



LG

website:<http://biz.LGservice.com>
e-mail:<http://www.LGEservice.com/techsup.html>

PLASMA TV SERVICE MANUAL

CHASSIS : RF-043B

MODEL : RT-42PX10/H

CAUTION

BEFORE SERVICING THE CHASSIS,
READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by Δ in the Schematic Diagram and Replacement Parts List.
It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent X-RADIATION, Shock, Fire, or other Hazards.
Do not modify the original design without permission of manufacturer.

General Guidance

An **isolation Transformer** should always be used during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and its components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this monitor is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube**. Do not lift the Picture tube by its Neck.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between $1M\Omega$ and $5.2M\Omega$.

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

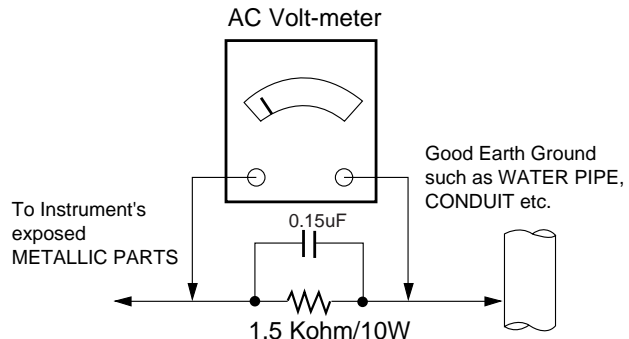
Do not use a line Isolation Transformer during this check. Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which is corresponds to 0.5mA.

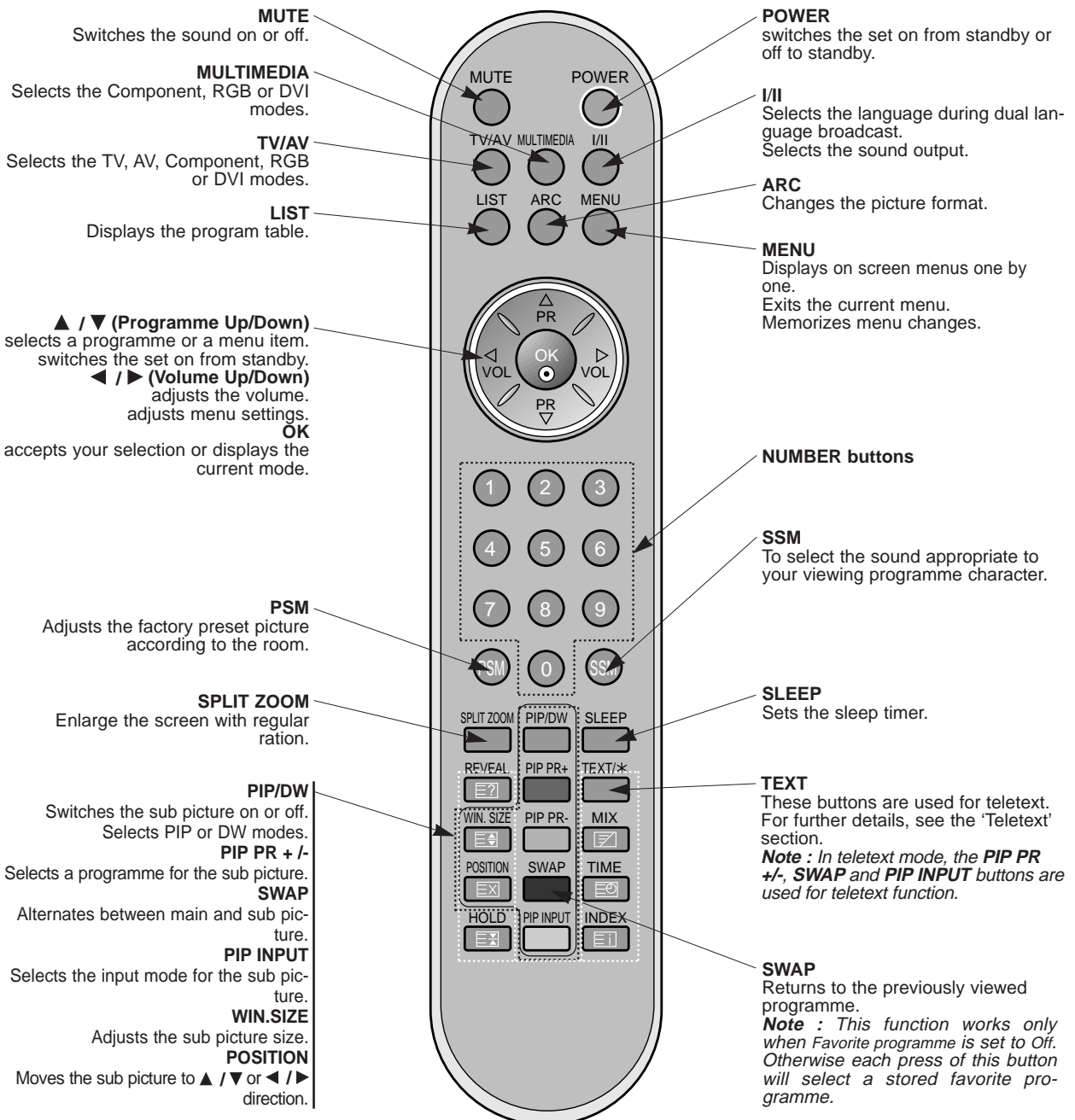
In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



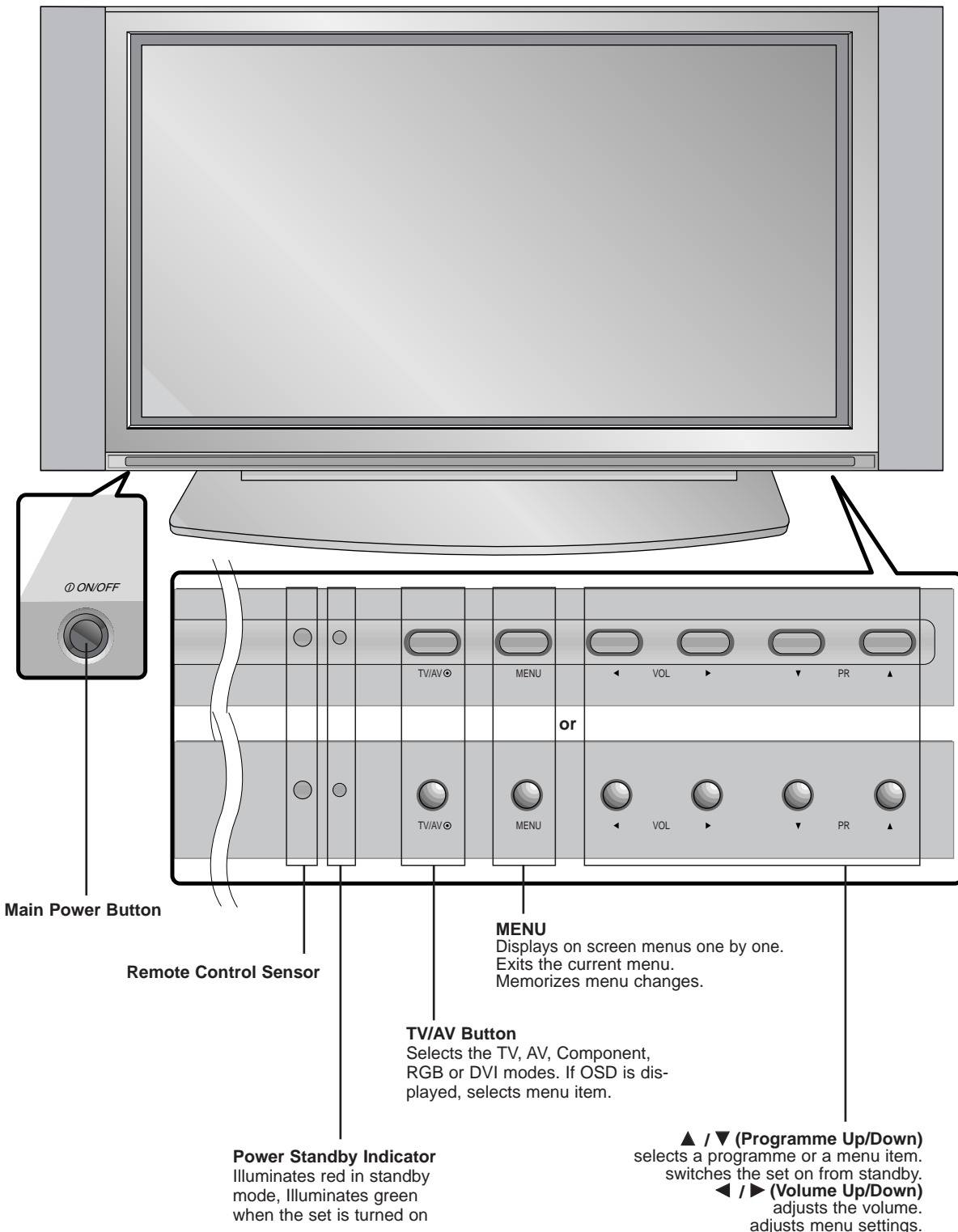
DESCRIPTION OF CONTROLS

- When using the remote control aim it at the remote control sensor of the set.
- There's maybe a defect in consecutive operation of remote control in specified brightness according to this set feature.

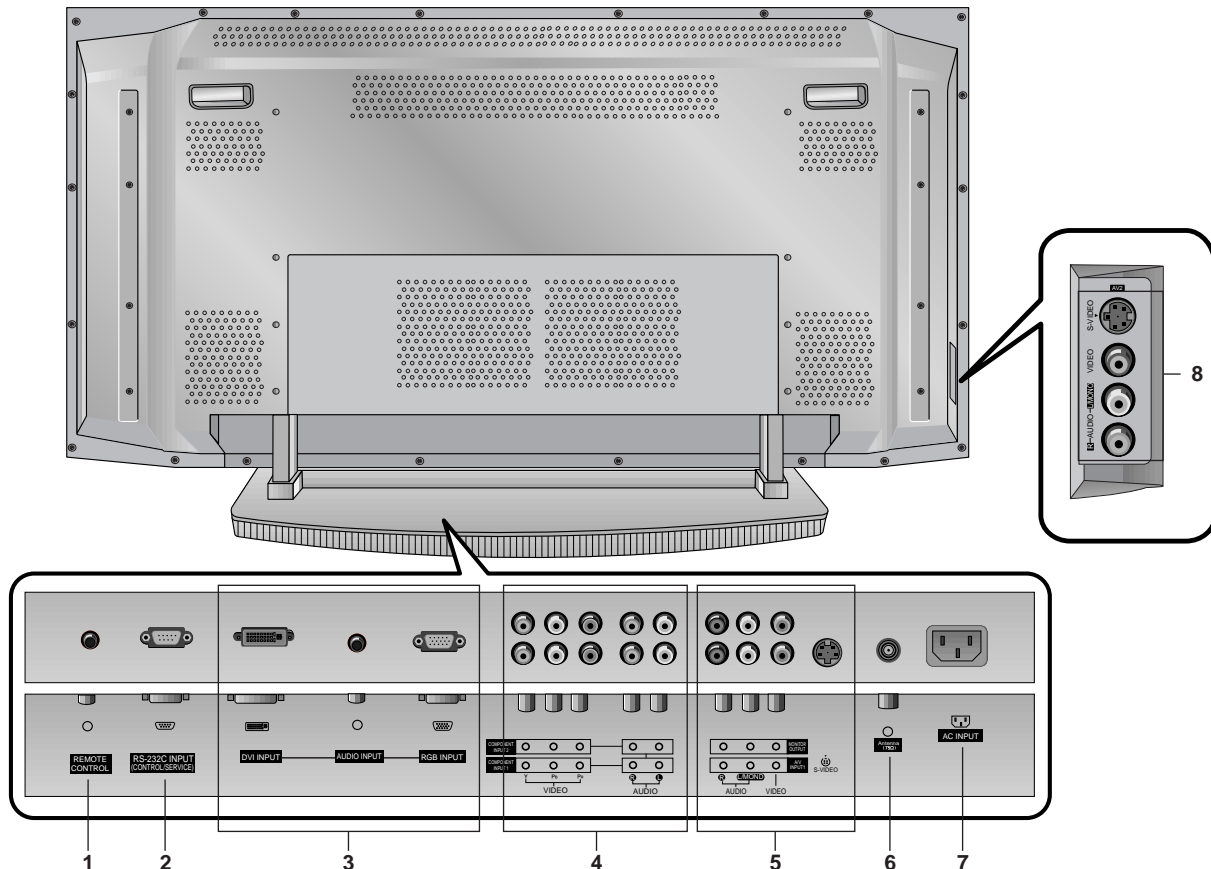


- Shown is a simplified representation of the set.
- Here shown may be somewhat different from your set.

<Front Panel Controls>



<Back Panel>



1. CONTROL LOCK / REMOTE CONTROL

2. RS-232C INPUT(CONTROL/SERVICE) PORT

Connect to the RS-232C port on a PC.

3. DVI INPUT / AUDIO INPUT / RGB INPUT

Connect the monitor output socket of the PERSONAL COMPUTER to this socket.

4. COMPONENT INPUT

Connect DVD video outputs to Y, Pb, Pr of COMPONENT INPUT and audio outputs to Audio sockets of AUDIO INPUT.

5. AUDIO/VIDEO IN SOCKETS (AV1)

Connect the audio/video out sockets of external equipment to these sockets.

S-VIDEO/AUDIO IN SOCKETS

Connect the S-VIDEO out socket of an VCR to the S-VIDEO socket.

Connect the audio out sockets of the VCR to the audio sockets as in AV1.

6. ANTENNA INPUT

7. POWER CORD SOCKET

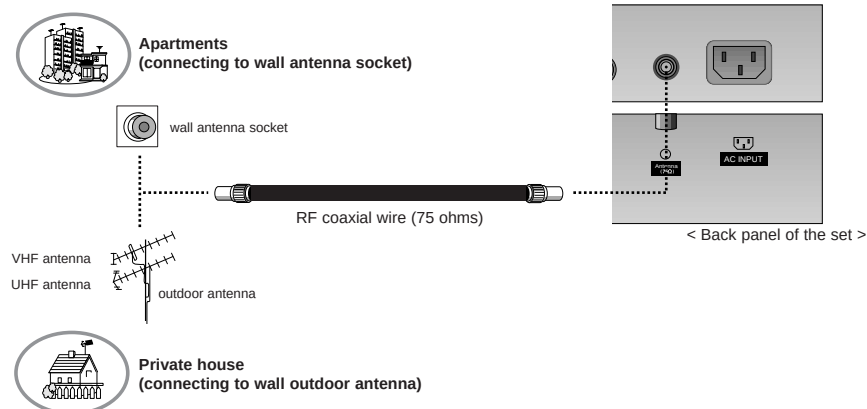
This Monitor operates on an AC power. The voltage is indicated on the Specifications page. Never attempt to operate the Monitor on DC power.

8. AUDIO/VIDEO IN SOCKETS (AV2)

S-VIDEO/AUDIO IN SOCKETS

Antenna Connection

- Be careful for the bronze wire not to be bended in connecting to antenna input port.



Watching VCR

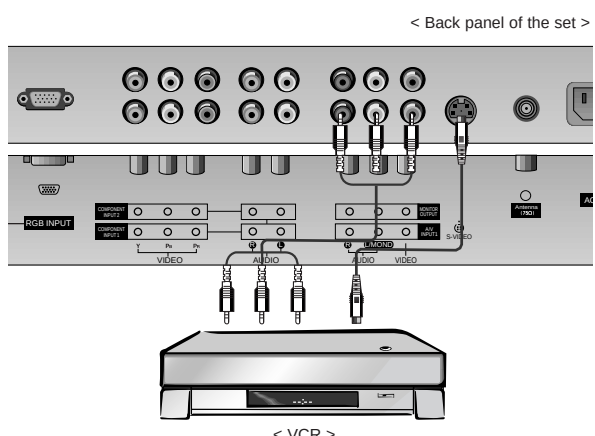
- When connecting the Monitor to external equipment, match the colours of connecting ports (Video - yellow, Audio (L) - white, Audio (R) - red).
- Connect the VIDEO INPUT socket (yellow) to the VIDEO INPUT on the set.
- If you have a mono VCR, connect the audio cable from the VCR to the AUDIO (L/MONO) input on the set.
- If you connect an S-VIDEO VCR to the S-VIDEO input, the picture quality is improved; compared to connecting a regular VCR to the Video input.
- Use the orbiter function to Avoid having a fixed image remain on the screen for a long period of time. Typically a frozen still picture from a VCR. (Refer to p. 25)
- If a 4:3 picture format is used; the fixed image may remain visible on the screen.
- To avoid picture noise (interference), leave an adequate distance between the VCR and set.

Watching TV programmes

- Turn the set on and select the programme you want.

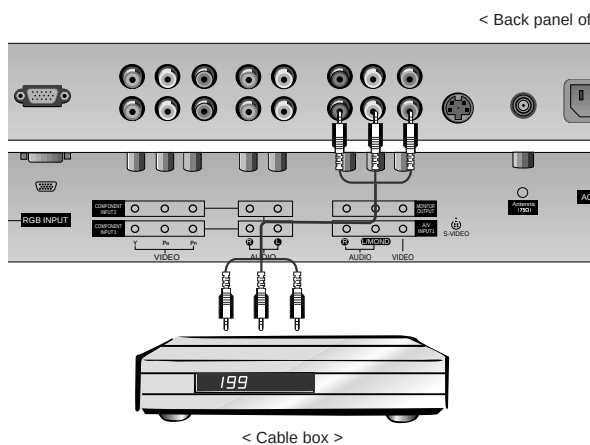
Watching VCR

1. Use the **TV/AV** button on the remote control to select AV1 or AV2.
 - If both S-VIDEO and VIDEO sockets have been connected to the S-VHS VCR simultaneously, only the S-VIDEO can be received.
2. Insert a video tape into the VCR and press the **PLAY** button on the VCR.
(See VCR owner's manual)



Watching Cable TV

- After subscribing for a local cable TV station and installing a converter you can watch cable TV.
- For further information of cable TV, contact the local cable TV station.



To watch cable TV

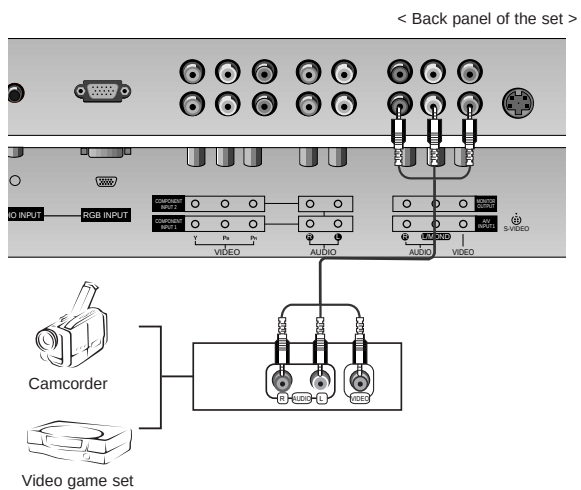
1. Use the **TV/AV** button on the remote control to select AV1 or AV2.
2. Tune to cable service provided channels using the cable box.

