246	PROGRAM <
255	Key off

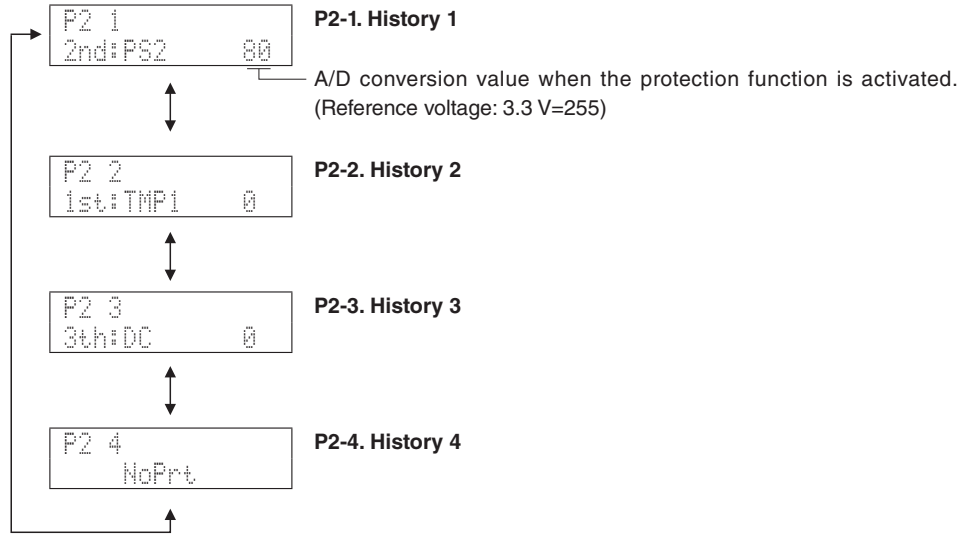
RX-V671/HTR-6064/
RX-A710

P2. PROTECTION HISTORY

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

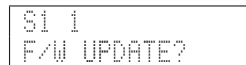
All history of protection function will be erased by pressing the "STRAIGHT" key.

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



S1. F/W UPDATE

Not for service.



S2. SET INFORMATION

The model name and destination of this unit are displayed.

S2-1. MODEL

The model name of this unit is displayed.



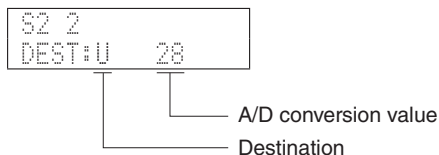
Not for service.

Model name

- V671 : RX-V671
- 6064 : HTR-6064
- A710 : RX-A710

S2-2. DESTINATION

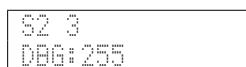
The destination of this unit is displayed.



Destination	J	U	C	R, S	T	K	A	B, G, F	L
A/D conversion value (3.3 V=255)	0 – 12	13 – 39	40 – 67	68 – 92	93 – 115	116 – 140	141 – 169	199 – 221	222 – 244

S2-3. DEBUG

Not for service.



RX-V671/HTR-6064/
RX-A710

S3. FACTORY PRESET

This menu is used to reserve/inhibit initialization of the back-up IC (EEPROM: IC83 on DIGITAL P.C.B.).



S3-1. 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.



S3-1. 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 “MAIN ZONE ⏻” key to turn off the power.

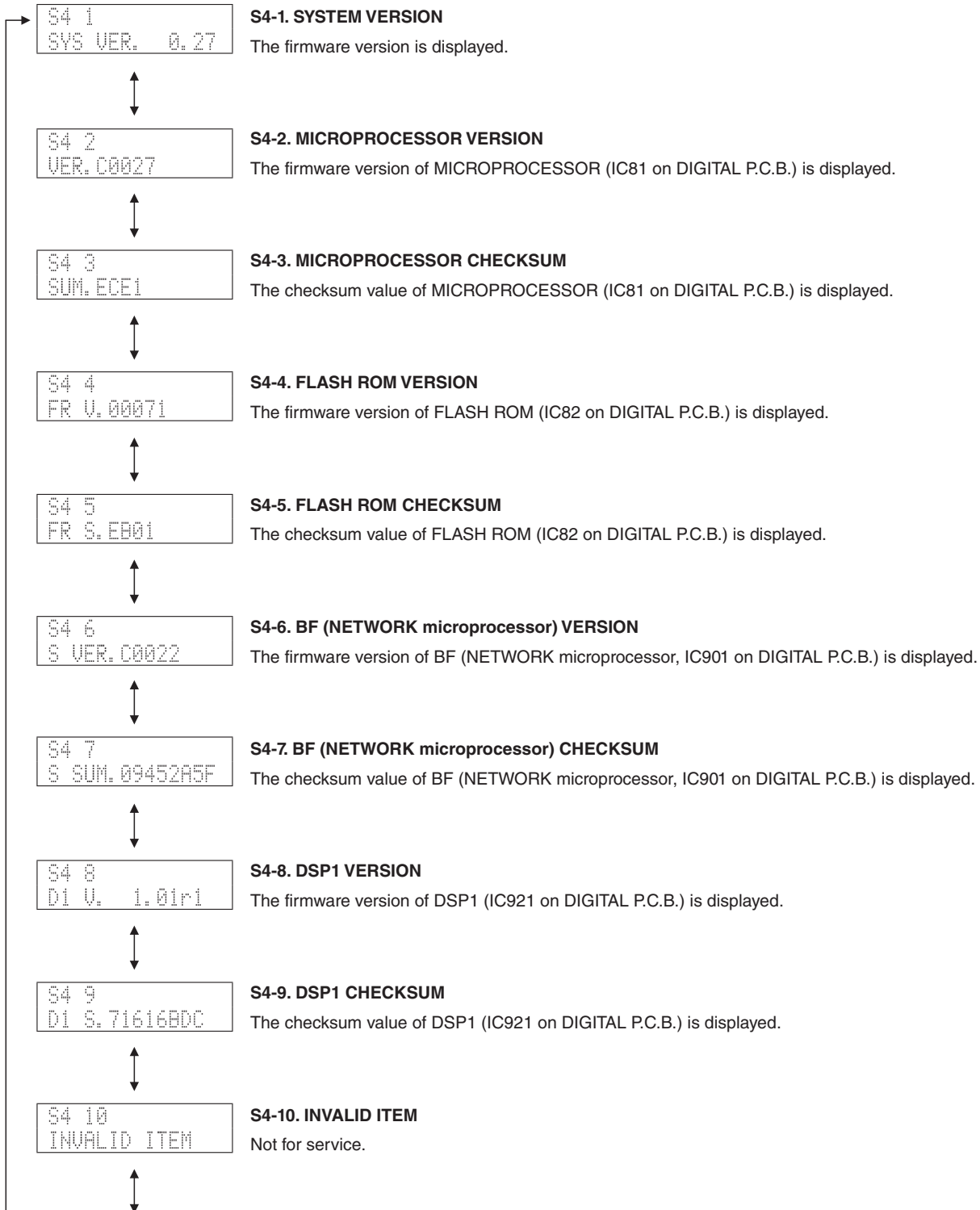
CAUTION: Before setting to the PRESET RESERVED, write down the existing preset memory content of the tuner. (This is because setting to the PRESET RESERVED will cause the user memory content to be erased.)

S4. ROM VERSION/CHECKSUM

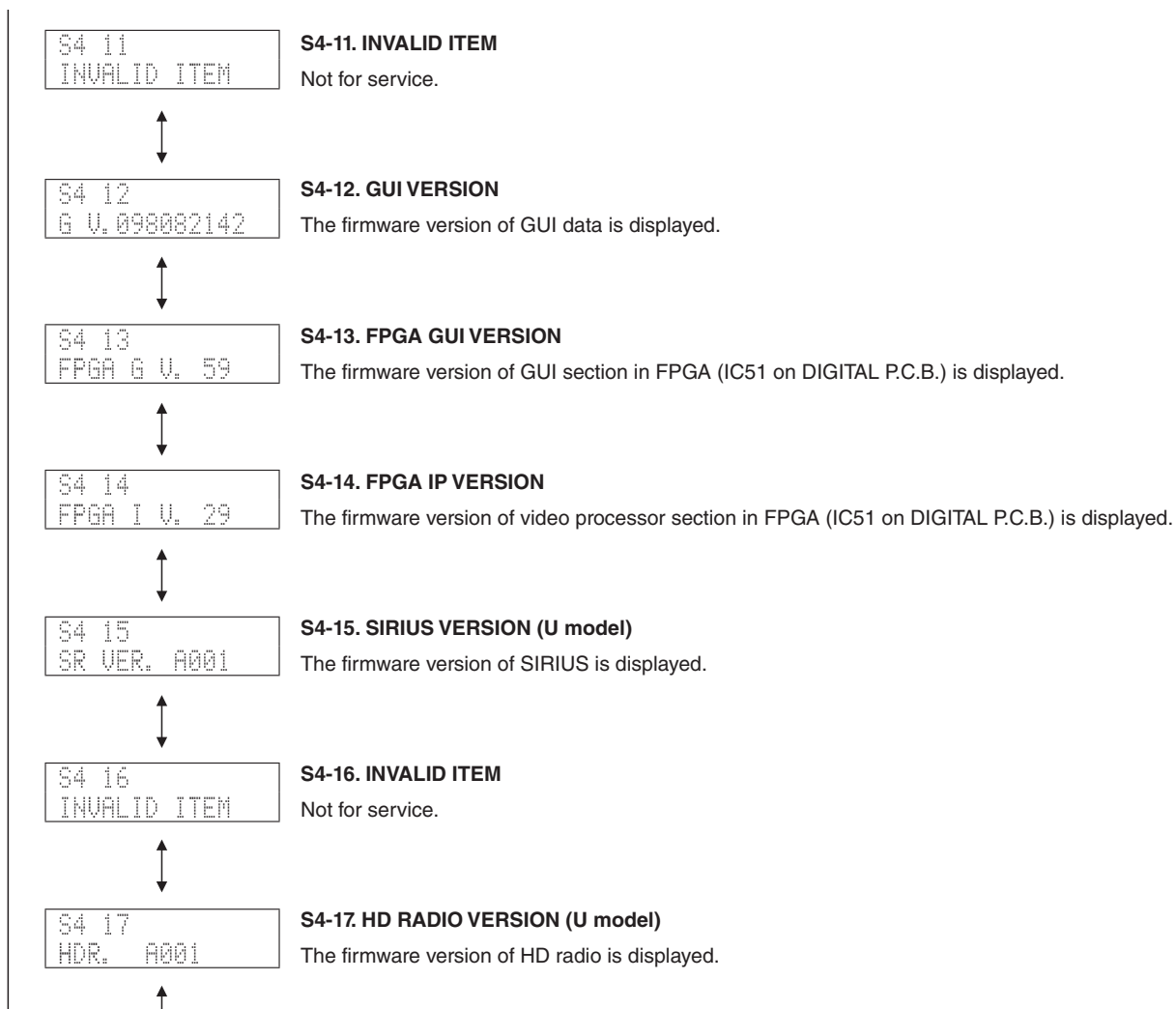
The firmware version and checksum values are displayed.

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

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



RX-V671/HTR-6064/
RX-A710



RX-V671/HTR-6064/
RX-A710

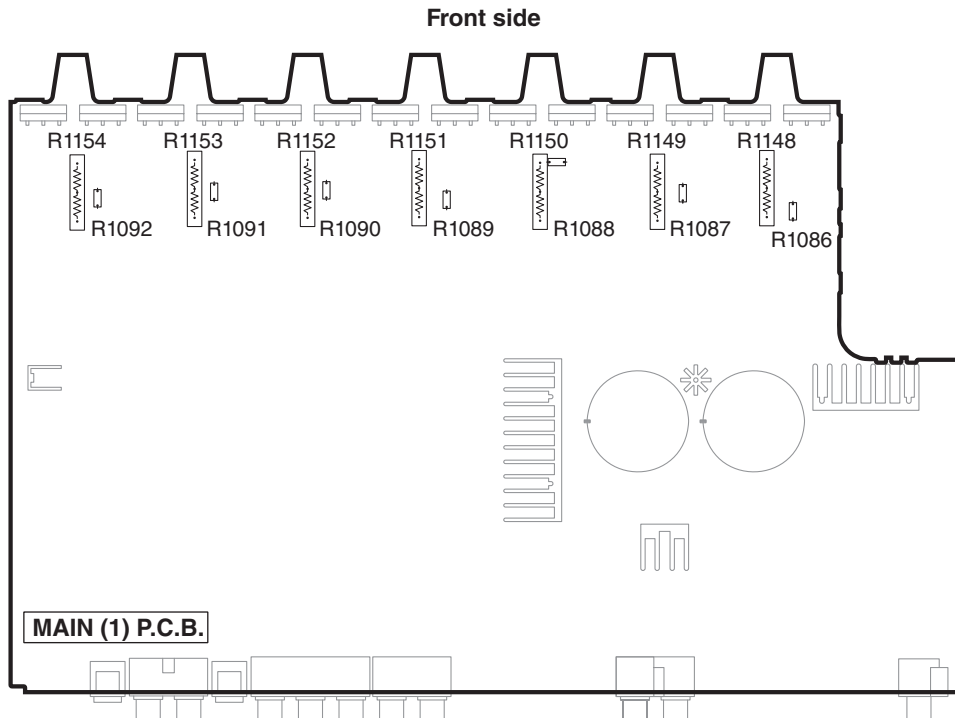
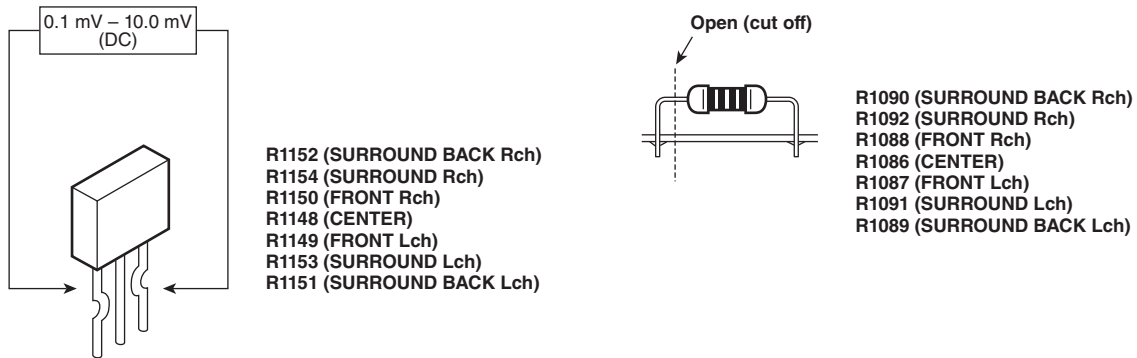
■ CONFIRMATION OF IDLING CURRENT OF AMP UNIT

- Right after power is turned on, confirm that the voltage across the terminals of R1152 (SURROUND BACK Rch), R1154 (SURROUND Rch), R1150 (FRONT Rch), R1148 (CENTER), R1149 (FRONT Lch), R1153 (SURROUND Lch), R1151 (SURROUND BACK Lch) are between 0.1 mV and 10.0 mV.
- If it exceeds 10.0 mV, open (cut off) R1090 (SURROUND BACK Rch), R1092 (SURROUND Rch), R1088 (FRONT Rch), R1086 (CENTER), R1087 (FRONT Lch), R1091 (SURROUND Lch), R1089 (SURROUND BACK Lch) and reconfirm the voltage.

Attention

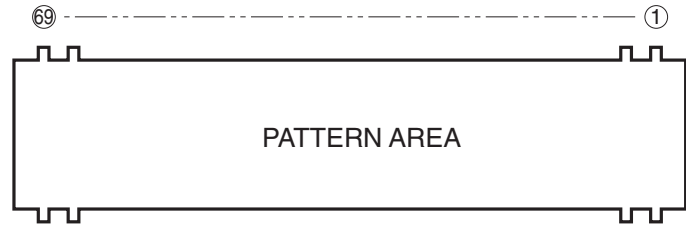
If the measured voltage exceeds 10.0 mV after an amplifier repair, first check for a defective component before cutting the bias resistor.

- Confirm that the voltage is 0.2 mV to 15.0 mV after 60 minutes.



■ DISPLAY DATA

● V4001 : HNA-18MM03T (OPERATION P.C.B.)

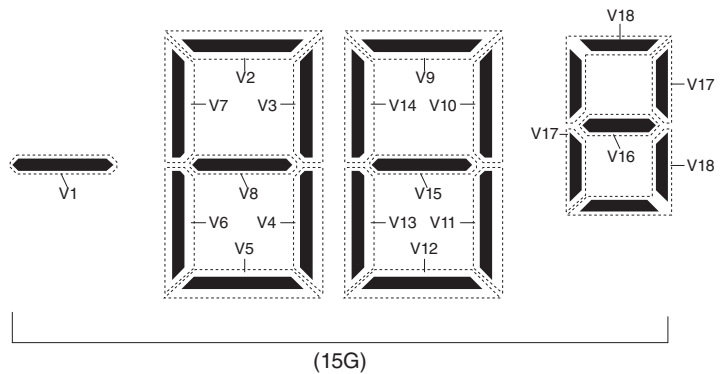
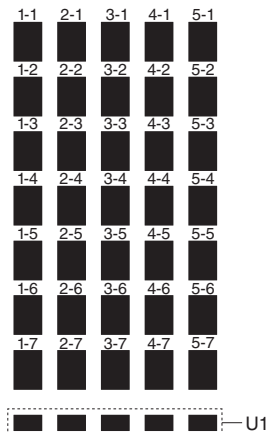
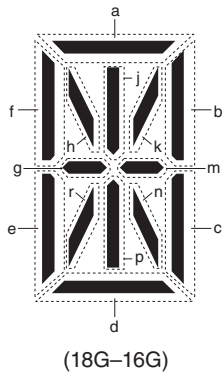
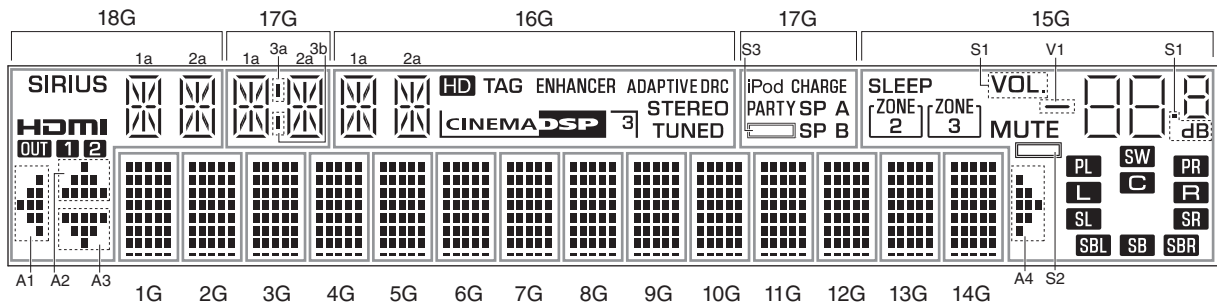


● PIN CONNECTION

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	F2	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	F1	F1	

Note : 1) F1, F2 Filament pin 2) 1G–18G Grid pin 3) P1–P36 Anode pin 4) NP No pin 5) NX No extended pin

● GRID ASSIGNMENT



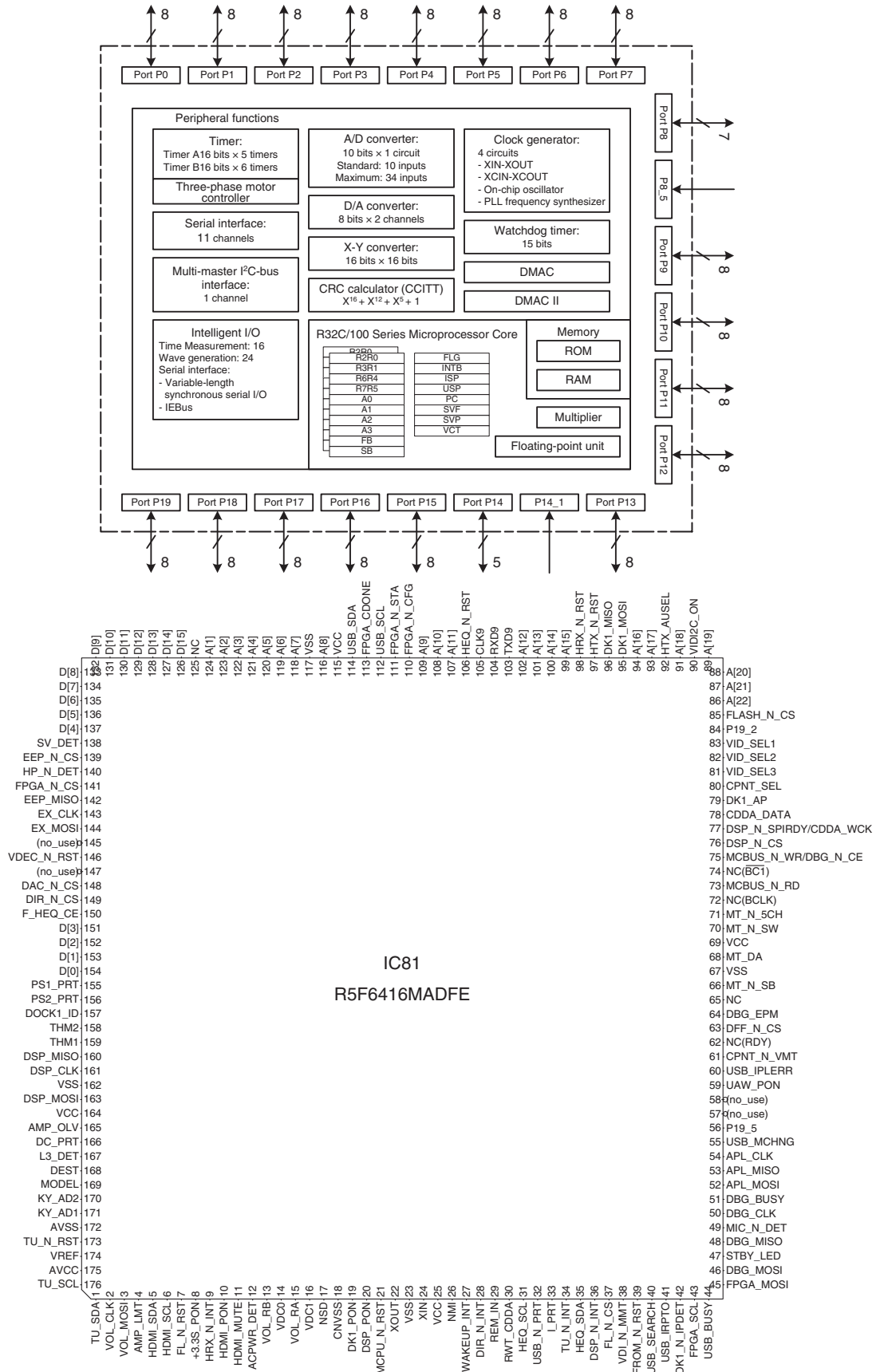
● ANODE CONNECTION

	18G	17G	16G	15G	1G-14G
P1	1a	1a	1a	S1	1-1
P2	1h	1h	1h	V1	2-1
P3	1j	1j	1j	V5	3-1
P4	1k	1k	1k	V12	4-1
P5	1b	1b	1b	V18	5-1
P6	1f	1f	1f	V6	1-2
P7	1m	1m	1m	V13	2-2
P8	1g	1g	1g	V17	3-2
P9	1c	1c	1c	V4	4-2
P10	1e	1e	1e	V11	5-2
P11	1r	1r	1r	V16	1-3
P12	1p	1p	1p	V8	2-3
P13	1n	1n	1n	V15	3-3
P14	1d	1d	1d	V7	4-3
P15	2a	2a	2a	V14	5-3
P16	2h	2h	2h	V3	1-4
P17	2j	2j	2j	V10	2-4
P18	2k	2k	2k	V2	3-4
P19	2b	2b	2b	V9	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	3a	HD	SB	4-6
P30	OUT	3b	TAG	SBR	5-6
P31	HDMI	iPod CHARGE	CINEMA DSP	A4	1-7
P32	1	SP B	3	S2	2-7
P33	2	S3	STEREO	MUTE	3-7
P34	A1	SP A	TUNED	ZONE 2	4-7
P35	A2	PARTY	ENHANCER	ZONE 3	5-7
P36	A3	—	ADAPTIVE DRC	SLEEP	U1

IC DATA

IC81: R5F6416MADFE (DIGITAL P.C.B.)
Microprocessor

* No replacement part available.



Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
1	SRXD4/SDA4/TXD4/ ANEX1/P9_6	TUN_SDA	I/O	Data	O	Low	Tuner I2C data
2	CLK4/ANEX0/P9_5	HDR_MOSI	O	Data	O	Low	HD Radio transmission data (U model)
		VOL1_SCK	O	Clock	O	Low	VOL1 (R2A15220FP #1) communication clock
3	N_CTS4/N_N_RTS4/ N_SS4/TB4IN/DA1/ P9_4	VOL_MOSI	O	Data	O	Low	VOL1/VOL2/VOL3 communication data
4	N_CTS3/N_N_RTS3/ N_SS3/TB3IN/DA0/ P9_3	AMP_LMT	O	D/A	I	---	Limiter control
5	IEOUT/ISTXD2/ OUTC2_0/SRXD3/ SDA3/TXD3/TB2IN/ P9_2	HDMI_SDA	I/O	Data	O	Low	HDMI and DVIDEO(AVIDEO:Vx071) 400k I2C data
6	IEIN/ISRXD2/STXD3/ SCL3/RXD3/TB1IN/ P9_1	HDMI_SCL	O	Clock	O	Low	HDMI and DVIDEO (AVIDEO:Vx071) 400k I2C clock
7	CLK3/TB0IN/P9_0	SPRY_5CH	O	H act	O	Low	SP relay 5CH (L, C, R, SRL, SRR)
8	P19_7	PA_B_RY	O	H : B = Low	O	Low	Power amplifier B power supply control
9	N_INT8/P14_6	HRX_N_INT	I	L act	O	Low	Interrupt from HDMI RX
10	P19_6	FLD_N_RST	O	L act	O	Low	FLD reset
11	N_INT7/P14_5	HDMI_MUTE	I	H act	O	Low	Mute from HDMI RX
12	N_INT6/P14_4	PWR_DET	I	L act	I	---	AC power detect
13	P14_3	FLD_N_CS	O	L act	O	Low	FLD chip select
14	VDC0	VDC0					---
15	P14_1 (for exclusive use of the input)	I_PRT	I	H act	I	---	Current protection
16	VDC1	VDC1					---
17	NSD	NSD					Debugger
18	CNVSS	DBG_CNVSS					---
19	XCIN/P8_7	MIC_N_DET	I	L act	O	Low	Microphone detection
20	XCOU/P8_6	PD_LED	O	H act	O	Low	PURE DIRECT LED
21	RESET	MCPU_N_RST					---
22	XOUT	XOUT					---
23	VSS	VSS					---
24	XIN	XIN					---
25	VCC	VCC					---
26	NMI/P8_5	NMI					---
27	N_INT2/P8_4	WAKEUP_INT	I	Both edges	O	Low	Power switch, MISO interrupt of RS-232C and Dock (Sleep return)
28	N_INT1/P8_3	REM_IN2	I	L act	O	Low	Remote control pulse input 2
29	N_INT0/P8_2	REM_IN1	I	L act	O	Low	Remote control pulse input 1
30	UD0B/UD1B/IIO1_5/ N_RTS5/N_CTS5/N_ SS5/U/TA4IN/P8_1	TUN_N_INT	I	L act	O	Low	Interrupt from TUNER
		---	O	Low	O	Low	No used
31	UD0A/UD1A/RXD5/ SCL5/STXD5/U/ TA4OUT/P8_0	HEQ_SCL	O	Clock	O	Low	HDMI switcher 100k I2C clock
32	P18_1	FLD_PON	O	H act	O	Low	FL driver +3.3V power supply control
33	P18_0	STBY_LED	O	H act	O	Low	Standby LED control
34	UD0B/UD1B/IIO1_4/ CLK5/TA3IN/P7_7	DSP1_N_INT	I	L act	O	Low	Interrupt from DSP1
35	UD0A/UD1A/IIO1_3/ N_RTS8/N_CTS8/ TXD5/SDA5/SRXD5/ TA3OUT/P7_6	HEQ_SDA	I/O	Data	O	Low	HDMI switcher 100k I2C data
36	IIO1_2/RXD8/W/ TA2IN/P7_5	DIR_N_INT	I	L act	O	Low	Interrupt from DIR
37	IIO1_1/CLK8/W/ TA2OUT/P7_4	IR_CAR	O	Data	O	Low	Carrier output for SCENE IR (spare)
38	P17_7	ISEL_RA	I		I	---	Input selector A
39	P17_6	ISEL_RB	I		I	---	Input selector B
40	P17_5	VOL_RA	I		I	---	Volume A
41	P17_4	VOL_RB	I		I	---	Volume B

Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
42	IIO1_0/TXD8/N_SS2/ N_RTS2/N_CTS2/N/ TA1IN/P7_3	DK1_N_IPDET	I	L act	O	Low	Dock iPod detect
43	CLK2/V/TA1OUT/ P7_2	SR_PON	O	H act	O	Low	SIRIUS power supply control
44	MSCL/IEIN/ISRXD2/ OUTC2_2/IIO1_7/ STXD2/SCL2/RXD2/ TA0IN/TB5IN/P7_1	SR_MISO	I	Data	O	Low	SIRIUS reception data
45	TA0OUT/TXD2/ SDA2/SRXD2/ IIO1_6/OUTC2_0/ ISTXD2/IEOUT/ MSDA/P7_0	SR_MOSI	O	Data	O	Low	SIRIUS transmission data
46	TXD1/SDA1/SRXD1/ P6_7	232C_DBG_MOSI	O	Data	O	Low	RS-232C transmission data / Debug / E8a
47	P14_7	DSP_PON	O	H act	O	Low	DSP power supply
48	RXD1/SCL1/STXD1/ P6_6	232C_DBG_MISO	I	Data	O	Low	RS-232C reception data / Debug / E8a
49	P11_7	DAC_N_CS	O	L act	O	Low	DAC chip select (SW of V3071, FP DAC is D-FF)
50	CLK1/P6_5	DBG_SCK	I	Clock	O	Low	E8a
51	N_CTS1/N_RTS1/ N_SS1/OUTC2_1/ ISCLK2/P6_4	DBG_BUSY	O		O	Low	E8a
52	TXD0/SDA0/SRXD0/ P6_3	DSP_MOSI	O	Data	O	Low	DSP/DIR/DAC transmission data
53	TB2IN/RXD0/SCL0/ STXD0/P6_2	DSP_MISO	I	Data	I	---	DSP/DIR/DAC reception data
54	TB1IN/CLK0/P6_1	DSP_SCK	O	Clock	O	Low	DSP/DIR/DAC communication clock
55	TB0IN/N_CTS0/N_ RTS0/N_SS0/P6_0	NCPU_N_INT	I	H act	O	Low	Network microprocessor interrupt
56	P19_5	---	I	---	I	---	No used (+3.3DSP is applied, input port setting)
57	D31/OUTC2_7/ P13_7	DSP1_N_RST	O	L act	O	Low	DSP1 reset
58	D30/OUTC2_1/ ISCLK2/P13_6	EX_SCK	O	Clock	O	Low	FL/EEPROM/ expansion IO communication clock
59	D29/OUTC2_2/IS- RXD2/IEIN/P13_5	EEP_MISO	I	Data	O	Low	EEPROM reception data
60	D28/OUTC2_0/ ISTXD2/IEOUT/ P13_4	EX_MOSI	O	Data	O	Low	FL/EEPROM/ expansion IO transmission data
61	P19_4	EEP_N_CS	O	L act	O	Low	EEPROM chip select
62	RDY/CS3/N_CTS7/ N_RTS7/P5_7	FPGA_N_CS	B	Bus	O	Low	External bus FPGA chip select
63	ALE/CS2/RXD7/P5_6	DFF2_N_CS	B	Bus	O	Low	External bus DFF2 chip select
64	HOLD/CLK7/P5_5	DBG_EPM	I		I	---	E8a
65	HLDA/CS1/TXD7/ P5_4	DFF1_N_CS	B	Bus	O	Low	External bus DFF1 chip select
66	D27/OUTC2_3/ P13_3	---	O	Low	O	Low	No used
67	VSS	VSS					---
68	D26/OUTC2_6/ P13_2	DSP1_N_SPIRDY	I	L act	O	Low	DSP1 SPI ready
69	VCC	VCC					---
70	D25/OUTC2_5/ P13_1	DSP2_N_CS	O	L act	O	Low	DSP2 chip select
71	D24/OUTC2_4/ P13_0	DSP1_N_CS	O	L act	O	Low	DSP1 chip select
72	CLKOUT/BCLK/P5_3	NC(BCLK)	B	Bus	O	Low	External bus
73	RD/P5_2	MCBUS_N_RD	B	Bus	O	Low	External bus
74	WR1/BC1/P5_1	NC(BC1)	B	Bus	O	Low	External bus
75	WR0/WR/P5_0	MCBUS_N_WR DBG_N_CE	B I	Bus I	I I	--- ---	External bus E8a
76	D23/P12_7	MT_DA	O	H act	O	Low	Mute Digital Audio
77	D22/P12_6	DIR_N_CS	O	L act	O	Low	DIR chip select
78	D21/P12_5	DIR_N_RST	O	L act	O	Low	DIR reset

Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
79	P19_3	DK1_AP	I	L act	I	---	iPod accessory power
80	P17_3	DK1_PON	O	H act	O	Low	Dock power supply
81	P17_2	UAW_PON	O	H act	O	Low	UAW power supply control
82	P17_1	NCPU_PON	O	H act	O	Low	NET/USB power supply
83	P17_0	NET_SEL_M	O	H NET	O	Low	Main USB/NET select
84	P19_2	NET_SEL_Z	O	H NET	O	Low	Zone USB/NET select
85	CS0/A23/TXD6/ SDA6/SRXD6/P4_7	FLASH_N_CS	O	L act	O	Low	External bus Flash ROM chip select
86	CS1/A22/RXD6/ SCL6/STXD6/P4_6	A[22]	B	Bus	O	Low	External bus
87	CS2/A21/CLK6/P4_5	A[21]	B	Bus	O	Low	External bus
88	CS3/A20/N_CTS6/N_ RTS6/N_SS6/P4_4	A[20]	B	Bus	O	Low	External bus
89	A19/TXD3/SDA3/ SRXD3/OUTC2_0/ ISTXD2/IEOUT/P4_3	A[19]	B	Bus	O	Low	External bus
90	P11_6	---	O	Low	O	Low	Spare
91	A18/RXD3/SCL3/ STXD3/ISRXD2/IEIN/ P4_2	A[18]	B	Bus	O	Low	External bus
92	P11_5	---	O	Low	O	Low	Spare
93	A17/CLK3/P4_1	A[17]	B	Bus	O	Low	External bus
94	A16/N_CTS3/N_ RTS3/N_SS3/P4_0	A[16]	B	Bus	O	Low	External bus
95	P16_7/TXD10	DK_MOSI	O	Data	O	Low	Dock UART transmission data
96	P16_6/RXD10	DK_MISO	I	Data	I	---	Dock UART reception data (3.3V logic input)
97	P16_5/CLK10	R32C_N_INT	O	L act	O	Low	Interrupt of R32C to Blackfin
98	P16_4/N_CTS10/N_ RTS10	BF_MT	I	H act	O	Low	Mute signal from Blackfin (NCPU_N_INT distinction use)
99	A15/[A15/D15]/TA4IN/ U/P3_7	A[15]	B	Bus	O	Low	External bus
100	A14/[A14/D14]/ TA4OUT/U/P3_6	A[14]	B	Bus	O	Low	External bus
101	A13/[A13/D13]/TA2IN/ W/P3_5	A[13]	B	Bus	O	Low	External bus
102	A12/[A12/D12]/ TA2OUT/W/P3_4	A[12]	B	Bus	O	Low	External bus
103	P16_3/TXD9	NCPU_PIC_MISO	O	Data	O	Low	Network microprocessor SPI transmission data
104	P16_2/RXD9	NCPU_PIC_MOSI	I	Data	O	Low	Network microprocessor SPI reception data
105	P16_1/CLK9	NCPU_PIC_SCK	I	Clock	O	Low	Network microprocessor SPI communication clock
106	P16_0/N_CTS9/N_ RTS9	NCPU_N_RST	O	L act	O	Low	Network microprocessor reset
107	A11/[A11/D11]/TA1IN/ V/P3_3	A[11]	B	Bus	O	Low	External bus
108	A10/[A10/D10]/ TA1OUT/V/P3_2	A[10]	B	Bus	O	Low	External bus
109	A9/[A9/D9]/TA3OUT/ UD0B/UD1B/P3_1	A[9]	B	Bus	O	Low	External bus
110	D20/P12_4	---	O	Low	O	Low	Spare
111	D19/N_CTS6/N_ RTS6/N_SS6/P12_3	---	O	Low	O	Low	Spare
112	D18/RXD6/SCL6/ STXD6/P12_2	---	O	Low	O	Low	Spare (After FPGA Config, I2C is possible)
113	D17/CLK6/P12_1	FPGA_SCK	O	Clock	O	Low	FPGA clock (at Boot)
114	D16/TXD6/SDA6/ SRXD6/P12_0	FPGA_MOSI	O	Data	O	Low	FPGA transmission data (at Boot)
115	VCC	VCC					---
116	A8/[A8/D8]/TA0OUT/ UD0A/UD1A/P3_0	A[8]	B	Bus	O	Low	External bus
117	VSS	VSS					---
118	A7/[A7/D7]/AN2_7/ P2_7/TXD10	A[7]	B	Bus	O	Low	External bus
119	A6/[A6/D6]/AN2_6/ P2_6/RXD10	A[6]	B	Bus	O	Low	External bus
120	A5/[A5/D5]/AN2_5/ P2_5/CLK10	A[5]	B	Bus	O	Low	External bus

Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
121	A4/[A4/D4]/AN2_4/ P2_4/N_CTS10/N_ RTS10	A[4]	B	Bus	O	Low	External bus
122	A3/[A3/D3]/AN2_3/ P2_3/TXD9	A[3]	B	Bus	O	Low	External bus
123	A2/[A2/D2]/AN2_2/ P2_2/RXD9	A[2]	B	Bus	O	Low	External bus
124	A1/[A1/D1]/BC2/ [BC2/D1]/AN2_1/ P2_1/CLK9	A[1]	B	Bus	O	Low	External bus
125	A0/[A0/D0]/BC0/ [BC0/D0]/AN2_0/ P2_0/N_CTS9/N_ RTS9	A[0]	B	Bus	O	Low	External bus
126	D15/N_INT5/IIO0_7/ IIO1_7/P1_7	D[15]	B	Bus	I	---	External bus
127	D14/N_INT4/IIO0_6/ IIO1_6/P1_6	D[14]	B	Bus	I	---	External bus
128	D13/N_INT3/IIO0_5/ IIO1_5/P1_5	D[13]	B	Bus	I	---	External bus
129	D12/IIO0_4/IIO1_4/ P1_4	D[12]	B	Bus	I	---	External bus
130	D11/IIO0_3/IIO1_3/ P1_3	D[11]	B	Bus	I	---	External bus
131	D10/IIO0_2/IIO1_2/ P1_2	D[10]	B	Bus	I	---	External bus
132	D9/IIO0_1/IIO1_1/ P1_1	D[9]	B	Bus	I	---	External bus
133	IIO0_0/IIO1_0/D8/ P1_0	D[8]	B	Bus	I	---	External bus
134	AN0_7/D7/P0_7	D[7]	B	Bus	I	---	External bus
135	AN0_6/D6/P0_6	D[6]	B	Bus	I	---	External bus
136	AN0_5/D5/P0_5	D[5]	B	Bus	I	---	External bus
137	AN0_4/D4/P0_4	D[4]	B	Bus	I	---	External bus
138	P19_1	FPGA_N_CFG	O	L act	O	Low	FPGA nCONF
139	WR3/BC3/P11_4	FPGA_N_STA	I	L act	I	---	FPGA nSTATUS
140	P19_0	FPGA_CDONE	I	H act	I	---	FPGA CONF DONE
141	IIO1_3/N_RTS8/N_ CTS8/WR2/CS3/ P11_3	---	O	Low	O	Low	No used
142	IIO1_2/RXD8/CS2/ P11_2	NCPU_MISO	I	Data	O	Low	Network microprocessor UART reception data
143	IIO1_1/CLK8/CS1/ P11_1	SPRY_Z2&FP	O	H act	O	Low	SP relay Zone2 and Front Presence
144	IIO1_0/TXD8/CS0/ P11_0	NCPU_MOSI	O	Data	O	Low	Network microprocessor UART transmission data
145	P18_7	HPRY	O	H act	O	Low	HP relay
146	P18_6	MT_N_Z2	O	L act	O	Low	Mute Zone2 (Line out)
147	P18_5	---	O	H act	O	Low	No used
148	P18_4	MT_N_5CH	O	L act	O	Low	Mute 5ch (L, C, R, SRL, SRR Preout/Main amplifier input)
149	P18_3	MT_N_SW	O	L act	O	Low	Mute Subwoofer (Preout)
150	P18_2	MT_N_SB	O	L act	O	Low	Mute SB/BA/Z2/FP (Preout/Main amplifier input)
151	AN0_3/D3/P0_3	D[3]	B	Bus	I	---	External bus
152	AN0_2/D2/P0_2	D[2]	B	Bus	I	---	External bus
153	AN0_1/D1/P0_1	D[1]	B	Bus	I	---	External bus
154	AN0_0/D0/P0_0	D[0]	B	Bus	I	---	External bus
155	IIO0_7/N_RTS6/ N_CTS6/N_SS6/ AN15_7/P15_7	SVID_DET	I	H act	I	---	S-video detect
156	IIO0_6/CLK6/ AN15_6/P15_6	HP_N_DET	I	L act	O	Low	Headphone detection
157	IIO0_5/RXD6/SCL6/ STXD6/AN15_5/ P15_5	EX1_N_CS	O	L act	O	Low	Expansion IO 1 chip select

Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
158	IIO0_4/TXD6/SDA6/ SRXD6/AN15_4/ P15_4	EX1_N_RST	O	L act	O	Low	Expansion IO 1 reset
159	IIO0_3/N_RTS7/N_ CTS7/AN15_3/P15_3	AD_SEL_A	O		O	Low	AD select A
160	IIO0_2/RXD7/ AN15_2/P15_2	AD_SEL_B	O		O	Low	AD select B
161	IIO0_1/CLK7/ AN15_1/P15_1	IR_OUT	O	Data	O	Low	Remote control cord output
162	VSS	VSS					---
163	IIO0_0/TXD7/ AN15_0/P15_0	AD_SEL_C	O		O	Low	AD select C
164	VCC	VCC					---
165	KI3/AN_7/P10_7	+3.3S_PON	O	H act	O	Low	+3.3S power supply
166	KI2/AN_6/P10_6	---	I	A/D	O	Low	No used
167	KI1/AN_5/P10_5	AD1_COM	I	A/D	O	Low	AD selector 1 COM input
168	KI0/AN_4/P10_4	DEST	I	A/D	O	Low	Destination distinction
169	AN_3/P10_3	MODEL	I	A/D	O	Low	Model distinction
170	AN_2/P10_2	KY_AD2	I	A/D	O	Low	Key 2
171	AN_1/P10_1	KY_AD1	I	A/D	O	Low	Key 1
172	AVSS	AVSS					---
173	AN_0/P10_0	TUN_N_RST	O	L act	O	Low	Tuner reset
		HDR_N_RST	O	L act	O	Low	HD Radio reset (U model)
174	VREF	VREF					---
175	AVCC	AVCC					---
176	STXD4/SCL4/RXD4/ ADTRG/P9_7	TUN_SCL	O	Data	O	Low	Tuner I2C clock
		HDR_MISO	I	Data	O	Low	HD Radio reception data (U model)

Key detection for A/D port

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

Ohm	0	+ 1.0 k	+ 1.0 k	+ 1.5 k	+ 1.5 k	+ 2.2 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	2.23 – 2.62	2.63 – 3.04
A/D conversion value (3.3 V=255)	0 – 11	12 – 32	33 – 54	55 – 75	76 – 96	97 – 119	182 – 197	198 – 209
KEY1 (171 pin)	RADIO (SCENE4)	CD (SCENE3)	TV (SCENE2)	BD/DVD (SCENE1)	ZONE2 CONTROL	ZONE2 ON/OFF	MAIN ZONE ⏻ (power)	TONE CONTROL

Ohm	0	+ 1.0 k	+ 1.0 k	+ 1.5 k	+ 1.8 k	+ 2.2 k	+ 3.3 k	+ 4.7 k	+ 6.8 k	+ 10.0 k
V	0 – 0.15	0.16 – 0.42	0.43 – 0.70	0.71 – 0.99	1.00 – 1.27	1.28 – 1.56	1.57 – 1.86	1.87 – 2.14	2.15 – 2.39	2.40 – 2.65
A/D conversion value (3.3 V=255)	0 – 11	12 – 32	33 – 54	55 – 77	78 – 99	100 – 121	122 – 144	145 – 166	167 – 186	187 – 205
KEY2 (170 pin)	PURE DIRECT	TUNING >>	TUNING <<	AM	FM	PRESET >	PRESET <	MEMORY	INFO	STRAIGHT

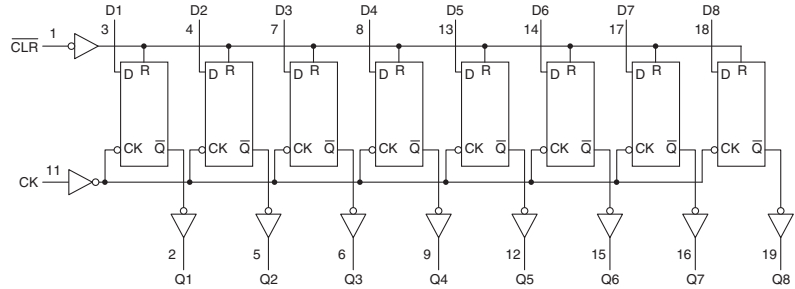
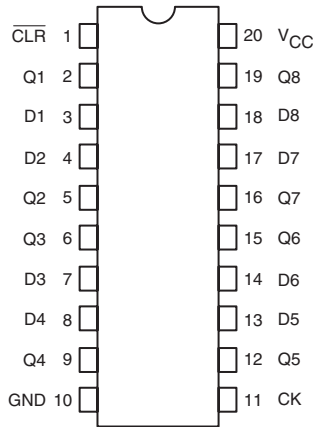
Destination detection for AD port

Pull-up resistance 10 k-ohms

R3809 (VIDEO P.C.B.)	0	1.2 k	2.7 k	4.7 k	6.8 k	10.0 k	15.0 k	47.0 k	100.0 k
V	0 – 0.16	0.17 – 0.51	0.52 – 0.87	0.88 – 1.92	1.93 – 1.49	1.50 – 1.81	1.82 – 2.35	2.36 – 2.86	2.87 – 3.15
A/D conversion value (3.3 V=255)	0 – 12	13 – 39	40 – 67	68 – 92	93 – 115	116 – 140	141 – 169	199 – 221	222 – 244
Destination (168 pin)	J	U	C	R, S	T	K	A	B, G, F	L

• **Microprocessor extended port**

IC84, 85: TC74VHC273FT (DIGITAL P.C.B.)
Octal D-type flip-flop with clear



Inputs			Output	Function
CLR	D	CK	Q	
L	X	X	L	Clear
H	L		L	-
H	H		H	-
H	X		Q _n	No Change

IC84 (D-FF12)

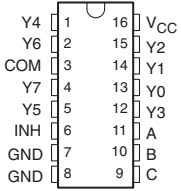
Pin No.	R32C external bus data	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
2	D[8]	HDMI_PON	O	H act	O	Low	HDMI power supply (Necessary for DSP, AVVIDEO drive)
5	D[9]	HRX_N_RST	O	L act	O	Low	HDMI RX reset
6	D[10]	HTX1_N_RST	O	L act	O	Low	HDMI TX reset
9	D[11]	HTX2_N_RST	O	L act	O	Low	HDMI TX2 reset
12	D[12]	FROM_N_RST	O	L act	O	Low	FLASH reset
15	D[13]	HTX_AUSEL	O	H HRX	O	Low	HDMI TX sound select
16	D[14]	HAU_N_OE	O	L act	O	Low	HDMI to DIR sound output enable
19	D[15]	VIDI2C_ON	O	H act	O	Low	I2C line switch to video device

IC85 (D-FF11)

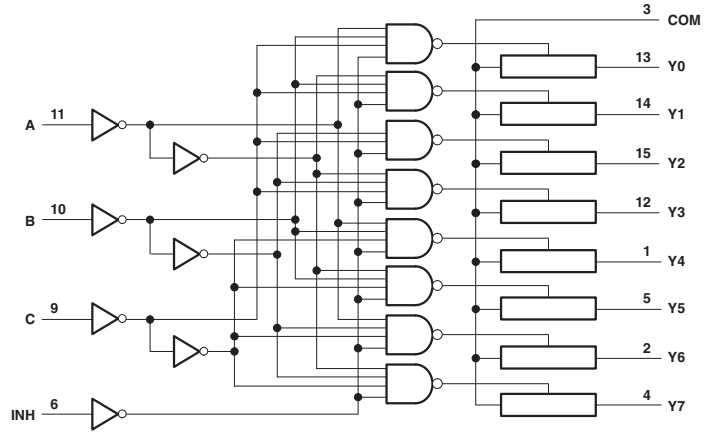
Pin No.	R32C external bus data	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
2	D[0]	HEQ_N_RST	O	L act	O	Low	HDMI switcher reset
5	D[1]	VDEC_N_RST	O	L act	O	Low	Video decoder reset
6	D[2]	USB_OC_FLG	O	H act	O	Low	USB overcurrent detection flag R32C to BF
9	D[3]	HRX_VSEL	O	L DEC	O	Low	Video decoder to scaler line enable
12	D[4]	F_HEQ_CE	O	H act	O	Low	Front HDMI EQ chip enable
15	D[5]	VID_PON	O	H act	O	Low	Video power supply
16	D[6]	+3.3D_PON	O	H act	O	Low	OR of HDMI_PON, DSP_PON, NET_USB_PON
19	D[7]	PRY	O	H act	O	Low	Power relay

RX-V671/HTR-6064/
RX-A710

IC89: SN74LV4051APWR (DIGITAL P.C.B.)
8-channel analog multiplexers/demultiplexers



INPUTS				ON CHANNEL
INH	C	B	A	
L	L	L	L	Y0
L	L	L	H	Y1
L	L	H	L	Y2
L	L	H	H	Y3
L	H	L	L	Y4
L	H	L	H	Y5
L	H	H	L	Y6
L	H	H	H	Y7
H	X	X	X	None



RX-V671/HTR-6064/RX-A710

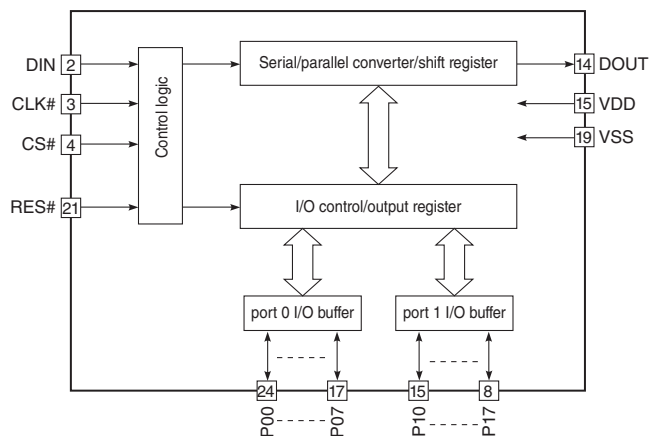
Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
AD selector 1 (AD1_COM signal is input into AN_5 of R32C)							
1	Y4	PS2_PRT	I	A/D	I	---	Power supply protection 2
2	Y6	PS1_PRT	I	A/D	I	---	Power supply protection 1
4	Y7	AMP_OLV	I	A/D	I	---	Amplifier output level detection
5	Y5	DC_PRT	I	A/D	I	---	DC protection
12	Y3	THM1	I	A/D	I	---	Temperature detection 1
13	Y0	DK1_ID	I	A/D	I	---	Dock ID detection
14	Y1	L3_DET	I	A/D	I	---	D terminal L3 detection
15	Y2	MODE	I	A/D	I	---	Special mode distinction

DOCK detection for AD port
Pull-up resistance 10 k-ohms

DOCK type (DKID 13 pin)	Bluetooth (YBA-10)	Wireless iPod (YID-W10)	iPod		No connected
			(YDS-10/11/12(B*))	(YDS-12(A*))	
A/D value (3.3 V=255)	5 – 25	85 – 100	120 – 140	150 – 170	255

* Mode switch setting of the YDS-12

IC308: LC709004A-TLM-E (VIDEO P.C.B.)
I/O-expander for microcontroller

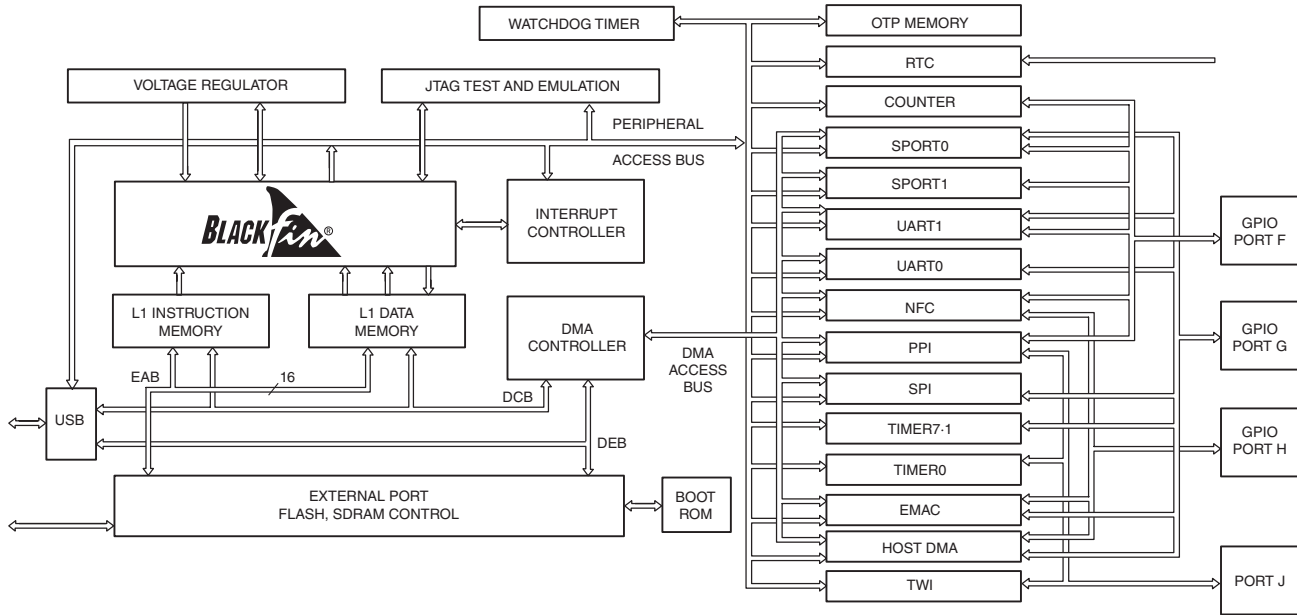


Pin No.	Port Name	Function Name	Related Power Supply				Detail of Function
			ON		OFF		
			I/O	Logic	I/O	Logic	
8	P17	VID_N_MMT	O	L act	O	Low	Monitor output mute
9	P16	VID_BYPS	O	H act	O	Low	Composite bypass line select
10	P15	–	O	Low	O	Low	No used
11	P14	–	O	Low	O	Low	No used
12	P13	CPNT_N_VMT	O	L act	O	Low	Component output mute
13	P12	DC_TRG1	O	H act	O	Low	Control out 1
14	P11	–	O	Low	O	Low	No used
15	P10	–	O	Low	O	Low	No used
17	P07	VID_N_RMT	O	L act	O	Low	AVOUT mute
18	P06	VID_SEL1	O		O	Low	Input select of Y/C
19	P05	VID_SEL2	O		O	Low	Input select of Y/C
20	P04	VID_SEL3	O		O	Low	Input select of Y/C
21	P03	CPNT_BYPS	O	H act	O	Low	Component bypass line select
22	P02	CPNT_SEL	O	L act	O	Low	Component input select
23	P01	–	O	Low	O	Low	No used
24	P00	–	O	Low	O	Low	No used

RX-V671/HTR-6064/
RX-A710

IC901: ADSST-DR-11Z (DIGITAL P.C.B.)
Network microprocessor

* **No replacement part available.**



Pin No.	Port Name	Function Name	ON		Detail of Function	
			I/O	Logic		
1	A1	GND				
2	A2	PF9/PPI_D9/ RSCLK1/%SPISEL6%	DBG_LED1	B	Data	Debug input/output port1 (DIP_SW1 input/LED1 output)
3	A3	PF11/PPI_D11/TFS1/CZM	BF_WCK1	I	Clock	I2S word clock input
4	A4	SCL	BF_I2C_SCL	O	Clock	EEPROM / VideoENC / Apple_Coprocessor / Clock I2C data
5	A5	PF13/PPI_D13/ TSCLK1/%SPISEL3%/CUD	BF_BCK1	I	Clock	I2S Bit clock input
6	A6	PF15/PPI_D15/DR1SEC/UAR- T1RX/TACI3	---			
7	A7	PH0/ND_D0/MICRS/RMIICRSV/ HOST_D0	RMII_CRSDV	I	Data	PHY: RMII carrier sence/DataValid
8	A8	PH2/ND_D2/MDIO/HOST_D2	PHY_MDIO	B	Data	PHY: Management channel clock
9	A9	PH4/ND_D4/MIITXCLK/RMII_REF- CLK/HOST_D4	RMII_REFCLK	I	Clock	PHY: RMII reference clock (50MHz)
10	A10	XTAL				23.04MHz crystal
11	A11	CLKIN				23.04MHz crystal
12	A12	PH8/%SPISEL4%/ERXD1/HOST_ D8/TACKL2	RMII_RXD1	I	Data	PHY: RMII RXD1
13	A13	PH10/%ND_CE%/ERXD2/HOST_ D10	PHY_N_FDX	I	Data	PHY: PHY_NWAYEN
14	A14	RTXI		I	Clock	
15	A15	RTXO		O	Clock	
16	A16	VDDRTC				
17	A17	GND				
18	A18	USB_XO		O	Clock	
19	A19	USB_XI		I	Clock	24MHzUSB clock input
20	A20	GND				
21	B1	PF7/PPI_D7/DR0SEC/ND_D7A/ TACI1	USB_FSSEL	O	Data	I2S (USB) FS select
22	B2	PF8/PPI_D8/DR1PRI	DBG_LED0	B	Data	Debug input/output port0 (DIP_SW0 input/LED0 output)
23	B3	PF10/PPI_D10/RFS1/%SPISEL7%	PLD_N_RST	O	L act	PLD reset
24	B4	SDA	BF_I2C_SDA	B	Data	I2C data (EEPROM / Apple_Coprocessor / Clock)
25	B5	PF12/PPI_D12/ DT1PRI/%SPISEL2%/CDG	BF_SDO1	O	Data	I2S1 data output
26	B6	PF14/PPI_D14/DT1SEC/UART1TX	APPLE_N_RST	O	L act	Apple certification chip reset (L: reset)
27	B7	PH1/ND_D1/ERXER/HOST_D1	RMII_RXER	I	Data	PHY: RMII receive error
28	B8	PH3/ND_D3/ETXEN/HOST_D3	RMII_TXEN	O	Clock	PHY: RMII TX enable

RX-V671/HTR-6064/
RX-A710

Pin No.	Port Name	Function Name	ON		Detail of Function	
			I/O	Logic		
29	B9	PH5/ND_D5/ETXD0/HOST_D5	RMII_TXD0	O	Data	PHY: RMII TXD0
30	B10	PH6/ND_D6/ERXD0/HOST_D6	RMII_RXD0	I	Data	PHY: RMII RXD0
31	B11	PH7/ND_D7/ETXD1/HOST_D7	RMII_TXD1	O	Data	PHY: RMII TXD1
32	B12	PH9/%SPISEL5%/ETXD2/HOST_D9/TACLK3	SPI_N_ON	O	Data	R32C to/from Blackfin SPI_I/F switch control (L: active, H: off)
33	B13	PH11/%ND_WE%/ETXD3/HOST_D11	PHY_N_100M	O	Data	PHY_SPEED
34	B14	PH12/%ND_RE%/ERXD3/HOST_D12	PHY_N_RST	O	H act	PHY Rset (L: reset)
35	B15	PH13/%ND_BUSY%/ERXCLK/HOST_D13	USB_PWR	O	H act	USB vbus power Control (H: power on)
36	B16	PH14/ND_CLE/ERXDV/HOST_D14	BF_MT	O	H act	Mute output to R32C
37	B17	PH15/ND_ALE/COL/HOST_D15	USB_OC_FLG	I	H act	USB vbus over current flag (R32C to BF)
38	B18	/RESET	BF_N_RST	I	Lact	CPU reset
39	B19	/NMI				
40	B20	GND				
41	C1	PF5/PPI_D5/TSCLK0/ND_D5A/TACLK1	BF_BCK0	I	Clock	I2S0 BCK input
42	C2	PF6/PPI_D6/DT0SEC/ND_D6A/TACIO	USB_MSEL	O	Data	I2S (USB) master clock select
43	C19	CLKBUF	(USB_REFCLK)			CPU clock buffered output
44	C20	USB_ID	USB_ID	I	Data	USB ID
45	D1	PF3/PPI_D3/DT0PRI/ND_D3A	BF_SDO0	O	Data	I2S0 data output
46	D2	PF4/PPI_D4/TFS0/ND_D4A/TACLK0	BF_WCK0	I	Clock	I2S0 WCK input
47	D19	VDDUSB				
48	D20	USB_RSET	---			
49	E1	PF1/PPI_D1/RFS0/ND_D1A	NET_FSSEL	O	Data	I2S (NET) FS select
50	E2	PF2/PPI_D2/RSCLK0/ND_D2A	R32C_N_INT	I	L act	Interrupt input from R32C
51	E19	USB_VBUS	USB_VBUS	I	-	USB_VBUS
52	E20	USB_DP	USB_DP	B	Data	USB Data D+
53	F1	PF0/PPI_D0/DR0PRI/ND_D0A	NET_MSEL	O	Data	I2S (NET) master clock select
54	F2	PPI_FS1/TMR0	---			
55	F19	VRSEL/VDDEXT				
56	F20	USB_DM	USB_DM	B	Data	USB data D-
57	G1	PG15/TFS0A/MII PHYINT/RMII MDINT/HOST_CE	RMII_MDINT			RMII management
58	G2	PPI_CLK/TMRCLK				
59	G7	VDDEXT				
60	G8	VDDEXT				
61	G9	VDDEXT				
62	G10	VDDEXT				
63	G11	VDDEXT				
64	G12	VDDINT				
65	G13	VDDINT				
66	G14	VDDINT				
67	G19	SS//PG				
68	G20	VDDUSB				
69	H1	PG13/DMAR0/UART1RXA/HOST_ADDR/TACI2	NCPU_MOSI	I	Data	UART input R32C to Blackfin
70	H2	PG14/TSCLK0A1/MDC/%HOST_RD%	PHY_MDC			PHY MDC
71	H7	VDDEXT				
72	H8	VDDEXT				
73	H9	GND				
74	H10	GND				
75	H11	GND				
76	H12	GND				
77	H13	GND				
78	H14	VDDINT				
79	H19	USB_VREF		O	-	
80	H20	VROUT/EXT_WAKE1	VROUT	O	PWM	
81	J1	PG11/TMR7/%HOST_WR%	NCPU_N_INT	O	L act	Interrupt to BF to R32C
82	J2	PG12/DMAR1/UART1TXA/HOST_ACK	NCPU_MISO	O	Data	UART output Blackfin to R32C
83	J7	VDDEXT				
84	J8	VDDEXT				
85	J9	GND				

Pin No.	Port Name	Function Name	ON		Detail of Function	
			I/O	Logic		
86	J10	GND				
87	J11	GND				
88	J12	GND				
89	J13	GND				
90	J14	VDDINT				
91	J19	/AMS0				
92	J20	EXT_WAKE0	O	Data	Wake up indication 0	
93	K1	PG9/TMR5/RSCLK0A/TACI5	NCPU_PIC_MISO	O	L act	Buffer overflow flag of FPGA
94	K2	PG10/TMR6/TSCLK0A/TACI6	MT_DAC_Z	O	H act	ZONE DAC mute
95	K7	VDDEXT				
96	K8	VDDEXT				
97	K9	GND				
98	K10	GND				
99	K11	GND				
100	K12	GND				
101	K13	GND				
102	K14	VDDINT				
103	K19	/AMS1				
104	K20	CLKOUT	BF_CLK	O	Clock	SDRAM clock
105	L1	PG7/TMR3/DR0PRIA/UART0TX	DBG_MOSI	O	Data	UART Tx for Debug
106	L2	PG8/TMR4/RFS0A/UART0RX/TACI4	DBG_MISO	I	Data	UART Rx for Debug
107	L7	VDDEXT				
108	L8	VDDMEM				
109	L9	GND				
110	L10	GND				
111	L11	GND				
112	L12	GND				
113	L13	GND				
114	L14	VDDINT				
115	L19	VPPOTP				
116	L20	/AMS3				
117	M1	PG5/TMR1/PPI_FS2	---	O	L act	
118	M2	PG6/DT0PRIA/TMR2/PPI_FS3	APPLE_I2C_ON	O	H act	APPLE I2C line switch control (H: connect, L: disconnect)
119	M7	VDDMEM				
120	M8	VDDMEM				
121	M9	GND				
122	M10	GND				
123	M11	GND				
124	M12	GND				
125	M13	GND				
126	M14	VDDINT				
127	M19	/AMS2				
128	M20	/ARE	BF_N_ARE	O	L act	EBIU read enable
129	N1	PG3/MISO/DR0SECA	BF_SPI_MISO	I	Data	
130	N2	PG4/MOSI/DT0SECA	BF_SPI_MOSI	O	Data	
131	N7	VDDMEM				
132	N8	VDDMEM				
133	N9	GND				
134	N10	GND				
135	N11	GND				
136	N12	GND				
137	N13	GND				
138	N14	VDDINT				
139	N19	/AWE	BF_N_WR	O	L act	EBIU write enable
140	N20	/AOE	---	O	L act	
141	P1	PG1/SPISS/SPISEL1	SFLASH_N_CS	O	L act	SPI flash memory chip select output (L: select)
142	P2	PG2/SCK	BF_SPI_SCK	O	Clock	SPI clock
143	P7	VDDMEM				
144	P8	VDDMEM				
145	P9	VDDMEM				
146	P10	VDDMEM				
147	P11	VDDMEM				
148	P12	VDDINT				
149	P13	VDDINT				
150	P14	VDDINT				
151	P19	ARDY	---	I	H act	
152	P20	SCKE	BF_SCKE	O	H act	SDRAM CKE

Pin No.	Port Name	Function Name	ON		Detail of Function	
			I/O	Logic		
153	R1	TDI	BF_JTAG_TDI	I	Data	ICE Debug TDI
154	R2	PG0/HWAIT	BF_JTAG_N_INT	I	Inter-rupt	
155	R19	/SMS	BF_N_SMS	O	L act	SDRAM chip select
156	R20	VDDOTP				
157	T1	TDO	BF_JTAG_TDO	O	Data	ICE Debug TDO
158	T2	/EMU	BF_JTAG_N_EMU	O	Data	ICE Debug /EMU
159	T19	/SRAS	BF_N_SRAS	O	L act	SDRAM /RAS
160	T20	/SWE	BF_N_SWE	O	L act	SDRAM /WE
161	U1	TRST	BF_JTAG_N_TRST	I	L act	ICE Debug /TRST
162	U2	TMS	BF_JTAG_TMS	O	Data	ICE Debug TMS
163	U19	SA10	BF_SA10	O	Data	SDRAM A10
164	U20	/SCAS	BF_N_SCAS	O	L act	SDRAM /CAS
165	V1	DATA15	BF_D[15]	B	Data	Data bus bit 15
166	V2	TCK	BF_JTAG_TCK	I	Clock	
167	V19	/ABE0/SDQM0	BF_SDQM0	O	H act	SDRAM DQM0
168	V20	/ABE1/SDQM1	BF_SDQM1	O	H act	SDRAM DQM1
169	W1	DATA14	BF_D[14]	B	Data	Data bus bit 14
170	W2	DATA13	BF_D[13]	B	Data	Data bus bit 13
171	W3	DATA11	BF_D[11]	B	Data	Data bus bit 11
172	W4	DATA9	BF_D[9]	B	Data	Data bus bit 9
173	W5	DATA7	BF_D[7]	B	Data	Data bus bit 7
174	W6	DATA5	BF_D[5]	B	Data	Data bus bit 5
175	W7	DATA3	BF_D[3]	B	Data	Data bus bit 3
176	W8	DATA1	BF_D[1]	B	Data	Data bus bit 1
177	W9	BMODE3	BMODE3			Boot mode select 3
178	W10	BMODE1	BMODE1			Boot mode select 1
179	W11	ADDR18	BF_A[18]	O	Data	Address bus bit 18
180	W12	ADDR16	BF_A[16]	O	Data	Address bus bit 16
181	W13	ADDR14	BF_A[14]	O	Data	Address bus bit 14
182	W14	ADDR12	BF_A[12]	O	Data	Address bus bit 12
183	W15	ADDR10	BF_A[10]	O	Data	Address bus bit 10
184	W16	ADDR8	BF_A[8]	O	Data	Address bus bit 8
185	W17	ADDR6	BF_A[6]	O	Data	Address bus bit 6
186	W18	ADDR4	BF_A[4]	O	Data	Address bus bit 4
187	W19	ADDR2	BF_A[2]	O	Data	Address bus bit 2
188	W20	ADDR1	BF_A[1]	O	Data	Address bus bit 1
189	Y1	GND				
190	Y2	DATA12	BF_D[12]	B	Data	Data bus bit 12
191	Y3	DATA10	BF_D[10]	B	Data	Data bus bit 10
192	Y4	DATA8	BF_D[8]	B	Data	Data bus bit 8
193	Y5	DATA6	BF_D[6]	B	Data	Data bus bit 6
194	Y6	DATA4	BF_D[4]	B	Data	Data bus bit 4
195	Y7	DATA2	BF_D[2]	B	Data	Data bus bit 2
196	Y8	DATA0	BF_D[0]	B	Data	Data bus bit 0
197	Y9	BMODE2	GND			
198	Y10	BMODE0	+3.3V			
199	Y11	ADDR19	BF_A[19]	O	Data	Address bus bit 19
200	Y12	ADDR17	---			
201	Y13	ADDR15	---			
202	Y14	ADDR13	BF_A[13]	O	Data	Address bus bit 13
203	Y15	ADDR11	---			
204	Y16	ADDR9	BF_A[9]	O	Data	Address bus bit 9
205	Y17	ADDR7	BF_A[7]	O	Data	Address bus bit 7
206	Y18	ADDR5	BF_A[5]	O	Data	Address bus bit 5
207	Y19	ADDR3	BF_A[3]	O	Data	Address bus bit 3
208	Y20	GND				

PIN CONNECTION DIAGRAMS

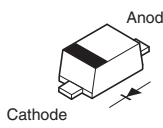
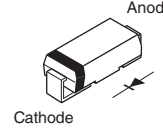
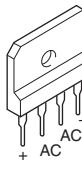
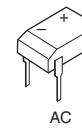
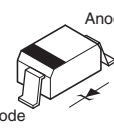
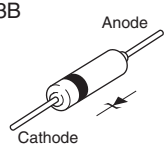
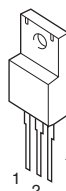
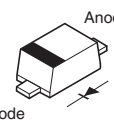

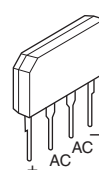
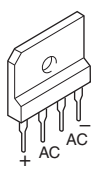
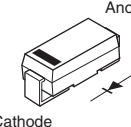
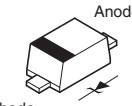
• ICs

<p>ADV7172KST</p>	<p>ADV7181CBSTZ</p>	<p>BD9329AEFJ-E2</p>	<p>D70YE101BRFP266 SiI9233ACTU</p>		
<p>EP2C8F256C8N</p>	<p>FHP3350IM14X</p>	<p>5V49EE503-027NLG18</p>	<p>KIA7805API</p>	<p>KIA7912PI</p>	<p>KSZ8051RNL</p>
<p>LA73050-TLM-E</p>	<p>LC709004A-TLM-E</p>	<p>LC4032ZE-7TN48C</p>	<p>LM19CIZ/LF</p>	<p>LM833MX</p>	
<p>M12L128168A-5TG2T</p>	<p>M12L64164A-5TG</p>	<p>M66003-0131FP-R</p>	<p>MFI341S2164</p>	<p>MX29LV160DBTI-70G</p>	
<p>MX29LV640EBTI-70G</p>	<p>NT5SV32M8CS-6K</p>	<p>NJM2068MD-TE2</p>	<p>NJM2388F05</p> <p>1. VIN 2. VOUT 3. GND 4. ON/OFF CONTROL</p>	<p>NJM2505A NJM2888F05</p>	
<p>NJM2581M</p>	<p>NJM4565M (TE1)</p>	<p>NJM7812FA</p>	<p>PCA9517DP</p>	<p>PCM1681PWPR</p>	<p>PCM1781DBQR</p>

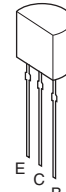




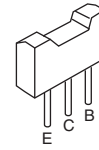
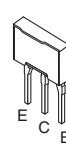


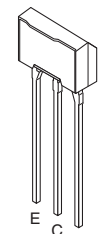
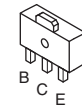




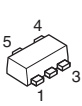

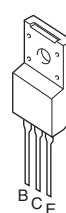

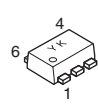

RX-V671/HTR-6064/RX-A710

<p>PCM9210PTR</p>	<p>R1172H121D-T1-F</p>	<p>R1172H501D-T1-F</p> <p>1: CE 2: GND 3: NC 4: VDD 5: VOUT</p>	<p>R1172N501D-TR-F</p>	<p>R1172S331D-E2-F</p>	<p>R1EX24128BTAS0A R1EX25512ATA00A</p>
<p>R2A15220FP</p>	<p>R5F6416MADFE</p>	<p>RP130Q121D-TR-F RP130Q181D-TR-F RP130Q331D-TR-F RP130Q501D-TR-F</p>	<p>Sii9134CTU</p>		
<p>Sii9185ACTU</p>	<p>SN74LV4051APWR</p>	<p>SN74LVC1G17DCKR</p>	<p>STR2A153</p>	<p>TC74HC4051AFEL</p>	<p>TC74HC4053AF</p>
<p>TC74LCX245FT</p>	<p>TC74VHC157FT</p>	<p>TC74VHC273FT (EL,K)</p>	<p>TC74VHC86FT (EL)</p>	<p>TC74VHCU04FT</p>	<p>TC7SET08FU TC7SH08FU TC7SH125FU</p>
<p>TC7WH126FU TC7WHU04FU</p>	<p>TC7WZ32FK (TE85L, F)</p>	<p>TL431ACLPR</p> <p>1: CATHODE 2: ANODE 3: REF</p>	<p>TMDS141RHAR</p>	<p>W25Q128BVF1G</p>	

• Diodes

<p>1SS355 1SS355VMTE-17</p>  <p>Anode Cathode</p>	<p>D1FL20U-5063</p>  <p>Anode Cathode</p>	<p>D6SBN20</p>  <p>+ AC - AC</p>	<p>DBL155G</p>  <p>+ AC - AC</p>	<p>HZU4.3B3 TRF-E</p>  <p>Anode Cathode</p>	<p>MTZJ2.4B MTZJ5.1C MTZJ6.8C MTZJ13B</p>  <p>Anode Cathode</p>	
<p>RB215T-90</p>  <p>1 2 3</p>	<p>RB501V-40 RB521S-30</p>  <p>Anode Cathode</p>	<p>RLZ7.5B 7.5V</p>  <p>Anode Cathode</p>	<p>RS203M-B-C-J80</p>  <p>+ AC - AC</p>	<p>RS603M-B-C-J80</p>  <p>+ AC - AC</p>	<p>SARS05</p>  <p>Anode Cathode</p>	<p>UDZS12B 12V UDZS36B 36V UDZS5.1B 5.1V</p>  <p>Anode Cathode</p>

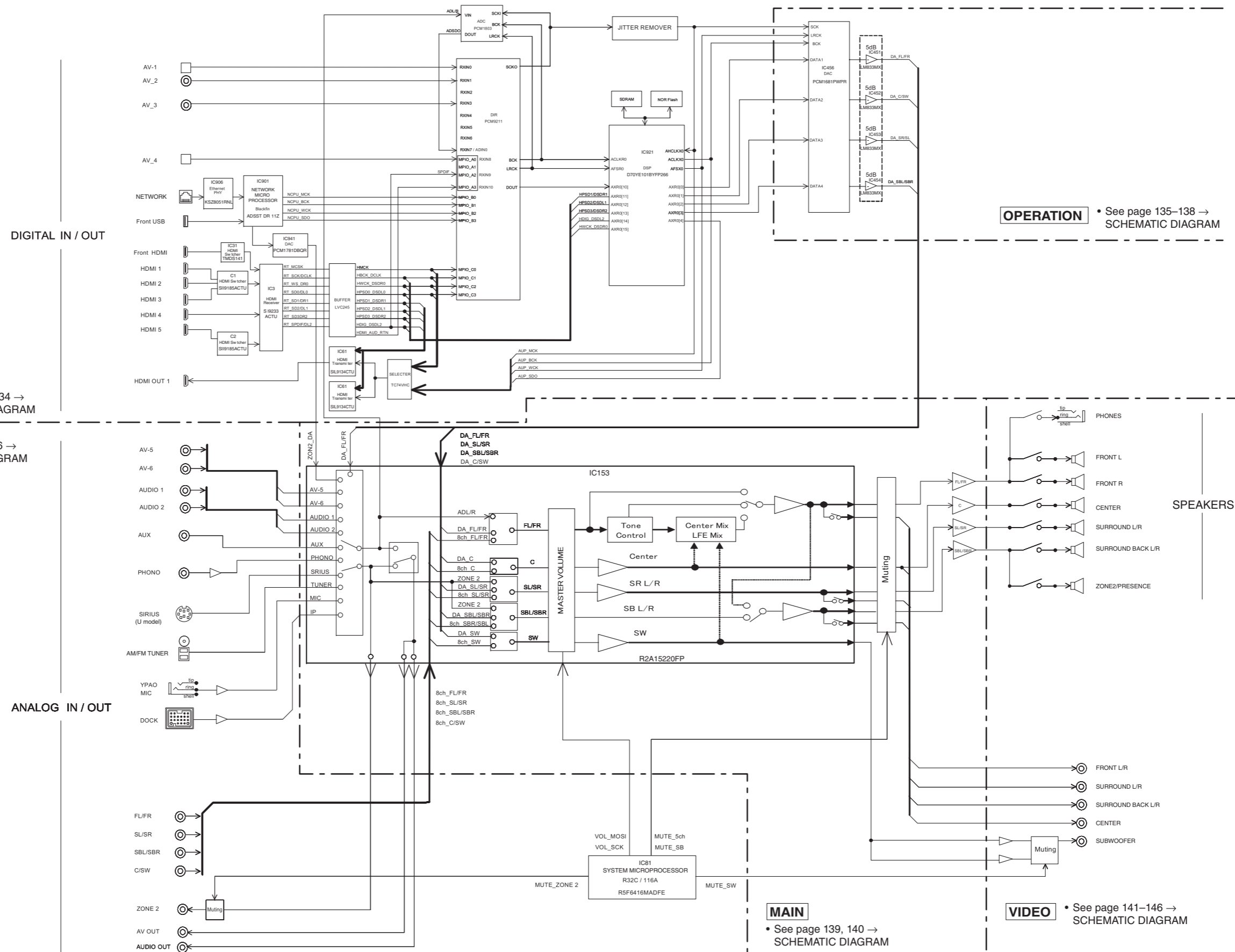
• Transistors

<p>2SA1015-Y 2N5401C-AT/P</p>  <p>E C B</p>	<p>2N5551C-AT</p>  <p>B C E</p>	<p>2SA1312-GR,BL</p>  <p>C B E</p>	<p>2SA1576A</p>  <p>C B E</p>	<p>2SA1695 O,P,Y 2SC4468 O,P,Y</p>  <p>B C E</p>	<p>2SA1708</p>  <p>E C B</p>	<p>2SA1770S/T-AN</p>  <p>E C B</p>	<p>2SA949 2SC1815 Y 2SC2229</p>  <p>E C B</p>
<p>2SC3324-GR,BL 2SC3906K 2SC4081 T106</p>  <p>C B E</p>	<p>2SC4614S/T-AN</p>  <p>E C B</p>	<p>2SC5964-TD-E</p>  <p>B C E</p>	<p>2SD2704 K</p>  <p>C B E</p>	<p>2SD2705S TP</p>  <p>E C B</p>	<p>DTA043EUBTL DTA044EUBTL DTC044EUBTL</p>  <p>3 2 1 1: IN 2: GND 3: OUT</p>	<p>DTA114EKA DTC114EKA DTC144EKA</p>  <p>3 1 2 1: GND 2: IN 3: OUT</p>	
<p>HN4B01JE</p>  <p>5 4 3 1 2</p> <p>1. BASE1 2. EMITTER 3. BASE2 4. COLLECTOR2 5. COLLECTOR1</p>	<p>KRA102M-AT/P KRC102M-AT</p>  <p>E C B</p>	<p>KTA1046-Y-U/P KTA1837-U/P</p>  <p>B C E</p>	<p>KTA1504S KTC3875S</p>  <p>C B E</p>	<p>MCH6336-TL-E</p>  <p>6 4 3 1 2 5</p> <p>1. Drain 2. Drain 3. Gate 4. Source 5. Drain 6. Drain</p>	<p>μPA672T-T1-A</p>  <p>6 4 3 1 2 5</p> <p>1. Source 1 (S1) 2. Gate 1 (G1) 3. Drain 2 (D2) 4. Source 2 (S2) 5. Gate 2 (G2) 6. Drain 1 (D1)</p>		

RX-V671/HTR-6064/RX-A710

1 ■ BLOCK DIAGRAMS

AUDIO Section Block Diagram



DIGITAL • See page 127–134 → SCHEMATIC DIAGRAM

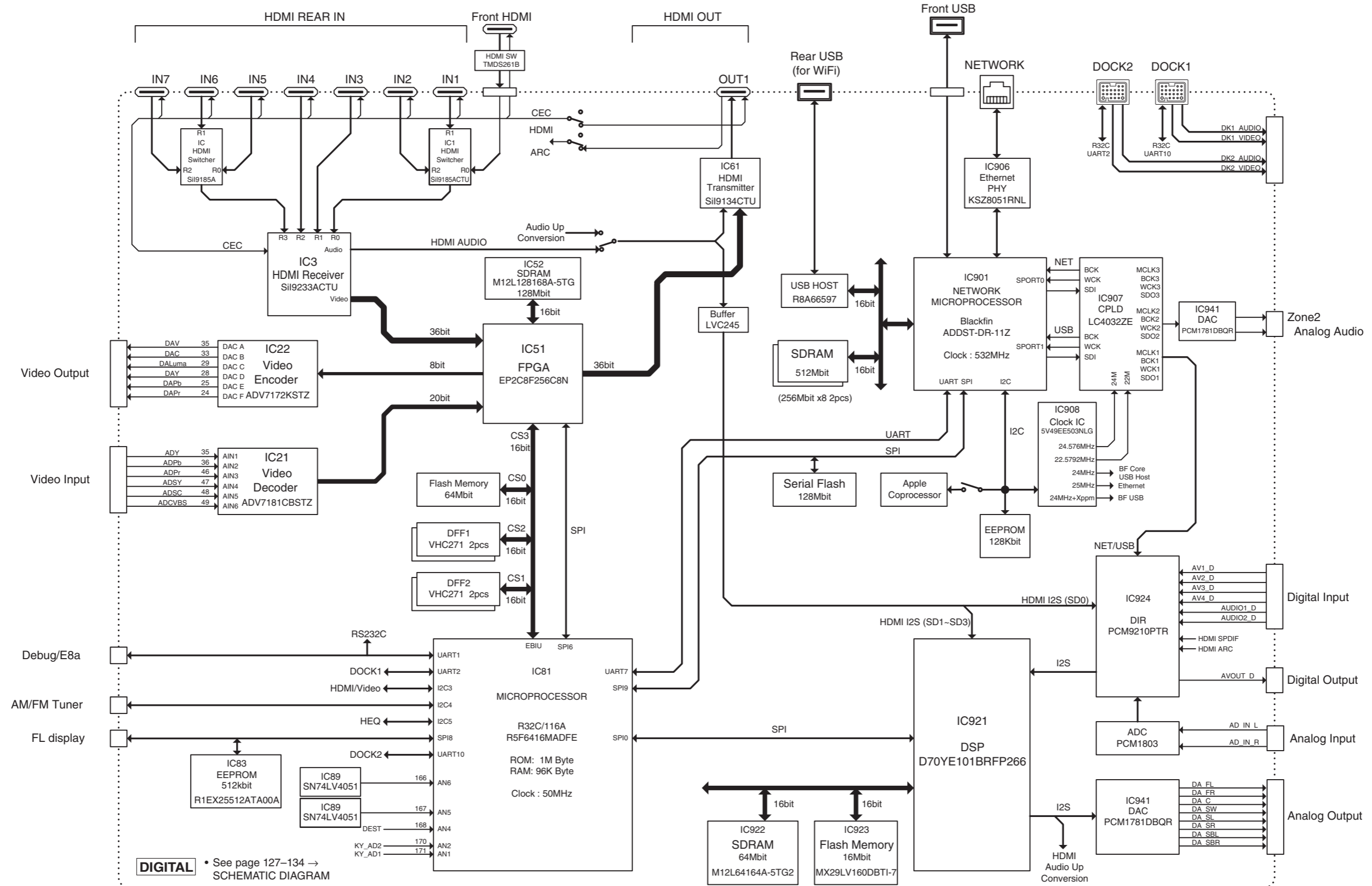
VIDEO • See page 141–146 → SCHEMATIC DIAGRAM