Watching external AV source

- When connecting the set to an external source, match the colours of AUDIO/VIDEO input jacks on the set with the output jacks on the audio/video equipment: Video = yellow, Audio (Left) = white, Audio (Right) = red.

How to use

1. Use the **TV/AV** button on the remote control to select AV1 or AV2.
2. Operate the corresponding external equipment. See external equipment operating guide.



Watching DVD

How to connect

Connect DVD video outputs to Y, Pb, Pr of COMPONENT INPUT and audio outputs to Audio sockets of AUDIO INPUT.

How to use

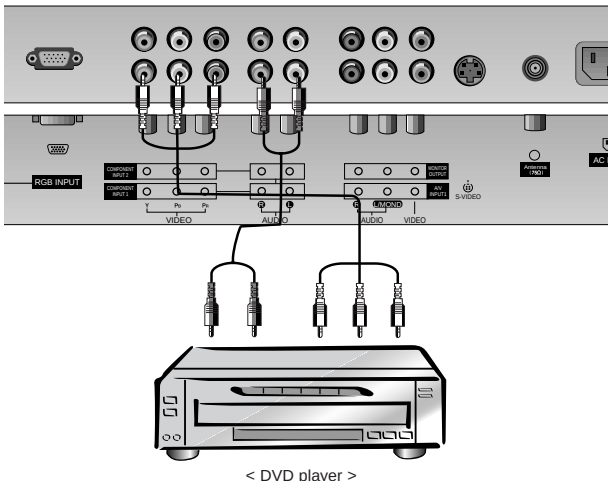
1. Turn on the DVD player, and insert a DVD.
2. Use **TV/AV** or **MULTIMEDIA** button on the remote control to select Component 1 or Component 2. Refer to the DVD player's manual for operating instructions.

- Component Input ports**

You can get better picture quality if you connect DVD player with component input ports as below.

Component ports of the set	Y	P _B	P _R
Video output ports of DVD player	Y	P _B	P _R
	Y	B-Y	R-Y
	Y	Cb	Cr
	Y	P _B	P _R

< Back panel of the set >



< DVD player >

Watching DTV (option)

- To watch digitally broadcast programs, purchase and connect a digital set-top box.

How to connect

1. Use the monitor's COMPONENT (Y, Pb, Pr) INPUT, RGB or DVI jack for video connections, depending on your set-top box connector. Then, make the corresponding audio connections.

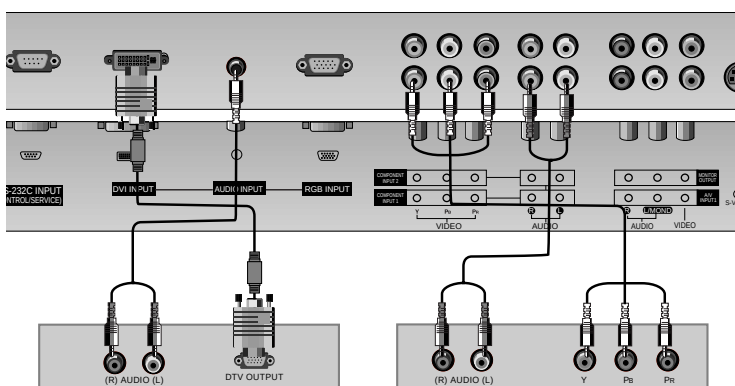
How to use

1. Turn on the digital set-top box. (Refer to the owner's manual for the digital set-top box.)
2. Use **TV/AV** or **MULTIMEDIA** on the remote control to select Component 1, Component 2 or RGB.

- DTV Input signal**

Mode	Terminal	Component	RGB (DTV)
576p(50Hz)	o	o	o
1080i(50Hz)	o	o	o
1152i(50Hz)	o	o	o

< Back panel of the set >



< Digital Set-top box >

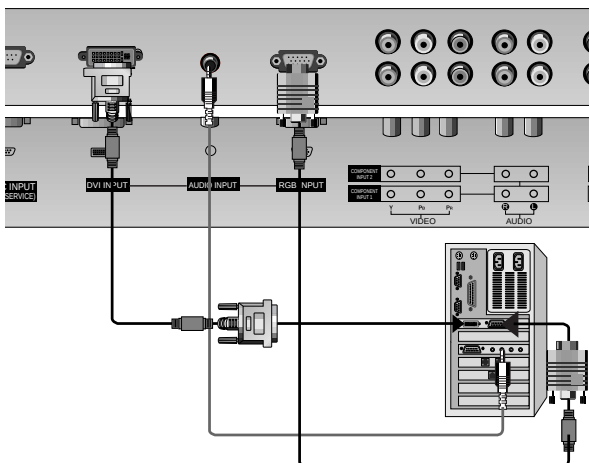
Connecting PC

- To enjoy vivid picture and sound, connect a PC to the set.
- Avoid keeping a fixed image on the set's screen for a long period of time. The fixed image may become permanently imprinted on the screen; use a screen saver when possible.
- Connect PC to the RGB INPUT(PC INPUT) or DVI INPUT(DIGITAL RGB INPUT) port of the set; change the resolution output of PC accordingly.
- There might be a noise according to some resolution, vertical pattern, contrast or brightness in PC mode. Then change the PC mode into other resolution or change the refresh rate into other rate or adjust the brightness and contrast on the menu until the picture is clean. If the refresh rate of the PC graphic card can not be changed, change the PC graphic card or consult it to the manufacturer of the PC graphic card.
- The synchronization input form for Horizontal and Vertical frequencies is separate.

Setup Instructions to Connect a PC to your set

- We recommend using 640x480, 60Hz for the PC mode, they provide the best picture quality.
- If the resolution of PC is over UXGA, there will be no picture on the set.
- Connect the signal cable from the set output port of the PC to the RGB INPUT port of the set or the signal cable from the DVI output port of the PC to the DVI INPUT port on the set.
- Connect the audio cable from the PC to the Audio input on the set. (Audio cables are not included with the set).
- If using a sound card, adjust PC sound as required.
- This set apply a VESA Plug and Play Solution. The set provides EDID data to the PC system with a DDC protocol. The PC adjusts automatically to use this set.
- DDC protocol is preset for RGB (Analog RGB), DVI (Digital RGB) mode.
- If required, adjust the set settings for Plug and Play functionality.
- If graphic card on the PC does not output analog and digital RGB simultaneously, connect only one of both RGB INPUT or DVI INPUT to display the PC on the set.
If graphic card on the PC does output analog and digital RGB simultaneously, set the set to either RGB or DVI; (the other mode is set to Plug and Play automatically by the set.)
- DOS mode may not work depending on video card if using a DVI-I cable.

< Back panel of the set >

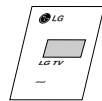


PC Setup

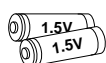
1. Turn on the PC and apply power to the set.
2. Turn on the display by pressing the **POWER** button on the set's remote control.
3. Use the **TV/AV** or **MULTIMEDIA** button on the remote control to select the RGB or DVI input source.
4. Set the resolution output of the PC to SXGA or under (1280 x 1024, 60Hz). (Refer to p. 13)

RGB / DVI mode

Resolution	Horizontal Frequency(KHz)	Vertical Frequency(Hz)
640x350	31.468	70.09
	37.861	85.08
720x400	31.469	70.08
	37.927	85.03
640x480	31.469	59.94
	35.000	66.66
	37.861	72.80
	37.500	75.00
	43.269	85.00
848x480	31.500	60.00
	37.799	70.00
	39.375	75.00
852x480	31.500	60.00
	37.799	70.00
	39.375	75.00
800x600	35.156	56.25
	37.879	60.31
	48.077	72.18
	46.875	75.00
	53.674	85.06
832x624	49.725	74.55
1024x768	48.363	60.00
	56.476	70.06
	60.023	75.02
	68.677	85.00
1152x864	54.348	60.05
	63.995	70.01
	67.500	75.00
	77.487	85.00
1152x870	68.681	75.06
1280x960	60.023	60.02
1280x1024	63.981	60.02



Owner's Manual



Alkaline batteries



Remote Control handset



2-TV bracket bolts



D-sub 15 pin cable



Power Cord



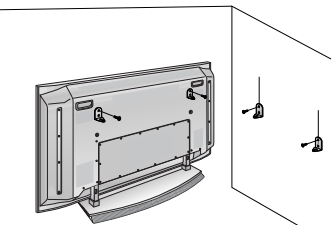
DVI-D Cable



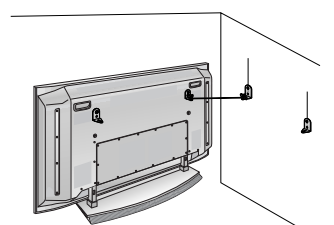
2-TV brackets
2-Wall brackets

Attaching the TV assembly to the wall

- Secure the TV assembly by attaching it to a wall for additional support.



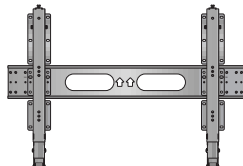
- Install the TV brackets on the TV as shown.
Insert the 2 bolts and tighten securely, in the upper holes on the bracket.
Install the wall brackets on the wall with 4 bolts*, (not supplied with the product), as shown.
Match the height of the TV brackets and the wall brackets.
Check to be sure the brackets are tightened securely.



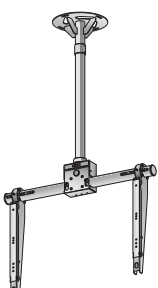
- Secure the TV assembly to the wall with strong strings or wound wire cables, (not supplied with the product), as shown.

Optional Extras

- Optional extras can be changed or modified for quality improvement without any notification new optional extras can be added.
- Contract your dealer for buying these items.



Tilt wall mounting bracket



Ceiling mounting bracket



Video cables



Audio cables

SPECIFICATIONS

NOTE : Specifications and others are subject to change without notice for improvement.

■ Application Range

This spec is applied to the 42" PDP TV used RF-043B Chassis.

Chassis	Model Name	Market Place	Brand
RF-043B	RZ-42PX10	EU	LG
	RT-42PX10	Non-EU	LG

■ Specification

Each part is tested as below without special appointment.

- 1) Temperature : 25 ; 5°C (77 ; 9°F)
- 2) Relative Humidity: 65 ; 10%
- 3) Power Voltage: Standard Input voltage (100V~240V@ 50/60Hz)
* Standard Voltage of each product is marked by models.
- 4) Specification and performance of each parts are followed each drawing and specification by part number in accordance with BOM.
- 5) The receiver must be operated for about 20 minutes prior to the adjustment.

■ Test and Inspection Method

1) Performance : LGE TV test method followed.

2) Demanded other specification

Safety: CE, IEC specification

EMC : CE, IEC

Model Name	Market	Remark	Appliance
RT-42PX10	EU	Safety : IEC/EN60095 EMI : EN55013 EMS : EN55020	TEST
RZ-42PX10	Non-EU	Safety : IEC60065 EMI : CISPR13	TEST

■ General Specification

1. General Specification

No	Item	Specification	Remark
1	Display Screen Device	42 inch wide Color Display Module	PDP
2	Aspect Ratio	16:9	
3	PDP Module	PDP42V6xxxx,RGB Closed Type	
4	Screen Filter	45% Total light transmittance (E- Mesh)	Maker : NBK / Mitsui / LG Chemical
5	Operating Environment	1) Temp : 0~40 deg 2) Humidity : 0~85%	LGE SPEC
6	Storage Environment	1) Temp : -20~60 deg 2) Humidity : 0~85%	
7	Input Voltage	AC100 ~ 240V, 50/60Hz	Maker : SONY / Murata / Sanken

2. Model Specification

(1) RZ-42PX10

No	Item	Specification	Remark
8	Market	EU	
9	Broadcasting	PAL B/G/I/D/K, SECAM L/L	
10	Receiving system	Upper Heterodyne	
11	Scart Jack (3EA)	PAL, SECAM	
12	Video Input(2EA)	PAL, SECAM, NTSC	4 System : PAL B/G/I/D/K, SECAM L, NTSC4.43,PAL60
13	S-Video Input(2EA)	PAL, SECAM, NTSC	4 System : PAL B/G/I/D/K, SECAM L, NTSC4.43,PAL60
14	Component Input(1EA)	Y/Cb/Cr, Y/Pb/Pr	
15	RGB Input(1EA)	RGB-PC	
16	DVI Input(1EA)	DVI-PC	DVI-D
17	Audio Input(4EA)	PC Audio, Component,AV(2EA)	L/R Input
18	Wired Control	Discrete IR	

(2) RT-42PX10

No	Item	Specification	Remark
19	Market	Non-EU	
20	Broadcasting	PAL B/G/I/D/K, NTSC	
21	Receiving system	Upper Heterodyne	
22	Video Input(2EA)	PAL, SECAM, NTSC	4 System : PAL B/G/I/D/K, SECAM L, NTSC4.43,PAL60
23	Video Output(1EA)	PAL, SECAM, NTSC	4 System : PAL B/G/I/D/K, SECAM L, NTSC4.43,PAL60
24	S-Video Input(2EA)	PAL, SECAM, NTSC	4 System : PAL B/G/I/D/K, SECAM L, NTSC4.43,PAL60
25	Component Input(2EA)	Y/Cb/Cr, Y/Pb/Pr	
26	RGB Input	RGB-PC RGB-DTV(for Australian)	
27	DVI Input	DVI-PC	DVI-D
28	Audio Input(5EA)	PC Audio, Component,AV(2EA), AV(2EA)	L/R Input
29	Wired Control	Discrete IR	

ADJUSTMENT INSTRUCTIONS

1. Application Range

The spec sheet is applyed all of the 42" PDP TV, RF-043B chassis by manufacturing LG TV Plant or sort plants.

2. Specification

- (1) Because this is not a hot chassis, it is not necessary to use an isolation transformer. However, the use of isolation transformer will help protect test instrument.
 - (2) Adjustment must be done in the correct order.
 - (3) The adjustment must be performed in the circumstance of $25\pm5^{\circ}\text{C}$ of temperature and $65\pm10\%$ of relative humidity if there is no specific designation.
 - (4) The input voltage of the receiver must keep 100~220V, 50/60Hz.
 - (5) The receiver must be operated for about 15 minutes prior to the adjustment.
- After RGB Full white HEAT-RUN Mode, the receiver must be operated prior to adjustment.
- Enter into HEAT-RUN MODE
- 1) Press the POWER ON KEY on R/C for adjustment.
 - 2) OSD display and screen display 100% full WHITE PATTERN.
- * Set is activated HEAT-RUN without signal generator in this mode.
- * Single color pattern(RED/BLUE/GREEN) of HEAT-RUN mode uses to check PANEL.

Caution) If you turn on a still screen more than 20 minutes (Especially digital pattern, cross hatch pattern), a after image may be occur in the black level part of the screen.

3. PCB assembly adjustment method

3-1. Channel memory

(1) Setting up the G-prove

- 1) Install the GProve. (GProve4.4.0.2.exe)
- 2) After installing the Gprobe, [Option -> Connection Setup] or click the icon indicated in the picture and then setup as below the picture.
(In case of the port (second one), set to the serial port of the connected PC
The other only have to be set as below the picture.)

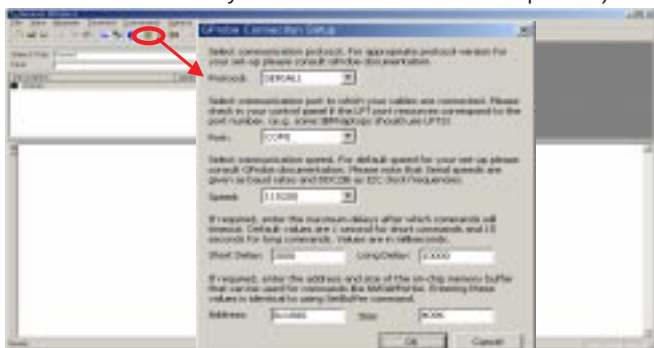


fig1

- 3) After finishing inputs, click the button [OK] to complete the connection setup.

(2) Confirming the G-prove

- 1) Connect Rs232 cable and then turn on the power.
if communication is correct, the message is showed like in the left output terminal.
- 2) If the message is not showed, push the [INSTART] button of the adjust remocon twice, and change the right selection of the [System Control -> RS-232 Host] from GProbe to PC.
** If it is impossible to check the OSD, push the [TILT] button of the adjust remocon.
Then, the message which is "Starting Gprove..." comes up. From this time, communication is operated correctly.
However, you have to push the [TILT] button again in case of turning on Main Power.
- ** If you want to check again whether communication is on or not, input "test" and push the Enter key on the right input terminal. If communication is on, the message of "Test passed." will come up

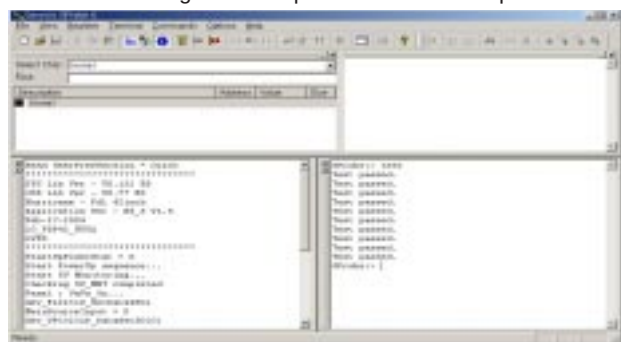


fig2

(3) Channel memory method

- 1) Click [Command -> Batch].
- 2) When the window of [Batch] is showed, enter the text file (Ch_Memory-RZ_PX10.txt) in the right blank of the File.
- 3) Click the button [OK] to write CH information in the EEPROM.
- 4) It means the completion of the CH memory download that the message of right output terminal is showed as below.

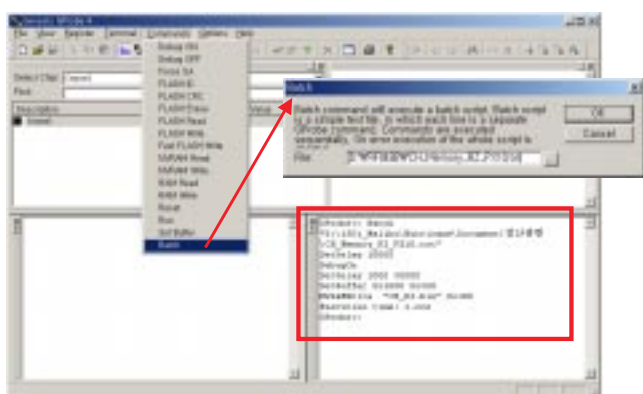


fig3

3-2. HDCP download

(1) Setting up & Confirming the G-prove

: refer to 3-1-(1) and 3-1-(2)

(2) HDCP download method

- 1) Click [Command -> NVRAM Write]
- 2) When the window of [NVRAM Write] is showed, select "LGEKEY1.bin" to insert fill up in the File.
- 3) LGEKEY1 : first KEY value
- 4) Address : insert '0'
- 5) After finishing inputs, click the button [OK] to write HDCP key in the EEPROM.
- 6) It means the end of the HDCP key download that the message of Output terminal is showed as below.