OPERATION • See page 135–138 → SCHEMATIC DIAGRAM

MAIN • See page 139, 140 → SCHEMATIC DIAGRAM

VIDEO • See page 141–146 → SCHEMATIC DIAGRAM

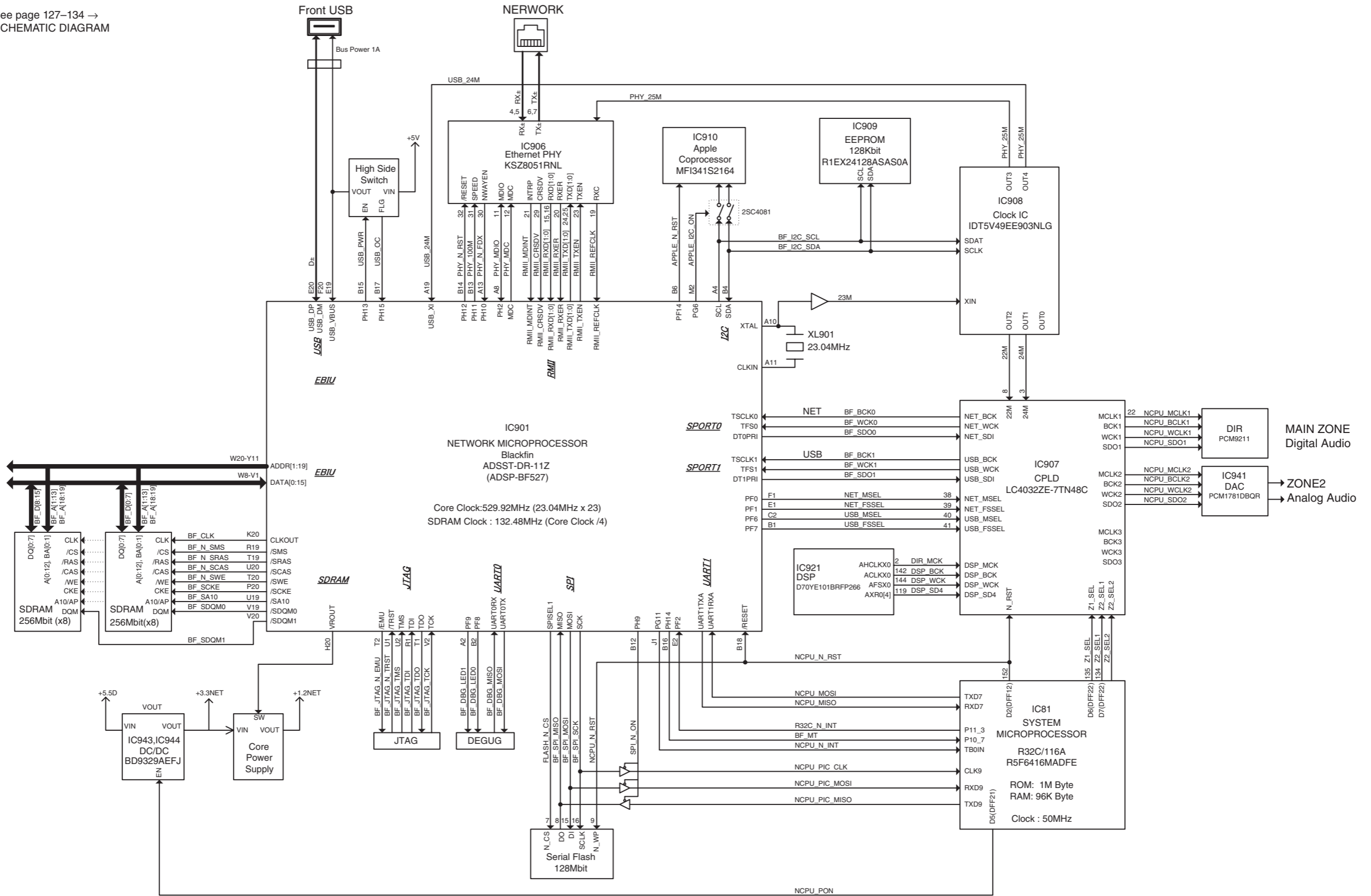
DIGITAL P.C.B. Section Block Diagram



DIGITAL • See page 127-134 → SCHEMATIC DIAGRAM

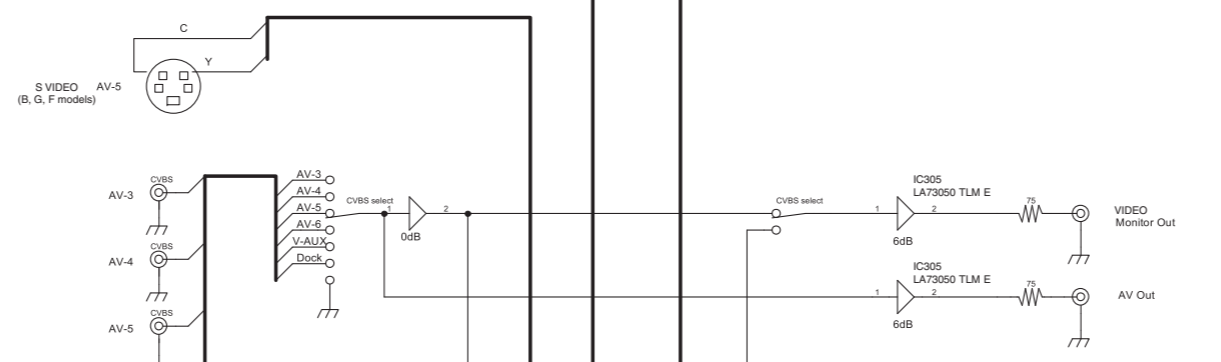
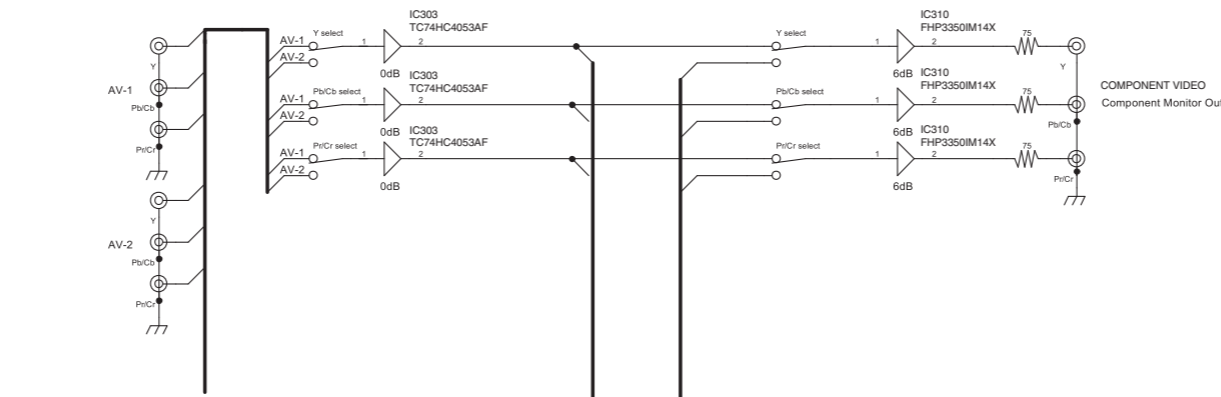
NET/USB Section Block Diagram

DIGITAL • See page 127-134 → SCHEMATIC DIAGRAM

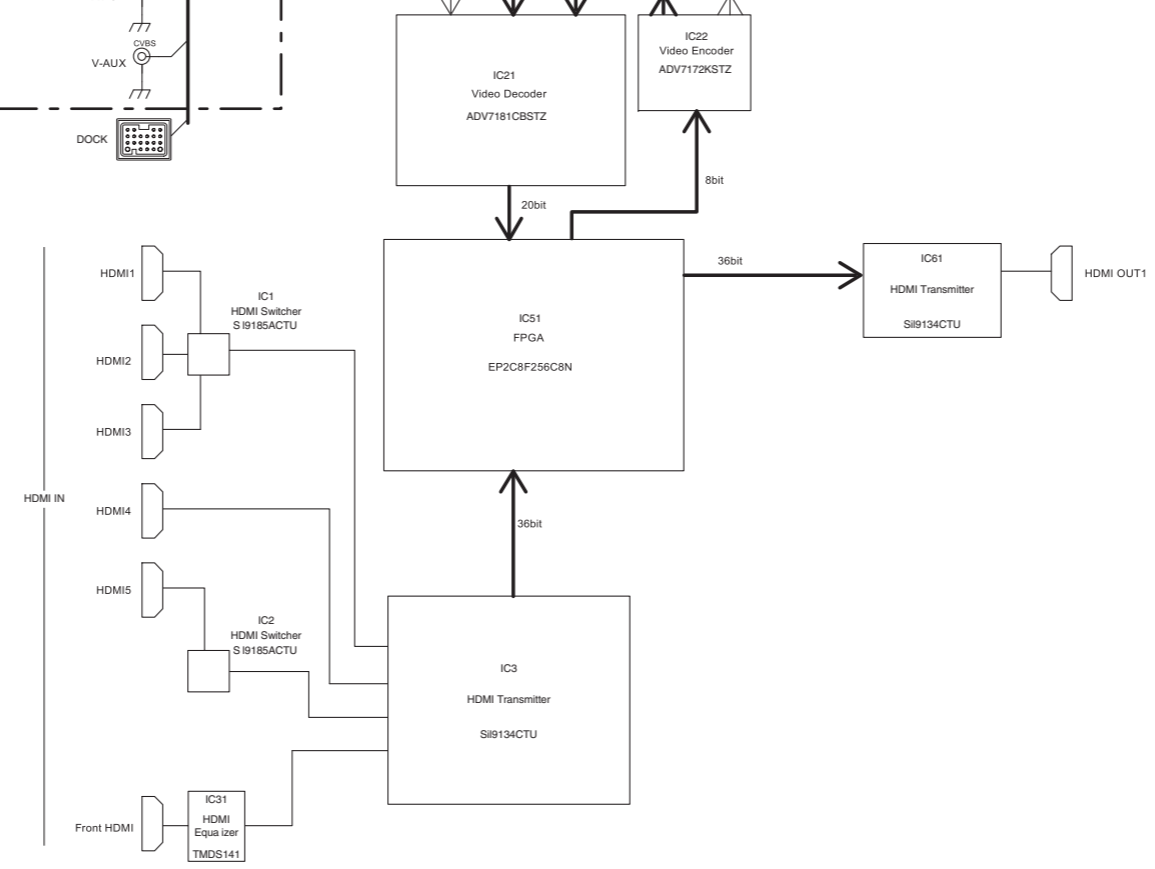


VIDEO Section Block Diagram

VIDEO • See page 141–146 → SCHEMATIC DIAGRAM



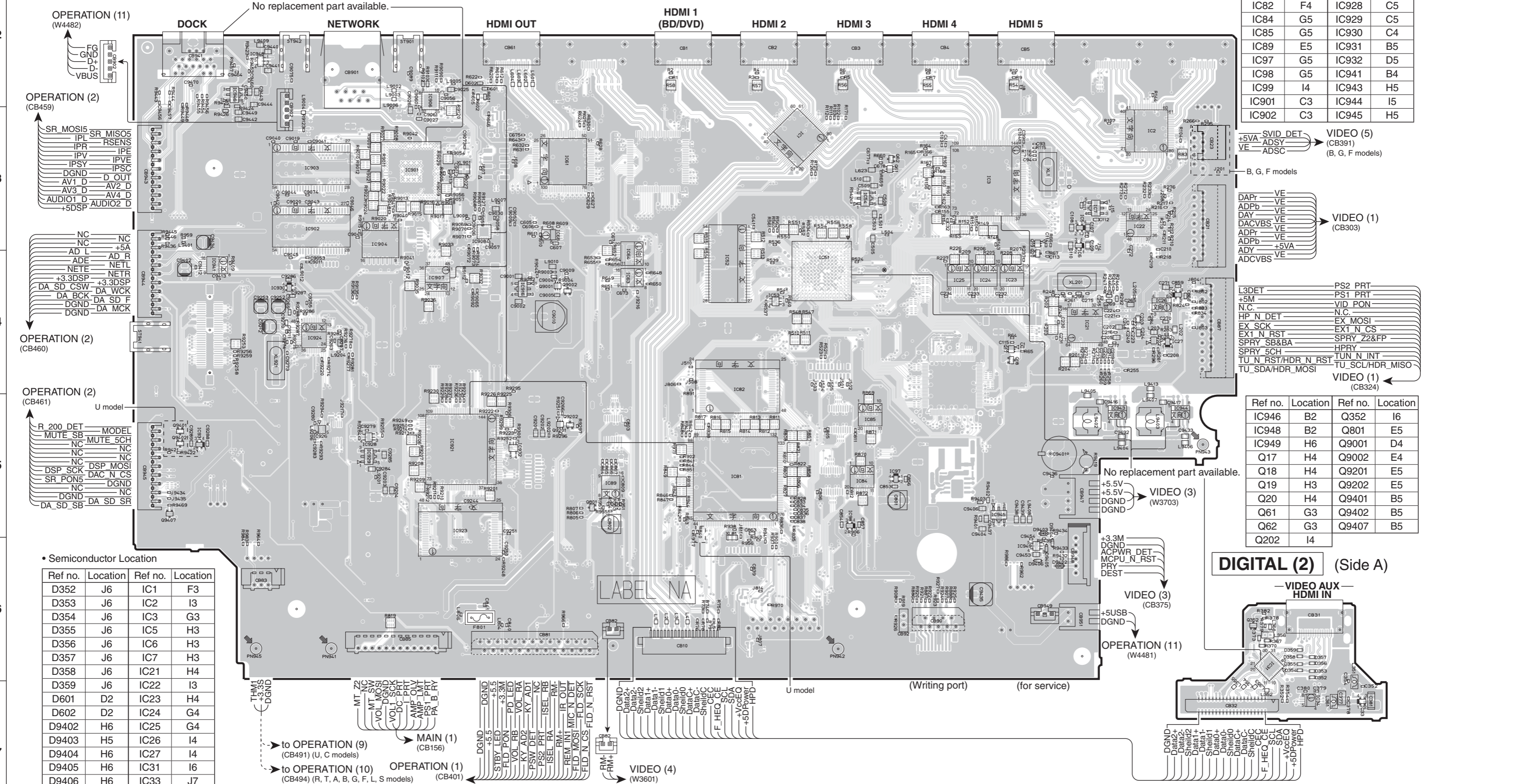
DIGITAL • See page 127–134 → SCHEMATIC DIAGRAM



PRINTED CIRCUIT BOARDS

DIGITAL (1) (Side A)

Ref no.	Location	Ref no.	Location
IC34	J7	IC903	C3
IC51	F4	IC904	C3
IC52	F4	IC906	D2
IC53	F4	IC907	D4
IC54	G3	IC908	D3
IC61	E3	IC916	D4
IC63	E4	IC921	D5
IC64	E4	IC923	D5
IC68	D3	IC924	C4
IC81	F5	IC926	C5
IC82	F4	IC928	C5
IC84	G5	IC929	C5
IC85	G5	IC930	C4
IC89	E5	IC931	B5
IC97	G5	IC932	D5
IC98	G5	IC941	B4
IC99	I4	IC943	H5
IC901	C3	IC944	I5
IC902	C3	IC945	H5



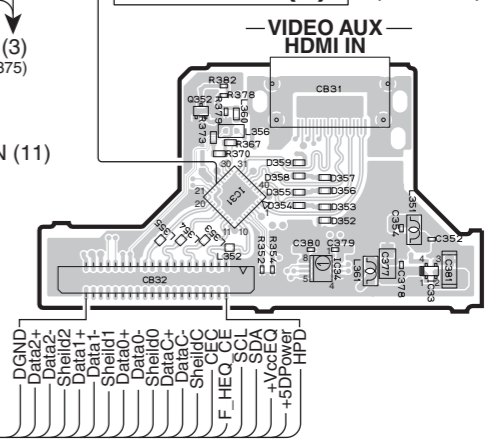
Ref no.	Location	Ref no.	Location
IC946	B2	Q352	I6
IC948	B2	Q801	E5
IC949	H6	Q9001	D4
Q17	H4	Q9002	E4
Q18	H4	Q9201	E5
Q19	H3	Q9202	E5
Q20	H4	Q9401	B5
Q61	G3	Q9402	B5
Q62	G3	Q9407	B5
Q202	I4		

Ref no.	Location	Ref no.	Location
IC903	C3	IC904	C3
IC906	D2	IC907	D4
IC908	D3	IC916	D4
IC921	D5	IC923	D5
IC924	C4	IC926	C5
IC928	C5	IC929	C5
IC930	C4	IC931	B5
IC932	D5	IC941	B4
IC943	H5	IC944	I5
IC945	H5		

• Semiconductor Location

Ref no.	Location	Ref no.	Location
D352	J6	IC1	F3
D353	J6	IC2	I3
D354	J6	IC3	G3
D355	J6	IC5	H3
D356	J6	IC6	H3
D357	J6	IC7	H3
D358	J6	IC21	H4
D359	J6	IC22	I3
D601	D2	IC23	H4
D602	D2	IC24	G4
D9402	H6	IC25	G4
D9403	H5	IC26	I4
D9404	H6	IC27	I4
D9405	H6	IC31	I6
D9406	H6	IC33	J7

DIGITAL (2) (Side A)

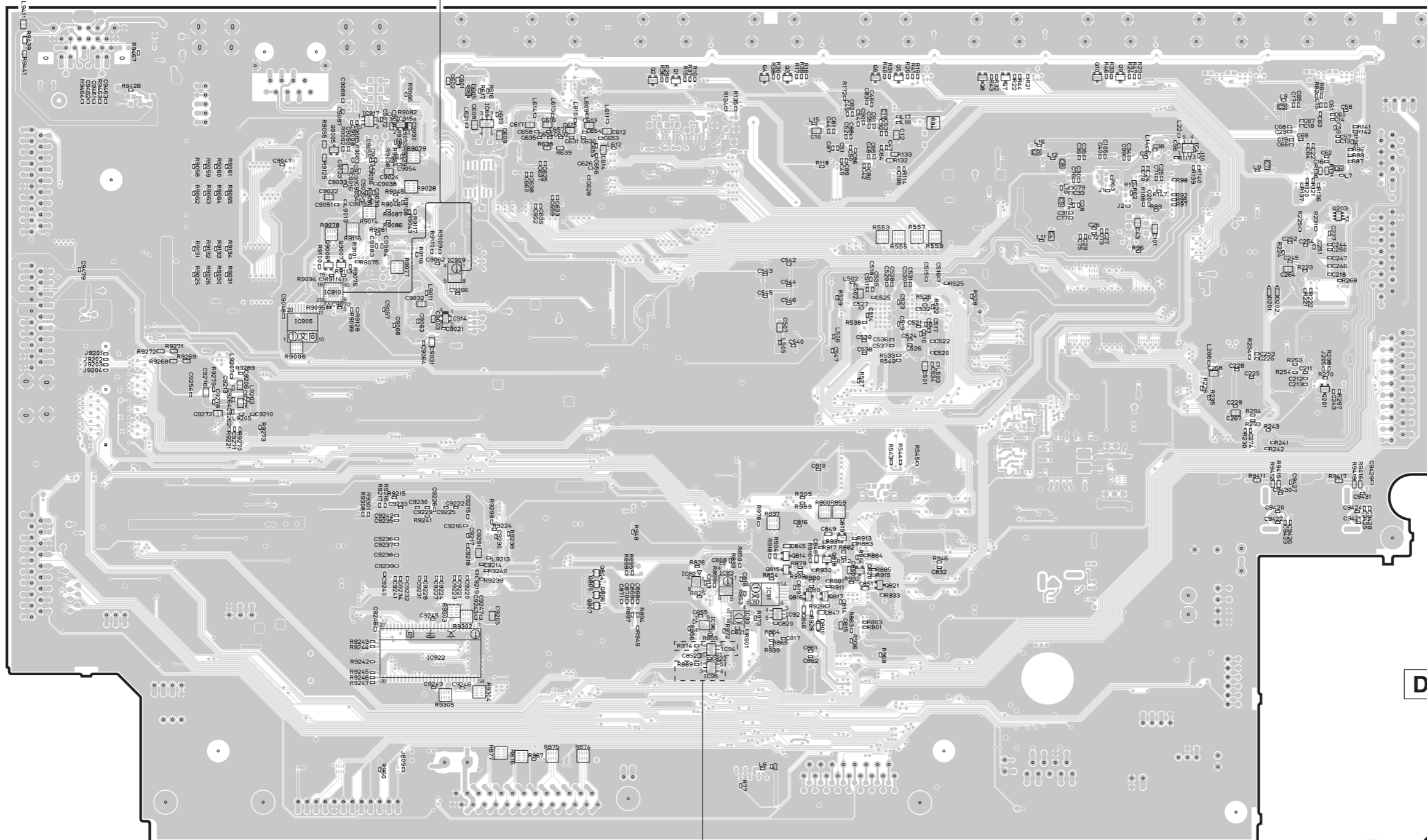


RX-V671/HTR-6064

RX-A710

DIGITAL (1) (Side B)

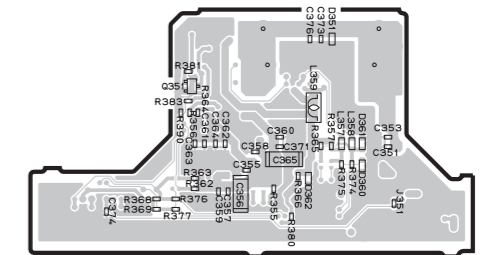
No replacement part available.



• Semiconductor Location

Ref no.	Location	Ref no.	Location
D201	H4	Q3	E2
D202	H4	Q4	E2
D351	I6	Q5	F2
D360	I6	Q6	F2
D361	I6	Q7	F2
D362	I7	Q8	F2
D605	C2	Q9	G2
D801	E5	Q10	G2
IC4	G3	Q201	H4
IC65	D3	Q203	H3
IC80	E5	Q351	I6
IC83	E5	Q804	D5
IC91	E5	Q805	D5
IC92	E5	Q806	D5
IC93	E5	Q807	D5
IC94	E5	Q814	E5
IC95	E6	Q815	E5
IC96	E5	Q816	E5
IC905	C4	Q817	E5
IC909	C3	Q818	E5
IC910	C4	Q819	E5
IC914	C4	Q820	F5
IC915	C3	Q821	F5
IC917	C3	Q9005	C3
IC922	C5	Q9006	C3
Q1	E2	Q9007	C3
Q2	D2		

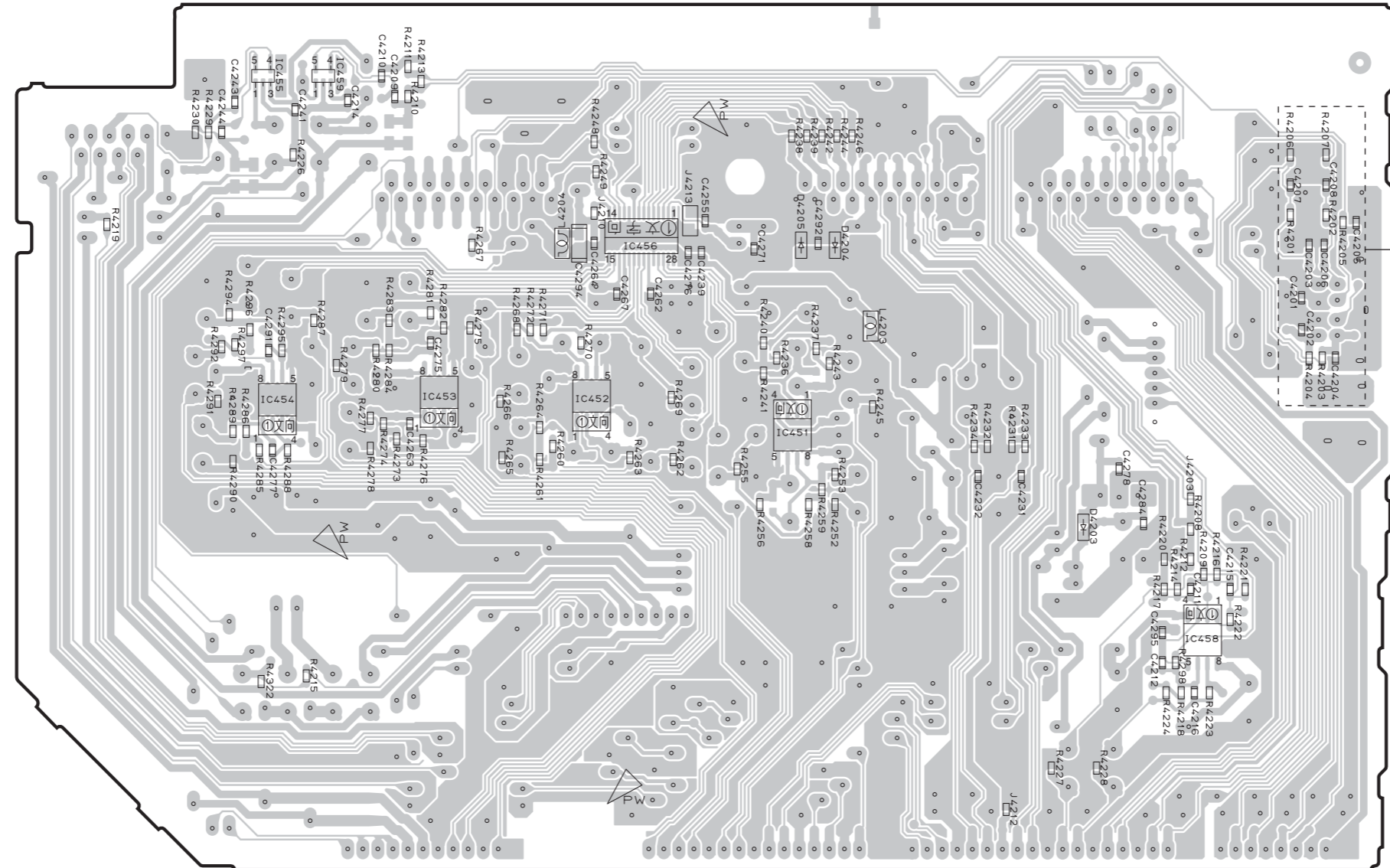
DIGITAL (2) (Side B)



U model

RX-V671/HTR-6064

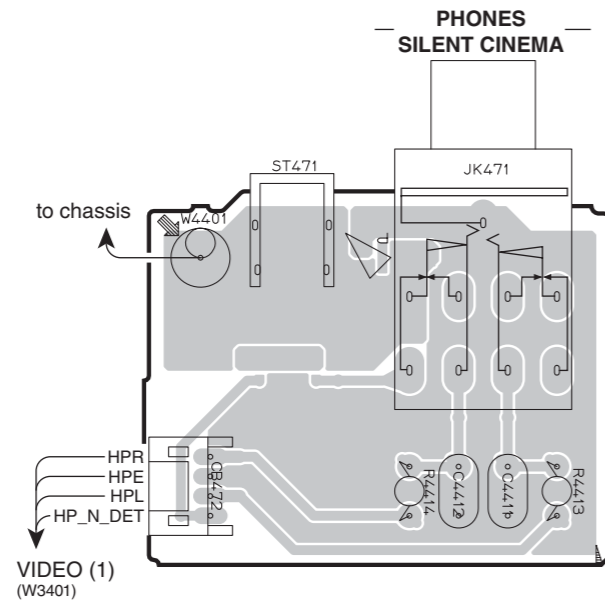
OPERATION (2) (Side B)



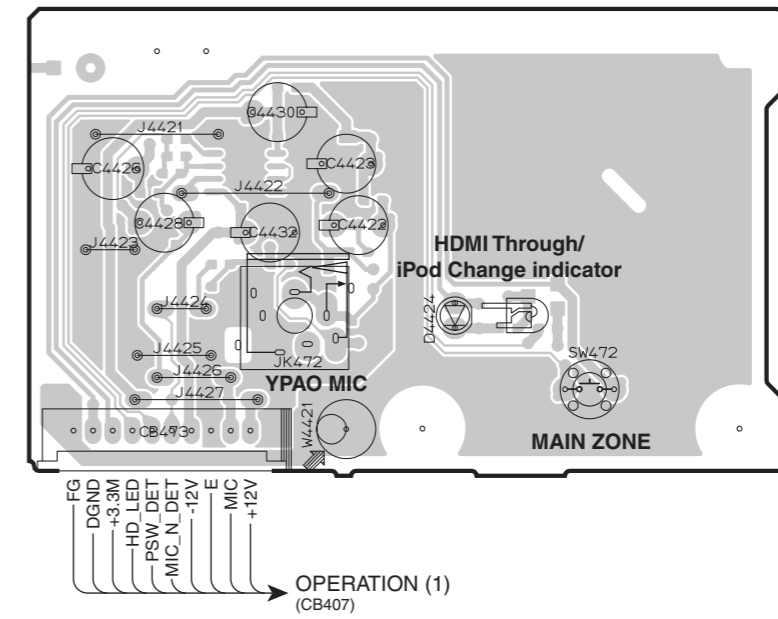
• Semiconductor Location

Ref no.	Location
D4203	G4
D4204	F3
D4205	E3
IC451	E4
IC452	E4
IC453	D4
IC454	C4
IC455	C2
IC456	E3
IC458	G5
IC459	C2

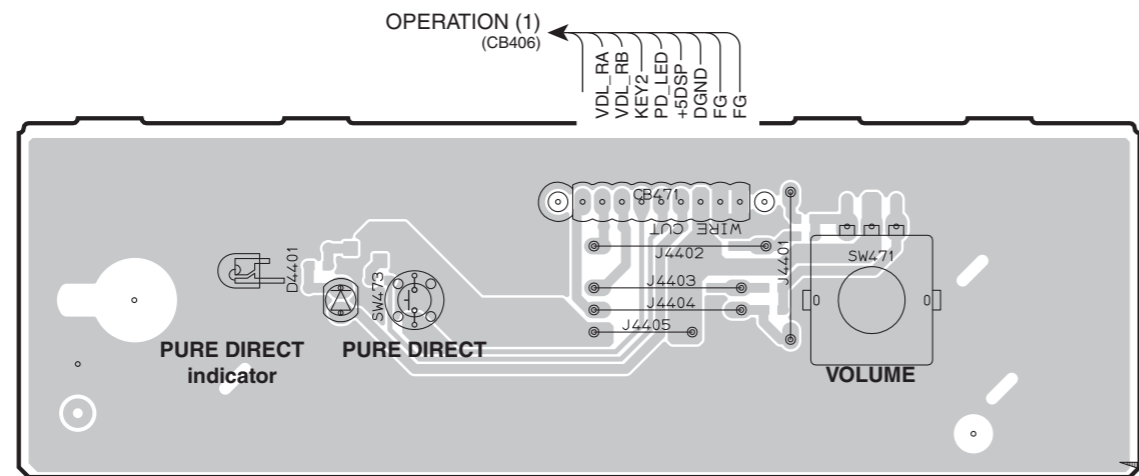
OPERATION (3) (Side A)



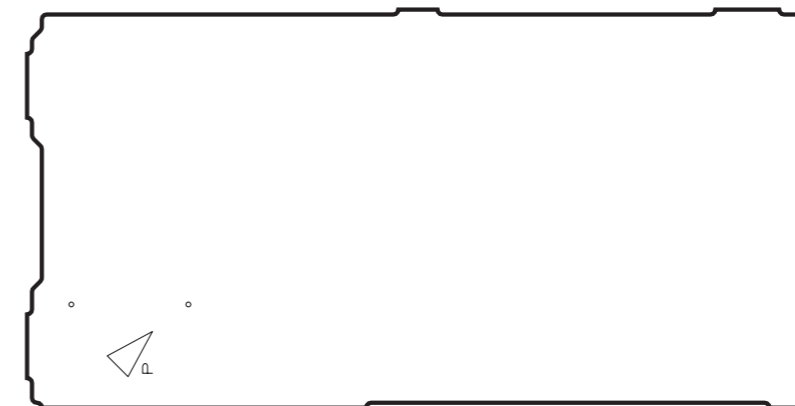
OPERATION (4) (Side A)



OPERATION (5) (Side A)



OPERATION (6) (Side A)

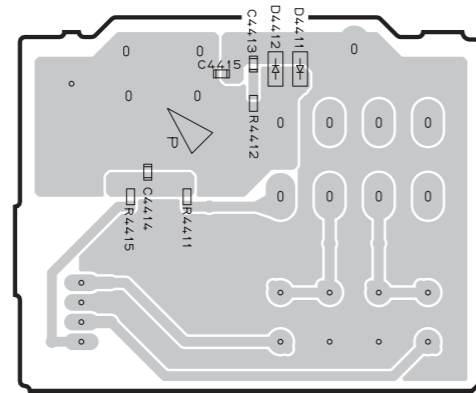


• Semiconductor Location

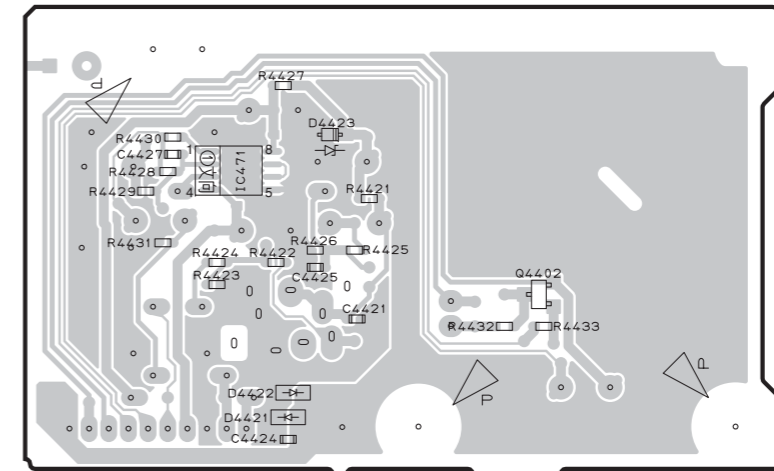
Ref no.	Location
D4401	C6
D4424	H3

RX-V671/HTR-6064

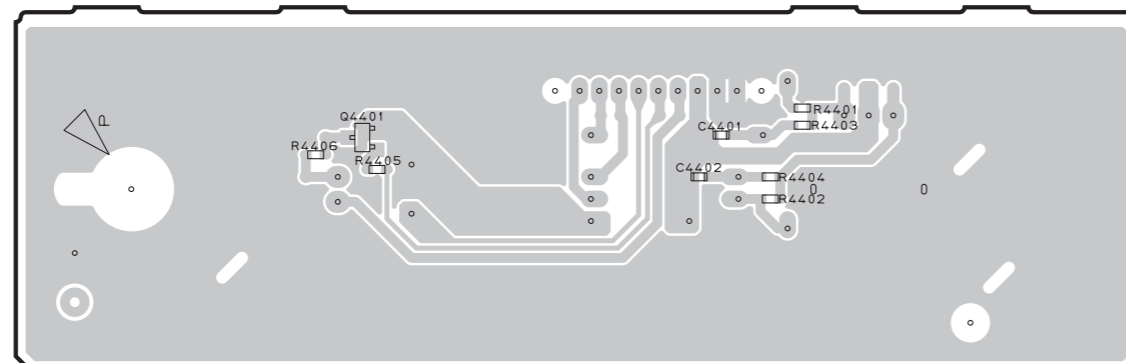
OPERATION (3) (Side B)



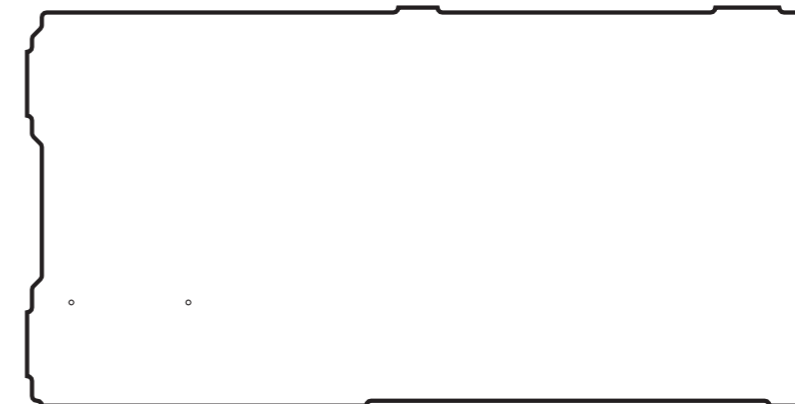
OPERATION (4) (Side B)



OPERATION (5) (Side B)



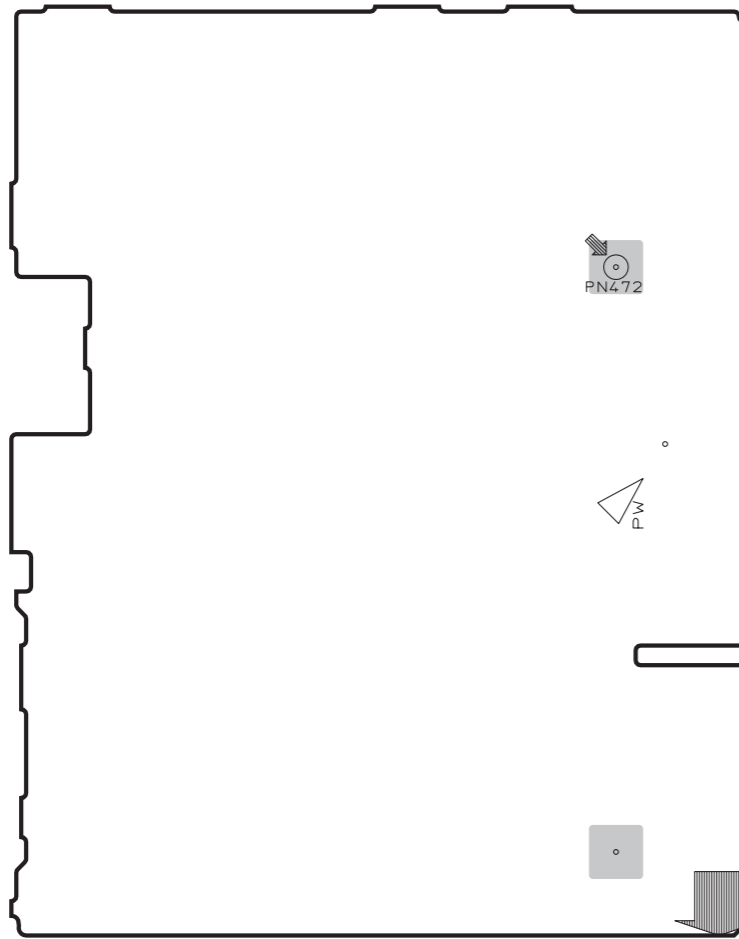
OPERATION (6) (Side B)



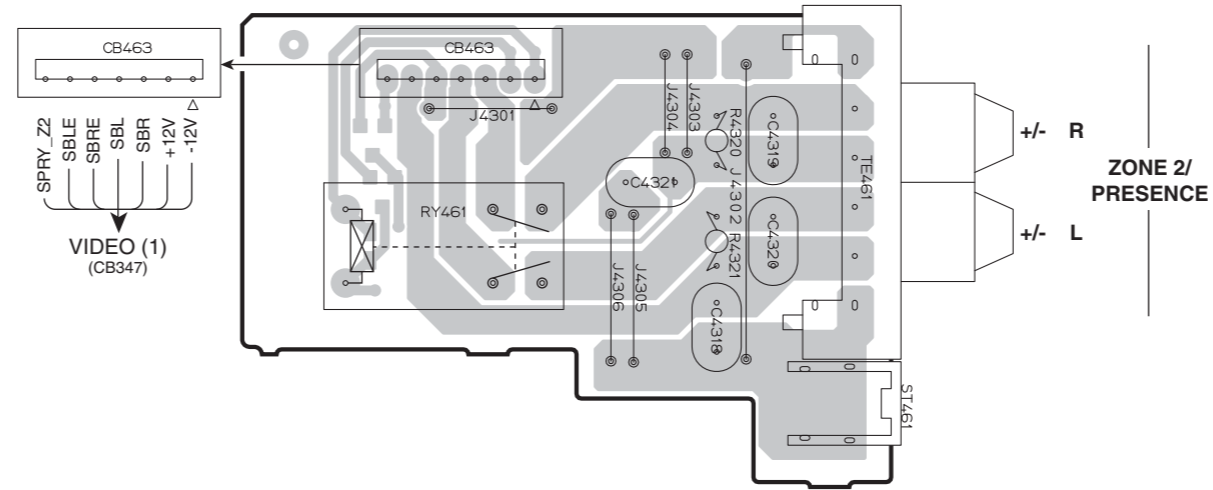
• Semiconductor Location

Ref no.	Location
D4411	C3
D4412	C3
D4421	G3
D4422	G3
D4423	H3
IC471	G3
Q4001	C6
Q4401	C6
Q4402	H3

OPERATION (7) (Side A)

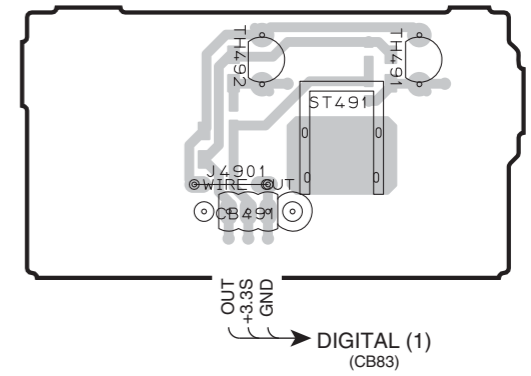


OPERATION (8) (Side A)



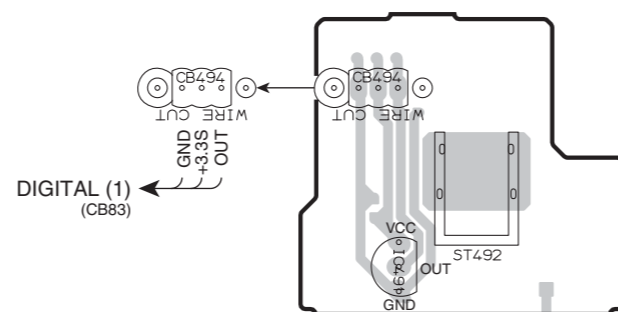
OPERATION (9) (Side A)

U, C models

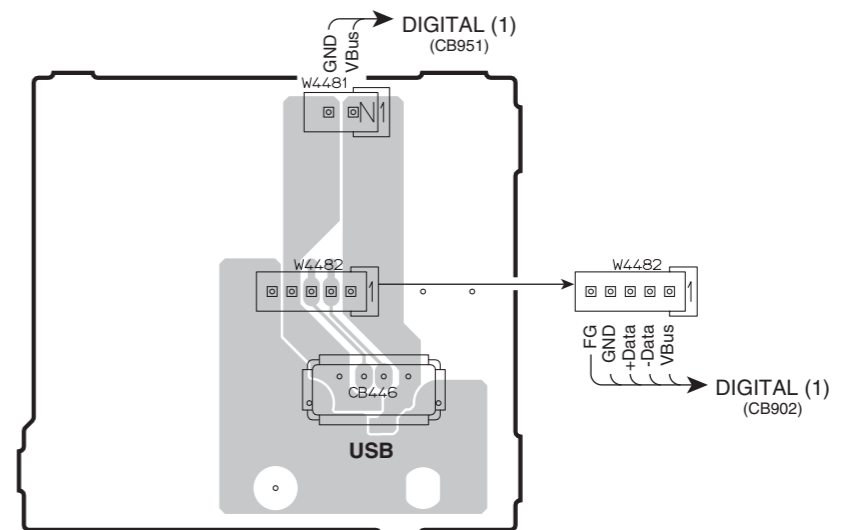


OPERATION (10) (Side A)

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



OPERATION (11) (Side A)



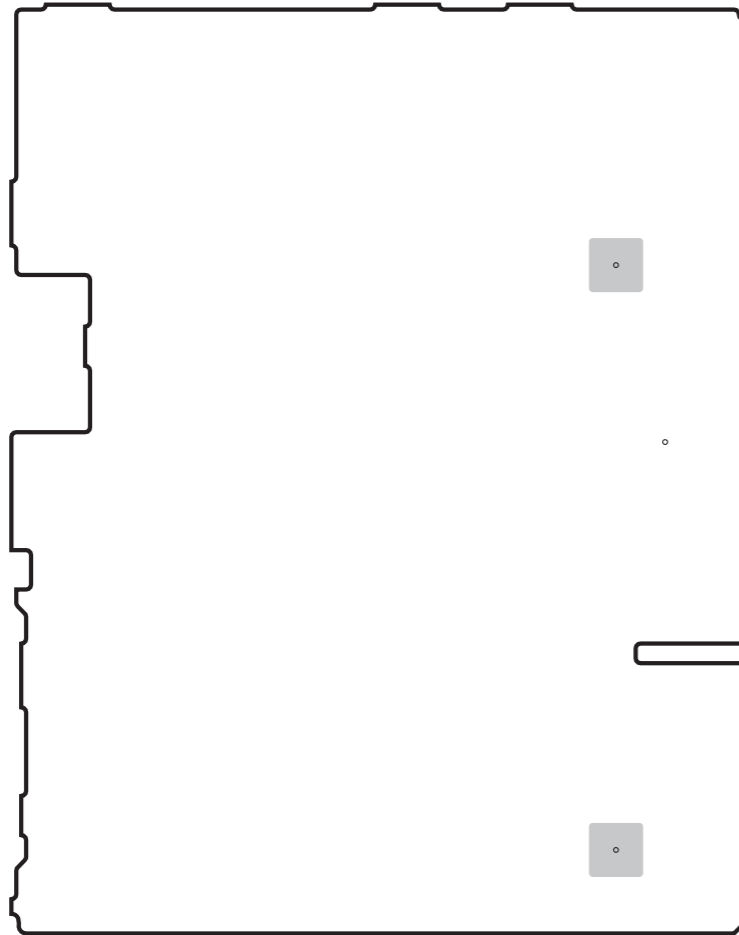
• Semiconductor Location

Ref no.	Location
IC491	E7

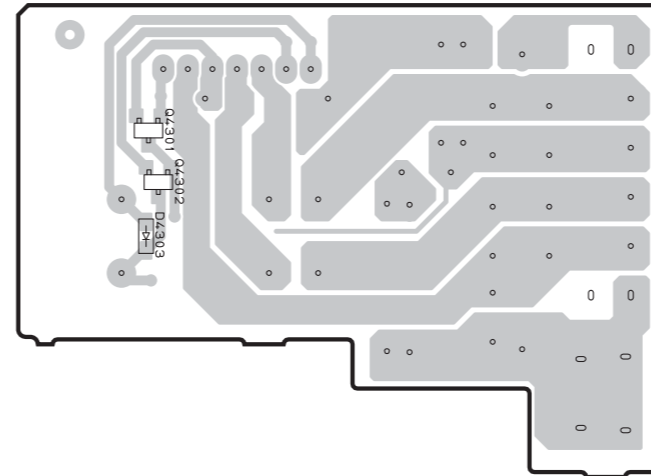
RX-V671/HTR-6064

1
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OPERATION (7) (Side B)

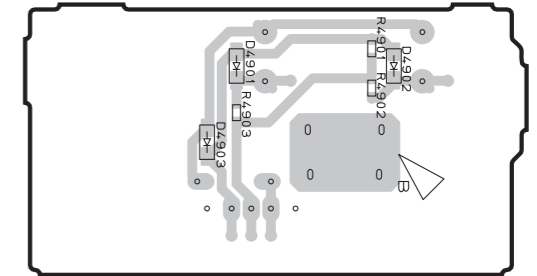


OPERATION (8) (Side B)



OPERATION (9) (Side B)

U, C models

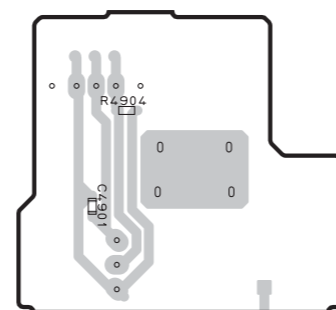


• Semiconductor Location

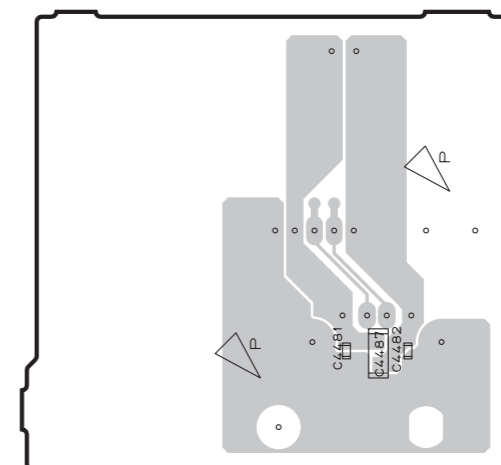
Ref no.	Location
D4303	E3
D4901	I3
D4902	I3
D4903	I3
Q4301	E3
Q4302	E3

OPERATION (10) (Side B)

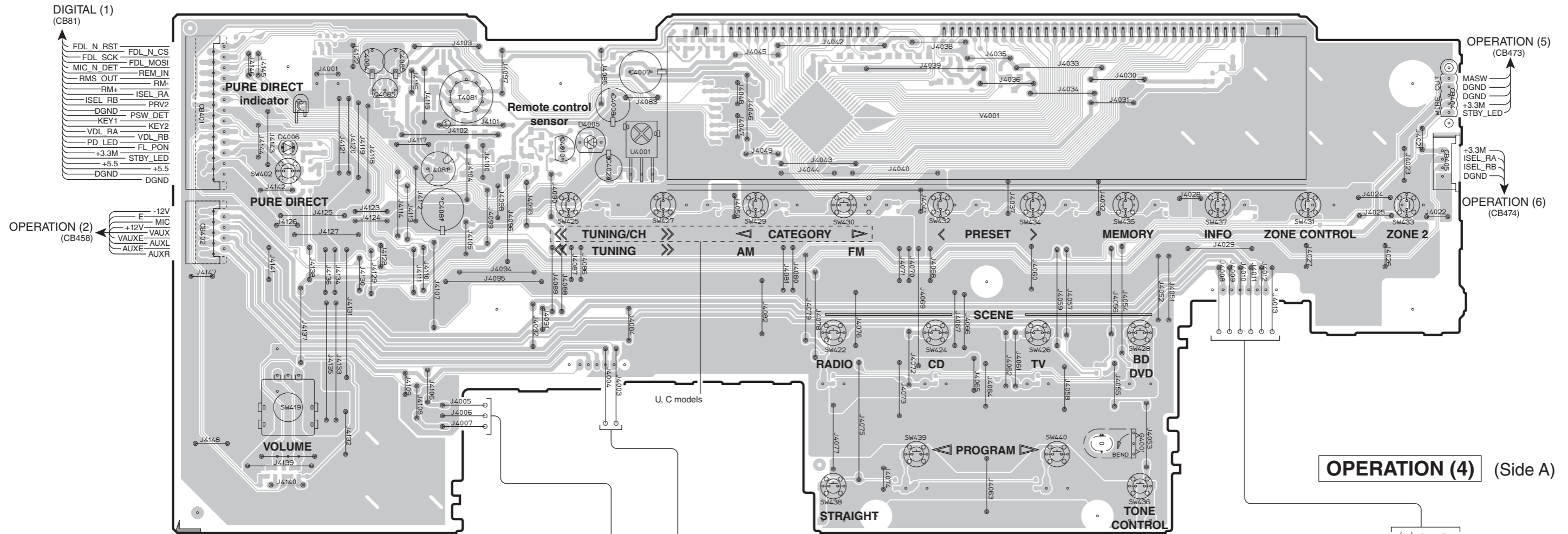
R, T, A, B, G, F, L, S models



OPERATION (11) (Side B)

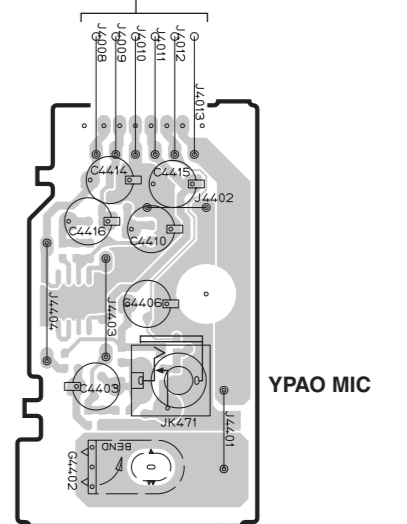


OPERATION (1) (Side A)

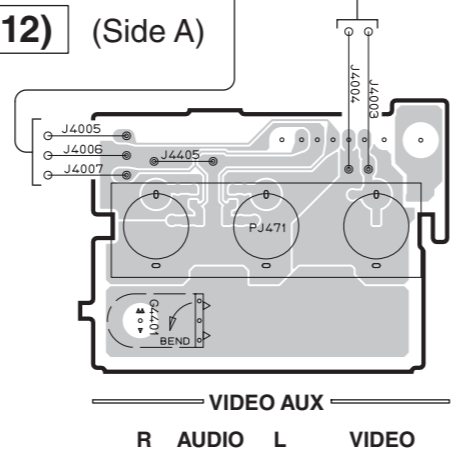


• Semiconductor Location

Ref no.	Location	Ref no.	Location
D4005	D3	D4409	D7
D4006	C3	D4410	D7
D4401	I7	D4411	D7
D4403	I7	IC471	I6
D4406	I7	Q4010	D3
D4408	D7	Q4085	C3



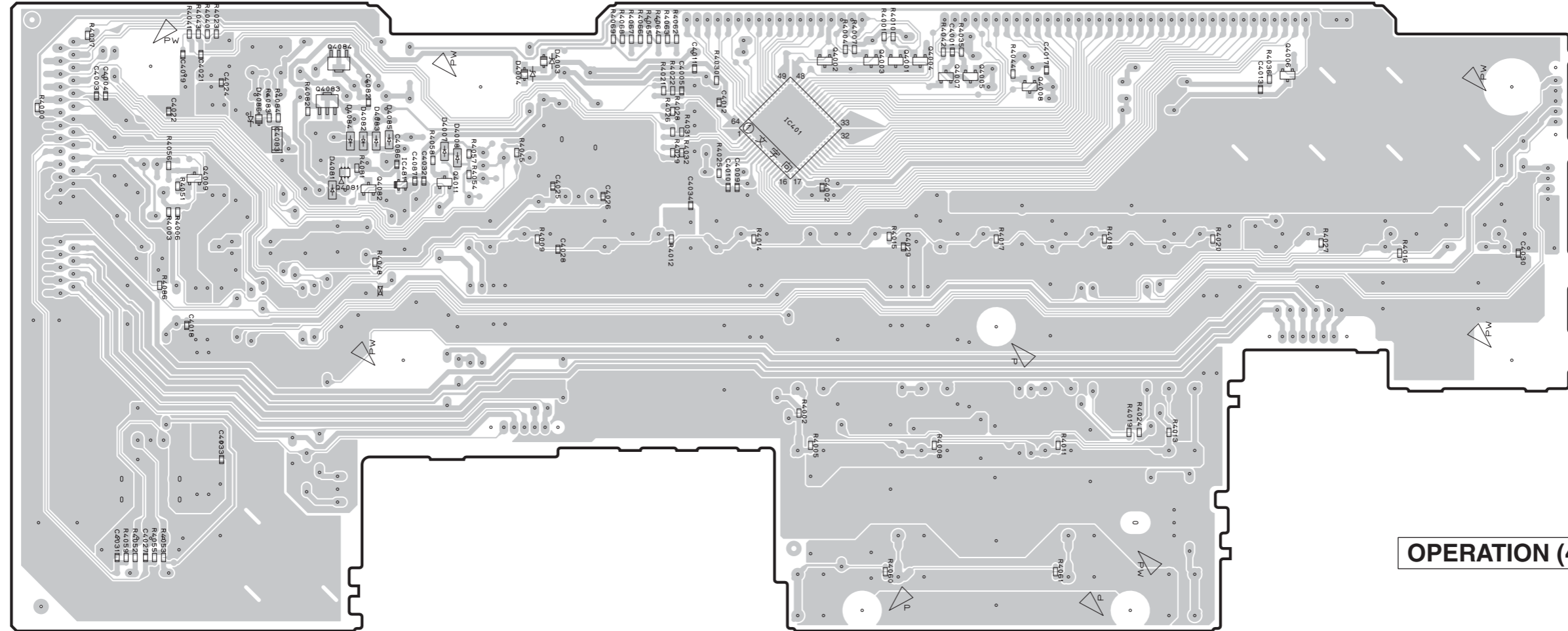
YPAO MIC



VIDEO AUX
R AUDIO L VIDEO

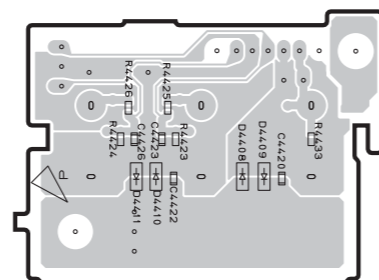
RX-A710

OPERATION (1) (Side B)



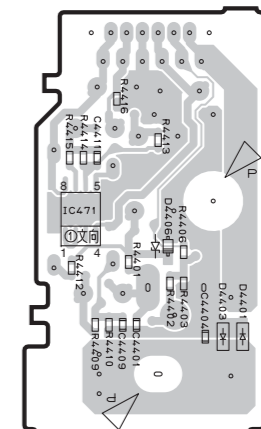
OPERATION (4) (Side B)

OPERATION (12) (Side B)



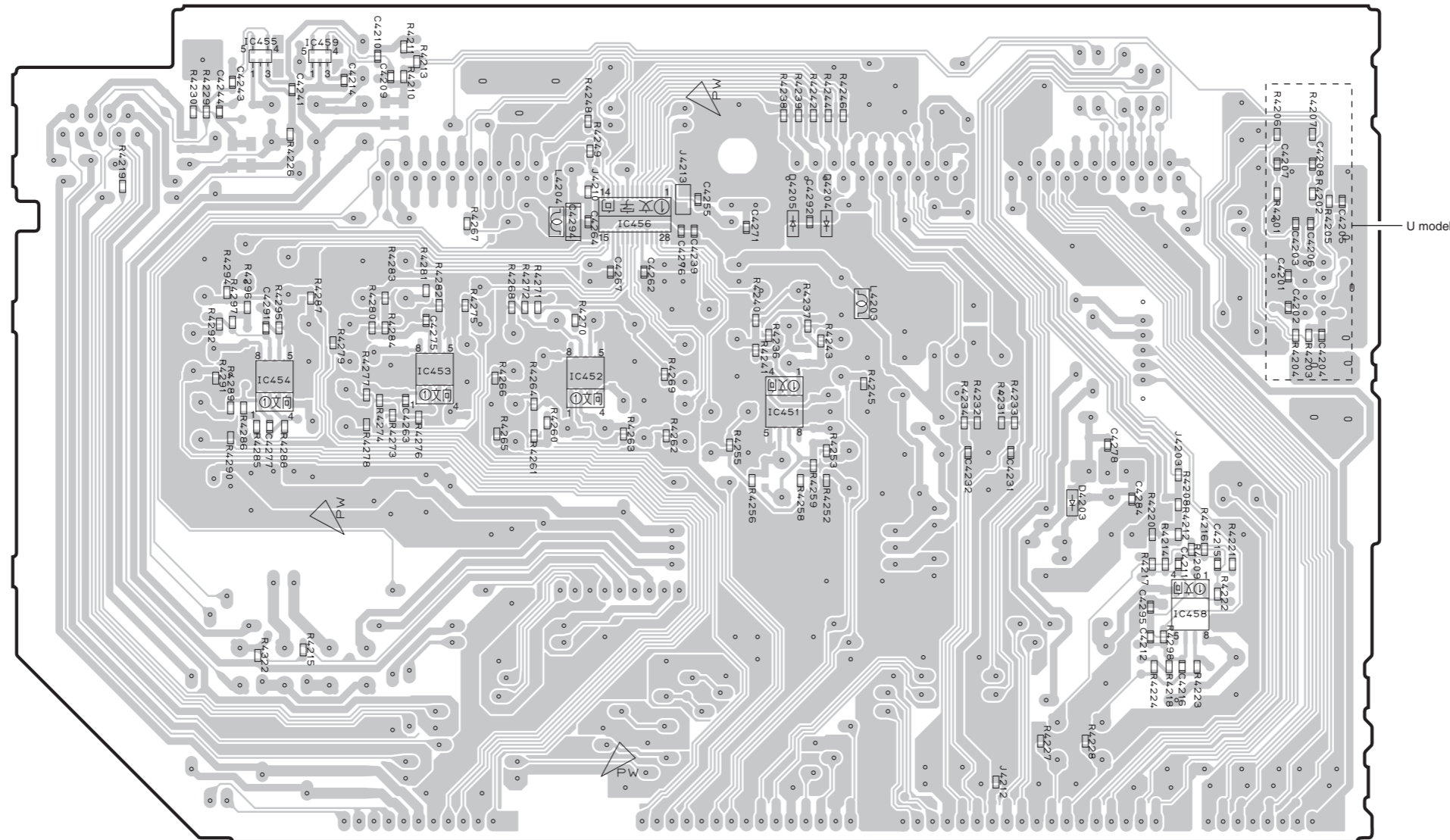
• Semiconductor Location

Ref no.	Location	Ref no.	Location	Ref no.	Location
D4003	D3	D4086	C3	Q4007	F3
D4004	D3	IC401	E3	Q4008	G3
D4007	D3	IC481	C3	Q4009	B3
D4008	D3	Q4001	F3	Q4011	D3
D4081	C3	Q4002	E3	Q4081	C3
D4082	C3	Q4003	F3	Q4082	C3
D4083	C3	Q4004	F3	Q4083	C3
D4084	C3	Q4005	F3	Q4084	C3
D4085	C3	Q4006	H3		



RX-A710

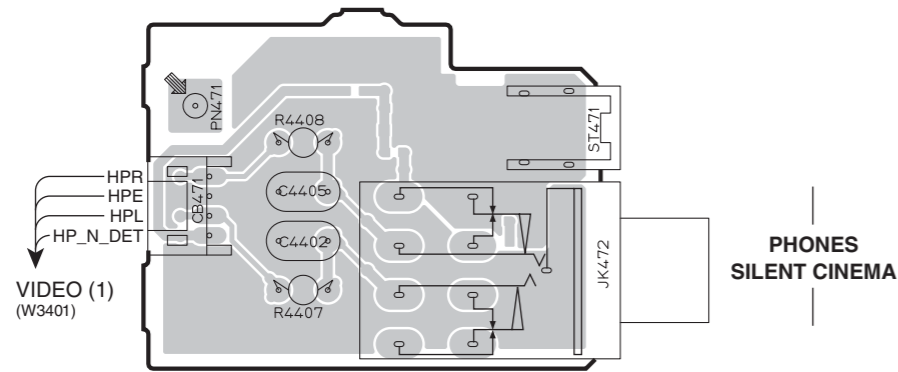
OPERATION (2) (Side B)



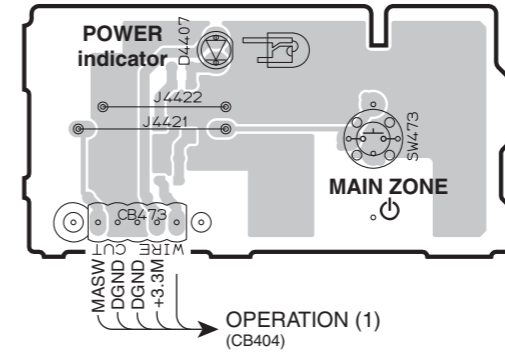
• Semiconductor Location

Ref no.	Location
D4203	G4
D4204	F3
D4205	E3
IC451	E4
IC452	E4
IC453	D4
IC454	C4
IC455	C2
IC456	E3
IC458	G5
IC459	C2

OPERATION (3) (Side A)



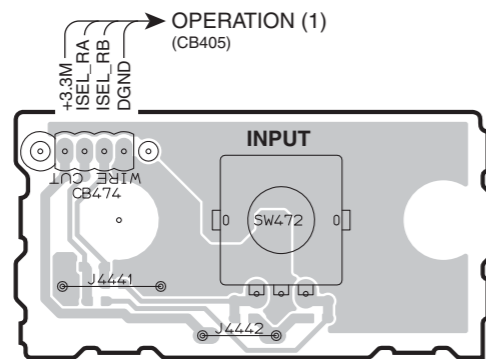
OPERATION (5) (Side A)



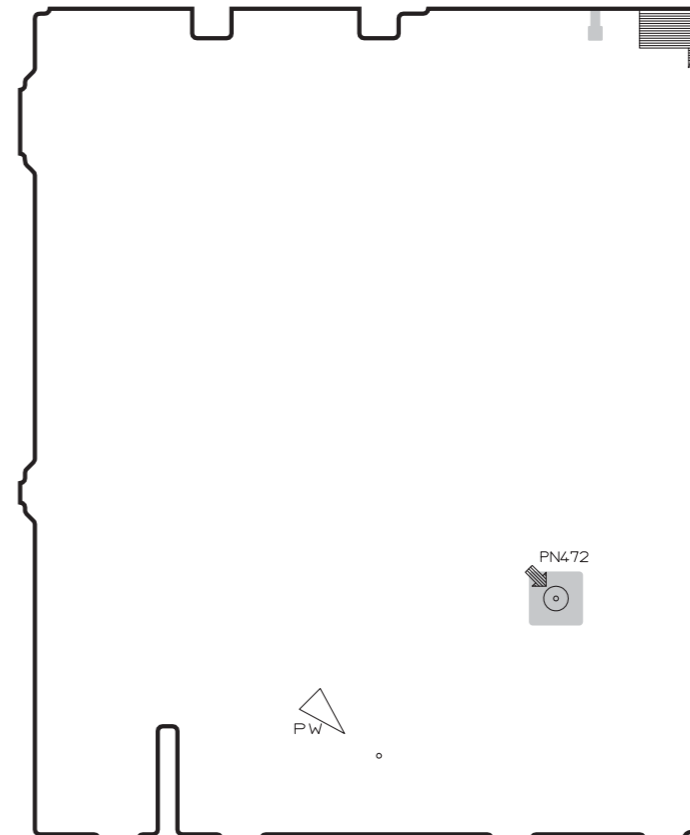
• Semiconductor Location

Ref no.	Location
D4407	H2

OPERATION (6) (Side A)

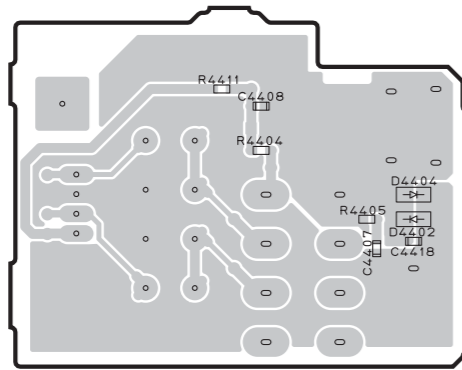


OPERATION (7) (Side A)

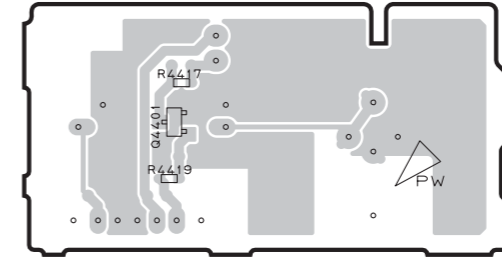


RX-A710

OPERATION (3) (Side B)



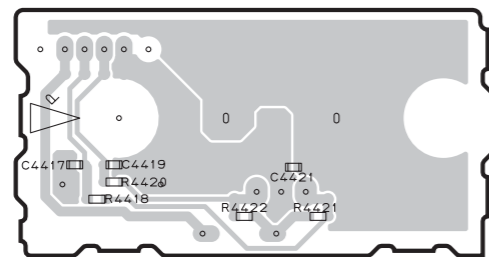
OPERATION (5) (Side B)



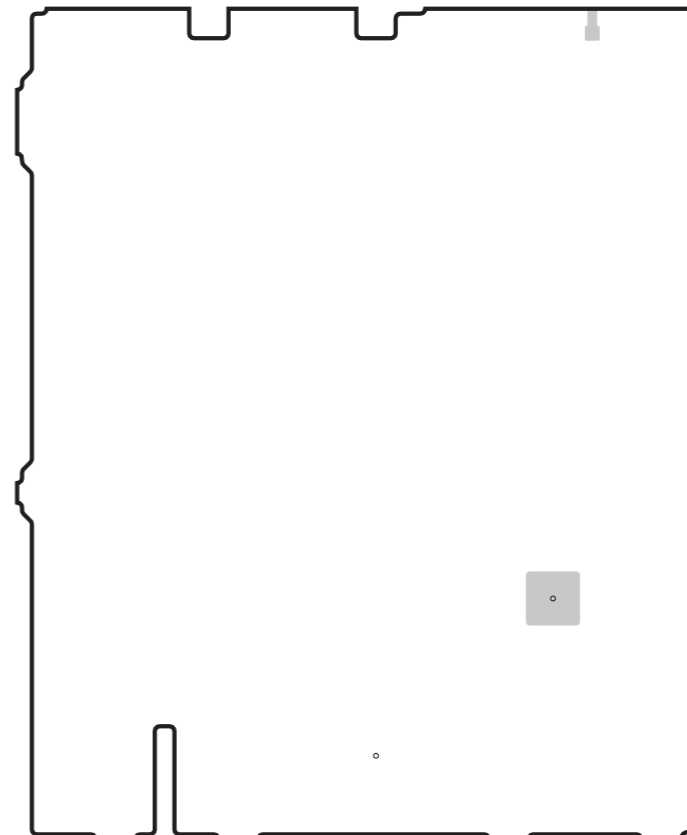
• Semiconductor Location

Ref no.	Location
D4402	C3
D4404	C3
Q4401	G3

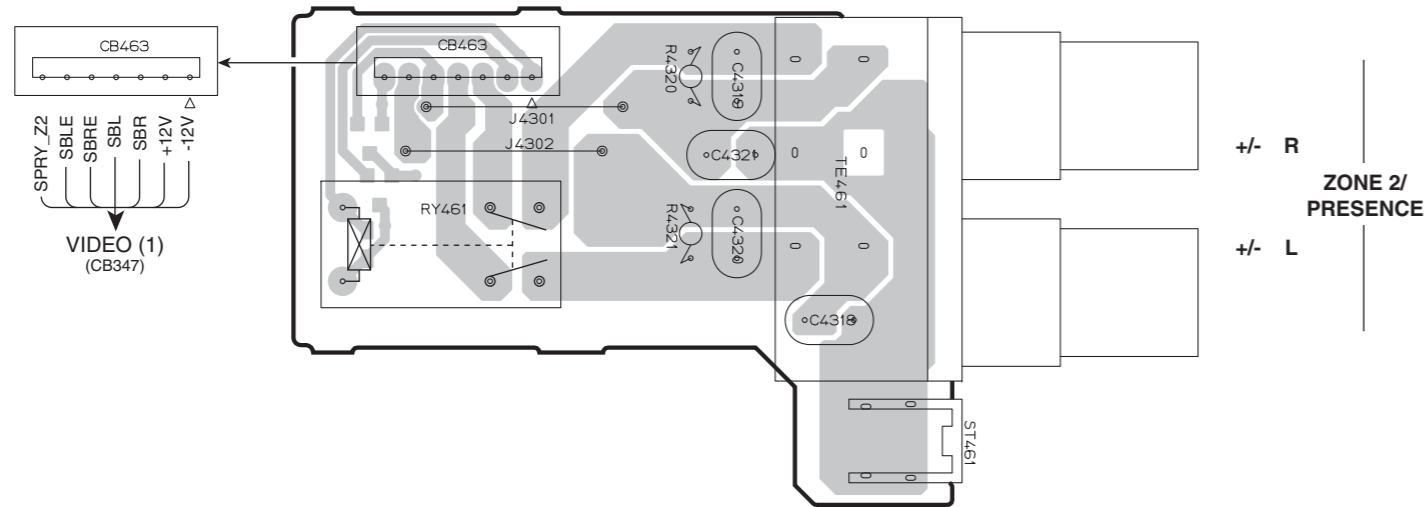
OPERATION (6) (Side B)



OPERATION (7) (Side B)

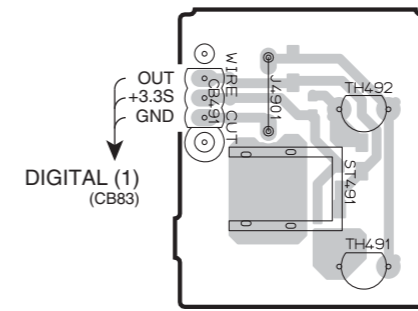


OPERATION (8) (Side A)



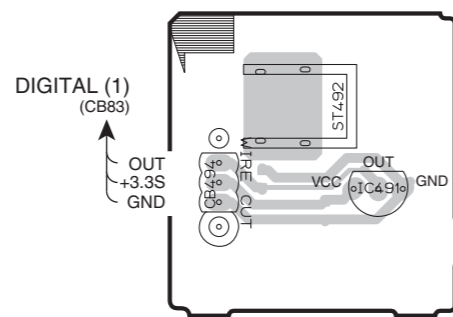
OPERATION (9) (Side A)

U, C models



OPERATION (10) (Side A)

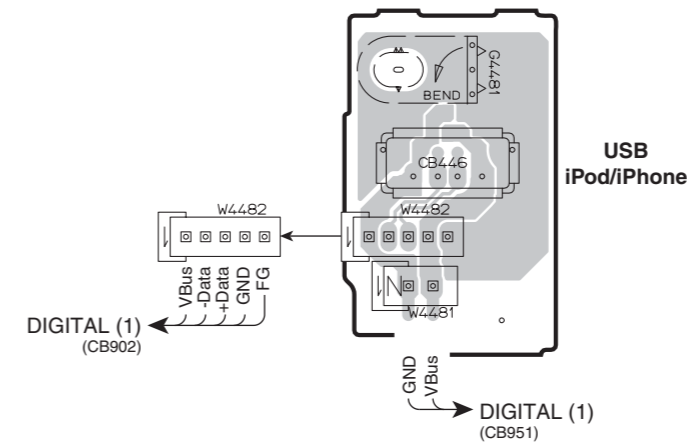
A model



• Semiconductor Location

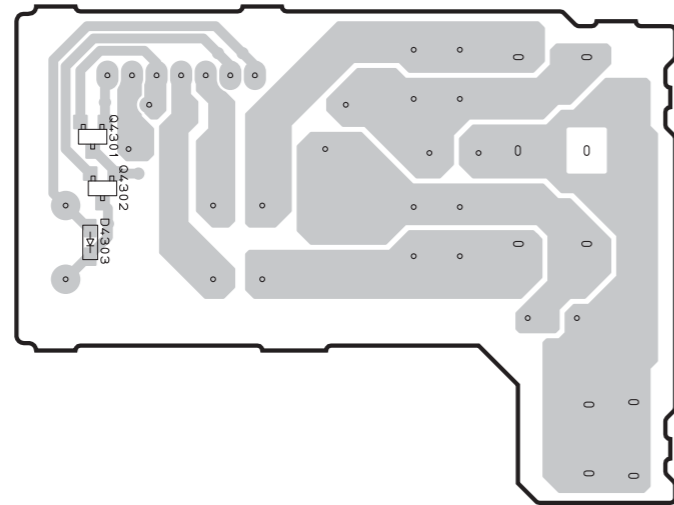
Ref no.	Location
IC491	D6

OPERATION (11) (Side A)



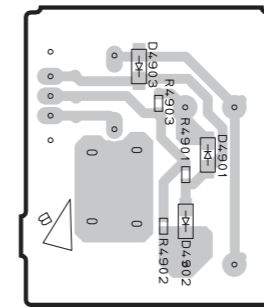
RX-A710

OPERATION (8) (Side B)



OPERATION (9) (Side B)

U, C models

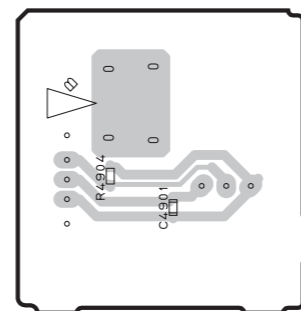


• Semiconductor Location

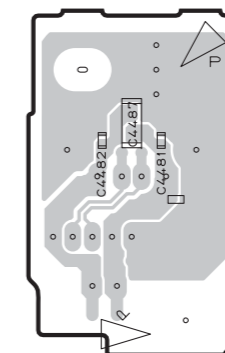
Ref no.	Location
D4303	B3
D4901	G3
D4902	G3
D4903	G2
Q4301	B2
Q4302	B3

OPERATION (10) (Side B)

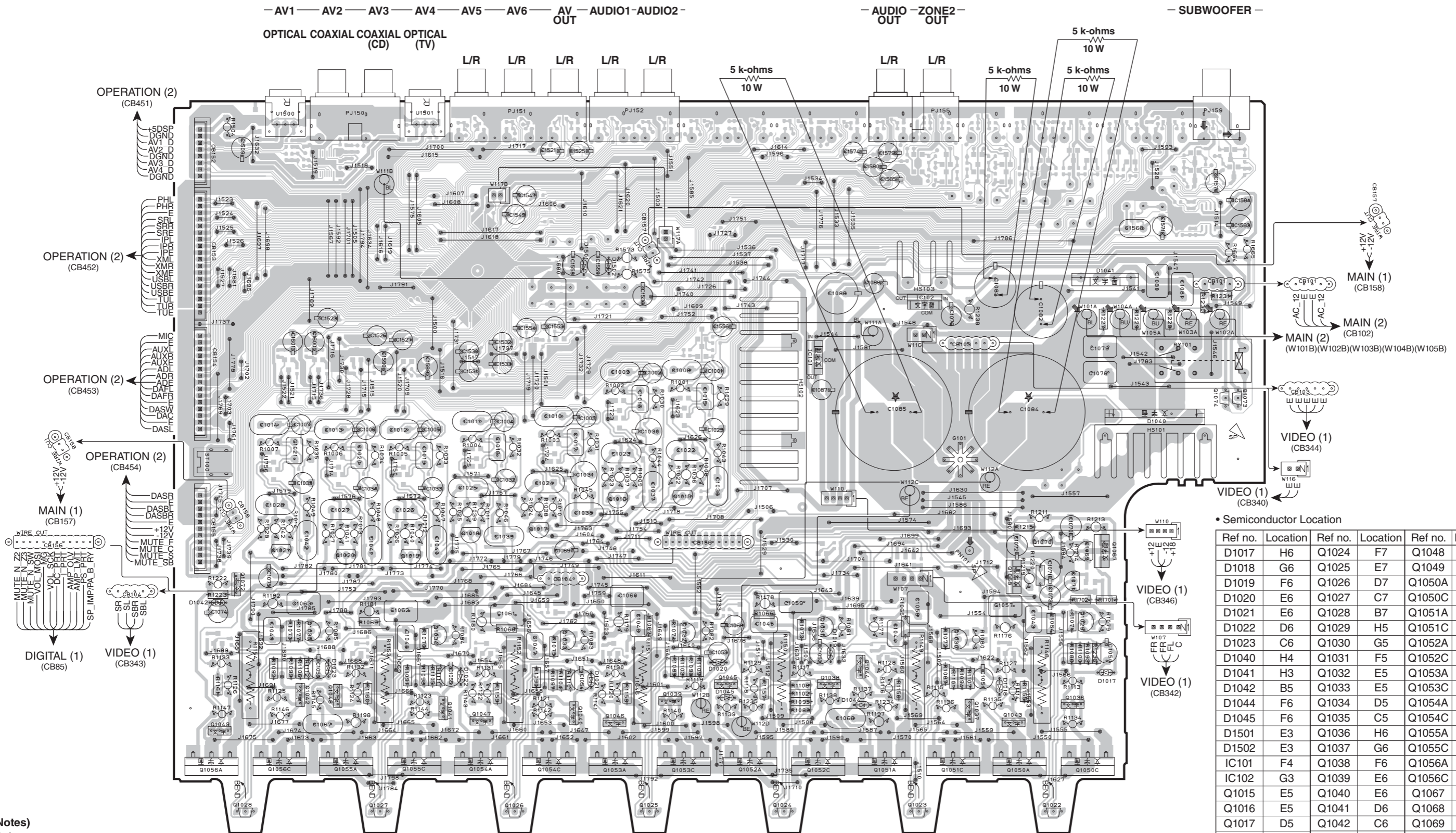
A model



OPERATION (11) (Side B)



MAIN (1) (Side A)



• Semiconductor Location

Ref no.	Location	Ref no.	Location	Ref no.	Location
D1017	H6	Q1024	F7	Q1048	C6
D1018	G6	Q1025	E7	Q1049	B6
D1019	F6	Q1026	D7	Q1050A	G6
D1020	E6	Q1027	C7	Q1050C	H6
D1021	E6	Q1028	B7	Q1051A	G6
D1022	D6	Q1029	H5	Q1051C	G6
D1023	C6	Q1030	G5	Q1052A	F6
D1040	H4	Q1031	F5	Q1052C	F6
D1041	H3	Q1032	E5	Q1053A	E6
D1042	B5	Q1033	E5	Q1053C	E6
D1044	F6	Q1034	D5	Q1054A	D6
D1045	F6	Q1035	C5	Q1054C	D6
D1501	E3	Q1036	H6	Q1055A	C6
D1502	E3	Q1037	G6	Q1055C	D6
IC101	F4	Q1038	F6	Q1056A	B6
IC102	G3	Q1039	E6	Q1056C	C6
Q1015	E5	Q1040	E6	Q1067	H5
Q1016	E5	Q1041	D6	Q1068	G5
Q1017	D5	Q1042	C6	Q1069	H5
Q1018	D5	Q1043	G6	Q1070	H5
Q1019	D5	Q1044	F6	Q1071	H5
Q1020	C5	Q1045	F6	Q1072	B5
Q1021	C5	Q1046	E6	Q1073	I4
Q1022	H7	Q1047	D6	Q1074	I4
Q1023	G7				

Notes)

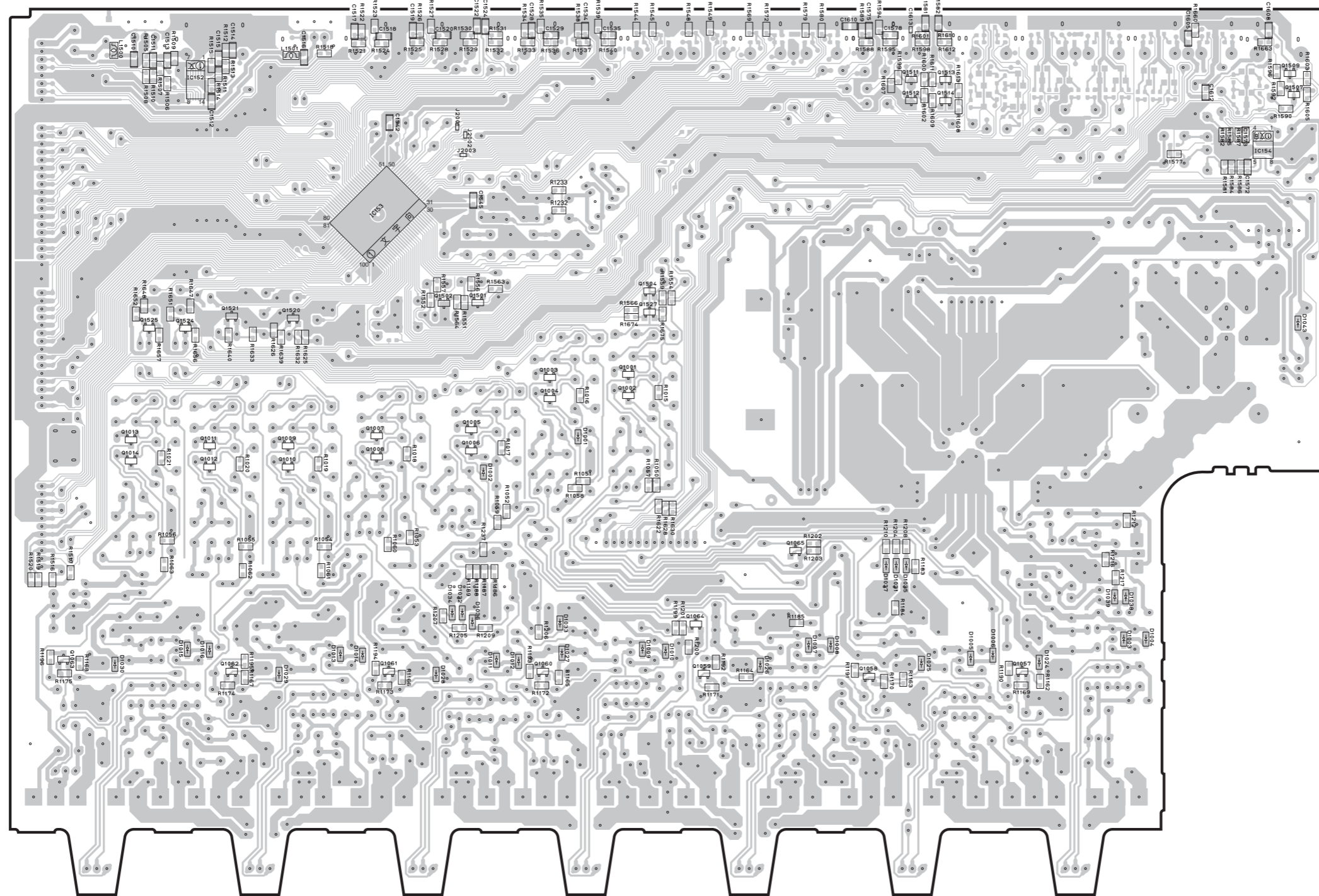
Safety measures

- 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. C1076, C1082-1086 on MAIN (1) P.C.B.