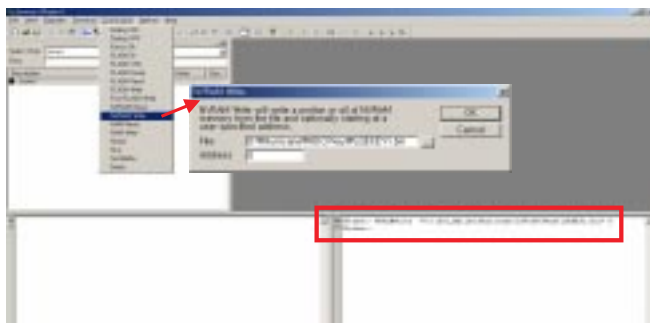


fig4

4. SET assembly adjustment method

Each PCB Assy must be checked by the Check JIG Set before whole assembly. (Be careful the POWER PCB Assy not to damage to PDP Module)

4-1. POWER PCB Assy Voltage Adjustments (Va, Vs Voltage Adjustments)

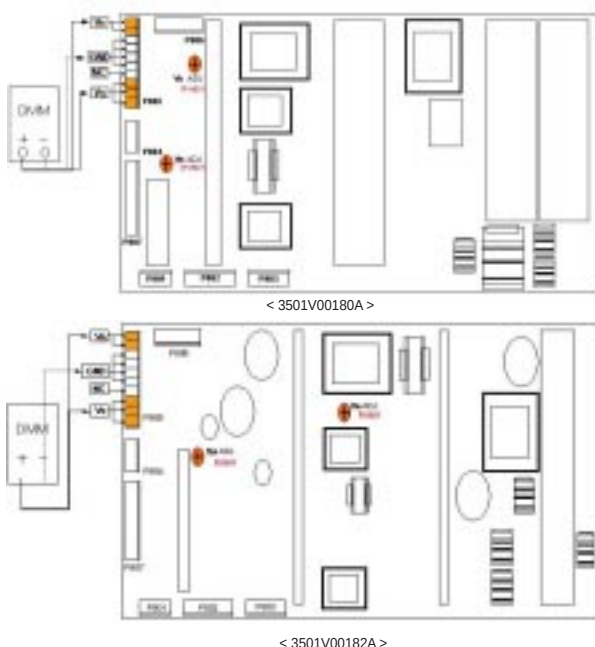


fig5.connection Diagram of power adjustment for measuring

(1) Test Equipment

: D.M.M 1EA

(2) Connection Diagram for Measuring

: refer to fig5

(3) Adjustment Method

1) Adjustment method of P/N 3501V00180A B/D

1. Va Adjustment

- a. After receiving 100% Full White Pattern, HEAT RUN.
- b. Connect + terminal of D.M.M to Va pin of P805, connect - terminal to GND pin of P805.
- c. After turning RV 501, voltage of D.M.M adjustment as same as Va voltage which on label of panel right/top (Deviation; $\pm 0.5V$)

2. Vs Adjustment

- a. Connect + terminal of D.M.M to Vs pin of P805, connect - terminal to GND pin of P805.
- b. After turning RV 401, voltage of D.M.M adjustment as same as Vs voltage which on label of panel right/top. (Deviation; $\pm 0.5V$)

2) Adjustment method of P/N 3501V00182A B/D

1. Va Adjustment

- a. After receiving 100% Full White Pattern, HEAT RUN.
- b. Connect + terminal of D.M.M to Va pin of P805, connect - terminal to GND pin of P805.
- c. After turning RV 601, voltage of D.M.M adjustment as same as Va voltage which on label of panel right/top (Deviation; $\pm 0.5V$)

2. Vs Adjustment

- a. Connect + terminal of D.M.M to Vs pin of P805, connect - terminal to GND pin of P805.
- b. After turning RV 401, voltage of D.M.M adjustment as same as Vs voltage which on label of panel right/top. (Deviation; $\pm 0.5V$)

4-2. Adjustment of White Balance

(1) Required Equipment

Color Analyzer (CA-100 or same product)

(2) Connection Diagram of Equipment for Measuring

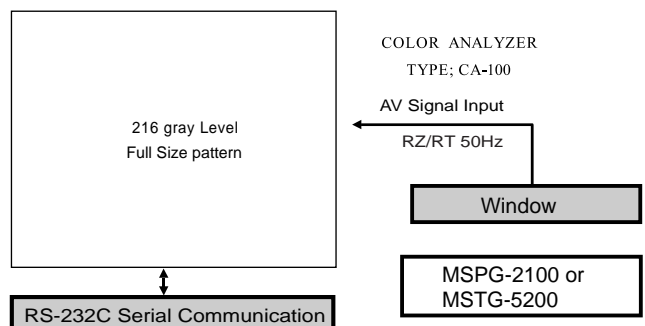


fig6 White Balance Adjustment

(3) Adjustment of White Balance

- Operate the Zero-calibration of the CA-100, then stick sensor to PDP module surface when you adjust.
- For manual adjustment, it is also possible by the following sequence.

- 1) Select white pattern of heat-run mode by pressing power on key on remote control for adjustment then operate heat run more than 15 minute.
- 2) Supply 2 Gray Pattern (216 Level Full Size Pattern) signal to VIDEO input.
(RZ-42PX10 : AV4 INPUT 50Hz
,RT-42PX10 : AV2 INPUT 50Hz)
(refer to Fig6)
- 3) To adjust, stick sensor to 216 Gray Level Pattern, press ADJ key twice(White Balance) on remote control.
For adjustment and ▲, ▼ on remote control for adjustment mode to select Red Gain and Blue Gain, press VOL +, - Key and adjust it until color coordination becomes as below.

X ; 0.283 ± 0.003, Y; 0.297 ± 0.003,
Color Temperature; 9,300°K ± 500°K
- 4) Exit adjustment mode using ■ Key.

4-3. Auto RGB Color Balance

(1) Pattern Equipment :

PC Pattern Generator (VG828, VG854, 801GF, MSP3240A)
(16 Gray Scale Pattern output(RGB output Level: 0.7Vp-p)

(2) Method of Auto RGB Color Balance

- 1) Input RGB Source : 16 Gray Scale Pattern output
(RGB output Level : 0.7Vp-p)
- 2) Press ADJ KEY on R/C for adjustment.
- 3) Press Vol. + KEY and operate To set.
- 4) Auto-RGB OK means completed adjustment.

4-4. Auto Component Color Balance

(1) Pattern Equipment : MSP3240A or same product (16 Gray Scale Pattern output(Component outputLevel: 0.7Vp-p)

(2) Method of Auto RGB Color Balance

- 1) Input RGB Source : Component 480p/576p 16 Gray Scale Pattern output
- At this time, except Pb and Pr signal, only Y signal insert.**
- 2) Press ADJ KEY on R/C for adjustment.
- 3) Press Vol. + KEY and operate To set.
- 4) Auto-RGB OK means completed adjustment

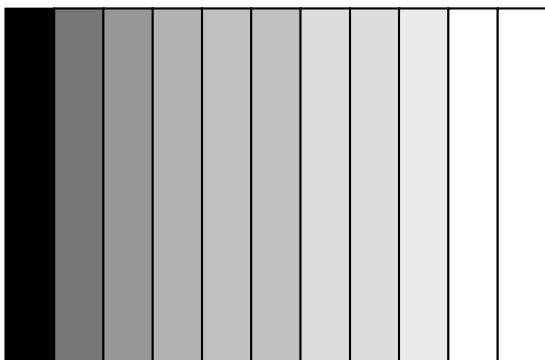


fig7 Auto RGB/Component Color Balance Test Pattern

4-5. Auto Adjustment Map(RS-232C)

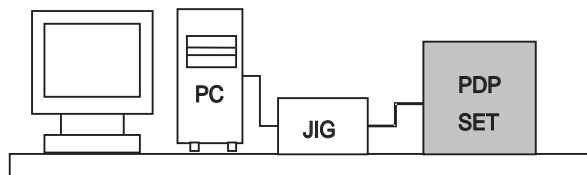
Type	RF-043B_PDP42					
Baud Rate	Data bit		Stop bit		Parity	
Protocol Setting	Index	Cmd1	Cmd2	Data	Min Value	Max Value
Protocol Setting	R Gain	j	a		00(00)	255(FF)
	G Gain	j	b		00(00)	255(FF)
	B Gain	j	c		00(00)	255(FF)
	R Offset	j	d		00(00)	255(FF)
	G Offset	j	e		00(00)	255(FF)
	B Offset	j	f		00(00)	255(FF)

4-6. DDC Data Input

(1) Required Test Equipment

- 1) A jig for adjusting PC, DDC (PC serial to D-sub Connection equipment)
- 2) S/W for writing DDC (EDID Data Write & Read)
- 3) D-sub 15P Cable, D-Sub to DVI Connector (Connect to DVI Jack)

(2) Setting of Device



(3) Preparation for Adjustment

- 1) Set devices as above and turn the PC, jig on.
- 2) Put S/W for writing DDC (EDID data Write & Read) into operation. (operated in DOS mode.)

(4) Sequence of Adjustment

1) DDC Data Input for Analog-RGB

1. Put the set on the table and turn the power on.
2. Connect PC Serial to D-sub 15P Cable of jig for DDC adjustment to RGB terminal (D-Sub 15Pin).
3. Operate S/W for DDC record and select DDC data for Analog RGB in Model Menu.
4. Operate EDID Write command.
5. Operate EDID Read command and check whether Check Sum is 53.
6. If Check Sum is not 53, repeat 3 ~ 4.
7. If Check Sum is 53, DDC data for Analog-RGB input is completed.

2) DDC Data input for Digital-RGB(DVI)

1. Connect PC Serial to DVI Cable of jig for DDC adjustment to DVI terminal (DVI Jack).
2. Operate S/W for DDC record and select DDC Data for digital RGB in Model Menu.
3. Operate EDID Write command.
4. Operate EDID Read command and check whether Check Sum is D2(1page), BF(2page).
5. If Check Sum is not D2(1page), BF(2page), repeat 3 ~ 4.
6. If Check Sum is D2(1page), BF(2page), DDC data for Analog-RGB input is completed.

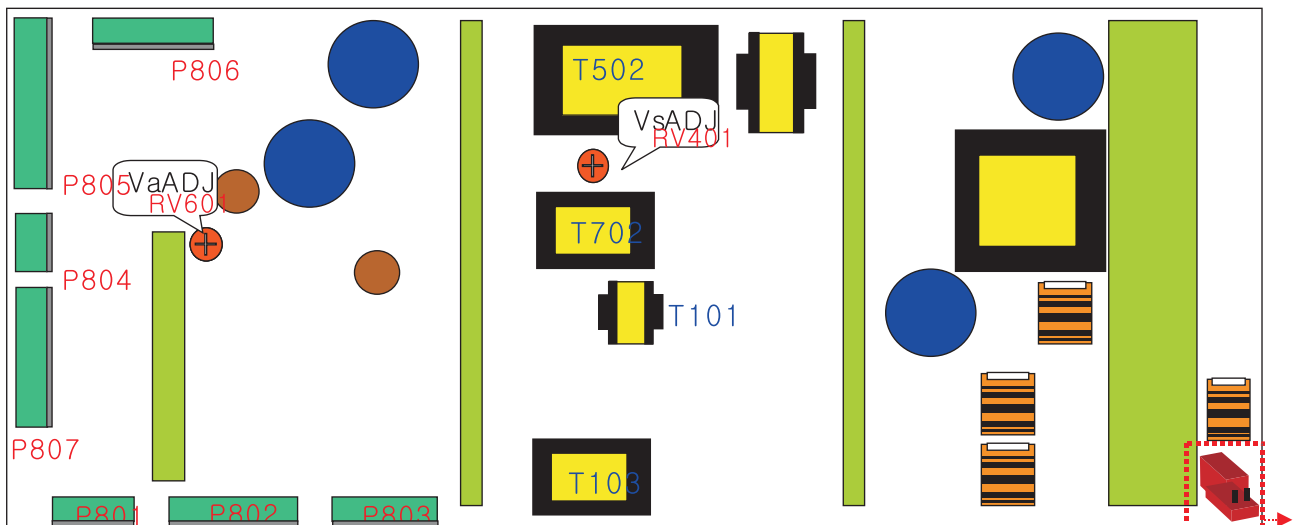
TROUBLE SHOOTING GUIDE

1. Power Board

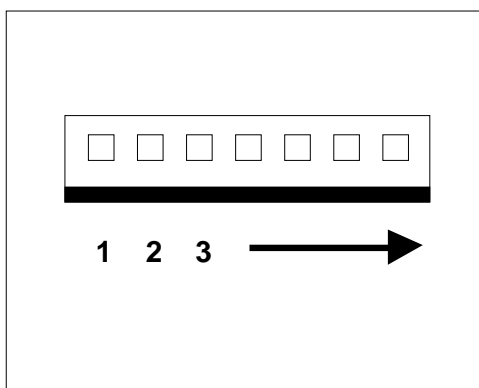
1-1. The whole flowchart which it follows in voltage output state



1-2. Sony Power Board Structure



PIN No	1	2	3	4	5	6	7	8	9	10	11	12
P801	POD	5V-MNT	VS-ON	GND	STBY5V	RL-ON	A-ON					
P802	GND	GND	12V	12V	GND	GND	6V	6V	GND	GND	3.4V	3.4V
P803	GND	12V	GND	3.4V	GND	6V	GND	GND	25V	25V		
P804	GND	GND	5V	5V								
P805	Vs	Vs	Vs	NC	GND	GND	GND	GND	Va	Va		
P806	5V	GND	Va	GND	GND	NC	Vs	Vs				
P807	5V	5V	5V	5V	GND	GND	GND	GND				



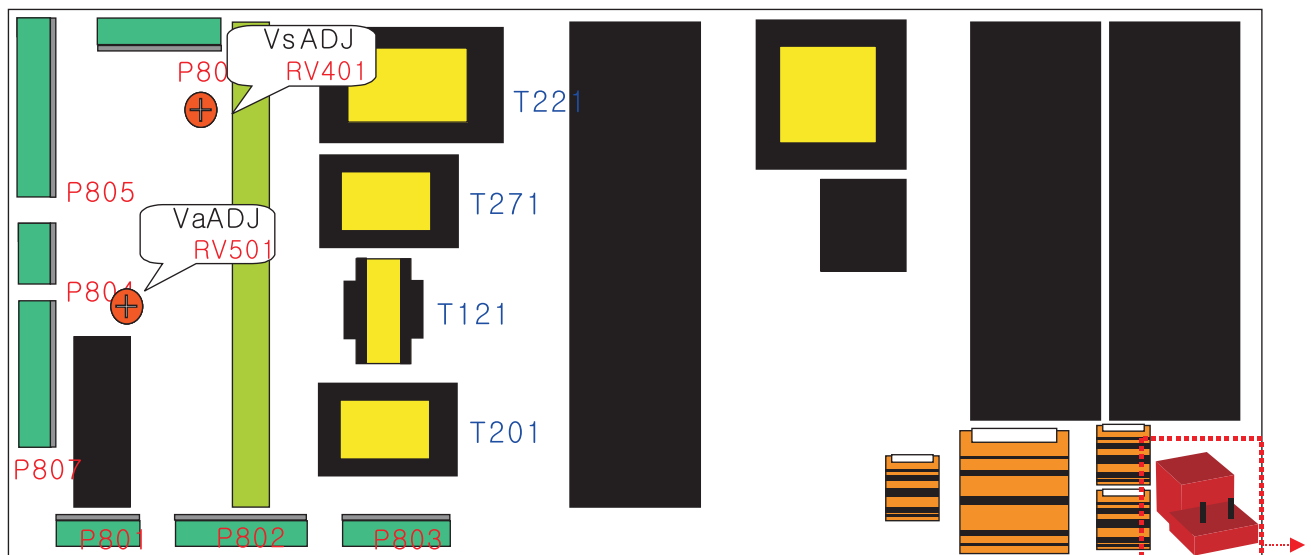
T502: Vs Trans

T702: Va Trans

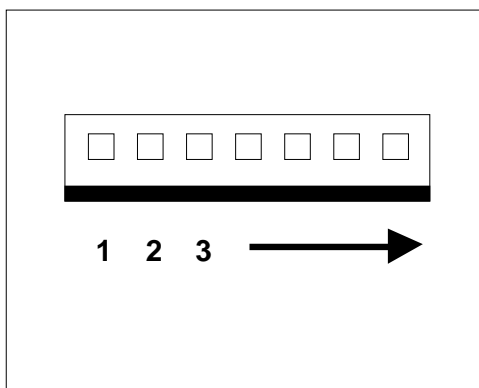
T101: St-by Trans

T103: Low Voltage Trans

1-3. Sanken Power Board Structure



PIN No	1	2	3	4	5	6	7	8	9	10	11	12
P801	POD	5V-MNT	VS-ON	GND	STBY5V	RL-ON	A-ON					
P802	GND	GND	12V	12V	GND	GND	6V	6V	GND	GND	3.4V	3.4V
P803	GND	12V	GND	3.4V	GND	6V	GND	GND	19V	19V		
P804	GND	GND	5V	5V								
P805	Vs	Vs	Vs	NC	GND	GND	GND	GND	Va	Va		
P806	5V	GND	Va	GND	GND	NC	Vs	Vs				
P807	5V	5V	5V	5V	GND	GND	GND	GND				



T221: Vs Trans

T271: Va Trans

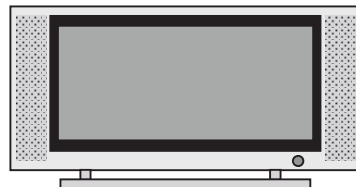
T121: St-by Trans

T201: Low Voltage Trans

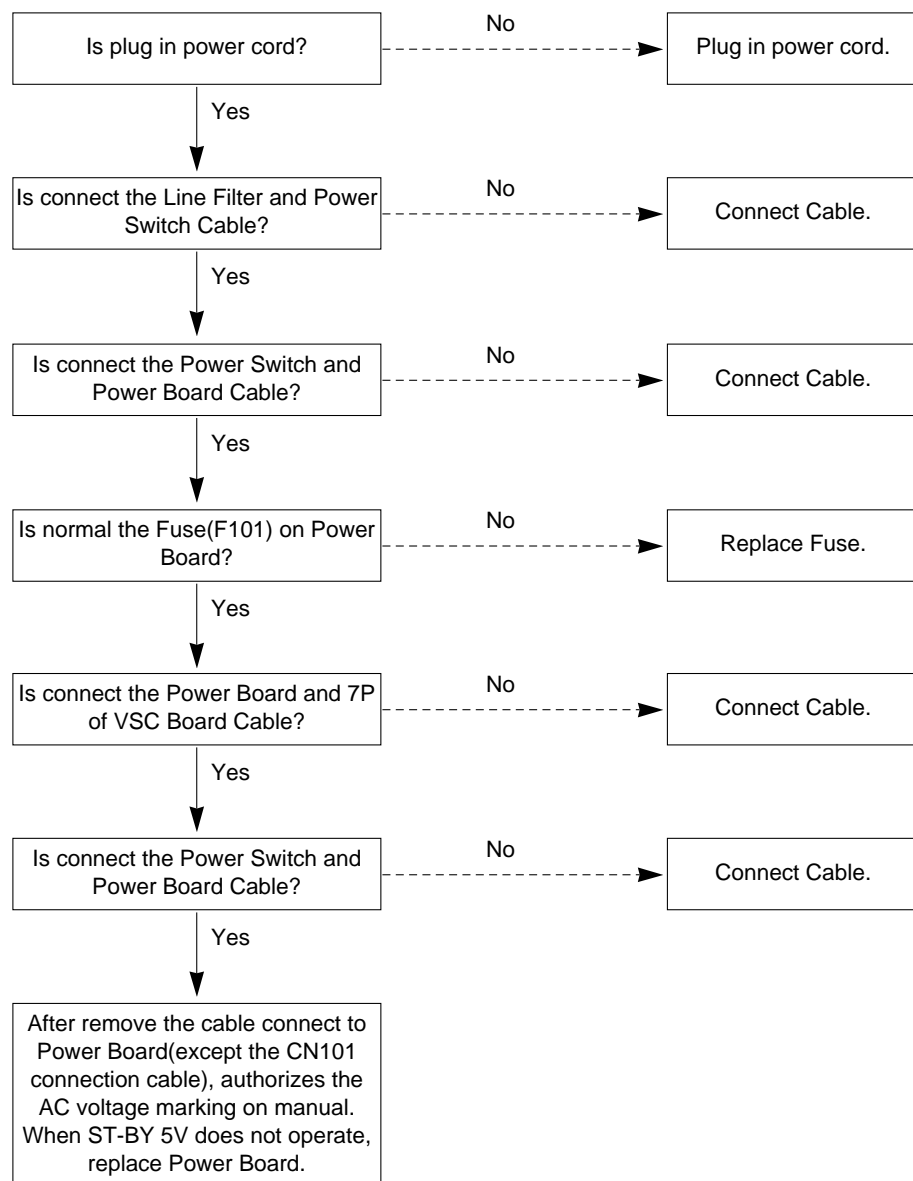
2. No Power

(1) Symptom

- Does't minute discharge at module.
- Non does not come in into the front LED.



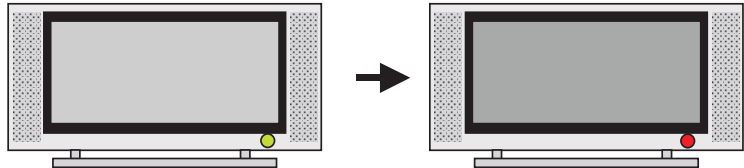
(2) Check follow



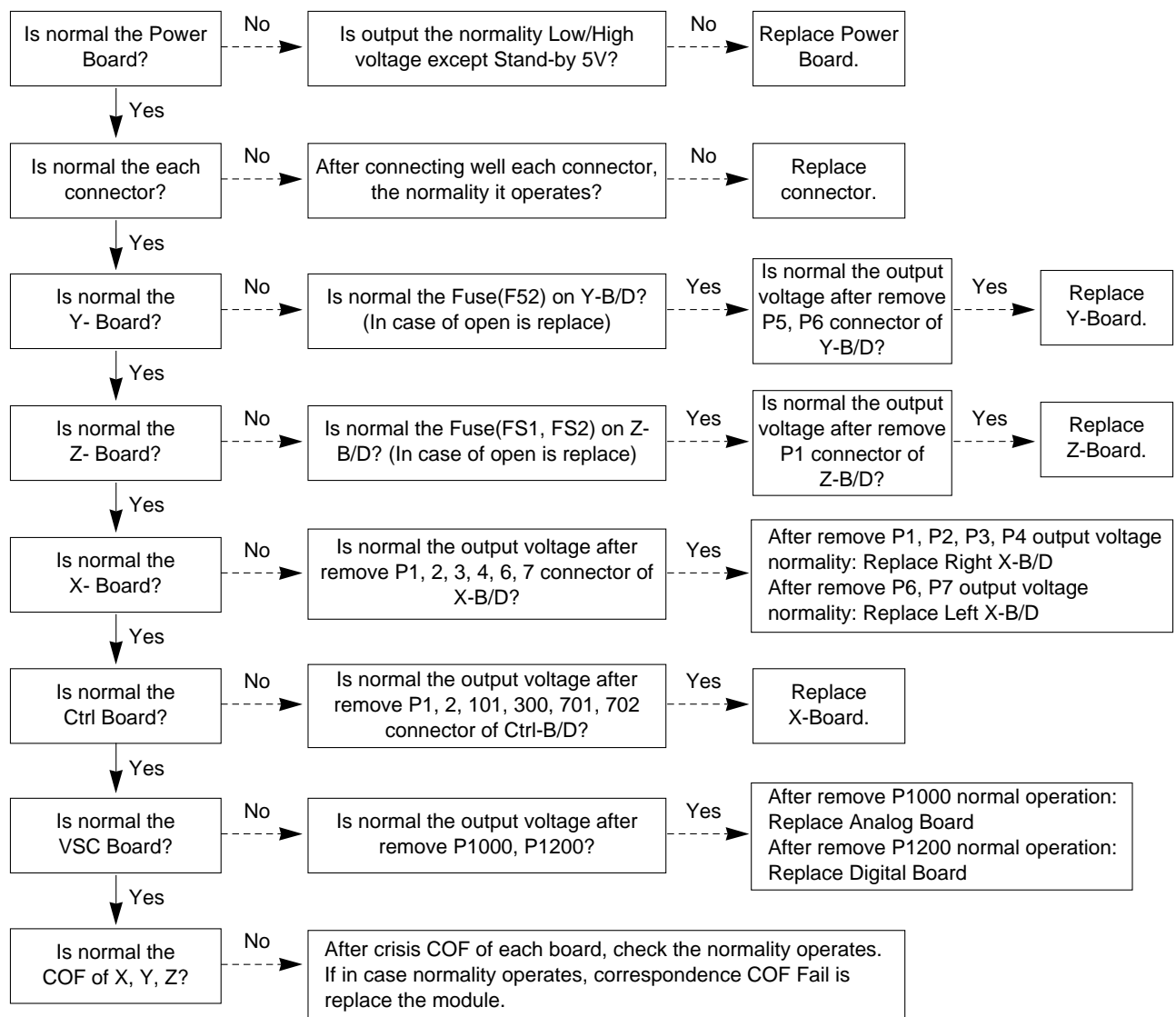
3. Protect Mode

(1) Symptom

- After once shining, it does not discharge minutely from module
- The Rely falls(The sound is audible "click")
- It is converted with the color where the front LED is red from green.



(2) Check follow



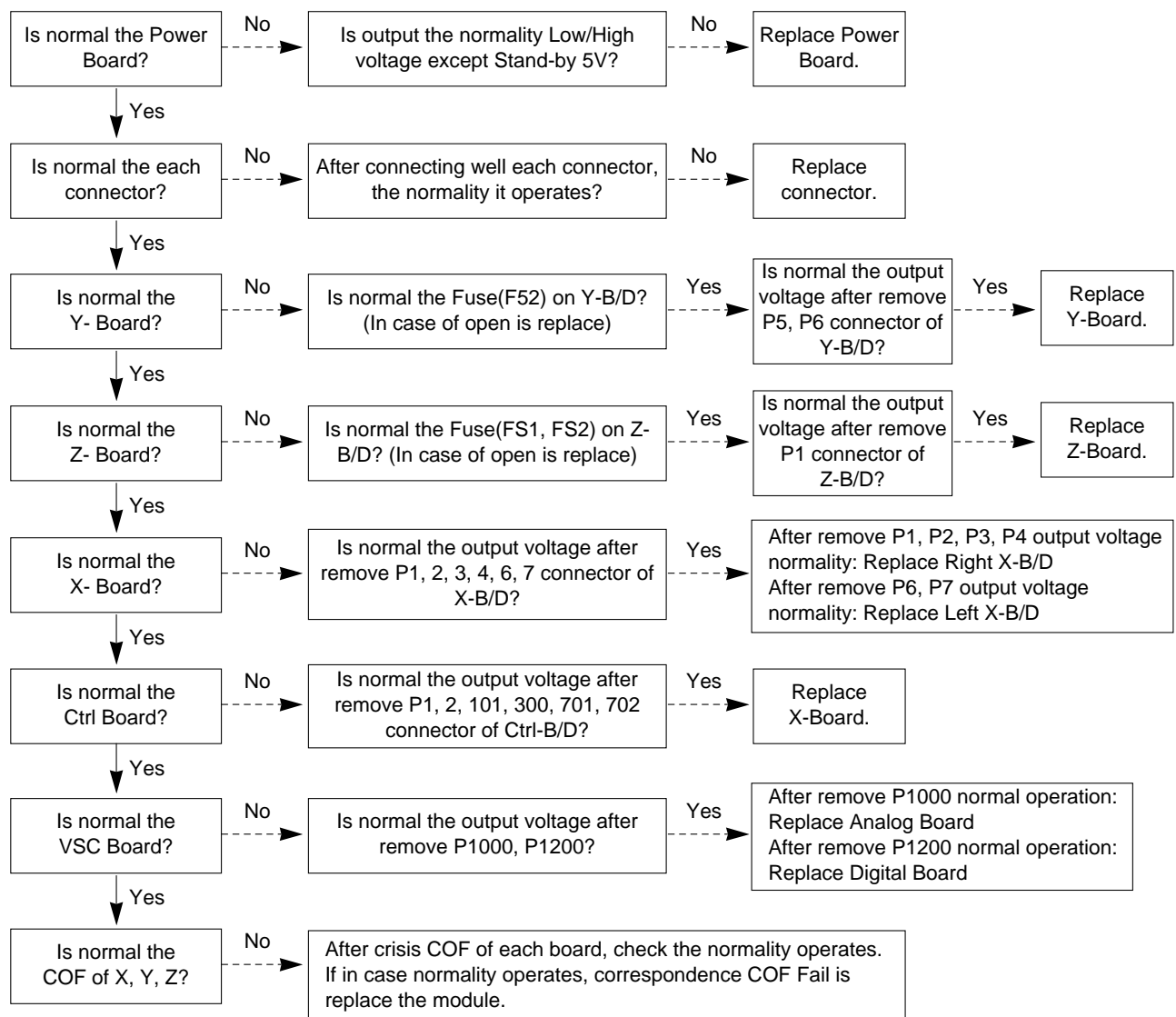
4. No Raster

(1) Symptom

- Doesn't minute discharge at module.
- It maintains the condition where the front LED is green.



(2) Check follow

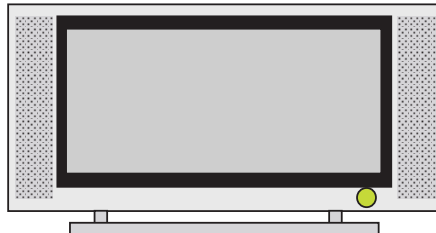


5. In case of occur strange screen into specific mode

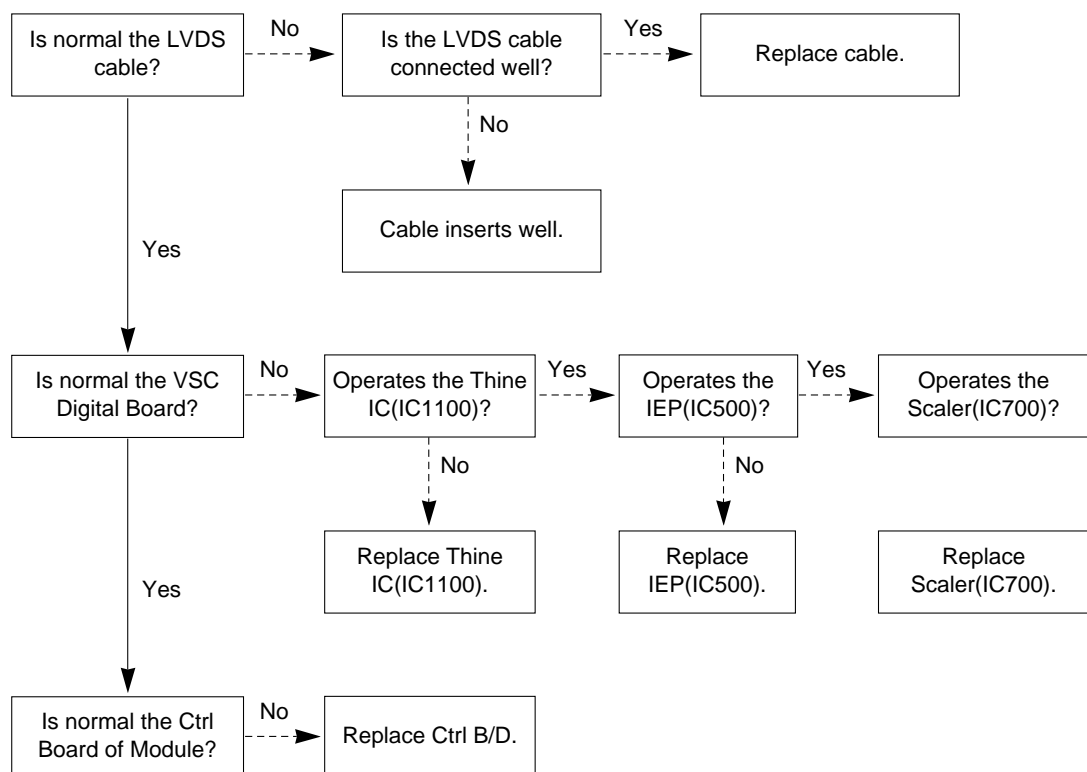
5-1. In case of does't display the OSD

(1) Symptom

- LED is green
- The minute discharge continuously becomes accomplished from module



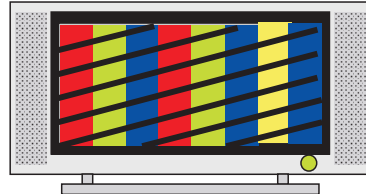
(2) Check follow



5-2. In case of does't display the screen into specific mode

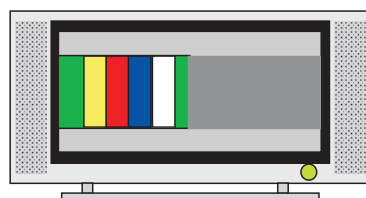
(1) Symptom

- The screen does not become the display from specific input mode (RF, AV, Component, RGB, DVI).

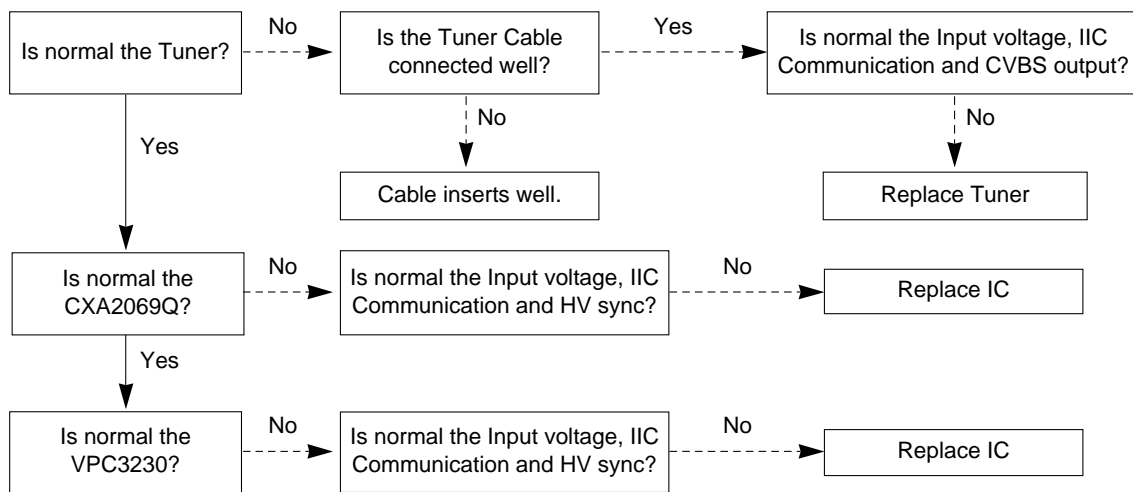


(2) Check follow

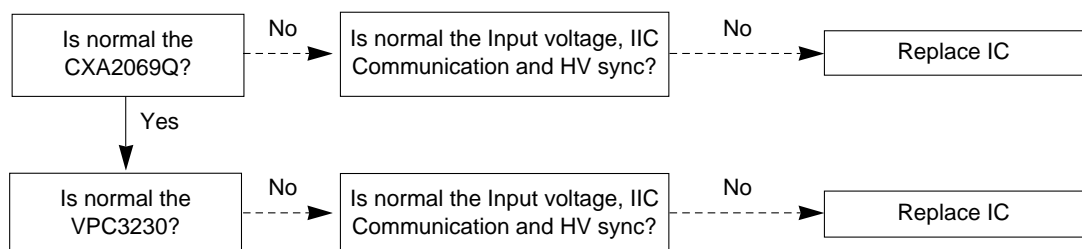
- Check the all input mode should become normality display.
- Check the Video(Main)/Data(Sub), Video(Main)/Video(Sub) should become normality display from the PIP mode or DW mode. (Re-Check it Swap)