RX-V671/HTR-6064

RX-A710

MAIN (1) (Side B)

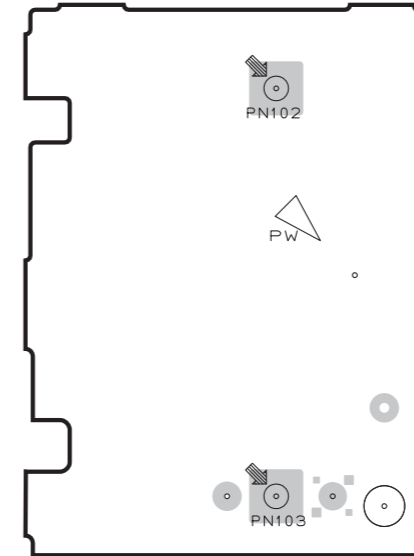
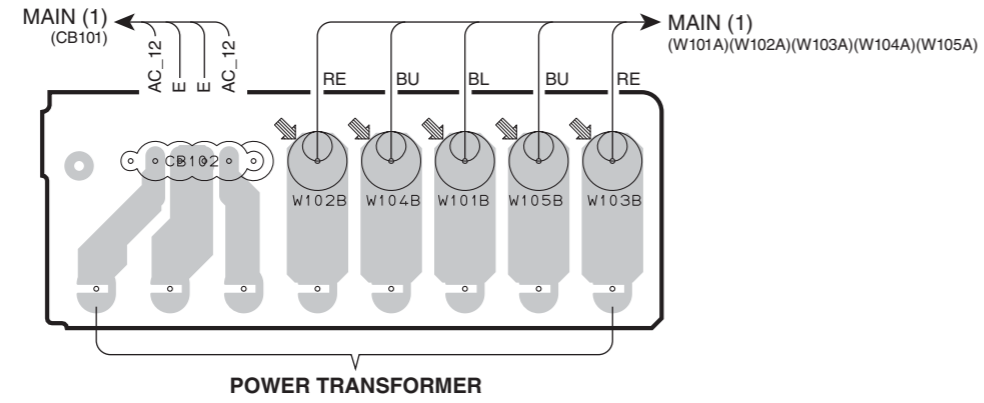


• Semiconductor Location

Ref no.	Location	Ref no.	Location
D1001	D4	Q1002	E4
D1002	D4	Q1003	D4
D1003	G5	Q1004	D4
D1004	G5	Q1005	D4
D1005	G5	Q1006	D4
D1006	G5	Q1007	C4
D1007	F5	Q1008	C4
D1008	F5	Q1009	C4
D1009	E5	Q1010	C4
D1010	E5	Q1011	C4
D1011	D5	Q1012	C4
D1012	D5	Q1013	B4
D1013	C5	Q1014	B4
D1014	C5	Q1017	G5
D1015	B5	Q1058	F6
D1016	C5	Q1059	E6
D1024	G5	Q1060	D6
D1025	F5	Q1061	C6
D1026	E5	Q1062	C6
D1027	D5	Q1063	B5
D1028	D6	Q1064	E5
D1029	C6	Q1065	F5
D1030	B5	Q1501	D4
D1031	F5	Q1502	D4
D1032	D5	Q1504	E4
D1033	D5	Q1507	H2
D1034	D5	Q1509	H2
D1035	F5	Q1511	F2
D1036	D5	Q1512	F2
D1037	F5	Q1513	F2
D1038	G5	Q1514	F2
D1039	G5	Q1520	C4
D1043	H4	Q1521	C4
IC152	B2	Q1524	B4
IC153	C3	Q1525	B4
IC154	H3	Q1527	E4
Q1001	E4		

MAIN (2) (Side A)

MAIN (6) (Side A)



RX-V671/HTR-6064

RX-A710

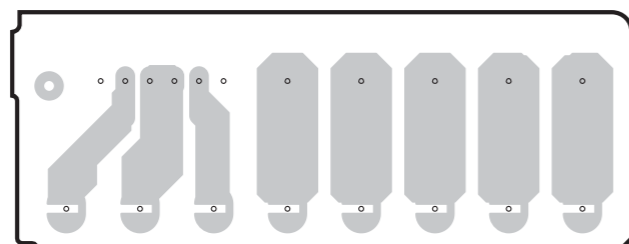
1

MAIN (2) (Side B)

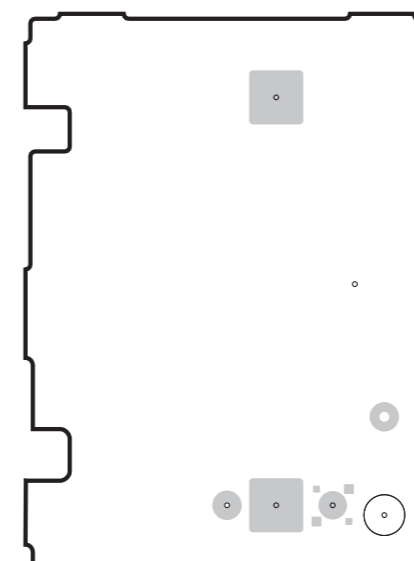
MAIN (6) (Side B)

2

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4

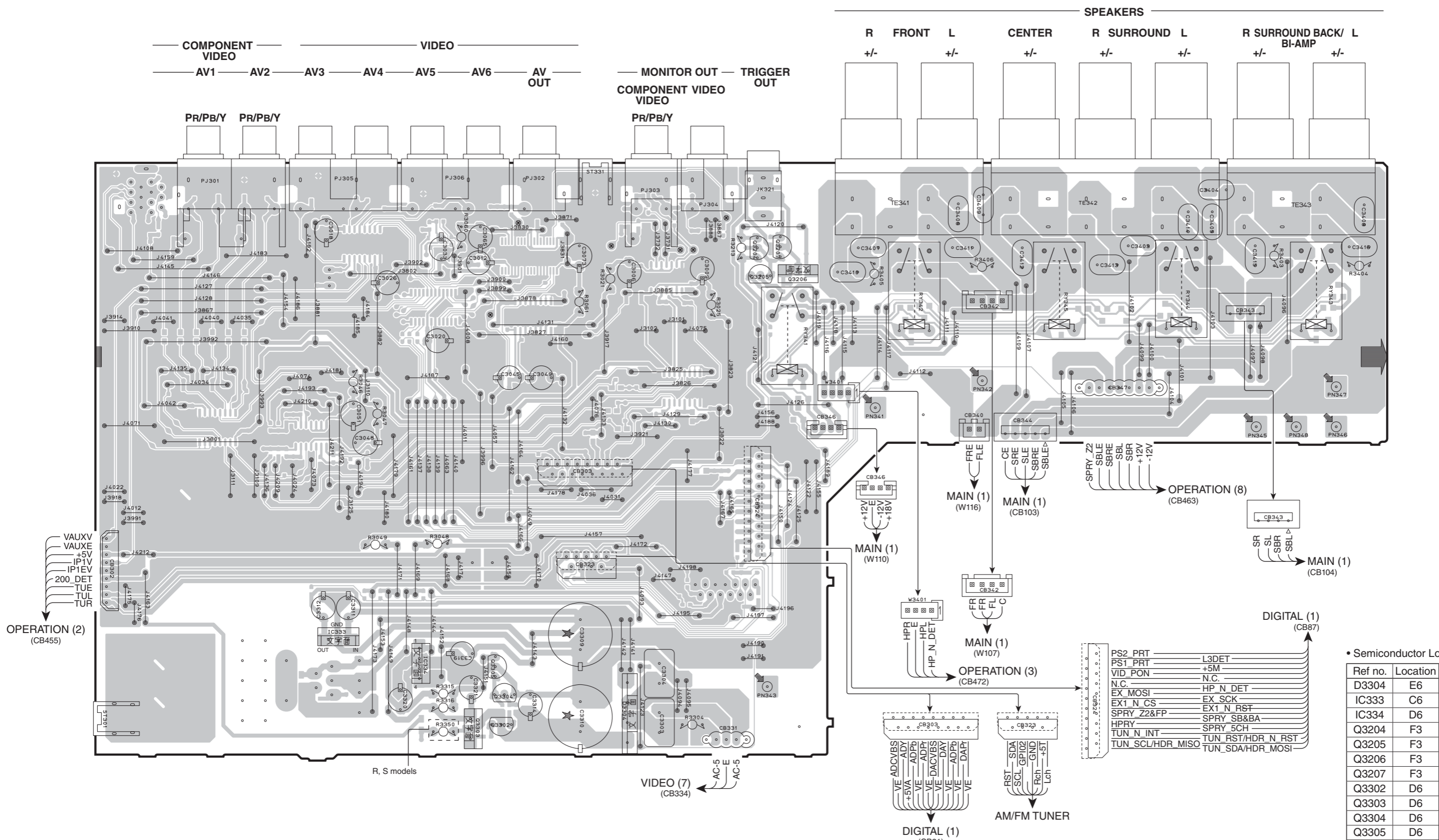


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VIDEO (1) (Side A)



• Semiconductor Location

Ref no.	Location
D3304	E6
IC333	C6
IC334	D6
Q3204	F3
Q3205	F3
Q3207	F3
Q3302	D6
Q3303	D6
Q3304	D6
Q3305	D6

R, S models

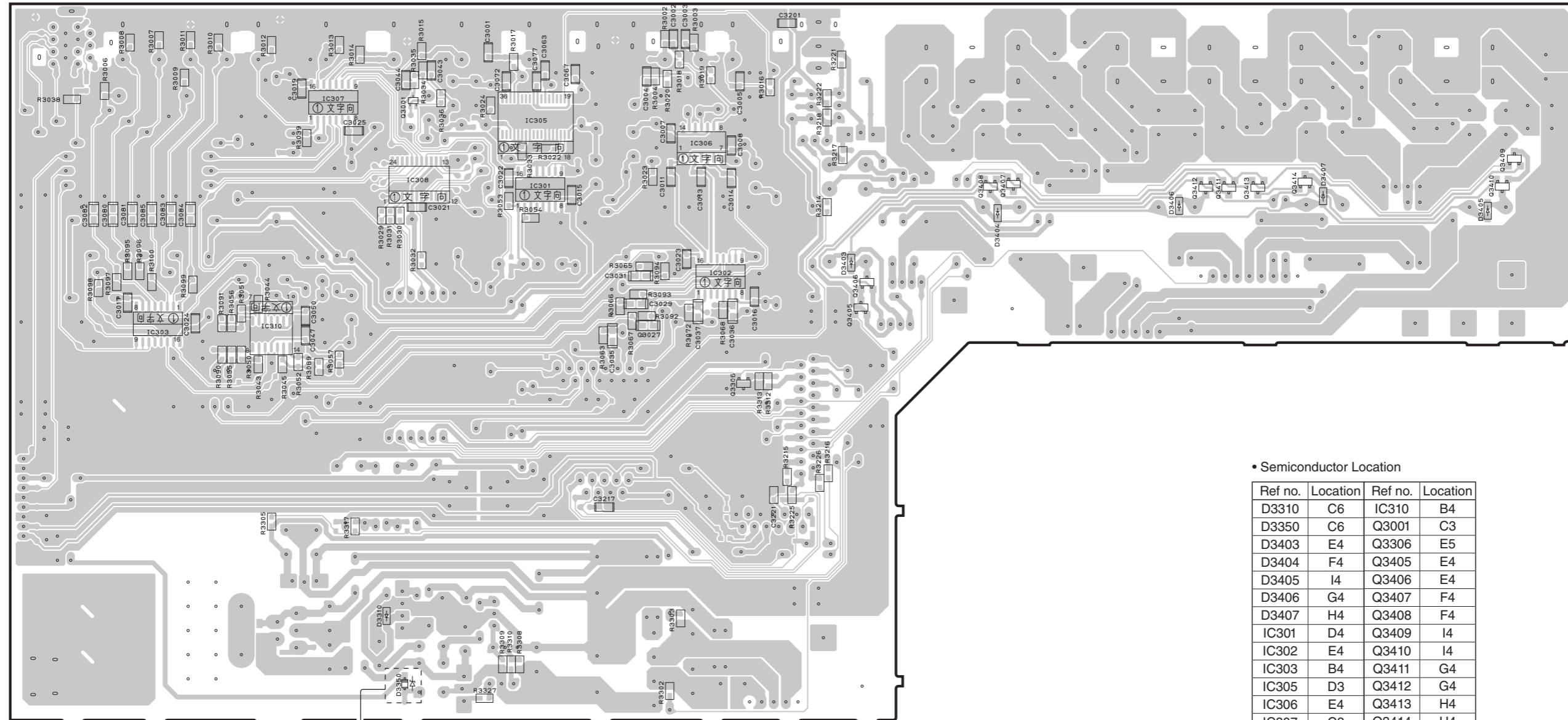
VIDEO (7) (CB334)
AC-E
AC-5

DIGITAL (1) (CB21)
VE ADCVBS
+5VA ADP
VE ADP
VE DACVBS
VE DAY
VE ADP
VE DAP

AM/FM TUNER
RST SDA
SCL GPIO2
Rch GND
Lch +5V

RX-V671/HTR-6064

VIDEO (1) (Side B)

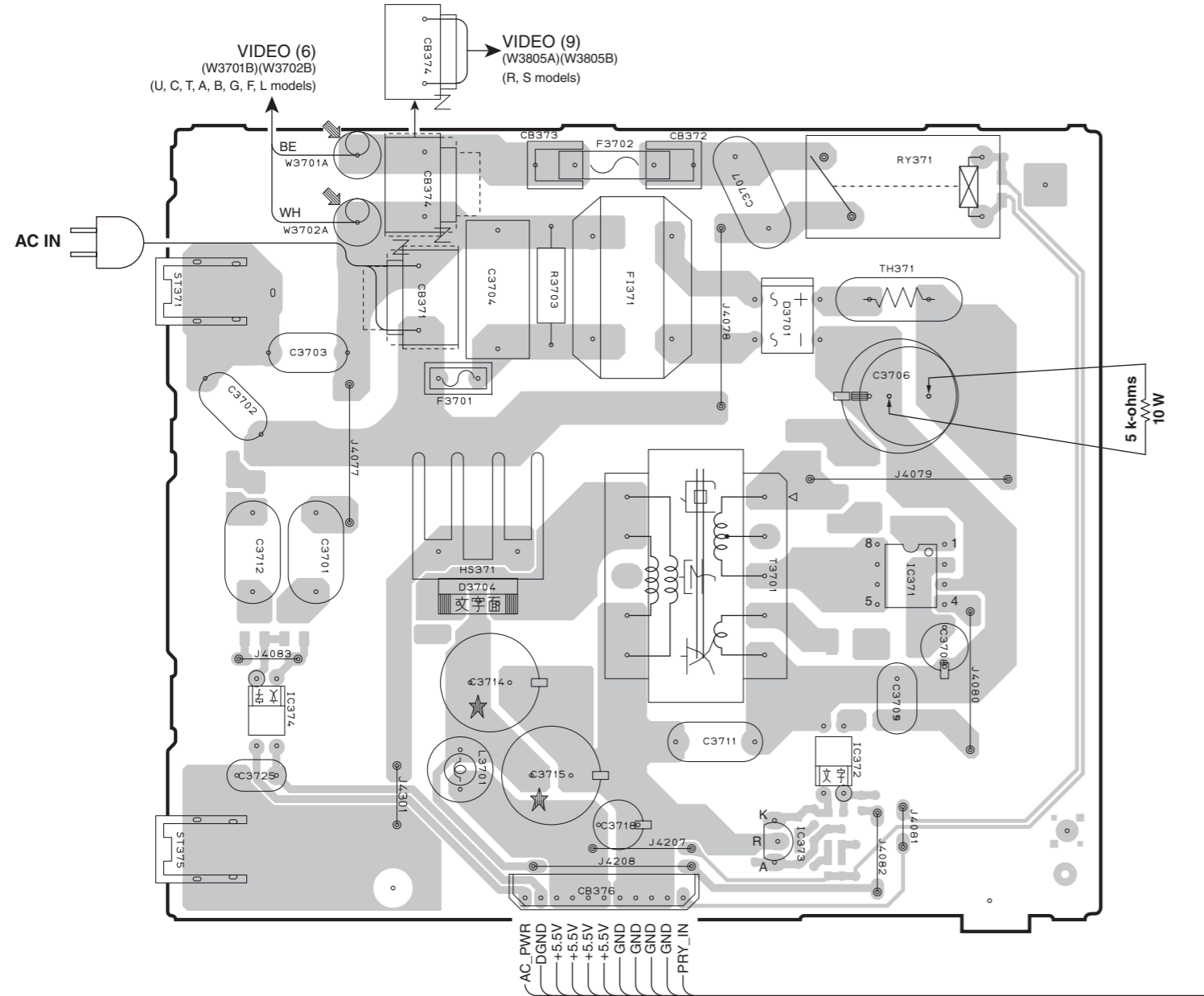


R, S models

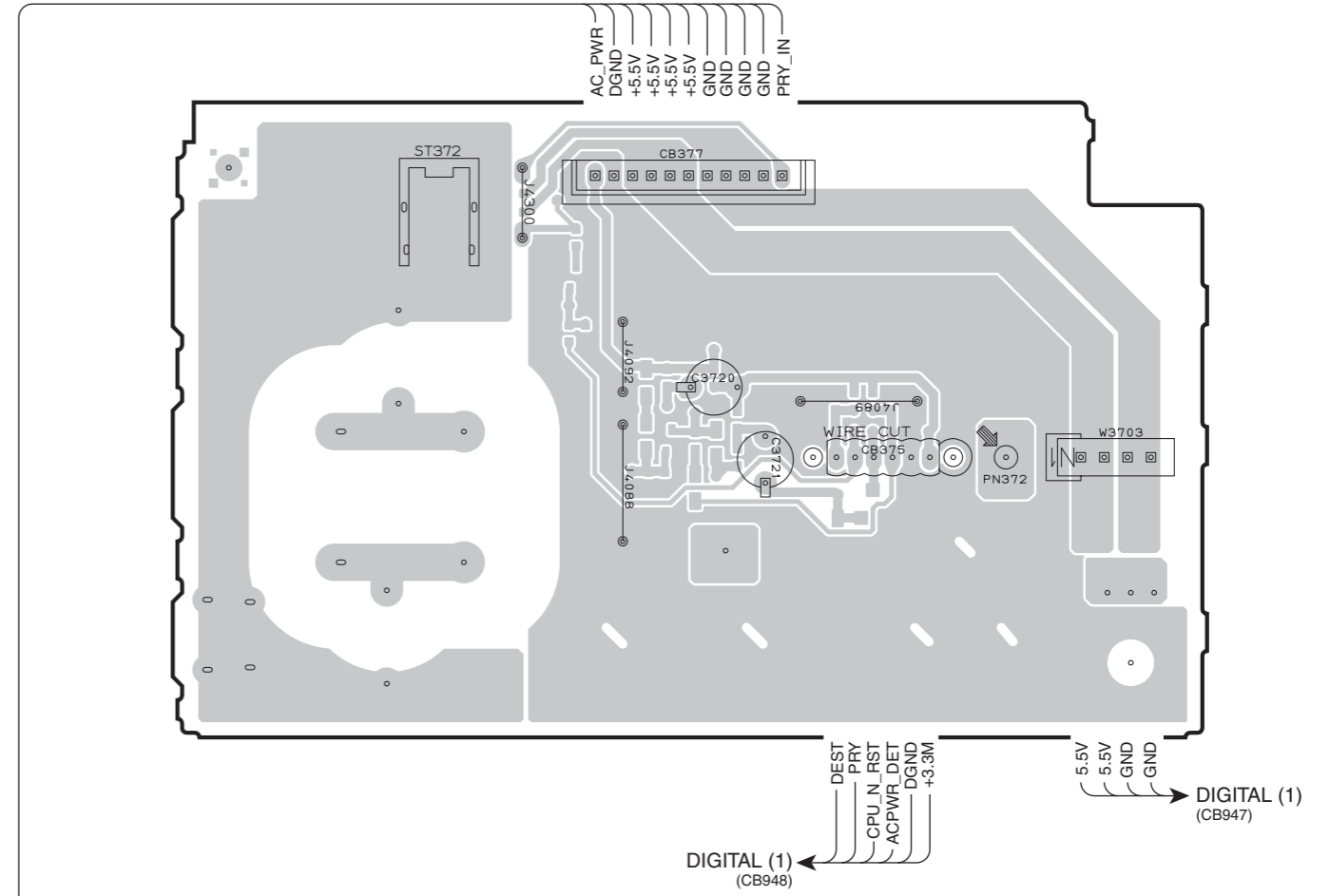
• Semiconductor Location

Ref no.	Location	Ref no.	Location
D3310	C6	IC310	B4
D3350	C6	Q3001	C3
D3403	E4	Q3306	E5
D3404	F4	Q3405	E4
D3405	I4	Q3406	E4
D3406	G4	Q3407	F4
D3407	H4	Q3408	F4
IC301	D4	Q3409	I4
IC302	E4	Q3410	I4
IC303	B4	Q3411	G4
IC305	D3	Q3412	G4
IC306	E4	Q3413	H4
IC307	C3	Q3414	H4
IC308	C4		

VIDEO (2) (Side A)



VIDEO (3) (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. C3706 on VIDEO (2) P.C.B.

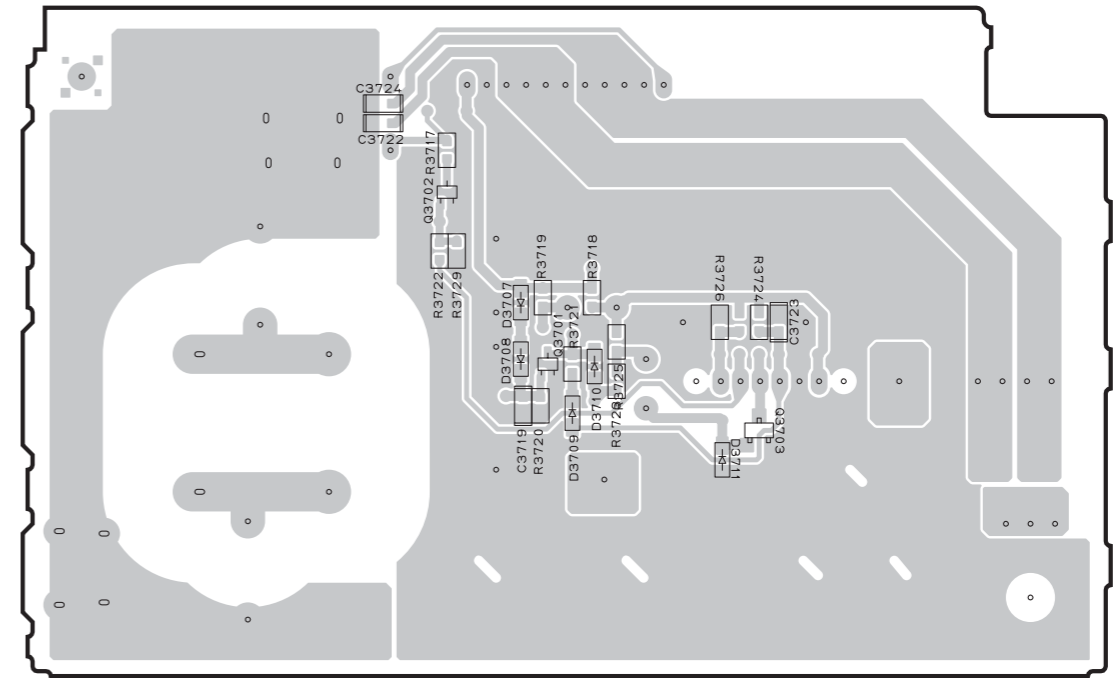
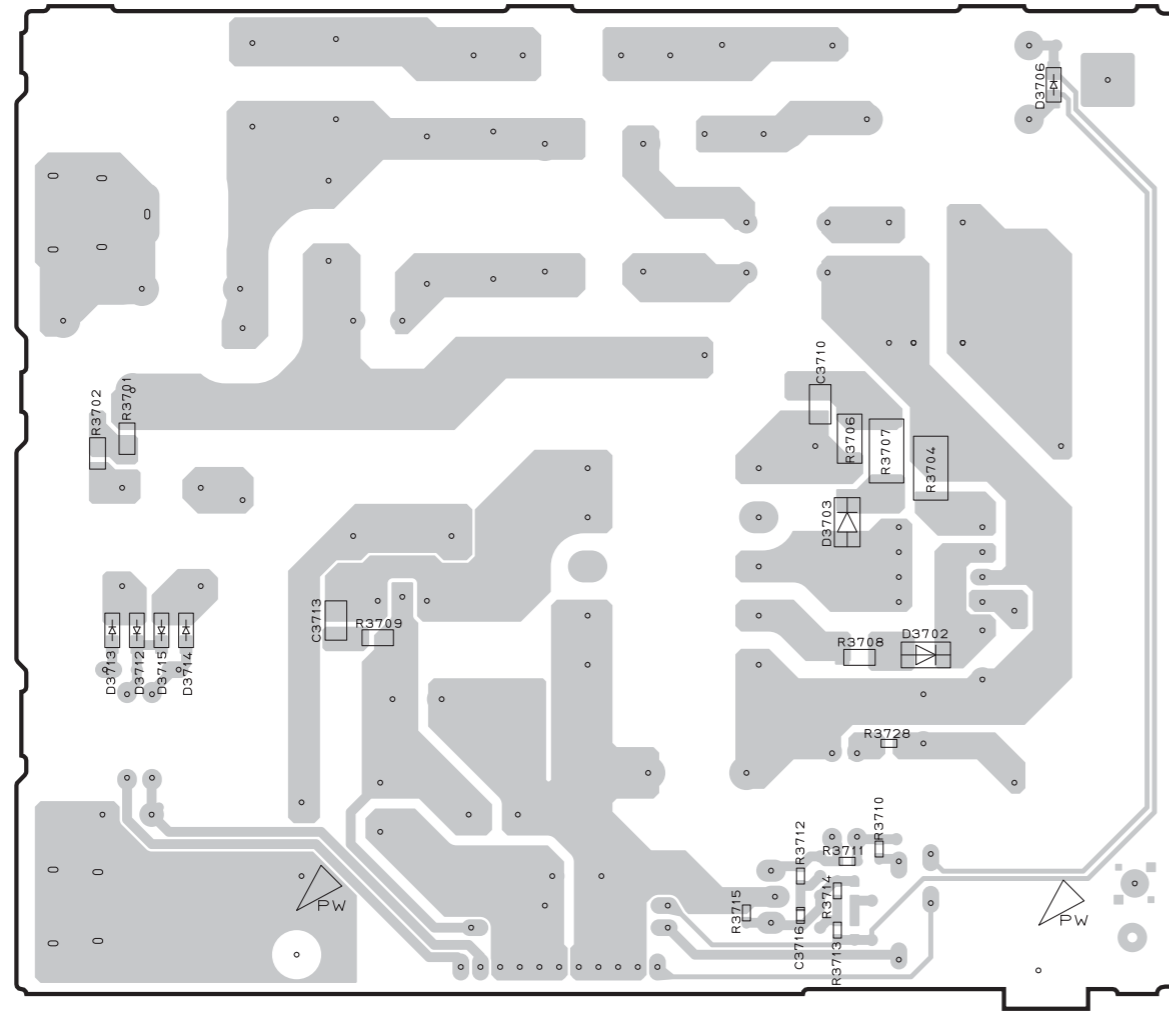
• Semiconductor Location

Ref no.	Location
D3701	D3
D3704	C4
IC371	E4
IC372	D5
IC373	D5
IC374	B4

RX-V671/HTR-6064

VIDEO (2) (Side B)

VIDEO (3) (Side B)

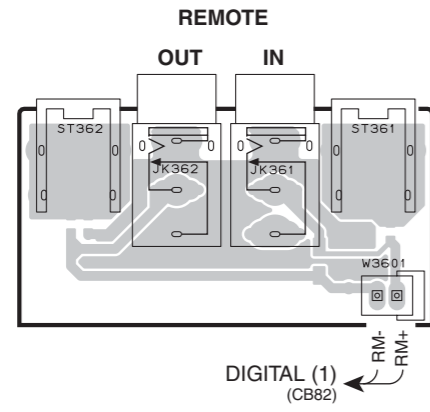


• Semiconductor Location

Ref no.	Location
D3702	D4
D3703	D4
D3706	E2
D3707	H4
D3708	H4
D3709	H4
D3710	H4
D3711	H4
D3712	B4
D3713	A4
D3714	B4
D3715	B4
Q3701	H4
Q3702	G3
Q3703	H4

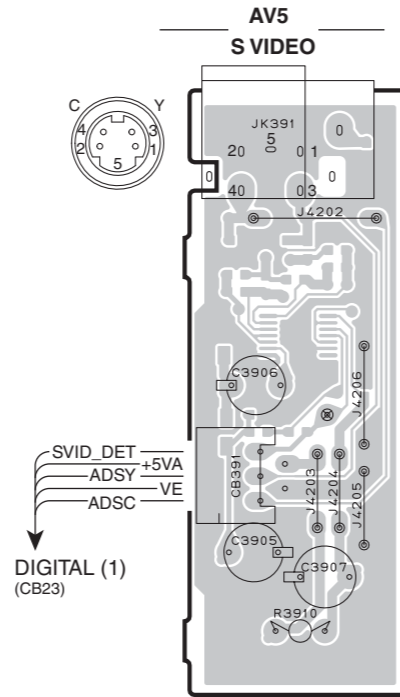
RX-V671/HTR-6064

VIDEO (4) (Side A)



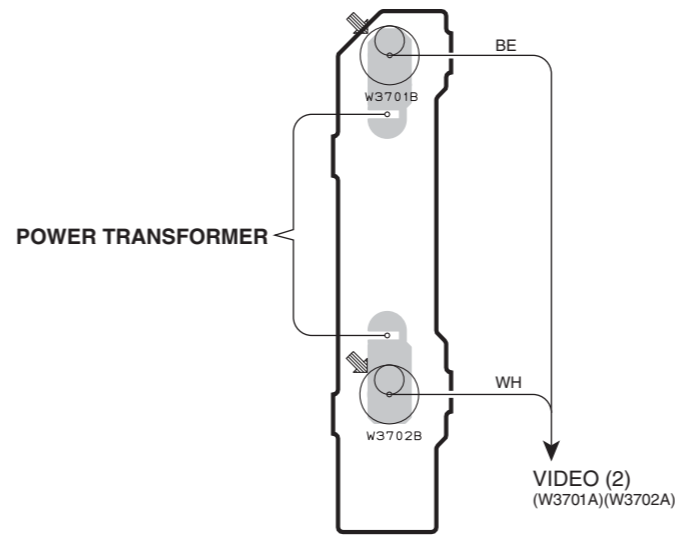
VIDEO (5) (Side A)

B, G, F models

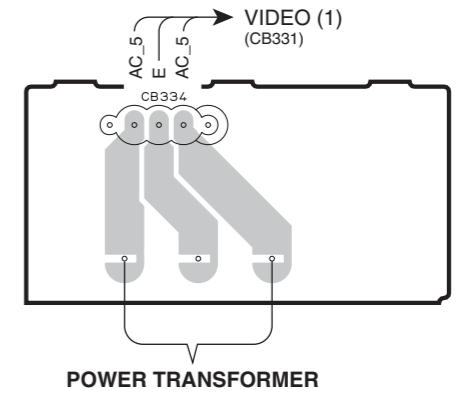


VIDEO (6) (Side A)

U, C, T, A, B, G, F, L models

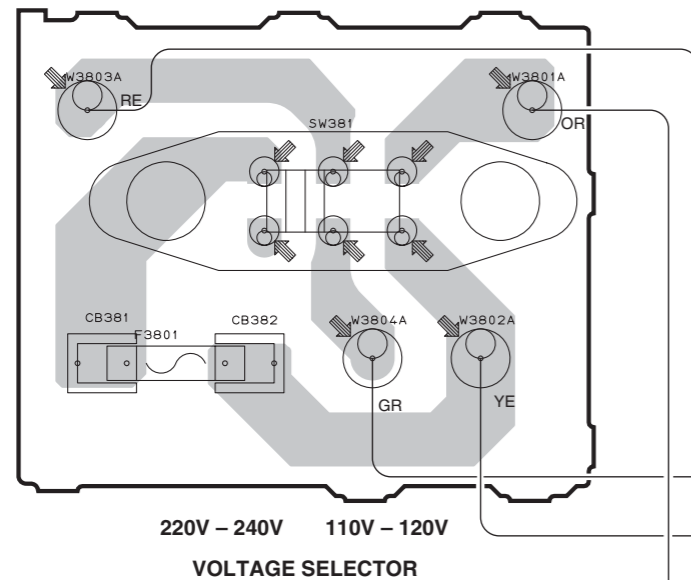


VIDEO (7) (Side A)



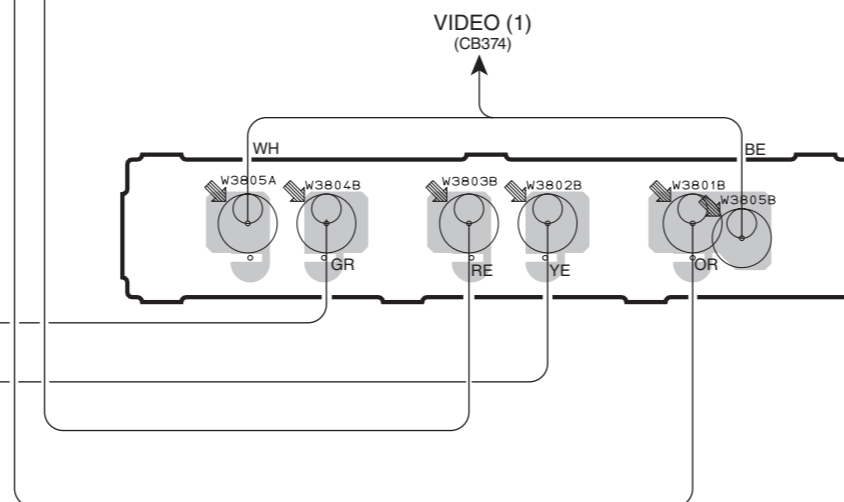
VIDEO (8) (Side A)

R, S models



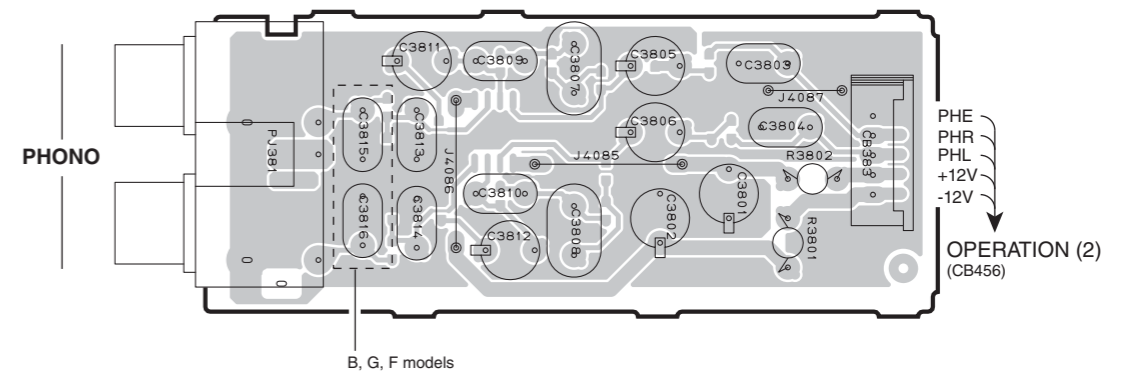
VIDEO (9) (Side A)

R, S models



VIDEO (10) (Side A)

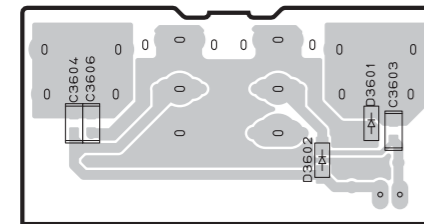
R, T, A, B, G, F, L, S models



RX-V671/HTR-6064

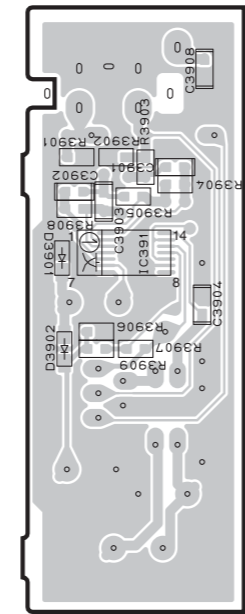
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VIDEO (4) (Side B)



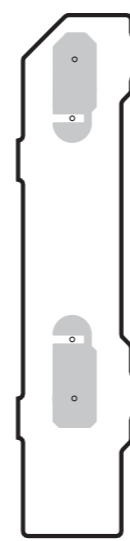
VIDEO (5) (Side A)

B, G, F models

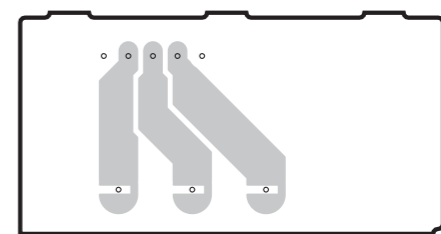


VIDEO (6) (Side B)

U, C, T, A, B, G, F, L models

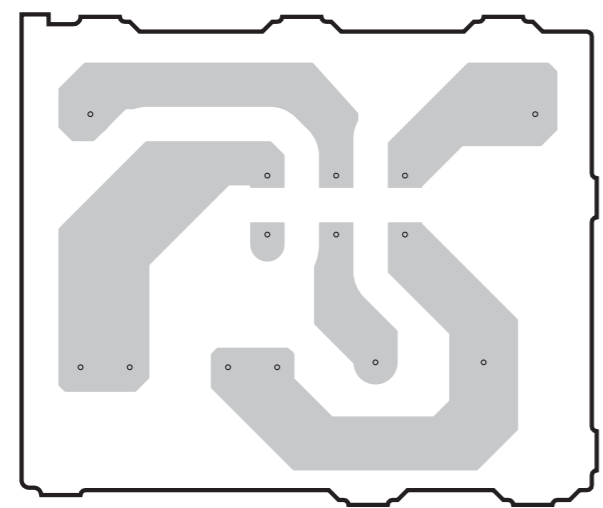


VIDEO (7) (Side B)



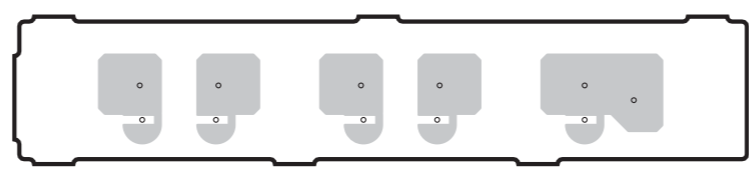
VIDEO (8) (Side B)

R, S models



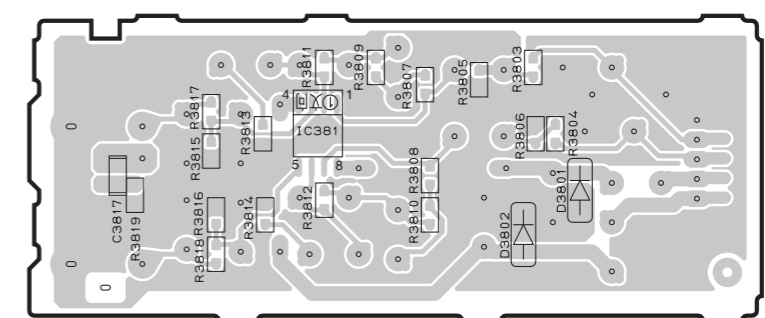
VIDEO (9) (Side B)

R, S models



VIDEO (10) (Side B)

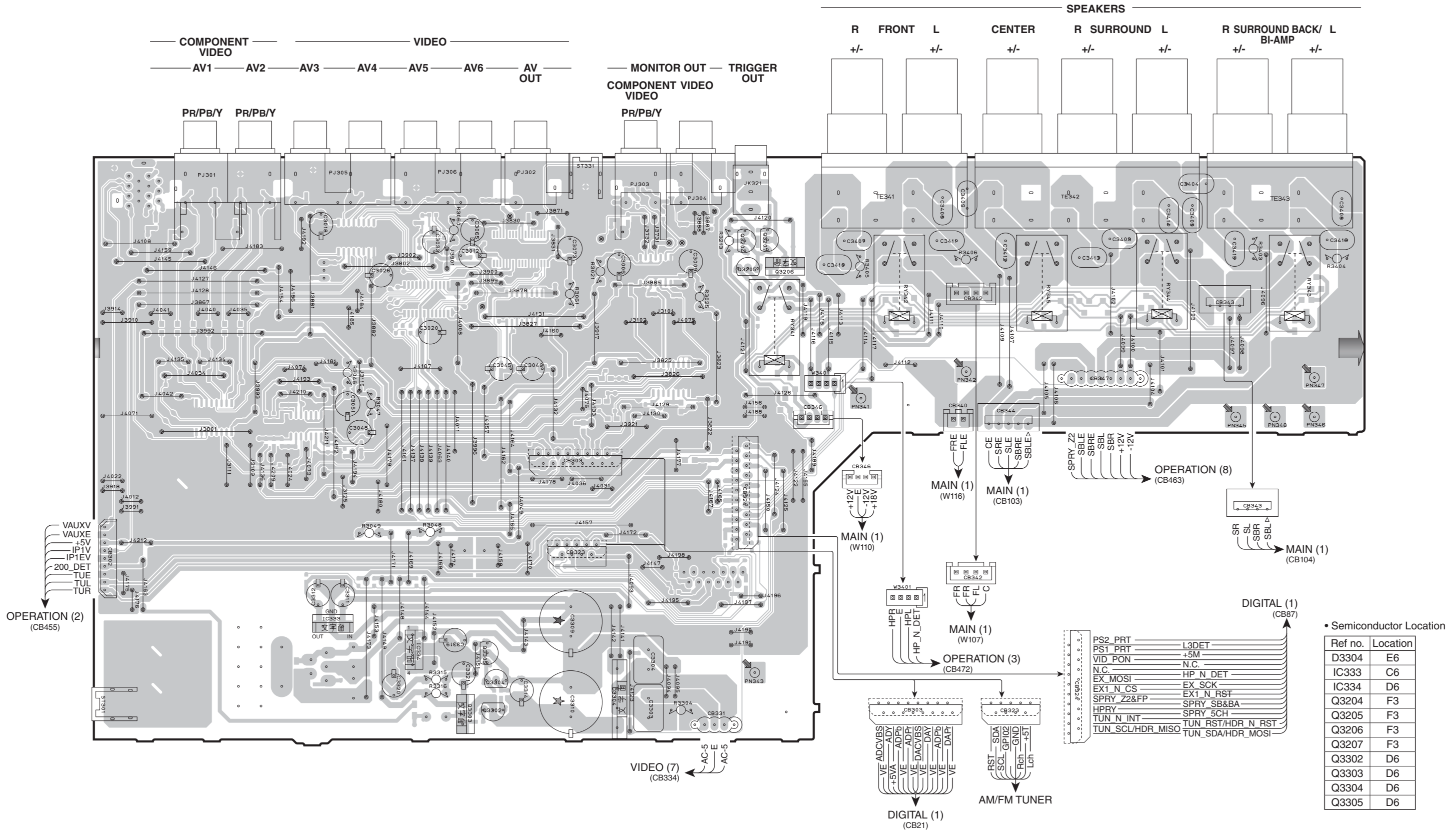
R, T, A, B, G, F, L, S models



• Semiconductor Location

Ref no.	Location
D3601	B3
D3602	B3
D3801	I6
D3802	I6
D3901	D3
D3902	D3
IC381	H6
IC391	D3

VIDEO (1) (Side A)



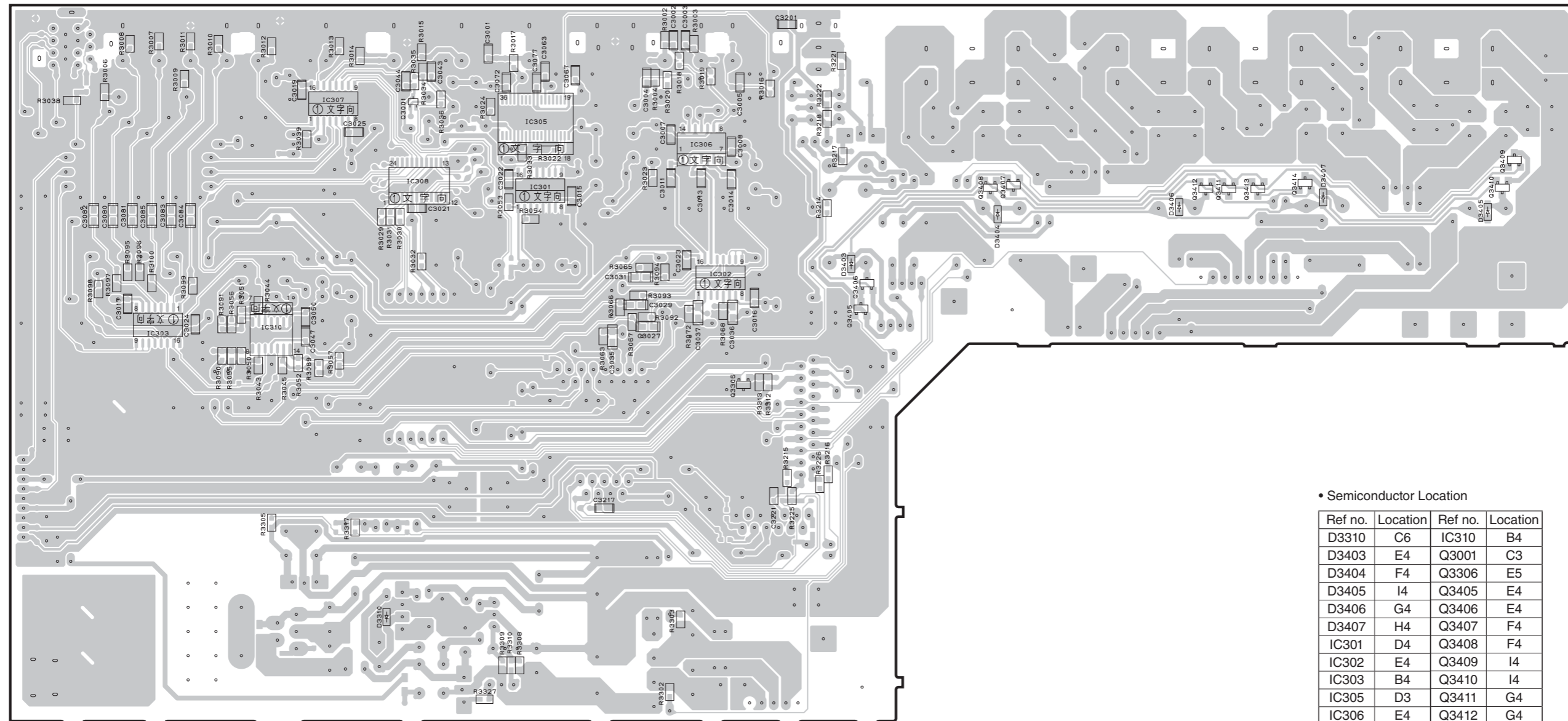
PS2_PRT L3DET
 PS1_PRT +5M
 VID_PON N.C.
 N.C. HP_N_DET
 EX_MOSI EX_SCK
 EX1_N_CS EX1_N_RST
 SPRY_Z2&FP SPRY_SB&BA
 HPRY SPRY_5CH
 TUN_N_INT TUN_RST/HDR_N_RST
 TUN_SCL/HDR_MISO TUN_SDA/HDR_MOSI

• Semiconductor Location

Ref no.	Location
D3304	E6
IC333	C6
IC334	D6
Q3204	F3
Q3205	F3
Q3206	F3
Q3302	D6
Q3303	D6
Q3304	D6
Q3305	D6

RX-A710

VIDEO (1) (Side B)

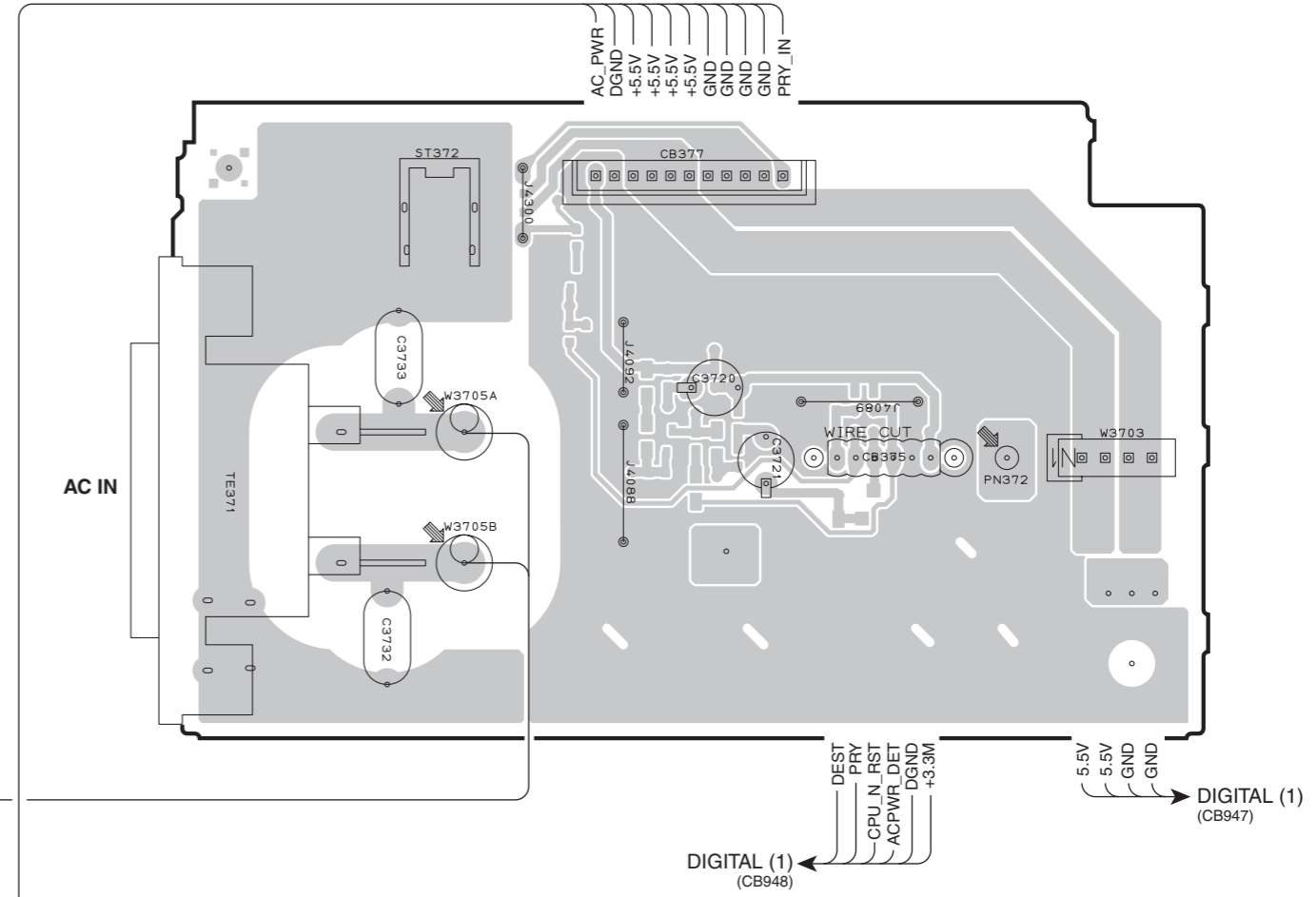
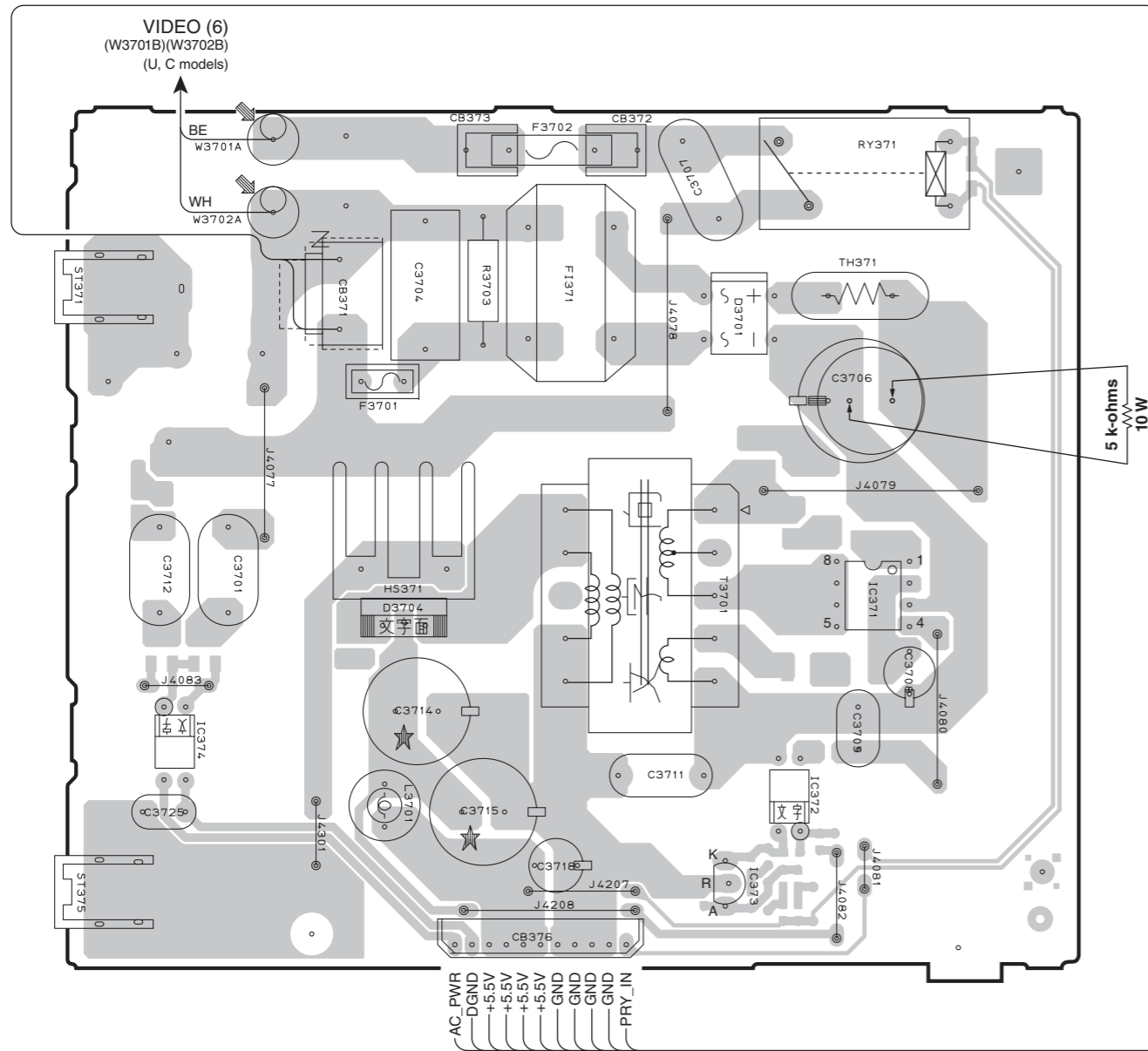


• Semiconductor Location

Ref no.	Location	Ref no.	Location
D3310	C6	IC310	B4
D3403	E4	Q3001	C3
D3404	F4	Q3306	E5
D3405	I4	Q3405	E4
D3406	G4	Q3406	E4
D3407	H4	Q3407	F4
IC301	D4	Q3408	F4
IC302	E4	Q3409	I4
IC303	B4	Q3410	I4
IC305	D3	Q3411	G4
IC306	E4	Q3412	G4
IC307	C3	Q3413	H4
IC308	C4	Q3414	H4

VIDEO (2) (Side A)

VIDEO (3) (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. C3706 on VIDEO (2) P.C.B.

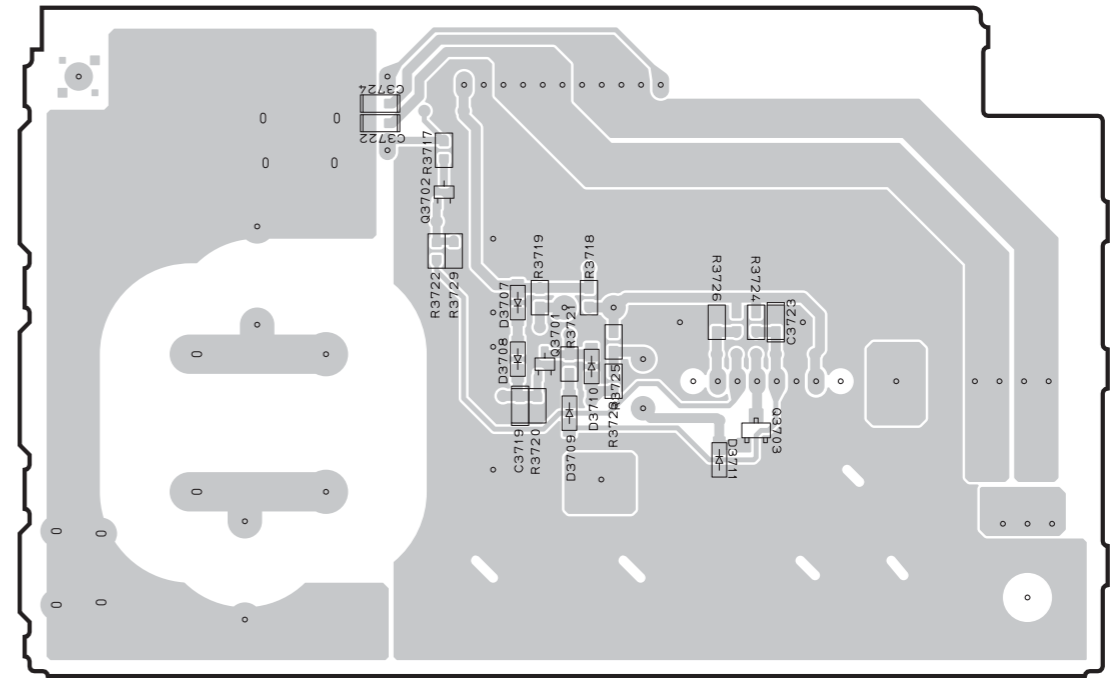
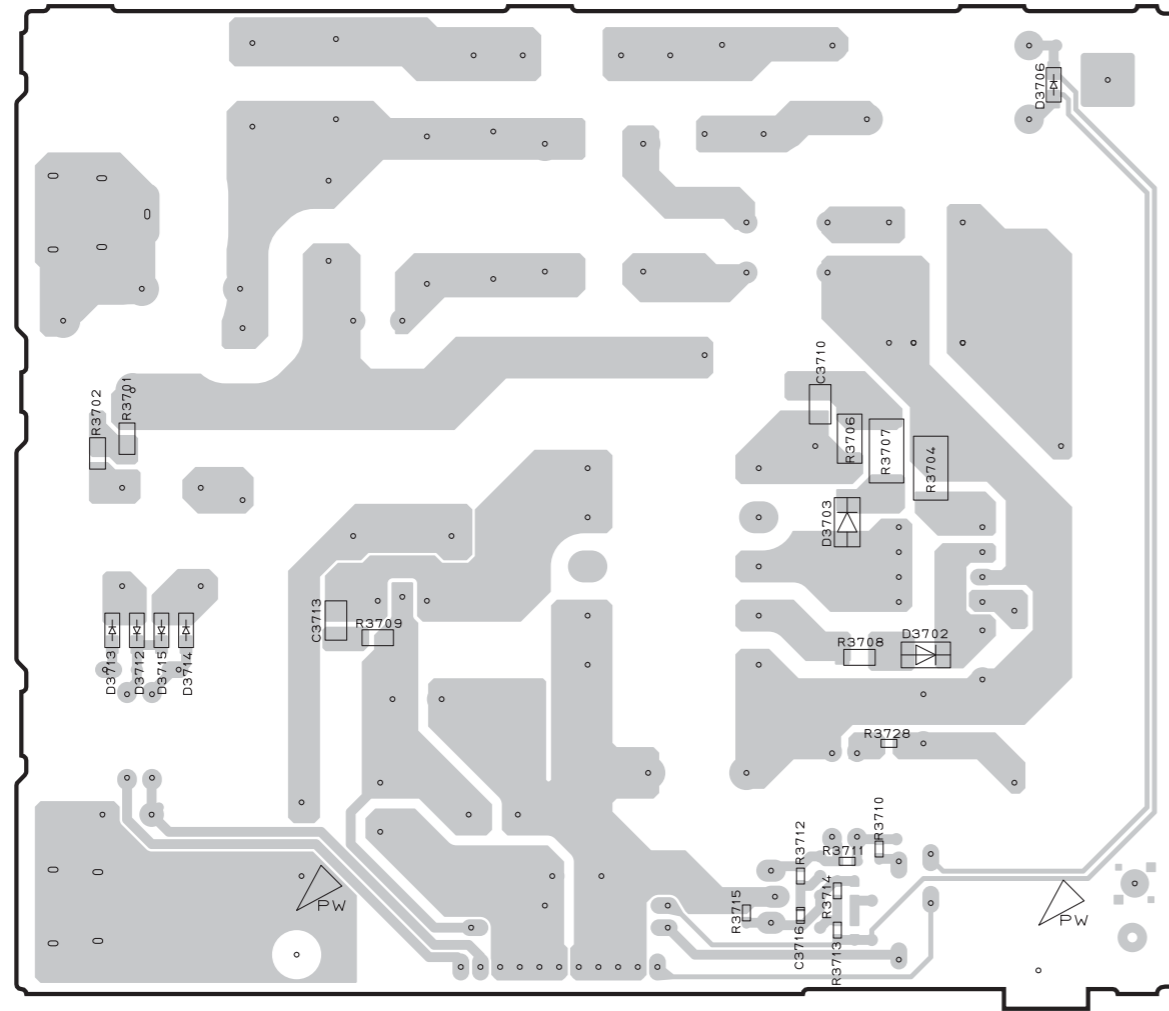
• Semiconductor Location

Ref no.	Location
D3701	D3
D3704	C4
IC371	E4
IC372	D5
IC373	D5
IC374	B4

RX-A710

VIDEO (2) (Side B)

VIDEO (3) (Side B)

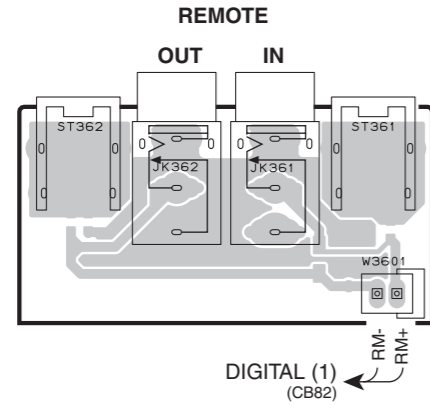


• Semiconductor Location

Ref no.	Location
D3702	D4
D3703	D4
D3706	E2
D3707	H4
D3708	H4
D3709	H4
D3710	H4
D3711	H4
D3712	B4
D3713	A4
D3714	B4
D3715	B4
Q3701	H4
Q3702	G3
Q3703	H4

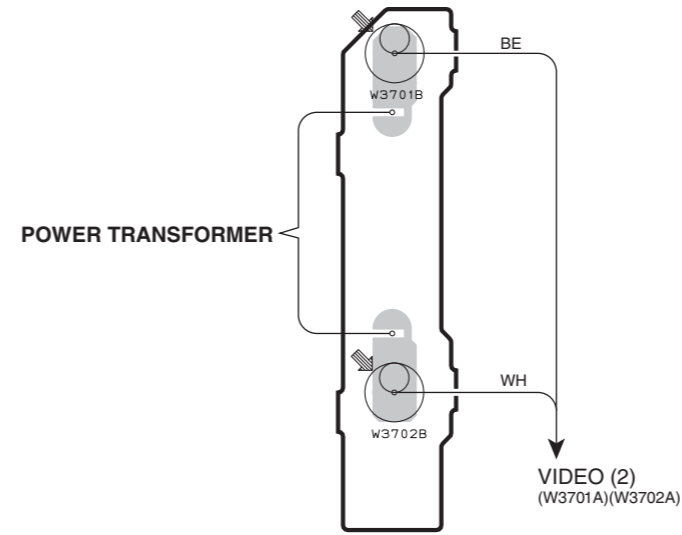
RX-A710

VIDEO (4) (Side A)

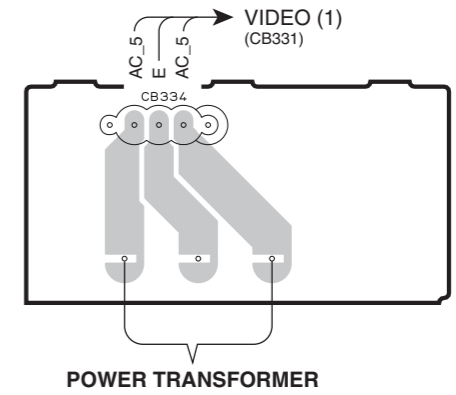


VIDEO (6) (Side A)

U, C models

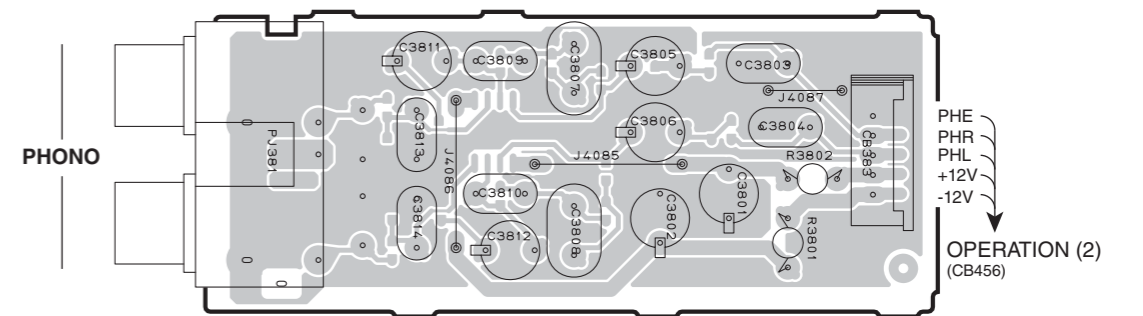


VIDEO (7) (Side A)



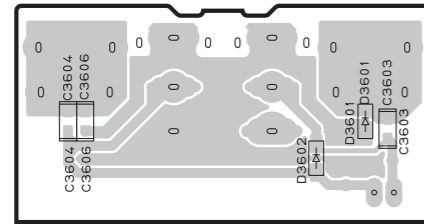
VIDEO (10) (Side A)

A model



RX-A710

VIDEO (4) (Side B)

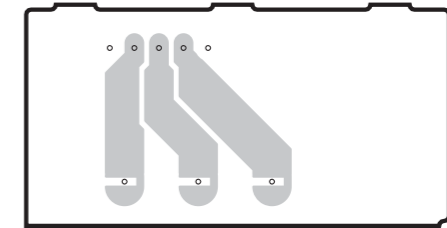


VIDEO (6) (Side B)

U, C models

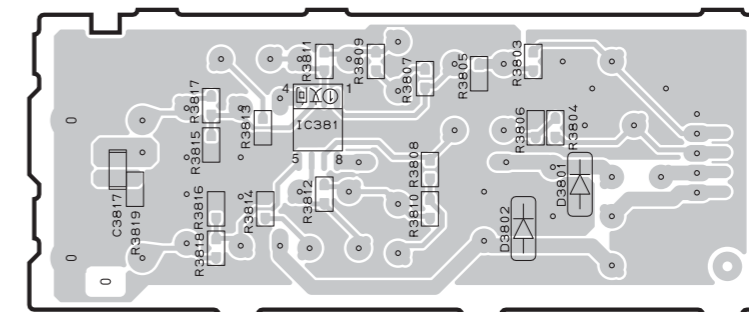


VIDEO (7) (Side B)



VIDEO (10) (Side B)

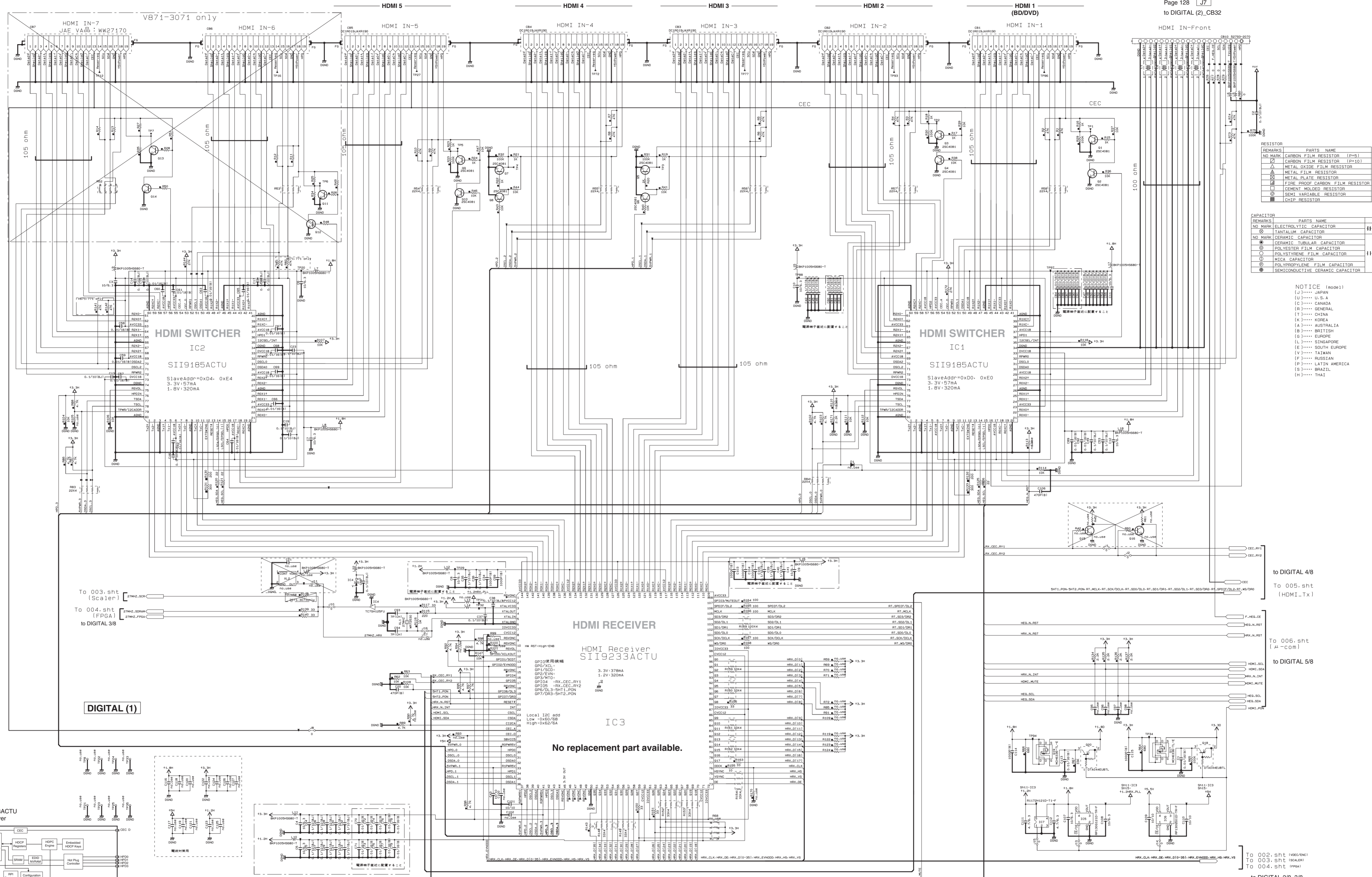
A model



• Semiconductor Location

Ref no.	Location
D3601	B3
D3602	B3
D3801	I6
D3802	I6
IC381	H6

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RESISTOR

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

CAPACITOR

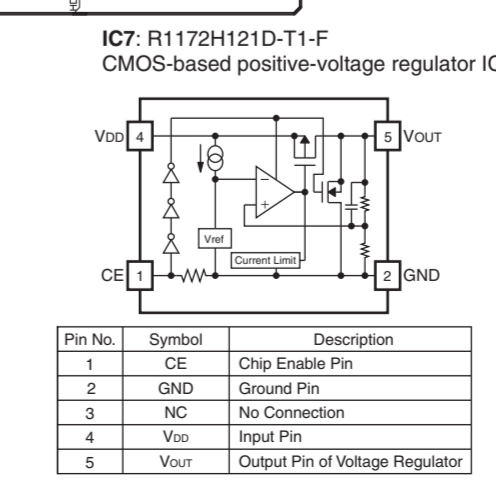
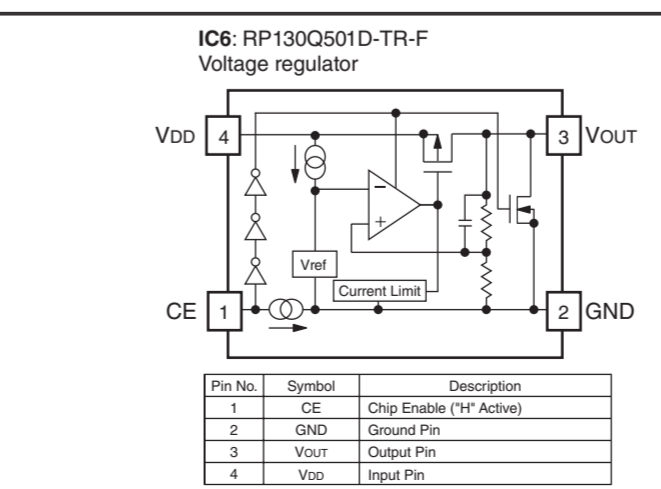
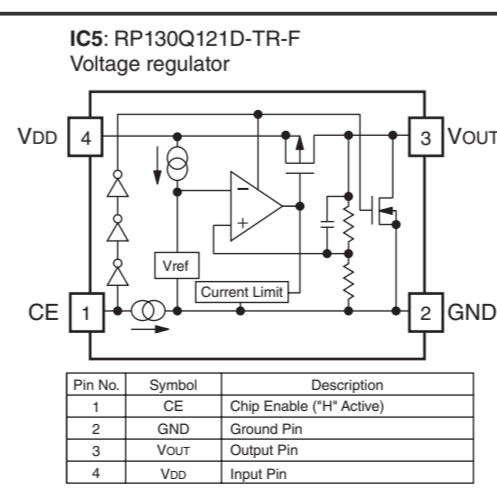
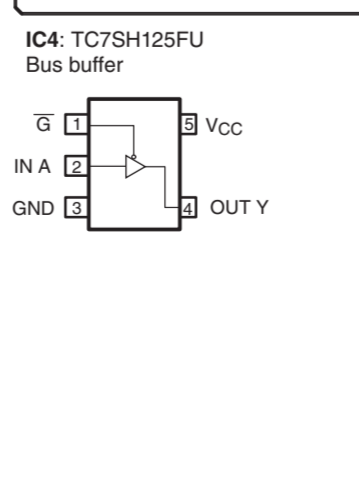
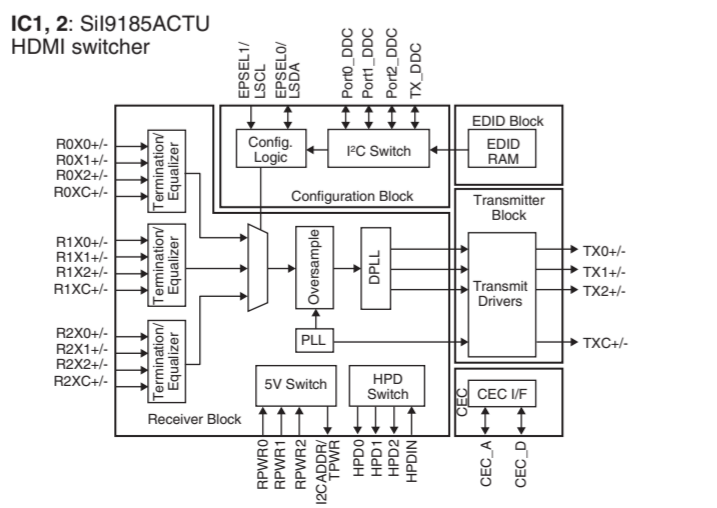
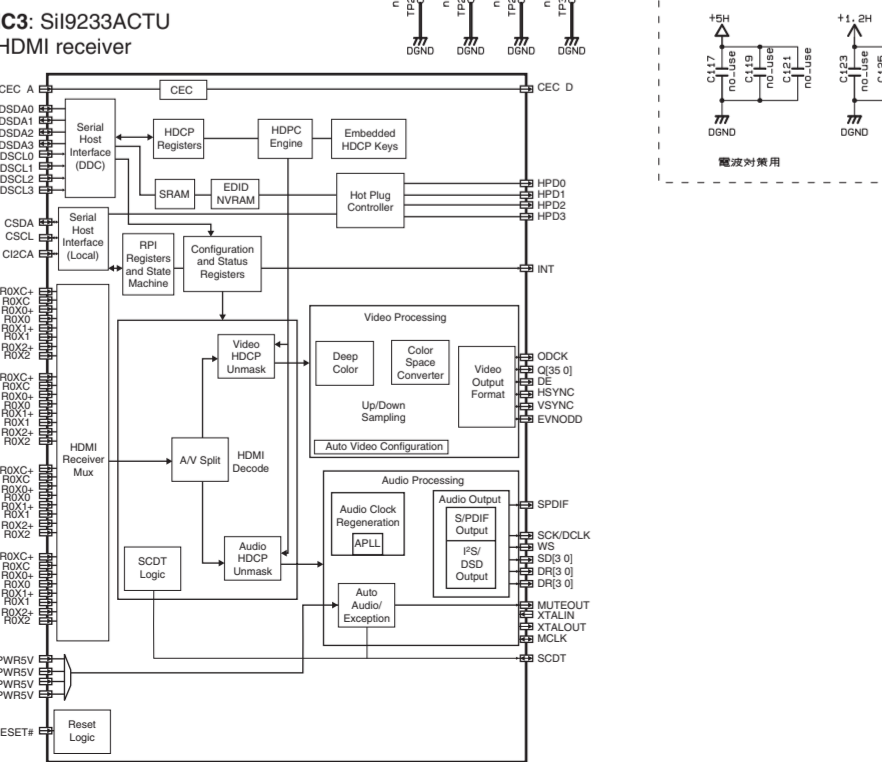
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
⊖	TANTALUM CAPACITOR
⊕	CERAMIC CAPACITOR
⊗	CERAMIC TUBULAR CAPACITOR
⊙	POLYESTER FILM CAPACITOR
⊚	POLYETHYLENE FILM CAPACITOR
⊛	MICA CAPACITOR
⊜	POLYPROPYLENE FILM CAPACITOR
⊝	SEMICONDUCTIVE CERAMIC CAPACITOR

NOTICE (I:mode)

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

DIGITAL (1)

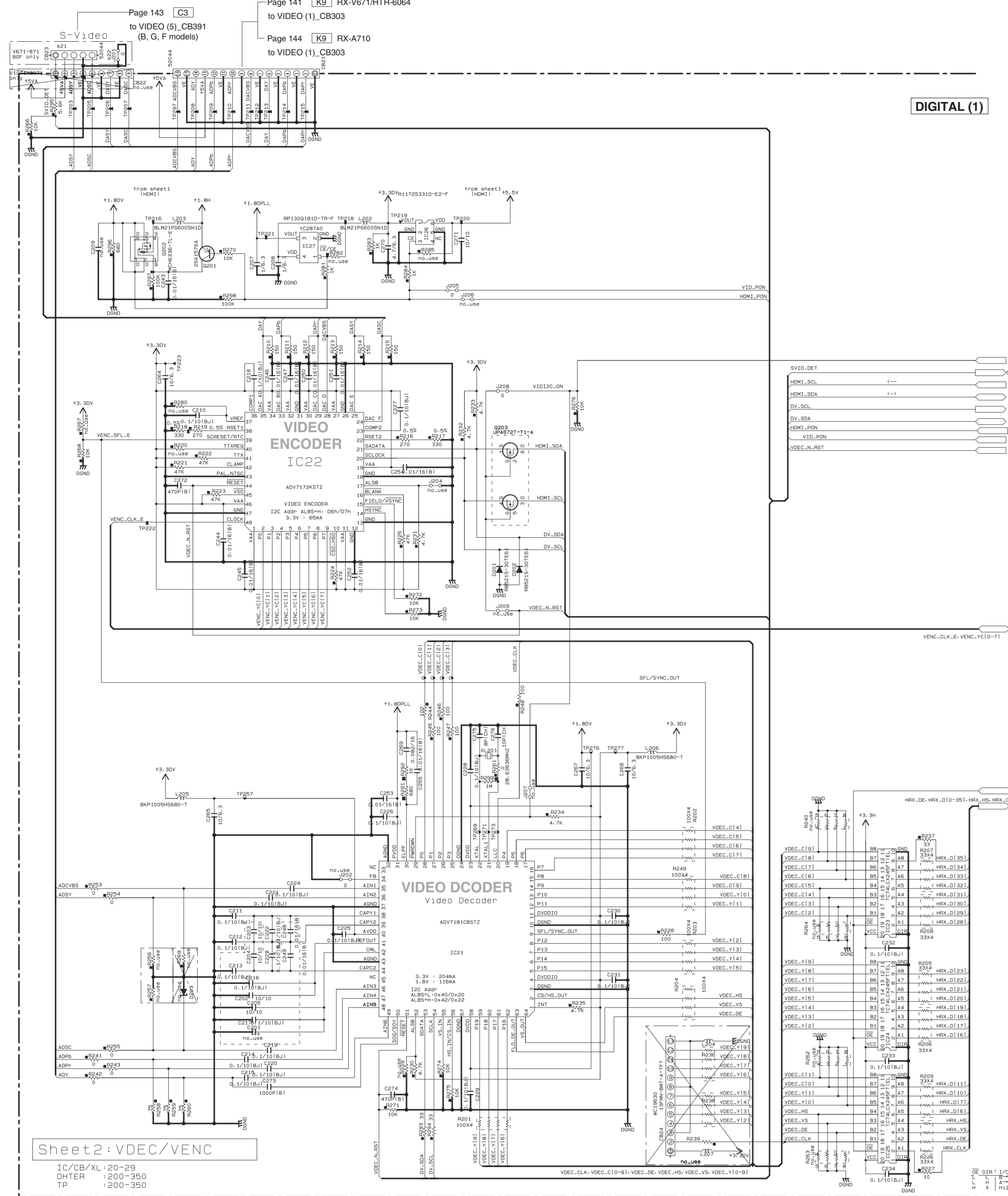
No replacement part available.



Sheet 1: HDMI Rx
 IC/GB/XL 1-1-300
 OHTER 11-300

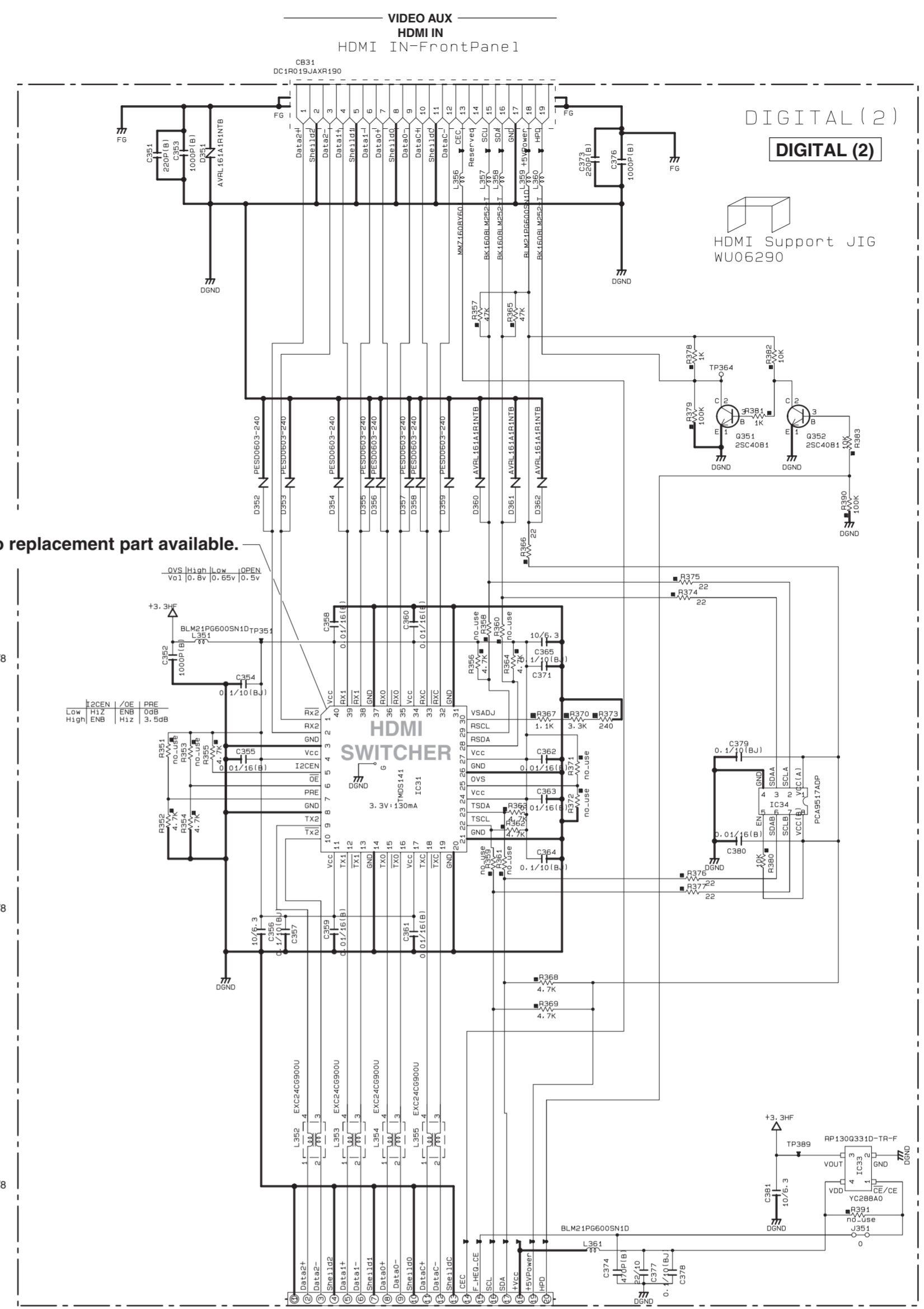
* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked △ and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

DIGITAL 2/8



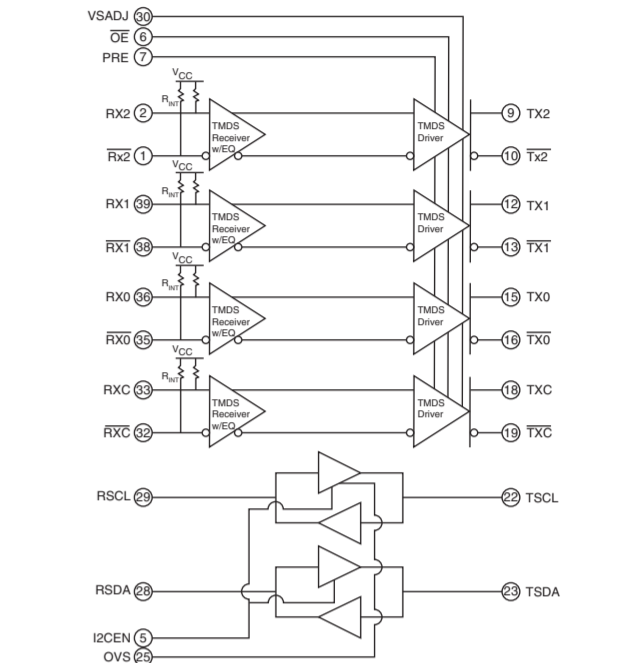
DIGITAL (1)

No replacement part available.

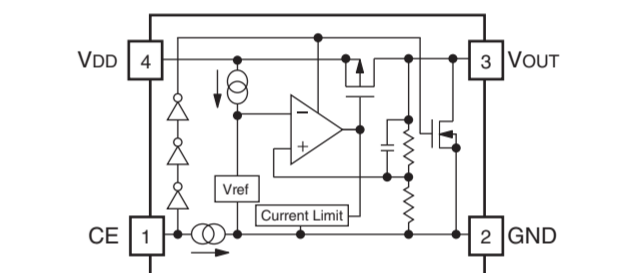


DIGITAL (2)

IC31: TMSD141RHAR
HDMI switch

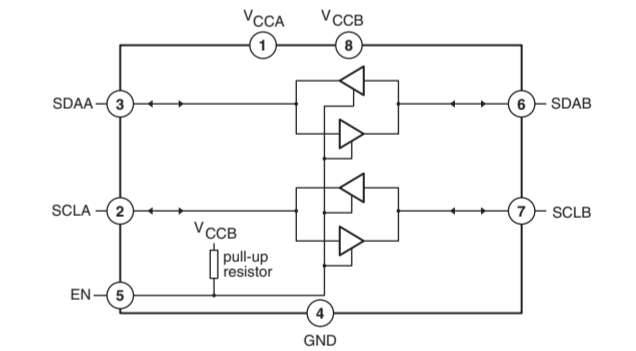


IC33: RP130Q331D-TR-F
Voltage regulator

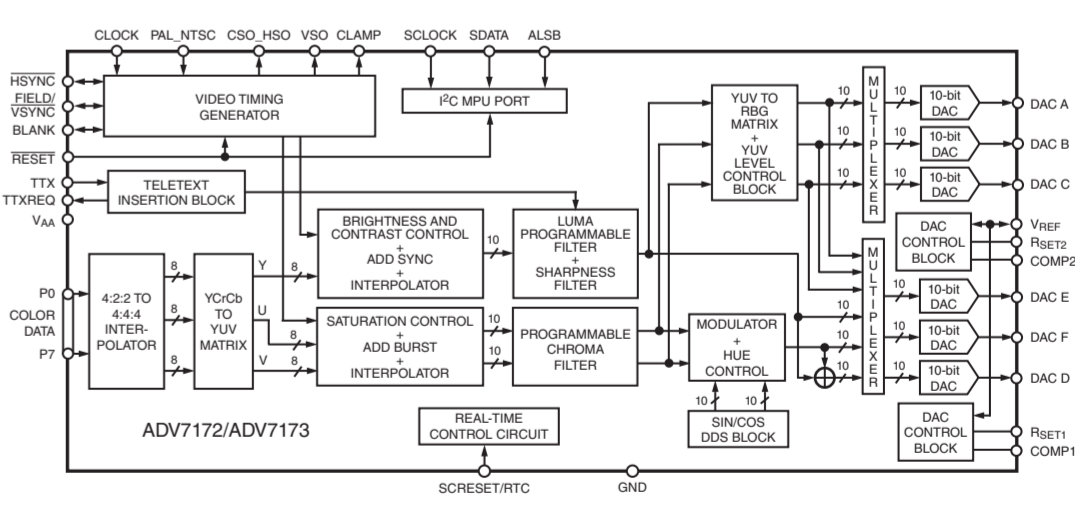


Pin No.	Symbol	Description
1	CE	Chip Enable ("H" Active)
2	GND	Ground Pin
3	VOUT	Output Pin
4	VDD	Input Pin

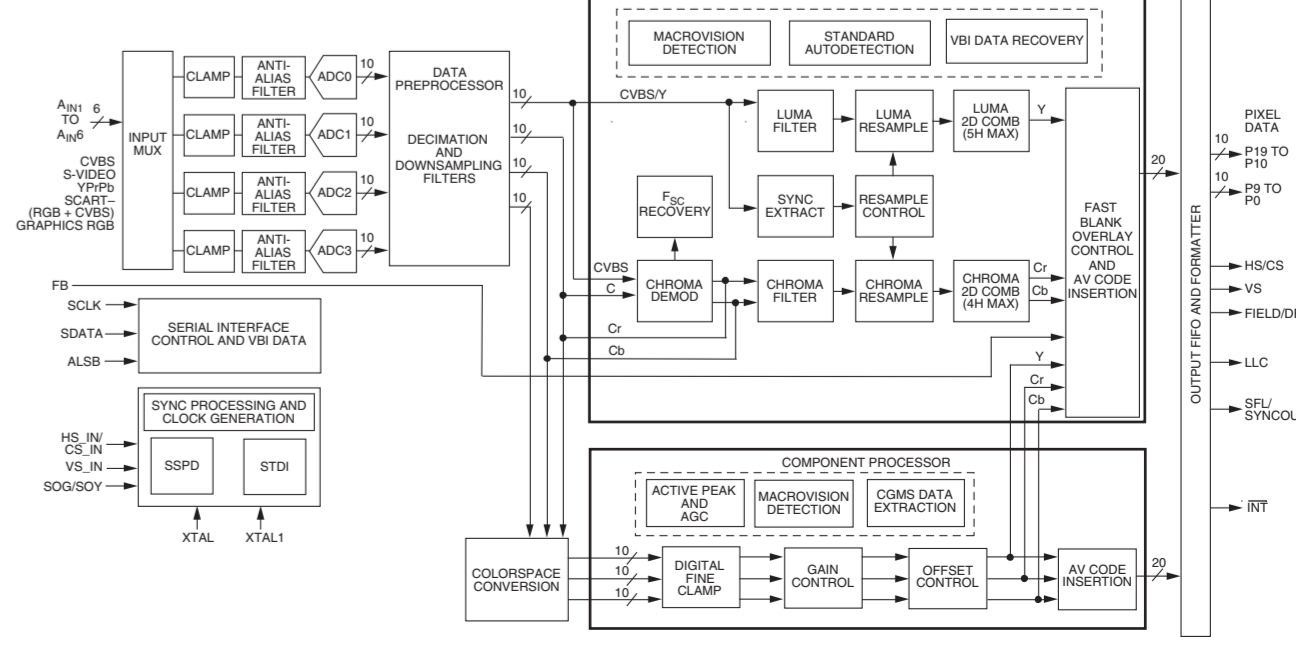
IC34: PCA9517DP
Level translating i2C-bus repeater



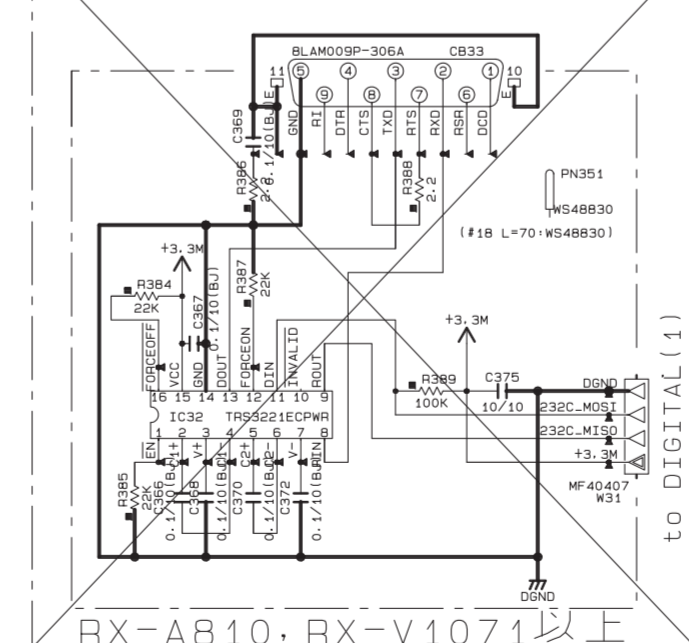
IC22: ADV7172KSTZ
Digital PAL/NTSC video encoder



IC21: ADV7181CBSTZ
10-bit, integrated, multiformat SDTV/HDTV video decoder and RGB graphics digitizer



DIGITAL (3) NO-USE



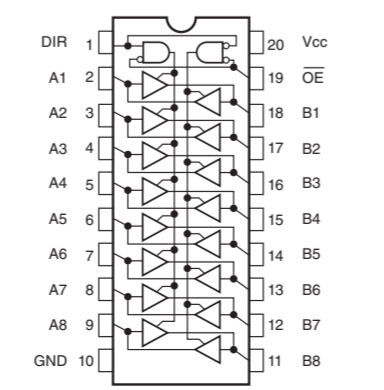
Sheet 2: VDEC/VENC

IC/CB/XL: 20-29
 OHTER: 200-350
 TP: 200-350

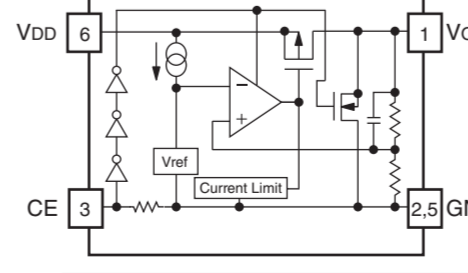
CAPACITOR	PARTS NAME	REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR		CARBON FILM RESISTOR (P=5)
NO MARK	TANTALUM CAPACITOR		CARBON FILM RESISTOR (P=10)
NO MARK	CERAMIC CAPACITOR		METAL OXIDE FILM RESISTOR
⊕	CERAMIC TUBULAR CAPACITOR		METAL FILM RESISTOR
⊗	POLYESTER FILM CAPACITOR		METAL PLATE RESISTOR
⊙	POLYSTYRENE FILM CAPACITOR		FIRE PROOF CARBON FILM RESISTOR
⊖	MICA CAPACITOR		SEMI VARIABLE RESISTOR
⊕	POLYPROPYLENE FILM CAPACITOR		CHIP RESISTOR
⊗	SEMICONDUCTIVE CERAMIC CAPACITOR		

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

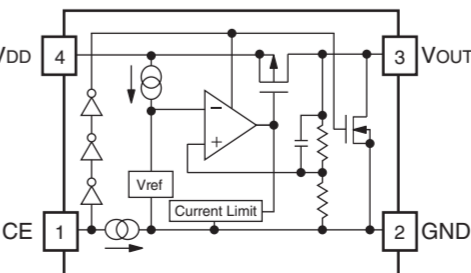
IC23-25: TC74LCX245FT
Low voltage octal bus transceiver with 5-V tolerant inputs and outputs



IC26: R1172S331D-E2-F
CMOS-based positive-voltage regulator IC



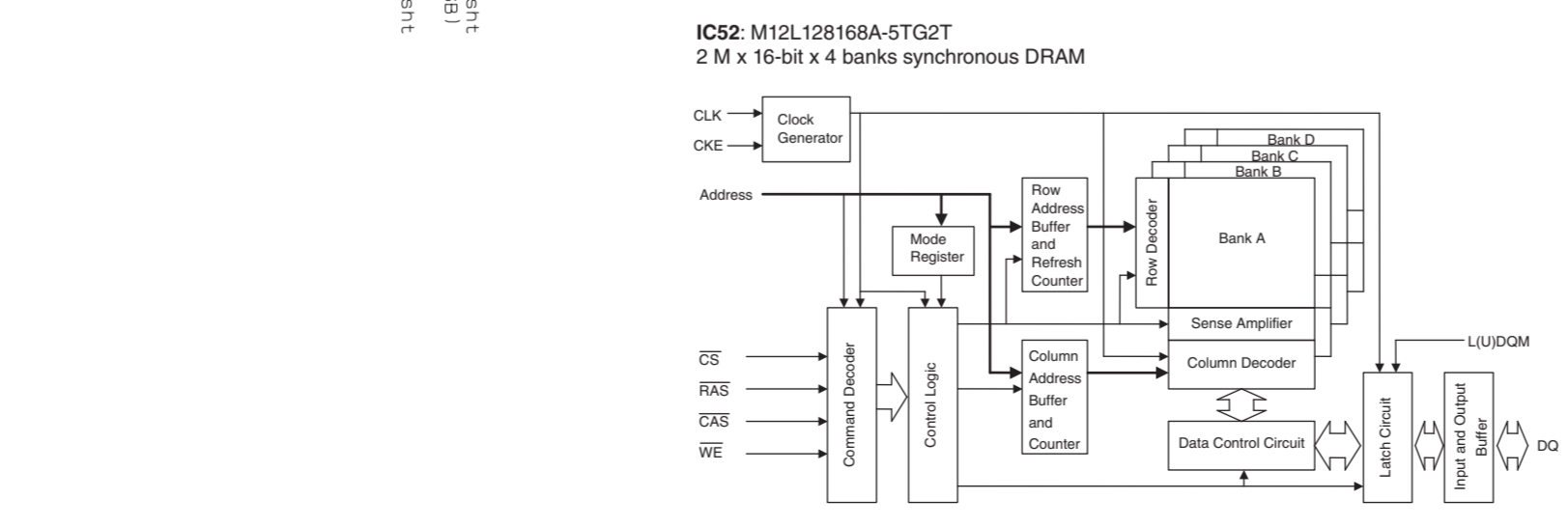
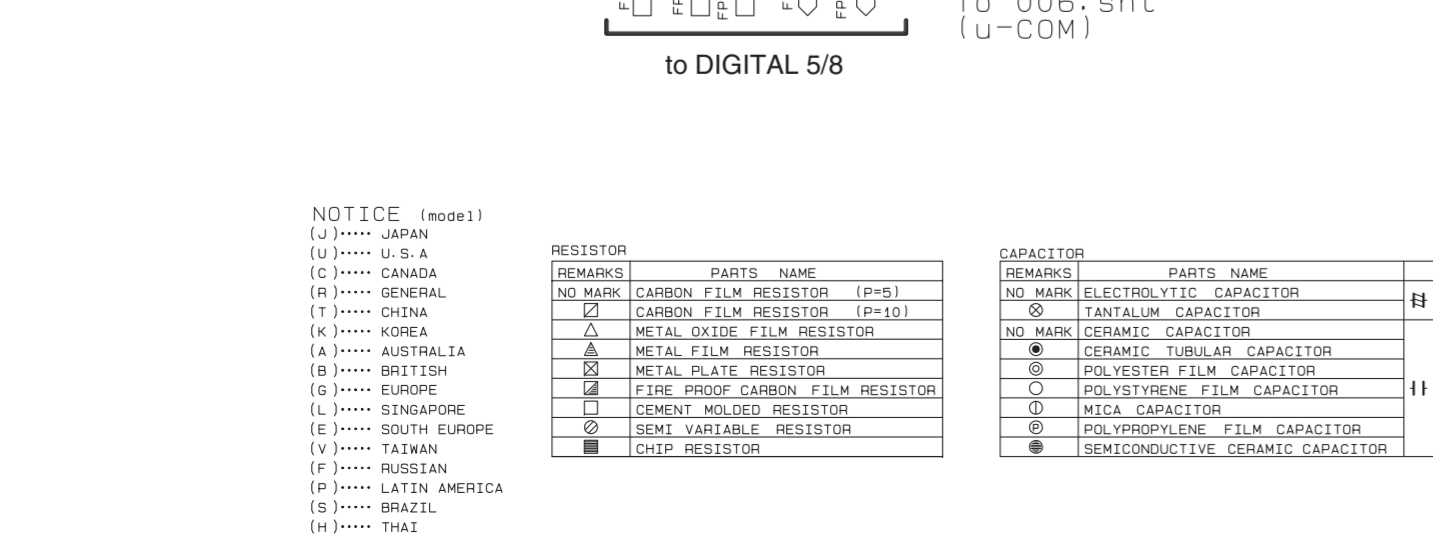
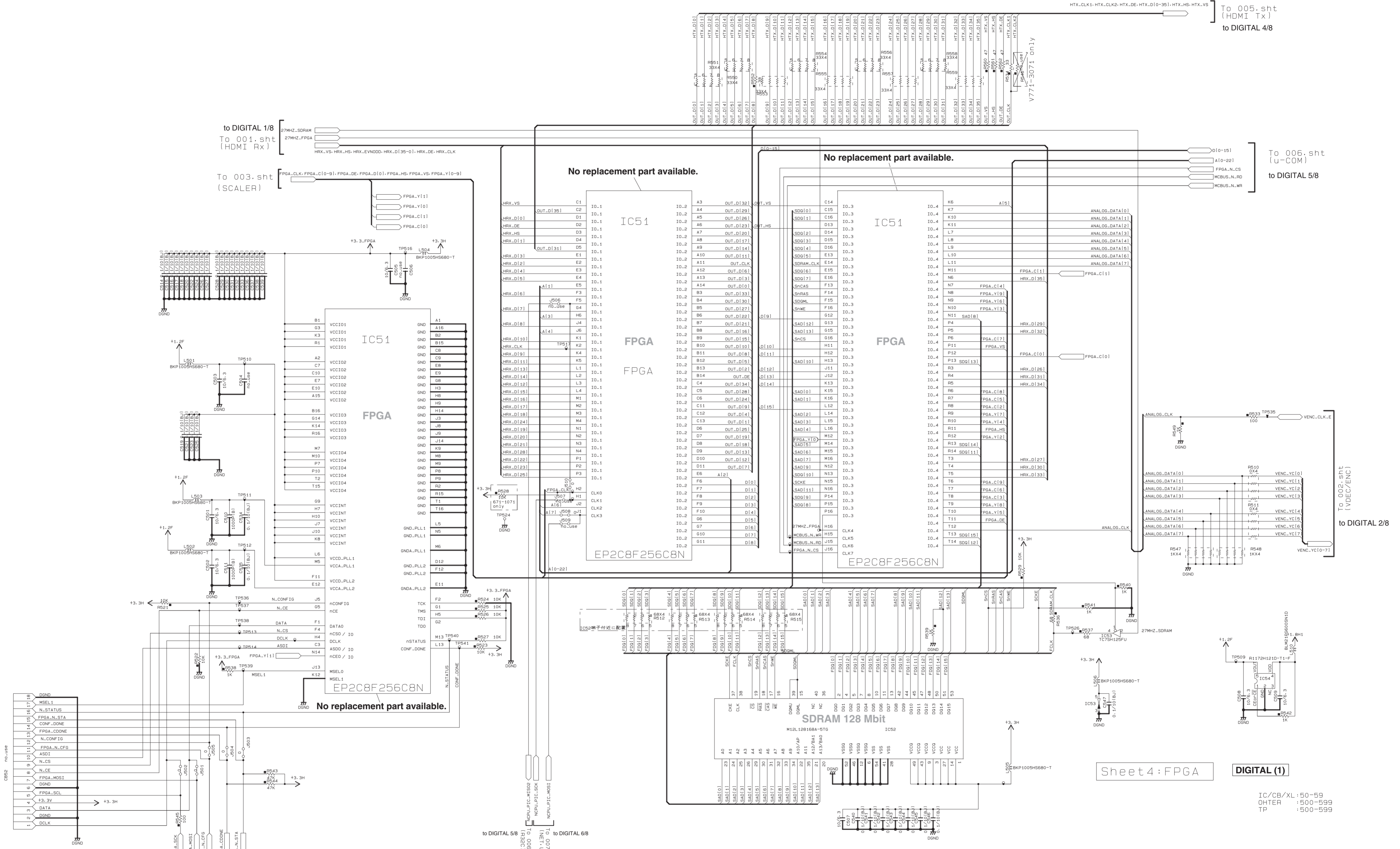
IC27: RP130Q181D-TR-F
Voltage regulator



Pin No.	Symbol	Description
1	Vout	Output Pin
2,5	GND	Ground Pin
3	CE	Chip Enable ("H" Active)
4	NC	No Connection
6	Vin	Input Pin

Pin No.	Symbol	Description
1	CE	Chip Enable ("H" Active)
2	GND	Ground Pin
3	Vout	Output Pin
4	Vin	Input Pin

* 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.



Pin No.	Symbol	Description
1	CE	Chip Enable Pin
2	GND	Ground Pin
3	NC	No Connection
4	Vin	Input Pin
5	Vout	Output Pin of Voltage Regulator

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
 (F)..... RUSSIAN
 (P)..... LATIN AMERICA
 (S)..... BRAZIL
 (H)..... THAT

REMARKS	PARTS NAME	UNIT
NO MARK	CARBON FILM RESISTOR (P=5)	Ω
NO MARK	CARBON FILM RESISTOR (P=10)	Ω
△	METAL OXIDE FILM RESISTOR	Ω
□	METAL FILM RESISTOR	Ω
◇	METAL PLATE RESISTOR	Ω
○	FIRE PROOF CARBON FILM RESISTOR	Ω
○	CEMENT MOLDO RESISTOR	Ω
○	MICA CAPACITOR	μF
○	POLYESTER FILM CAPACITOR	μF
○	POLYSTYRENE FILM CAPACITOR	μF
○	MICA CAPACITOR	μF
○	POLYPROPYLENE FILM CAPACITOR	μF
○	SEMICONDUCTIVE CERAMIC CAPACITOR	μF
■	CHIP RESISTOR	Ω

REMARKS	PARTS NAME	UNIT
NO MARK	ELECTROLYTIC CAPACITOR	μF
○	TANTALUM CAPACITOR	μF
○	CERAMIC TUBULAR CAPACITOR	μF
○	POLYESTER FILM CAPACITOR	μF
○	POLYSTYRENE FILM CAPACITOR	μF
○	MICA CAPACITOR	μF
○	POLYPROPYLENE FILM CAPACITOR	μF
○	SEMICONDUCTIVE CERAMIC CAPACITOR	μF

Sheet 4 : FPGA DIGITAL (1)

IC/CB/XL: 50-59
 OTHER : 500-599
 TP : 500-599

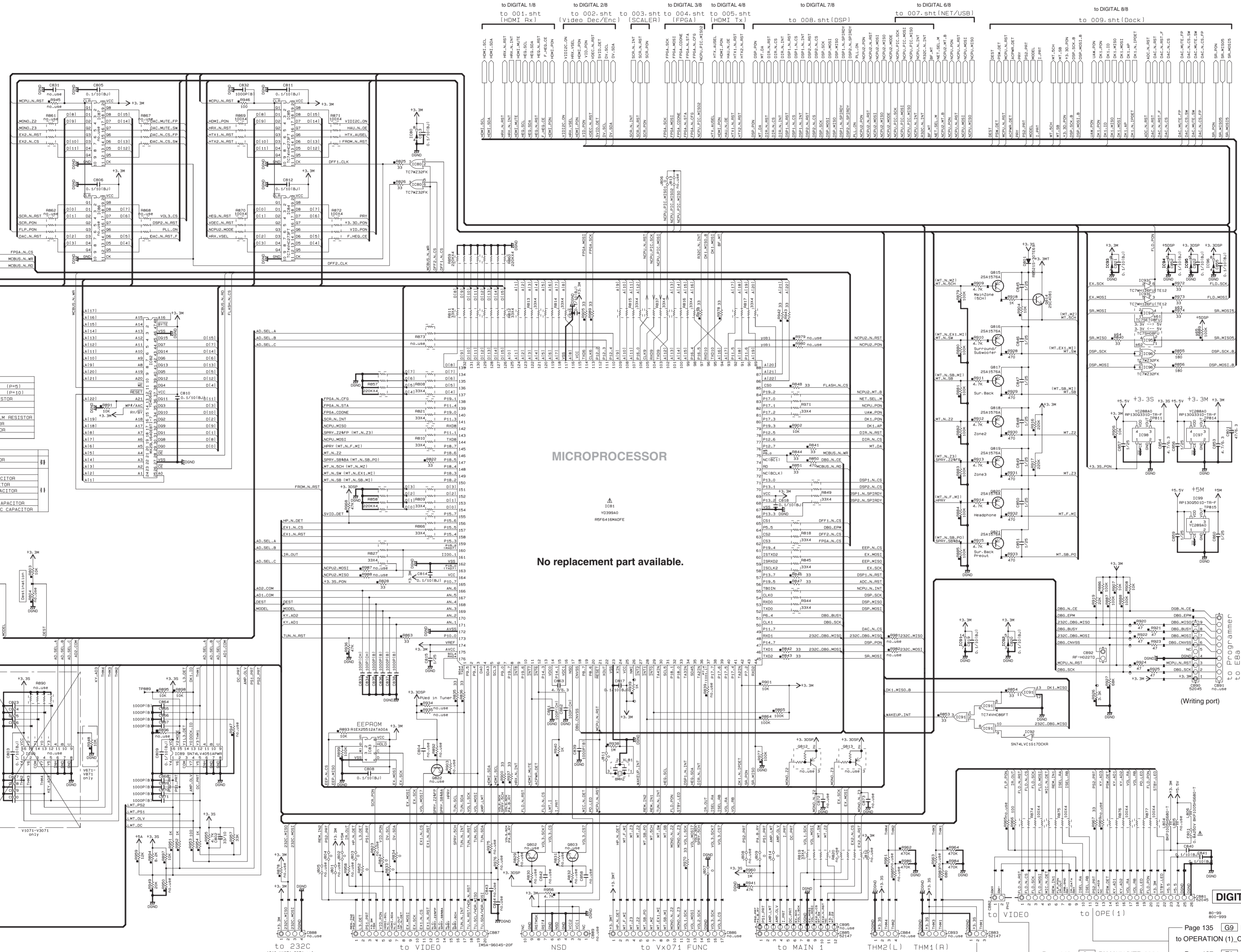
* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
 * Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

DIGITAL 5/8

NOTICE (model)
(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
(H) THAI

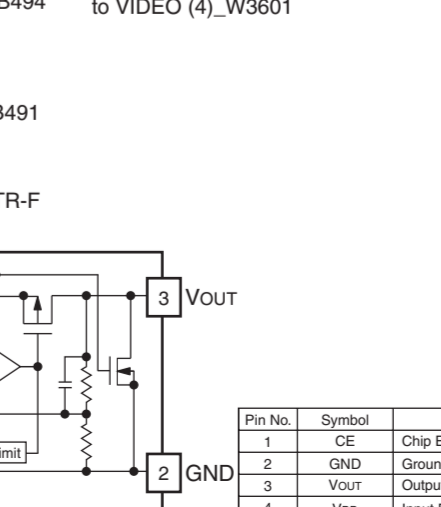
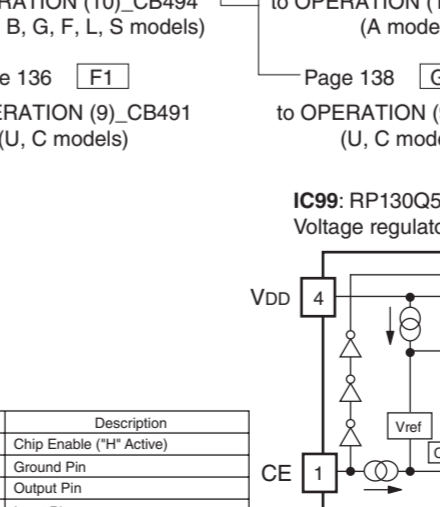
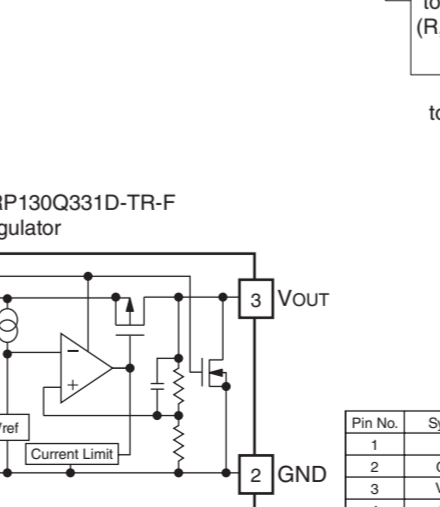
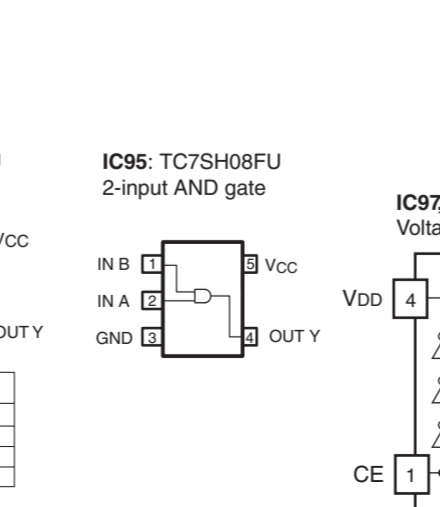
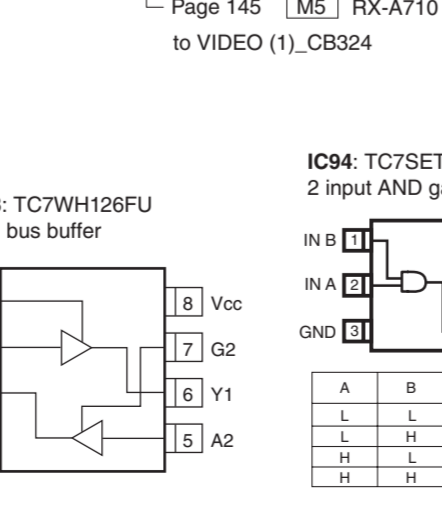
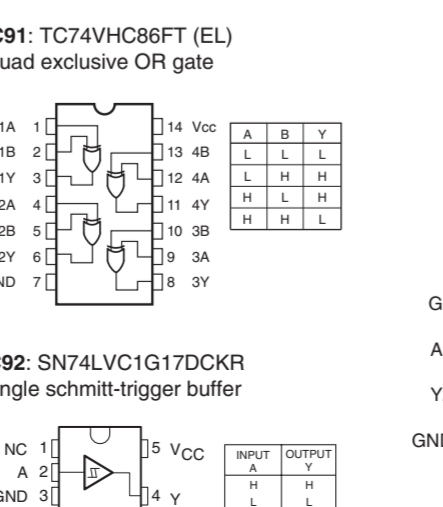
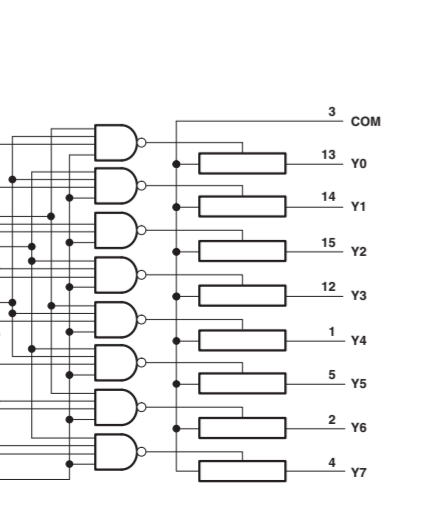
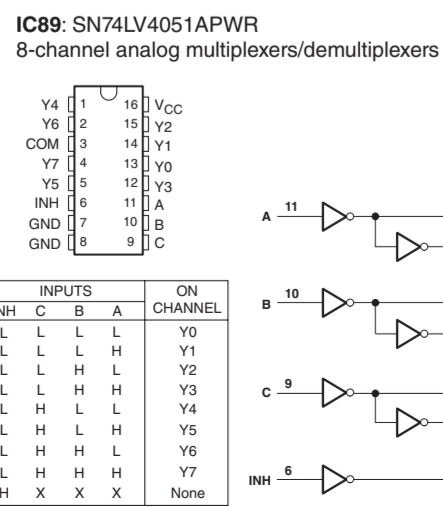
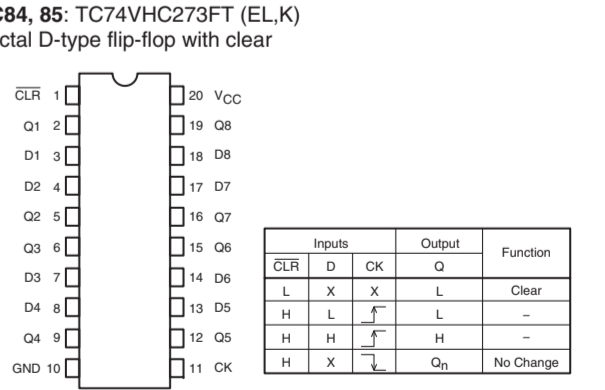
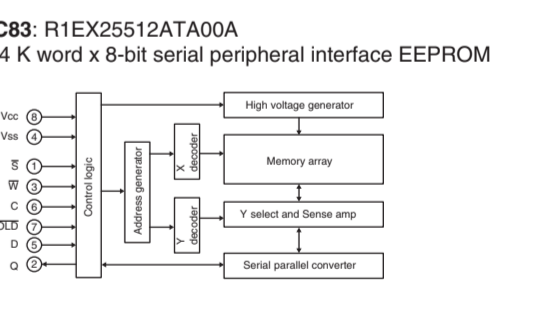
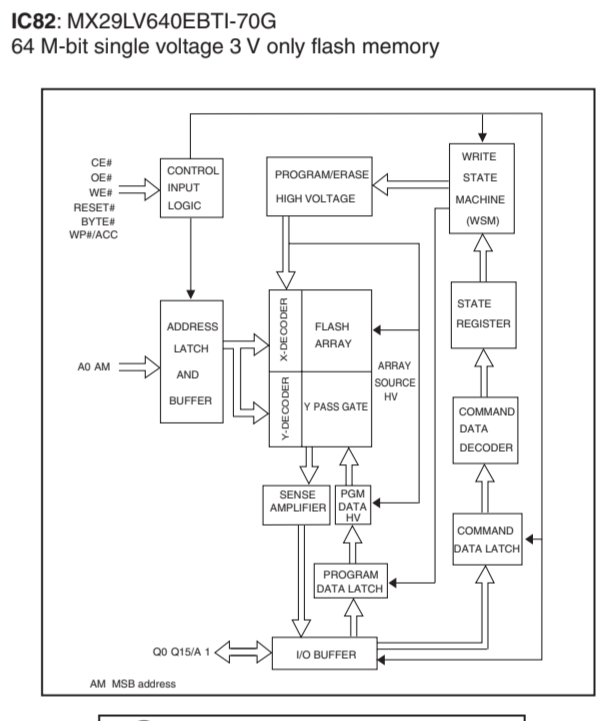
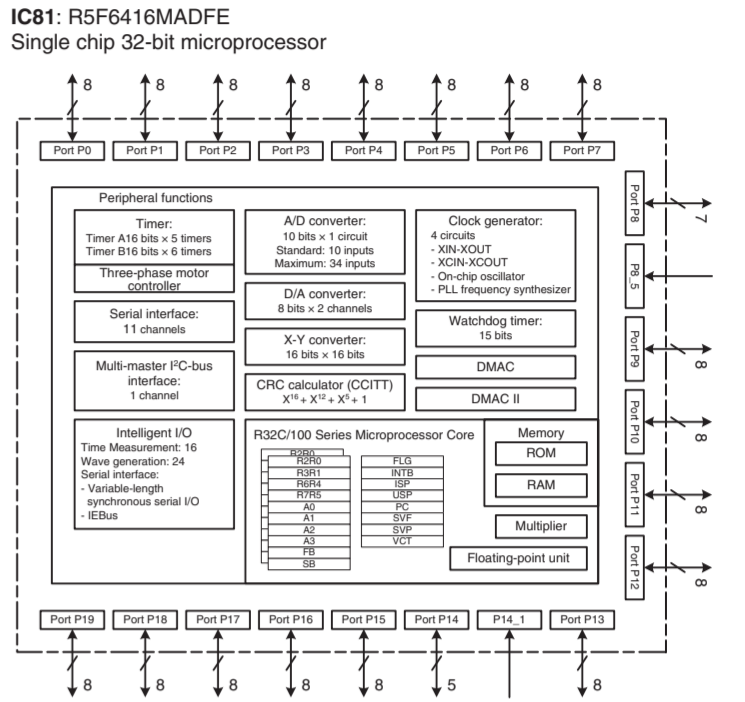
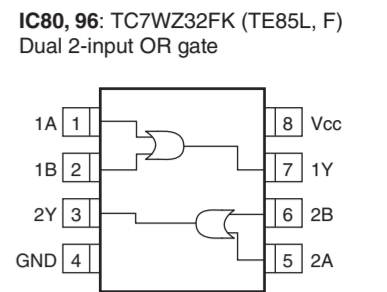
RESISTOR PARTS NAME table with columns for remarks, parts name, and values. Includes categories like carbon film resistor, metal oxide film resistor, etc.

CAPACITOR PARTS NAME table with columns for remarks, parts name, and values. Includes categories like electrolytic capacitor, tantalum capacitor, etc.



MICROPROCESSOR

No replacement part available.



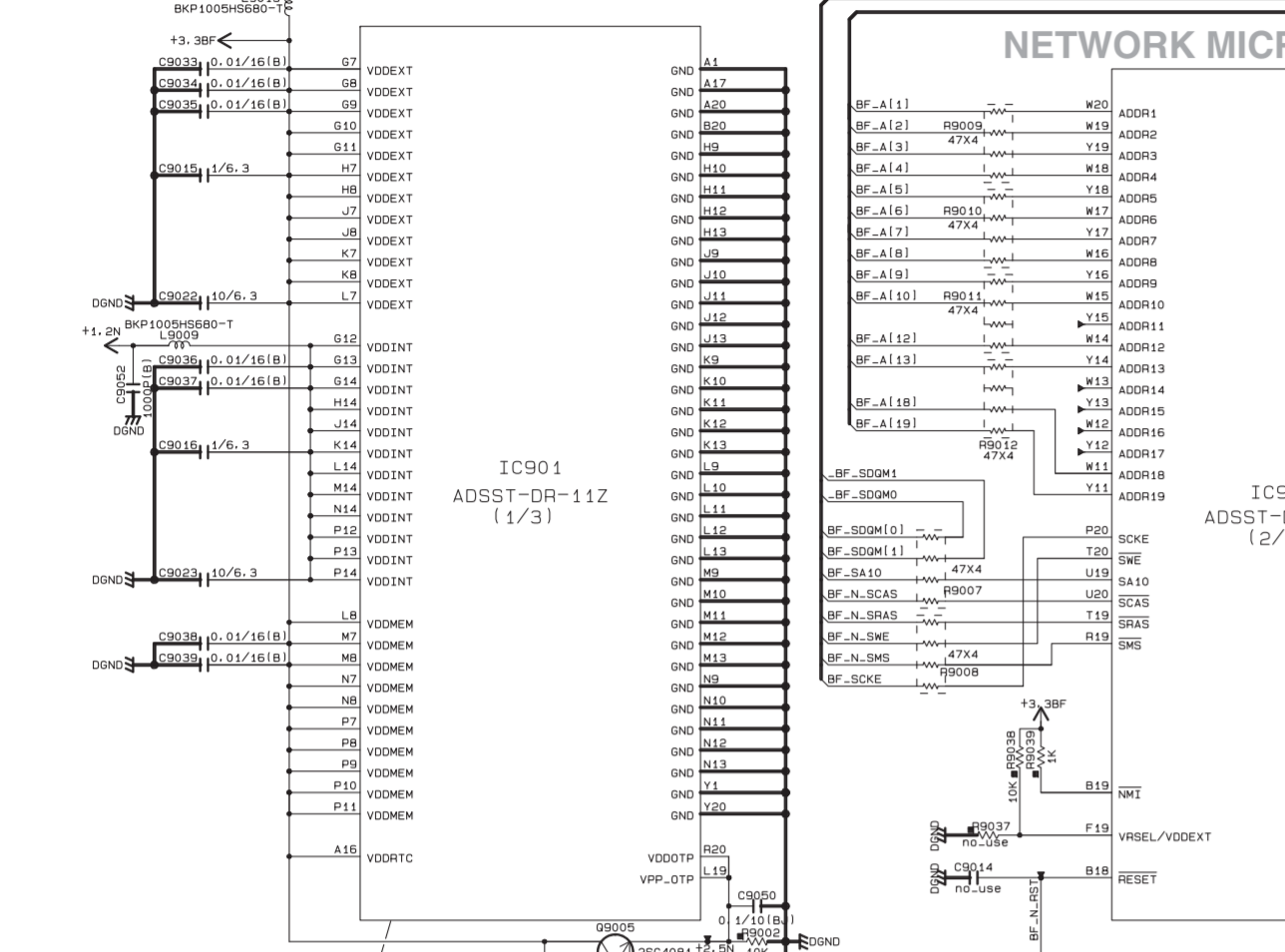
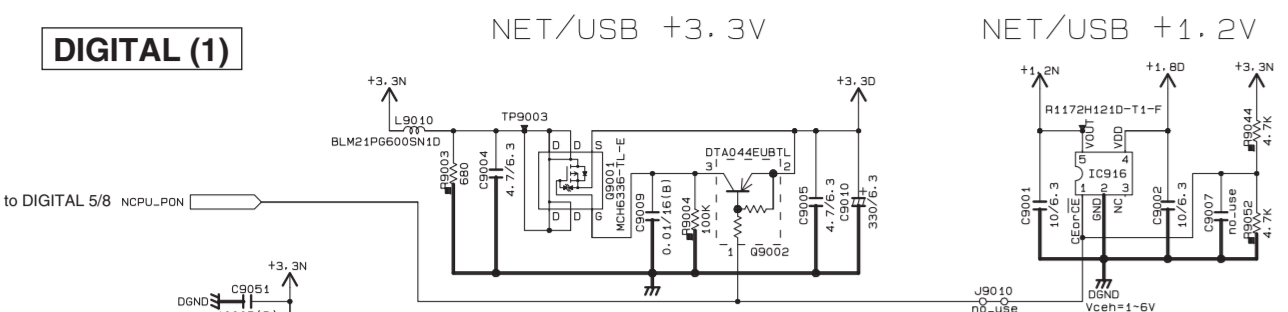
All voltages are measured with a 10MΩ/V DC electronic voltmeter. Components having special characteristics are marked Δ and must be replaced with parts having specifications equal to those originally installed. Schematic diagram is subject to change without notice.

Pin No. Symbol Description table for IC81, IC82, IC83, IC84, IC89, IC94, IC95, IC97, IC99.

Pin No. Symbol Description table for IC80, IC89, IC97, IC99.

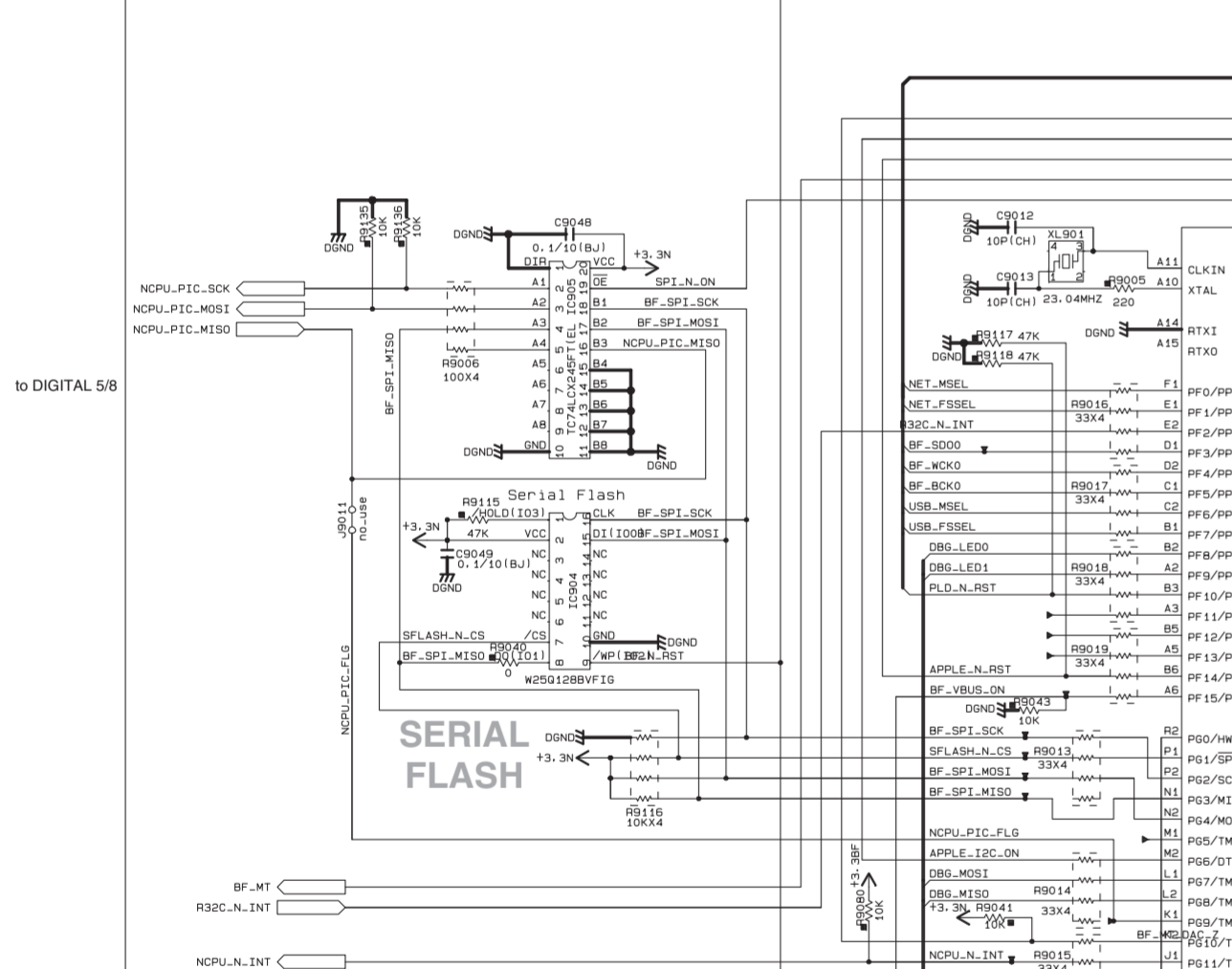
DIGITAL 6/8

DIGITAL (1)



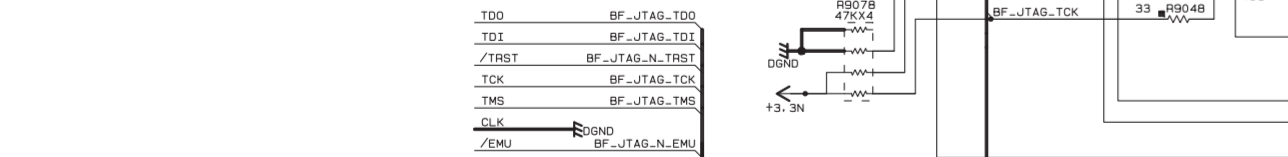
No replacement part available.

NETWORK MICROPROCESSOR



No replacement part available.

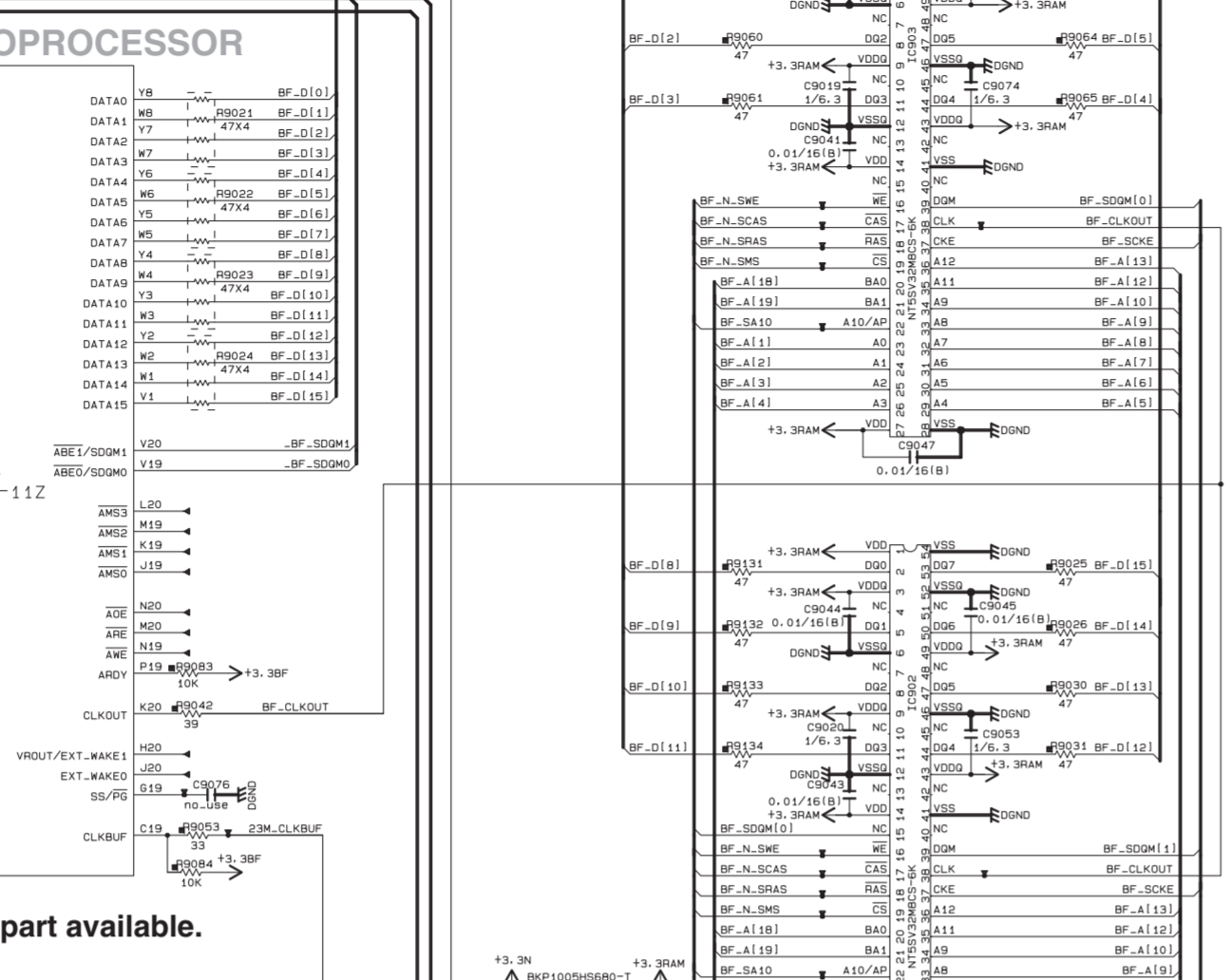
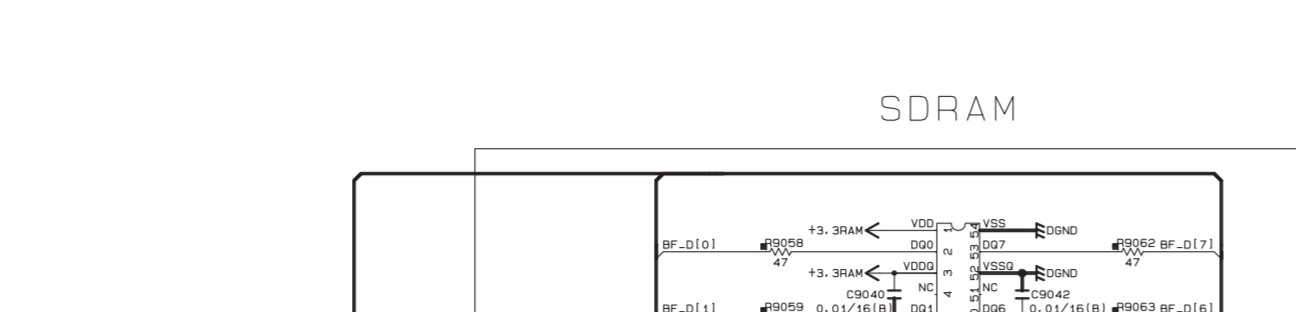
SERIAL FLASH



REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=1)
NO MARK	CARBON FILM RESISTOR (P=10)
NO MARK	METAL OXIDE FILM RESISTOR
NO MARK	METAL FILM RESISTOR
NO MARK	METAL PLATE RESISTOR
NO MARK	FINE PROOF CARBON FILM RESISTOR
NO MARK	CEMENT MOLDED RESISTOR
NO MARK	SEMI-VARIABLE RESISTOR
NO MARK	CHIP RESISTOR

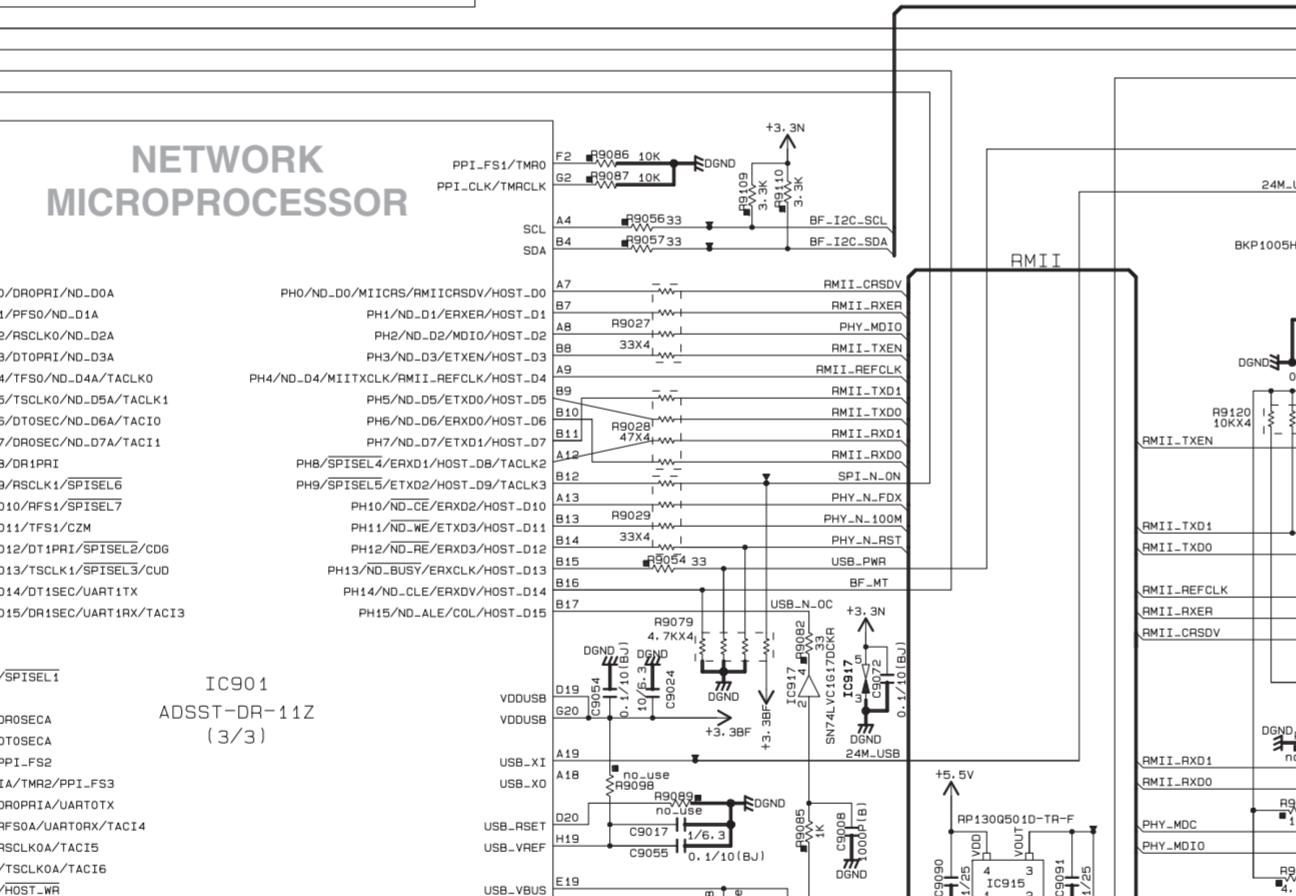
REMARKS	PARTS NAME
NO MARK	ELECTROLYTIC CAPACITOR
NO MARK	TANTALUM CAPACITOR
NO MARK	CERAMIC CAPACITOR
NO MARK	CERAMIC TUBULAR CAPACITOR
NO MARK	POLYESTER FILM CAPACITOR
NO MARK	MICA CAPACITOR
NO MARK	POLYPROPYLENE FILM CAPACITOR
NO MARK	SEMICONDUCTIVE CERAMIC CAPACITOR

NOTICE (Model 1)
 (J)..... JAPAN
 (U)..... U. S. A.
 (V)..... TAIWAN
 (C)..... CANADA
 (R)..... GENERAL
 (T)..... CHINA
 (S)..... KOREA
 (A)..... AUSTRALIA
 (B)..... BRITISH
 (G)..... EUROPE
 (L)..... SINGAPORE
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN
 (F)..... RUSSIAN
 (P)..... LATIN AMERICA
 (K)..... GOREA
 (H)..... THAI



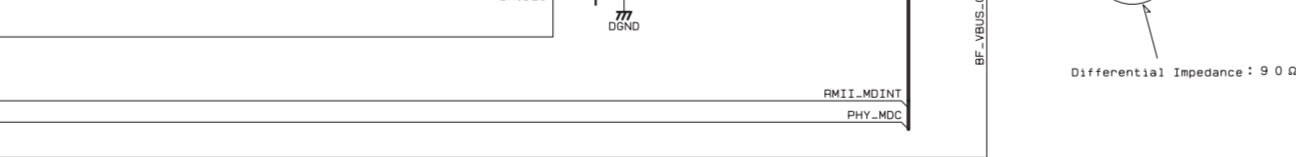
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NETWORK MICROPROCESSOR

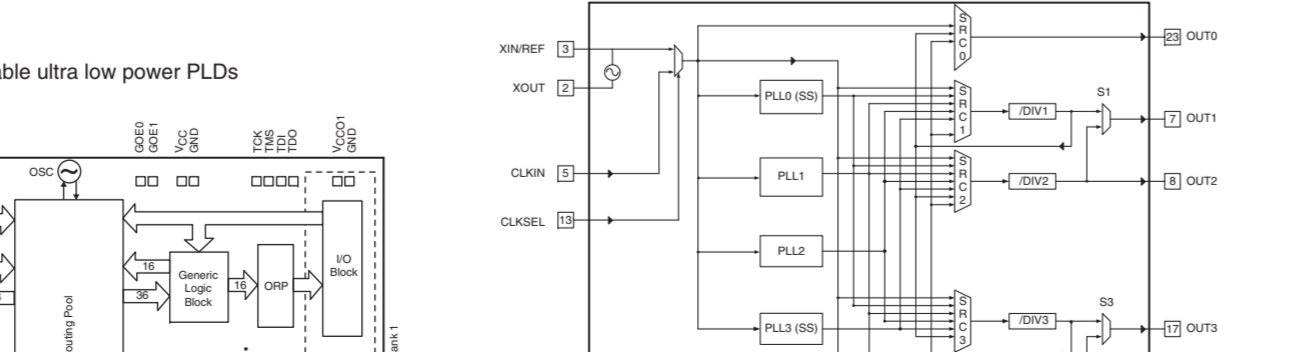


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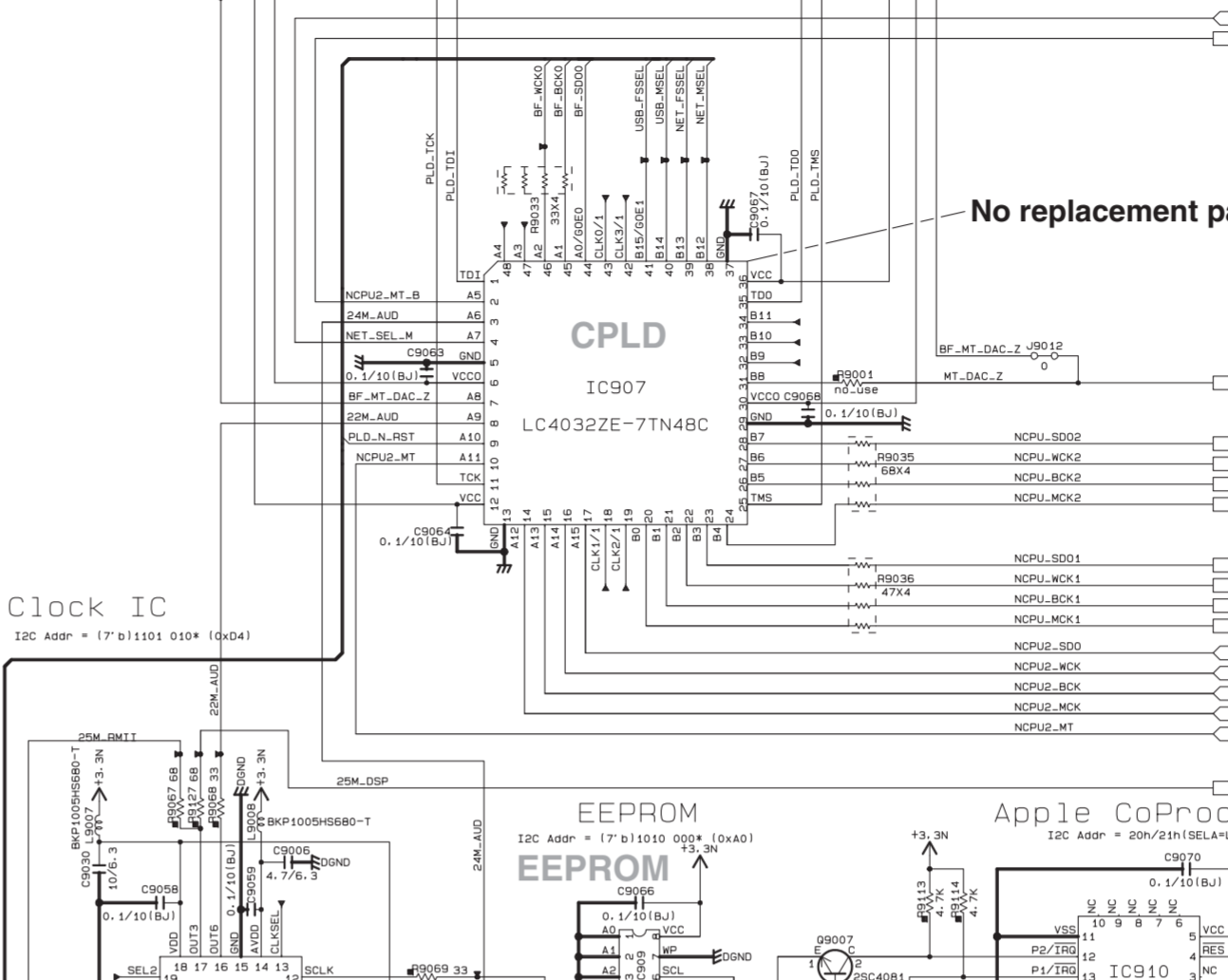
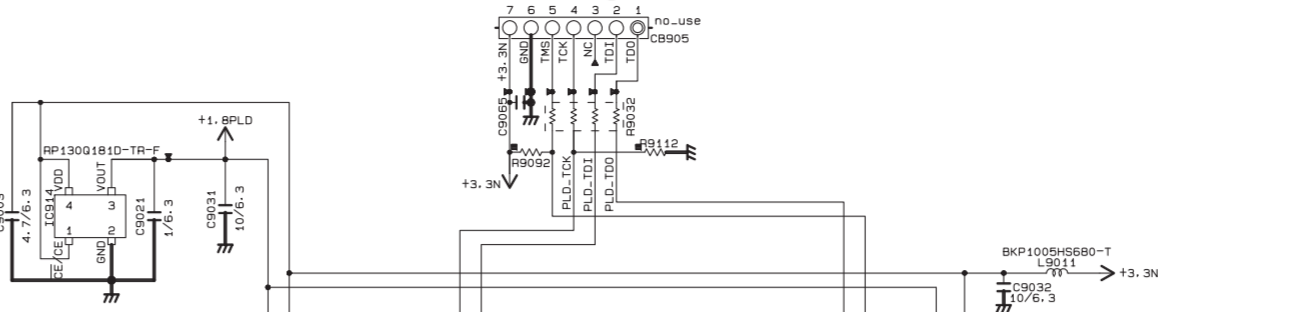
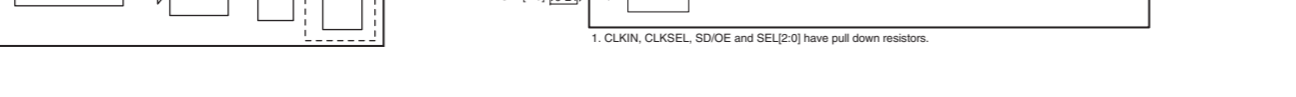
ETHERNET PHY



IC908: 5V49EE05-027NLG18 Clock synthesizer

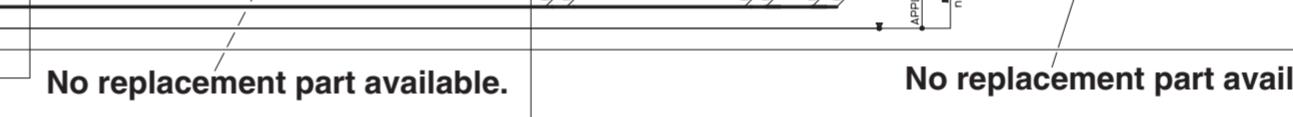


IC907: LC4032ZE-7TN48C 1.8 V in-system programmable ultra low power PLDs

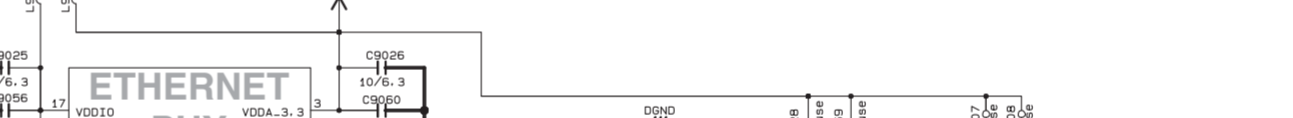


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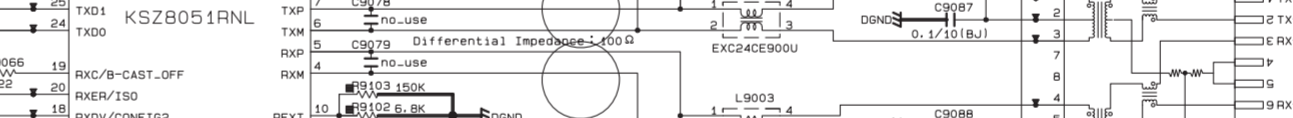
CLOCK IC



EEPROM



APPLE COPROCESSOR



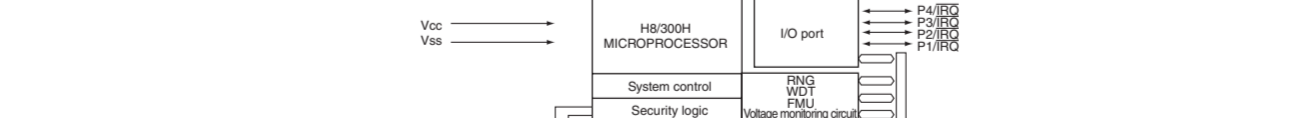
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ETHERNET PHY

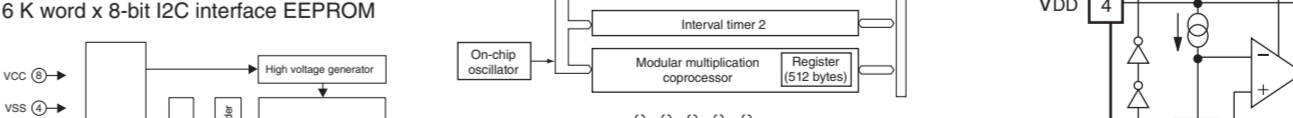


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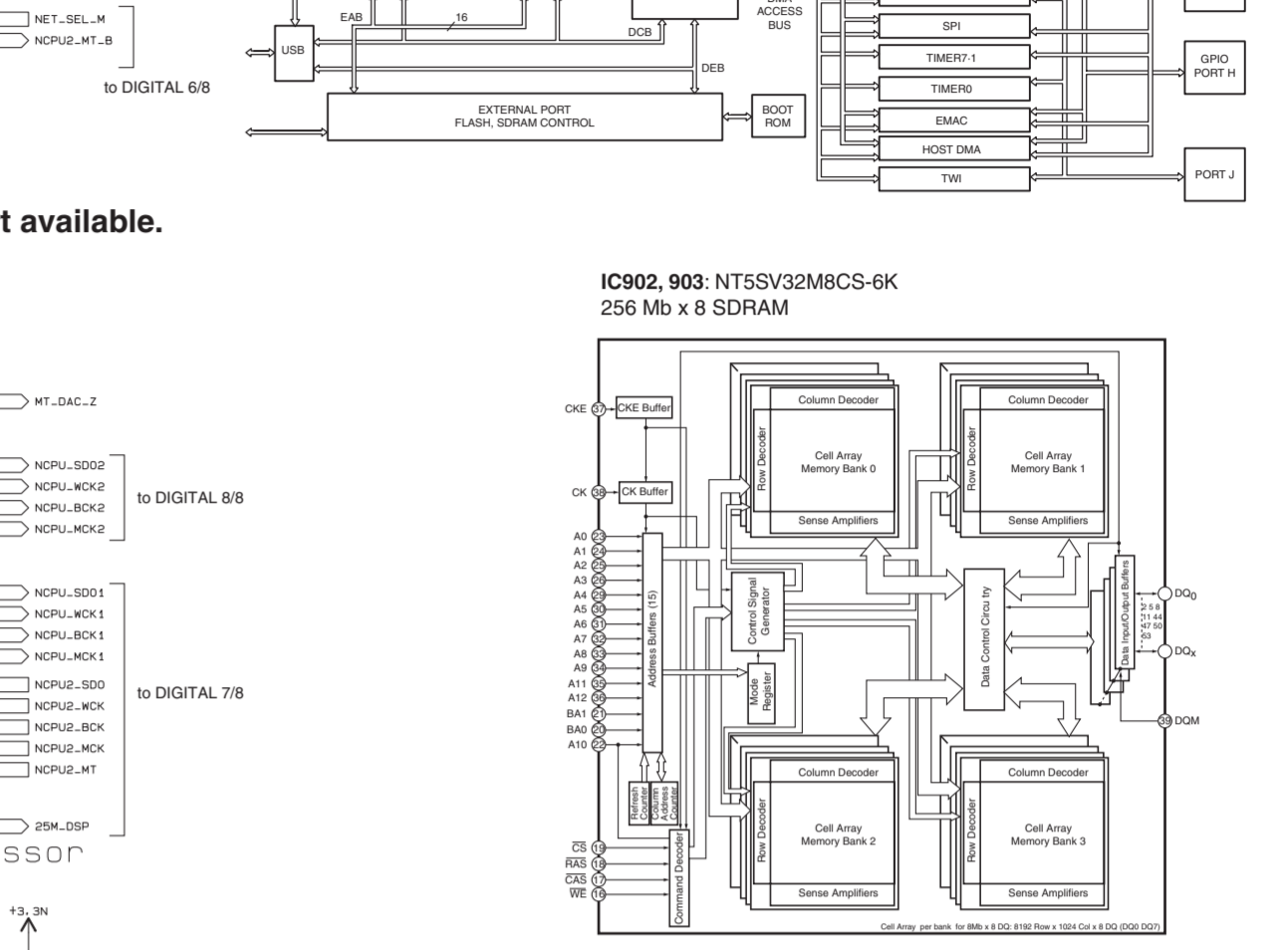
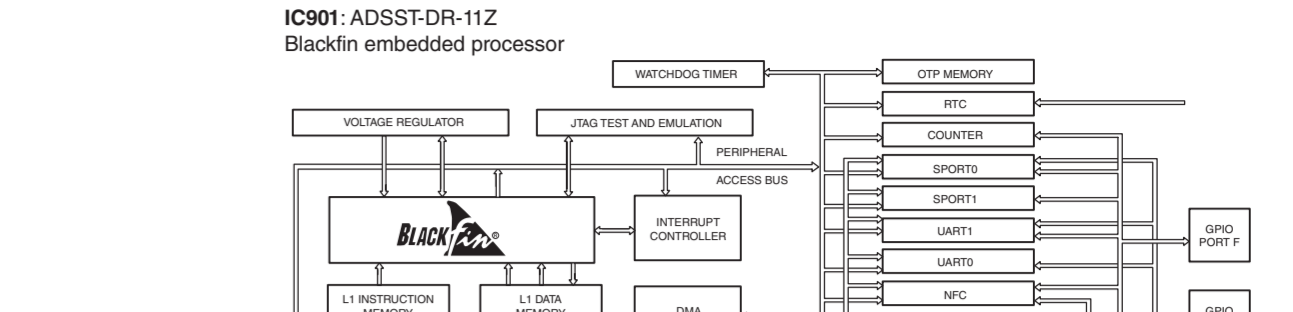
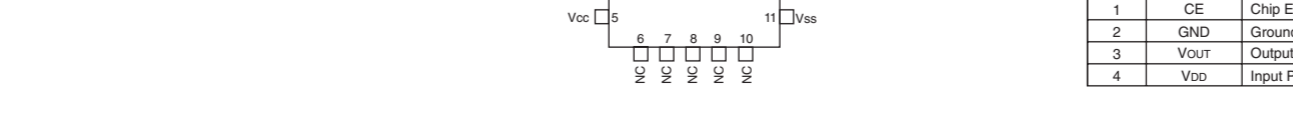
IC910: MF1341S164 IC digital



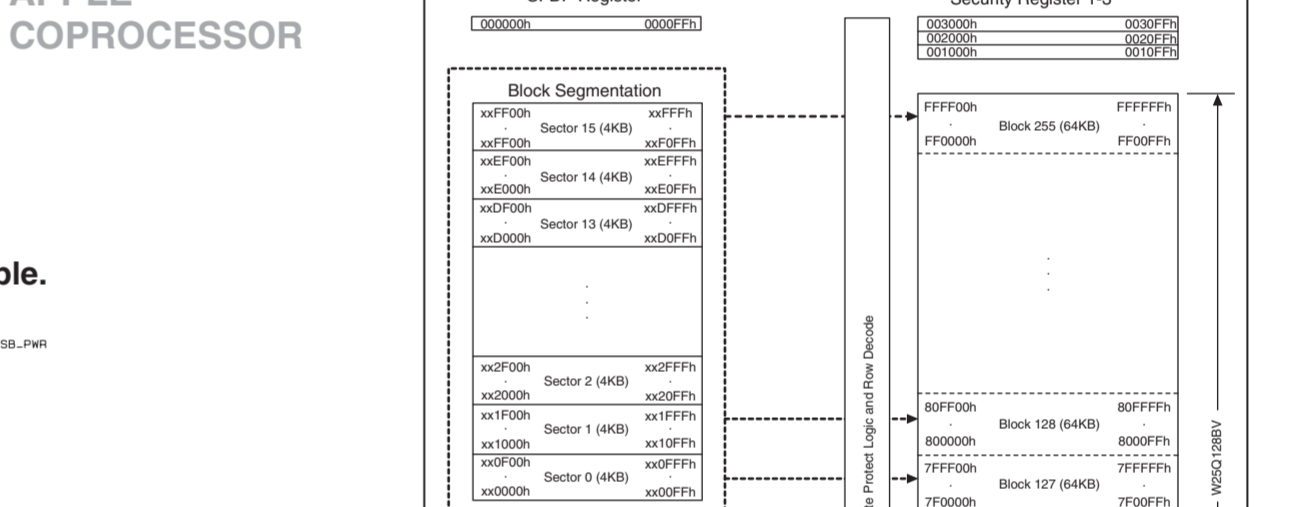
IC909: R1E24128BTA50 16 K word x 8-bit I2C interface EEPROM



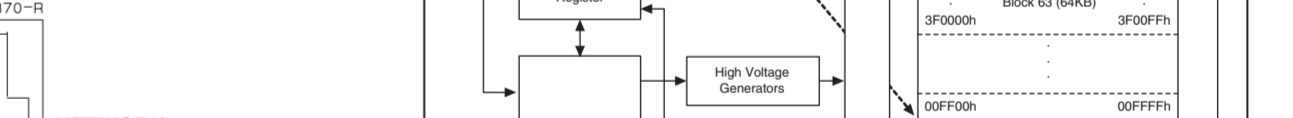
IC914: RP130Q181D-TR-F Voltage regulator



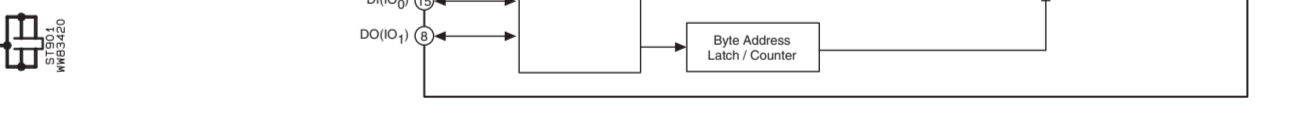
IC904: W25Q128BVIFG 128 M-bit serial flash memory



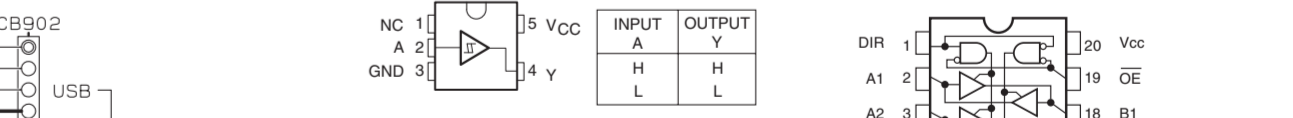
IC917: SN74LVC1G17DCKR Single schmitt-trigger buffer



IC905: TC74LCX245FT Low voltage octal bus transceiver with 5-V tolerant inputs and outputs



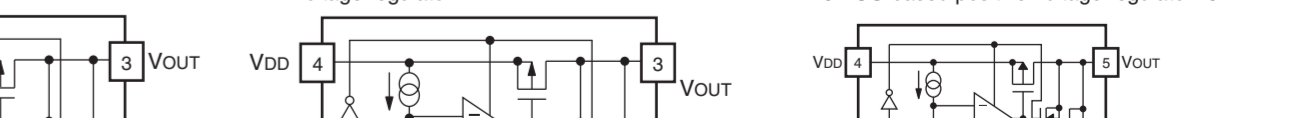
IC919: 5V49EE05-027NLG18 Clock synthesizer



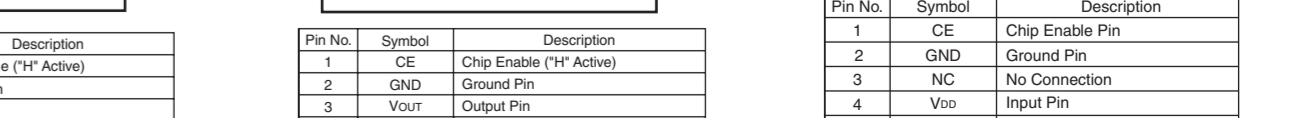
IC915: RP130Q501D-TR-F Voltage regulator



IC916: R1E24128BTA50 16 K word x 8-bit I2C interface EEPROM



IC914: RP130Q181D-TR-F Voltage regulator



Pin No.	Symbol	Description
1	CE	Chip Enable ("H" Active)
2	GND	Ground Pin
3	Vout	Output Pin
4	Vin	Input Pin

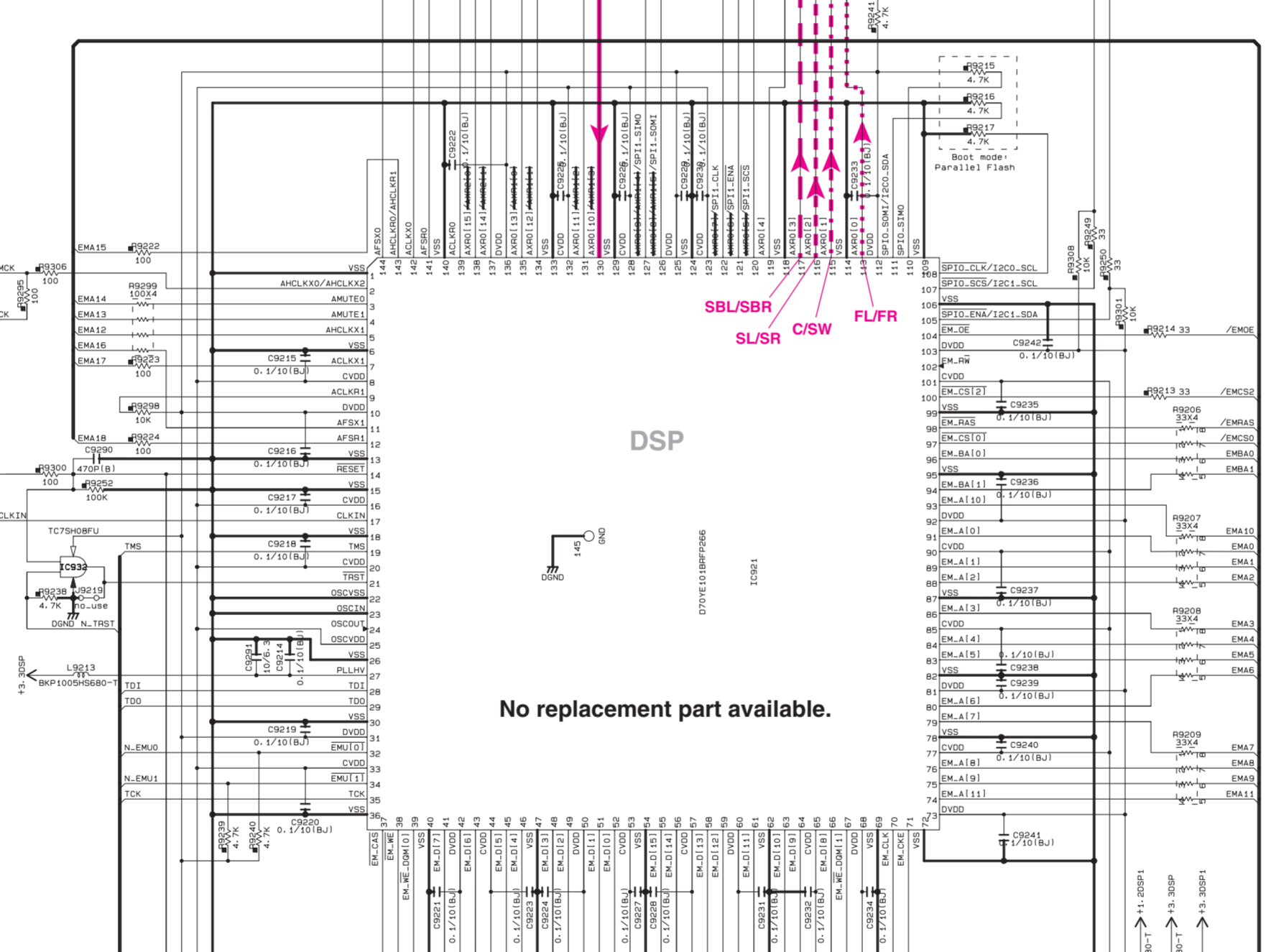
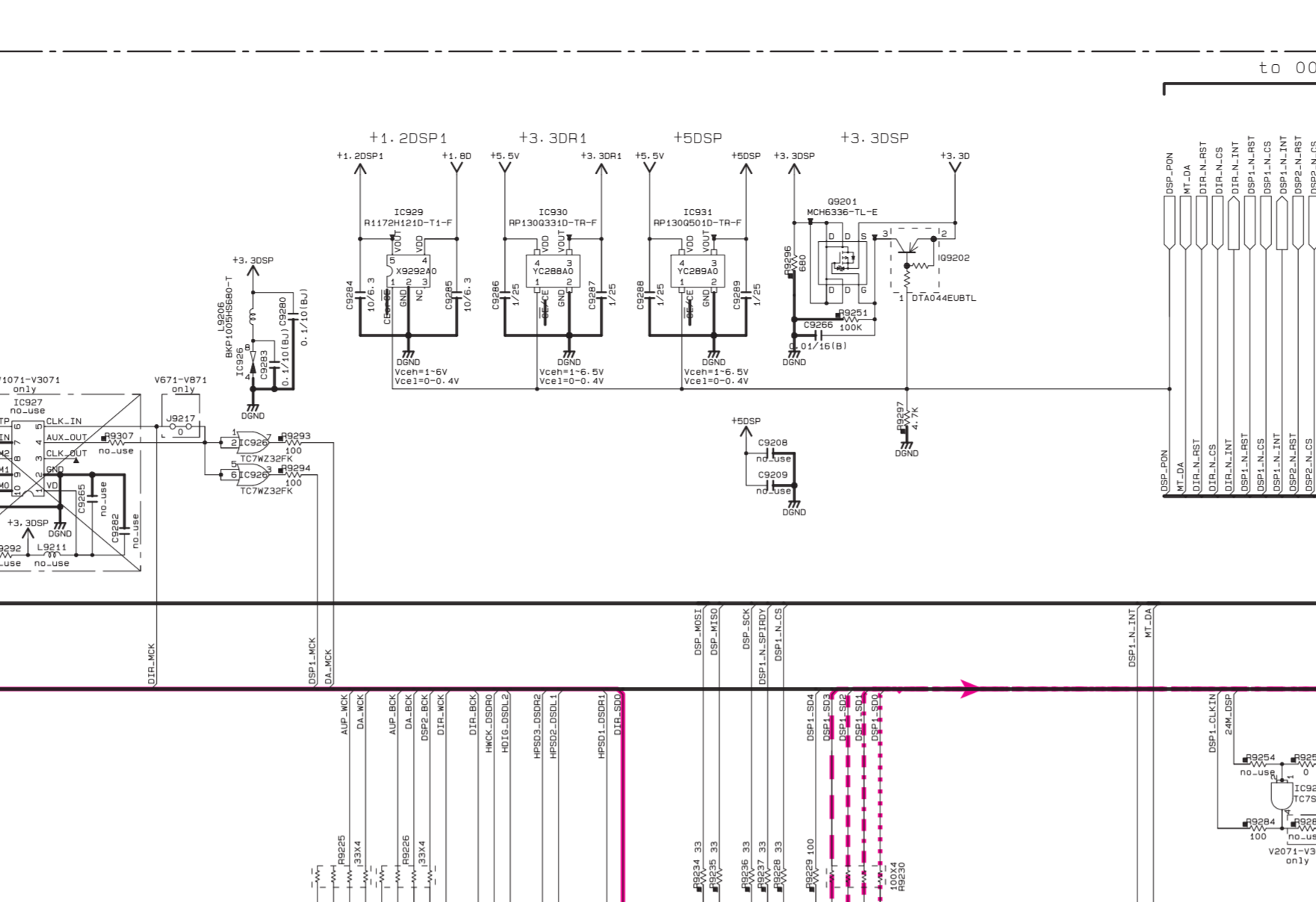
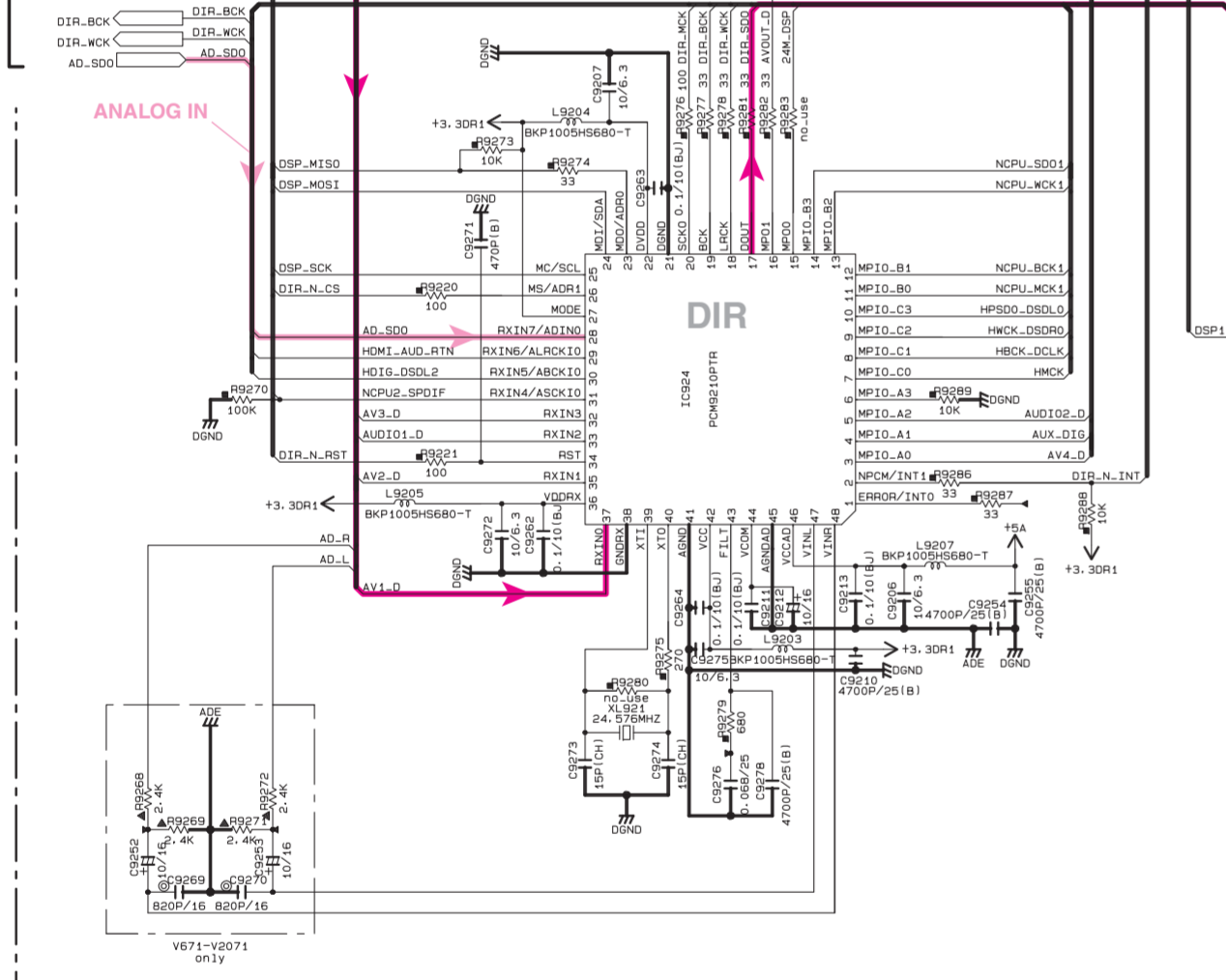
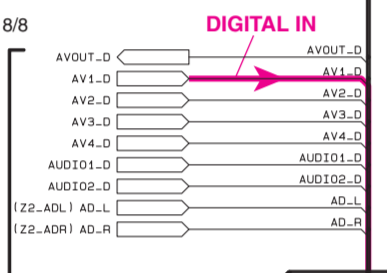
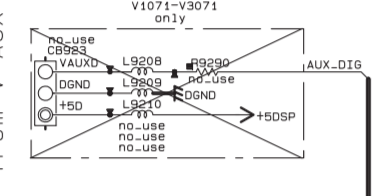
* All voltages are measured with a 10M Ω /V DC electronic voltmeter.
 * Components having special characteristics are marked A, and must be replaced with parts having specifications equal to those originally installed.
 * Schematic diagram is subject to change without notice.