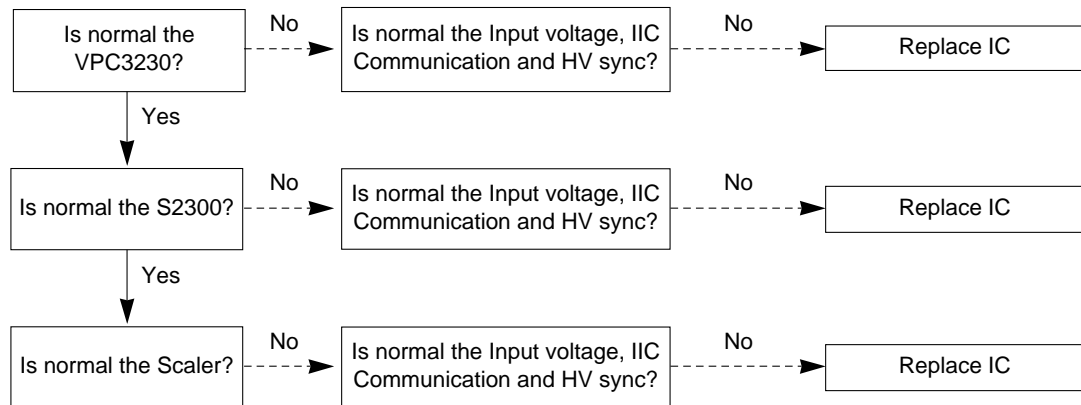
(3) In case of becomes unusual display from RF mode



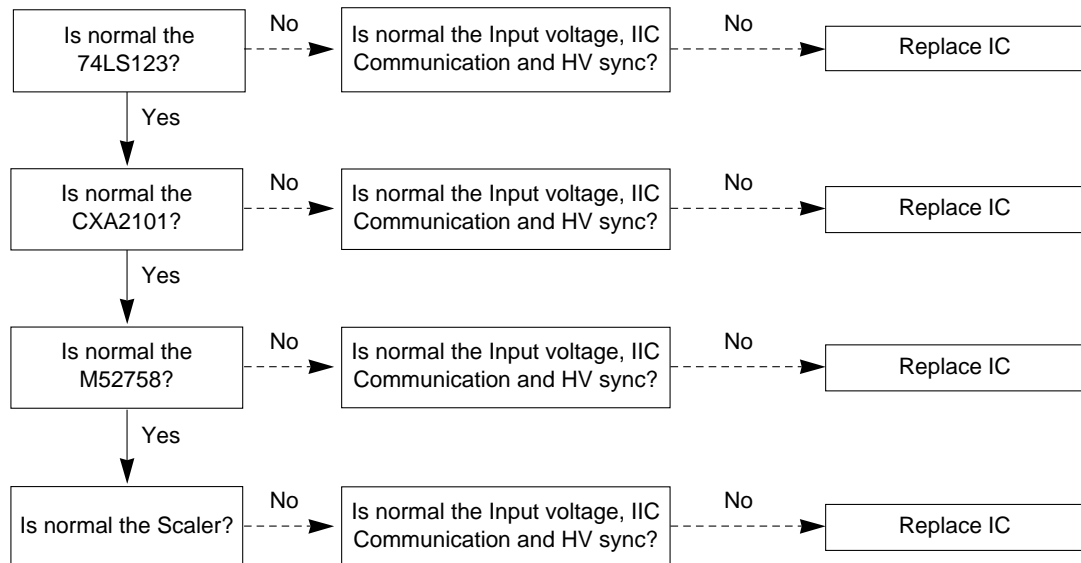
(4) In the case of becomes unusual display from RF, AV mode



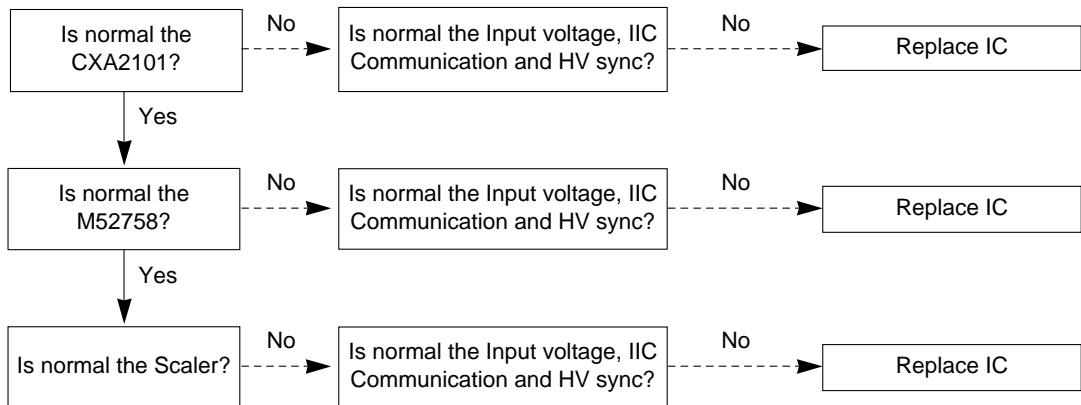
(5) In the case of becomes unusual display from RF, AV, Component 480i mode



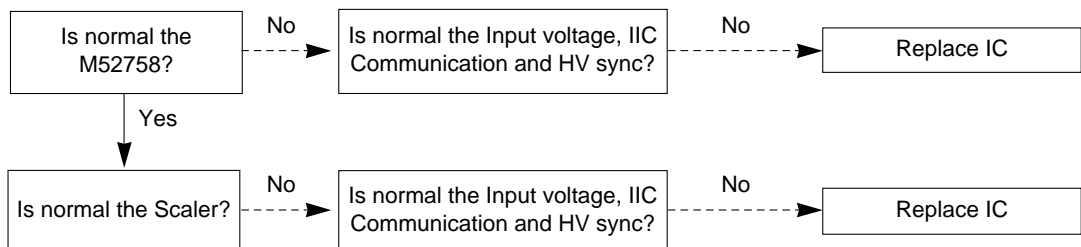
(6) In the case of becomes unusual display from Component DTV mode



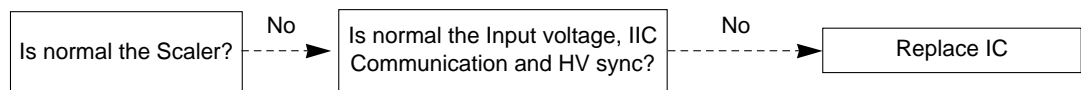
(7) In the case of becomes unusual display from RGB DTV mode



(8) In the case of becomes unusual display from RGB PC mode



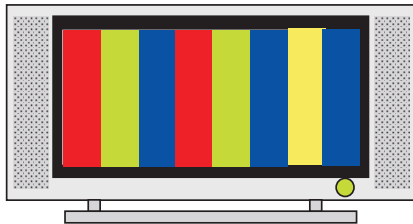
(8) In the case of becomes unusual display from DVI mode



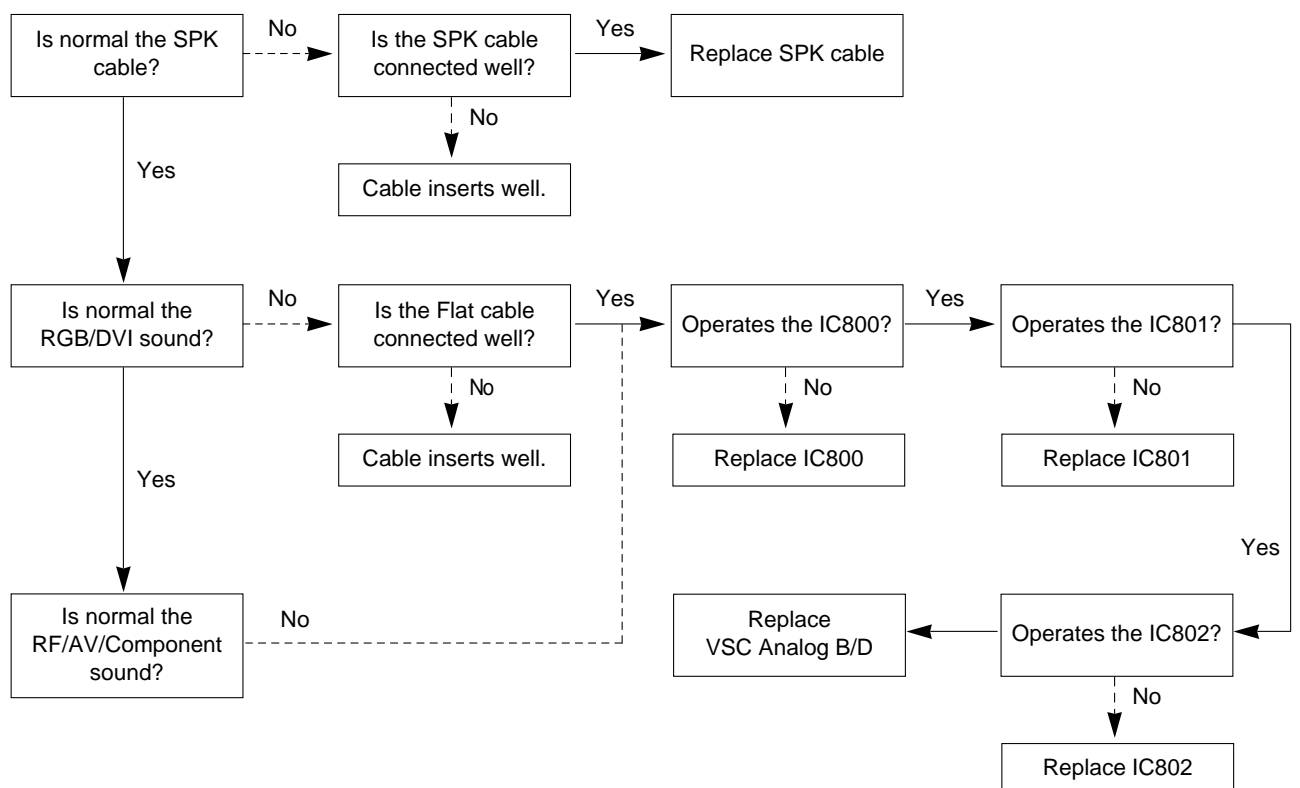
6. In case of no sound

(1) Symptom

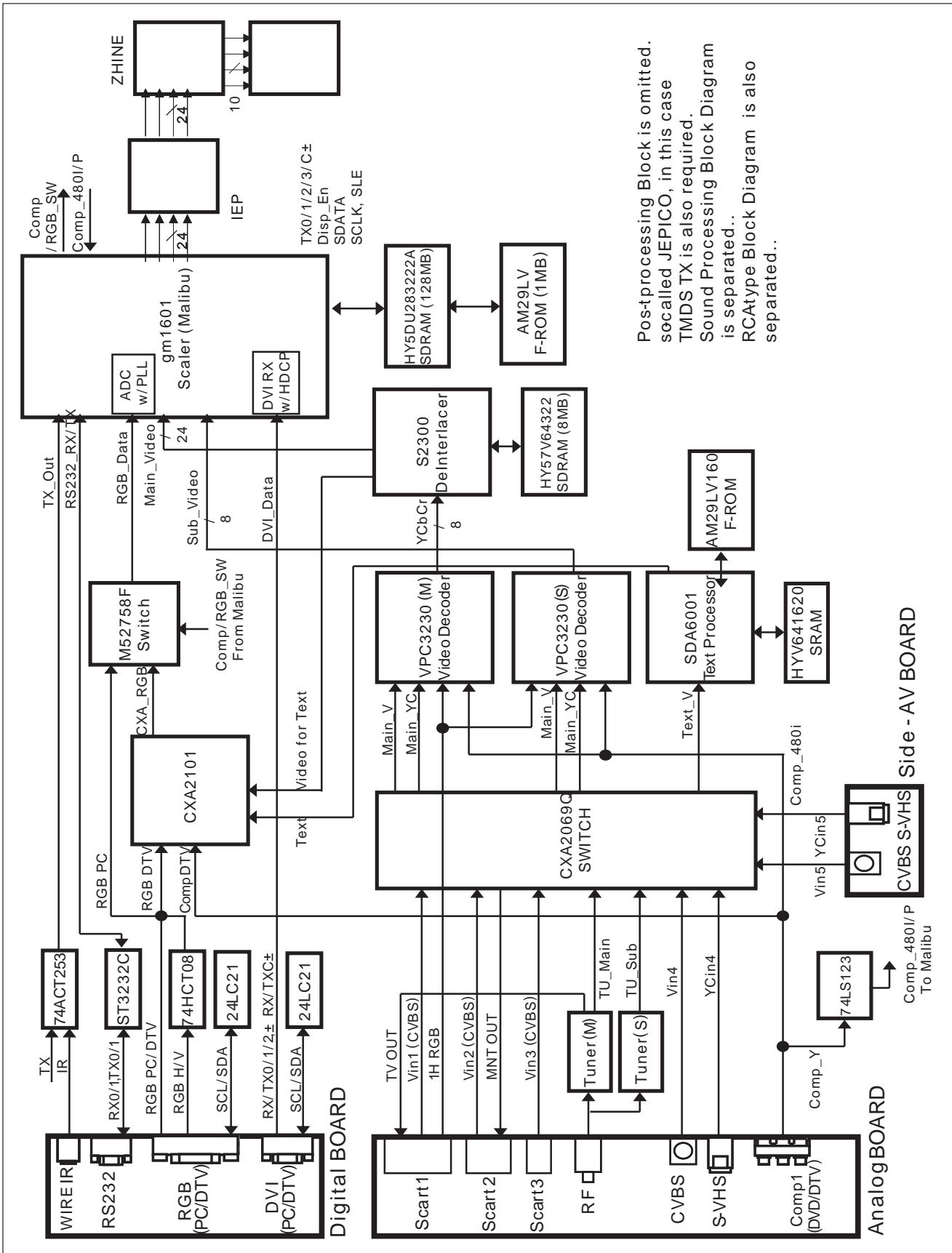
- LED is green
- Screen display but sound is not output