DIGITAL 7/8

Part No.	Part Name	QTY	Remarks
821	C823	1	CRTALS
822	C824	1	CRFALS
823	C825	1	CRFALS
824	C826	1	CRFALS
825	C827	1	CRFALS
826	C828	1	CRFALS
827	C829	1	CRFALS
828	C830	1	CRFALS
829	C831	1	CRFALS
830	C832	1	CRFALS
831	C833	1	CRFALS
832	C834	1	CRFALS
833	C835	1	CRFALS
834	C836	1	CRFALS
835	C837	1	CRFALS
836	C838	1	CRFALS
837	C839	1	CRFALS
838	C840	1	CRFALS
839	C841	1	CRFALS
840	C842	1	CRFALS
841	C843	1	CRFALS
842	C844	1	CRFALS
843	C845	1	CRFALS
844	C846	1	CRFALS
845	C847	1	CRFALS
846	C848	1	CRFALS
847	C849	1	CRFALS
848	C850	1	CRFALS
849	C851	1	CRFALS
850	C852	1	CRFALS
851	C853	1	CRFALS
852	C854	1	CRFALS
853	C855	1	CRFALS
854	C856	1	CRFALS
855	C857	1	CRFALS
856	C858	1	CRFALS
857	C859	1	CRFALS
858	C860	1	CRFALS
859	C861	1	CRFALS
860	C862	1	CRFALS
861	C863	1	CRFALS
862	C864	1	CRFALS
863	C865	1	CRFALS
864	C866	1	CRFALS
865	C867	1	CRFALS
866	C868	1	CRFALS
867	C869	1	CRFALS
868	C870	1	CRFALS
869	C871	1	CRFALS
870	C872	1	CRFALS
871	C873	1	CRFALS
872	C874	1	CRFALS
873	C875	1	CRFALS
874	C876	1	CRFALS
875	C877	1	CRFALS
876	C878	1	CRFALS
877	C879	1	CRFALS
878	C880	1	CRFALS
879	C881	1	CRFALS
880	C882	1	CRFALS
881	C883	1	CRFALS
882	C884	1	CRFALS
883	C885	1	CRFALS
884	C886	1	CRFALS
885	C887	1	CRFALS
886	C888	1	CRFALS
887	C889	1	CRFALS
888	C890	1	CRFALS
889	C891	1	CRFALS
890	C892	1	CRFALS
891	C893	1	CRFALS
892	C894	1	CRFALS
893	C895	1	CRFALS
894	C896	1	CRFALS
895	C897	1	CRFALS
896	C898	1	CRFALS
897	C899	1	CRFALS
898	C900	1	CRFALS
899	C901	1	CRFALS
900	C902	1	CRFALS
901	C903	1	CRFALS
902	C904	1	CRFALS
903	C905	1	CRFALS
904	C906	1	CRFALS
905	C907	1	CRFALS
906	C908	1	CRFALS
907	C909	1	CRFALS
908	C910	1	CRFALS
909	C911	1	CRFALS
910	C912	1	CRFALS
911	C913	1	CRFALS
912	C914	1	CRFALS
913	C915	1	CRFALS
914	C916	1	CRFALS
915	C917	1	CRFALS
916	C918	1	CRFALS
917	C919	1	CRFALS
918	C920	1	CRFALS
919	C921	1	CRFALS
920	C922	1	CRFALS
921	C923	1	CRFALS
922	C924	1	CRFALS
923	C925	1	CRFALS
924	C926	1	CRFALS
925	C927	1	CRFALS
926	C928	1	CRFALS
927	C929	1	CRFALS
928	C930	1	CRFALS
929	C931	1	CRFALS
930	C932	1	CRFALS
931	C933	1	CRFALS
932	C934	1	CRFALS
933	C935	1	CRFALS
934	C936	1	CRFALS
935	C937	1	CRFALS
936	C938	1	CRFALS
937	C939	1	CRFALS
938	C940	1	CRFALS
939	C941	1	CRFALS
940	C942	1	CRFALS
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942	C944	1	CRFALS
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944	C946	1	CRFALS
945	C947	1	CRFALS
946	C948	1	CRFALS
947	C949	1	CRFALS
948	C950	1	CRFALS
949	C951	1	CRFALS
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953	C955	1	CRFALS
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956	C958	1	CRFALS
957	C959	1	CRFALS
958	C960	1	CRFALS
959	C961	1	CRFALS
960	C962	1	CRFALS
961	C963	1	CRFALS
962	C964	1	CRFALS
963	C965	1	CRFALS
964	C966	1	CRFALS
965	C967	1	CRFALS
966	C968	1	CRFALS
967	C969	1	CRFALS
968	C970	1	CRFALS
969	C971	1	CRFALS
970	C972	1	CRFALS
971	C973	1	CRFALS
972	C974	1	CRFALS
973	C975	1	CRFALS
974	C976	1	CRFALS
975	C977	1	CRFALS
976	C978	1	CRFALS
977	C979	1	CRFALS
978	C980	1	CRFALS
979	C981	1	CRFALS
980	C982	1	CRFALS
981	C983	1	CRFALS
982	C984	1	CRFALS
983	C985	1	CRFALS
984	C986	1	CRFALS
985	C987	1	CRFALS
986	C988	1	CRFALS
987	C989	1	CRFALS
988	C990	1	CRFALS
989	C991	1	CRFALS
990	C992	1	CRFALS
991	C993	1	CRFALS
992	C994	1	CRFALS
993	C995	1	CRFALS
994	C996	1	CRFALS
995	C997	1	CRFALS
996	C998	1	CRFALS
997	C999	1	CRFALS
998	C1000	1	CRFALS

NOTICE (Model)
 (J)..... JAPAN
 (U)..... U.S.A
 (C)..... CANADA
 (A)..... GENERAL
 (T)..... CHINA
 (K)..... KOREA
 (A)..... AUSTRALIA
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN
 (F)..... RUSSIAN
 (S)..... BRAZIL
 (H)..... THAI

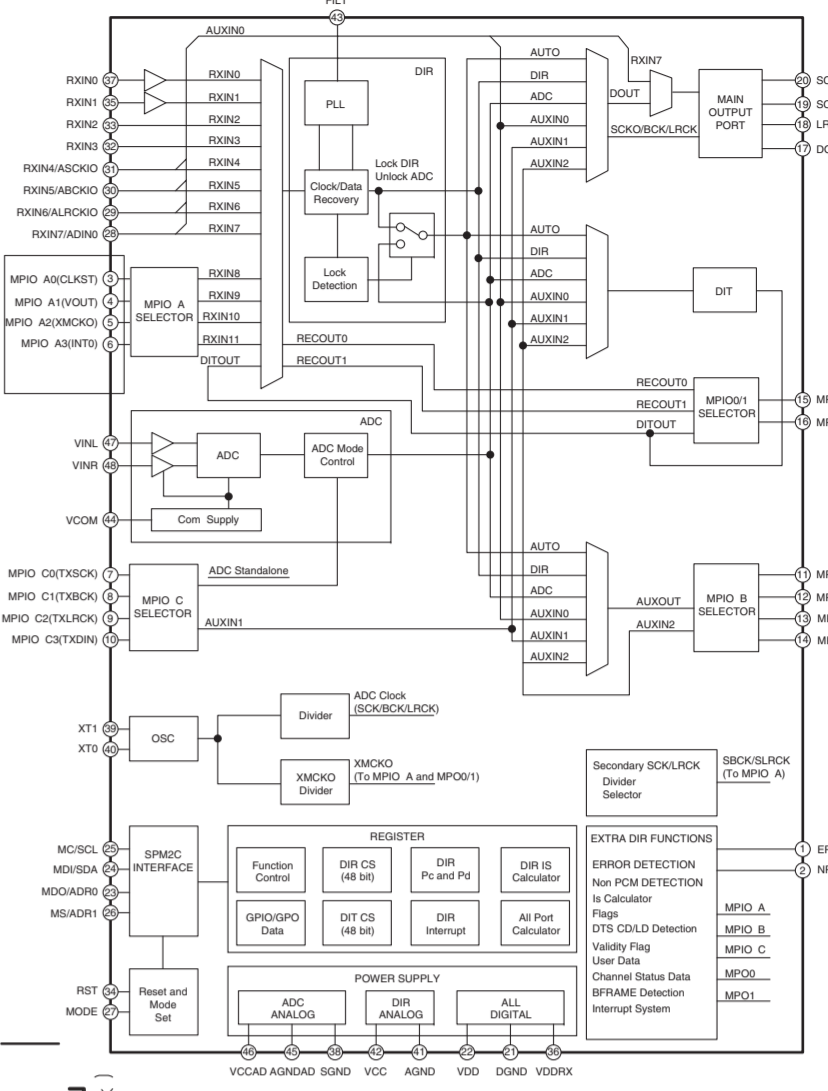
REMARKS	PARTS NAME	REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)	NO MARK	ELECTROLYTIC CAPACITOR
Δ	CARBON FILM RESISTOR (P=10)	○	TANTALUM CAPACITOR
△	METAL OXIDE FILM RESISTOR	□	CERAMIC CAPACITOR
□	METAL FILM RESISTOR	○	POLYESTER FILM CAPACITOR
□	METAL PLATE RESISTOR	○	POLYSTYRENE FILM CAPACITOR
□	FILM PROOF CARBON FILM RESISTOR	○	MICA CAPACITOR
□	CERMET METAL RESISTOR	○	POLYPROPYLENE FILM CAPACITOR
□	SEMI-VARIABLE RESISTOR	○	SEMICONDUCTIVE CERAMIC CAPACITOR
□	CHIP RESISTOR		



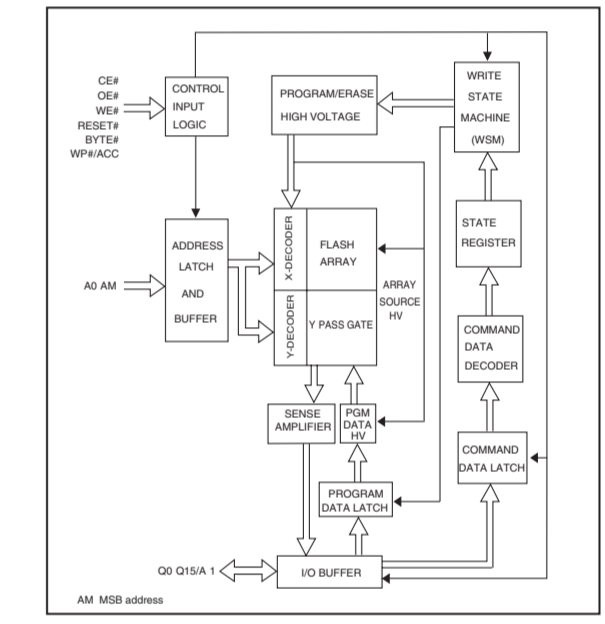
No replacement part available.

DIGITAL (1) DIGITAL8: DIR1&DSP1

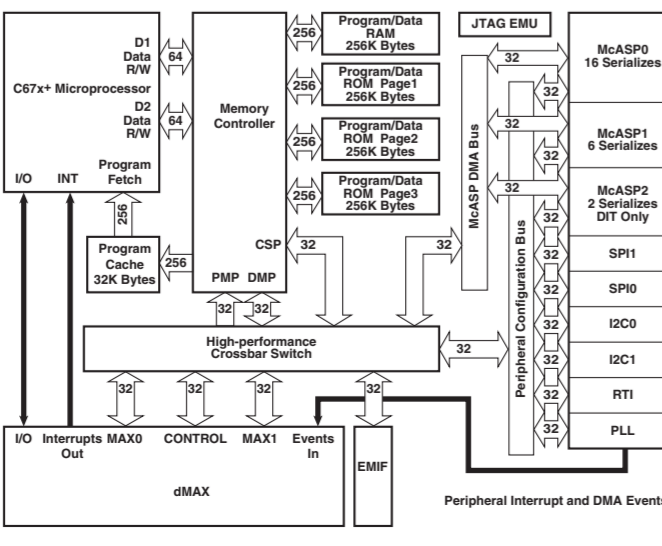
IC924: PCM9210PTR 216-kHz digital audio interface transceiver (DIX) with stereo ADC and routing



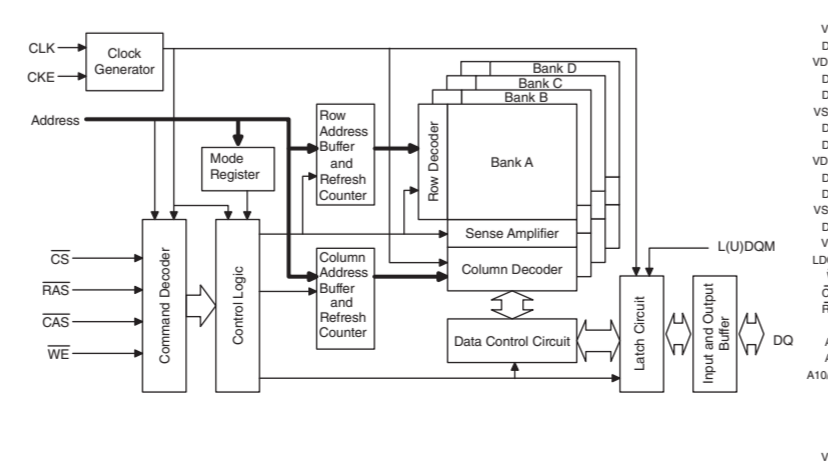
IC923: MX29LV160D8T1-70G 16 M-bit 3 V supply flash memory



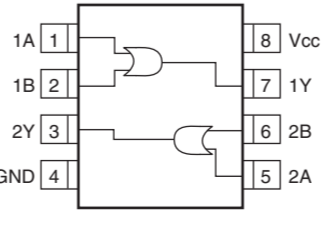
IC921: D70YE101BRFP266 Floating-point digital signal processors



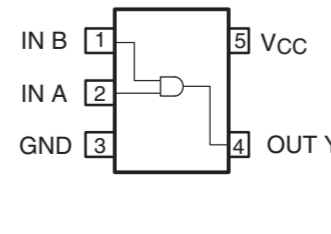
IC922: M12L64164A-5TG 1M x 16-bit x 4 banks synchronous DRAM



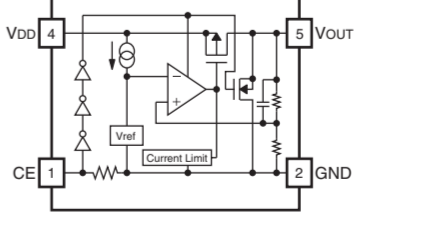
IC926: TC7W32ZF (TE85L, F) Dual 2-input OR gate



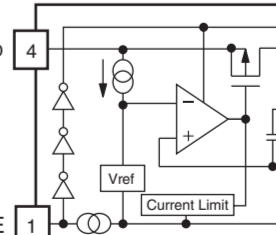
IC928, 932: TC7SH08FU 2-input AND gate



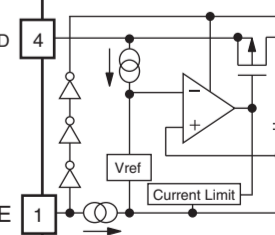
IC929: R112H121D-T1-F CMOS-based positive-voltage regulator IC



IC930: RP130Q331D-TR-F Voltage regulator



IC931: RP130Q501D-TR-F Voltage regulator



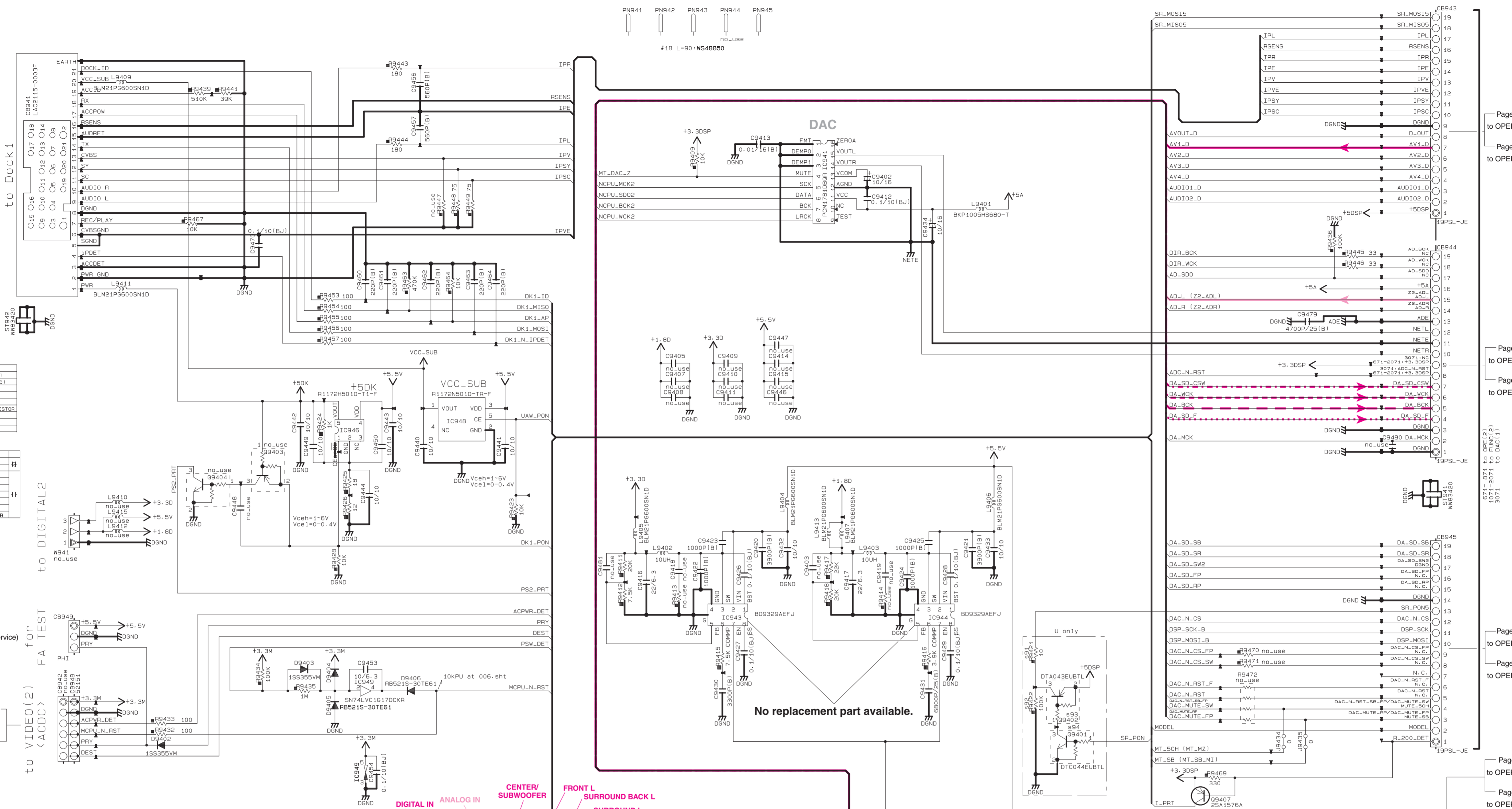
Pin No.	Symbol	Description
1	CE	Chip Enable Pin
2	GND	Ground Pin
3	NC	No Connection
4	V _{DD}	Input Pin
5	V _{OUT}	Output Pin of Voltage Regulator

Pin No.	Symbol	Description
1	CE	Chip Enable (V _H Active)
2	GND	Ground Pin
3	V _{OUT}	Output Pin
4	V _{DD}	Input Pin

Pin No.	Symbol	Description
1	CE	Chip Enable (V _H Active)
2	GND	Ground Pin
3	V _{OUT}	Output Pin
4	V _{DD}	Input Pin

* 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.

DIGITAL 8/8



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
■	FILM PROOF CARBON FILM RESISTOR
□	CEMENT HOLED RESISTOR
◇	SEMI VARIABLE RESISTOR
■	CHIP RESISTOR

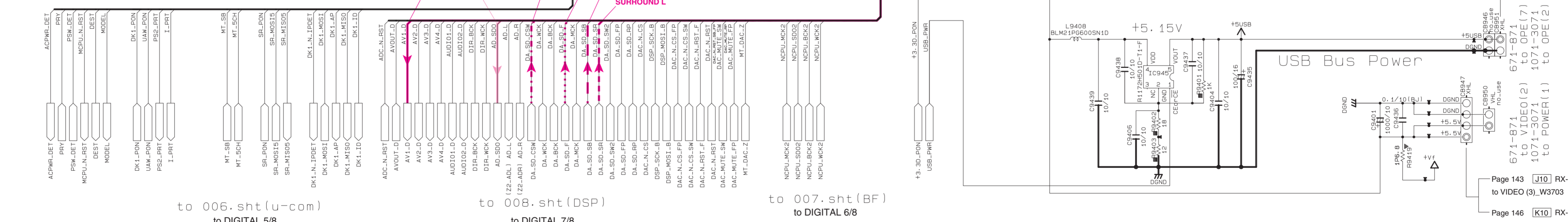
CAPACITOR

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

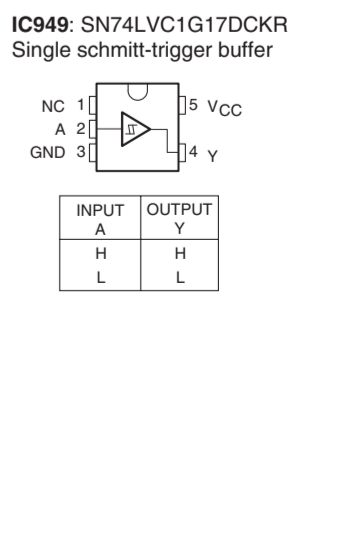
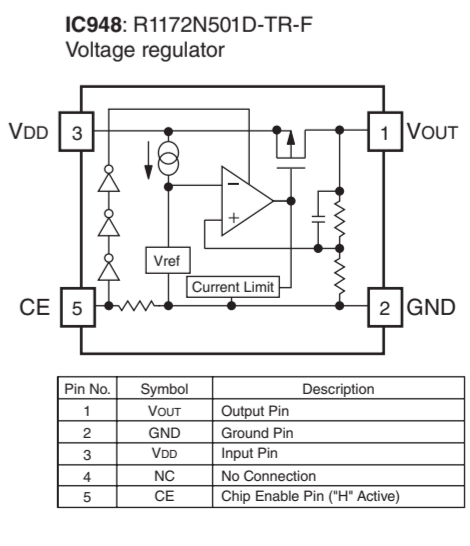
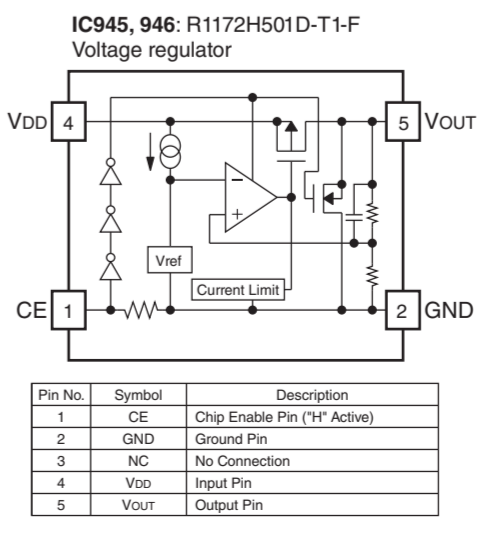
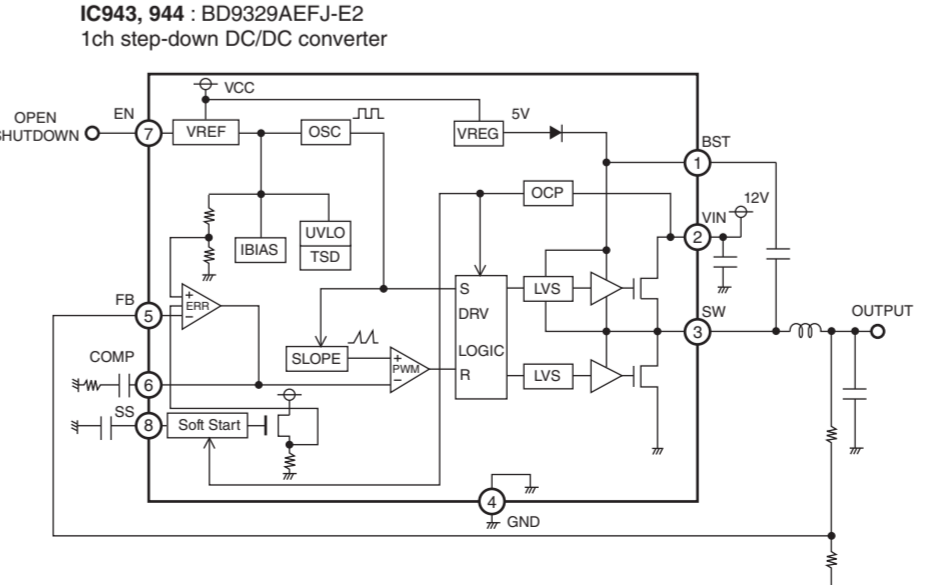
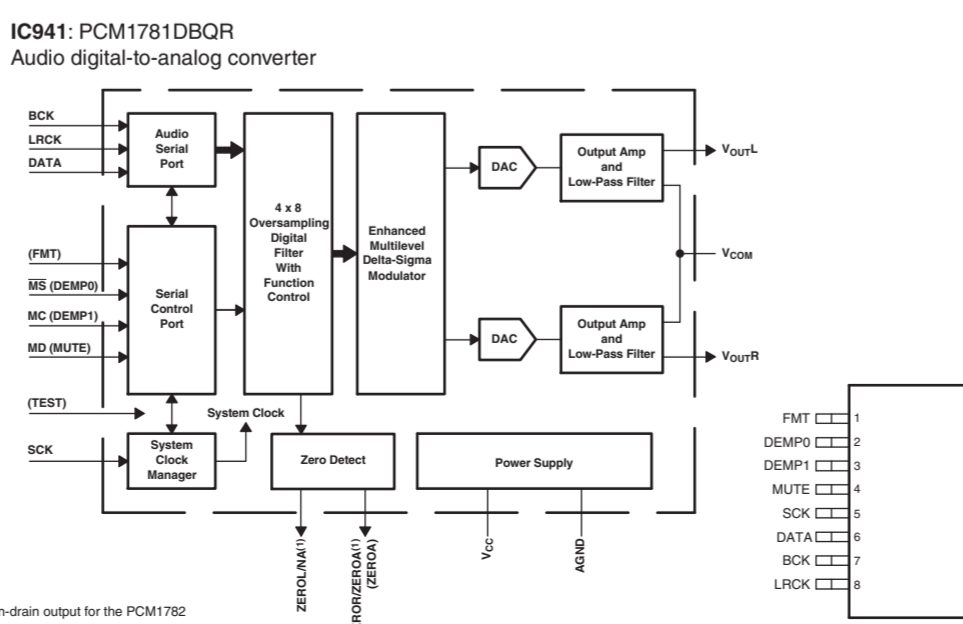
NOTICE (note1)

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

Page 143 **J9** RX-V671/HTR-6064 to VIDEO (3)_CB375
 Page 146 **K9** RX-A710 to VIDEO (3)_CB375



DIGITAL (1)
DIGITAL9: DOCK



* 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.

(1) Open-drain output for the PCM1782
 NOTE: Signal names in parenthesis () are for the PCM1781.

Page 136 **D4** RX-V671/HTR-6064 to OPERATION (2)_CB459

Page 138 **D4** RX-A710 to OPERATION (2)_CB459

Page 136 **F4** RX-V671/HTR-6064 to OPERATION (2)_CB460

Page 138 **F4** RX-A710 to OPERATION (2)_CB460

Page 136 **I4** RX-V671/HTR-6064 to OPERATION (2)_CB461

Page 138 **J4** RX-A710 to OPERATION (2)_CB461

Page 135 **L2** RX-V671/HTR-6064 to OPERATION (11)_W4481

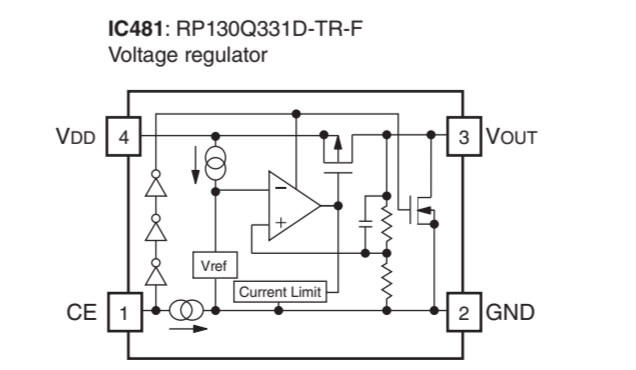
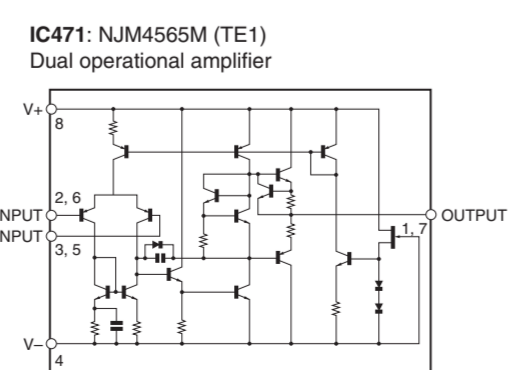
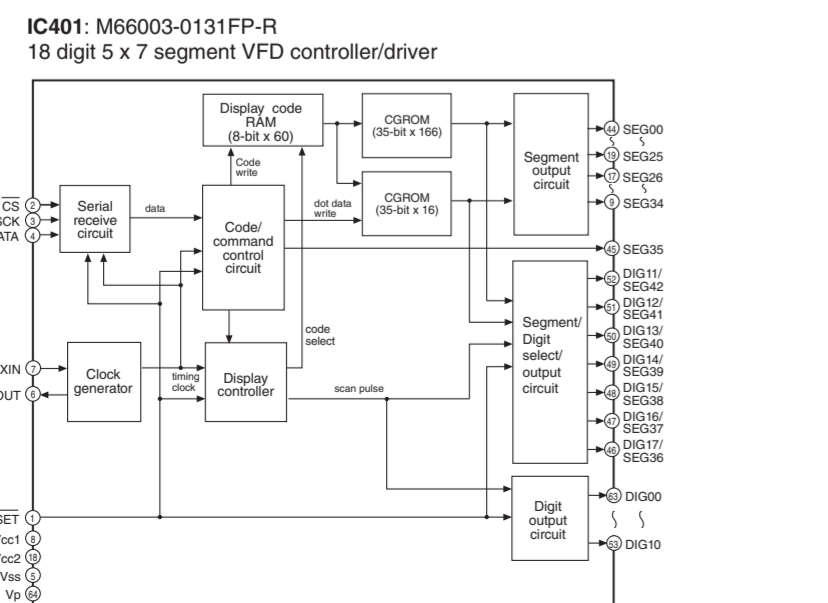
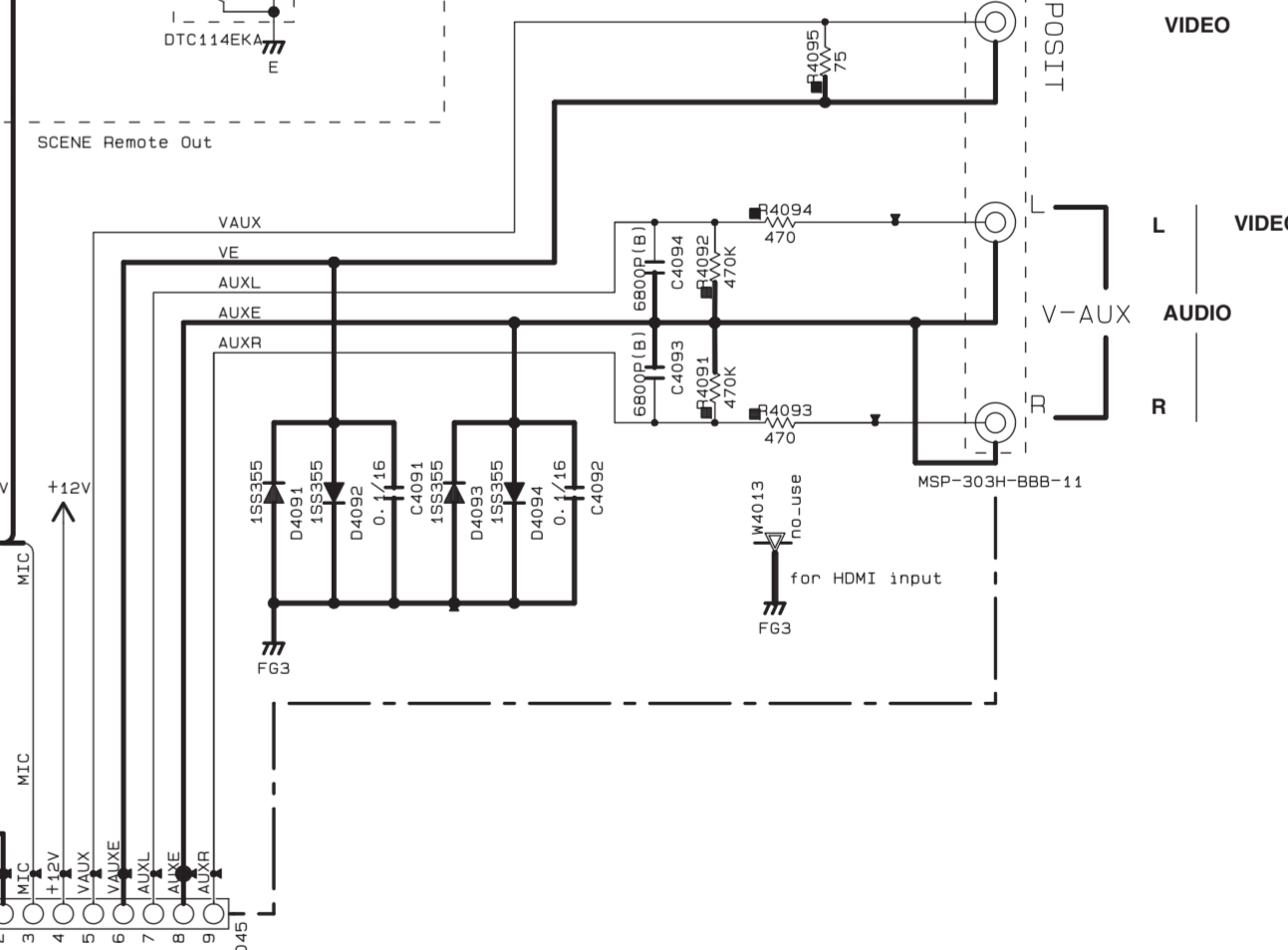
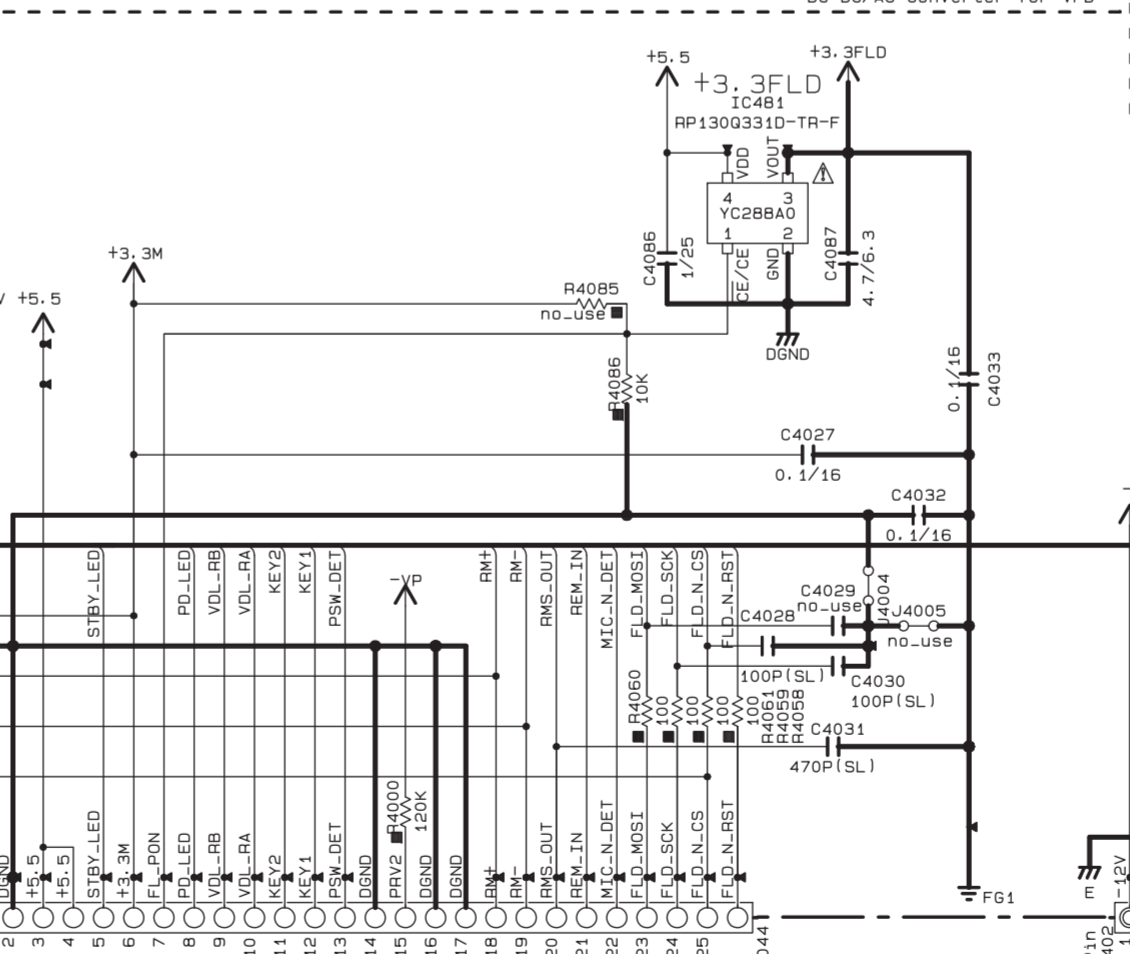
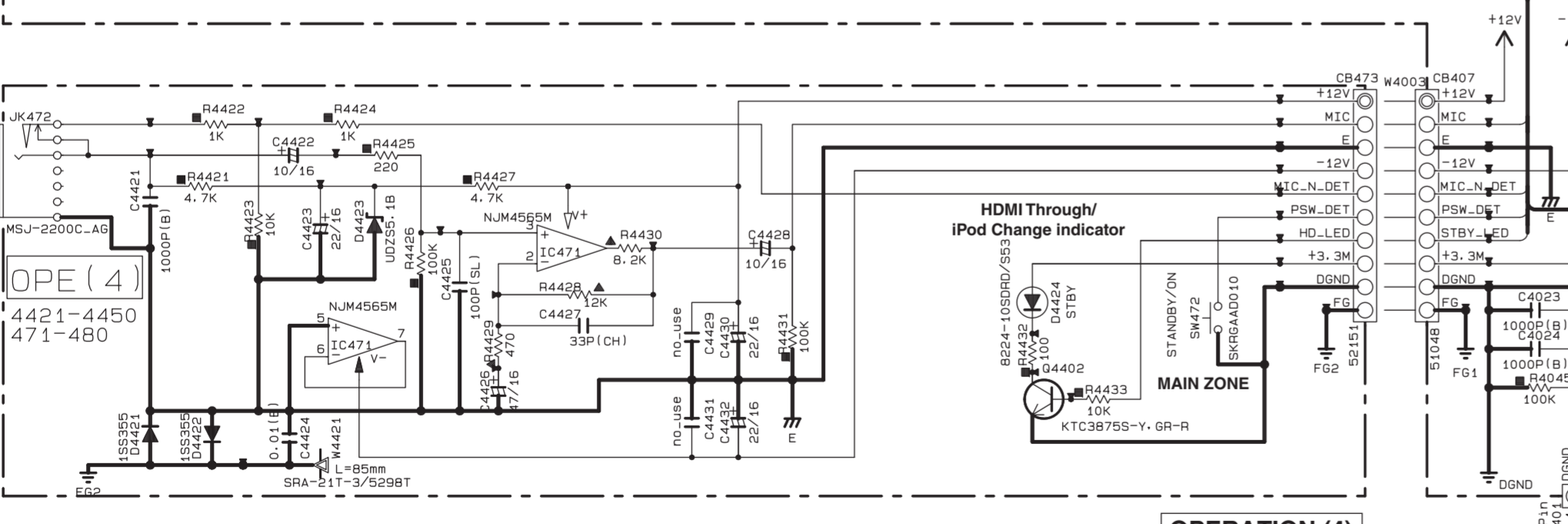
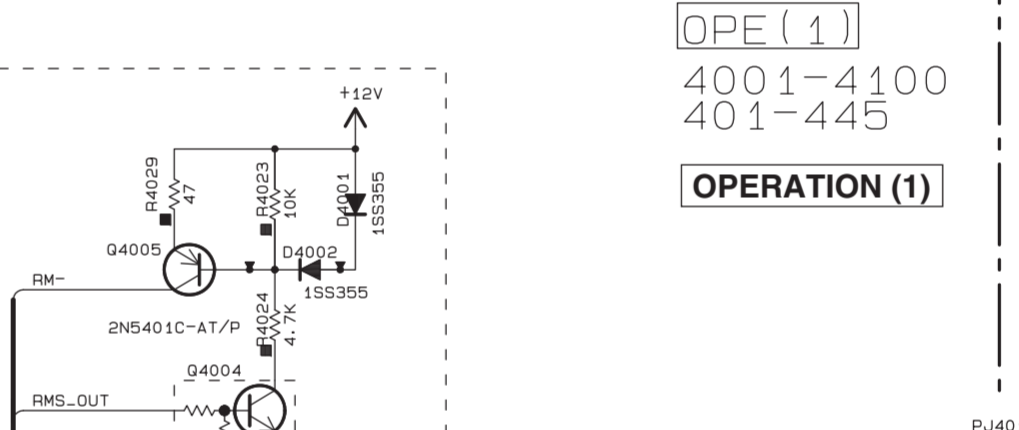
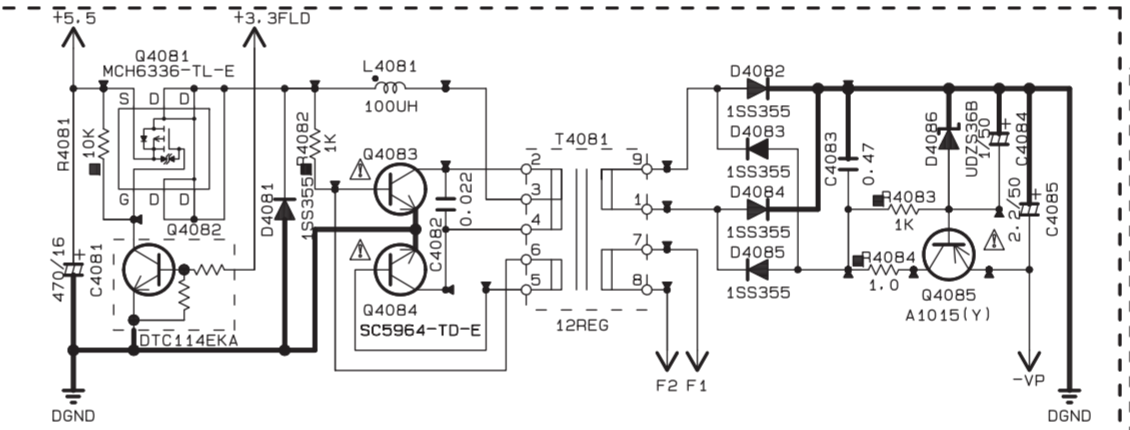
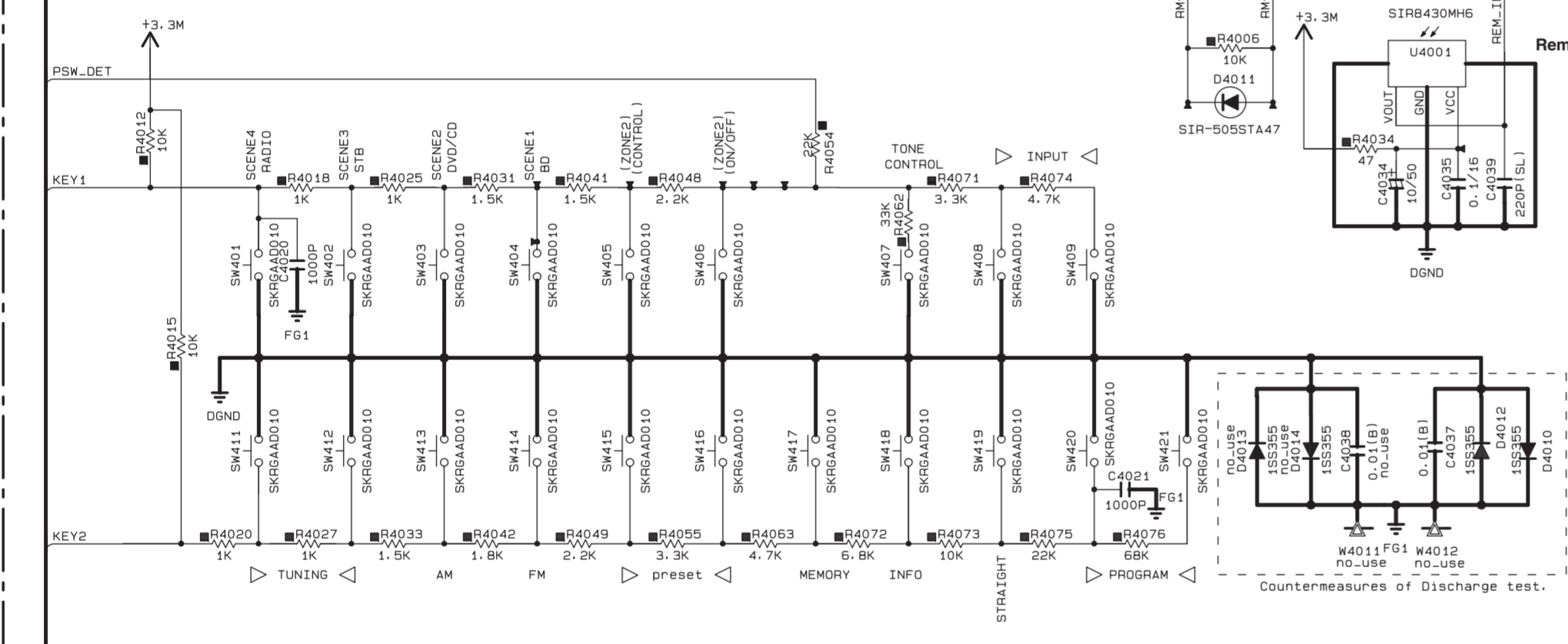
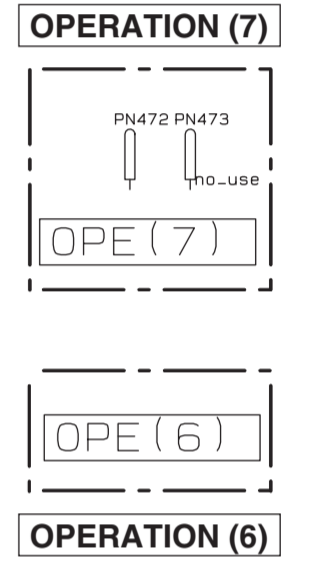
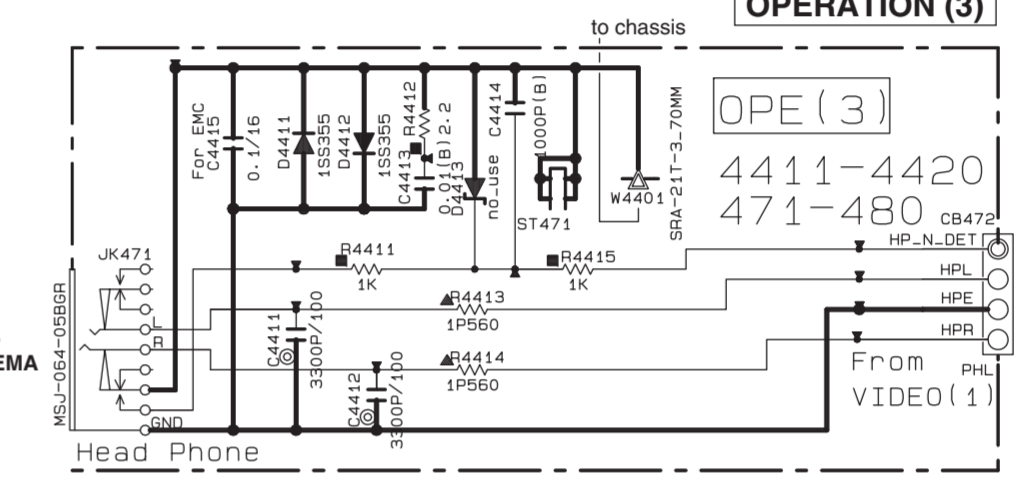
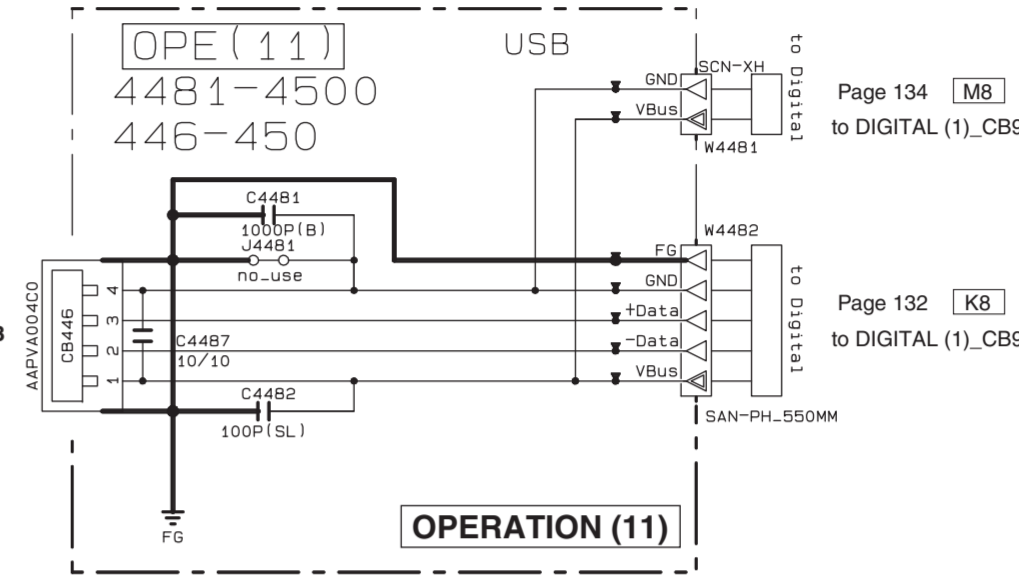
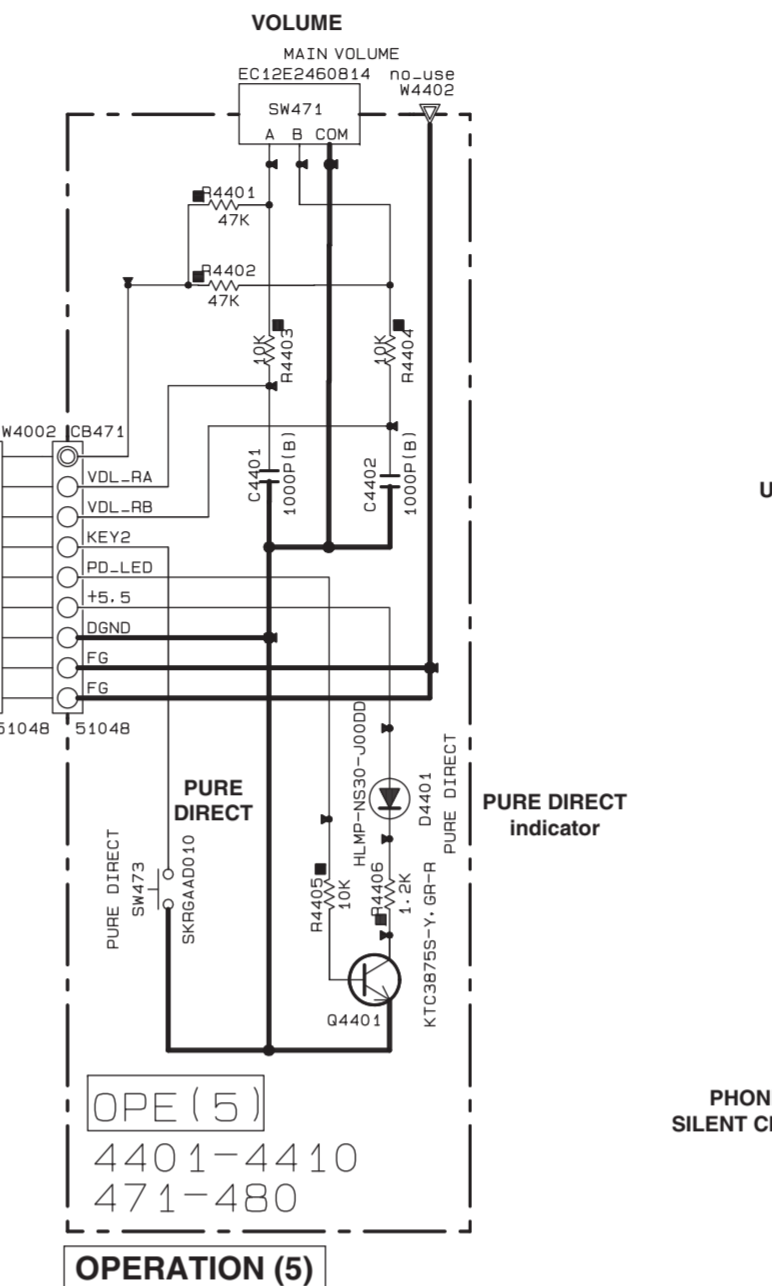
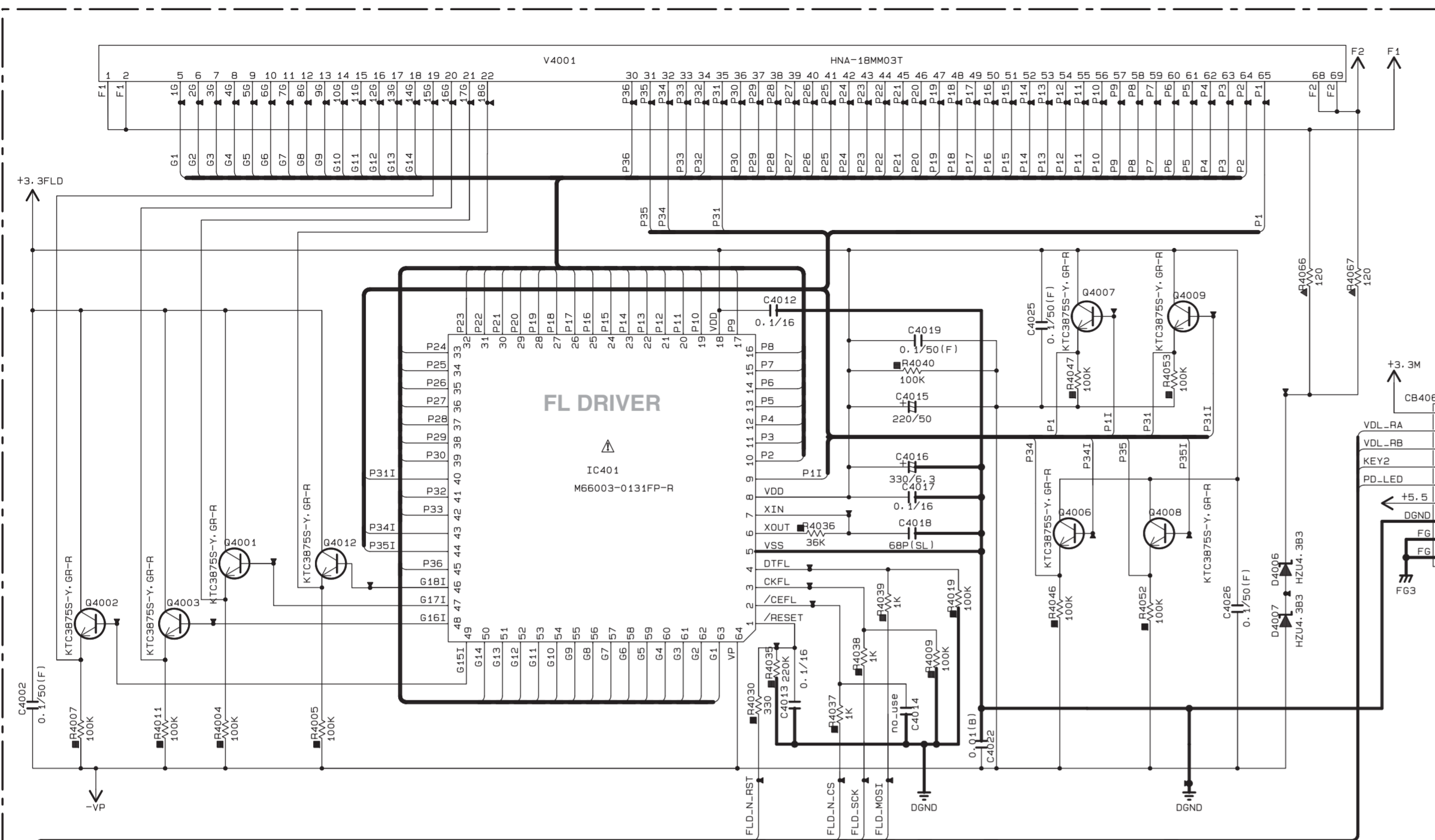
Page 137 **M6** RX-A710 to OPERATION (11)_W4481

Page 143 **J10** RX-V671/HTR-6064 to VIDEO (3)_W3703

Page 146 **K10** RX-A710 to VIDEO (3)_W3703

RESISTOR		CAPACITOR	
REMARKS	PARTS NAME	REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)	NO MARK	ELECTROLYTIC CAPACITOR
⊗	CARBON FILM RESISTOR (P=10)	⊗	TANTALUM CAPACITOR
△	METAL OXIDE FILM RESISTOR	NO MARK	CERAMIC CAPACITOR
□	METAL FILM RESISTOR	●	CERAMIC TUBULAR CAPACITOR
▢	METAL PLATE RESISTOR	○	POLYESTER FILM CAPACITOR
▣	FIRE PROOF CARBON FILM RESISTOR	⊙	POLYSTYRENE FILM CAPACITOR
⊖	CEMENT MOLDED RESISTOR	⊕	MICA CAPACITOR
⊕	SEMI VARIABLE RESISTOR	⊖	POLYPROPYLENE FILM CAPACITOR
⊖	CHIP RESISTOR	⊕	SEMICONDUCTIVE CERAMIC CAPACITOR
		⊙	POLYPHENYLENE SULFIDE FILM CAPACITOR

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



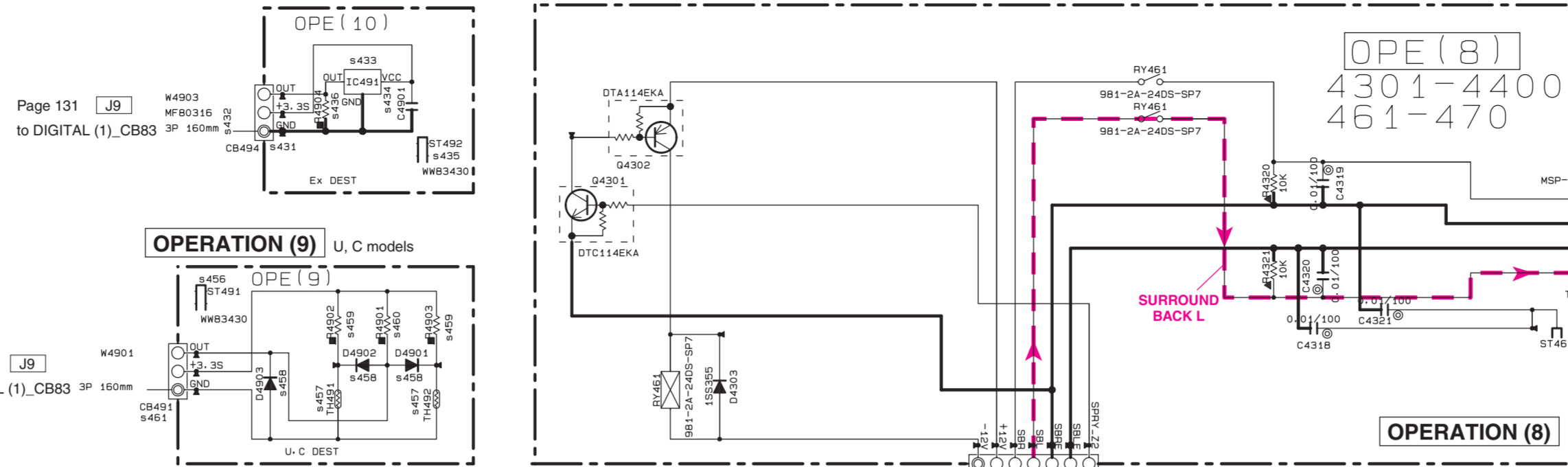
Key detection for A/D port
 Key input (A/D) pull-up resistance 10 k-ohms

Ohm	0	+1.0k	+1.0k	+1.5k	+1.5k	+2.2k	+3.3k	+4.7k	22.0k	33.0k
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	1.85-2.22	2.23-2.62	2.63-3.04
A/D conversion value (3.3V-255)	0-11	12-32	33-54	55-75	76-96	97-119	120-142	143-163	162-197	198-209
KEY1 (71 pin)	RADIO (SCENE4)	CD (SCENE3)	TV (SCENE2)	BD/DVD (SCENE1)	CONTROL	ON/OFF	>	INPUT	MAIN ZONE (power)	ZONE2
KEY2 (170 pin)	PURE DIRECT	TUNING >>	TUNING <<	AM	FM	PRESET	PRESET	MEMORY	INFO	STRAIGHT
										PROGRAM >

* 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 2/2

OPERATION (10) R, T, A, B, G, F, L, S models



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
■	FILM PROOF CARBON FILM RESISTOR
□	CEMENT MOLDED RESISTOR
○	TEMP. VARIABLE RESISTOR
●	CHIP RESISTOR

NOTICE (model)

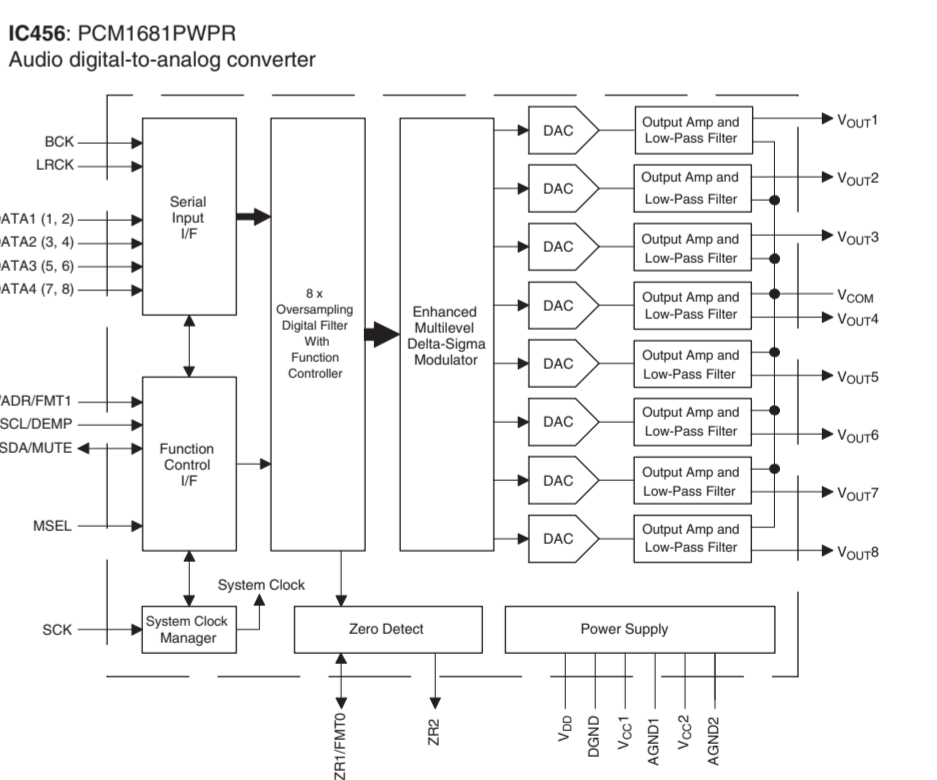
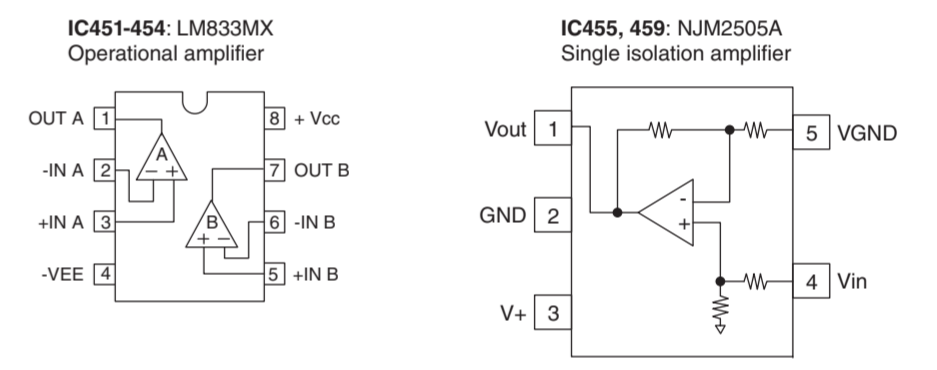
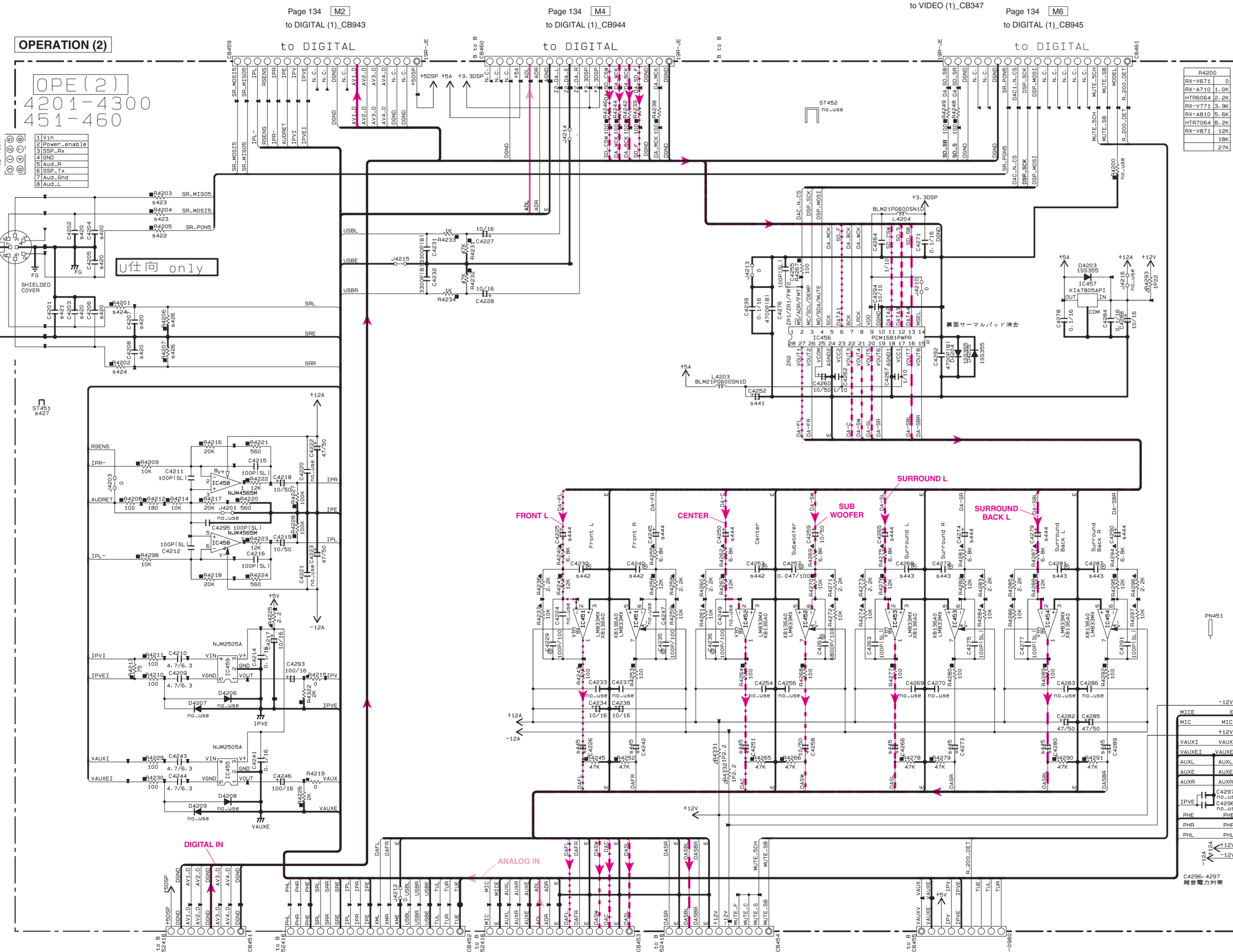
(J) JAPAN
(U) U.S.A.
(C) CANADA
(B) GENERAL
(T) CHINA
(K) KOREA
(A) AUSTRALIA
(B) BRITISH
(E) EUROPE
(L) SINGAPORE
(E) SOUTH EUROPE
(V) TAIWAN
(F) RUSSIAN
(S) LATIN AMERICA
(B) BRAZIL
(H) THAI

CAPACITOR

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

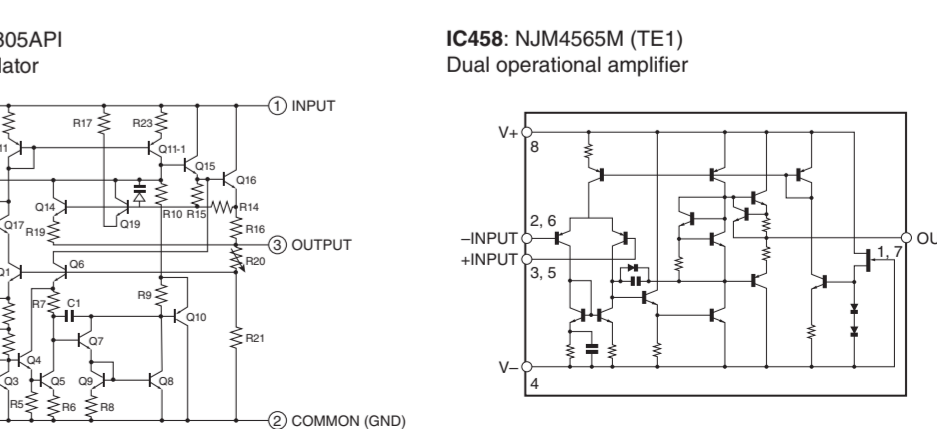
Destination Part List

sXX	LOC	U	C	RTABLPFS
s420	C4202-C4208	US06232 SSOP (SL)	X	X
s421	C4201	US06310 1000P (B)	X	X
s422	R4205	RD35410 10	X	X
s423	R4203 R4204	RD35433 33	X	X
s424	R4201 R4202	RD35547 470	X	X
s425	R4204	VY06960 MO-SB130-90	X	X
s426	R4206	RD35810 100K	X	X
s427	ST451	X	V404050	V404050 51048
s431	CB494	X	X	V187810 51048
s432	W4903	X	X	MF03316
s433	IC491	X	X	YA3B140 LM19C12/LF14
s434	C4901	X	X	US13510 0.1V/18
s435	ST492	X	X	W493430
s436	R4904	X	X	RD35710 10
s441	C4252	WY99490 10/71	WY99490 10/71	US36747 47/50
s442	C4230, C4240	WY46670 B20P/100	WY46670 B20P/100	WY46670 B20P/100
s443	C4268, C4272 C4281, C4287	M450980 B20P/100	M450980 B20P/100	WY46670 B20P/100
s444	C4255, C4245 C4251, C4256 C4274, C4279 C4290	UR06710 10/50	UR06710 10/50	MK04180 10/16
s445	C4206, C4242 C4251, C4256 C4273, C4280 C4286	MK04180 10/16	MK04180 10/16	UR06710 10/50
s447	M4301	X	X	MF00514
s453	CB456	X	X	V187830 51048
s456	ST491	W493430	W493430	X
s457	TH491 TH492	W169830 W3294103/1	W169830 W3294103/1	X
s458	D4901-D4903	V133390 1S3355	V133390 1S3355	X
s459	R4902 R4903	RD35610 10K	RD35610 10K	X
s460	R4901	RD35710 10K	RD35710 10K	X
s461	CB491	V187810 51048	V187810 51048	X
s462	W4901	MF03316	MF03316	X

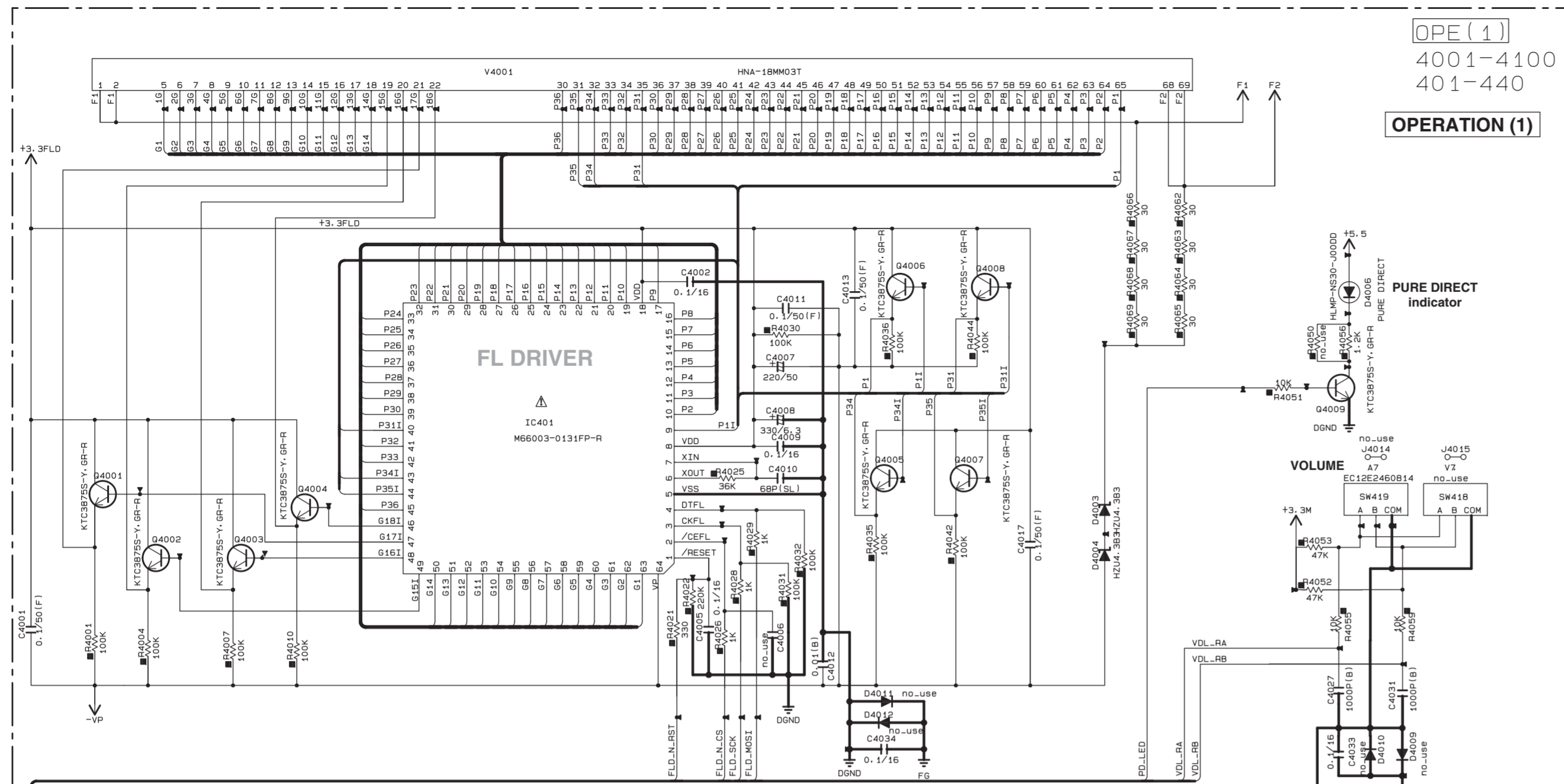


Page 135 [J9] to OPERATION (1), CB402

ZR1ZR1FMT0	1	28	ZR2
MSADR/FMT1	2	27	VOU1R
MIC/SCL/MUTE	3	26	VOU1L
MDS/DA/MUTE	4	25	VCOM
SK	5	24	AGND0
DATA1 (1, 2)	6	23	VCC2
DATA3 (3, 4)	7	22	VOU3R
DATA4 (5, 6, 7, 8)	8	21	VOU3L
MSADR/FMT1	9	20	VOU5R
DGND	10	19	VOU5L
DATA10	11	18	ADND1
DATA11	12	17	VCC1
DATA12	13	16	VOU7R
MSCL	14	15	VOU7L



★ 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.

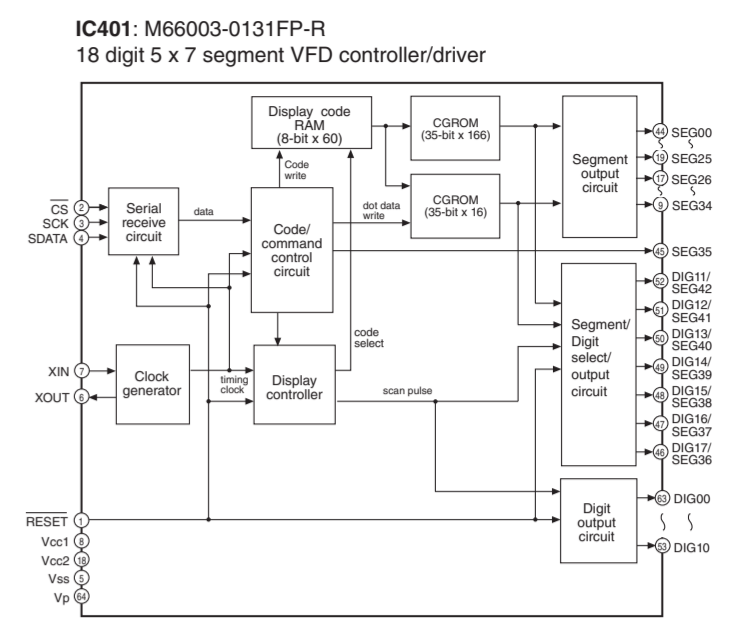


CAPACITOR

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

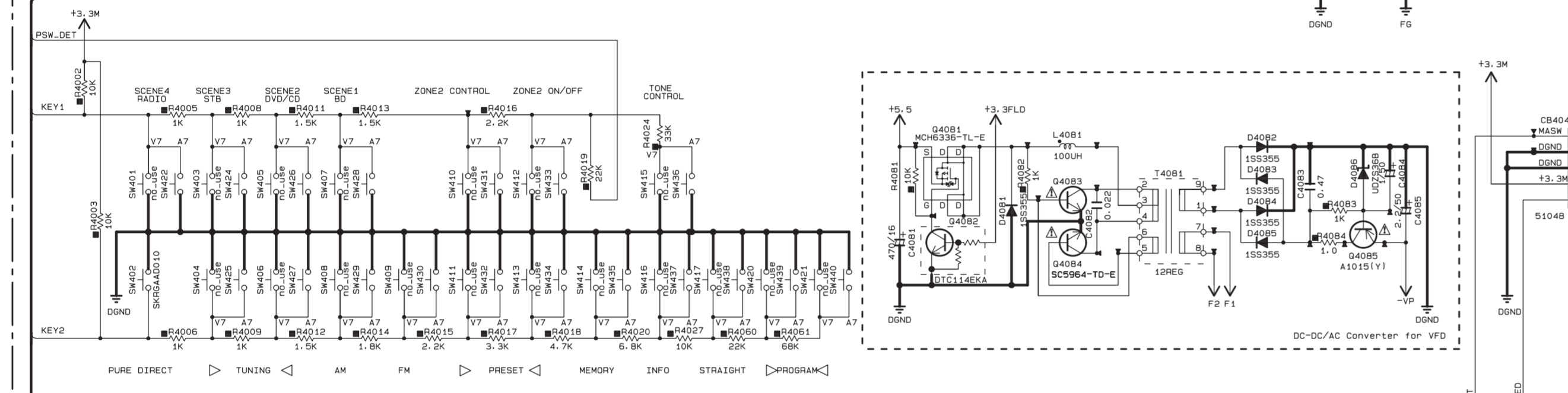
NOTICE (mode1)

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



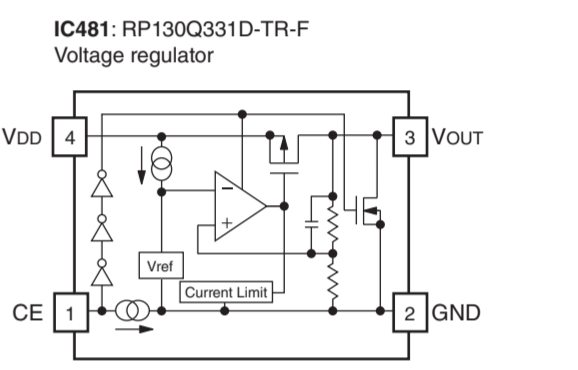
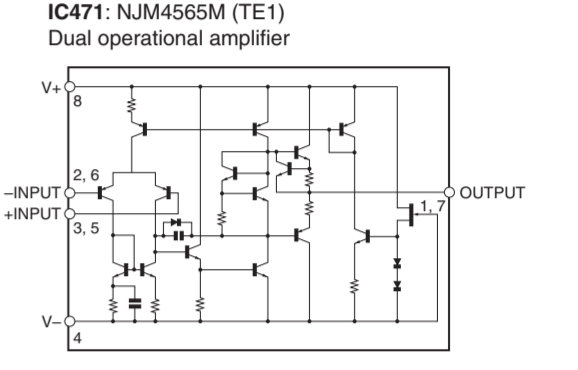
RESISTOR

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

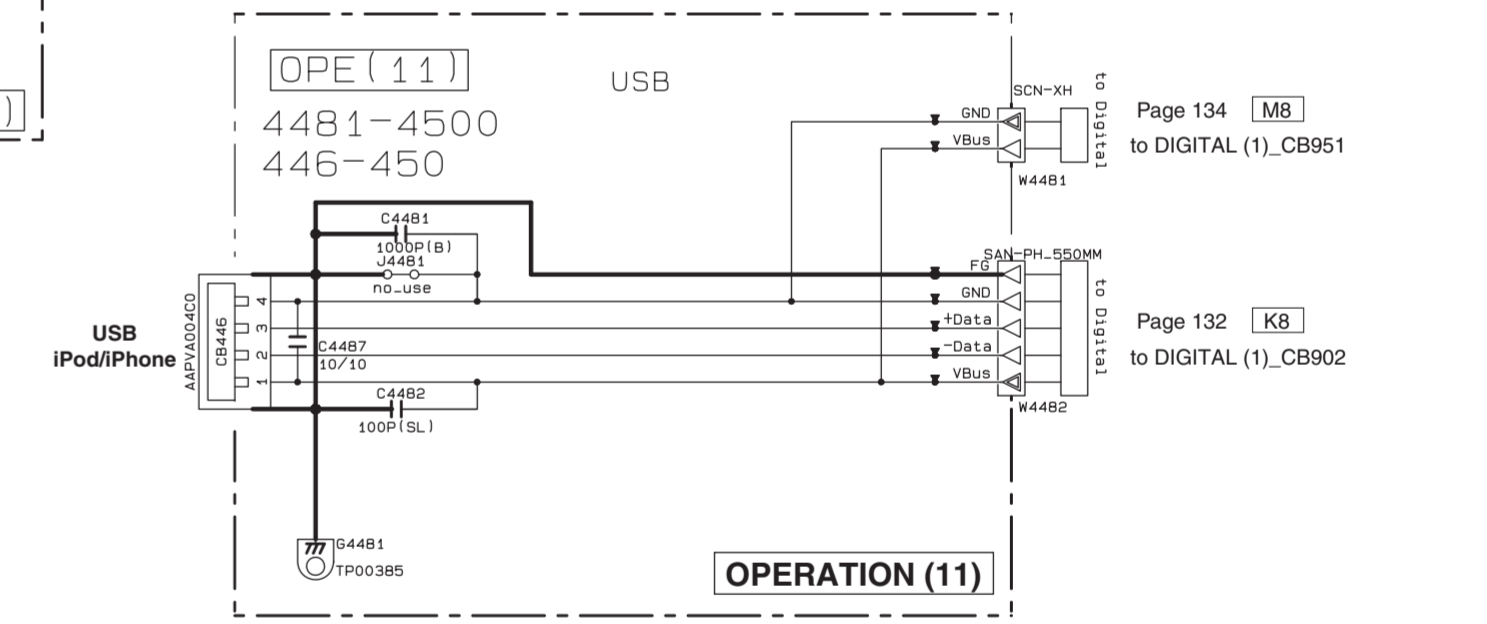
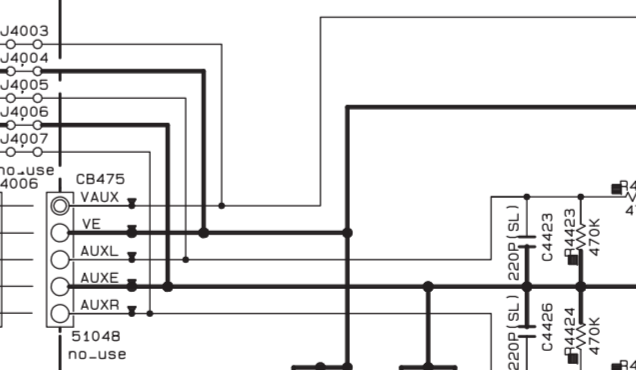
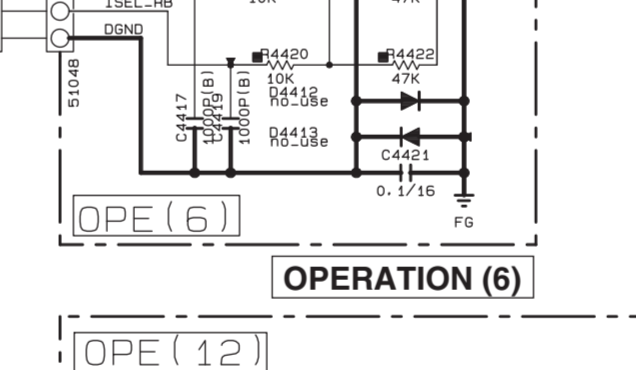
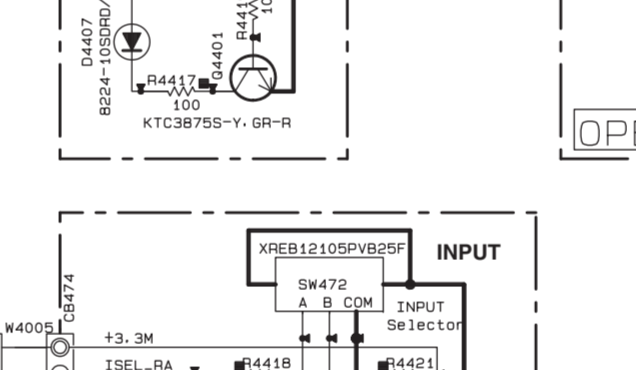
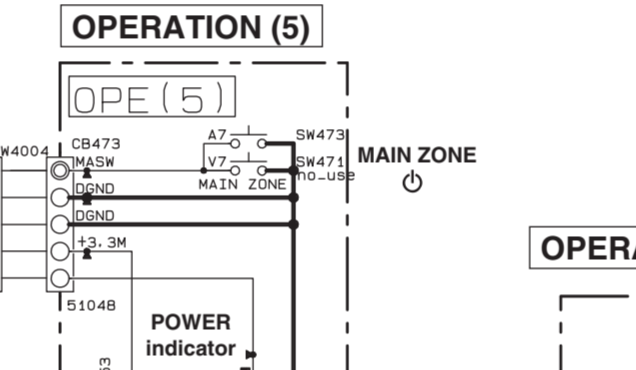
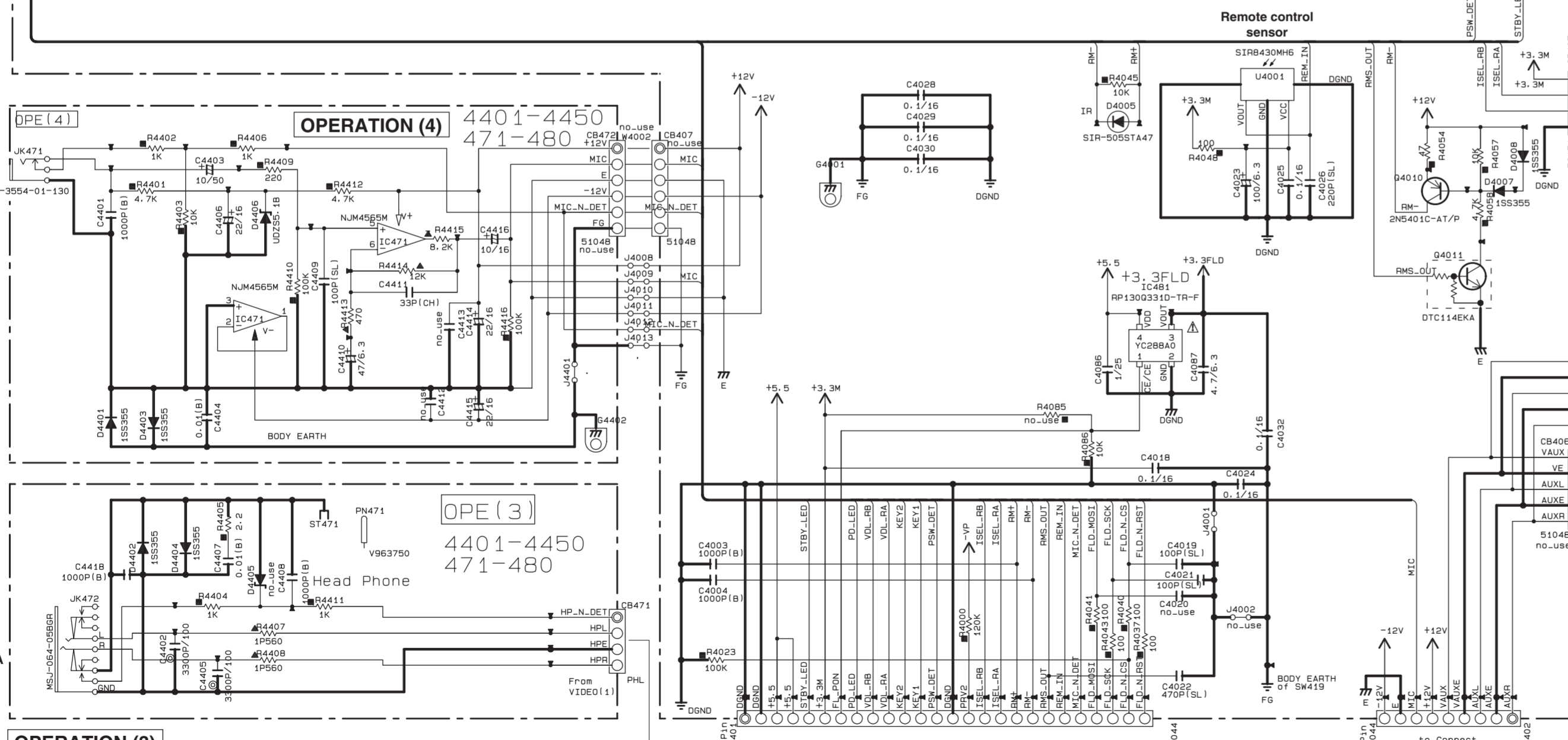


Key detection for A/D port
Key input (A/D) pull-up resistance 10 k-ohms

Ohm	0	+10 k	+10 k	+15 k	+15 k	+2.2 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	2.23 - 2.62	2.63 - 3.04
A/D conversion value (3.3V-255)	0 - 11	12 - 32	33 - 54	55 - 75	76 - 96	97 - 119	182 - 197	198 - 209
KEY1 (171 pin)	RADIO (SCENE4)	CD (SCENE3)	TV (SCENE2)	BD/DVD CONTROL (SCENE1)	ZONE2 CONTROL	ZONE2 ON/OFF	MAIN ZONE (power)	ZONE CONTROL



Pin No.	Symbol	Description
1	CE	Chip Enable (F1 Active)
2	GND	Ground Pin
3	VOUT	Output Pin
4	Vin	Input Pin



Page 145 [B4] to VIDEO (1)_W3401

Page 131 [K8] to DIGITAL (1)_CB81

Page 138 [K8] to OPERATION (2)_CB458

* 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 2/2

RX-A710

RESISTOR

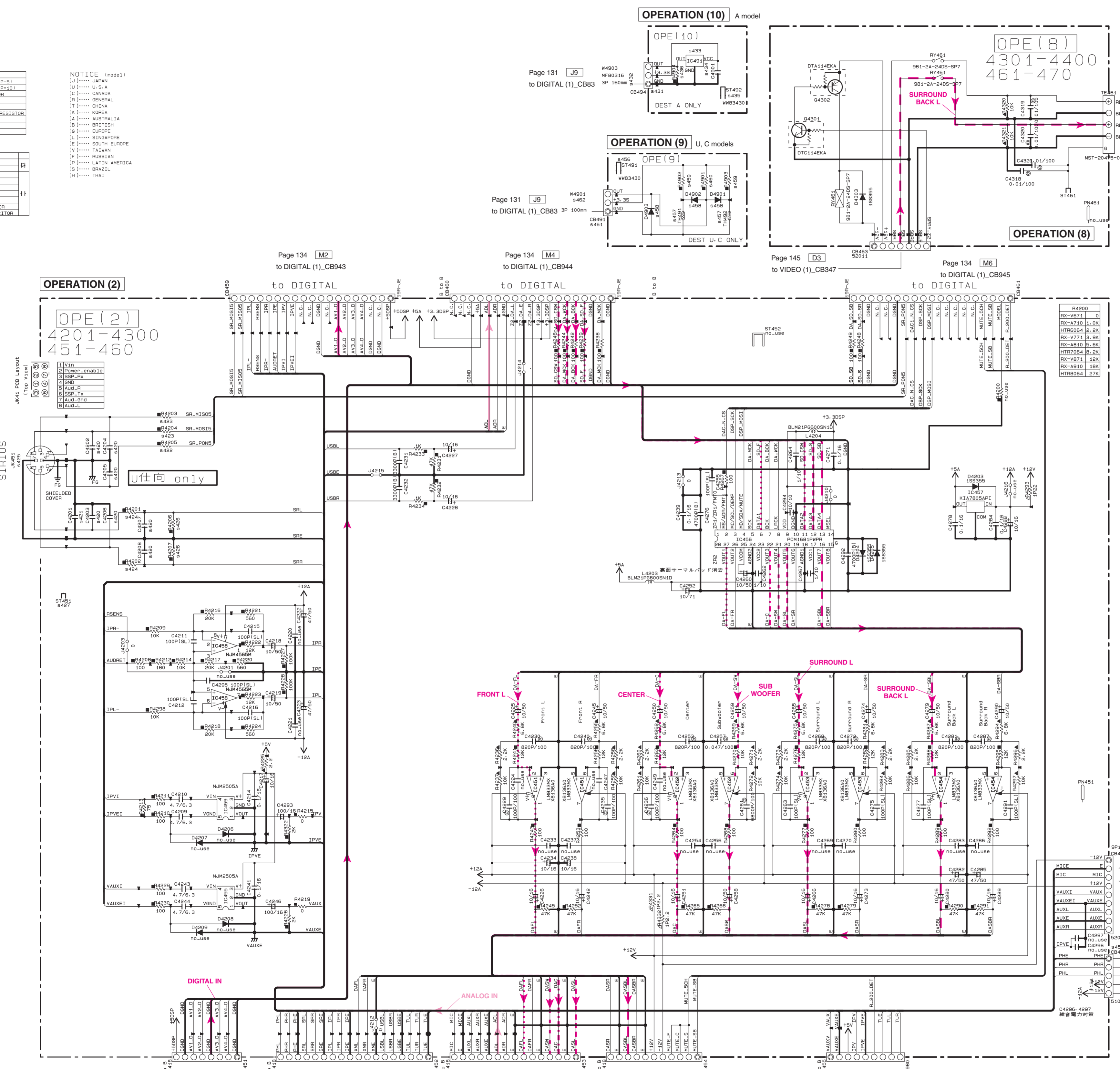
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
■	METAL PLATE RESISTOR
◆	FIRE PROOF CARBON FILM RESISTOR
◇	CEMENT MOLDED RESISTOR
○	SEMI-VARIABLE RESISTOR
●	CHIP RESISTOR

NOTICE (Model)

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

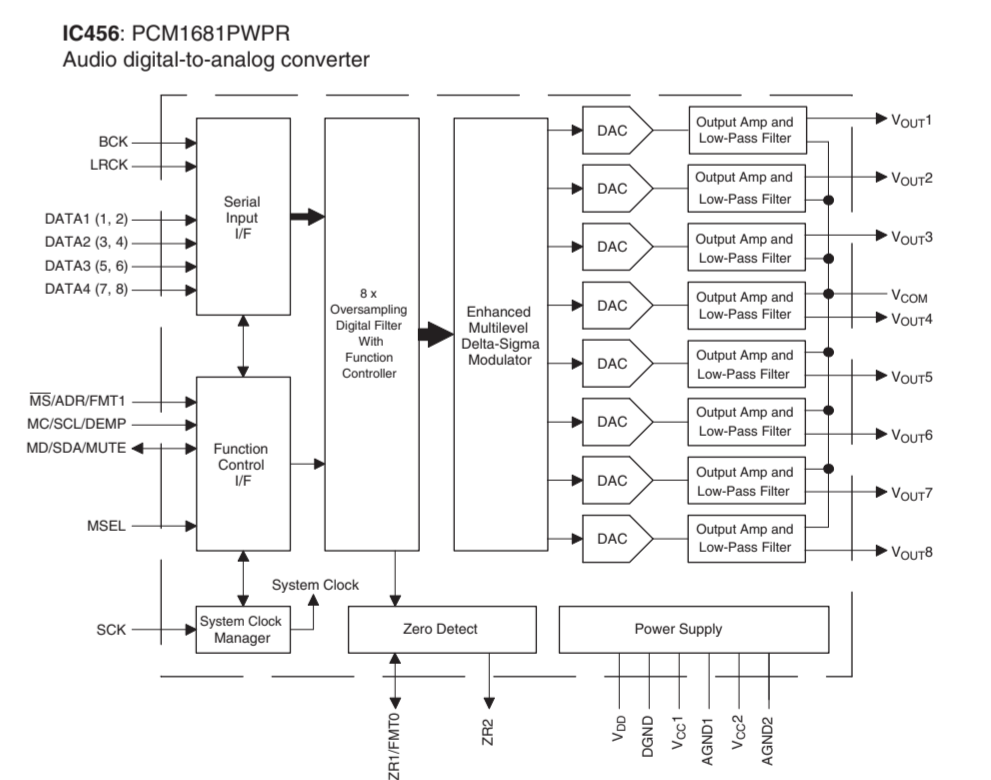
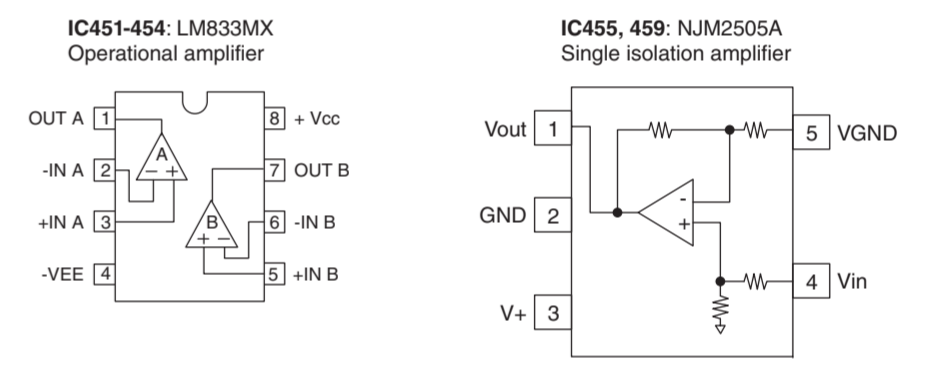
CAPACITOR

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



Destination Part List

Part No.	LOC	C	A
8420	C4202-C4208	X	X
8421	C4201	X	X
8422	R4205	X	X
8423	R4203	X	X
8424	R4201	X	X
8425	JK451	X	X
8426	R4206	X	X
8427	ST451	X	X
8431	CB494	X	X
8432	W4903	X	X
8433	IC491	X	X
8434	C4901	X	X
8435	ST492	X	X
8436	R4904	X	X
8447	W4301	X	X
8453	CB456	X	X
8456	ST491	X	X
8457	TH492	X	X
8458	D4901-D4903	X	X
8459	R4902	X	X
8460	R4901	X	X
8461	CB491	X	X
8462	W4901	X	X

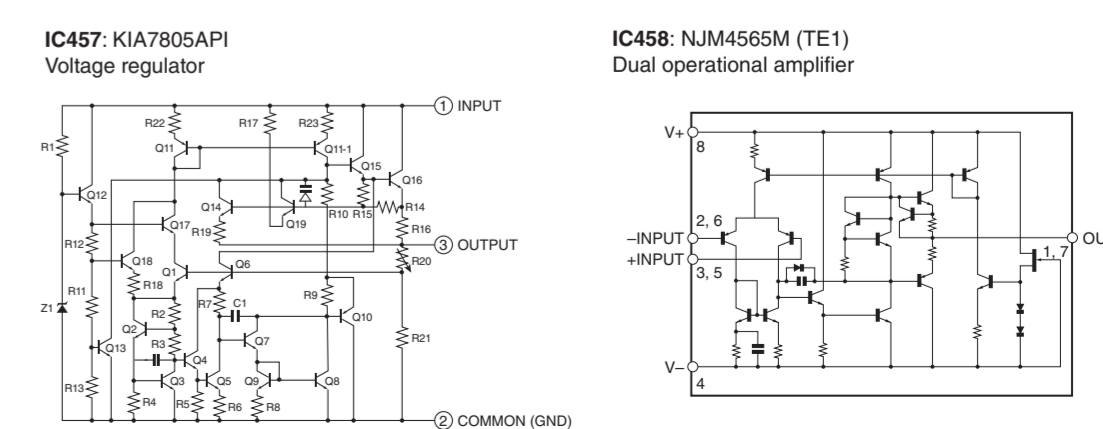


Page 137 [H9]

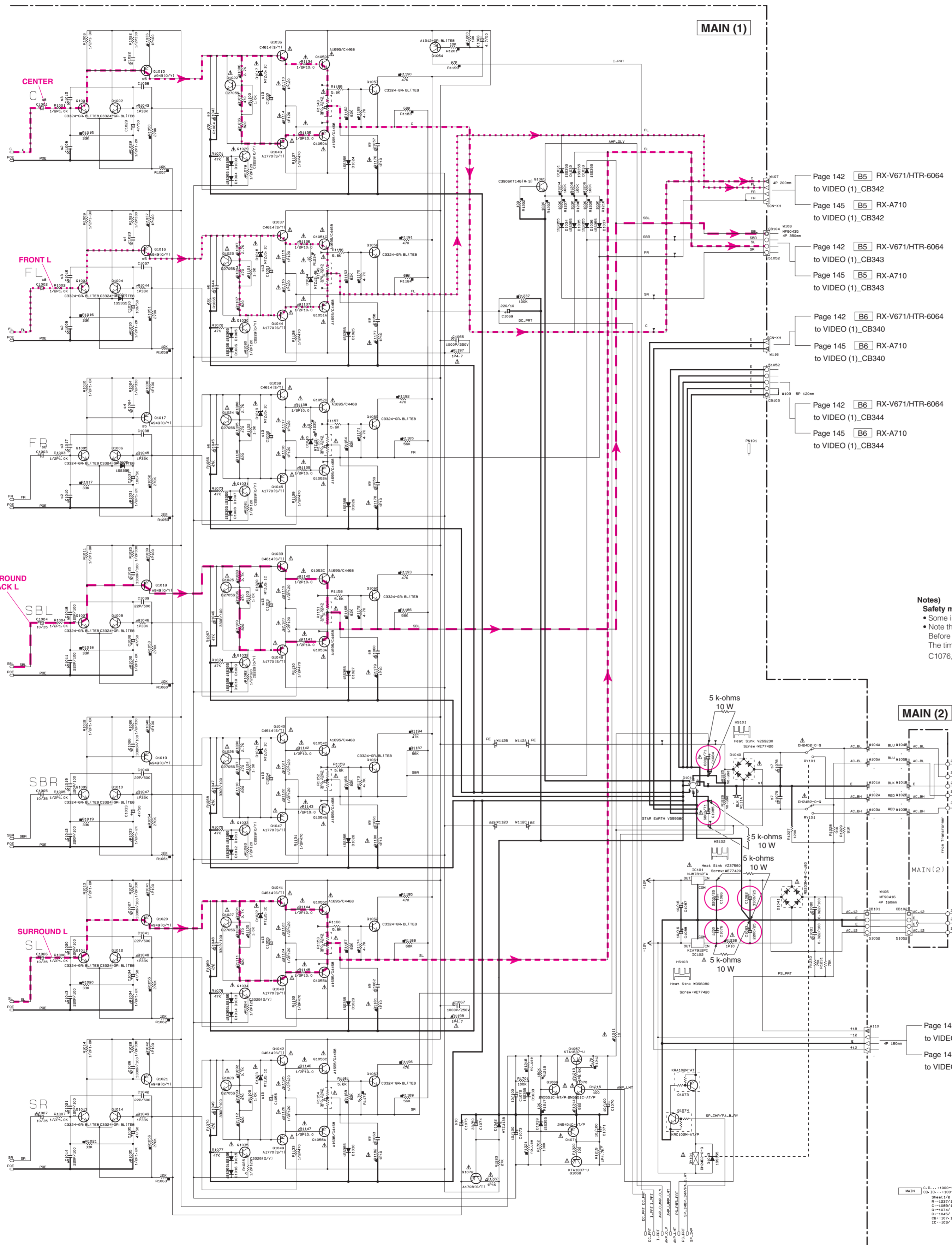
to OPERATION (1)_CB402

Page 146 [F4]

to VIDEO (10)_CB383 (A model)



★ 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.

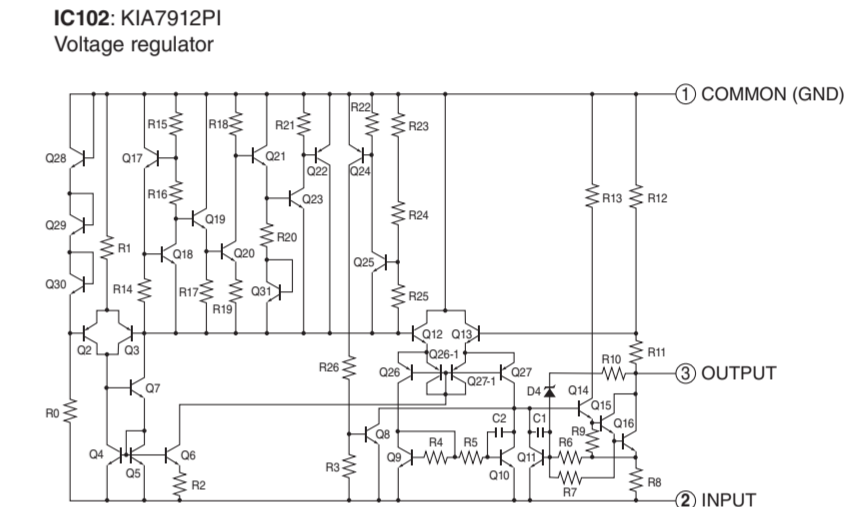
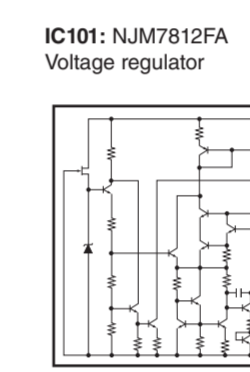


NO	MARK	RESISTOR	PARTS NAME	RES
1			RESISTOR	
2			CARBON FILM RESISTOR (P-10)	
3			METAL OXIDE FILM RESISTOR	
4			METAL FILM RESISTOR	
5			METAL PLATE RESISTOR	
6			FILM PROOF CARBON FILM RESISTOR	
7			CEMENT MOUNTED RESISTOR	
8			SEMICONDUCTIVE RESISTOR	
9			CHIP RESISTOR	

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

NOTICE (Page 1)

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



Notes

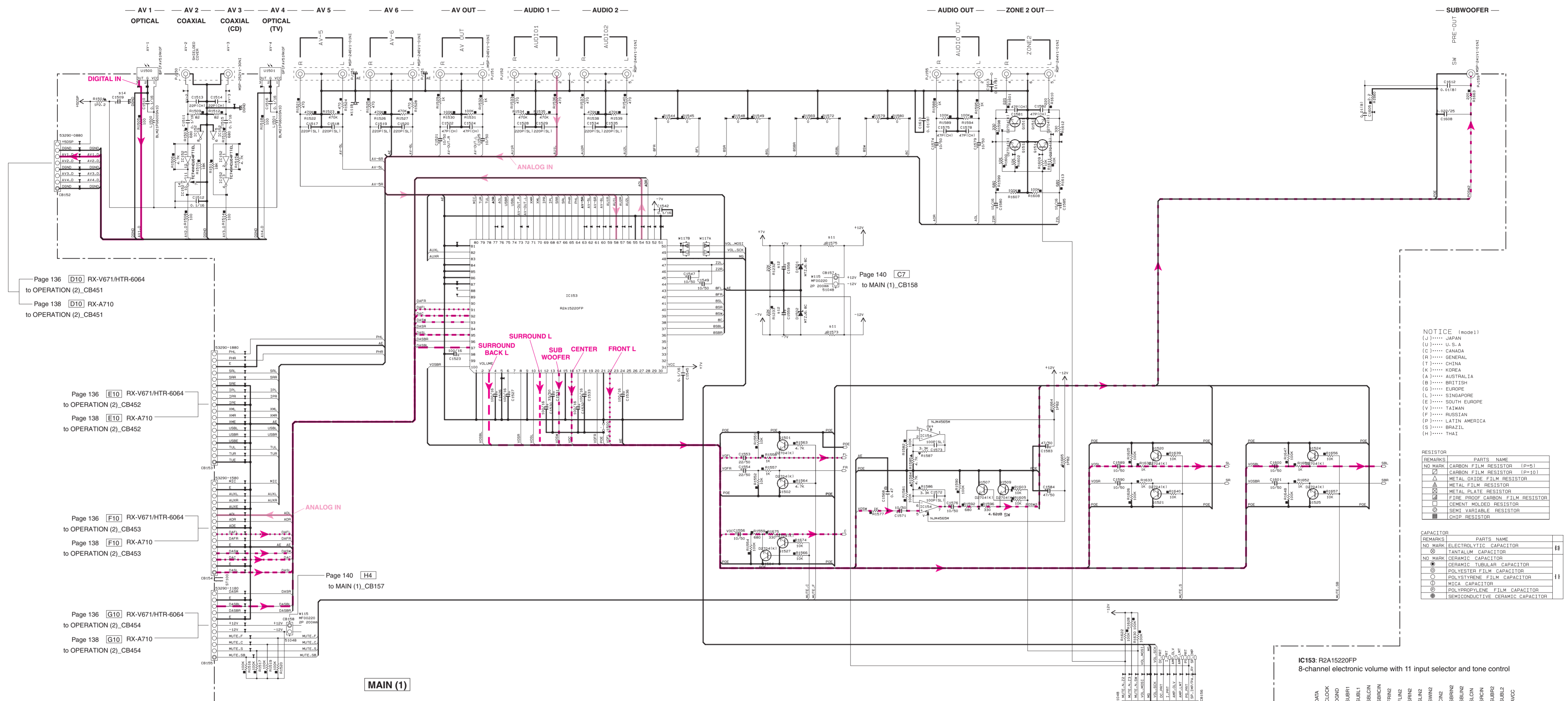
Safety measures

- 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.

C1076, C1082-1086 on MAIN (1) P.C.B.

Page 142 B7 RX-V671/HTR-6064 to VIDEO (1)_CB346
 Page 145 B7 RX-A710 to VIDEO (1)_CB346

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



Page 136 [D10] RX-V671/HTR-6064
to OPERATION (2)_CB451
Page 138 [D10] RX-A710
to OPERATION (2)_CB451

Page 136 [E10] RX-V671/HTR-6064
to OPERATION (2)_CB452
Page 138 [E10] RX-A710
to OPERATION (2)_CB452

Page 136 [F10] RX-V671/HTR-6064
to OPERATION (2)_CB453
Page 138 [F10] RX-A710
to OPERATION (2)_CB453

Page 136 [G10] RX-V671/HTR-6064
to OPERATION (2)_CB454
Page 138 [G10] RX-A710
to OPERATION (2)_CB454

MAIN (1)

Page 140 [C7]
to MAIN (1)_CB158

Page 140 [H4]
to MAIN (1)_CB157

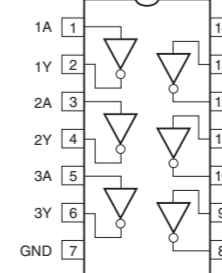
Page 131 [H9]
to DIGITAL (1)_CB85

NOTICE (model1)
(J) JAPAN
(U) U.S.A
(C) CANADA
(R) GENERAL
(T) CHINA
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(A) AUSTRALIA
(B) BRITISH
(E) EUROPE
(L) SINGAPORE
(S) SOUTH EUROPE
(V) TAIWAN
(F) RUSSIAN
(P) LATIN AMERICA
(S) BRAZIL
(H) THAIL

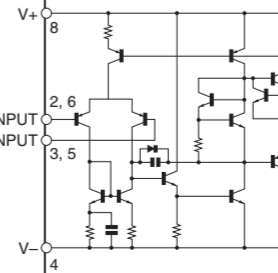
REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)
□	CARBON FILM RESISTOR (P=10)
△	METAL OXIDE FILM RESISTOR
▲	METAL FILM RESISTOR
⊖	METAL PLATE RESISTOR
⊕	FILM PROOF CARBON FILM RESISTOR
⊗	CEMENT MOLDED RESISTOR
⊙	SEMI VARIABLE RESISTOR
⊚	CHIP RESISTOR

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

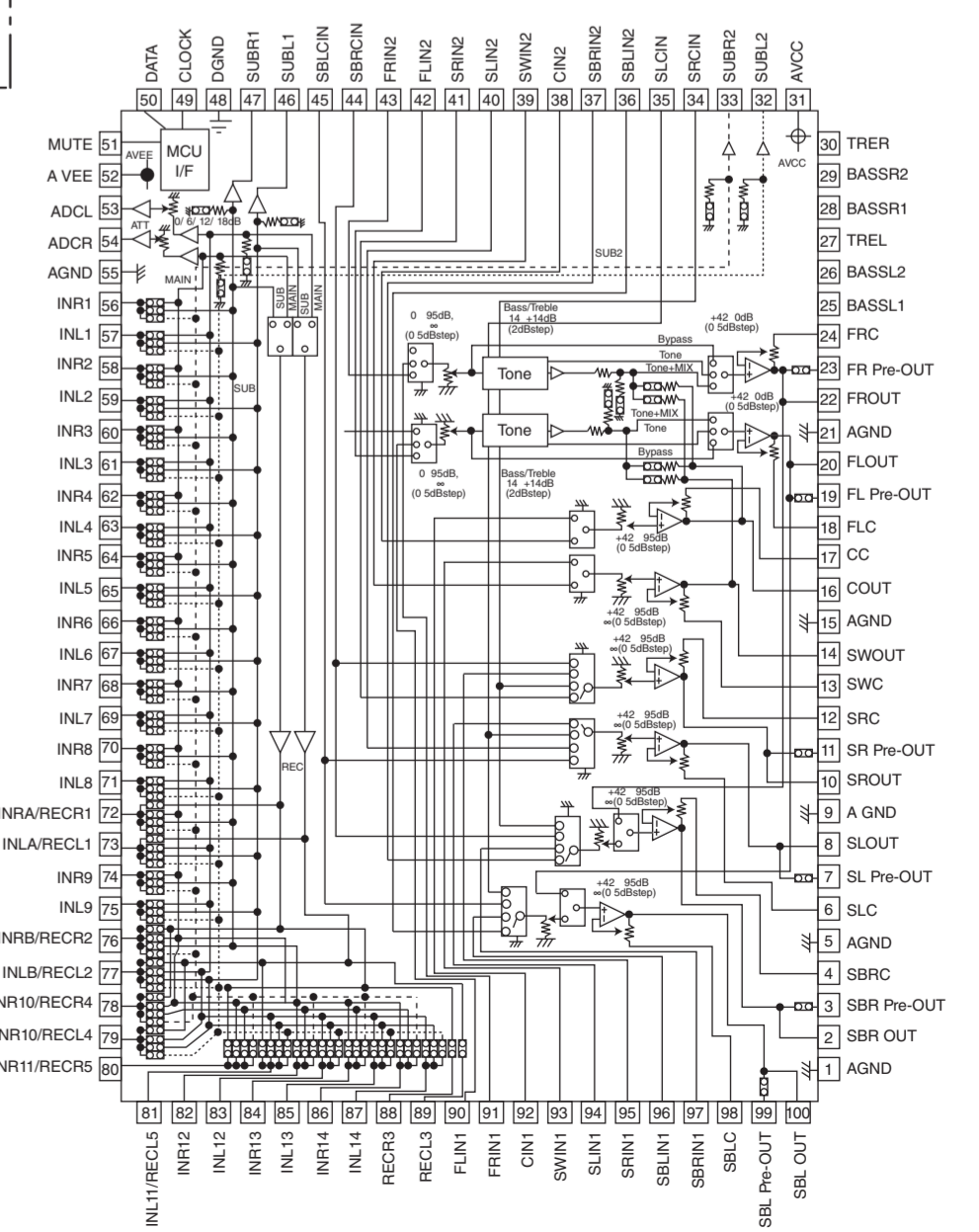
IC152: TC74VHC04FT
Hex inverters



IC154: NJM4565M (TE1)
Dual operational amplifier



IC153: R2A15220FP
8-channel electronic volume with 11 input selector and tone control

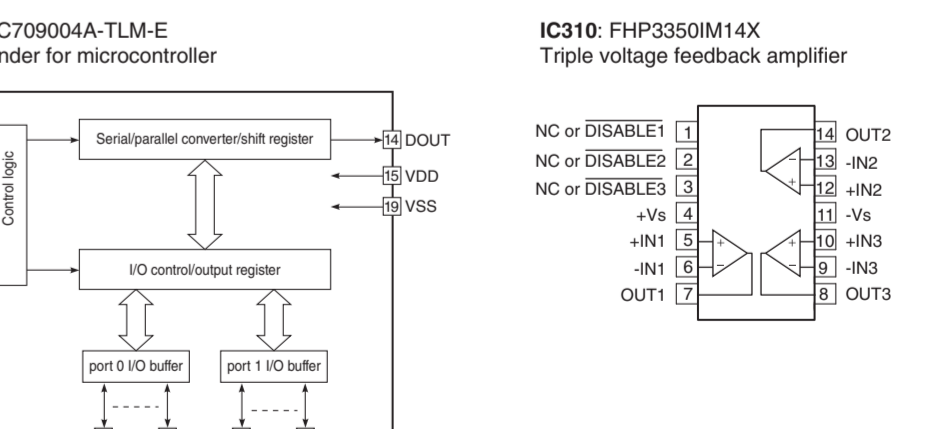
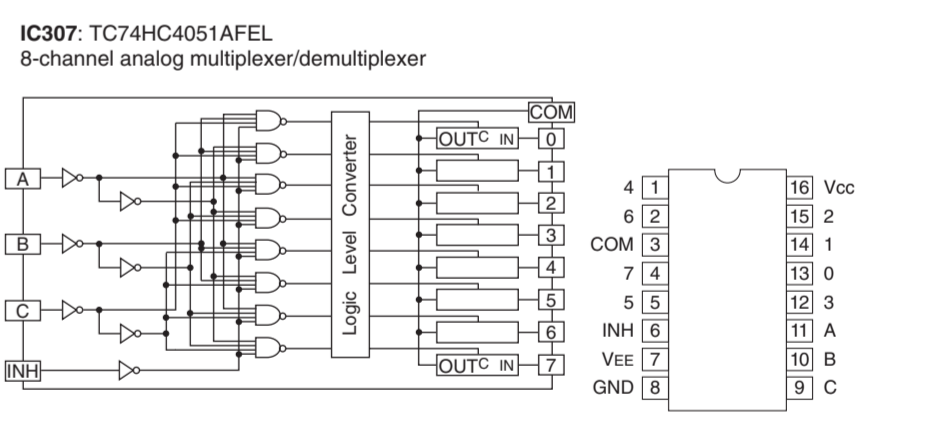
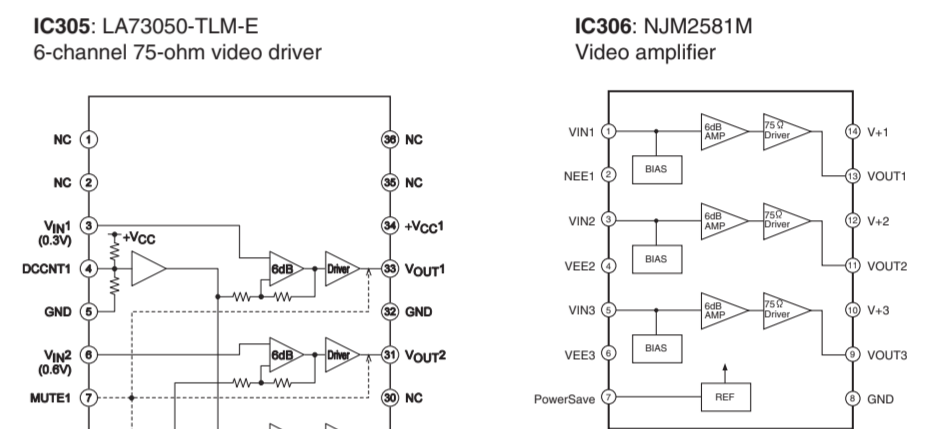
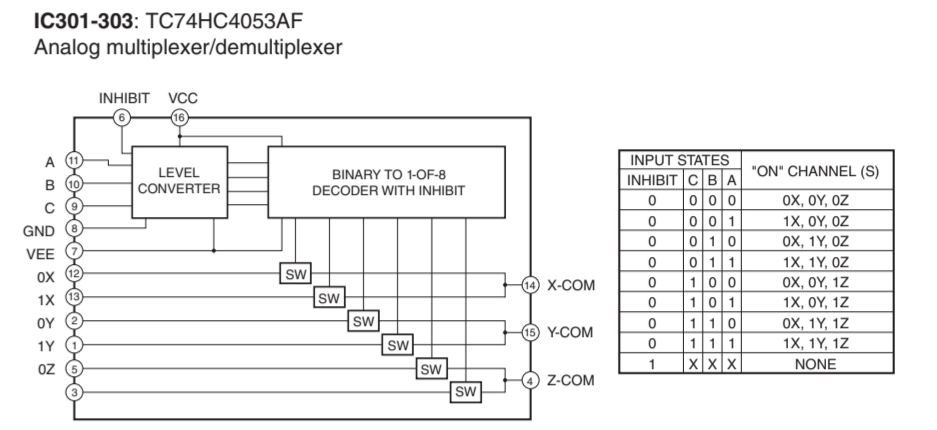
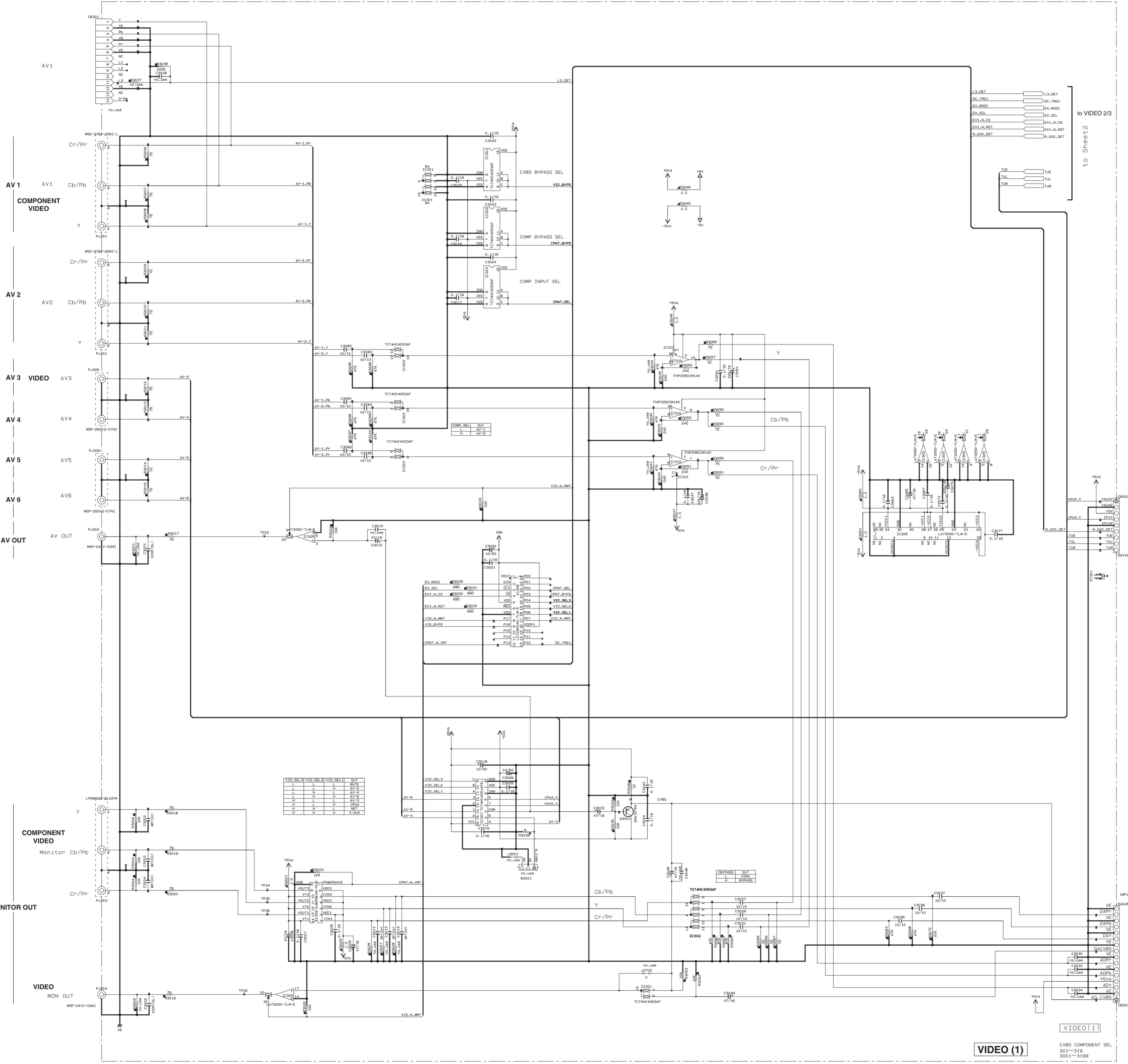


* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

VIDEO 1/3

NOTICE [node1]
 (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
 (P)..... RUSSIAN
 (D)..... LATIN AMERICA
 (S)..... BRAZIL
 (H)..... THAI

RESISTOR		CAPACITOR	
REMARKS	PARTS NAME	REMARKS	PARTS NAME
ND MARK	CARBON FILM RESISTOR (P+5)	ND MARK	ELECTROLYTIC CAPACITOR
△	CARBON FILM RESISTOR (P+10)	△	TANTALUM CAPACITOR
□	METAL OXIDE FILM RESISTOR	ND MARK	CERAMIC CAPACITOR
△	METAL FILM RESISTOR	●	CERAMIC TUBULAR CAPACITOR
□	METAL PLATE RESISTOR	○	POLYESTER FILM CAPACITOR
□	FIRE PROOF CARBON FILM RESISTOR	○	POLYSTYRENE FILM CAPACITOR
□	CEMENT MOUNTED RESISTOR	○	MICA CAPACITOR
□	SEMI-VARIABLE RESISTOR	○	POLYPROPYLENE FILM CAPACITOR
■	CHIP RESISTOR	●	SEMICONDUCTIVE CERAMIC CAPACITOR



Page 136 [110]
 to OPERATION (2)_CB455

Page 128 [B1]
 to DIGITAL (1)_CB21

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

VIDEO (1)
 VIDEO COMPONENT SEL
 301~319
 3001~3199

QXX	LOC	U	C	RS	T	A	RF	L
Q201	TE341	HW2890	HW2890	HW2890	HW2890	HW2890	HW2890	HW2890
Q202	TE342	MST-204VS-01-76	MST-204VS-01-76	MST-204VS-01-76	MST-204VS-01-76	MST-204VS-01-76	MST-204VS-01-76	MST-204VS-01-76
Q210	R3350	X	X	HW9250	X	X	X	X
Q211	D3350	X	X	VU1280	X	X	X	X

Page 136 [I3]
to OPERATION (8)_CB463
to OPE (8)

Page 135 [L4]
to OPERATION (3)_CB472

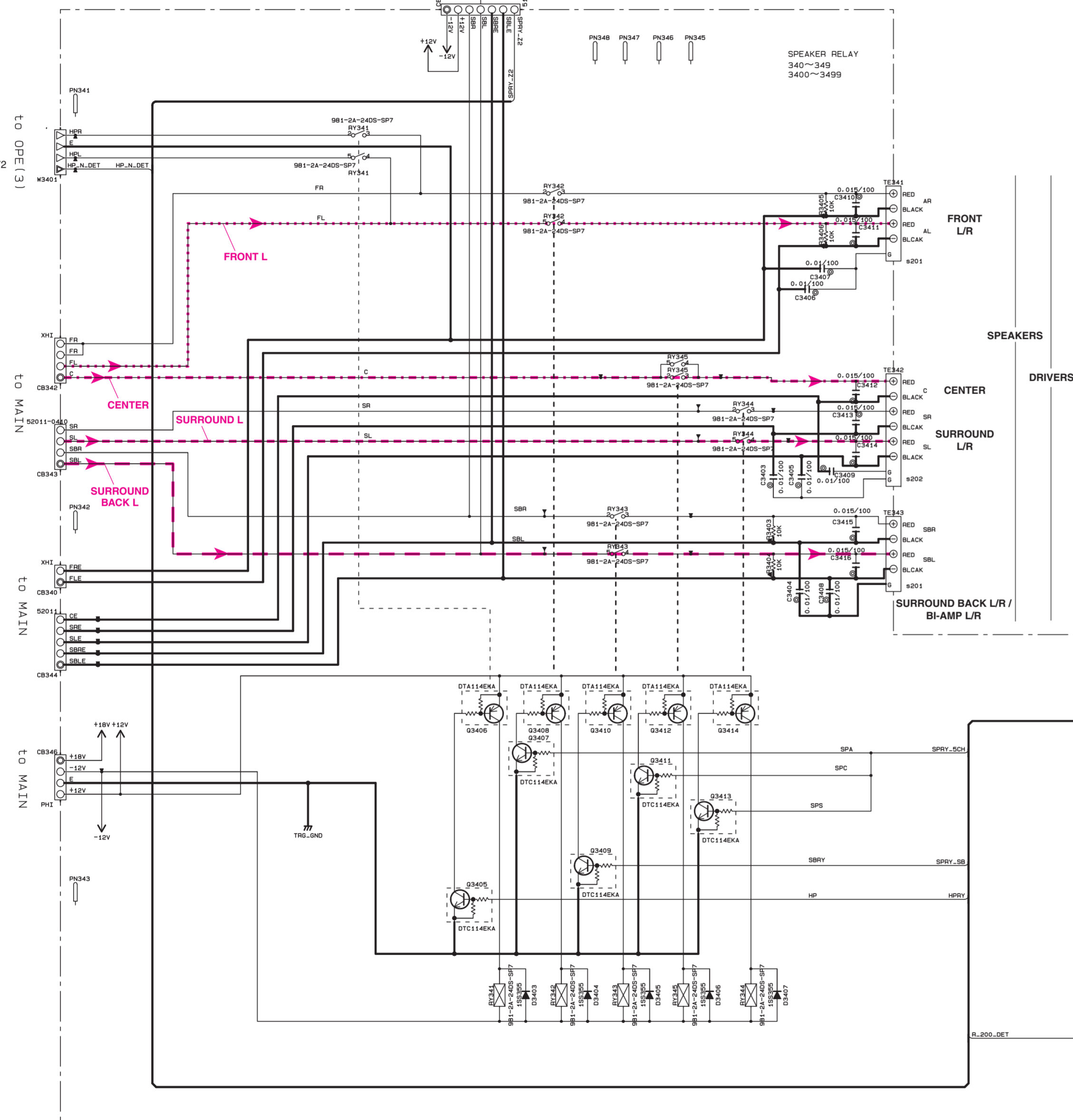
Page 139 [H2]
to MAIN (1)_W107

Page 139 [H3]
to MAIN (1)_CB104

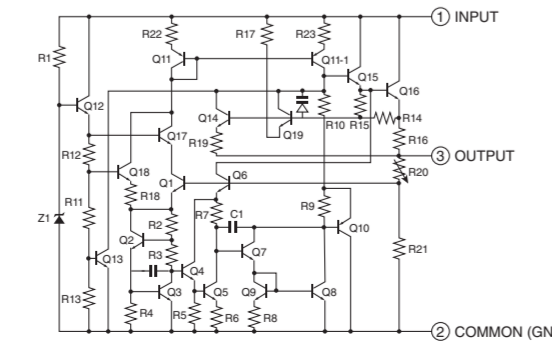
Page 139 [H4]
to MAIN (1)_W116

Page 139 [H4]
to MAIN (1)_CB103

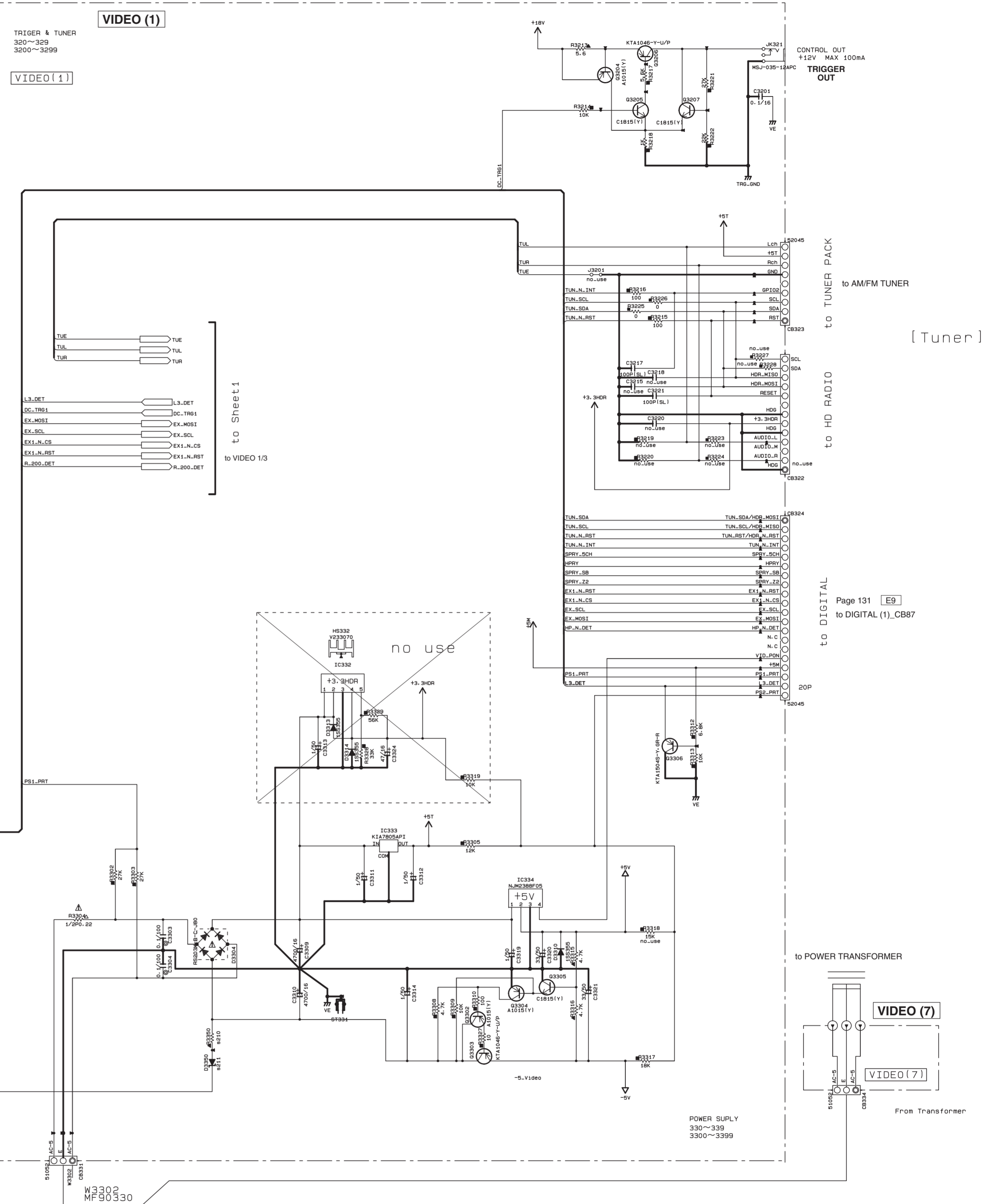
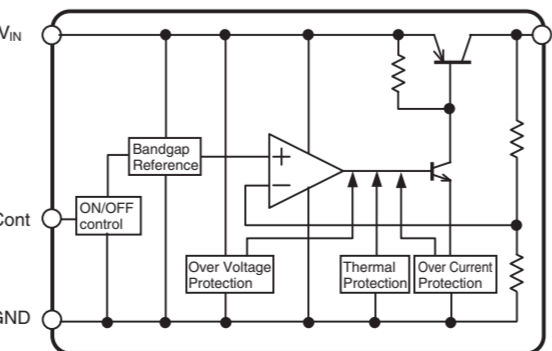
Page 139 [H9]
to MAIN (1)_W110



IC333: KIA7805API
Voltage regulator



IC334: NJM238F05
Low dropout voltage regulator with ON/OFF control



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

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

NOTICE (note1)
(J)..... JAPAN
(U)..... U.S.A.
(C)..... CANADA
(R)..... GENERAL
(T)..... CHINA
(K)..... KOREA
(A)..... AUSTRALIA
(S)..... BRITISH
(G)..... EUROPE
(L)..... SINGAPORE
(E)..... SOUTH EUROPE
(V)..... TAIWAN
(F)..... RUSSIAN
(B)..... LATIN AMERICA
(S)..... BRAZIL
(H)..... THAI

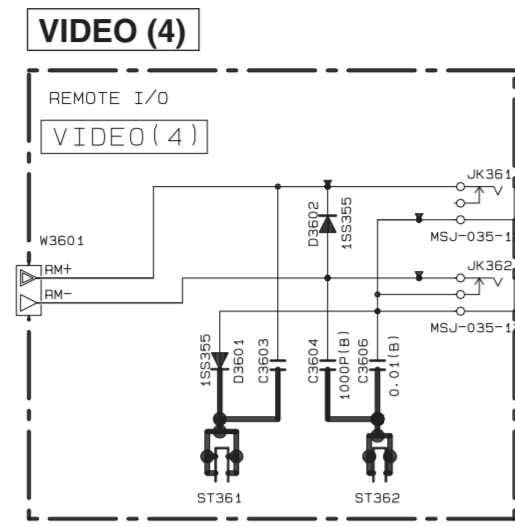
* All voltages are measured with a 10MΩ/V DC electronic voltmeter.
* Components having special characteristics are marked Δ, and must be replaced with parts having specifications equal to those originally installed.
* Schematic diagram is subject to change without notice.

VIDEO 3/3

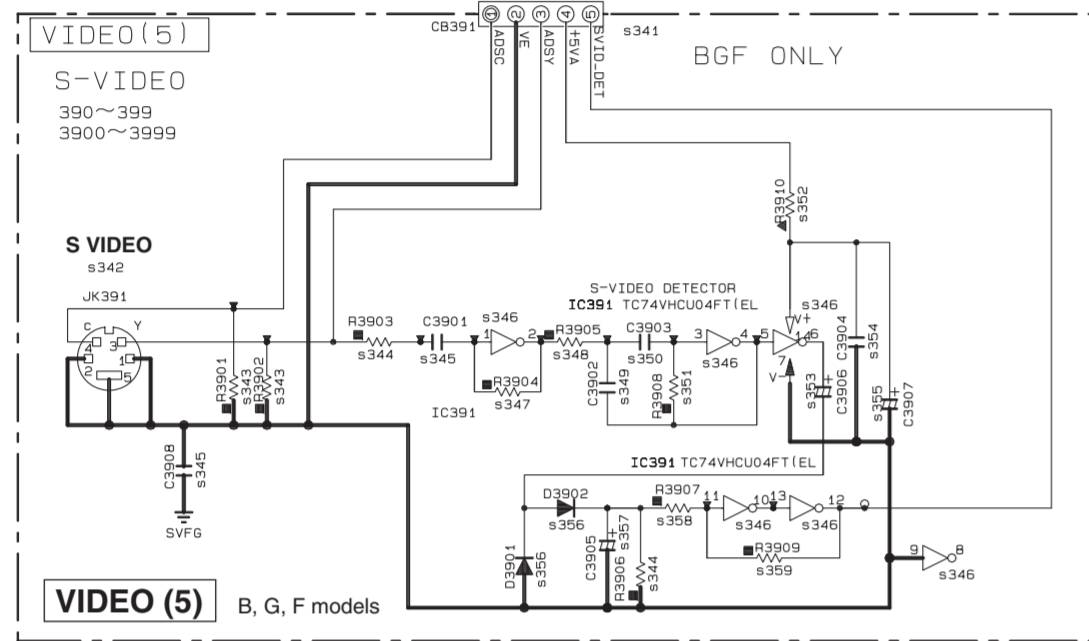
RX-V671/HTR-6064

RX-V671/HTR-6064/RX-A710

Page 131 [J8]
to DIGITAL (1)_CB82

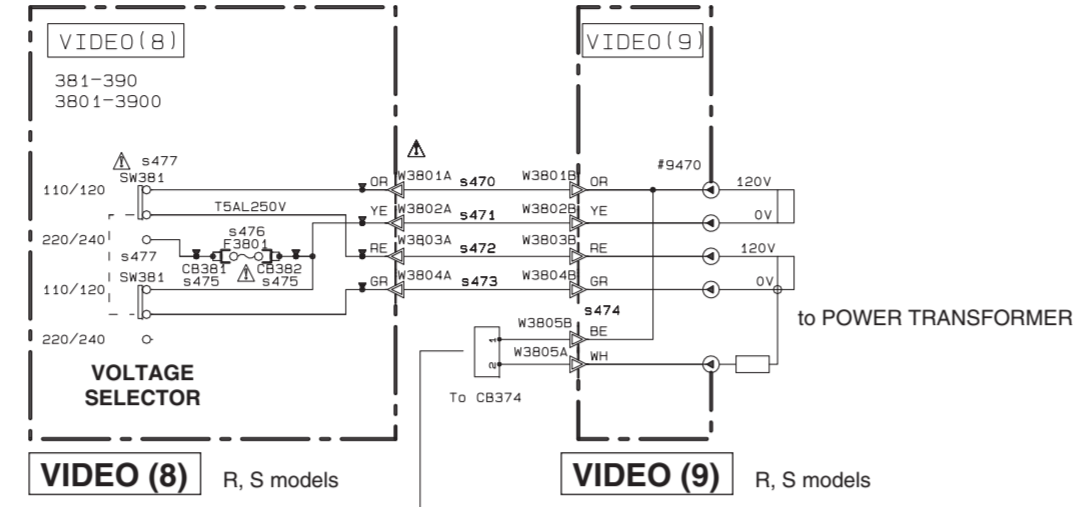


Page 128 [A1]
to DIGITAL (1)_CB23



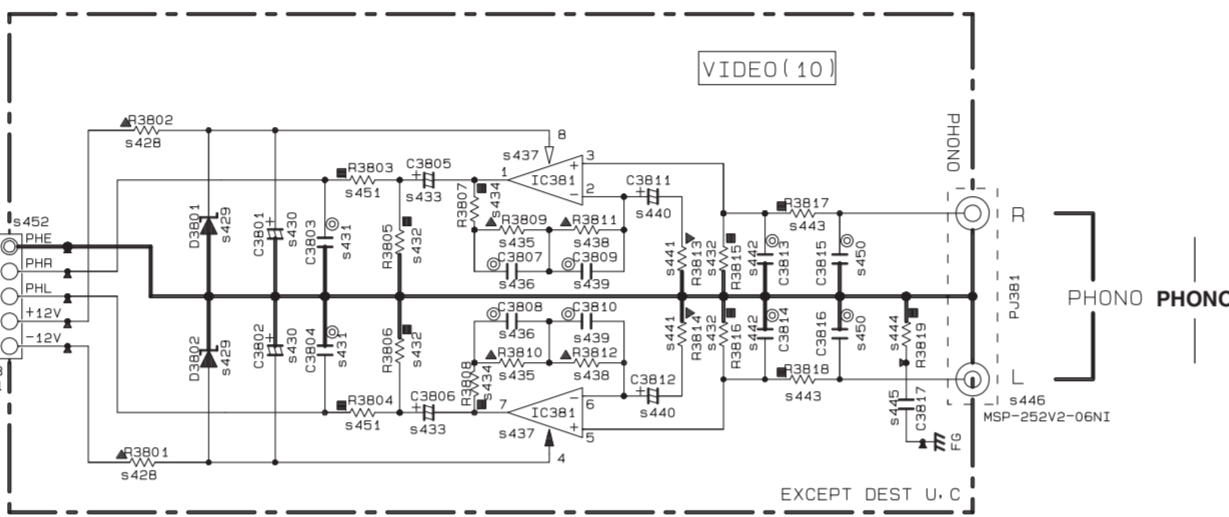
B, G, F models

VOLTAGE SELECTOR



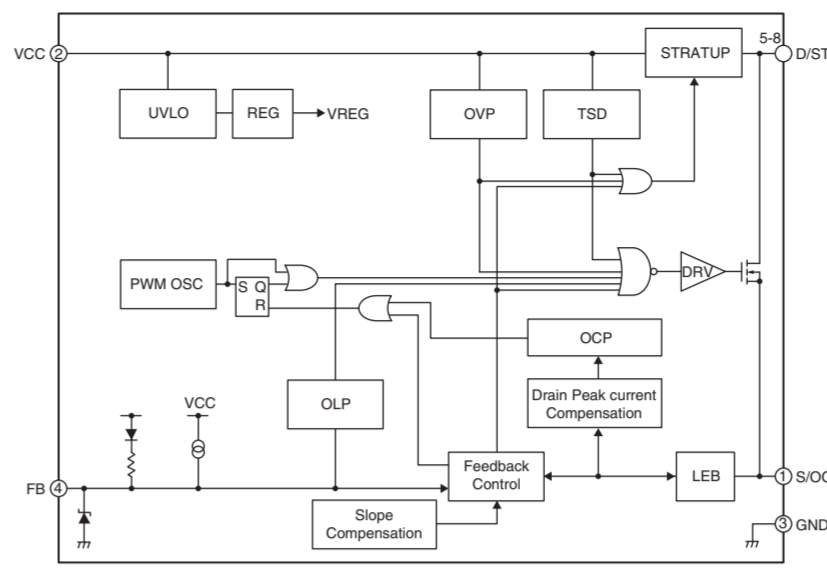
R, S models

VIDEO (10) R, T, A, B, G, F, L, S models

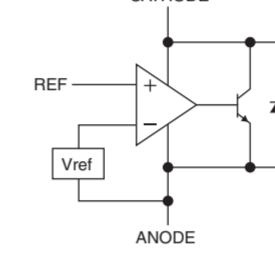


Page 136 [K9]
to OPERATION (2)_CB456

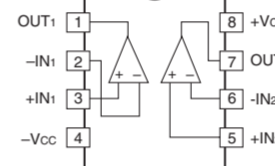
IC371: STR2A153 Switching regulator



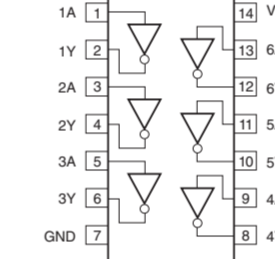
IC373: TL431ACLPR Adjustable precision shunt regulators



IC381: NJM2068MD-TE2 Dual operational amplifier



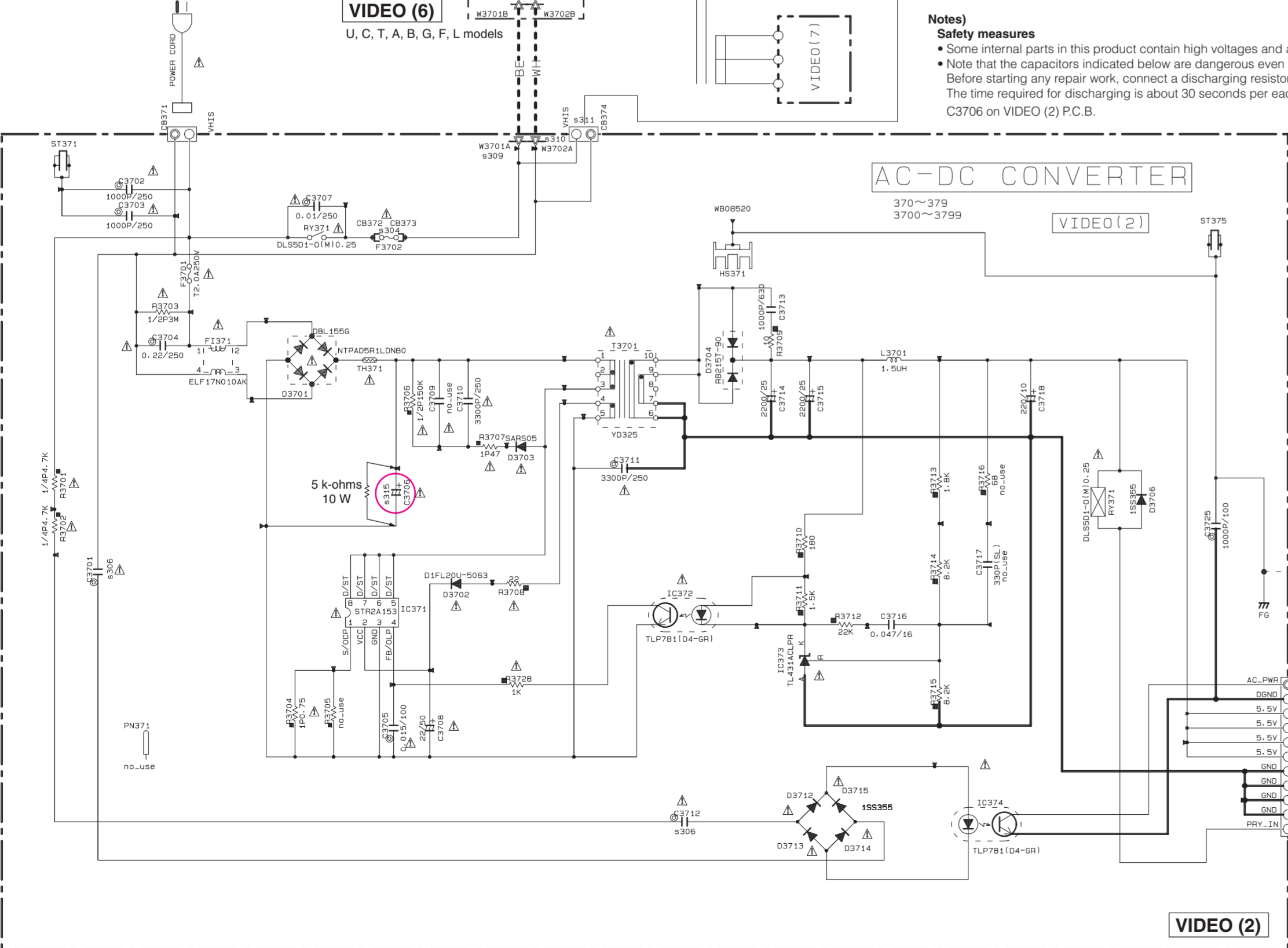
IC391: TC74VHC04FT Hex inverters



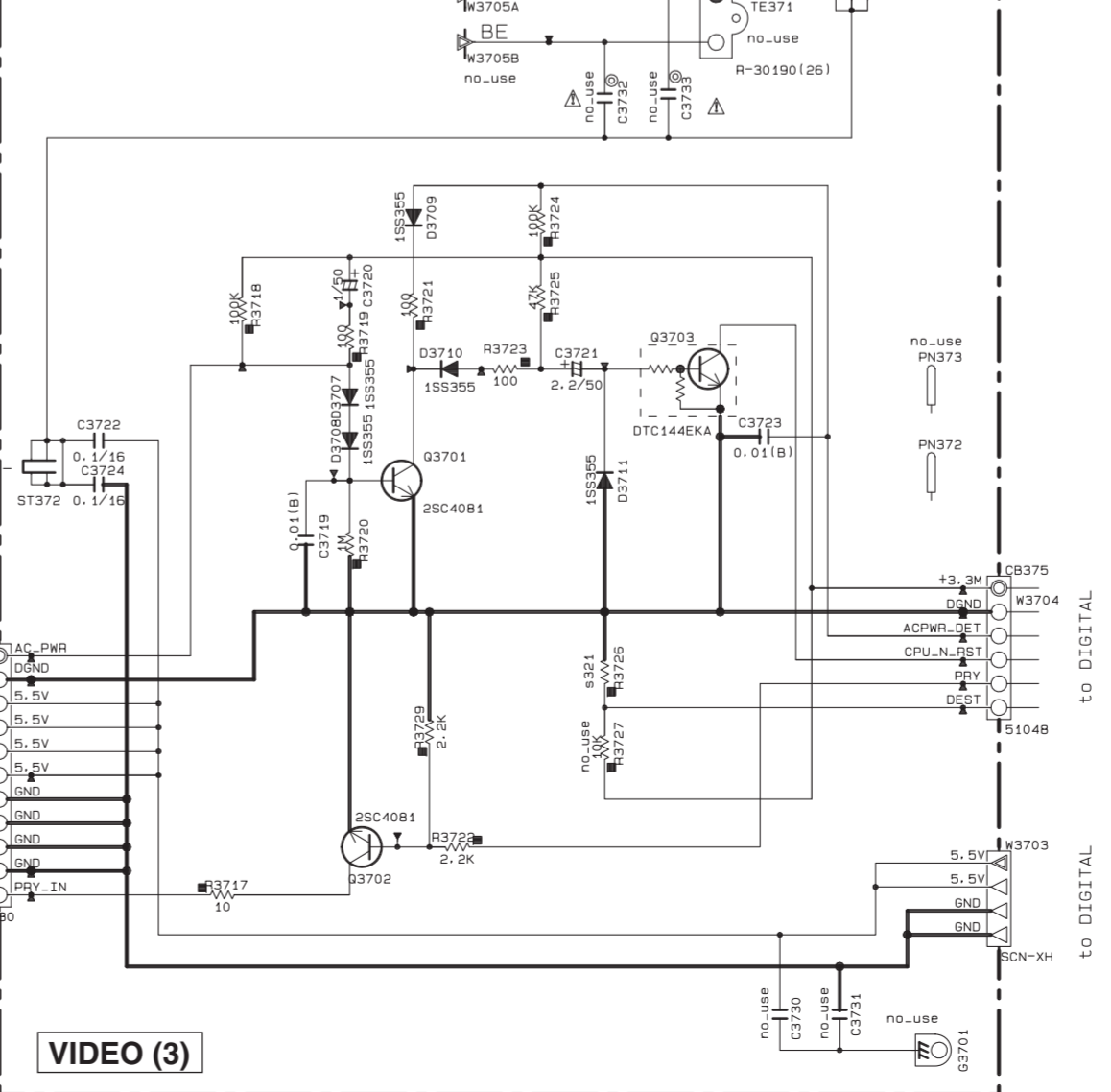
Notes

- 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.
- C3706 on VIDEO (2) P.C.B.

AC IN



VIDEO (3)

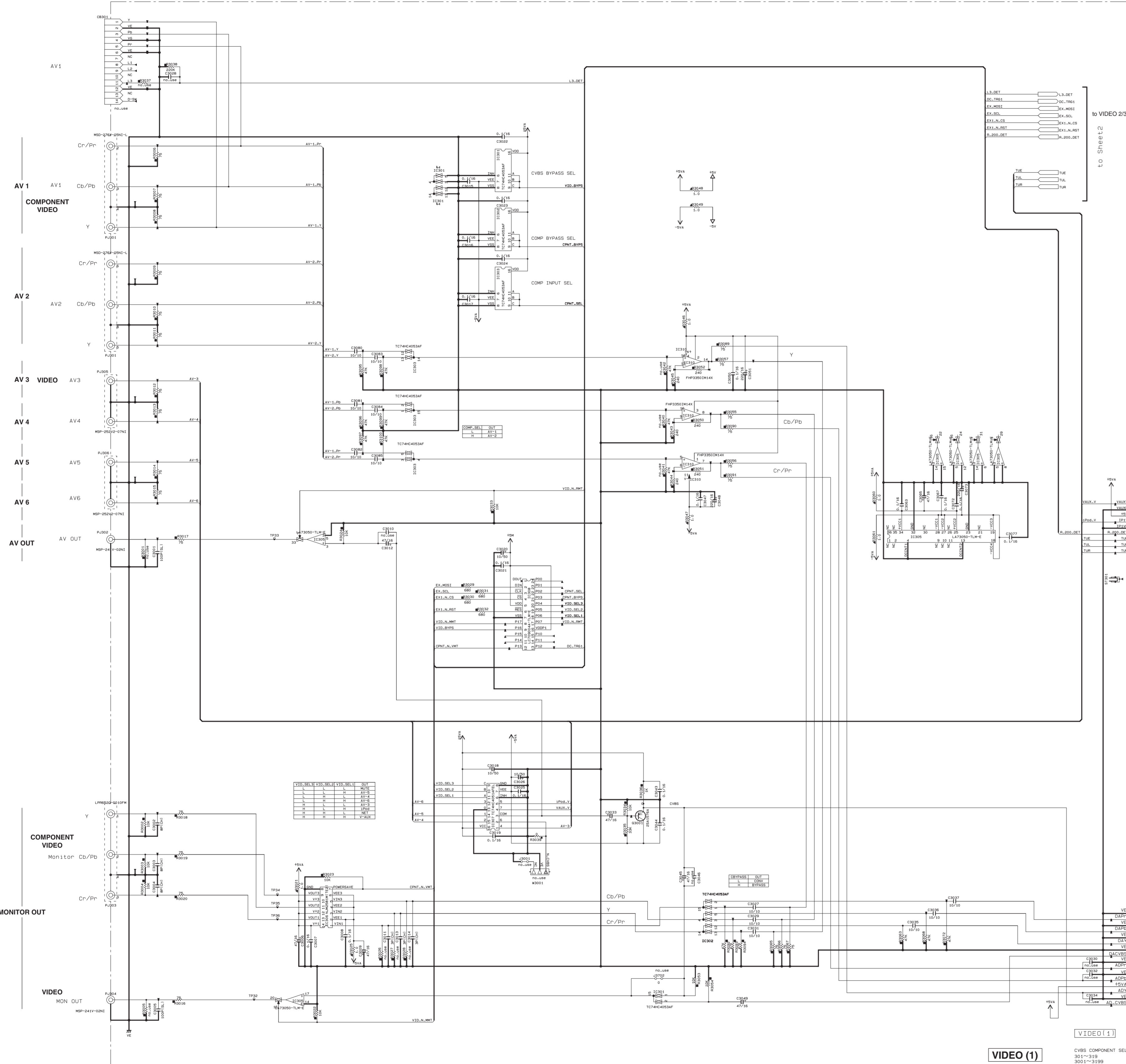


Part No.	Loc.	U	C	RS	T	A	RSF	L
8304	F3702	WG2110 BA125V	WG2110 BA125V	WG2110 BA125V	WG2110 BA125V	WG2110 BA125V	WG2110 BA125V	WG2110 BA125V
8306	C3701	WJ36180 0.047400	WJ36180 0.047400	WJ36180 0.026730	WJ36180 0.026730	WJ36180 0.026730	WJ36180 0.026730	WJ36180 0.026730
8309	W3701A W3701B	MH06620	MH06620	X	MH06620	MH06620	MH06620	MH06620
8310	W3702B W3702A	MH09620	MH09620	X	MH09620	MH09620	MH09620	MH09620
8311	CB374	X	X	V687990 VHLS	X	X	X	X
8315	C3706	WJ76500 220/220	WJ76500 220/220	WJ76500 150/450	WJ76500 68/400	WJ76500 68/400	WJ76500 68/400	WJ76500 68/400
8321	R3726	RD35612 1.5K	RD35627 2.7K	RD35647 4.7K	RD35668 6.8K	RD35715 15K	RD35747 15K	RD35810 100K
8341	CB391	X	X	X	X	X	X	VQ2440 S2044
8342	JK391	X	X	X	X	X	X	W93100 YK515006V
8343	R3901 R3902	X	X	X	X	X	X	RD32475 75
8344	R3903 R3905	X	X	X	X	X	X	RD38710 10K
8345	C3908 C3901	X	X	X	X	X	X	US06410 0.01(8)
8346	IC391	X	X	X	X	X	X	TC74VHC04FT(EL)
8347	R3904	X	X	X	X	X	X	RD35747 X
8348	R3905	X	X	X	X	X	X	RD35647 4.7K
8349	C3902	X	X	X	X	X	X	US06212 100P
8350	C3903	X	X	X	X	X	X	US06222 220P(5L)
8351	R3908	X	X	X	X	X	X	RD35847 470K
8352	R3910	X	X	X	X	X	X	WJ6630 2.2
8353	C3906	X	X	X	X	X	X	UR83710 10/16
8354	C3904	X	X	X	X	X	X	US13510 X
8355	C3907	X	X	X	X	X	X	UR17616 470/6.3
8356	D3901	X	X	X	X	X	X	V133090 10/16
8357	C3905	X	X	X	X	X	X	UR83747 47/16
8358	R3907	X	X	X	X	X	X	RD38715 X
8359	R3909	X	X	X	X	X	X	RD32668 680K
8428	R3801 R3802	X	X	WJ66300 1P470	WJ66300 1P470	WJ66300 1P470	WJ66300 1P470	WJ66300 1P470
8429	D3801 D3802	X	X	VJ65930 RL27.5B	VJ65930 RL27.5B	VJ65930 RL27.5B	VJ65930 RL27.5B	VJ65930 RL27.5B
8430	C3801	X	X	UR23747 47/16	UR23747 47/16	UR23747 47/16	UR23747 47/16	UR23747 47/16
8431	C3804	X	X	WJ60370 0.033	WJ60370 0.033	WJ60370 0.033	WJ60370 0.033	WJ60370 0.033
8432	R3818 R3805 R3816	X	X	RD38747 47K	RD38747 47K	RD38747 47K	RD38747 47K	RD38747 47K
8433	C3805	X	X	UR26710 10/50	UR26710 10/50	UR26710 10/50	UR26710 10/50	UR26710 10/50
8434	R3808 R3807	X	X	RD32510 100	RD32510 100	RD32510 100	RD32510 100	RD32510 100
8435	R3810 R3806	X	X	RF36810 100K	RF36810 100K	RF36810 100K	RF36810 100K	RF36810 100K
8436	C3807 C3808	X	X	WJ60560 0.033	WJ60560 0.033	WJ60560 0.033	WJ60560 0.033	WJ60560 0.033
8437	IC381	X	X	NJM2068MD-TE2	NJM2068MD-TE2	NJM2068MD-TE2	NJM2068MD-TE2	NJM2068MD-TE2
8438	R3812 R3811	X	X	RF35682 6.2K	RF35682 6.2K	RF35682 6.2K	RF35682 6.2K	RF35682 6.2K
8439	C3810 C3809	X	X	WJ60490 9100P	WJ60490 9100P	WJ60490 9100P	WJ60490 9100P	WJ60490 9100P
8440	C3811 C3812	X	X	UR18822 200/6.3	UR18822 200/6.3	UR18822 200/6.3	UR18822 200/6.3	UR18822 200/6.3
8441	R3813 R3814	X	X	RF35518 180	RF35518 180	RF35518 180	RF35518 180	RF35518 180
8442	C3814 R3815	X	X	WJ60310 200P	WJ60310 200P	WJ60310 200P	WJ60310 200P	WJ60310 200P
8443	R3817 R3816	X	X	RD35447 47	RD35447 47	RD35447 47	RD35447 47	RD35447 47
8444	R3819	X	X	RD35322 2.2	RD35322 2.2	RD35322 2.2	RD35322 2.2	RD35322 2.2
8445	C3817	X	X	US06410 0.01(8)	US06410 0.01(8)	US06410 0.01(8)	US06410 0.01(8)	US06410 0.01(8)
8446	PJ381	X	X	MSP-252V2-06N1	MSP-252V2-06N1	MSP-252V2-06N1	MSP-252V2-06N1	MSP-252V2-06N1
8450	C3816	X	X	X	X	X	X	WJ60310 200P
8451	R3803 R3804	X	X	RD35647 470	RD35647 470	RD35647 470	RD35647 470	RD35647 470
8452	CB383	X	X	WJ02640 S2151	WJ02640 S2151	WJ02640 S2151	WJ02640 S2151	WJ02640 S2151
8470	W3801A W3801B	X	X	MH03020	X	X	X	X
8471	W3802B W3802A	X	X	MH04020	X	X	X	X
8472	W3803B W3803A	X	X	MH02020	X	X	X	X
8473	W3804B W3804A	X	X	MH06020	X	X	X	X
8474	W3805A	X	X	WJ76540	X	X	X	X
8475	CB382 CB381	X	X	WJ10300 TP00381-31	X	X	X	X
8476	F3801	X	X	WJ00778 TSAL250V	X	X	X	X
8477	SK381	X	X	WJ38250 SL14	X	X	X	X

Page 134 [B7]
to DIGITAL (1)_CB948

Page 134 [M8]
to DIGITAL (1)_CB947

* 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.