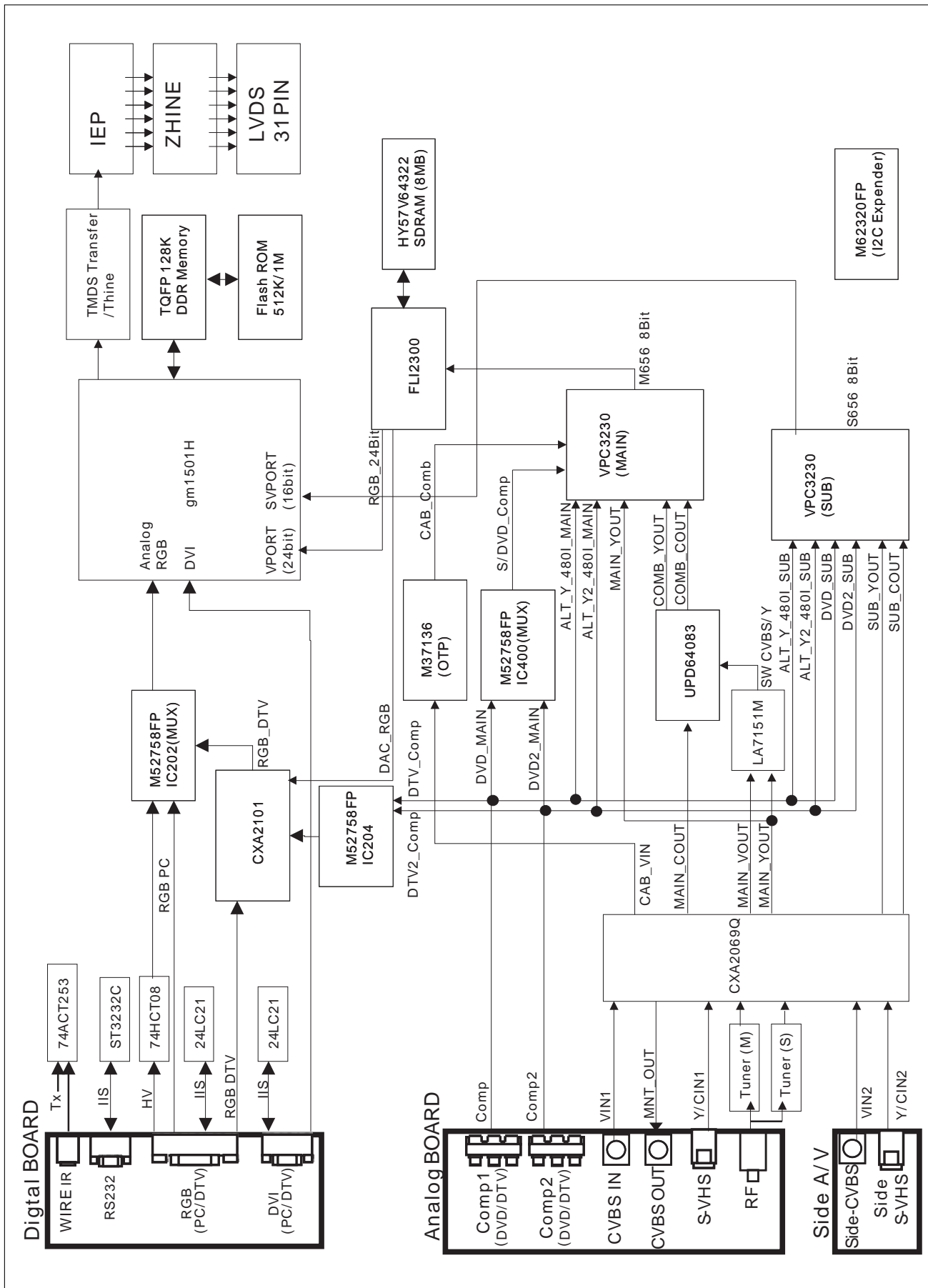


(2) Check follow



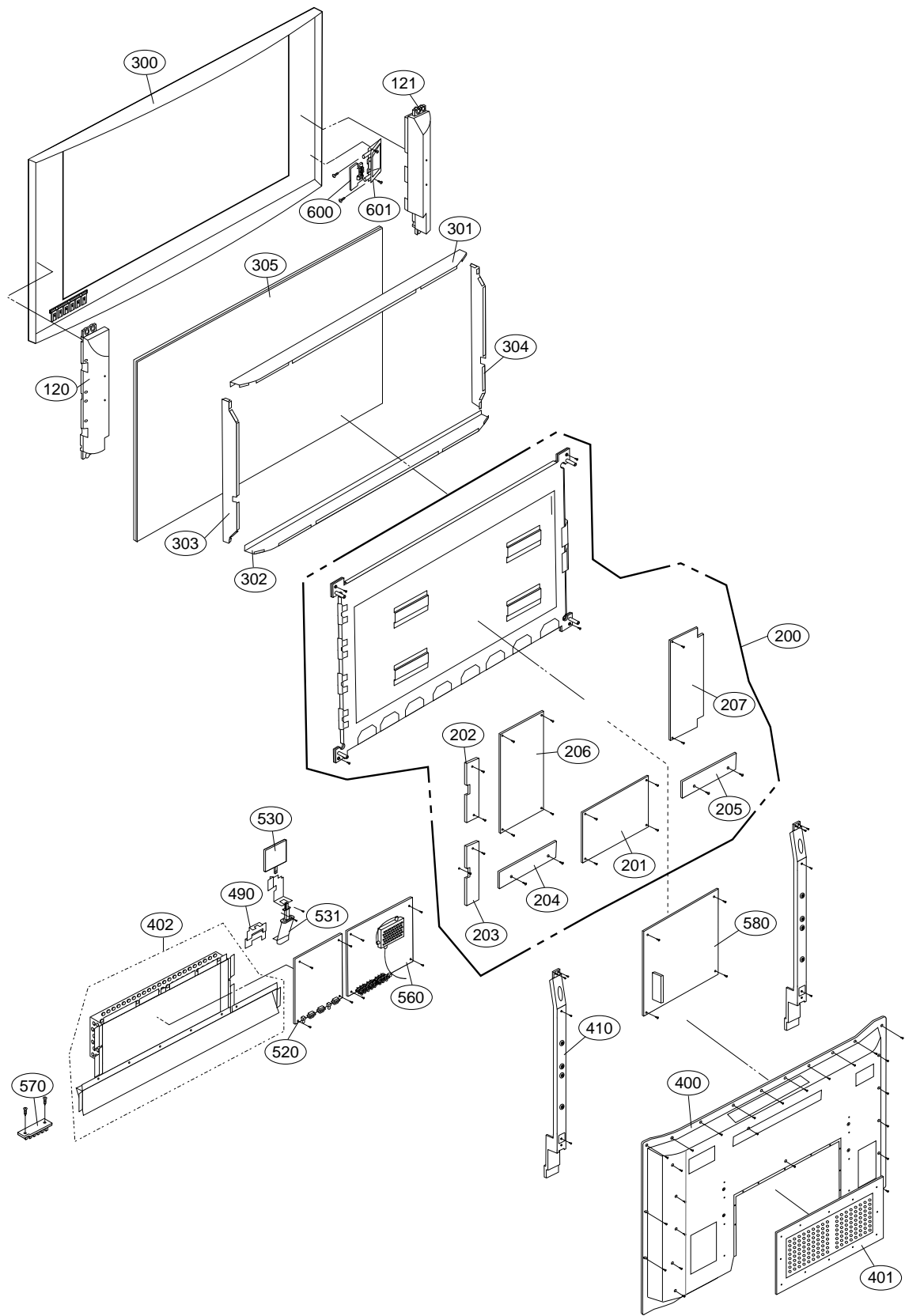
BLOCK DIAGRAM





MEMO

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

No.	Part No.	Description
120	6401VD0013B	SPEAKER ASSEMBLY, FULL RANGE(L) RZ-42PX10 L
121	6401VD0013A	SPEAKER ASSEMBLY, FULL RANGE(R) RZ-42PX10 R
200	6348Q-E050C	PDP, 42" 16:9 852*480 PDP 42V60000.AKLGG
	6348Q-E050H	PDP, 42" 16:9 852*480 PDP 42V60100.AKLGG
201	6871QCH034A	PWB(PCB) ASSEMBLY, DISPLAY CTRL ASSY HAND INSERT 42V6 NEW MCM(1222) LVDS
202	6871QDH066A	PWB(PCB) ASSEMBLY, DISPLAY YDRV ASSY HAND INSERT 42V6 YDRV TOP HAND INSERT ASSY
203	6871QDH067A	PWB(PCB) ASSEMBLY, DISPLAY YDRV ASSY HAND INSERT 42V6 YDRV BTM HAND INSERT ASSY
204	6871QLH034A	PWB(PCB) ASSEMBLY, DISPLAY XRLT ASSY HAND INSERT 42V6_XL(4LAYER)
205	6871QRH037A	PWB(PCB) ASSEMBLY, DISPLAY XRRT ASSY HAND INSERT 42V6_XR(4LAYER)
206	6871QYH029A	PWB(PCB) ASSEMBLY, DISPLAY YSUS ASSY HAND INSERT 42V6
207	6871QZH033A	PWB(PCB) ASSEMBLY, DISPLAY ZSUS ASSY HAND INSERT 42V6
300	3091V00684A	CABINET ASSEMBLY, RZ-42PX10 NON NON NON
301	4980V01067A	SUPPORTER, ASSY AL FILTER TOP RZ-42PZ10
302	4980V01068A	SUPPORTER, ASSY AL FILTER BOTTOM RZ-42PX10
303	4980V01069A	SUPPORTER, ASSY AL FILTER RIGHT RZ-42PX10
304	4980V01070A	SUPPORTER, ASSY AL FILTER LEFT RZ-42PX10
305	3790V00281F	FILTER(MECH), GLASS FILTER MN42PZ44 1142G03EK 42KK NBK ETCHING MESH
400	3809V00444A	BACK COVER ASSEMBLY, RZ-42PY20 NON .
401	3301V00025D	PLATE ASSEMBLY, ASSY COVER VSC TUNER RU-42PX10 PRESS
402	3301V00023D	PLATE ASSEMBLY, ASSY AV VSC TUNER RU-42PX10
410	4980V01071A	SUPPORTER, ASSY AL MODULE VER. RZ-42PX10
490	4980V01057A	SUPPORTER, PCB EGI POWER SW. RZ-42PY20
520	6871VMMS17A	PWB(PCB) ASSEMBLY, MAIN MAIN RF043B MALIBU RT MAIN DIGITAL MANUAL
	6871VMMS17B	PWB(PCB) ASSEMBLY, MAIN MAIN RF043B AUSTRALIA DIGITAL MANUAL
530	6871VSME92A	PWB(PCB) ASSEMBLY, SUB PSW RF043A MAILBU
531	5020V00915A	BUTTON, POWER RZ-42PY20 ABS 1KEY .
560	6871VSMS05A	PWB(PCB) ASSEMBLY, SUB TUNER RF043B MALIBU RT SUB ANALOG MANUAL
570	6871VSMZ91A	PWB(PCB) ASSEMBLY, SUB CONT RF043A NEW HOLDER LOCAL KEY KODENSI
580	3501V00180A	BOARD ASSEMBLY, POWER RZ-42PX10 RF043A 1H201W1 SANKEN PSU
600	6871VSME91A	PWB(PCB) ASSEMBLY, SUB A/V RF043A MALIBU SIDE AV
601	4811V00118B	BRACKET ASSEMBLY, DECO RU-42PX10 RF043A SIDE AV

REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
IC					
IC100	0IMMRAL014B	AT24C02N-10SI-2.7 2K(256X8) 2-WIRE	Q001	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC100	0IMI623200B	M62320FP SOP TP I/O EXPANDER CN-29Q3	Q002	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1000	0IMCRFA010A	KA7809R, FAIRCHILD 2P REGULATOR IC	Q100	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC1001	0IPRPM001A	MIC39100 SOT223 LDO TYPE 2.5V REGULATOR	Q100	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC1002	0IMCRSH001A	PQ05DZ1U 5, SMD TYPE R/TP REGULATOR	Q1000	0TRKE80038A	KTC3552T-RTK KEC R/TP SOT-23F 50V 3A
IC1003	0ITK118100B	TK11840L 8P SOT23L DC-DC CONVERTER PWM	Q101	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1004	0IMCRSH001A	PQ05DZ1U SMD TYPE R/TP REGULATOR	Q101	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC101	0IMMRAL014B	AT24C02N-10SI-2.7 SOIC 2K(256X8) 2-WIRE	Q102	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC102	0IMCRTI003A	SN74HCT08D R/TP QUADRUPLE	Q102	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC103	0IMCRTI021A	SN74LVTH541PWR TSSOP WTH 3 STATE OUTPUT	Q103	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC104	0IMCRTI021A	SN74LVTH541PWR TSSOPWTH 3 STATE OUTPUT	Q103	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC1100	0IMCRTH002A	THC63LVD103 TQFP TRAY 10BIT LVDS TX	Q104	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1200	0IMCRSJ001A	SC15651ST-1.8 SOT223 TP REGULATOR	Q105	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1201	0IPRPM001A	MIC39100 SOT223 LDO TYPE 2.5V REGULATOR	Q106	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC1202	0IMCRFA010A	KA7809R D-PAK, R/TP REGULATOR	Q107	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1300	0IMCRRH001A	BA033FP-E2 TO252-3 R/TP 3.3V REGULATOR	Q108	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC1301	0IMCRSH001A	PQ05DZ1U SMD TYPE R/TP REGULATOR	Q110	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC1302	0IMCRSH001A	PQ05DZ1U SMD TYPE R/TP REGULATOR	Q111	0TR830009BA	BSS83 TP PHILIPS NON N-CHANNEL S/W TR
IC1303	0IMCRRH001A	BA033FP-E2 TO252-3 R/TP 3.3V REGULATOR	Q1200	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1304	0IMCRSJ001A	SC15651ST-1.8 SOT223 TP REGULATOR	Q1201	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1305	0IMCRRH001A	BA033FP-E2 TO252-3 R/TP 3.3V REGULATOR	Q1202	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1306	0IPRPM001A	MIC39100 LDO TYPE 2.5V REGULATOR	Q207	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC200	0IFA742530B	74ACT253SC SOIC R/TP DUAL 4-INPUT	Q208	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC201	0IMCRSG010A	ST3232CDR R/TP RS232 DRIVER/RECEIVER	Q209	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC202	0IMCRM006A	M52758FP MITSUBISHI 36PIN, R/TP PLL IC	Q210	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC203	0IFA741230A	DM74LS123MX 16SOP MONO. MULTIVIBRATOR	Q211	0TR104009AF	CHIP KRC104S SOT-23 TP KEC
IC204	0IFA741230A	DM74LS123MX 16SOP MONO. MULTIVIBRATOR	Q214	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC400	0ISO206900A	CXA2069Q QFP64 BK I2C BUS AV S/W	Q215	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC401	0ISO210100B	CXA2101AQ 80P VIDEO SIGNAL PROCESSOR	Q216	0TR104009AF	CHIP KRC104S SOT-23 TP KEC
IC402	0IMCRTI003A	SN74HCT08D R/TP QUADRUPLE	Q217	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC500	0IMCRMN023A	SDA6001 QH B12 MQFP TRAY TXT MICOM	Q218	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC500	0ICTMLG018A	LGDT4410 LG IC 176P QFP TRAY IEP	Q219	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC501	0IMMRHY001F	HY57V641620HGT-H TRAY 64M SDRAM 133MHZ	Q300	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC502	0IMMRMR006B	MX29LV160ATT-70 R/TP 16M FLASH MEMORY	Q301	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC503	0IMCRAL006A	AT24C16AN-10SI-2.7 R/TP EEPROM	Q302	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC504	0IKE702700D	KIA7027AF 3, SOT-89 TP RESET IC 2.7V	Q303	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC600	0IMCRGN002C	FLI2300BD TRAY DIGITAL VIDEO CONVERTER	Q304	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC600	0IMCRM006A	M52758FP MITSUBISHI 36PIN, R/TP PLL IC	Q305	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC601	0IIT323000E	VPC3230D C5 80P TRAY VIDEO PROCESSOR	Q306	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC601	0IMMRHY033A	HY57V643220C(L)-T6 TRAY 64M FLASH MEMORY	Q307	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC700	0IIT323000E	VPC3230D C5 80P TRAY VIDEO PROCESSOR	Q308	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC700	0IPRPGN012A	GM1501HBD TRAY WSXGA LCD/PDP CONTROLLER	Q309	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC701	0IMMRAL025A	AT24C32AN-10SI-2.7 TP 32K 3.3V	Q310	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC702	0IKE704200J	KIA7042AF SOT-89 TP 4.2V VOLTAGE DETECTOR	Q311	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC800	0IMMRHY020B	HY5DU283222A TRAY 4MX32 DDR SDRAM 200MHZ	Q312	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC800	0IMCRMN028A	MSP4410G-QA-C13-101PQFP	Q313	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC801	0IMMRMR023A	MX29LV800TTC-70 TSOP TRAY 8MBIT, 3.3V	Q314	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC801	0IMCRNL001A	NSP-6241B TRAY DIGITAL AUDIO PROCESSOR	Q315	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC802	0IMCRTI028C	TAS5122DCAR 56P/TSSOP R/TP 30W	Q316	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC805	0IKE704200J	KIA7042AF TP 4.2V VOLTAGE DETECTOR	Q317	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC802	6620VF3201A	SOCKET(CIRC),IC822473-32.54MM NIKEL PLCC	Q318	0TR387500AA	CHIP 2SC3875S(ALY) KEC

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digit in the P/No. means as	CE : Electrolytic	RN : Metal Film
follows;		RF : Fusible

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
Q319	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D1302	0DD226239AA	CHIP KDS226 SOT-23
Q320	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D1303	0DD226239AA	CHIP KDS226 SOT-23
Q321	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D1304	0DD226239AA	CHIP KDS226 SOT-23
Q400	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D1305	0DD226239AA	CHIP KDS226 SOT-23
Q400	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D1306	0DD226239AA	CHIP KDS226 SOT-23
Q401	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D131	0DD226239AA	CHIP KDS226 SOT-23
Q401	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D200	0DD226239AA	CHIP KDS226 SOT-23
Q402	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D201	0DD226239AA	CHIP KDS226 SOT-23
Q402	0TR150400BA	CHIP 2SA1504S(ASY) KEC	D202	0DD226239AA	CHIP KDS226 SOT-23
Q403	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D203	0DD226239AA	CHIP KDS226 SOT-23
Q404	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D204	0DD226239AA	CHIP KDS226 SOT-23
Q405	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D205	0DD226239AA	CHIP KDS226 SOT-23
Q406	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D500	0DD226239AA	CHIP KDS226 SOT-23
Q600	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D501	0DD226239AA	CHIP KDS226 SOT-23
Q800	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D502	0DD226239AA	CHIP KDS226 SOT-23
Q801	0TR387500AA	CHIP 2SC3875S(ALY) KEC	D503	0DD226239AA	CHIP KDS226 SOT-23
Q802	0TR387500AA	CHIP 2SC3875S(ALY) KEC	ZD100	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
DIODE			ZD101	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D100	0DD226239AA	CHIP KDS226 SOT-23	ZD102	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D100	0DD226239AA	CHIP KDS226 SOT-23	ZD103	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D1000	0DD226239AA	CHIP KDS226 SOT-23	ZD104	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D1001	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP	ZD105	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D1002	0DD226239AA	CHIP KDS226 SOT-23	ZD400	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D1003	0DD226239AA	CHIP KDS226 SOT-23	ZD401	0DR050008AA	SD05.TC R/TP SEMTECH SOD323 5V 5A 15A
D1004	0DD226239AA	CHIP KDS226 SOT-23	ZD800	0DZ820009AH	MTZJ8.2B TP ROHM-K DO34 - 8.2V 5UA
D101	0DD226239AA	CHIP KDS226 SOT-23	LD001	0DL200000CA	LEDSAM5670(DL-2LRG) BK
D101	0DD226239AA	CHIP KDS226 SOT-23	LD1000	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D102	0DD226239AA	CHIP KDS226 SOT-23	LD1001	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D103	0DD226239AA	CHIP KDS226 SOT-23	LD1002	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D104	0DD226239AA	CHIP KDS226 SOT-23	LD1003	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D105	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP	LD1203	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D116	0DD226239AA	CHIP KDS226 SOT-23	LD1204	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D117	0DD226239AA	CHIP KDS226 SOT-23	LD1206	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D118	0DD226239AA	CHIP KDS226 SOT-23	LD1207	0DL233309AC	LEDSAM2333 TP GREEN:10MCD, RED:6MCD
D119	0DD226239AA	CHIP KDS226 SOT-23	CAPACITOR		
D120	0DD226239AA	CHIP KDS226 SOT-23	C002	0CE4763F618	47UF SRE 16V M FL TP5
D1200	0DD226239AA	CHIP KDS226 SOT-23	C1001	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D1201	0DD226239AA	CHIP KDS226 SOT-23	C1002	0CE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
D1206	0DD226239AA	CHIP KDS226 SOT-23	C1003	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D121	0DD226239AA	CHIP KDS226 SOT-23	C1004	0CE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
D122	0DD226239AA	CHIP KDS226 SOT-23	C1006	0CE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
D123	0DD226239AA	CHIP KDS226 SOT-23	C1016	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D124	0DD226239AA	CHIP KDS226 SOT-23	C1017	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D125	0DD226239AA	CHIP KDS226 SOT-23	C1018	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D126	0DD226239AA	CHIP KDS226 SOT-23	C102	0CE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
D127	0DD226239AA	CHIP KDS226 SOT-23	C1020	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D128	0DD226239AA	CHIP KDS226 SOT-23	C1022	0CE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
D129	0DD226239AA	CHIP KDS226 SOT-23	C1025	0CE475SK6DC	4.7UF MVG 50V 20% SMD R/TP
D130	0DD226239AA	CHIP KDS226 SOT-23	C1027	0CE107SF6DC	100UF MVG 16V M SMD R/TP
D1300	0DD226239AA	CHIP KDS226 SOT-23	C1031	0CE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
D1301	0DD226239AA	CHIP KDS226 SOT-23	C1037	0CE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD

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C104	OCE476DF618	47UF STD 16V M FL TP5	C1274	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1041	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1275	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1042	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C1279	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1045	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1305	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1046	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1314	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C105	OCE476DF618	47UF STD 16V M FL TP5	C1315	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1052	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1317	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1058	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1331	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1059	OCE477DJ618	470UF STD 35V 20% FL TP 5	C1333	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C106	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C1353	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1060	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C1355	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1061	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1362	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1063	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C1366	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C1066	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1368	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD
C1066	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C1373	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1067	OCE477DJ618	470UF STD 35V 20% FL TP 5	C1374	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C107	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C1384	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1072	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1388	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1074	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1391	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1077	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1400	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1079	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1402	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C108	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C1404	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C1082	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C1410	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C110	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C1415	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C111	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP	C1425	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C112	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C208	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C113	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C209	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD
C114	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP	C210	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C120	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C222	OCE476XFKDC	47UF MVK-BP,CN 16V 20%, -20% SMD TAPPING
C1202	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C222	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1205	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C223	OCE476XFKDC	47UF MVK-BP,CN 16V 20%, -20% SMD TAPPING
C1206	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C223	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C121	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C224	OCE476XFKDC	47UF MVK-BP,CN 16V 20%, -20% SMD TAPPING
C121	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C224	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1211	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C230	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1212	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C251	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C1215	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C258	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1216	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C261	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1218	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C263	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1220	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C272	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1229	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C274	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C1233	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C276	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C124	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C288	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C1249	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C300	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1250	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C301	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1251	OCE477SF6DC	470UF MVG 16V 20% R/TP(SMD) SMD	C303	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1254	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C315	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1256	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C316	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1257	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C317	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1259	OCE227VF6DC	220UF MV 16V 20% R/TP(SMD) SMD	C322	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C127	OCE475SK6DC	4.7UF MVG 50V 20% SMD R/TP	C324	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C1273	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C334	OCE476SF6DC	47UF MVG 16V M SMD R/TP