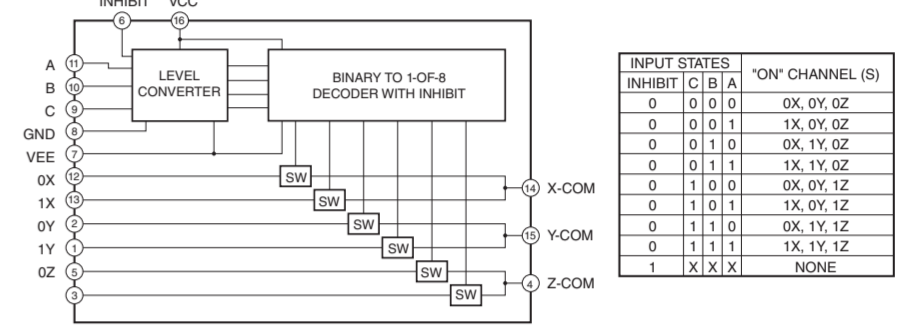


NOTICE (model)
 (J)..... JAPAN
 (U)..... U.S.A.
 (C)..... CANADA
 (R)..... GENERAL
 (T)..... CHINA
 (K)..... KOREA
 (A)..... AUSTRALIA
 (B)..... BRITISH
 (G)..... EUROPE
 (L)..... SINGAPORE
 (E)..... SOUTH EUROPE
 (V)..... TAIWAN
 (F)..... RUSSIAN
 (P)..... LATIN AMERICA
 (S)..... BRAZIL
 (H)..... THAI

REMARKS	PARTS NAME	REMARKS	PARTS NAME
NO MARK	CARBON FILM RESISTOR (P=5)	NO MARK	ELECTROLYTIC CAPACITOR
□	CARBON FILM RESISTOR (P=10)	□	TANTALUM CAPACITOR
△	METAL FILM RESISTOR	NO MARK	CERAMIC CAPACITOR
○	METAL PLATE RESISTOR	○	CERAMIC TUBULAR CAPACITOR
◇	FIRE PROOF CARBON FILM RESISTOR	◇	POLYESTER FILM CAPACITOR
◎	CEMENT MOLDED RESISTOR	◎	POLYSTYRENE FILM CAPACITOR
⊙	SEMI-VARIABLE RESISTOR	⊙	MICA CAPACITOR
■	CHIP RESISTOR	■	POLYPROPYLENE FILM CAPACITOR
		●	SEMICONDUCTIVE CERAMIC CAPACITOR

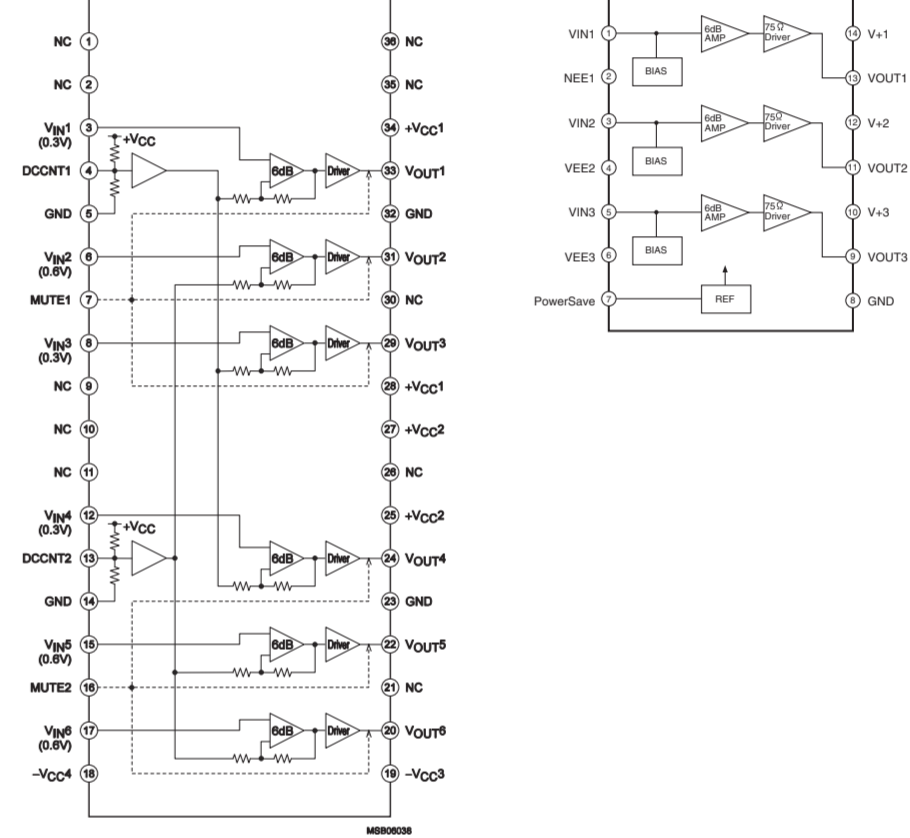
IC301-303: TC74HC4053AF

Analog multiplexer/demultiplexer



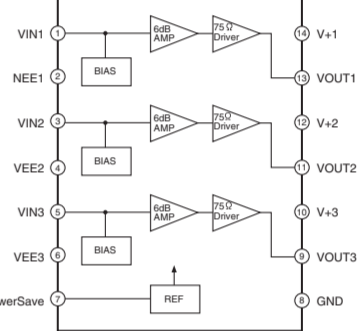
IC305: LA73050-TLM-E

6-channel 75-ohm video driver



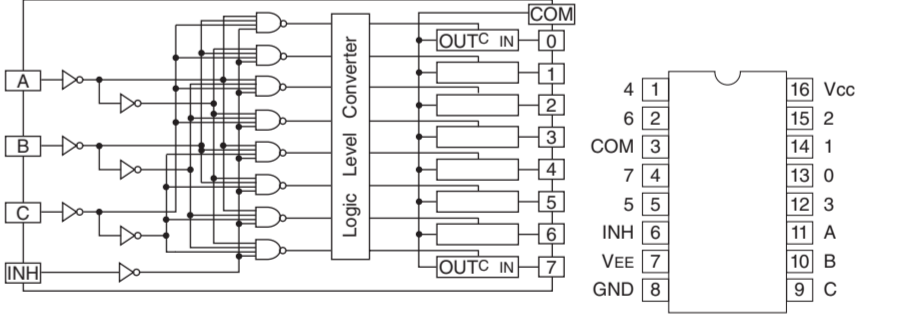
IC306: NJM2581M

Video amplifier



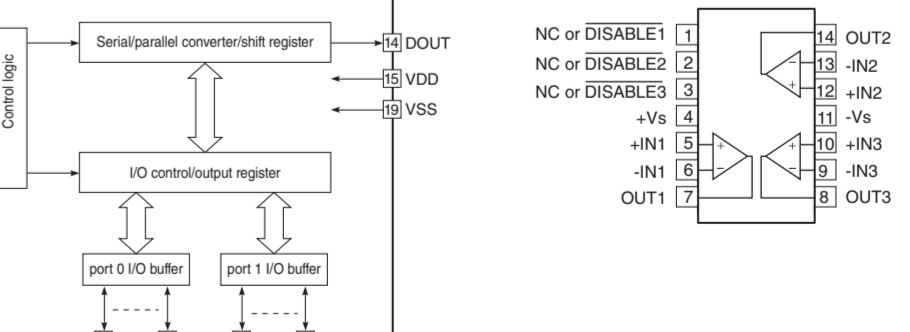
IC307: TC74HC4051AFEL

8-channel analog multiplexer/demultiplexer



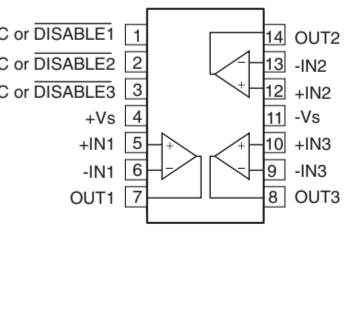
IC308: LC709004A-TLM-E

I/O-expander for microcontroller



IC310: FHP3350IM14X

Triple voltage feedback amplifier



Page 138 [10] to OPERATION (2)_CB455

Page 128 [B1] to DIGITAL (1)_CB21

VIDEO (1)

CVBS COMPONENT SEL 301~319 3001~3199

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

Page 137 [D9] to OPERATION (3)_CB471

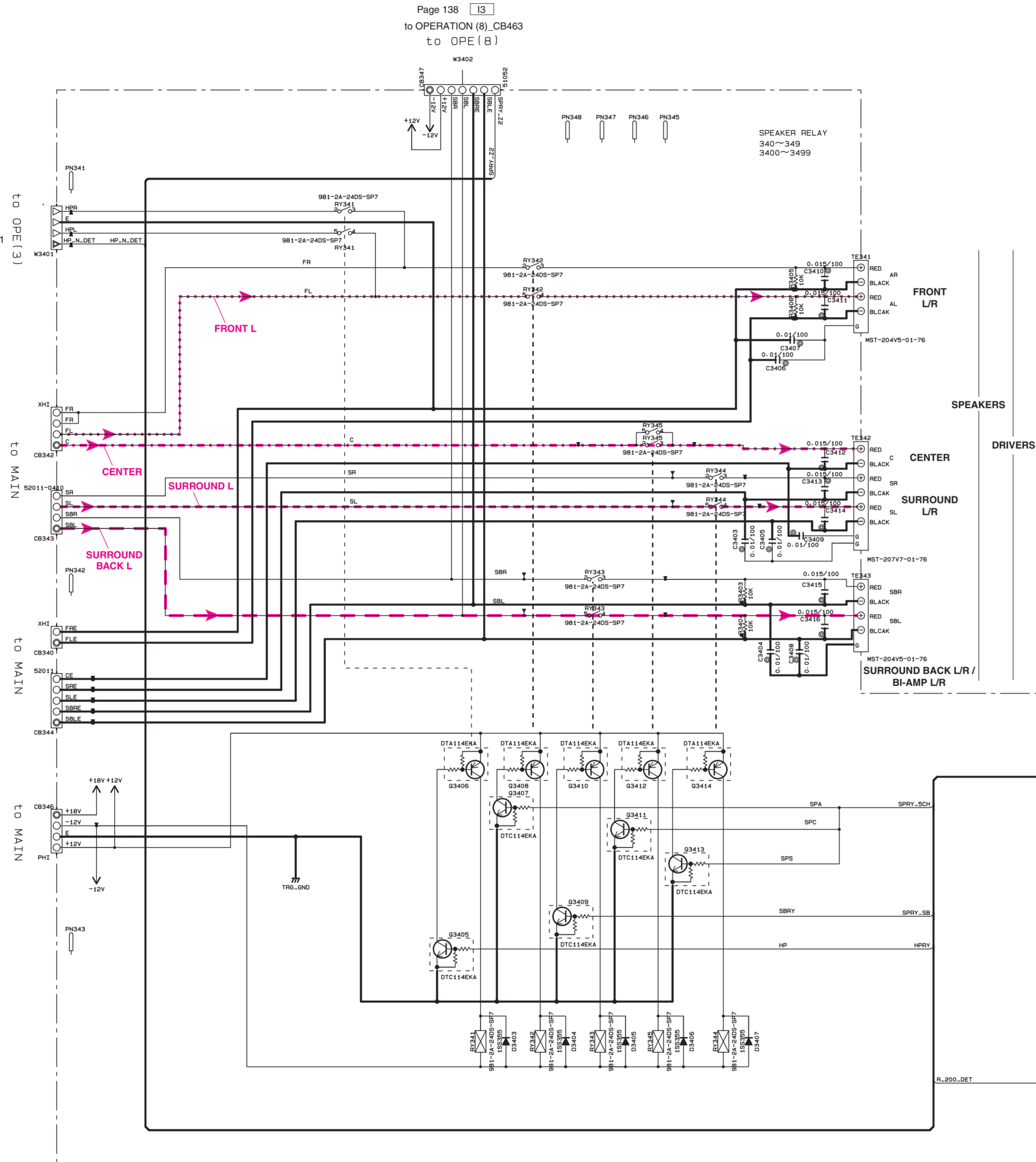
Page 139 [H2] to MAIN (1)_W107

Page 139 [H3] to MAIN (1)_CB104

Page 139 [H4] to MAIN (1)_W116

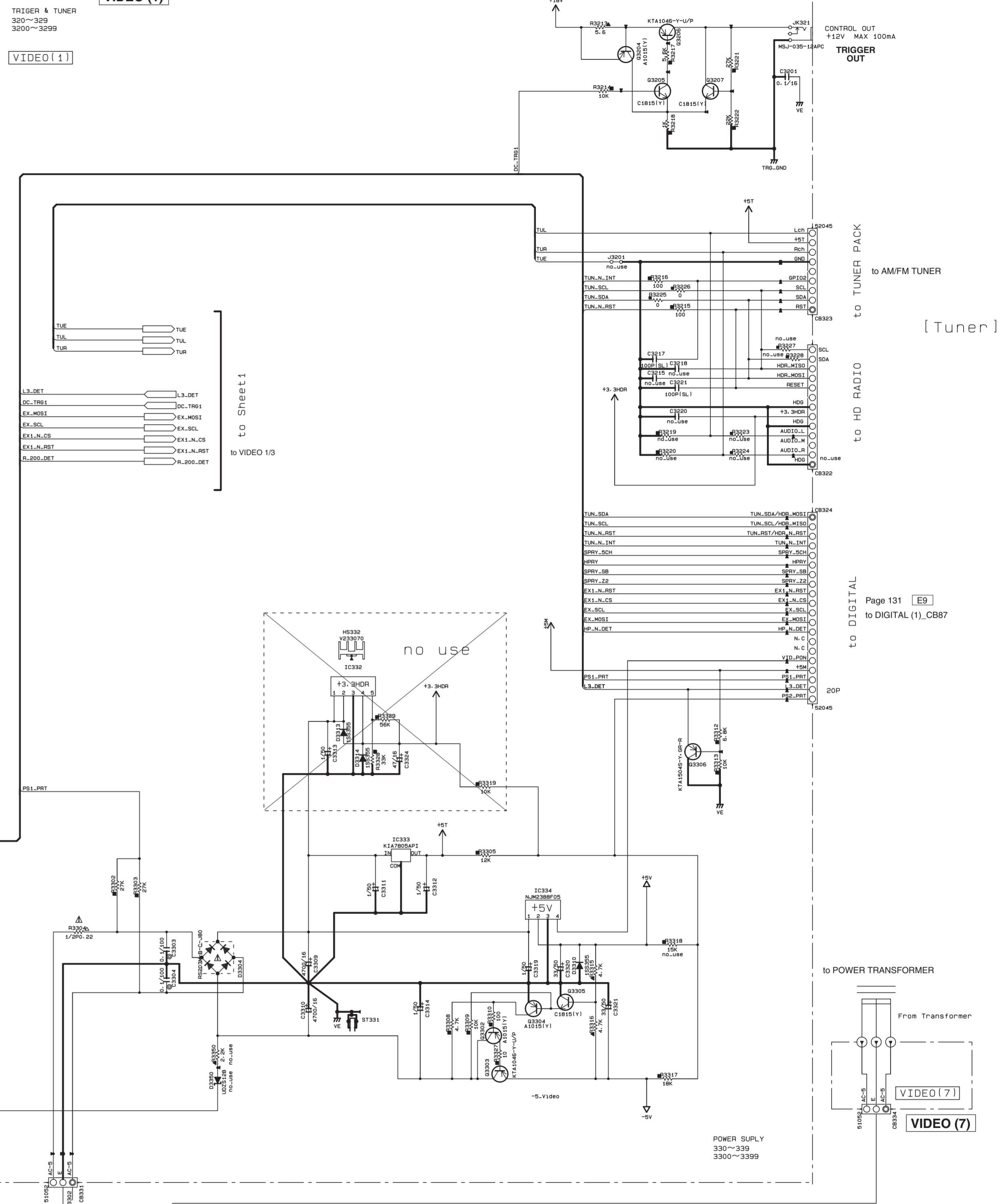
Page 139 [H4] to MAIN (1)_CB103

Page 139 [H9] to MAIN (1)_W110

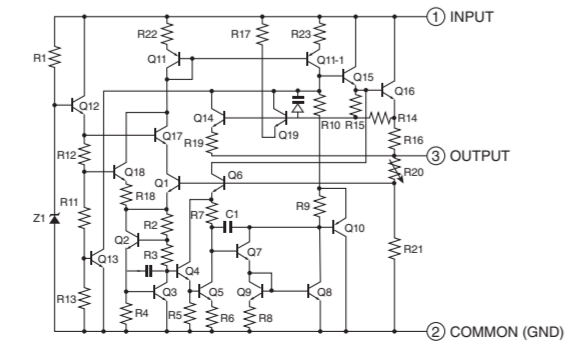


VIDEO (1)

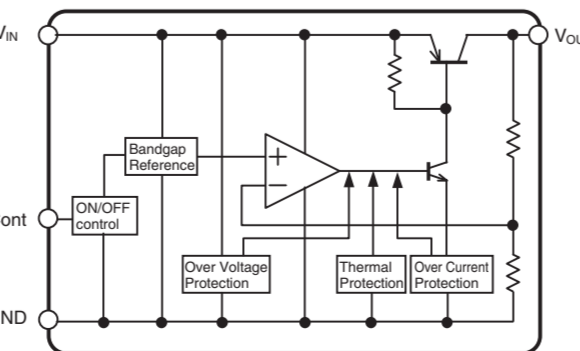
VIDEO [1]



IC333: KIA7805AFI Voltage regulator



IC334: NJM2388F05 Low dropout voltage regulator with ON/OFF control



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

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

NOTICE (mode1)
 (J) JAPAN
 (U) U.S.A.
 (C) CANADA
 (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
 (H) THAI

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

■ REPLACEMENT PARTS LIST

● ELECTRICAL COMPONENT PARTS

WARNING

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

ABBREVIATIONS IN THIS LIST ARE AS FOLLOWS:

C.A.EL.CHP	: CHIP ALUMI.ELECTROLYTIC CAP	L.DTCT	: LIGHT DETECTING MODULE
C.CE	: CERAMIC CAP	LED.CHP	: CHIP LED
C.CE.ARRAY	: CERAMIC CAP ARRAY	LED.DSPLY	: LED DISPLAY
C.CE.CHP	: CHIP CERAMIC CAP	LED.INFRD	: LED,INFRARED
C.CE.M.CHP	: CHIP MULTILAYER CERAMIC CAP	PHOT.CPL	: PHOTO COUPLER
C.CE.SAFTY	: RECOGNIZED CERAMIC CAP	PHOT.INTR	: PHOTO INTERRUPTER
C.CE.TUBLR	: CERAMIC TUBULAR CAP	PHOT.RFLCT	: PHOTO REFLECTOR
C.CE.SMI	: SEMI CONDUCTIVE CERAMIC CAP	PHOT.TR	: PHOTO TRANSISTOR
C.EL	: ELECTROLYTIC CAP	PIN.TEST	: PIN,TEST POINT
C.EL.BP	: BIPOLAR ELECTROLYTIC CAP	PTC.THERMISTOR	: POSITIVE TEMPERATURE COEFFICIENT THERMISTOR
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	VARISTOR.CHP	: CHIP VARISTOR
FLTR.LC.RF	: LC FILTER,EMI	VOLT.SELCT	: VOLTAGE SELECTOR
FUSE.CHP	: CHIP FUSE	VR	: ROTARY POTENTIOMETER
GND.MTL	: GROUND PLATE	VR.MTR	: POTENTIOMETER WITH MOTOR
GND.TERM	: GROUND TERMINAL	VR.SLIDE	: SLIDE POTENTIOMETER
JUMPER.CN	: JUMPER CONNECTOR	VR.SW	: POTENTIOMETER WITH SWITCH
JUMPER.TST	: JUMPER,TEST POINT	VR.TRIM	: TRIMMER POTENTIOMETER

DIGITAL

Ref No.	Part No.	Description	Markets
*	WY331100	P. C. B. DIGITAL	U
*	WY331200	P. C. B. DIGITAL	CRTALS
*	WY331300	P. C. B. DIGITAL	BGF
CB1-5	WW271700	CN. HDMI 19P HDMI	
CB10	WD295600	CN. BS. PIN 20P SE	
CB21	VQ044700	CN. BS. PIN 16P	
CB23	VQ044100	CN. BS. PIN 5P	BGF
CB31	WW271700	CN. HDMI 19P HDMI	
CB32	VY939800	CN. BS. PIN 20P TE	
CB61	WW271700	CN. HDMI 19P HDMI	
CB81	VN520900	CN. BS. PIN 52045 26P TE	
CB82	VB389800	CN. BS. PIN 2P	
CB83	VK024700	CN. BS. PIN 3P	
CB85	VK025600	CN. BS. PIN 12P	
CB87	VU282000	CN. 20P	
CB90	VQ047200	CN. BS. PIN 9P	
CB92	VG518300	PIN. BASE 2P RF TE	
* CB901	WY212400	CN. LAN 8P RJSE1AG3870-R	
CB902	VB390100	CN. BS. PIN 5P	
CB943-945	V9356900	CN. JE 19P SE	
CB947	LB919040	CN. BS. PIN 4P	
CB948	VK026500	CN. BS. PIN 6P	
CB949	VB389900	CN. BS. PIN 3P	
CB951	LB919020	CN. BS. PIN 2P	
C1	US634100	C. CE. CHP 0.01uF 16V	
C2	US625100	C. CE. CHP 0.100uF 10V	
C3-12	WG888300	C. CE. M. CHP 10uF 6.3V	
C13-19	US625100	C. CE. CHP 0.100uF 10V	
C20	US662470	C. CE. CHP 470pF 50V	
C22-33	US625100	C. CE. CHP 0.100uF 10V	
C34	US663100	C. CE. CHP 1000pF 50V	
C35-42	US625100	C. CE. CHP 0.100uF 10V	
C43	WD758300	C. CE. CHP 10uF 10V	
C44-56	US625100	C. CE. CHP 0.100uF 10V	
C57-92	US634100	C. CE. CHP 0.01uF 16V	
* C93-94	US660700	C. CE. CHP 7pF 50V	
C99	US663100	C. CE. CHP 1000pF 50V	
C101	WD758300	C. CE. CHP 10uF 10V	
C103-105	US663100	C. CE. CHP 1000pF 50V	
C106	US662470	C. CE. CHP 470pF 50V	
C107-108	WG888300	C. CE. M. CHP 10uF 6.3V	
C109-110	WD758300	C. CE. CHP 10uF 10V	
C111-112	WG251600	C. CE. CHP 4.7uF 6.3V	
C113	US634100	C. CE. CHP 0.01uF 16V	
C114-115	US663100	C. CE. CHP 1000pF 50V	
C202-205	WD758300	C. CE. CHP 10uF 10V	
C207-208	WJ932500	C. CE. CHP 1uF 6.3V	
C210-234	US625100	C. CE. CHP 0.100uF 10V	
C243-255	US634100	C. CE. CHP 0.01uF 16V	
C264-265	WG888300	C. CE. M. CHP 10uF 6.3V	
C267-268	WG888300	C. CE. M. CHP 10uF 6.3V	
C269	US034820	C. CE. CHP 0.082uF 16V K	
C270	WG251600	C. CE. CHP 4.7uF 6.3V	
C271	WD758300	C. CE. CHP 10uF 10V	
C272	US662470	C. CE. CHP 470pF 50V	
C273	US663100	C. CE. CHP 1000pF 50V	
C274	US662470	C. CE. CHP 470pF 50V	

* New Parts

Ref No.	Part No.	Description	Markets
* C275	US660800	C. CE. CHP 8pF 50V	
C276	US661100	C. CE. CHP 10pF 50V D	
C351	US662220	C. CE. CHP 220pF 50V	
C352-353	US663100	C. CE. CHP 1000pF 50V	
C354	US625100	C. CE. CHP 0.100uF 10V	
C355	US634100	C. CE. CHP 0.01uF 16V	
C356	WG888300	C. CE. M. CHP 10uF 6.3V	
C357	US625100	C. CE. CHP 0.100uF 10V	
C358-363	US634100	C. CE. CHP 0.01uF 16V	
C364	US625100	C. CE. CHP 0.100uF 10V	
C365	WG888300	C. CE. M. CHP 10uF 6.3V	
C371	US625100	C. CE. CHP 0.100uF 10V	
C373	US662220	C. CE. CHP 220pF 50V	
C374	US662470	C. CE. CHP 470pF 50V	
C376	US663100	C. CE. CHP 1000pF 50V	
C377	WQ614300	C. CE. CHP 22uF 10VE	
C378-379	US625100	C. CE. CHP 0.100uF 10V	
C380	US634100	C. CE. CHP 0.01uF 16V	
C381	WG888300	C. CE. M. CHP 10uF 6.3V	
C501-503	WG888300	C. CE. M. CHP 10uF 6.3V	
C505	WG888300	C. CE. M. CHP 10uF 6.3V	
C507-509	WG888300	C. CE. M. CHP 10uF 6.3V	
C510-511	US663100	C. CE. CHP 1000pF 50V	
C514-547	US625100	C. CE. CHP 0.100uF 10V	
C601-602	US046100	C. CE. CHP 1uF 25V	
C605	US661220	C. CE. CHP 22pF 50V	
C606	US625100	C. CE. CHP 0.100uF 10V	
C607	US046100	C. CE. CHP 1uF 25V	
C608-609	WD758300	C. CE. CHP 10uF 10V	
C612-617	WG888300	C. CE. M. CHP 10uF 6.3V	
C625-638	US634100	C. CE. CHP 0.01uF 16V	
C652-660	US625100	C. CE. CHP 0.100uF 10V	
C673-674	US625100	C. CE. CHP 0.100uF 10V	
C675	US662470	C. CE. CHP 470pF 50V	
C677	US663100	C. CE. CHP 1000pF 50V	
C678	US634100	C. CE. CHP 0.01uF 16V	
C801	UF017470	C. EL. CHP 47uF 6.3V	
C802	UF027330	C. EL. CHP 33uF 10V	
C803	US625100	C. CE. CHP 0.100uF 10V	
C805-806	US625100	C. CE. CHP 0.100uF 10V	
C808-814	US625100	C. CE. CHP 0.100uF 10V	
C815	US046100	C. CE. CHP 1uF 25V	
C816-822	US625100	C. CE. CHP 0.100uF 10V	
C832	US663100	C. CE. CHP 1000pF 50V	
C833-834	US662100	C. CE. CHP 100pF 50V	
C835-839	US663100	C. CE. CHP 1000pF 50V	
C840-841	US625100	C. CE. CHP 0.100uF 10V	
C845-851	US046100	C. CE. CHP 1uF 25V	
C852	US625100	C. CE. CHP 0.100uF 10V	
C853-854	WG251600	C. CE. CHP 4.7uF 6.3V	
C855	US625100	C. CE. CHP 0.100uF 10V	
C856-857	US046100	C. CE. CHP 1uF 25V	
C859-860	US046100	C. CE. CHP 1uF 25V	
C861-862	US662100	C. CE. CHP 100pF 50V	
C863	WG251600	C. CE. CHP 4.7uF 6.3V	
C864-871	US663100	C. CE. CHP 1000pF 50V	
C9001-9002	WG888300	C. CE. M. CHP 10uF 6.3V	

* New Parts

RX-V671/HTR-6064/
RX-A710

DIGITAL

Ref No.	Part No.	Description	Markets
C9003-9006	WG251600	C. CE. CHP 4. 7uF 6. 3V	
C9008	US663100	C. CE. CHP 1000pF 50V	
C9009	US634100	C. CE. CHP 0. 01uF 16V	
C9010	WC890600	C. EL 330uF 6. 3V	
C9011	US663100	C. CE. CHP 1000pF 50V	
C9012-9013	US661100	C. CE. CHP 10pF 50V D	
C9015-9017	WJ932500	C. CE. CHP 1uF 6. 3V	
C9019-9021	WJ932500	C. CE. CHP 1uF 6. 3V	
C9022-9026	WG888300	C. CE. M. CHP 10uF 6. 3V	
C9027	WG251600	C. CE. CHP 4. 7uF 6. 3V	
C9030-9032	WG888300	C. CE. M. CHP 10uF 6. 3V	
C9033-9047	US634100	C. CE. CHP 0. 01uF 16V	
C9048-9050	US625100	C. CE. CHP 0. 100uF 10V	
C9051-9052	US663100	C. CE. CHP 1000pF 50V	
C9053	WJ932500	C. CE. CHP 1uF 6. 3V	
C9054-9068	US625100	C. CE. CHP 0. 100uF 10V	
C9070	US625100	C. CE. CHP 0. 100uF 10V	
C9072	US625100	C. CE. CHP 0. 100uF 10V	
C9073	US663100	C. CE. CHP 1000pF 50V	
C9074	WJ932500	C. CE. CHP 1uF 6. 3V	
C9075	US663100	C. CE. CHP 1000pF 50V	
C9083-9084	US662100	C. CE. CHP 100pF 50V	
C9087-9089	US625100	C. CE. CHP 0. 100uF 10V	
C9090-9091	US046100	C. CE. CHP 1uF 25V	
C9201-9207	WG888300	C. CE. M. CHP 10uF 6. 3V	
* C9210	US643470	C. CE. CHP 4700pF 25V	
C9211	US625100	C. CE. CHP 0. 100uF 10V	
C9212	UF037100	C. EL. CHP 10uF 16V	
C9213-9251	US625100	C. CE. CHP 0. 100uF 10V	
C9252-9253	UF037100	C. EL. CHP 10uF 16V	
* C9254-9255	US643470	C. CE. CHP 4700pF 25V	
C9262-9264	US625100	C. CE. CHP 0. 100uF 10V	
C9266	US634100	C. CE. CHP 0. 01uF 16V	
* C9269-9270	WB571200	C. MYLA. CHP 0. 00082uF 16V	
C9271	US662470	C. CE. CHP 470pF 50V	
C9272	WG888300	C. CE. M. CHP 10uF 6. 3V	
* C9273-9274	US661150	C. CE. CHP 15pF 50V	
C9275	WG888300	C. CE. M. CHP 10uF 6. 3V	
C9276	UB214680	C. CE. CHP 0. 068uF 25V	
* C9278	US643470	C. CE. CHP 4700pF 25V	
C9279-9280	US625100	C. CE. CHP 0. 100uF 10V	
C9283	US625100	C. CE. CHP 0. 100uF 10V	
C9284-9285	WG888300	C. CE. M. CHP 10uF 6. 3V	
C9286-9289	US046100	C. CE. CHP 1uF 25V	
C9290	US662470	C. CE. CHP 470pF 50V	
C9291	WG888300	C. CE. M. CHP 10uF 6. 3V	
C9401	WH772100	C. EL 1000uF 10V	
C9402	UF037100	C. EL. CHP 10uF 16V	
C9404	WD758300	C. CE. CHP 10uF 10V	
C9406	WD758300	C. CE. CHP 10uF 10V	
C9412	US625100	C. CE. CHP 0. 100uF 10V	
C9413	US634100	C. CE. CHP 0. 01uF 16V	
C9416-9417	WJ344400	C. CE. CHP 22uF 6. 3V	
C9420-9421	US663390	C. CE. CHP 3900pF 50V	
C9422-9425	US663100	C. CE. CHP 1000pF 50V	
C9426-9429	US625100	C. CE. CHP 0. 100uF 10V	
C9430	US663330	C. CE. CHP 3300pF 50V	

* New Parts

Ref No.	Part No.	Description	Markets
C9431	US643680	C. CE. CHP 6800pF 25V	
C9432-9433	WD758300	C. CE. CHP 10uF 10V	
C9434	UF037100	C. EL. CHP 10uF 16V	
C9435	UF038100	C. EL. CHP 100uF 16V	
C9436	US625100	C. CE. CHP 0. 100uF 10V	
C9437-9444	WD758300	C. CE. CHP 10uF 10V	
C9449-9450	WD758300	C. CE. CHP 10uF 10V	
C9453	WG888300	C. CE. M. CHP 10uF 6. 3V	
C9454	US625100	C. CE. CHP 0. 100uF 10V	
* C9456-9457	US662560	C. CE. CHP 560pF 50V	
C9460-9464	US662220	C. CE. CHP 220pF 50V	
C9470	US625100	C. CE. CHP 0. 100uF 10V	
* C9479	US643470	C. CE. CHP 4700pF 25V	
* D201-202	WR148500	D10DE RB521S-30TE61	
D351	WE674800	VARI STOR. CHIP AVRL161A1R1NTB	
D352-359	WP385600	VARI STOR. CHIP PESD0603-240	
D360-362	WE674800	VARI STOR. CHIP AVRL161A1R1NTB	
D601-602	WE674800	VARI STOR. CHIP AVRL161A1R1NTB	
D605	VV220700	D10DE. SCHOTTKY RB501V-40	
* D801	WR148500	D10DE RB521S-30TE61	
* D9402-9403	WW783900	D10DE 1SS355VM	
* D9404-9406	WR148500	D10DE RB521S-30TE61	
* F801	WY529500	FUSE 0. 8A 250V	
IC1-2	X8915B00	I.C. HDMI S119185ACTU HDMI	
IC4	X8378A00	IC TC7SH125FU (TE85L, F	
IC5	YC286A00	IC RP130Q121D-TR-F	
IC6	YC289A00	IC RP130Q501D-TR	
IC7	X9292A00	IC R1172H121D-T1-F	
IC21	YD298A00	IC ADV7181CBSTZ	
IC22	X6671A00	IC ADV7172KSTZ	
IC23-25	X7787A00	IC TC74LCX245FT (EL, K)	
IC26	YC825A00	IC R1172S331D-E2-F	
IC27	YC287A00	IC RP130Q181D-TR-F	
IC33	YC288A00	IC RP130Q331D-TR-F	
* IC34	YC546A00	IC PCA9517ADP	
* IC52	X9745C00	I.C. MEMORY M12L128168A-5TG2L	
IC53	X8378A00	IC TC7SH125FU (TE85L, F	
IC54	X9292A00	IC R1172H121D-T1-F	
IC61	X8560A00	I.C. HDMI S119134CTU HDMI	
IC63	X0199B00	IC TC74VHC157FT (EL, K)	
IC64	X7787A00	IC TC74LCX245FT (EL, K)	
IC65	YD173A00	IC NJM2888F05 5. 0V	
IC68	X4063A00	IC TC7WHU04FU	
IC80	X8531A00	IC TC7WZ32FK	
IC82	YD406B00	I.C. MEMORY MX29LV640EBT1-70G	(written)
* IC83	YD355A00	I.C. MEMORY R1EX25512ATA00A EE	
IC84-85	X7942B00	IC TC74VHC273FT (EL, K)	
IC89	X5875A00	IC SN74LV4051APWR	
IC91	XZ493A00	IC TC74VHC86FT (EL) EX	
IC92	X4453A00	IC SN74LVC1G17DCKR	
* IC93	X9692A00	IC TC7WH126FU	
IC94	X8398A00	IC TC7SE708FU (T5L, JF)	U
IC95	XR680A00	IC TC7SH08FU (TE85L, JF	U
IC96	X8531A00	IC TC7WZ32FK	
IC97-98	YC288A00	IC RP130Q331D-TR-F	
IC99	YC289A00	IC RP130Q501D-TR	
* IC902-903	YA480B00	I.C. MEMORY NT5SV32M8CS-6K	

* New Parts

DIGITAL

Ref No.	Part No.	Description	Markets
IC904	YD404B00	IC. MEMORY W25Q128BVF IG	(written)
IC905	X7787A00	IC TC74LCX245FT (EL, K)	
IC914	YC287A00	IC RP130Q181D-TR-F	
IC915	YC289A00	IC RP130Q501D-TR	
IC916	X9292A00	IC R1172H121D-T1-F	
IC917	X4453A00	IC SN74LVC1G17DCKR	
IC922	X9625B00	IC. MEMORY M12L64164A-5TG	
IC923	YD401B00	IC. MEMORY MX29LV160DBT1-70G	(written)
IC924	YC213A00	IC PCM9210PTR	
IC926	X8531A00	IC TC7WZ32FK	
IC928	XR680A00	IC TC7SH08FU (TE85L, JF)	
IC929	X9292A00	IC R1172H121D-T1-F	
IC930	YC288A00	IC RP130Q331D-TR-F	
IC931	YC289A00	IC RP130Q501D-TR	
IC932	XR680A00	IC TC7SH08FU (TE85L, JF)	
IC941	X7375A00	IC PCTM1781DBOR	
IC945-946	YA255A00	IC R1172H501D-T1-F	
IC948	YC291A00	IC R1172N501D-TR-F	
IC949	X4453A00	IC SN74LVC1G17DCKR	
PN941-943	WS488500	STYLE. PIN L=90 #18	
PN945	WS488500	STYLE. PIN L=90 #18	
Q1-10	VQ986700	TR 2SC4081 T106	
Q17	WQ381000	FET MCH6336-TL-E	
* Q18	WW782000	TR. DGT DTA044EUBTL	
Q19	WQ381000	FET MCH6336-TL-E	
* Q20	WW782000	TR. DGT DTA044EUBTL	
Q61	WQ381000	FET MCH6336-TL-E	
* Q62	WW782000	TR. DGT DTA044EUBTL	
Q201	VR936300	TR 2SA1576A T106	
Q202	WQ381000	FET MCH6336-TL-E	
Q203	WE834500	FET UPA672T-T1-A	
Q351-352	VQ986700	TR 2SC4081 T106	
Q801	VR936300	TR 2SA1576A T106	
* Q804-807	WY001400	TR. ARRAY HN4B01JE	
Q814	VQ986700	TR 2SC4081 T106	
Q815-821	VR936300	TR 2SA1576A T106	
Q9001	WQ381000	FET MCH6336-TL-E	
* Q9002	WW782000	TR. DGT DTA044EUBTL	
Q9005-9007	VQ986700	TR 2SC4081 T106	
Q9201	WQ381000	FET MCH6336-TL-E	
* Q9202	WW782000	TR. DGT DTA044EUBTL	
* Q9401	WW782300	TR. DGT DTC044EUBTL	U
* Q9402	WW781900	TR. DGT DTA043EUBTL	U
Q9407	VR936300	TR 2SA1576A T106	
R9419	WB784700	R. MTL. FLM 6.8Ω 1W	
XL1	WR725300	RSNR. CRY 27MHz SMD-49	
XL81	WA782500	RSNR. CE 8.000MHz	
XL201	VZ772700	RSNR. CRY 28.63636MHz	
* XL901	WY036300	RSNR. CRY 23.04MHz DSX321G	
XL921	V3625700	RSNR. CRY 24.576MHz	

* New Parts

OPERATION

Ref No.	Part No.	Description	Markets
* WY327100	P. C. B.	OPERATION	U
* WY327200	P. C. B.	OPERATION	C
* WY327300	P. C. B.	OPERATION	RTABGFLS
CB401	VQ045500	CN. BS. PIN	26P
CB402	VQ047200	CN. BS. PIN	9P
CB446	WQ680200	CN. USB	4P TE AAPVA004C0
CB451	VQ961100	CN. BS. PIN	8P
CB452	VQ962100	CN. BS. PIN	18P
CB453	VQ961800	CN. BS. PIN	15P
CB454	VQ961400	CN. BS. PIN	11P
CB455	VQ963000	CN. BS. PIN	9P
CB458	VQ044400	CN. BS. PIN	9P
CB459-461	V9357000	CN	19P TE
CB463	VQ585700	CN. JUMPER	7P
CB472	VB858300	CN. BS. PIN	4P
CB473	VK026900	CN	10P
C4002	US065100	C. CE. CHP	0.1uF 50V B
C4012-4013	US135100	C. CE. CHP	0.1uF 16V
C4015	UR268220	C. EL	220uF 50V
C4016	UM388330	C. EL	330uF 6.3V
C4017	US135100	C. CE. CHP	0.1uF 16V
C4018	US061680	C. CE. CHP	68pF 50V B
C4019	US065100	C. CE. CHP	0.1uF 50V B
C4020-4021	US163100	C. CE. CHP	1000pF 50V
C4022	US064100	C. CE. CHP	0.01uF 50V B
C4023-4024	US063100	C. CE. CHP	1000pF 50V B
C4025-4026	US065100	C. CE. CHP	0.1uF 50V B
C4027	US135100	C. CE. CHP	0.1uF 16V
C4028	US062100	C. CE. CHP	100pF 50V B
C4030	US062100	C. CE. CHP	100pF 50V B
C4031	US062470	C. CE. CHP	470pF 50V B
C4032-4033	US135100	C. CE. CHP	0.1uF 16V
C4034	UM417100	C. EL	10uF 50V
C4035	US135100	C. CE. CHP	0.1uF 16V
C4037	US064100	C. CE. CHP	0.01uF 50V B
C4039	US062220	C. CE. CHP	220pF 50V B
* C4081	WH773700	C. EL	470uF 16V
* C4082	WY034800	C. CE. CHP	0.022uF 50V
* C4083	WM490200	C. CE. M. CHP	0.47uF 50V
C4084	UM416100	C. EL	1uF 50V
C4085	UM416220	C. EL	2.2uF 50V
C4086	US046100	C. CE. CHP	1uF 25V
C4087	WG251600	C. CE. CHP	4.7uF 6.3V
C4091-4092	US135100	C. CE. CHP	0.1uF 16V
C4093-4094	US063680	C. CE. CHP	6800pF 50V B
C4201	US063100	C. CE. CHP	1000pF 50V B
C4202-4208	US062220	C. CE. CHP	220pF 50V B
C4209-4210	WG251600	C. CE. CHP	4.7uF 6.3V
C4211-4212	US062100	C. CE. CHP	100pF 50V B
C4214	US135100	C. CE. CHP	0.1uF 16V
C4215-4216	US062100	C. CE. CHP	100pF 50V B
C4217	UR237100	C. EL	10uF 16V
C4218-4219	UR267100	C. EL	10uF 50V
C4222-4223	UR067470	C. EL	47uF 50V
C4225	UR067100	C. EL	10uF 50V
C4225	WKO41800	C. EL	10uF 16V
C4226	WKO41800	C. EL	10uF 16V

* New Parts

RX-V671/HTR-6064/
RX-A710

RX-V671/HTR-6064

OPERATION

Ref No.	Part No.	Description	Markets
C4226	URO67100	C. EL 10uF 50V	RTABGFLS
C4227-4228	UR237100	C. EL 10uF 16V	
C4229	WJ608100	C. MYLAR 100pF 100V	
C4230	WY466700	C. PP 820pF 100V	
C4231-4232	US063330	C. CE. CHP 3300pF 50V B	
C4234	WKO41800	C. EL 10uF 16V	
C4235-4236	WJ608100	C. MYLAR 100pF 100V	
C4238	WKO41800	C. EL 10uF 16V	
C4239	US135100	C. CE. CHP 0. 1uF 16V	
C4240	WY466700	C. PP 820pF 100V	
C4241	US135100	C. CE. CHP 0. 1uF 16V	
C4242	WKO41800	C. EL 10uF 16V	UC
C4242	URO67100	C. EL 10uF 50V	RTABGFLS
C4243-4244	WG251600	C. CE. CHP 4. 7uF 6. 3V	
C4245	URO67100	C. EL 10uF 50V	UC
C4245	WKO41800	C. EL 10uF 16V	RTABGFLS
C4246	UR238100	C. EL 100uF 16V	
C4250	URO67100	C. EL 10uF 50V	UC
C4250	WKO41800	C. EL 10uF 16V	RTABGFLS
C4251	WKO41800	C. EL 10uF 16V	UC
C4251	URO67100	C. EL 10uF 50V	RTABGFLS
C4252	WV894900	C. EL 10uF 71V	UC
C4252	UR367470	C. EL 47uF 50V	RTABGFLS
C4253	WY466700	C. PP 820pF 100V	
C4255	US062100	C. CE. CHP 100pF 50V B	
C4257	WJ611000	C. MYLAR 0. 047uF 100V	
C4258	UR267100	C. EL 10uF 50V	
C4259-4260	URO67100	C. EL 10uF 50V	
C4261	WJ609900	C. MYLAR 6800pF 100V	
C4262	US126100	C. CE. CHP 1uF 10V	
C4263	US062100	C. CE. CHP 100pF 50V B	
C4264	US126100	C. CE. CHP 1uF 10V	
C4265	URO67100	C. EL 10uF 50V	UC
C4265	WKO41800	C. EL 10uF 16V	RTABGFLS
C4266	WKO41800	C. EL 10uF 16V	UC
C4266	URO67100	C. EL 10uF 50V	RTABGFLS
C4267	US126100	C. CE. CHP 1uF 10V	
C4268	WJ608800	C. MYLAR 820pF 100V	UC
C4268	WY466700	C. PP 820pF 100V	RTABGFLS
C4271	US135100	C. CE. CHP 0. 1uF 16V	
C4272	WJ608800	C. MYLAR 820pF 100V	UC
C4272	WY466700	C. PP 820pF 100V	RTABGFLS
C4273	WKO41800	C. EL 10uF 16V	UC
C4273	URO67100	C. EL 10uF 50V	RTABGFLS
C4274	URO67100	C. EL 10uF 50V	UC
C4274	WKO41800	C. EL 10uF 16V	RTABGFLS
C4275	US062100	C. CE. CHP 100pF 50V B	
C4276	US063470	C. CE. CHP 4700pF 50V B	
C4277	US062100	C. CE. CHP 100pF 50V B	
C4278	US135100	C. CE. CHP 0. 1uF 16V	
C4279	URO67100	C. EL 10uF 50V	UC
C4279	WKO41800	C. EL 10uF 16V	RTABGFLS
C4280	WKO41800	C. EL 10uF 16V	UC
C4280	URO67100	C. EL 10uF 50V	RTABGFLS
C4281	WJ608800	C. MYLAR 820pF 100V	UC
C4281	WY466700	C. PP 820pF 100V	RTABGFLS
C4282	URO67470	C. EL 47uF 50V	

* New Parts

Ref No.	Part No.	Description	Markets
C4284	US135100	C. CE. CHP 0. 1uF 16V	
C4285	URO67470	C. EL 47uF 50V	
C4287	WJ608800	C. MYLAR 820pF 100V	UC
C4287	WY466700	C. PP 820pF 100V	RTABGFLS
C4288	WKO41800	C. EL 10uF 16V	
C4289	WKO41800	C. EL 10uF 16V	UC
C4289	URO67100	C. EL 10uF 50V	RTABGFLS
C4290	URO67100	C. EL 10uF 50V	UC
C4290	WKO41800	C. EL 10uF 16V	RTABGFLS
C4291	US062100	C. CE. CHP 100pF 50V B	
C4292	US063470	C. CE. CHP 4700pF 50V B	
C4293	UR238100	C. EL 100uF 16V	
C4294	WD758300	C. CE. CHP 10uF 10V	
C4295	US062100	C. CE. CHP 100pF 50V B	
C4318-4321	WJ610200	C. MYLAR 0. 01uF 100V	
C4401-4402	US063100	C. CE. CHP 1000pF 50V B	
* C4411-4412	WJ609500	C. MYLAR 3300pF 100V	
C4413	US064100	C. CE. CHP 0. 01uF 50V B	
C4414	US063100	C. CE. CHP 1000pF 50V B	
C4415	US135100	C. CE. CHP 0. 1uF 16V	
C4421	US063100	C. CE. CHP 1000pF 50V B	
C4422	UM397100	C. EL 10uF 16V	
C4423	WV360900	C. EL 22uF 16V	
C4424	US064100	C. CE. CHP 0. 01uF 50V B	
C4425	US062100	C. CE. CHP 100pF 50V B	
C4426	UM397470	C. EL 47uF 16V	
C4427	US061330	C. CE. CHP 33pF 50V B	
C4428	UM397100	C. EL 10uF 16V	
C4430	WV360900	C. EL 22uF 16V	
C4432	WV360900	C. EL 22uF 16V	
C4481	US063100	C. CE. CHP 1000pF 50V B	
C4482	US062100	C. CE. CHP 100pF 50V B	
C4487	WD758300	C. CE. CHP 10uF 10V	
C4901	US135100	C. CE. CHP 0. 1uF 16V	RTABGFLS
D4001-4002	VT332900	D1ODE 1SS355	
D4006-4007	WS693300	D1ODE. ZENR HZU4. 3B3 TRF-E	
D4010	VT332900	D1ODE 1SS355	
D4011	V2598200	LED SIR-505ST	
D4012	VT332900	D1ODE 1SS355	
D4081-4085	VT332900	D1ODE 1SS355	
* D4086	VU173900	D1ODE. ZENR UDZS36B TE-17 36V	
D4091-4094	VT332900	D1ODE 1SS355	
D4203-4205	VT332900	D1ODE 1SS355	
D4303	VT332900	D1ODE 1SS355	
* D4401	WW172500	LED HLMP-NS30 BLUE	
D4411-4412	VT332900	D1ODE 1SS355	
D4421-4422	VT332900	D1ODE 1SS355	
D4423	VU171900	D1ODE. ZENR UDZS5. 1B 5. 1V	
D4424	WR095700	LED 8224-10SDRD/S530A3	
D4901-4903	VT332900	D1ODE 1SS355	UC
△ IC401	X6386A00	IC M66003-0131FP	
* IC451-454	X8136A00	IC LM833MX	
IC455	YD360A00	IC NJM2505A VIDEO AMP	
IC456	X9870A00	IC PCM1681PWPR	
IC457	X4928A00	IC KIA7805API 5V	
IC458	X7378A00	IC NJM4565M (TE1)	
IC459	YD360A00	IC NJM2505A VIDEO AMP	

* New Parts

RX-V671/HTR-6064/
RX-A710

RX-V671/HTR-6064

RX-A710

OPERATION

OPERATION

Ref No.	Part No.	Description	Markets
△ IC471	X7378A00	IC	NJM4565M (TE1)
△ IC481	YC288A00	IC	RP130Q331D-TR-F
IC491	YA381A00	IC	LM19C1Z/LF THERMAL
JK451	VV269500	CN	8P DIN
JK471	V9408200	JACK. PHONE	MSJ-064-05B GR
JK472	WJ117300	JACK. MNI	MSJ-2200C AG
PJ401	WJ117500	JACK. PIN	3P
Q4001-4003	WC529400	TR	KTC3875S Y GR RTK
Q4004	VV655400	TR. DGT	DTC114EKA
Q4005	WC397700	TR	2N5401C-AT
Q4006-4009	WC529400	TR	KTC3875S Y GR RTK
Q4012	WC529400	TR	KTC3875S Y GR RTK
Q4081	WQ381000	FET	MCH6336-TL-E
Q4082	VV655400	TR. DGT	DTC114EKA
* △ Q4083-4084	WW223000	TR	2SC5964-TD-E
△ Q4085	iA101510	TR	2SA1015 Y
Q4301	VV655400	TR. DGT	DTC114EKA
Q4302	VV655000	TR. DGT	DTA114EKA
Q4401-4402	WC529400	TR	KTC3875S Y GR RTK
R4066-4067	WW969500	R. MTL. OXD	120Ω 1/4W
R4225	WW965300	R. MTL. OXD	2.2Ω 1/4W
* R4293	WQ963600	R. MTL. OXD	22Ω 1W
R4320-4321	WW974100	R. MTL. OXD	10KΩ 1/4W
R4331-4332	WQ072300	R. MTL. OXD	2.2Ω 1W
R4413-4414	V8071400	R. MTL. FLM	560Ω 1W
RY461	WJ122400	RELAY	981-2A-24DS-SP7
ST451	V4040500	SCR. TERM	M3
ST461	V4040500	SCR. TERM	M3
SW401-409	WD483100	SW. TACT	SKRGAAD010
SW411-421	WD483100	SW. TACT	SKRGAAD010
SW471	V9597100	SW. RT. ENC	EC12E2460802
SW472-473	WD483100	SW. TACT	SKRGAAD010
TE461	WB213900	TERM. SP	MSP-113V2-03 PUSH
TH491-492	WT698300	THERMISTOR	WC92NA103J1
* U4001	WW715100	L. DTCT	S1R8430MH6
V4001	WW890600	FL. DSPLY	HNA-18MM03T
	V6007100	SPACER. FL	10x32x4.6

Ref No.	Part No.	Description	Markets
* WY328100	P. C. B.	OPERATION	U
* WY328200	P. C. B.	OPERATION	A
* WY328300	P. C. B.	OPERATION	C
CB401	VQ045500	CN. BS. PIN	26P
CB402	VQ044400	CN. BS. PIN	9P
CB405	VK026300	CN. BS. PIN	4P
CB446	WQ680200	CN. USB	4P TE AAPVA004C0
CB451	VQ961100	CN. BS. PIN	8P
CB452	VQ962100	CN. BS. PIN	18P
CB453	VQ961800	CN. BS. PIN	15P
CB454	VQ961400	CN. BS. PIN	11P
CB455	VQ963000	CN. BS. PIN	9P
CB458	VQ047200	CN. BS. PIN	9P
CB459-461	V9357000	CN	19P TE
CB463	VQ585700	CN. JUMPER	7P
CB471	VB858300	CN. BS. PIN	4P
C4001	US065100	C. CE. CHP	0.1uF 50V B
C4002	US135100	C. CE. CHP	0.1uF 16V
C4003-4004	US063100	C. CE. CHP	1000pF 50V B
C4005	US135100	C. CE. CHP	0.1uF 16V
C4007	UR268220	C. EL	220uF 50V
C4008	UM388330	C. EL	330uF 6.3V
C4009	US135100	C. CE. CHP	0.1uF 16V
C4010	US061680	C. CE. CHP	68pF 50V B
C4011	US065100	C. CE. CHP	0.1uF 50V B
C4012	US064100	C. CE. CHP	0.01uF 50V B
C4013	US065100	C. CE. CHP	0.1uF 50V B
C4017	US065100	C. CE. CHP	0.1uF 50V B
C4018	US135100	C. CE. CHP	0.1uF 16V
C4019	US062100	C. CE. CHP	100pF 50V B
C4021	US062100	C. CE. CHP	100pF 50V B
C4022	US062470	C. CE. CHP	470pF 50V B
C4023	UM417100	C. EL	10uF 50V
C4024-4025	US135100	C. CE. CHP	0.1uF 16V
C4026	US062220	C. CE. CHP	220pF 50V B
C4027	US063100	C. CE. CHP	1000pF 50V B
C4028-4030	US135100	C. CE. CHP	0.1uF 16V
C4031	US063100	C. CE. CHP	1000pF 50V B
C4032-4034	US135100	C. CE. CHP	0.1uF 16V
* C4081	WH773700	C. EL	470uF 16V
* C4082	WY034800	C. CE. CHP	0.022uF 50V
* C4083	WM490200	C. CE. M. CHP	0.47uF 50V
C4084	UM416100	C. EL	1uF 50V
C4085	UM416220	C. EL	2.2uF 50V
C4086	US046100	C. CE. CHP	1uF 25V
C4087	WG251600	C. CE. CHP	4.7uF 6.3V
C4201	US063100	C. CE. CHP	1000pF 50V B
C4202-4208	US062220	C. CE. CHP	220pF 50V B
C4209-4210	WG251600	C. CE. CHP	4.7uF 6.3V
C4211-4212	US062100	C. CE. CHP	100pF 50V B
C4214	US135100	C. CE. CHP	0.1uF 16V
C4215-4216	US062100	C. CE. CHP	100pF 50V B
C4217	UR237100	C. EL	10uF 16V
C4218-4219	UR267100	C. EL	10uF 50V
C4222-4223	UR067470	C. EL	47uF 50V
C4225	UR067100	C. EL	10uF 50V
C4226	WKO41800	C. EL	10uF 16V

* New Parts

* New Parts

RX-V671/HTR-6064/RX-A710

RX-A710

OPERATION

Ref No.	Part No.	Description	Markets	Ref No.	Part No.	Description	Markets
C4227-4228	UR237100	C. EL 10uF 16V		* C4405	WJ609500	C. MYLAR 3300pF 100V	
C4229	WJ608100	C. MYLAR 100pF 100V		C4406	WV360900	C. EL 22uF 16V	
C4230	WY466700	C. PP 820pF 100V		C4407	US064100	C. CE. CHP 0.01uF 50V B	
C4231-4232	US063330	C. CE. CHP 3300pF 50V B		C4408	US063100	C. CE. CHP 1000pF 50V B	
C4234	WK041800	C. EL 10uF 16V		C4409	US062100	C. CE. CHP 100pF 50V B	
C4235-4236	WJ608100	C. MYLAR 100pF 100V		C4410	UM387470	C. EL 47uF 16V	
C4238	WK041800	C. EL 10uF 16V		C4411	US061330	C. CE. CHP 33pF 50V B	
C4239	US135100	C. CE. CHP 0.1uF 16V		C4414-4415	WV360900	C. EL 22uF 16V	
C4240	WY466700	C. PP 820pF 100V		C4416	UM397100	C. EL 10uF 16V	
C4241	US135100	C. CE. CHP 0.1uF 16V		C4417-4419	US063100	C. CE. CHP 1000pF 50V B	
C4242	WK041800	C. EL 10uF 16V		C4420-4422	US135100	C. CE. CHP 0.1uF 16V	
C4243-4244	WG251600	C. CE. CHP 4.7uF 6.3V		C4423	US062220	C. CE. CHP 220pF 50V B	
C4245	UR067100	C. EL 10uF 50V		C4426	US062220	C. CE. CHP 220pF 50V B	
C4246	UR238100	C. EL 100uF 16V		C4481	US063100	C. CE. CHP 1000pF 50V B	
C4250	UR067100	C. EL 10uF 50V		C4482	US062100	C. CE. CHP 100pF 50V B	
C4251	WK041800	C. EL 10uF 16V		C4487	WD758300	C. CE. CHP 10uF 10V	
C4252	WV894900	C. EL 10uF 71V		C4901	US135100	C. CE. CHP 0.1uF 16V	A
C4253	WY466700	C. PP 820pF 100V		D4003-4004	WS693300	D10DE. ZENR HZU4.3B3 TRF-E	
C4255	US062100	C. CE. CHP 100pF 50V B		D4005	V2598200	LED SIR-505ST	
C4257	WJ611000	C. MYLAR 0.047uF 100V		* D4006	WW172500	LED HLM-NS30 BLUE	
C4258	UR267100	C. EL 10uF 50V		D4007-4008	VT332900	D10DE 1SS355	
C4259-4260	UR067100	C. EL 10uF 50V		D4081-4085	VT332900	D10DE 1SS355	
C4261	WJ609900	C. MYLAR 6800pF 100V		* D4086	VU173900	D10DE. ZENR UDZS36B TE-17 36V	
C4262	US126100	C. CE. CHP 1uF 10V		D4203-4205	VT332900	D10DE 1SS355	
C4263	US062100	C. CE. CHP 100pF 50V B		D4303	VT332900	D10DE 1SS355	
C4264	US126100	C. CE. CHP 1uF 10V		D4401-4404	VT332900	D10DE 1SS355	
C4265	UR067100	C. EL 10uF 50V		D4406	VU171900	D10DE. ZENR UDZS5.1B 5.1V	
C4266	WK041800	C. EL 10uF 16V		D4407	WR095700	LED 8224-10SDRD/S530A3	
C4267	US126100	C. CE. CHP 1uF 10V		D4408-4411	VT332900	D10DE 1SS355	
C4268	WJ608800	C. MYLAR 820pF 100V		D4901-4903	VT332900	D10DE 1SS355	UC
C4271	US135100	C. CE. CHP 0.1uF 16V		△ IC401	X6386A00	IC M66003-0131FP	
C4272	WJ608800	C. MYLAR 820pF 100V		* IC451-454	X8136A00	IC LM833MX	
C4273	WK041800	C. EL 10uF 16V		IC455	YD360A00	IC NJM2505A VIDEO AMP	
C4274	UR067100	C. EL 10uF 50V		IC456	X9870A00	IC PCM1681PWPR	
C4275	US062100	C. CE. CHP 100pF 50V B		IC457	X4928A00	IC KIA7805API 5V	
C4276	US063470	C. CE. CHP 4700pF 50V B		IC458	X7378A00	IC NJM4565M (TE1)	
C4277	US062100	C. CE. CHP 100pF 50V B		IC459	YD360A00	IC NJM2505A VIDEO AMP	
C4278	US135100	C. CE. CHP 0.1uF 16V		IC471	X7378A00	IC NJM4565M (TE1)	
C4279	UR067100	C. EL 10uF 50V		△ IC481	YC288A00	IC RP130Q331D-TR-F	A
C4280	WK041800	C. EL 10uF 16V		IC491	YA381A00	IC LM19C1Z/LF THERMAL	U
C4281	WJ608800	C. MYLAR 820pF 100V		JK451	VV269500	CN 8P DIN	
C4282	UR067470	C. EL 47uF 50V		JK471	WC814400	JACK. MNI JY-3554-01-130	
C4284	US135100	C. CE. CHP 0.1uF 16V		JK472	V9408200	JACK. PHONE MSJ-064-05B GR	
C4285	UR067470	C. EL 47uF 50V		PJ471	WJ117500	JACK. PIN 3P	
C4287	WJ608800	C. MYLAR 820pF 100V		Q4001-4009	WC529400	TR KTC3875S Y GR RTK	
C4288-4289	WK041800	C. EL 10uF 16V		Q4010	WC397700	TR 2N5401C-AT	
C4290	UR067100	C. EL 10uF 50V		Q4011	VV655400	TR. DGT DTC114EKA	
C4291	US062100	C. CE. CHP 100pF 50V B		Q4081	WQ381000	FET MCH6336-TL-E	
C4292	US063470	C. CE. CHP 4700pF 50V B		Q4082	VV655400	TR. DGT DTC114EKA	
C4293	UR238100	C. EL 100uF 16V		△ * Q4083-4084	WW223000	TR 2SC5964-TD-E	
C4294	WD758300	C. CE. CHP 10uF 10V		△ Q4085	iA101510	TR 2SA1015 Y	
C4295	US062100	C. CE. CHP 100pF 50V B		Q4301	VV655400	TR. DGT DTC114EKA	
C4318-4321	WJ610200	C. MYLAR 0.01uF 100V		Q4302	VV655000	TR. DGT DTA114EKA	
C4401	US063100	C. CE. CHP 1000pF 50V B		Q4401	WC529400	TR KTC3875S Y GR RTK	
* C4402	WJ609500	C. MYLAR 3300pF 100V		R4225	WW965300	R. MTL. OXD 2.2Ω 1/4W	
C4403	UR067100	C. EL 10uF 50V		* R4293	WQ963600	R. MTL. OXD 22Ω 1W	
C4404	US064100	C. CE. CHP 0.01uF 50V B		R4320-4321	WW974100	R. MTL. OXD 10KΩ 1/4W	

* New Parts

* New Parts

RX-V671/HTR-6064/
RX-A710

OPERATION

Ref No.	Part No.	Description	Markets
R4331-4332	WQ072300	R. MTL. OXD 2. 2Ω 1W	
R4407-4408	V8071400	R. MTL. FLM 560Ω 1W	
RY461	WJ122400	RELAY 981-2A-24DS-SP7	
ST451	V4040500	SCR. TERM M3	CA
ST461	V4040500	SCR. TERM M3	
ST471	V4040500	SCR. TERM M3	
SW402	WD483100	SW. TACT SKRGAAD010	
SW419	V9597100	SW. RT. ENC EC12E2460802	
SW422	WD483100	SW. TACT SKRGAAD010	
SW424-440	WD483100	SW. TACT SKRGAAD010	
SW472	WQ291600	SW. RT. ENC XREB12105PVB25FINA	
SW473	WD483100	SW. TACT SKRGAAD010	
TE461	WW728900	TERM. SP 4P	
TH491-492	WT698300	THERMISTOR WC92NA103J1	UC
* U4001	WW715100	L. DTCT SIR8430MH6	
V4001	WW890600	FL. DSPLY HNA-18MM03T	
	V6007100	SPACER. FL 10x32x4. 6	

* New Parts

MAIN

Ref No.	Part No.	Description	Markets
* WY332600	P. C. B.	MAIN	UCRTALS
* WY332700	P. C. B.	MAIN	BGF
CB152	VQ962900	CN. BS. PIN 8P	
CB153	VQ963900	CN. BS. PIN 18P	
CB154	VQ963600	CN. BS. PIN 15P	
CB155	VQ963200	CN. BS. PIN 11P	
C1001	UR257100	C. EL 10uF 35V	UCRTALS
C1001	WK041800	C. EL 10uF 16V	BGF
C1002	UR257100	C. EL 10uF 35V	UCRTALS
C1002	WK041800	C. EL 10uF 16V	BGF
C1003	UR257100	C. EL 10uF 35V	UCRTALS
C1003	WK041800	C. EL 10uF 16V	BGF
C1004-1007	UR257100	C. EL 10uF 35V	
C1008	WN164200	C. PP 220pF 100V	UCRTALS
C1008	WE100900	C. PP 220pF 630V K	BGF
C1009	WN164200	C. PP 220pF 100V	UCRTALS
C1009	WE100900	C. PP 220pF 630V K	BGF
C1010	WN164200	C. PP 220pF 100V	UCRTALS
C1010	WE100900	C. PP 220pF 630V K	BGF
C1011-1014	WN164200	C. PP 220pF 100V	
C1015	WQ107500	C. PP 120pF 100V	UCRTALS
C1015	WE100600	C. PP 120pF 630V K	BGF
C1016	WQ107500	C. PP 120pF 100V	UCRTALS
C1016	WE100600	C. PP 120pF 630V K	BGF
C1017	WQ107500	C. PP 120pF 100V	UCRTALS
C1017	WE100600	C. PP 120pF 630V K	BGF
C1018-1021	WQ107500	C. PP 120pF 100V	
C1022	WN164900	C. PP 3300pF 100V	UCRTALS
C1022	WE102300	C. PP 3300pF 100V J	BGF
C1023	WN164900	C. PP 3300pF 100V	UCRTALS
C1023	WE102300	C. PP 3300pF 100V J	BGF
C1024	WN164900	C. PP 3300pF 100V	UCRTALS
C1024	WE102300	C. PP 3300pF 100V J	BGF
C1025-1028	WN164900	C. PP 3300pF 100V	
C1029	URO67470	C. EL 47uF 50V	
C1030-1031	URO68100	C. EL 100uF 50V	
C1032-1035	URO67470	C. EL 47uF 50V	
C1036	WQ627600	C. CE 22pF 500V	UCRTALS
C1036	WE100200	C. PP 22pF 630V K	BGF
C1037	WQ627600	C. CE 22pF 500V	UCRTALS
C1037	WE100200	C. PP 22pF 630V K	BGF
C1038	WQ627600	C. CE 22pF 500V	UCRTALS
C1038	WE100200	C. PP 22pF 630V K	BGF
C1039-1042	WQ627600	C. CE 22pF 500V	
* C1043	WJ608400	C. MYLAR 330pF 100V	UCRTALS
C1043	WE101100	C. PP 330pF 100V J	BGF
* C1044	WJ608400	C. MYLAR 330pF 100V	UCRTALS
C1044	WE101100	C. PP 330pF 100V J	BGF
* C1045	WJ608400	C. MYLAR 330pF 100V	UCRTALS
C1045	WE101100	C. PP 330pF 100V J	BGF
* C1046-1049	WJ608400	C. MYLAR 330pF 100V	
C1050	URO67100	C. EL 10uF 50V	UCRTALS
C1050	UR267100	C. EL 10uF 50V	BGF
C1051	URO67100	C. EL 10uF 50V	UCRTALS
C1051	UR267100	C. EL 10uF 50V	BGF
C1052	URO67100	C. EL 10uF 50V	UCRTALS
C1052	UR267100	C. EL 10uF 50V	BGF

* New Parts

MAIN

Ref No.	Part No.	Description	Markets
C1053	URO67100	C. EL 10uF 50V	UCRTALS
C1053	UR267100	C. EL 10uF 50V	BGF
C1054	URO67100	C. EL 10uF 50V	UCRTALS
C1054	UR267100	C. EL 10uF 50V	BGF
C1055	URO67100	C. EL 10uF 50V	UCRTALS
C1055	UR267100	C. EL 10uF 50V	BGF
C1056	URO67100	C. EL 10uF 50V	UCRTALS
C1056	UR267100	C. EL 10uF 50V	BGF
C1057	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1057	WN165500	C. PP 0.022uF 100V	BGF
C1058	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1058	WN165500	C. PP 0.022uF 100V	BGF
C1059	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1059	WN165500	C. PP 0.022uF 100V	BGF
C1060	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1060	WN165500	C. PP 0.022uF 100V	BGF
C1061	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1061	WN165500	C. PP 0.022uF 100V	BGF
C1062	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1062	WN165500	C. PP 0.022uF 100V	BGF
C1063	WJ610600	C. MYLAR 0.022uF 100V	UCRTALS
C1063	WN165500	C. PP 0.022uF 100V	BGF
C1066-1067	WN156000	C. PP 1000pF 250V	
C1068	UR866470	C. EL 4.7uF 50V	
C1069	UR828220	C. EL 220uF 10V	
C1070-1073	UR297100	C. EL 10uF 100V	
C1074	UR267330	C. EL 33uF 50V	
C1075	UR257100	C. EL 10uF 35V	UCRTALS
C1075	URO67470	C. EL 47uF 50V	BGF
C1076	UR266100	C. EL 1uF 50V	
C1078	WJ611400	C. MYLAR 0.1uF 100V J	UCRTALS
C1078	WP421000	C. PP 0.047uF 100V	BGF
C1079	WJ611400	C. MYLAR 0.1uF 100V J	UCRTALS
C1079	WP421000	C. PP 0.047uF 100V	BGF
C1080-1081	WN165500	C. PP 0.022uF 100V	
C1082	URO49330	C. EL 3300uF 25V	
C1083	URO49220	C. EL 2200uF 25V	
△ C1084-1085	WN331300	C. EL 6800uF 71V	
C1086	URO49220	C. EL 2200uF 25V	
C1087-1088	UR237100	C. EL 10uF 16V	
C1509	URO67470	C. EL 47uF 50V	UCRTALS
C1509	UR238100	C. EL 100uF 16V	BGF
C1510-1512	US135100	C. CE. CHP 0.1uF 16V	
C1513-1514	US061220	C. CE. CHP 22pF 50V B	
C1515-1516	US135100	C. CE. CHP 0.1uF 16V	
C1517-1520	US062220	C. CE. CHP 220pF 50V B	
C1521	UR267100	C. EL 10uF 50V	
C1522	US061470	C. CE. CHP 47pF 50V B	
C1523	UR238100	C. EL 100uF 16V	
C1524	US061470	C. CE. CHP 47pF 50V B	
C1525	UR267100	C. EL 10uF 50V	
C1526-1527	UR238100	C. EL 100uF 16V	
C1528-1529	US062220	C. CE. CHP 220pF 50V B	
C1530	UR238100	C. EL 100uF 16V	
C1531	UR267330	C. EL 33uF 50V	
C1532-1533	UR238100	C. EL 100uF 16V	
C1534-1535	US062220	C. CE. CHP 220pF 50V B	

* New Parts

Ref No.	Part No.	Description	Markets
C1536	UR238100	C. EL 100uF 16V	
C1542	US135100	C. CE. CHP 0.1uF 16V	
C1545	US135100	C. CE. CHP 0.1uF 16V	
C1547	UR267100	C. EL 10uF 50V	
C1549	UR267100	C. EL 10uF 50V	
C1553-1554	UR267220	C. EL 22uF 50V	
C1556	UR267100	C. EL 10uF 50V	
C1558	UR267470	C. EL 47uF 50V	UCRTALS
C1558	URO67470	C. EL 47uF 50V	BGF
C1559	UR267470	C. EL 47uF 50V	UCRTALS
C1559	URO67470	C. EL 47uF 50V	BGF
C1568	VR169200	C. MYLAR 0.47uF 50V	
C1571	UR267100	C. EL 10uF 50V	
C1572-1573	US062100	C. CE. CHP 100pF 50V B	
C1574	UR267100	C. EL 10uF 50V	
C1575	US061470	C. CE. CHP 47pF 50V B	
C1576	UR267100	C. EL 10uF 50V	
C1578	US061470	C. CE. CHP 47pF 50V B	
C1579	UR267100	C. EL 10uF 50V	
C1580	UR837100	C. EL 10uF 16V	
C1581-1582	US061470	C. CE. CHP 47pF 50V B	
C1583-1584	UR267470	C. EL 47uF 50V	
C1585	UR837100	C. EL 10uF 16V	
C1589-1590	UR267100	C. EL 10uF 50V	
C1600-1601	UR267100	C. EL 10uF 50V	
C1605	US064100	C. CE. CHP 0.01uF 50V B	
C1608	US044220	C. CE. CHP 0.022uF 25V B	
C1610	US064100	C. CE. CHP 0.01uF 50V B	
C1612-1613	US064100	C. CE. CHP 0.01uF 50V B	
D1001-1016	VT332900	D1ODE 1SS355	
△ D1017-1023	VG437500	D1ODE. ZENR MTZJ5. 1C 5. 1V	
D1024-1039	VT332900	D1ODE 1SS355	
△ D1040	WB212700	D1ODE. BRG RS603M 6A 200V	UCRTALS
△ D1040	WK611100	D1ODE. BRG D6SBN20 6A 200V	BGF
△ D1041	WH487300	D1ODE. BRG RS203M 2A 200V	
D1042	VG440500	D1ODE. ZENR MTZJ13B 13V	
D1043	VT332900	D1ODE 1SS355	
△ D1044-1045	VG435500	D1ODE. ZENR MTZJ2. 4B 2. 4V	
D1501-1502	VG438400	D1ODE. ZENR MTZJ6. 8C 6. 8V	
G101	V5995800	PLATE. GND	
△ IC101	XJ608A00	IC NJM7812FA	
△ IC102	X4154A00	IC KIA7912P1	
IC152	XZ509A00	IC TC74VHC04FT INVER	
* IC153	YA361B00	IC R2A15220FP	
IC154	X7378A00	IC NJM4565M (TE1)	
PJ150	V9420700	JACK. PIN 2P MSP-252V1-30NI	
PJ151	V7046800	JACK. PIN 6P MSP-246V1-01NI	
PJ152	V7046700	JACK. PIN 4P MSP-244V1-01NI	
PJ155	V7046700	JACK. PIN 4P MSP-244V1-01NI	
PJ159	V7189700	JACK. PIN 1P	
Q1001-1014	V7421700	TR. CHP 2SC3324-GR, BL	
Q1015-1021	V3966800	TR 2SA949 0, Y	
△ Q1022-1028	WT676000	TR 2SD2705S	
△ Q1029-1035	VR325600	TR 2SC2229 0, Y	
△ Q1036-1042	V4096100	TR 2SC4614 S, T	
△ Q1043-1049	V4096000	TR 2SA1770 S, T	
△ Q1050-1056	VR355900	TR. PAIR A1695/C4468 OPY	(1X630850/630860)

* New Parts

RX-V671/HTR-6064/
RX-A710

RX-V671/HTR-6064

RX-A710

MAIN

Ref No.	Part No.	Description	Markets
Q1057-1063	V7421700	TR. CHP	2SC3324-GR, BL
Q1064	V7421800	TR	2SA1312-GR, BL
Q1065	WF549900	TR	2SC3906K T146 R, S
△ Q1067-1068	WC292600	TR	KTA1837-U
△ Q1069-1070	WC398400	TR	2N5551C-AT
△ Q1071	WC397700	TR	2N5401C-AT
△ Q1072	VP872600	TR	2SA1708 S, T
Q1073	WC398500	TR. DGT	KRA102M-AT
Q1074	WC529200	TR. DGT	KRC102M-AT
Q1501-1502	WC883400	TR	2SD2704 K
Q1504	WC883400	TR	2SD2704 K
Q1507	WC883400	TR	2SD2704 K
Q1509	WC883400	TR	2SD2704 K
Q1511-1514	WC883400	TR	2SD2704 K
Q1520-1521	WC883400	TR	2SD2704 K
Q1524-1525	WC883400	TR	2SD2704 K
Q1527	WC883400	TR	2SD2704 K
R1001-1007	HF356100	R. CAR	1KΩ 1/2W
R1008-1014	HF356180	R. CAR	1.8KΩ 1/2W
R1022-1028	HF355330	R. CAR	330Ω 1/2W
R1029-1035	HL006120	R. MTL. OXD	1.2KΩ 1/2W
R1036-1042	V8070900	R. MTL. FLM	100Ω 1W
R1043-1049	V8072600	R. MTL. OXD	33KΩ 1W
R1079-1085	HL005120	R. MTL. OXD	120Ω 1/2W
R1086-1092	WG727400	R. MTL. FLM	2.7KΩ 1/4W
R1093-1099	WG725600	R. MTL. FLM	470Ω 1/4W
R1100-1106	WG726400	R. MTL. FLM	1KΩ 1/4W
R1107-1112	WG726200	R. MTL. FLM	820Ω 1/4W
△ * R1113-1118	WC862200	R. MTL. FLM	120Ω 1W
△ R1119-1126	HL005120	R. MTL. OXD	120Ω 1/2W
R1127-1133	HF355470	R. CAR	470Ω 1/2W
△ R1134-1147	HL004100	R. MTL. OXD	10Ω 1/2W
△ R1148-1154	WP839400	R. CEMENT	0.22+0.22 3W
△ R1176-1182	V8070300	R. MTL. FLM	10Ω 1W
△ R1197-1198	V8070200	R. MTL. FLM	4.7Ω 1W
△ R1211	WW966900	R. MTL. OXD	10Ω 1/4W
R1213	V8072100	R. MTL. OXD	5.6KΩ 1W
R1214	WW971100	R. MTL. OXD	560Ω 1/4W
R1219	V8072000	R. MTL. OXD	4.7KΩ 1W
△ R1222	V8071600	R. MTL. FLM	1KΩ 1W
△ R1234-1235	WW966900	R. MTL. OXD	10Ω 1/4W
R1236	WG726200	R. MTL. FLM	820Ω 1/4W
△ R1238	WC860900	R. MTL. FLM	10Ω 1W
* R1504	WC860100	R. MTL. FLM	2.2Ω 1W
R1573	WA621400	R. MTL. OXD	82Ω 1W J
R1573	WQ835700	R. MTL. OXD	82Ω 1W
R1575	WA621400	R. MTL. OXD	82Ω 1W J
R1575	WQ835700	R. MTL. OXD	82Ω 1W
* R1664-1665	WC862000	R. MTL. FLM	82Ω 1W
△ RY101	WE648700	RELAY	DC DH24D2-0-Q
U1500-1501	WH169900	CN. PHOTO. R	1P GP1FAV51RKOF
	WE774200	SCR. BND. HD	3x10 MFZN2W3

* New Parts

RX-V671/HTR-6064

VIDEO

Ref No.	Part No.	Description	Markets
*	WY328900	P. C. B.	VIDEO
*	WY329000	P. C. B.	VIDEO
*	WY329100	P. C. B.	VIDEO
*	WY329200	P. C. B.	VIDEO
*	WY329300	P. C. B.	VIDEO
*	WY329400	P. C. B.	VIDEO
*	WY329500	P. C. B.	VIDEO
CB302	VQ961200	CN. BS. PIN	9P
CB303	VM859700	CN. BS. PIN	16P
CB323	VQ047200	CN. BS. PIN	9P
CB324	VQ047500	CN. BS. PIN	20P
CB340	LB918020	CN. BS. PIN	2P
CB342	VL844800	CN. BS. PIN	4P
CB343	VZ130900	CN. JUMPER	4P
CB344	VQ585500	CN. JUMPER	5P
CB346	VB390000	CN. BS. PIN	4P
CB371	VG879900	CN. BS. PIN	2P
CB372-373	WN103000	CL. IP. FUSE	TP00351-31
CB374	VG879900	CN. BS. PIN	2P
CB376	VQ961400	CN. BS. PIN	11P
CB377	VQ963200	CN. BS. PIN	11P
CB381-382	WN103000	CL. IP. FUSE	TP00351-31
CB383	VK026400	CN. BS. PIN	5P
CB391	VQ044100	CN. BS. PIN	5P
C3001	US062100	C. CE. CHP	100pF 50V B
C3002-3004	US060800	C. CE. CHP	8pF 50V B
C3005	US062100	C. CE. CHP	100pF 50V B
C3006	UR237470	C. EL	47uF 16V
C3007-3008	US135100	C. CE. CHP	0.1uF 16V
C3009	UR237470	C. EL	47uF 16V
C3011	US060300	C. CE. CHP	3pF 50V B
C3012	UR837470	C. EL	47uF 16V
C3013-3014	US060300	C. CE. CHP	3pF 50V B
C3015-3017	US135100	C. CE. CHP	0.1uF 16V
C3018	UR267100	C. EL	10uF 50V
C3019	US135100	C. CE. CHP	0.1uF 16V
C3020	UR267100	C. EL	10uF 50V
C3021-3025	US135100	C. CE. CHP	0.1uF 16V
C3026	UR267100	C. EL	10uF 50V
C3027	WD758300	C. CE. CHP	10uF 10V
C3029	WD758300	C. CE. CHP	10uF 10V
C3031	WD758300	C. CE. CHP	10uF 10V
C3033	UR837470	C. EL	47uF 16V
C3035-3037	WD758300	C. CE. CHP	10uF 10V
C3043-3044	US135100	C. CE. CHP	0.1uF 16V
C3045	UR837470	C. EL	47uF 16V
C3047	US135100	C. CE. CHP	0.1uF 16V
C3048	UR238220	C. EL	220uF 16V
C3049	UR837470	C. EL	47uF 16V
C3050	US135100	C. CE. CHP	0.1uF 16V
C3051	UR238220	C. EL	220uF 16V
C3063	US135100	C. CE. CHP	0.1uF 16V
C3065	UR237470	C. EL	47uF 16V
C3067	US135100	C. CE. CHP	0.1uF 16V
C3072	US135100	C. CE. CHP	0.1uF 16V
C3073	UR238220	C. EL	220uF 16V
C3077	US135100	C. CE. CHP	0.1uF 16V