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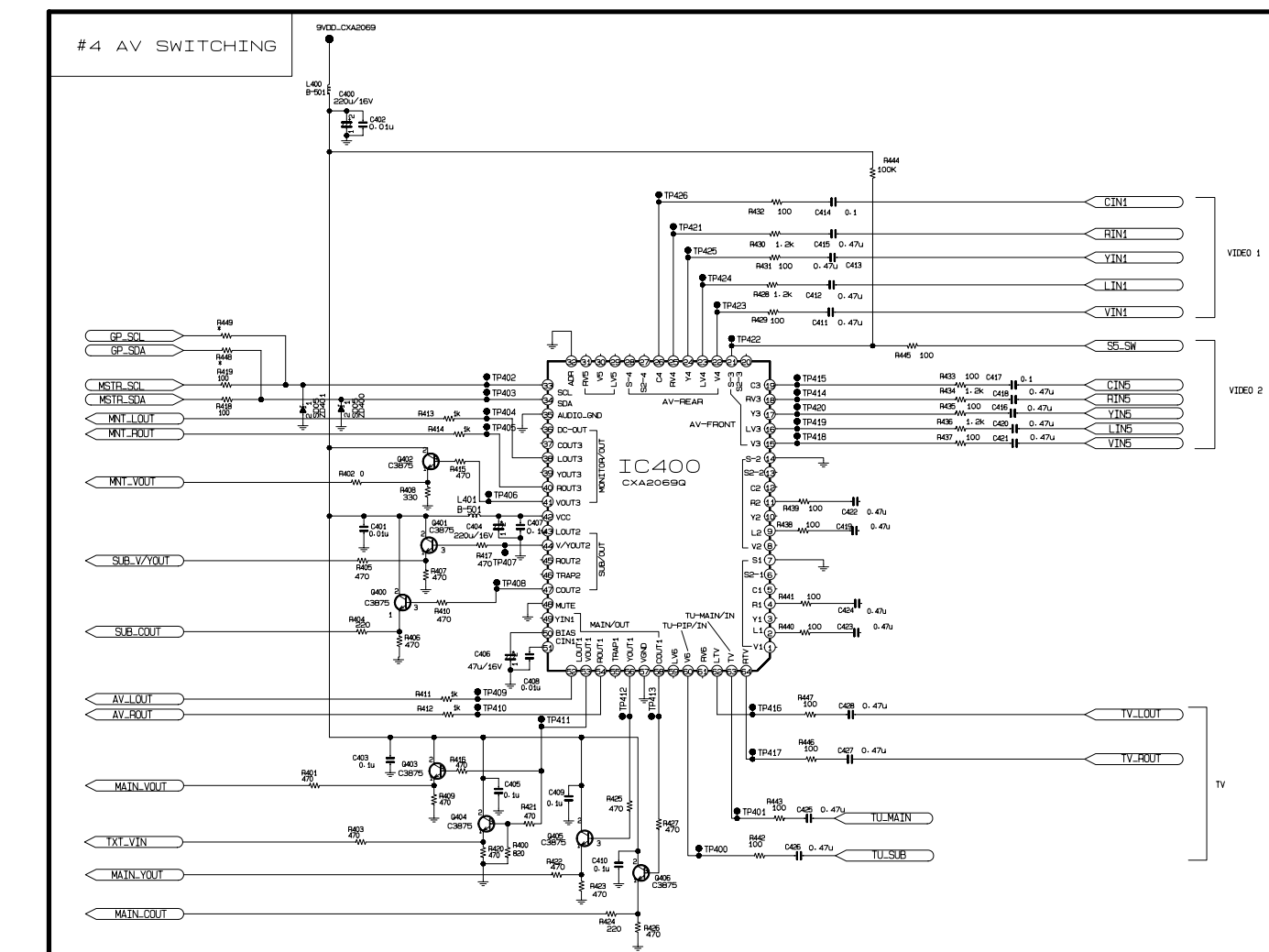
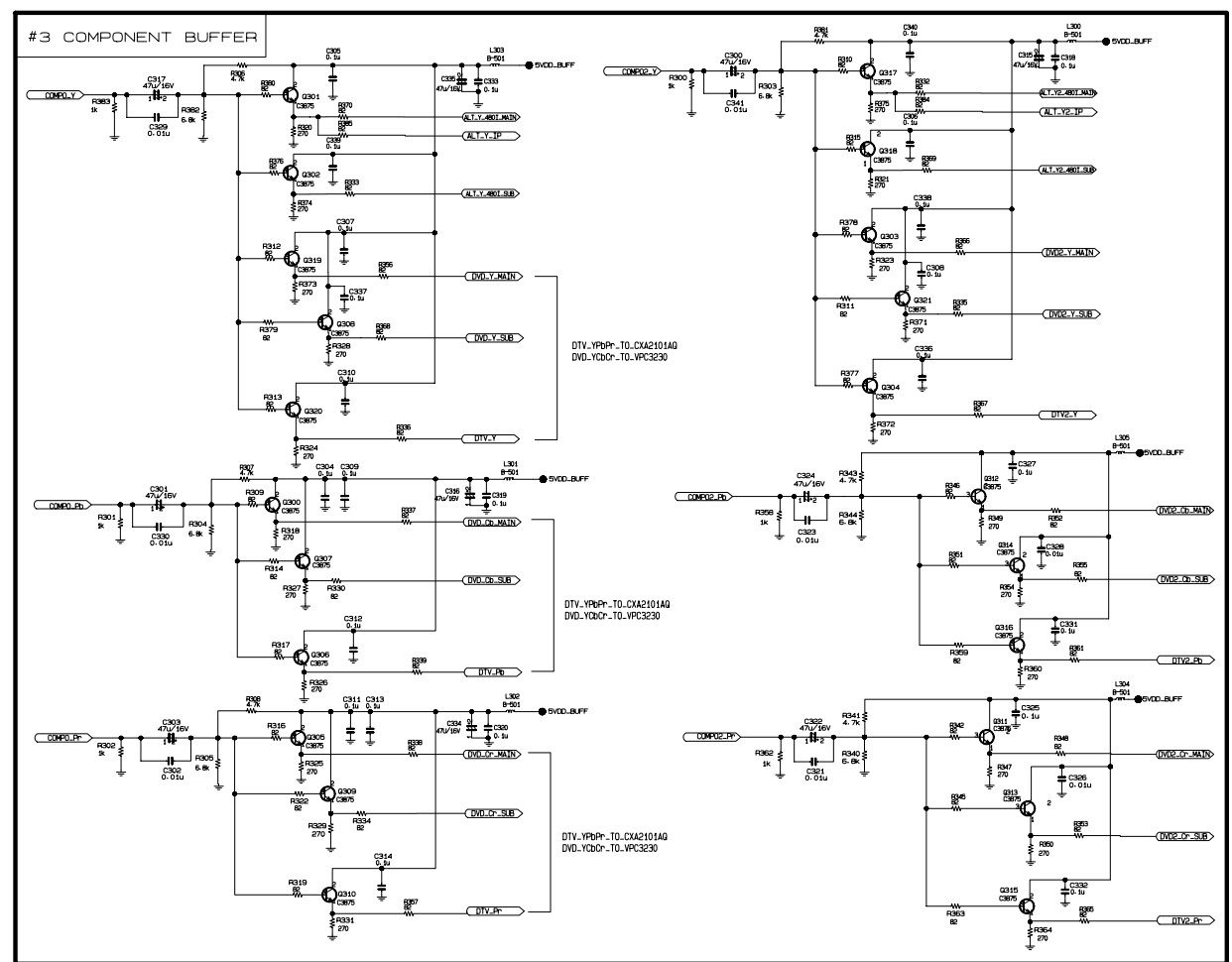
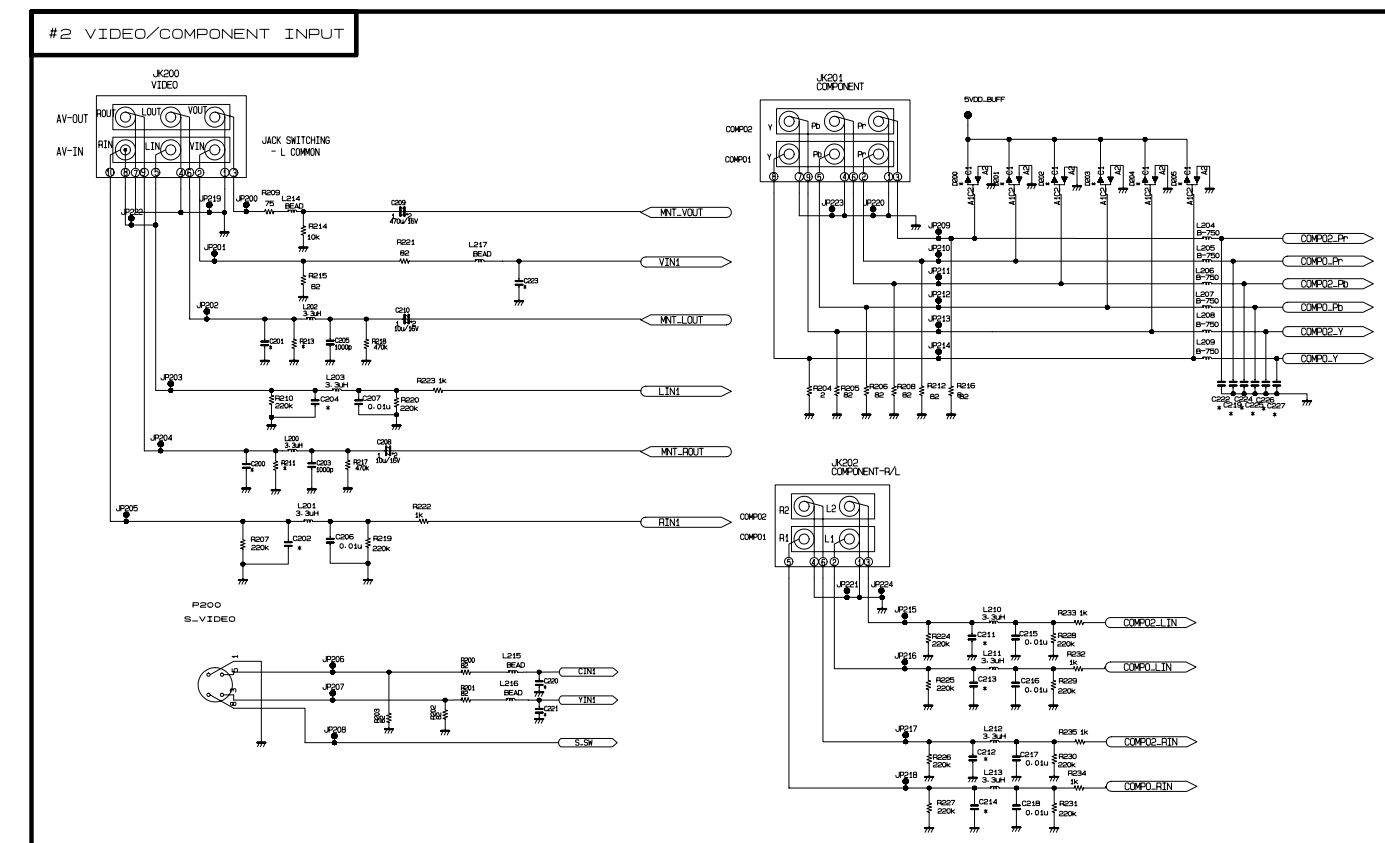
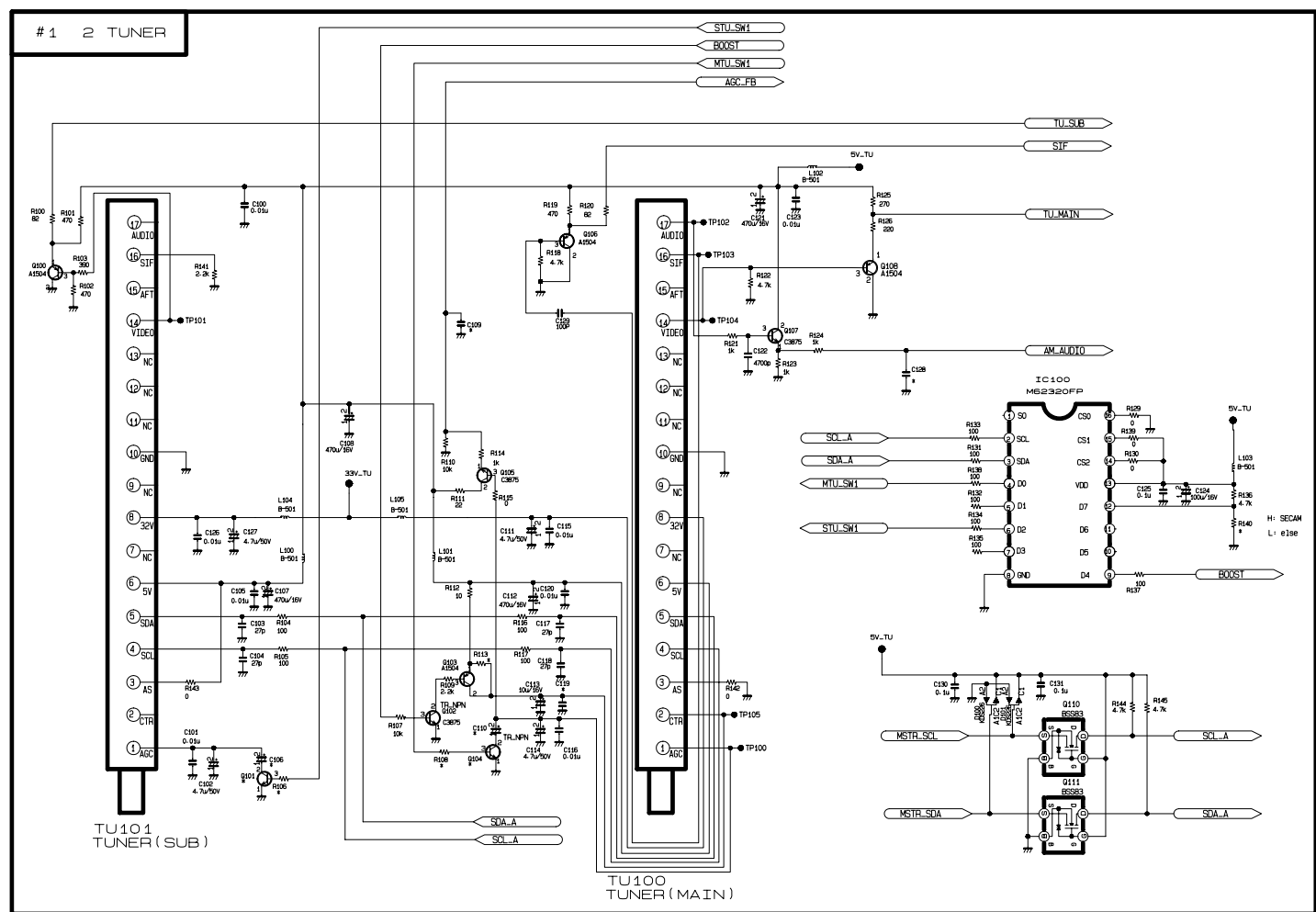
LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
C335	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C777	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP
C400	OCE227VF6DC	220UF MVG 16V 20% R/TP(SMD) SMD	C778	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP
C401	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C785	OCE335SK6DC	3.3UF MVG 50V 20% SMD R/TP
C402	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C800	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP
C404	OCE227VF6DC	220UF MVG 16V 20% R/TP(SMD) SMD	C801	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP
C406	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C802	OCE476SF6DC	47UF MVG 16V M SMD R/TP
C410	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C803	OCE226VF6DC	22UF MVG 16V 20% R/TP(SMD) SMD
C423	OCE105SK6DC	1UF MVG 50V M SMD R/TP	C812	OCE226VF6DC	22UF MVG 16V 20% R/TP(SMD) SMD
C429	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C817	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP
C435	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C822	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C440	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C825	OCE335SK6DC	3.3UF MVG 50V 20% SMD R/TP
C442	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C827	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C502	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C828	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C505	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C829	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C506	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C834	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C507	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C834	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C508	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C837	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C509	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C840	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD
C517	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C841	OCE107SF6DC	100UF MVG 16V M SMD R/TP
C520	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C847	0CN105EJ56A	1.0UF 3216 35V 10% R/TP X7R
C522	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C851	OCE108DH618	1000UF STD 25V M FL TP5
C523	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C852	OCE108DH618	1000UF STD 25V M FL TP5
C525	OCE105SK6DC	1UF MVG 50V M SMD R/TP	C862	0CF4741L438	0.47UF D 63V 5% TP 5 M/PE NI
C527	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C863	0CF4741L438	0.47UF D 63V 5% TP 5 M/PE NI
C529	OCE476SF6DC	47UF MVG 16V M SMD R/TP	C872	OCE335SK6DC	3.3UF MVG 50V 20% SMD R/TP
C534	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	C873	0CN105EJ56A	1.0UF 3216 35V 10% R/TP X7R
C601	OCE107SF6DC	100UF MVG 16V M SMD R/TP	C874	OCE108DH618	1000UF STD 25V M FL TP5
C605	OCE476SF6DC	47UF MVG 16V M SMD R/TP	R112	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
C607	OCE476SF6DC	47UF MVG 16V M SMD R/TP	R113	0CH3104K566	0.1UF 50V 10% X7R 2012 R/TP
C608	OCE476SF6DC	47UF MVG 16V M SMD R/TP	COIL		
C611	OCE476SF6DC	47UF MVG 16V M SMD R/TP	L1004	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C612	OCE476SF6DC	47UF MVG 16V M SMD R/TP	L1005	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C614	OCE476SF6DC	47UF MVG 16V M SMD R/TP	L1006	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C626	OCE107SF6DC	100UF MVG 16V M SMD R/TP	L1007	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C627	OCE107SF6DC	100UF MVG 16V M SMD R/TP	L1200	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C632	OCE107SF6DC	100UF MVG 16V M SMD R/TP	L1203	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C634	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	L1209	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C637	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	L1213	6140VB0004B	26UH 1UEWPHY 22.5TURN YL-9N 0.4
C651	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	L803	6140VB0022A	CPS-0810 GET 22UH 21.5TURNs
C702	OCE107SF6DC	100UF MVG 16V M SMD R/TP	L804	6140VB0022A	CPS-0810 GET 22UH 21.5TURNs
C703	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	L805	6140VB0022A	CPS-0810 GET 22UH 21.5TURNs
C710	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	L806	6140VB0022A	CPS-0810 GET 22UH 21.5TURNs
C713	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	RESISTOR		
C720	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	AR1101	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C723	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	AR1102	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C727	OCE106SF6DC	10UF MVG 16V 20% R/TP(SMD) SMD	AR1103	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C737	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	AR1104	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C744	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	AR1105	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C752	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	AR1106	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C757	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP	AR500	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24
C762	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP			
C769	OCE226SF6DC	22UF MVG 16V 20% SMD R/TP			