* New Parts

RX-V671/HTR-6064/
RX-A710

RX-V671/HTR-6064

VIDEO

Ref No.	Part No.	Description	Markets
C3080-3085	WD758300	C. CE. CHP 10uF 10V	
C3201	US135100	C. CE. CHP 0. 1uF 16V	
C3217	US062100	C. CE. CHP 100pF 50V B	
C3221	US062100	C. CE. CHP 100pF 50V B	
C3303-3304	WJ611400	C. MYLAR 0. 1uF 100V J	
C3309-3310	WG601700	C. EL 4700uF 16V	
C3311-3312	UR866100	C. EL 1uF 50V	
C3314	UR266100	C. EL 1uF 50V	
C3319	UR266100	C. EL 1uF 50V	
C3320-3321	UR267330	C. EL 33uF 50V	
C3403-3409	WJ610200	C. MYLAR 0. 01uF 100V	
C3410-3416	WJ610400	C. MYLAR 0. 015uF 100V	
C3603-3604	US063100	C. CE. CHP 1000pF 50V B	
C3606	US064100	C. CE. CHP 0. 01uF 50V B	
△ C3701	WJ361200	C. POL. MTL 0. 047uF 400V	UC
△ C3701	WJ361800	C. POL. MTL 0. 022uF 630V	RTABGFLS
△ C3702-3703	WQ902300	C. CE. SAFTY 1000pF 250V	
△ C3704	V5877700	C. MYLAR 0. 22uF 250V	
△ C3705	WJ605200	C. MYLAR 0. 015uF 50V	
△ * C3706	WW766000	C. EL 220uF 220V	UC
△ * C3706	WW766100	C. EL 150. 00 400V	RS
△ C3706	WQ852500	C. EL 68uF 400V	TABGFL
△ C3707	WQ939400	C. CE. SAFTY 0. 01uF 250V	
△ C3708	UR867220	C. EL 22uF 50V	
* C3710	WR246900	C. CE. CHP 3300pF 250V	
△ * C3711	WY685500	C. CE. SAFTY 3300pF 250V	
△ C3712	WJ361200	C. POL. MTL 0. 047uF 400V	UC
△ C3712	WJ361800	C. POL. MTL 0. 022uF 630V	RTABGFLS
* C3714-3715	WH776400	C. EL 2200uF 25V	
C3716	US034470	C. CE. CHP 0. 047uF 16V B	
C3718	WH771600	C. EL 220uF 10V	
C3719	US064100	C. CE. CHP 0. 01uF 50V B	
C3720	V7887800	C. EL 1uF 50V	
C3721	WJ335500	C. EL 2. 2uF 50V	
C3722	US135100	C. CE. CHP 0. 1uF 16V	
C3723	US064100	C. CE. CHP 0. 01uF 50V B	
C3724	US135100	C. CE. CHP 0. 1uF 16V	
C3725	WJ608900	C. MYLAR 1000pF 100V	
C3801-3802	UR237470	C. EL 47uF 16V	RTABGFLS
C3803-3804	WJ603700	C. MYLAR 1000pF 50V	RTABGFLS
C3805-3806	UR267100	C. EL 10uF 50V	RTABGFLS
C3807-3808	WJ605600	C. MYLAR 0. 033uF 50V	RTABGFLS
C3809-3810	WJ604900	C. MYLAR 9100pF 50V	RTABGFLS
C3811-3812	UR218220	C. EL 220uF 6. 3V	RTABGFLS
C3813-3814	WJ603100	C. MYLAR 220pF 50V	RTABGFLS
C3815-3816	WJ603100	C. MYLAR 220pF 50V	BGF
C3817	US064100	C. CE. CHP 0. 01uF 50V B	RTABGFLS
C3901	US064100	C. CE. CHP 0. 01uF 50V B	BGF
C3902	US062120	C. CE. CHP 120pF 50V B	BGF
C3903	US062220	C. CE. CHP 220pF 50V B	BGF
C3904	US135100	C. CE. CHP 0. 1uF 16V	BGF
C3905	UR837470	C. EL 47uF 16V	BGF
C3906	UR837100	C. EL 10uF 16V	BGF
C3907	UR818470	C. EL 470uF 6. 3V	BGF
C3908	US064100	C. CE. CHP 0. 01uF 50V B	BGF
△ D3304	WH487300	DIODE. BRG RS203M 2. 0A 200V	
D3310	VT332900	DIODE 1SS355	

* New Parts

Ref No.	Part No.	Description	Markets
D3350	VU172800	DIODE. ZENR UDS212B 12V	RS
D3403-3407	VT332900	DIODE 1SS355	
D3601-3602	VT332900	DIODE 1SS355	
D3701	WW872000	DIODE. BRG DBL155G 1. 5A 600	
△ D3702	VV463000	DIODE. CHP 1. 1A 200V D1FL20U	
△ D3703	WW170700	DIODE SARS05	
D3704	WW745500	DIODE. SCHOTTKY RB215T-90 20A 90V	
△ D3706-3715	VT332900	DIODE 1SS355	
D3801-3802	VV659300	DIODE. ZENR RLZ7. 5B 7. 5V	RTABGFLS
D3901-3902	VT332900	DIODE 1SS355	BGF
△ F3701	WR944000	FUSE 2A 250V	
△ F3702	WQ211100	FUSE 8A 125V	UCRS
△ F3702	WM933100	FUSE T5A 250V	TABGFL
△ F3801	KB000780	FUSE T5A 250V	RS
IC301-303	XY879A00	IC TC74HC4053AF (EL)	
IC305	X6742A00	IC LA73050-TLM-E	
IC306	X2904A00	IC NJM2581M VIDEO AMP	
IC307	XY549A00	IC TC74HC4051AFEL	
IC308	X7779A00	IC LC709004A-TLM-E	
IC310	X8875A00	IC FHP33501M14X	
IC333	X4928A00	IC KIA7805API 5V	
IC334	X6143A00	IC NJM2388F05 5. 0V	
△ * IC371	YD188A00	IC STR2A153	
△ IC372	WP388200	PHOT. CPL TLP781 (D4-GR, F)	
△ IC373	YA276A00	IC TL431AC 2. 5-36V	
△ IC374	WP388200	PHOT. CPL TLP781 (D4-GR, F)	
IC381	X3505A00	IC NJM2068MD-TE2	RTABGFLS
IC391	XZ509A00	IC TC74VHC04FT INVER	BGF
JK321	V9435700	JACK. MNI MSJ-035-12APC	
JK361-362	V9435700	JACK. MNI MSJ-035-12APC	
JK391	V6931000	CN. DIN 1P YKF51-5506	BGF
PJ301	WG505100	JACK. PIN 6P	
PJ302	V7189800	JACK. PIN 1P	
PJ303	WH381400	JACK. PIN 3P JACK G, B, R	
PJ304	V7189800	JACK. PIN 1P	
PJ305-306	V7190000	JACK. PIN 2P	
PJ381	WD599600	JACK. PIN 2P MSP-252V2-06 NI	RTABGFLS
Q3001	VR936300	TR 2SA1576A T106	
Q3204	iA101510	TR 2SA1015 Y	
Q3205	iC181510	TR 2SC1815 Y	
Q3206	WG538600	TR KTA1046-Y-U/P	
Q3207	iC181510	TR 2SC1815 Y	
Q3302	iA101510	TR 2SA1015 Y	
Q3303	WG538600	TR KTA1046-Y-U/P	
Q3304	iA101510	TR 2SA1015 Y	
Q3305	iC181510	TR 2SC1815 Y	
Q3306	WC529500	TR KTA1504S Y GR RTK	
Q3405	VV655400	TR. DGT DTC114EKA	
Q3406	VV655000	TR. DGT DTA114EKA	
Q3407	VV655400	TR. DGT DTC114EKA	
Q3408	VV655000	TR. DGT DTA114EKA	
Q3409	VV655400	TR. DGT DTC114EKA	
Q3410	VV655000	TR. DGT DTA114EKA	
Q3411	VV655400	TR. DGT DTC114EKA	
Q3412	VV655000	TR. DGT DTA114EKA	
Q3413	VV655400	TR. DGT DTC114EKA	
Q3414	VV655000	TR. DGT DTA114EKA	

* New Parts

RX-V671/HTR-6064/
RX-A710

RX-V671/HTR-6064

VIDEO

Ref No.	Part No.	Description	Markets
Q3701-3702	VQ986700	TR	2SC4081 T106
Q3703	VV655700	TR. DGT	DTC144EKA
R3021	WW964500	R. MTL. OXD	1Ω 1/4W
R3025	WW964500	R. MTL. OXD	1Ω 1/4W
R3046-3049	WW964500	R. MTL. OXD	1Ω 1/4W
R3060-3061	WW964500	R. MTL. OXD	1Ω 1/4W
* R3213	WW966300	R. MTL. OXD	5.6Ω 1/4W
△ R3304	HL002220	R. MTL. OXD	0.22Ω 1/2W
R3315-3316	WW973300	R. MTL. OXD	4.7KΩ 1/4W
R3350	WW972500	R. MTL. OXD	2.2KΩ 1/4W
R3403-3406	WW974100	R. MTL. OXD	10KΩ 1/4W
△ R3703	WU547900	R. OTHER	3MΩ 1/2W
R3801	WC862900	R. MTL. FLM	470Ω 1W
R3801	WQ964700	R. MTL. OXD	470Ω 1W
R3802	WC862900	R. MTL. FLM	470Ω 1W
R3802	WQ964700	R. MTL. OXD	470Ω 1W
R3910	WW965300	R. MTL. OXD	2.2Ω 1/4W
RY341-345	WJ122400	RELAY	981-2A-24DS-SP7
△ RY371	WQ804100	RELAY	DC DLS5D1-0(M) 0.25
△ SW381	WV382900	SW. SLIDE	SL14
△ * T3701	YD325A00	TRANS. PWR	
TE341	WW728900	TERM. SP	4P
TE341	WW726500	TERM. SP	4P
TE342	WW726600	TERM. SP	6P
TE342	WW728800	TERM. SP	6P
TE343	WW728900	TERM. SP	4P
TE343	WW726500	TERM. SP	4P
△ TH371	WF544600	PTC. THERMISTOR	NTPAD5R1LDNBO 5.1
	WE774200	SCR. BND. HD	3x10 MFZN2W3

* New Parts

RX-A710

VIDEO

Ref No.	Part No.	Description	Markets
*	WY329700	P. C. B.	VIDEO
*	WY329800	P. C. B.	VIDEO
*	WY330400	P. C. B.	VIDEO
CB302	VQ961200	CN. BS. PIN	9P
CB303	VM859700	CN. BS. PIN	16P
CB323	VQ047200	CN. BS. PIN	9P
CB324	VQ047500	CN. BS. PIN	20P
CB340	LB918020	CN. BS. PIN	2P
CB342	VL844800	CN. BS. PIN	4P
CB343	VZ130900	CN. JUMPER	4P
CB344	VQ585500	CN. JUMPER	5P
CB346	VB390000	CN. BS. PIN	4P
CB371	VG879900	CN. BS. PIN	2P
CB372-373	WN103000	CLIP. FUSE	TP00351-31
CB376	VQ961400	CN. BS. PIN	11P
CB377	VQ963200	CN. BS. PIN	11P
CB383	VK026400	CN. BS. PIN	5P
C3001	US062100	C. CE. CHP	100pF 50V B
C3002-3004	US060800	C. CE. CHP	8pF 50V B
C3005	US062100	C. CE. CHP	100pF 50V B
C3006	UR237470	C. EL	47uF 16V
C3007-3008	US135100	C. CE. CHP	0.1uF 16V
C3009	UR237470	C. EL	47uF 16V
C3011	US060300	C. CE. CHP	3pF 50V B
C3012	UR837470	C. EL	47uF 16V
C3013-3014	US060300	C. CE. CHP	3pF 50V B
C3015-3017	US135100	C. CE. CHP	0.1uF 16V
C3018	UR267100	C. EL	10uF 50V
C3019	US135100	C. CE. CHP	0.1uF 16V
C3020	UR267100	C. EL	10uF 50V
C3021-3025	US135100	C. CE. CHP	0.1uF 16V
C3026	UR267100	C. EL	10uF 50V
C3027	WD758300	C. CE. CHP	10uF 10V
C3029	WD758300	C. CE. CHP	10uF 10V
C3031	WD758300	C. CE. CHP	10uF 10V
C3033	UR837470	C. EL	47uF 16V
C3035-3037	WD758300	C. CE. CHP	10uF 10V
C3043-3044	US135100	C. CE. CHP	0.1uF 16V
C3045	UR837470	C. EL	47uF 16V
C3047	US135100	C. CE. CHP	0.1uF 16V
C3048	UR238220	C. EL	220uF 16V
C3049	UR837470	C. EL	47uF 16V
C3050	US135100	C. CE. CHP	0.1uF 16V
C3051	UR238220	C. EL	220uF 16V
C3063	US135100	C. CE. CHP	0.1uF 16V
C3065	UR237470	C. EL	47uF 16V
C3067	US135100	C. CE. CHP	0.1uF 16V
C3072	US135100	C. CE. CHP	0.1uF 16V
C3073	UR238220	C. EL	220uF 16V
C3077	US135100	C. CE. CHP	0.1uF 16V
C3080-3085	WD758300	C. CE. CHP	10uF 10V
C3201	US135100	C. CE. CHP	0.1uF 16V
C3217	US062100	C. CE. CHP	100pF 50V B
C3221	US062100	C. CE. CHP	100pF 50V B
C3303-3304	WJ611400	C. MYLAR	0.1uF 100V J
C3309-3310	WG601700	C. EL	4700uF 16V
C3311-3312	UR866100	C. EL	1uF 50V

* New Parts

RX-V671/HTR-6064/
RX-A710

RX-A710

VIDEO

Ref No.	Part No.	Description	Markets
C3314	UR266100	C. EL 1uF 50V	
C3319	UR266100	C. EL 1uF 50V	
C3320-3321	UR267330	C. EL 33uF 50V	
C3403-3409	WJ610200	C. MYLAR 0.01uF 100V	
C3410-3416	WJ610400	C. MYLAR 0.015uF 100V	
C3603-3604	US063100	C. CE. CHP 1000pF 50V B	
C3606	US064100	C. CE. CHP 0.01uF 50V B	
△ C3701	WJ361200	C. POL. MTL 0.047uF 400V	UC
△ C3701	WJ361800	C. POL. MTL 0.022uF 630V	A
△ C3704	V5877700	C. MYLAR 0.22uF 250V	
△ C3705	WJ605200	C. MYLAR 0.015uF 50V	
△ * C3706	WW766000	C. EL 220uF 220V	UC
△ C3706	WQ852500	C. EL 68uF 400V	A
△ C3707	WQ939400	C. CE. SAFTY 0.01uF 250V	
△ C3708	UR867220	C. EL 22uF 50V	
△ * C3710	WR246900	C. CE. CHP 3300pF 250V	
△ * C3711	WY685500	C. CE. SAFTY 3300pF 250V	
△ C3712	WJ361200	C. POL. MTL 0.047uF 400V	UC
△ C3712	WJ361800	C. POL. MTL 0.022uF 630V	A
C3713	WJ322300	C. CE. M. CHP 1000pF 630V	
* C3714-3715	WH776400	C. EL 2200uF 25V	
C3716	US034470	C. CE. CHP 0.047uF 16V B	
C3718	WH771600	C. EL 220uF 10V	
C3719	US064100	C. CE. CHP 0.01uF 50V B	
C3720	V7887800	C. EL 1uF 50V	
C3721	WJ335500	C. EL 2.2uF 50V	
C3722	US135100	C. CE. CHP 0.1uF 16V	
C3723	US064100	C. CE. CHP 0.01uF 50V B	
C3724	US135100	C. CE. CHP 0.1uF 16V	
C3725	WJ608900	C. MYLAR 1000pF 100V	
△ C3732-3733	WQ902300	C. CE. SAFTY 1000pF 250V	
C3801-3802	UR237470	C. EL 47uF 16V	A
C3803-3804	WJ603700	C. MYLAR 1000pF 50V	A
C3805-3806	UR267100	C. EL 10uF 50V	A
C3807-3808	WJ605600	C. MYLAR 0.033uF 50V	A
C3809-3810	WJ604900	C. MYLAR 9100pF 50V	A
C3811-3812	UR218220	C. EL 220uF 6.3V	A
C3813-3814	WJ603100	C. MYLAR 220pF 50V	A
C3817	US064100	C. CE. CHP 0.01uF 50V B	A
△ D3304	WH487300	DIODE. BRG RS203M 2.0A 200V	
D3310	VT332900	DIODE 1SS355	
D3403-3407	VT332900	DIODE 1SS355	
D3601-3602	VT332900	DIODE 1SS355	
△ D3701	WW872000	DIODE. BRG DBL155G 1.5A 600	
△ D3702	VV463000	DIODE. CHP 1.1A 200V D1FL20U	
△ D3703	WW170700	DIODE SARS05	
D3704	WW745500	DIODE. SCHOTTKY RB215T-90 20A 90V	
D3706-3715	VT332900	DIODE 1SS355	
D3801-3802	VV659300	DIODE. ZENR RLZ7.5B 7.5V	A
△ F3701	WR944000	FUSE 2A 250V	
△ F3702	WQ211100	FUSE 8A 125V	UC
△ F3702	WW933100	FUSE T5A 250V	A
IC301-303	XY879A00	IC TC74HC4053AF (EL)	
IC305	X6742A00	IC LA73050-TLM-E	
IC306	X2904A00	IC NJM2581M VIDEO AMP	
IC307	XY549A00	IC TC74HC4051AFEL	
IC308	X7779A00	IC LC709004A-TLM-E	

* New Parts

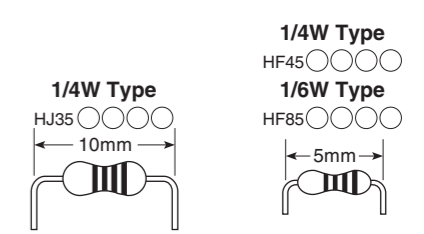
Ref No.	Part No.	Description	Markets
IC310	X8875A00	IC FHP33501M14X	
IC333	X4928A00	IC KIA7805API 5V	
IC334	X6143A00	IC NJM2388F05 5.0V	
△ * IC371	YD188A00	IC STR2A153	
△ IC372	WP388200	PHOT. CPL TLP781 (D4-GR, F)	
△ IC373	YA276A00	IC TL431AC 2.5-36V	
△ IC374	WP388200	PHOT. CPL TLP781 (D4-GR, F)	
IC381	X3505A00	IC NJM2068MD-TE2	A
JK321	V9435700	JACK. MNI MSJ-035-12APC	
JK361-362	V9435700	JACK. MNI MSJ-035-12APC	
PJ301	WG505100	JACK. PIN 6P	
PJ302	V7189800	JACK. PIN 1P	
PJ303	WH381400	JACK. PIN 3P JACK G, B, R	
PJ304	V7189800	JACK. PIN 1P	
PJ305-306	V7190000	JACK. PIN 2P	
PJ381	WD599600	JACK. PIN 2P MSP-252V2-06 NI	A
Q3001	VR936300	TR 2SA1576A T106	
Q3204	iA101510	TR 2SA1015 Y	
Q3205	iC181510	TR 2SC1815 Y	
Q3206	WG538600	TR KTA1046-Y-U/P	
Q3207	iC181510	TR 2SC1815 Y	
Q3302	iA101510	TR 2SA1015 Y	
Q3303	WG538600	TR KTA1046-Y-U/P	
Q3304	iA101510	TR 2SA1015 Y	
Q3305	iC181510	TR 2SC1815 Y	
Q3306	WC529500	TR KTA1504S Y GR RTK	
Q3405	VV655400	TR. DGT DTC114EKA	
Q3406	VV655000	TR. DGT DTA114EKA	
Q3407	VV655400	TR. DGT DTC114EKA	
Q3408	VV655000	TR. DGT DTA114EKA	
Q3409	VV655400	TR. DGT DTC114EKA	
Q3410	VV655000	TR. DGT DTA114EKA	
Q3411	VV655400	TR. DGT DTC114EKA	
Q3412	VV655000	TR. DGT DTA114EKA	
Q3413	VV655400	TR. DGT DTC114EKA	
Q3414	VV655000	TR. DGT DTA114EKA	
Q3701-3702	VQ986700	TR 2SC4081 T106	
Q3703	VV655700	TR. DGT DTC144EKA	
R3021	WW964500	R. MTL. OXD 1Ω 1/4W	
R3025	WW964500	R. MTL. OXD 1Ω 1/4W	
R3046-3049	WW964500	R. MTL. OXD 1Ω 1/4W	
R3060-3061	WW964500	R. MTL. OXD 1Ω 1/4W	
* R3213	WW966300	R. MTL. OXD 5.6Ω 1/4W	
△ R3304	HL002220	R. MTL. OXD 0.22Ω 1/2W	
R3315-3316	WW973300	R. MTL. OXD 4.7KΩ 1/4W	
R3403-3406	WW974100	R. MTL. OXD 10KΩ 1/4W	
△ R3703	WU547900	R. OTHER 3MΩ 1/2W	
R3801-3802	WQ964700	R. MTL. OXD 470Ω 1W	A
RY341-345	WJ122400	RELAY 981-2A-24DS-SP7	
△ RY371	WQ804100	RELAY DC DLS5D1-0 (M) 0.25	
△ * T3701	YD325A00	TRANS. PWR	
TE341	WW728900	TERM. SP 4P	
TE342	WW726600	TERM. SP 6P	
TE343	WW728900	TERM. SP 4P	
TE371	WB782600	INLET. AC R-30190 (26)	
△ TH371	WF544600	PTC. THERMISTOR NTPAD5R1LDNBO 5.1	
△ WE774200	SCR. BND. HD 3x10 MFZN2W3		

* New Parts

Carbon Resistors

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

* : Not available



RX-V671/HTR-6064

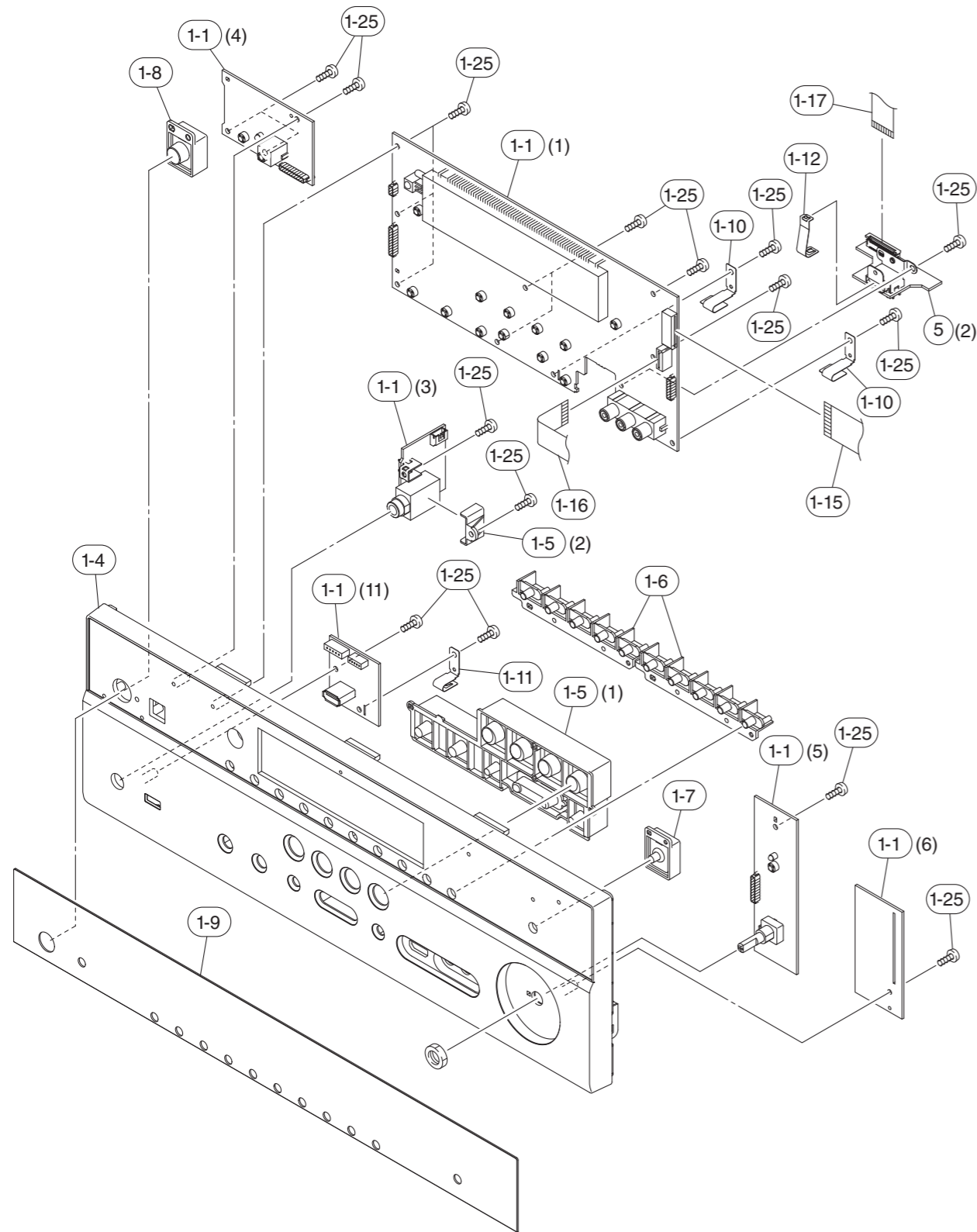
Ref No.	Part No.	Description	Remarks	Markets
* 1-1	WY327100	P. C. B. ASSEMBLY	OPERATION	U
* 1-1	WY327200	P. C. B. ASSEMBLY	OPERATION	C
* 1-1	WY327300	P. C. B. ASSEMBLY	OPERATION	RTABGFLS
1-17	WQ083500	FLEXIBLE FLAT CABLE	20P 180mm P=1.0	
* 2-2	WY328900	P. C. B. ASSEMBLY	VIDEO	U
* 2-2	WY329000	P. C. B. ASSEMBLY	VIDEO	C
* 2-2	WY329100	P. C. B. ASSEMBLY	VIDEO	RS
* 2-2	WY329200	P. C. B. ASSEMBLY	VIDEO	T
* 2-2	WY329300	P. C. B. ASSEMBLY	VIDEO	A
* 2-2	WY329400	P. C. B. ASSEMBLY	VIDEO	BGF
* 2-2	WY329500	P. C. B. ASSEMBLY	VIDEO	L
* 5	WY331100	P. C. B. ASSEMBLY	DIGITAL	U
* 5	WY331200	P. C. B. ASSEMBLY	DIGITAL	CRTALS
* 5	WY331300	P. C. B. ASSEMBLY	DIGITAL	BGF
* 12	WW891000	AM/FM TUNER	FAEH08-W02	UCRCLS
* 12	WW891100	AM/FM TUNER	FAEH08-E02	ABGF
△ * 15	YD387A00	POWER TRANSFORMER		UC
△ * 15	YD388A00	POWER TRANSFORMER		RS
△ * 15	YD389A00	POWER TRANSFORMER		T
△ * 15	YD390A00	POWER TRANSFORMER		AL
△ * 15	YD391A00	POWER TRANSFORMER		BGF
△ 16	WR336800	POWER CABLE	2m	UC
△ 16	WC992700	POWER CABLE	2m	R
△ 16	WV836600	POWER CABLE	2m	T
△ 16	WC743700	POWER CABLE	2m	A
△ 16	WB212200	POWER CABLE	2m	B
△ 16	WR336900	POWER CABLE	2m	GFL
△ 16	WV583400	POWER CABLE	2m	S
17	V2438700	CORD STOPPER	10P1	
* 25	WY194300	FLEXIBLE FLAT CABLE	20P 250mm P=1.25	
* 26	WY194200	FLEXIBLE FLAT CABLE	16P 300mm P=1.25	
* 31	WY194600	FLEXIBLE FLAT CABLE	9P 100mm P=1.25	
32	WU249700	FLEXIBLE FLAT CABLE	5P 300mm P=1.25	BGF
* 101	WW844500	TOP COVER		GD
* 101	WW844300	TOP COVER		BL
* 101	WW844400	TOP COVER		TI
* 103	WW843200	REAR PANEL		V671 U
* 103	WW843300	REAR PANEL		V671 C
* 103	WW843400	REAR PANEL		V671 RS
* 103	WW843500	REAR PANEL		V671 T
* 103	WW843600	REAR PANEL		V671 A
* 103	WW844000	REAR PANEL		6064 A
* 103	WW843700	REAR PANEL		V671 BGF
* 103	WW844100	REAR PANEL		6064 F
* 103	WW843800	REAR PANEL		V671 L
107	WR946700	BARRIER	FFC	
109	WQ664500	SUPPORT	H8	
120	V0042500	LEG	D60xH21 GD	GD
120	VS025000	LEG	D60xH21 HS	BL, TI
* 121	WW583200	KNOB	D52 VOLUME	GD
* 121	WW583000	KNOB	D52 VOLUME	BL
* 121	WW583100	KNOB	D52 VOLUME	TI

* New Parts

Ref No.	Part No.	Description	Remarks	Markets
151	WB870100	DAMPER	30x10x4	
152	WC879000	DAMPER	SCREW MASK	
153	WR377400	DAMPER	14x10x10	
160	WE774100	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2B3	
163	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
164	WE877900	BIND HEAD S-TIGHT SCREW	3x6 MFZN2W3	
167	WFO02600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
168	WE774600	IC SCREW	3x18 MFZN2W3	
170	WU048900	BIND HEAD S-TIGHT SCREW	4x10 MFZN2W3	
171	VDO69600	PW HEAD S-TIGHT SCREW	4x8-10 MFN133	GD, TI
171	VH313200	PW HEAD S-TIGHT SCREW	4x8-10 MFN13BL	BL
176	AA627310	GROUND TERMINAL		RTABGLF
		ACCESSORIES		
* 200	WW510800	REMOTE CONTROL	RAV436	000-213240060 U
* 200	WW510900	REMOTE CONTROL	RAV437	000-213240050 C
* 200	WW511000	REMOTE CONTROL	RAV438	000-213240070 RTABGFLS
200-1	AAX82380	BATTERY COVER	Black	CG-2209
202	V6267000	FM ANTENNA	1.4m 1pc	UCRCLS
202	VQ147100	FM ANTENNA	1.4m 1pc	ABGF
203	VR248500	AM ANTENNA	1.0m 1pc	
204	WN649600	YPAO MICROPHONE	6.0m 1pc	EM6022L-HN1700
205	WU187800	VIDEO AUX INPUT COVER	1pc	GD
205	WU187600	VIDEO AUV INPUT COVER	1pc	BL
205	WU187700	VIDEO AUX INPUT COVER	1pc	TI
		BATTERY	RO3, AAA, UM-4 2pcs	

* New Parts

• FRONT PANEL UNIT

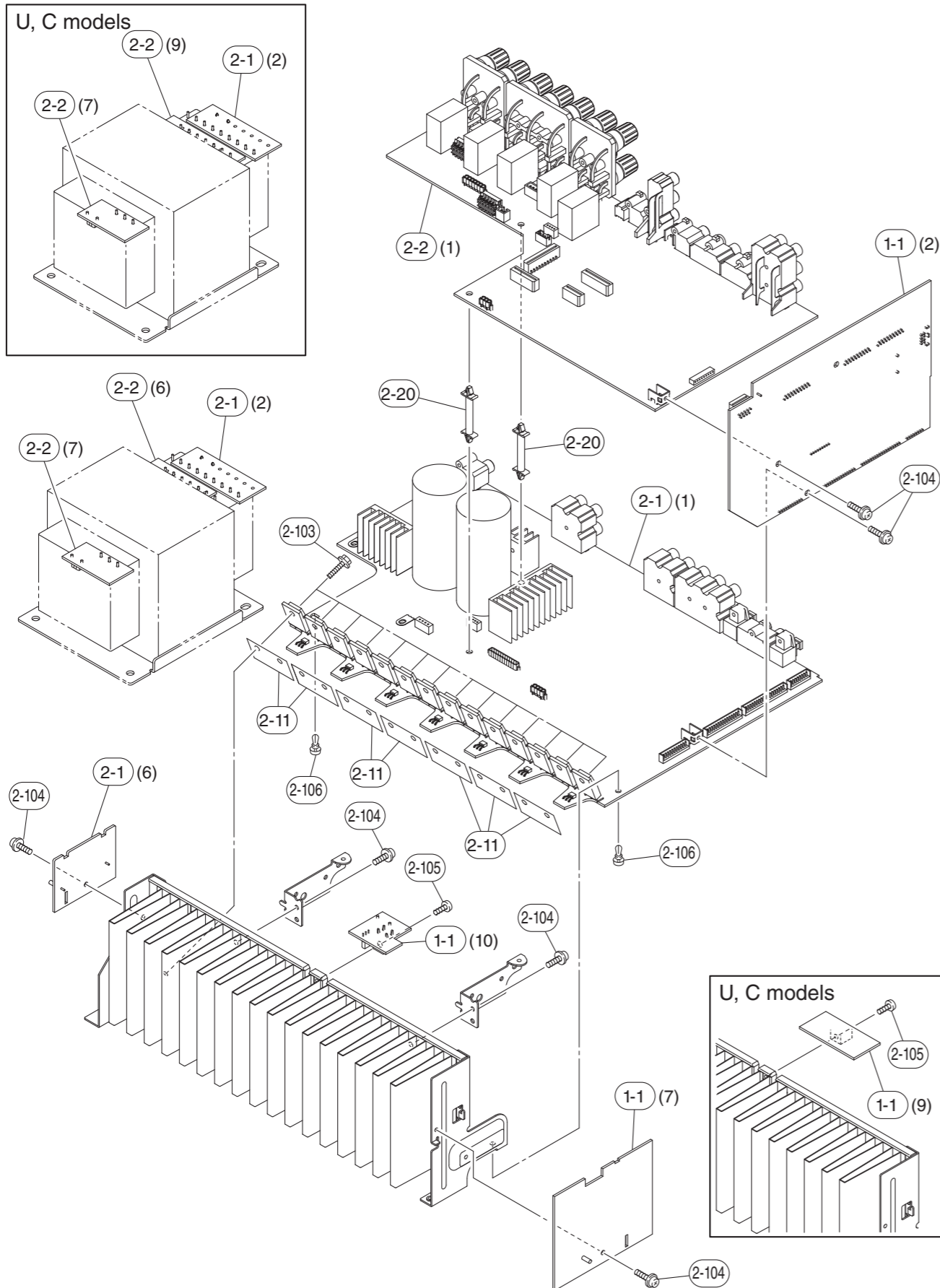


Ref No.	Part No.	Description	Remarks	Markets
* 1-1	WY327100	P. C. B. ASSEMBLY	OPERATION	U
* 1-1	WY327200	P. C. B. ASSEMBLY	OPERATION	C
* 1-1	WY327300	P. C. B. ASSEMBLY	OPERATION	RTABGFLS
* 1-4	WW871000	FRONT PANEL	GD	
* 1-4	WW870600	FRONT PANEL	BL	U
* 1-4	WW870800	FRONT PANEL	BL	CRTABGFLS
* 1-4	WW870900	FRONT PANEL	TI	
1-5	WT822500	BUTTON	SCENE	GD
1-5	WT822300	BUTTON	SCENE	BL
1-5	WT822400	BUTTON	SCENE	TI
1-6	WT823900	BUTTON	TUNER	
1-7	WT871300	BUTTON	PURE DIRECT	
1-8	WT843800	BUTTON	POWER	
* 1-9	WW871100	WINDOW SHEET		V671
* 1-9	WW871200	WINDOW SHEET		V671
* 1-9	WW871300	WINDOW SHEET		6064
* 1-10	WY031500	EARTH PLATE	OPERATION	
* 1-11	WY030900	EARTH PLATE	USB	
* 1-12	WY032300	EARTH PLATE	HDMI	
* 1-15	WY194400	FLEXIBLE FLAT CABLE	26P 350mm P=1.25	
1-16	WR482000	FLEXIBLE FLAT CABLE	9P 300mm P=1.25	
1-17	WQ083500	FLEXIBLE FLAT CABLE	20P 180mm P=1.0	
1-25	WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3	
* 5	WY331100	P. C. B. ASSEMBLY	DIGITAL	U
* 5	WY331200	P. C. B. ASSEMBLY	DIGITAL	CRTALS
* 5	WY331300	P. C. B. ASSEMBLY	DIGITAL	BGF

* New Parts

RX-V671/HTR-6064

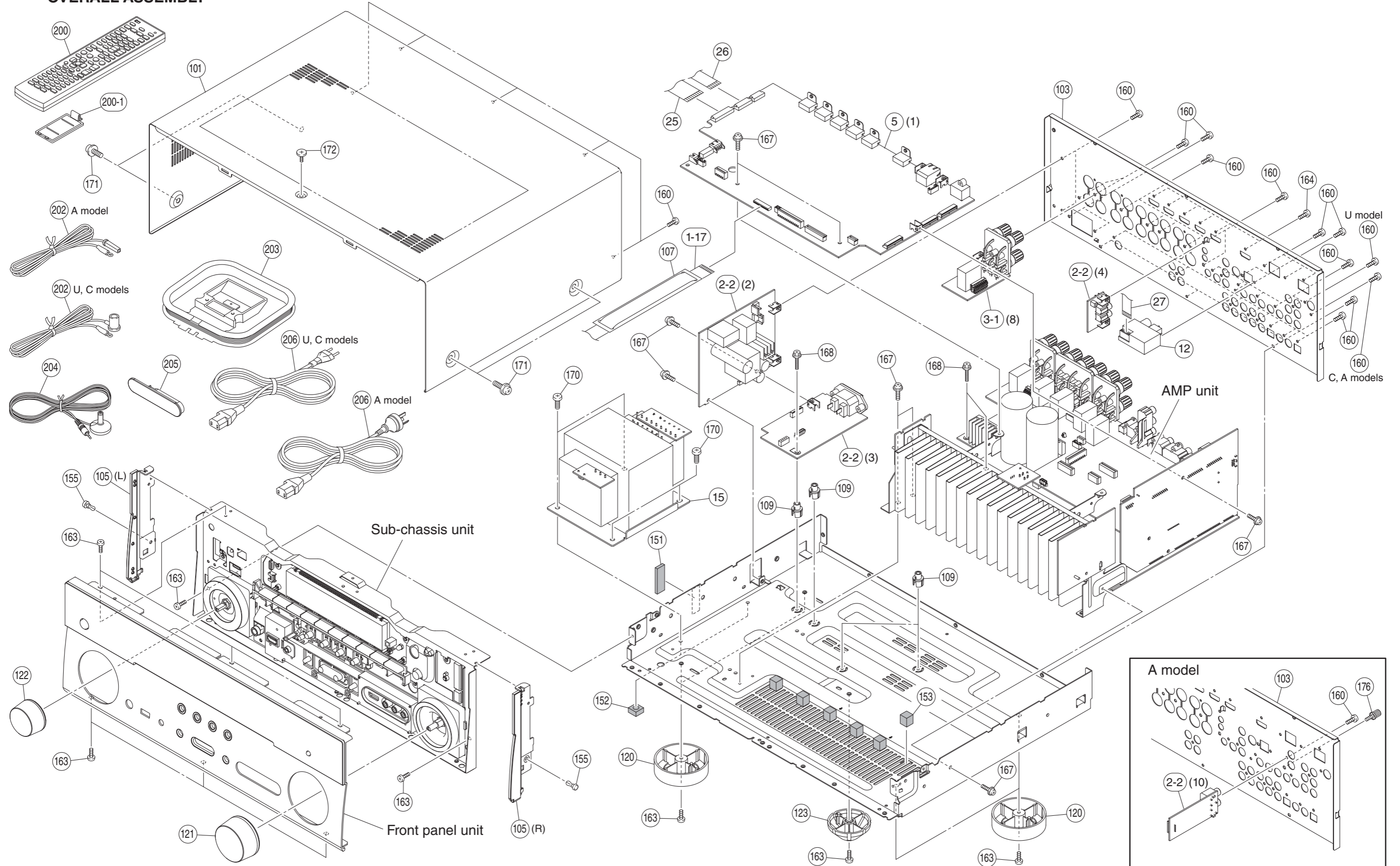
• AMP UNIT



Ref No.	Part No.	Description	Remarks	Markets
* 1-1	WY327100	P. C. B. ASSEMBLY	OPERATION	U
* 1-1	WY327200	P. C. B. ASSEMBLY	OPERATION	C
* 1-1	WY327300	P. C. B. ASSEMBLY	OPERATION	RTABGFLS
* 2-1	WY332600	P. C. B. ASSEMBLY	MAIN	UCRTALS
* 2-1	WY332700	P. C. B. ASSEMBLY	MAIN	BGF
* 2-2	WY328900	P. C. B. ASSEMBLY	VIDEO	U
* 2-2	WY329000	P. C. B. ASSEMBLY	VIDEO	C
* 2-2	WY329100	P. C. B. ASSEMBLY	VIDEO	RS
* 2-2	WY329200	P. C. B. ASSEMBLY	VIDEO	T
* 2-2	WY329300	P. C. B. ASSEMBLY	VIDEO	A
* 2-2	WY329400	P. C. B. ASSEMBLY	VIDEO	BGF
* 2-2	WY329500	P. C. B. ASSEMBLY	VIDEO	L
2-11	WQ753200	RADIATION SHEET	40x23x0.06 MICA	
2-20	WS000800	SPACER SUPPORT	LCA4-29M PIN	
2-103	WM220800	HEXAGONAL HEAD B-TIGHT SCREW	3x15 SP MFZN2W3	
2-104	WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
2-105	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
2-106	VQ368600	PUSH RIVET	P3555-B	

* New Parts

• OVERALL ASSEMBLY



RX-A710

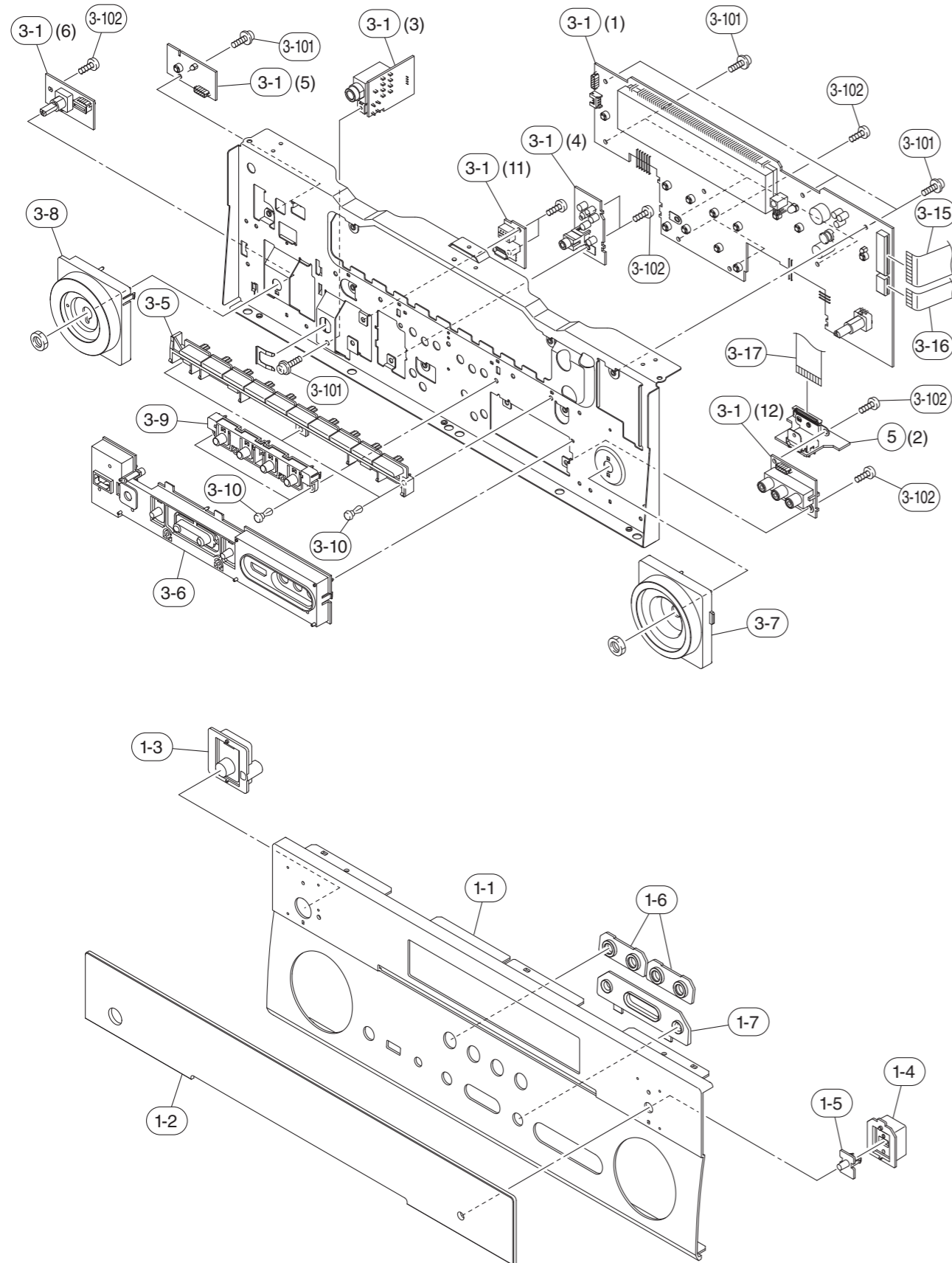
Ref No.	Part No.	Description	Remarks	Markets
1-17	WQ083500	FLEXIBLE FLAT CABLE	20P 180mm P=1.0	
* 2-2	WY329700	P. C. B. ASSEMBLY	VIDEO	U
* 2-2	WY330400	P. C. B. ASSEMBLY	VIDEO	C
* 2-2	WY329800	P. C. B. ASSEMBLY	VIDEO	A
* 3-1	WY328100	P. C. B. ASSEMBLY	OPERATION	U
* 3-1	WY328300	P. C. B. ASSEMBLY	OPERATION	C
* 3-1	WY328200	P. C. B. ASSEMBLY	OPERATION	A
* 5	WY331100	P. C. B. ASSEMBLY	DIGITAL	U
* 5	WY331200	P. C. B. ASSEMBLY	DIGITAL	CA
* 12	WW891000	AM/FM TUNER	FAEH08-W02	UC
* 12	WW891100	AM/FM TUNER	FAEH08-E02	A
△ * 15	YD387A00	POWER TRANSFORMER		UC
△ * 15	YD390A00	POWER TRANSFORMER		A
* 25	WY194300	FLEXIBLE FLAT CABLE	20P 250mm P=1.25	
* 26	WY194200	FLEXIBLE FLAT CABLE	16P 300mm P=1.25	
* 27	WY194600	FLEXIBLE FLAT CABLE	9P 100mm P=1.25	
101	WQ665500	TOP COVER		
* 103	WW844600	REAR PANEL		U
* 103	WY417300	REAR PANEL		C
* 103	WW844700	REAR PANEL		A
* 105	WW982200	SIDE PLATE		
107	WR946700	BARRIER	FFC	
109	WQ664500	SUPPORT	H8	
120	WQ379900	LEG	D60 H21	
* 121	WW981000	KNOB	D48 VOLUME	
* 122	WW981300	KNOB	D38 INPUT	
123	WV139700	CENTER LEG	D48	
151	WB870100	DAMPER	30x10x4	
152	WC879000	DAMPER	SCREW MASK	
153	WR377400	DAMPER	14x10x10	
155	VQ368600	PUSH RIVET	P3555-B	
160	WE774100	BIND HEAD BONDING B-T. SCREW	3x8 MFZN2B3	
163	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
164	WE877900	BIND HEAD S-TIGHT SCREW	3x6 MFZN2W3	
167	WFO02600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
168	WE774600	IC SCREW	3x18 MFZN2W3	
170	WU048900	BIND HEAD S-TIGHT SCREW	4x10 MFZN2W3	
171	VH313200	PW HEAD S-TIGHT SCREW	4x8-10 MFN13BL	
172	WE200500	DISH HEAD B-TIGHT SCREW	3x6 MFN13BL	
176	AA627310	GROUND TERMINAL		A

* New Parts

Ref No.	Part No.	Description	Remarks	Markets
		ACCESSORIES		
* 200	WW510800	REMOTE CONTROL	RAV436	000-213240060 U
* 200	WW510900	REMOTE CONTROL	RAV437	000-213240050 C
* 200	WW511000	REMOTE CONTROL	RAV438	000-213240070 A
200-1	AAX82380	BATTERY COVER	Black	
202	VQ147100	FM ANTENNA	1.4m 1pc	A
202	V6267000	FM ANTENNA	1.4m 1pc	UC
203	VR248500	AM ANTENNA	1.0m 1pc	
204	WN649600	YPAO MICROPHONE	6.0m 1pc	EM6022L-HN1700
205	WU187600	VIDEO AUV INPUT COVER	1pc	
△ 206	WU900300	POWER CABLE	2m 1pc	UC
△ 206	WB750900	POWER CABLE	2m 1pc	A
		BATTERY	RO3, AAA, UM-4 2pcs	

* New Parts

• FRONT PANEL UNIT and SUB-CHASSIS UNIT

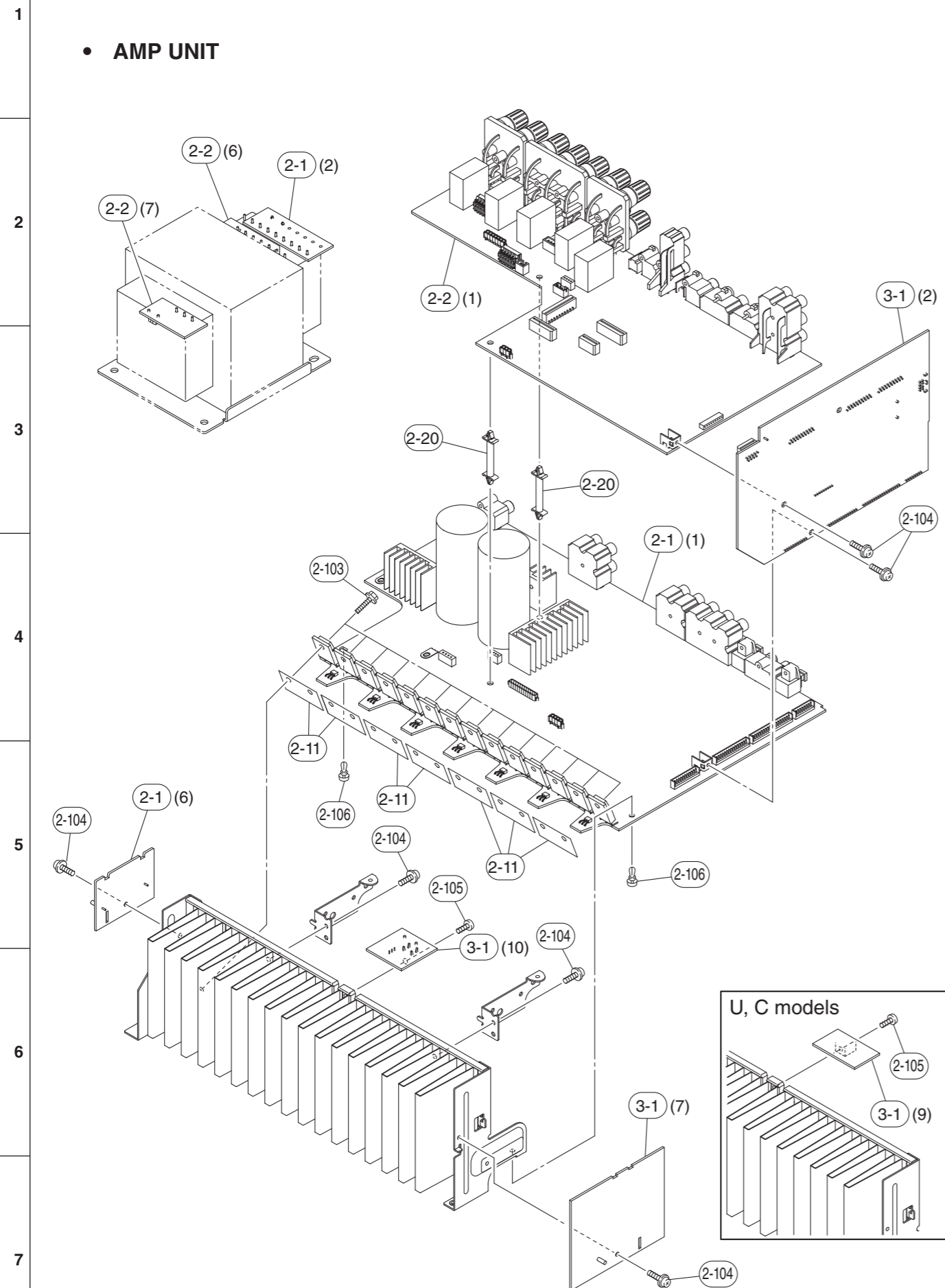


Ref No.	Part No.	Description	Remarks	Markets
* 1-1	WW983800	FRONT PANEL		U
* 1-1	WW988600	FRONT PANEL		CA
* 1-2	WW977200	WINDOW SHEET		U
* 1-2	WW977300	WINDOW SHEET		CA
* 1-3	WW980100	BUTTON	POWER	
* 1-4	WW980500	BUTTON	PURE DIRECT	
1-5	WU155600	LENS	PURE DIRECT	
* 1-6	WW961500	ESCUTCHEON	SCENE	
* 3-1	WY328100	P. C. B. ASSEMBLY	OPERATION	U
* 3-1	WY328300	P. C. B. ASSEMBLY	OPERATION	C
* 3-1	WY328200	P. C. B. ASSEMBLY	OPERATION	A
* 3-5	WW983000	BUTTON	TUNER	U
* 3-5	WW983400	BUTTON	TUNER	CA
* 3-6	WW961200	BUTTON	PROGRAM	
* 3-7	WW981600	ESCUTCHEON	VOLUME	
* 3-8	WW981900	ESCUTCHEON	INPUT	
* 3-9	WW983100	BUTTON	SCENE	
3-10	VQ368600	PUSH RIVET	P3555-B	
* 3-15	WY194500	FLEXIBLE FLAT CABLE	26P 300mm P=1.25	
3-16	WU741300	FLEXIBLE FLAT CABLE	9P 200mm P=1.25	
3-17	WQ083500	FLEXIBLE FLAT CABLE	20P 180mm P=1.0	
3-101	WF002600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
3-102	WE774800	BIND HEAD P-TIGHT SCREW	3x8 MFZN2W3	
* 5	WY331100	P. C. B. ASSEMBLY	DIGITAL	U
* 5	WY331200	P. C. B. ASSEMBLY	DIGITAL	CA

* New Parts

RX-A710

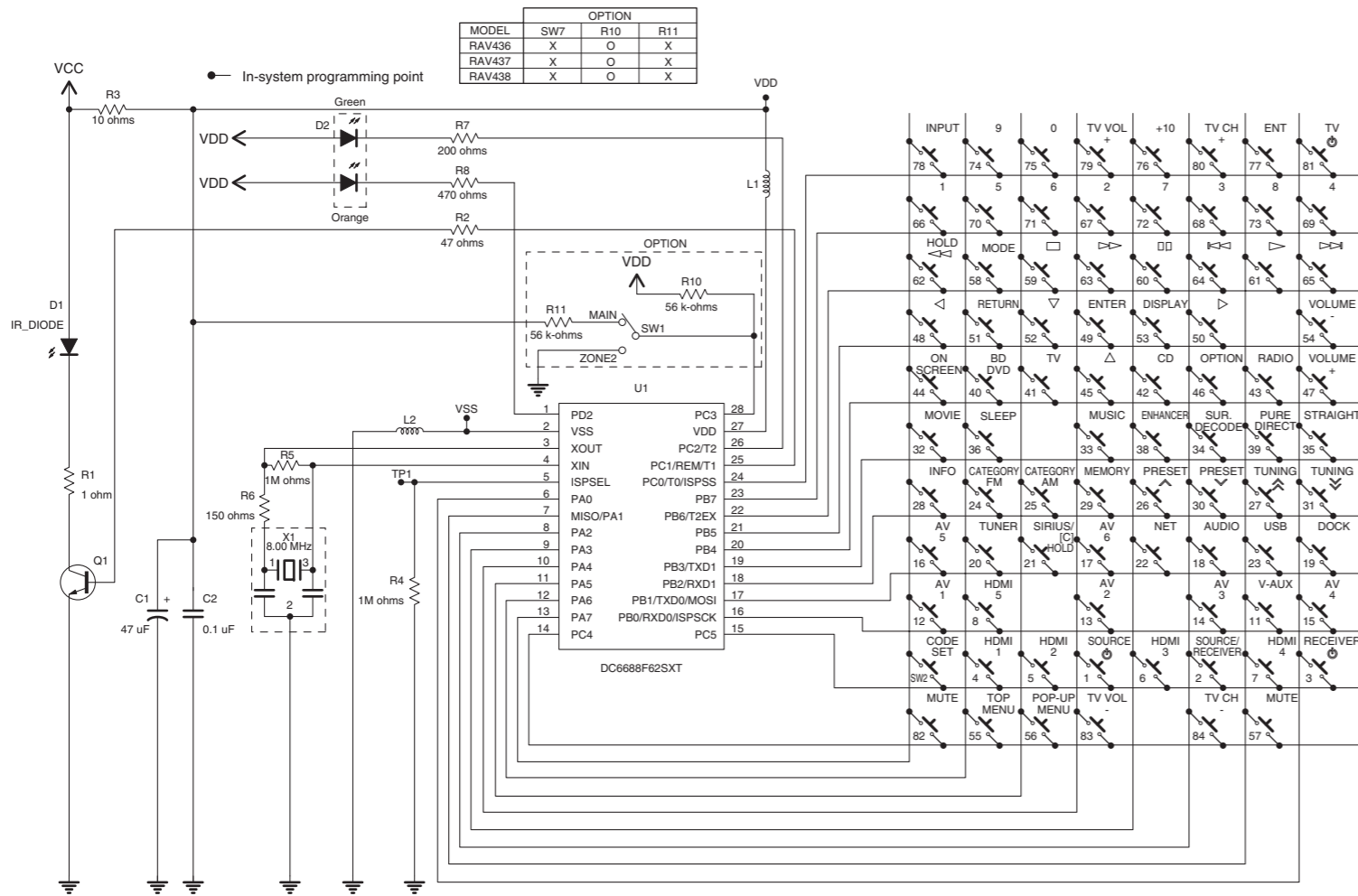
• AMP UNIT



Ref No.	Part No.	Description	Remarks	Markets
* 2-1	WY332600	P. C. B. ASSEMBLY	MAIN	
* 2-2	WY329700	P. C. B. ASSEMBLY	VIDEO	U
* 2-2	WY330400	P. C. B. ASSEMBLY	VIDEO	C
* 2-2	WY329800	P. C. B. ASSEMBLY	VIDEO	A
2-11	WQ753200	RADIATION SHEET	40x23x0.06 MICA	
2-20	WS000800	SPACER SUPPORT	LCA4-29M PIN	
2-103	WM220800	HEXAGONAL HEAD B-TIGHT SCREW	3x15 SP MFZN2W3	
2-104	WFO02600	PW HEAD B-TIGHT SCREW	3x8 MFZN2W3	
2-105	WE774300	BIND HEAD B-TIGHT SCREW	3x8 MFZN2W3	
2-106	VQ368600	PUSH RIVET	P3555-B	
* 3-1	WY328100	P. C. B. ASSEMBLY	OPERATION	U
* 3-1	WY328300	P. C. B. ASSEMBLY	OPERATION	C
* 3-1	WY328200	P. C. B. ASSEMBLY	OPERATION	A

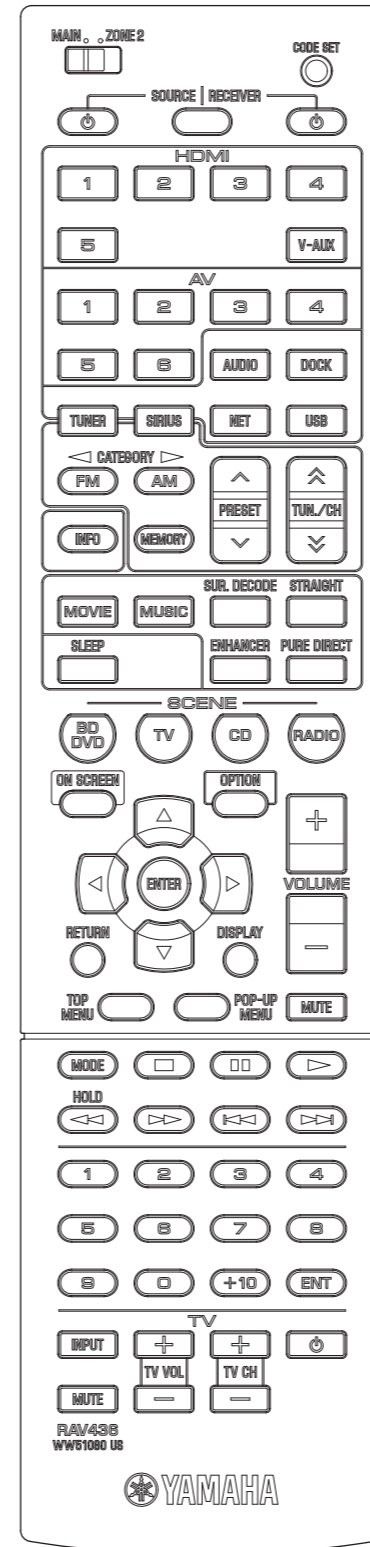
* New Parts

REMOTE CONTROL SCHEMATIC DIAGRAM

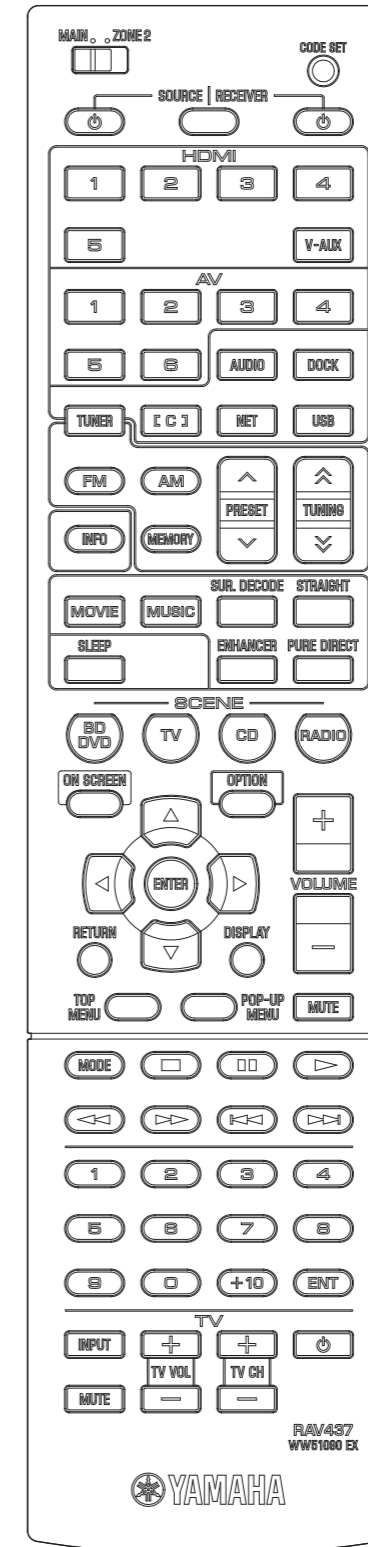


PANELS

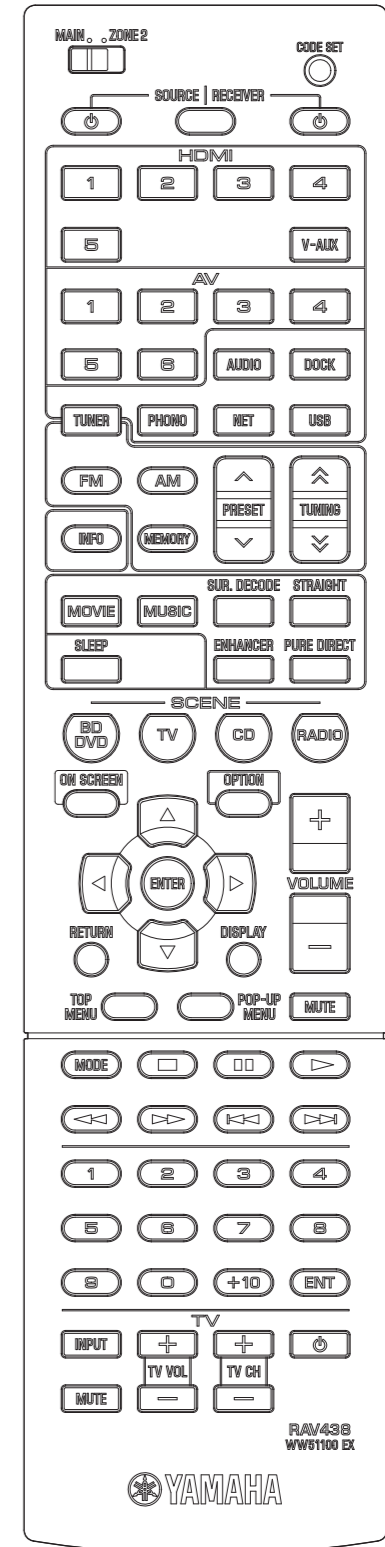
RAV346
(U model)



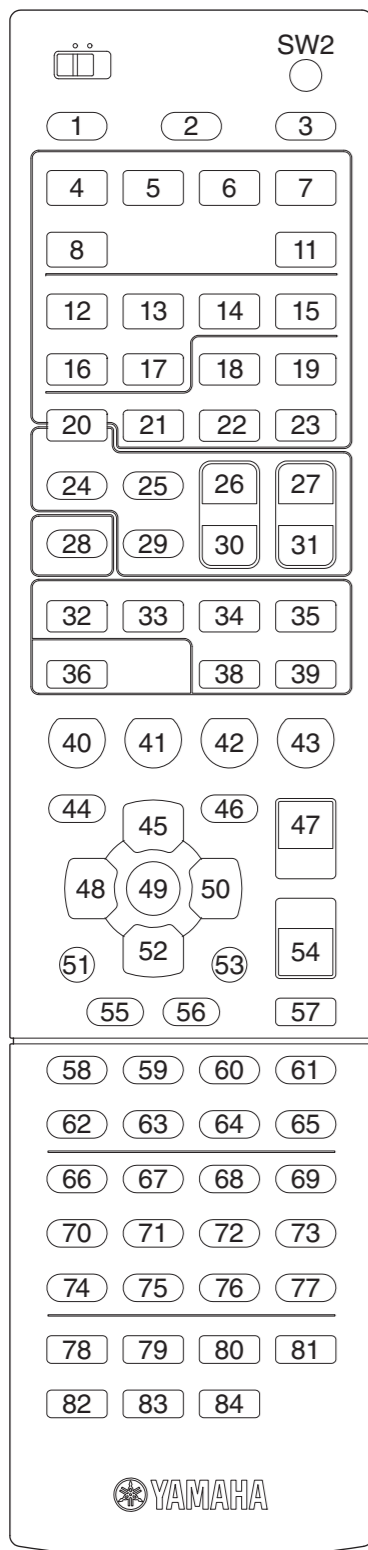
RAV347
(C model)



RAV348
(R, T, A, B, G, F, L, S models)



KEY NO. LAYOUT

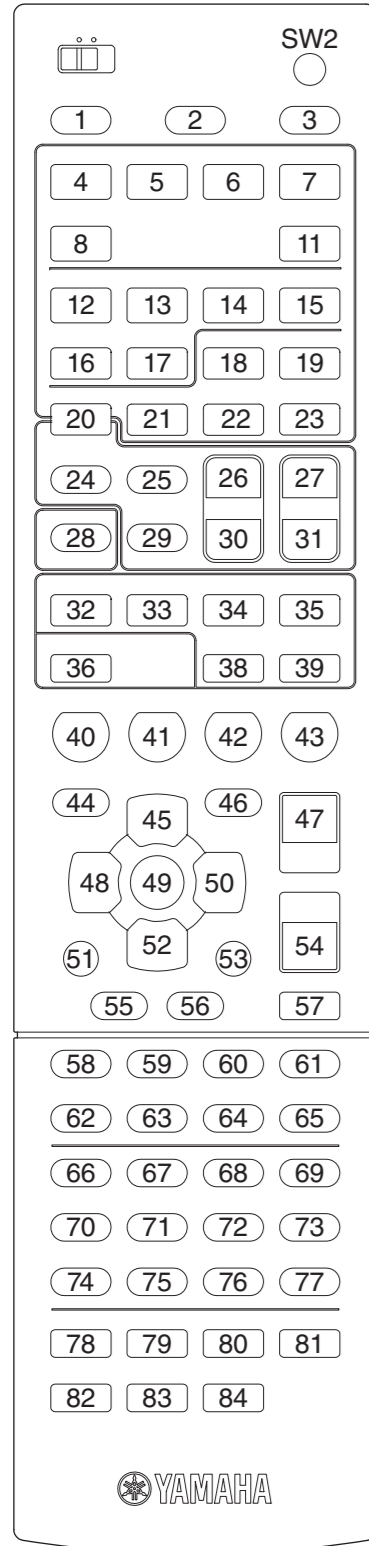


KEY CODE

AMP MODE

Key No.	FUNCTION		ID-1 (5019)		ID-2 (5020)	
	RAV436 (U model)	RAV437 (C model), RAV348 (R, T, A, B, G, F, L, S models)	MAIN	ZONE2	MAIN	ZONE2
SW1	MAIN / ZONE	MAIN / ZONE	[MAIN]	[ZONE2]	[MAIN]	[ZONE2]
LED1	TRANSMIT	TRANSMIT	-	-	-	-
SW2	CODE SET	CODE SET	[CODE SET]	[CODE SET]	[CODE SET]	[CODE SET]
K2	SOURCE / RECEIVER	SOURCE / RECEIVER	* select RCU mode "SOURCE" or "RECEIVER"			
"RECEIVER" (mode fixed)	K3 RECEIVER \oplus	RECEIVER \oplus	7E-2A	7A-453A	7E-2AD4	7A-453B
	K4 HDMI-1	HDMI-1	7A-4738	7A-4837	7A-4739	7A-4836
	K5 HDMI-2	HDMI-2	7A-4A35	7A-4B34	7A-4A34	7A-4B35
	K6 HDMI-3	HDMI-3	7A-4D32	7A-4E31	7A-4D33	7A-4E30
	K7 HDMI-4	HDMI-4	7A-502F	7A-512E	7A-502E	7A-512F
	K8 HDMI-5	HDMI-5	7A-700F	7A-710E	7A-700E	7A-710F
	K9 HDMI-6	HDMI-6	7A-730C	7A-740B	7A-730D	7A-740A
	K10 HDMI-7	HDMI-7	7A-98E7	7A-99E6	7A-98E6	7A-99E7
	K11 V-AUX	V-AUX	7A-55	7A-D8	7A-55AB	7A-D826
	K12 AV-1	AV-1	7A-532C	7A-542B	7A-532D	7A-542A
	K13 AV-2	AV-2	7A-5629	7A-5728	7A-5628	7A-5729
	K14 AV-3	AV-3	7A-5926	7A-5A25	7A-5927	7A-5A24
	K15 AV-4	AV-4	7A-5C23	7A-5D22	7A-5C22	7A-5D23
	K16 AV-5	AV-5	7A-5F20	7A-601F	7A-5F21	7A-601E
	K17 AV-6	AV-6	7A-621D	7A-631C	7A-621C	7A-631D
	K18 AUDIO	AUDIO	7A-651A	7A-6619	7A-651B	7A-6618
	K18 AUDIO	AUDIO	7A-9BE4	7A-9CE3	7A-9BE5	7A-9CE2
	K19 DOCK	DOCK	7F01-4A	7F01-4B	7F01-4AB4	7F01-4BB5
	K20 TUNER	TUNER	7A-16	7A-D2	7A-16E8	7A-D22C
	K21 SIRIUS	[C] (C model) PHONO (R, T, A, B, G, F, L, S models)	7A-39	7A-3A	7A-39C7	7A-3AC4
	K22 NET	NET	7F01-3F	7F01-40	7F01-3FC1	7F01-40BE
	K23 USB	USB	7F01-720D	7F01-730C	7F01-720C	7F01-730D
	K24 FM / CATEGORY (-)	FM	7F01-5827	7F01-5926	7F01-5826	7F01-5927
	K25 AM / CATEGORY (+)	AM	7F01-552A	7F01-5629	7F01-552B	7F01-5628
	K26 PRESET \wedge	PRESET \wedge	7F01-5B24	7F01-5C23	7F01-5B25	7F01-5C22
	K27 TUNING / CH \nearrow	TUNING \nearrow	7F01-611E	7F01-621D	7F01-611F	7F01-621C
	K28 INFO	INFO	7A-2758	7A-2857	7A-2759	7A-2856
	K29 MEMORY	MEMORY	7F01-6718	7F01-6817	7F01-6719	7F01-6816
	K30 PRESET \vee	PRESET \vee	7F01-5E21	7F01-5F20	7F01-5E20	7F01-5F21
	K31 TUNING / CH \searrow	TUNING \searrow	7F01-641B	7F01-651A	7F01-641A	7F01-651B
	K32 MOVIE	MOVIE	7A-88	-	7A-8876	-
	K33 MUSIC	MUSIC	7A-89	-	7A-8977	-
	K34 SUR. DECODE	SUR. DECODE	7A-8D	-	7A-8D73	-
	K35 STRAIGHT	STRAIGHT	7A-56	-	7A-56A8	-
	K36 SLEEP	SLEEP	7A-30	7A-31	7A-30CE	7A-31CF
	K37 PARTY	PARTY	7A-34	7A-34	7A-34CA	7A-34CA
	K38 ENHANCER	ENHANCER	7A-94	-	7A-946A	-
	K39 PURE DIRECT	PURE DIRECT	7A-DD	-	7A-DD23	-
	K40 BD/DVD (SCENE)	BD/DVD (SCENE)	7A-007F	7A-017E	7A-007E	7A-017F
	K41 TV (SCENE)	TV (SCENE)	7A-037C	7A-047B	7A-037D	7A-047A
	K42 CD (SCENE)	CD (SCENE)	7A-0679	7A-0778	7A-0678	7A-0779
	K43 RADIO (SCENE)	RADIO (SCENE)	7A-0976	7A-0A75	7A-0977	7A-0A74
	K44 ON SCREEN	ON SCREEN	7A-84	-	7A-847A	-
	K46 OPTION	OPTION	7A-6B14	-	7A-6B15	-
	K47 VOLUME (+)	VOLUME (+)	7A-1A	7A-DA	7A-1AE4	7A-DA24
	K54 VOLUME (-)	VOLUME (-)	7A-1B	7A-DB	7A-1BE5	7A-DB25
	K57 MUTE	MUTE	7A-1C	7A-DC	7A-1CE2	7A-DC22

SOURCE MODE

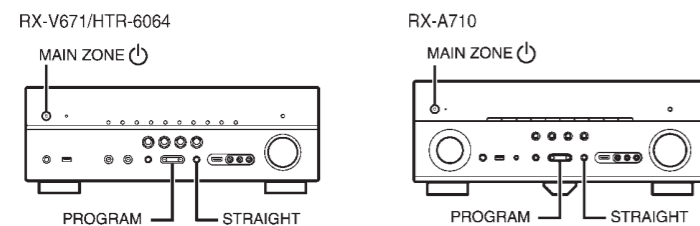



Key No.	FUNCTION		IR code in "RECEIVER" mode				IR code in "SOURCE" mode	K23	K22	K21	K20	K19	K18	K17	K16	K15	K14	K13	K12	K11	K8	K7	K6	K5	K4	
	RAV436 (U model)	RAV437 (C model), RAV348 (R, T, A, B, G, F, L, S models)	ID-1 (5019)		ID-2 (5020)		ID-1 / ID-2	[USB]	[NET]	[SIRIUS] / PHONO or [C]	[TUNER]	[DOCK]	[AUDIO]	[AV-6]	[AV-5]	[AV-4]	[AV-3]	[AV-2]	[AV-1]	[V-AUX]	[HDMI-5]	[HDMI-4]	[HDMI-3]	[HDMI-2]	[HDMI-1]	
"SOURCE/RCVR"	K45	△ (UP)	△ (UP)	7A-9D	7A-2B54	7A-9D63	7A-2B55																			
	K48	◁ (LEFT)	◁ (LEFT)	7A-9F	7A-2D52	7A-9F61	7A-2D53																			
	K49	ENTER	ENTER	7A-DE	7A-2F50	7A-DE20	7A-2F51																			
	K50	▷ (RIGHT)	▷ (RIGHT)	7A-9E	7A-2E51	7A-9E60	7A-2E50																			
	K51	RETURN	RETURN	7A-AA	7A-3C43	7A-AA54	7A-3C42																			
	K52	▽ (DOWN)	▽ (DOWN)	7A-9C	7A-2C53	7A-9C62	7A-2C52																			
	K53	DISPLAY	DISPLAY	7F01-60	7F01-80	7F01-609E	7F01-807E																			
	K58	MODE	MODE	7F01-66	7F01-86	7F01-6698	7F01-8678																			
	K59	□ (STOP)	□ (STOP)	7F01-69	7F01-89	7F01-6997	7F01-8977																			
	K60	⏸ (PAUSE)	⏸ (PAUSE)	7F01-67	7F01-87	7F01-6799	7F01-8779																			
	K61	▶ (PLAY)	▶ (PLAY)	7F01-68	7F01-88	7F01-6896	7F01-8876																			
	K62	◀◀ (REW) / HOLD	◀◀ (REW)	7F01-6A	7F01-8A	7F01-6A94	7F01-8A74																			
	K63	▶▶ (FF)	▶▶ (FF)	7F01-6B	7F01-8B	7F01-6B95	7F01-8B75																			
	K64	⏮ (SKIP -)	⏮ (SKIP -)	7F01-6C	7F01-8C	7F01-6C92	7F01-8C72																			
	K65	⏭ (SKIP +)	⏭ (SKIP +)	7F01-6D	7F01-8D	7F01-6D93	7F01-8D73																			
	K66	1	1	7F01-51	7F01-71	7F01-51AF	7F01-718F																			
	K67	2	2	7F01-52	7F01-72	7F01-52AC	7F01-728C																			
	K68	3	3	7F01-53	7F01-73	7F01-53AD	7F01-738D																			
	K69	4	4	7F01-54	7F01-74	7F01-54AA	7F01-748A																			
	K70	5	5	7F01-55	7F01-75	7F01-55AB	7F01-758B																			
	K71	6	6	7F01-56	7F01-76	7F01-56A8	7F01-7688																			
	K72	7	7	7F01-57	7F01-77	7F01-57A9	7F01-7789																			
	K73	8	8	7F01-58	7F01-78	7F01-58A6	7F01-7886																			
	K74	9	9	7F01-59	7F01-79	7F01-59A7	7F01-7987																			
	K75	0	0	7F01-5A	7F01-7A	7F01-5AA4	7F01-7A84																			
	K76	+10	+10	7F01-5B	7F01-7B	7F01-5BA5	7F01-7B85																			
	K77	ENT	ENT	7F01-5C	7F01-7C	7F01-5CA2	7F01-7C82																			
"SOURCE" (mode fixed)	K1	⊕ SOURCE	⊕ SOURCE	* SOURCE *																						
	K55	TOP MENU	TOP MENU	7A-A0DF	7A-A1DE	7A-A0DE	7A-A1DF																			
				* switch RCU to "SOURCE" mode																						
	K56	POP-UP MENU	POP-UP MENU	7A-A4DB	7A-A5DA	7A-A4DA	7A-A5DB																			
				* switch RCU to "SOURCE" mode																						
	K78	TV -INPUT	TV -INPUT																							
	K79	TV -VOL (+)	TV -VOL (+)																							
	K80	TV -CH (+)	TV -CH (+)																							
	K81	TV - ⊕	TV - ⊕																							
	K82	TV -MUTE	TV -MUTE																							
	K83	TV -VOL (-)	TV -VOL (-)																							
	K84	TV -CH (-)	TV -CH (-)																							

ADVANCED SETUP

You can configure the system settings of this unit using the front display.

- 1 Set this unit to standby mode.
- 2 While holding down **STRAIGHT** on the front panel, press **MAIN ZONE** .



- 3 Press **PROGRAM** to select an item.
- 4 Press **STRAIGHT** to select a setting.
- 5 Press **MAIN ZONE**  to set this unit to standby mode and turn it on again.

The new settings become effective.

ADVANCED SETUP menu items

Item	Function
SP IMP.	Changes the speaker impedance setting.
REMOTE ID	Selects the remote control ID of the main unit.
SR LOCK	Resets the Parental Lock code number for SIRIUS Satellite Radio. (U model)
TU	Changes the frequency step setting. (B, G, F models)
TV FORMAT	Switches the video signal type.
MON.CHK	Removes the limitation on HDMI video output.
INIT	Restores the default settings.
UPDATE	Updates the firmware.
VERSION	Checks the version of firmware currently installed on this unit.

Changing the speaker impedance setting (SP IMP.)

SP IMP. -8ΩMIN

Change the speaker impedance settings of unit depending on the impedance of the speakers connected.

Settings

6 Ω MIN	Select this when you connect 6-ohm speakers to this unit. You can also use 4-ohm speakers as the front speakers.
8 Ω MIN (default)	Select this when you connect 8-ohm or higher speakers to this unit.

Selecting the remote control ID (REMOTE ID)

REMOTE ID -ID1

Select the remote control ID of the main unit so that it matches to the ID of the remote control (default: ID1). When using multiple Yamaha AV receivers, you can set each remote control with a unique remote control ID for its corresponding receiver.

Settings

ID1 (default), ID2

Changing the remote control ID of the remote control

Perform each of the following steps within 1 minute. Otherwise, the setting will be automatically canceled.

- 1 Press **CODE SET** on the remote control using a pointed object such as the tip of a ballpoint pen.
- 2 Press **SOURCE/RECEIVER**.
- 3 Use the numeric keys to enter "5019" (ID1) or "5020" (ID2).

Once the remote control ID is registered successfully, **SOURCE/RECEIVER** blinks twice. If it blinks 6 times, registration failed. Repeat from step 1.



- The registered remote control codes (p.104) are not cleared even if you change the remote control ID.

Resetting the Parental Lock code number (SR LOCK)

(U model)

SR LOCK-CANCEL

Reset the Parental Lock code number for SIRIUS Satellite Radio.

Choices

RESET	Resets the Parental Lock code number.
CANCEL	Does not perform a reset.

Changing the frequency step setting (TU)

(B, G, F models)

TU - FM50/AM9

Change the frequency step setting of this unit depending on your listening environment.

Settings

FM100/AM10	Select this when you want to adjust the FM frequency by 100-kHz steps and AM by 10-kHz steps.
FM50/AM9 (default)	Select this when you want to adjust the FM frequency by 50-kHz steps and AM by 9-kHz steps.

Switching the video signal type (TV FORMAT)

TV FORMAT-NTSC

Switch the video signal type of this unit so that it matches to the format of your TV.

Settings

NTSC (default), PAL

Removing the limitation on HDMI video output (MON.CHK)

MON.CHK - YES

This unit automatically detects resolutions supported by a TV connected to the HDMI OUT jacks.

If you want to select a resolution in "Resolution" regardless of the detection results or if this unit does not detect it correctly, disable the monitor check function.

Settings

YES (default)	Enables the monitor check function. (Outputs video signals with a resolution supported by the TV only.)
SKIP	Disables the monitor check function. (Outputs video signals with a specified resolution regardless of compatibility with the TV.)



- In case this unit becomes inoperable because videos from this unit cannot be displayed on the TV after "MON.CHK" is set to "SKIP", reset the setting to "YES".

Restoring the default settings (INIT)

INIT- CANCEL

Restores the default settings for the selected item.

Choices

VIDEO	Restores the default settings for video configurations.
ALL	Restores the default settings for this unit.
CANCEL	Does not perform an initialization.

Updating the firmware (UPDATE)

New firmware will be released irregularly for the purpose of additional features or product improvements. It can be downloaded from our website. If this unit is connected to the Internet, you can download the firmware via the network. For details, refer to the information supplied with updates.



■ Firmware update procedure

Do not perform this procedure unless firmware update is necessary. Also, make sure you read the information supplied with updates before updating the firmware.

1 Press **STRAIGHT** repeatedly to select "USB" or "NETWORK" and press **INFO** to start firmware update.

Choices

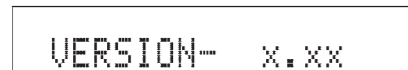
USB	Update the firmware using a USB memory device.
NETWORK	Update the firmware via the network.



- If this unit detects a newer firmware over the network, the corresponding message will be displayed after **ON SCREEN** is pressed. In this case, you can also update the firmware of this unit by following the procedure in "Updating the firmware of this unit".

Checking the firmware version (VERSION)

Check the version of firmware currently installed on this unit.



- You can also check the firmware version in "System" in the "Information" menu.

RX-V671/HTR-6064/ RX-A710