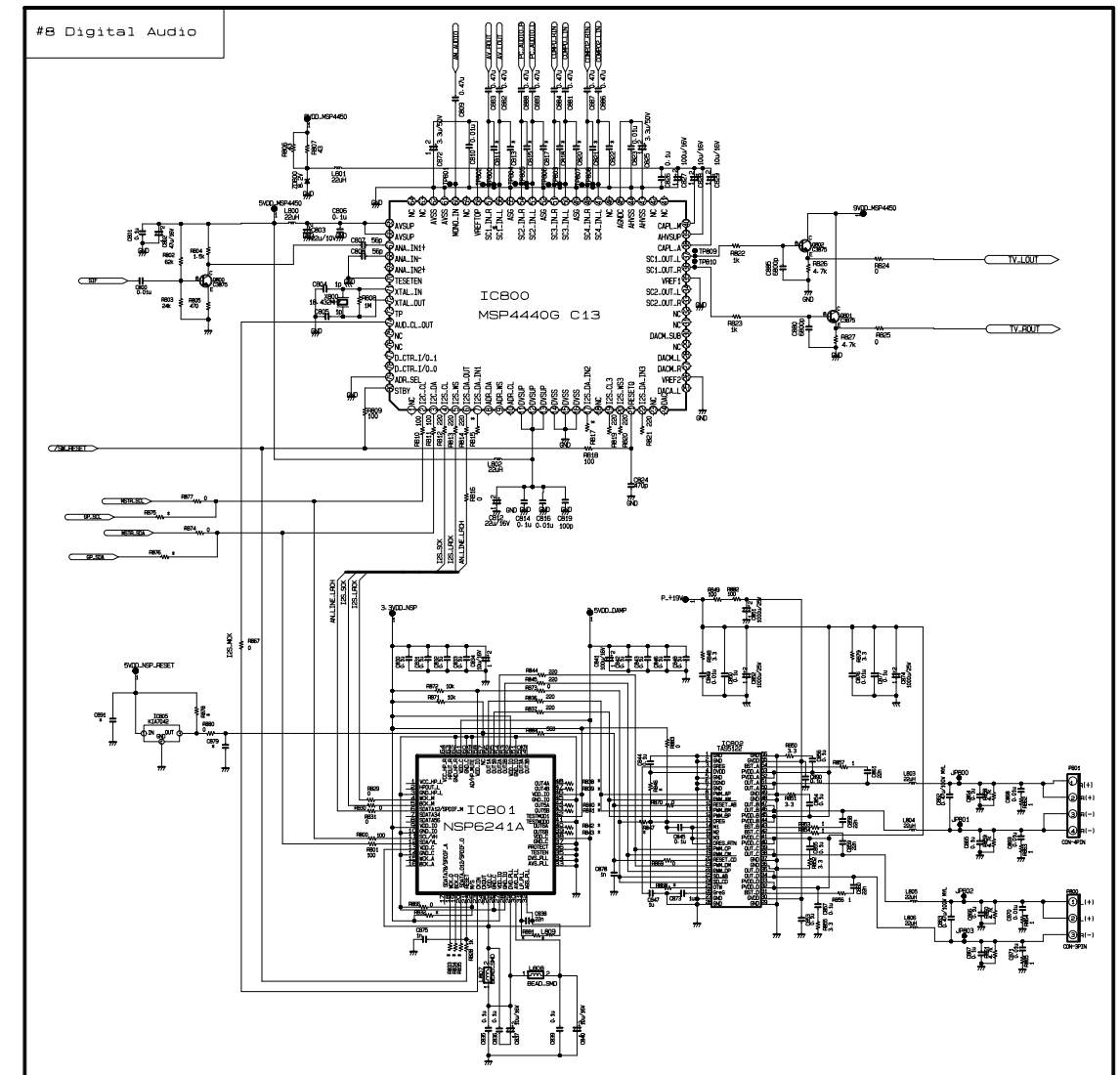
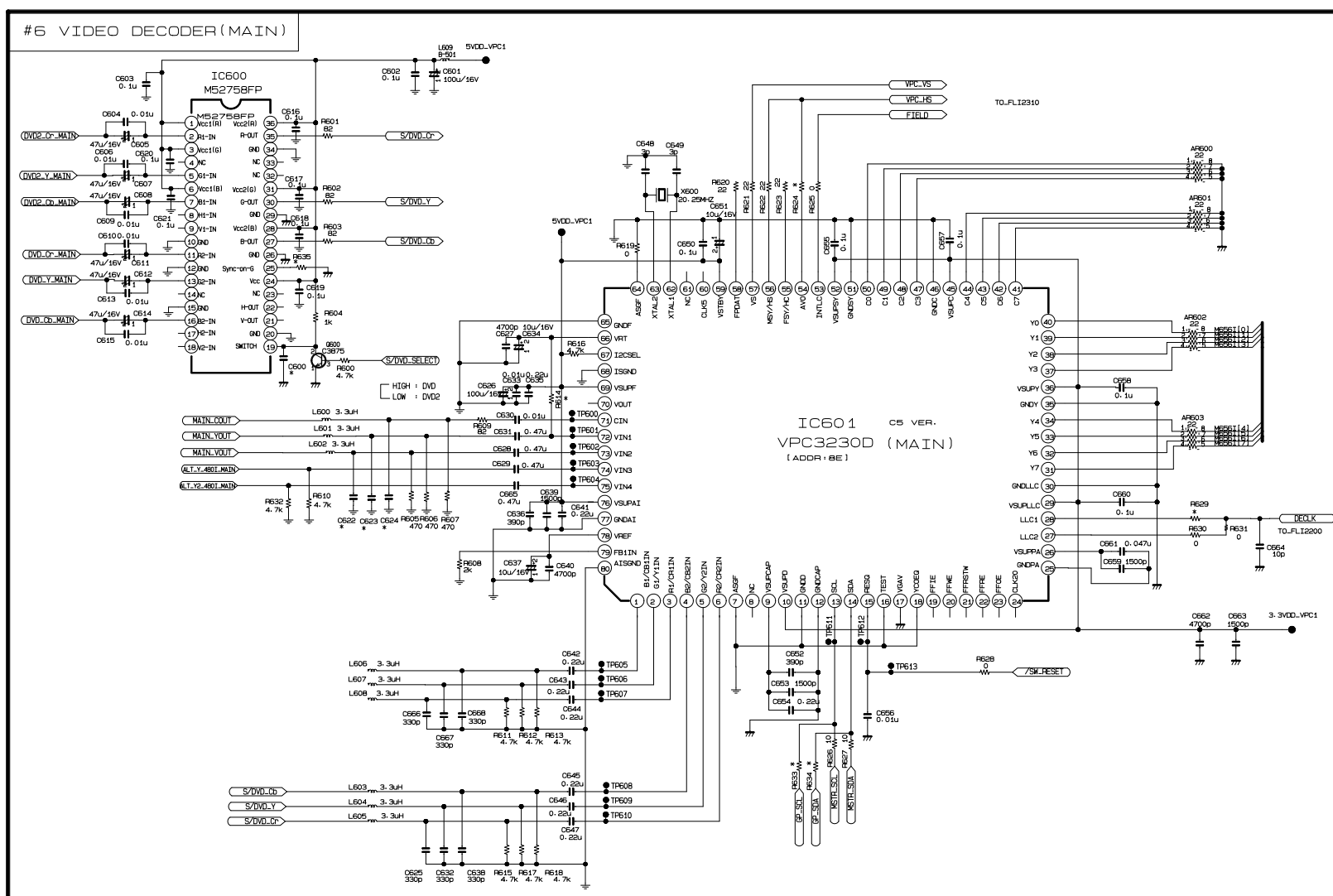
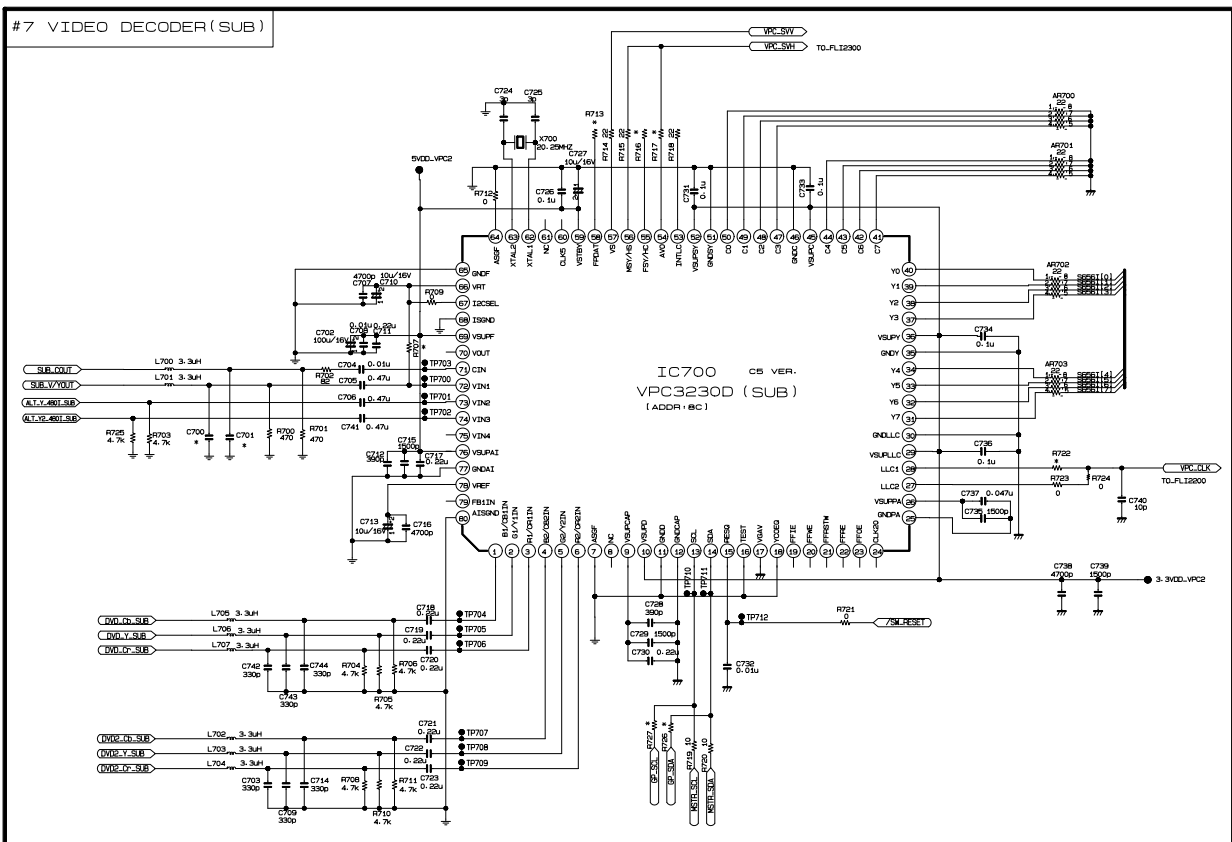
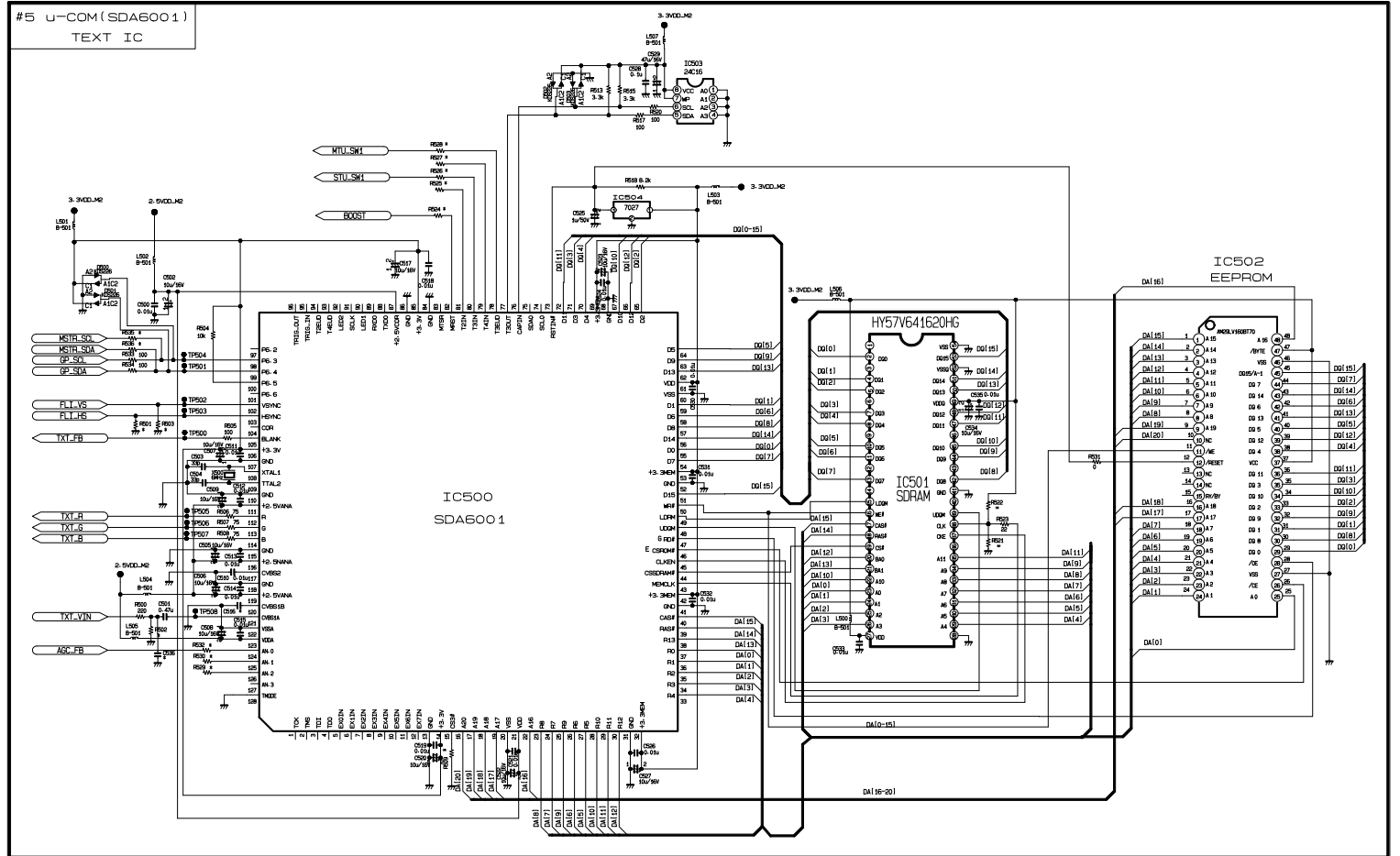
For Capacitor & Resistors,	CC, CX, CK, CN : Ceramic	RD : Carbon Film
the characters at 2nd and 3rd digit in the P/No. means as follows;	CO : Polyester	RS : Metal Oxide Film
	CE : Electrolytic	RN : Metal Film
		RF : Fusible

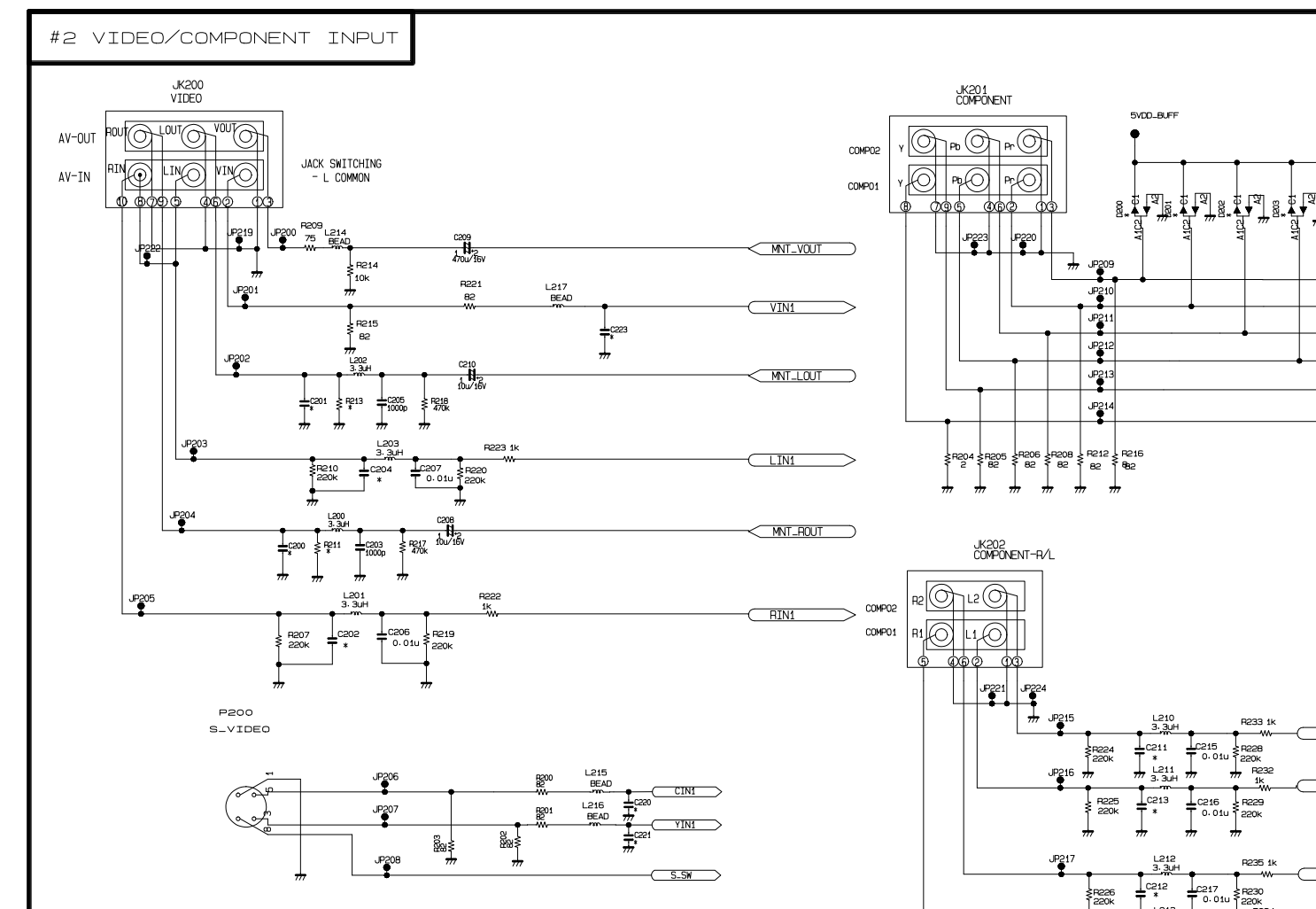
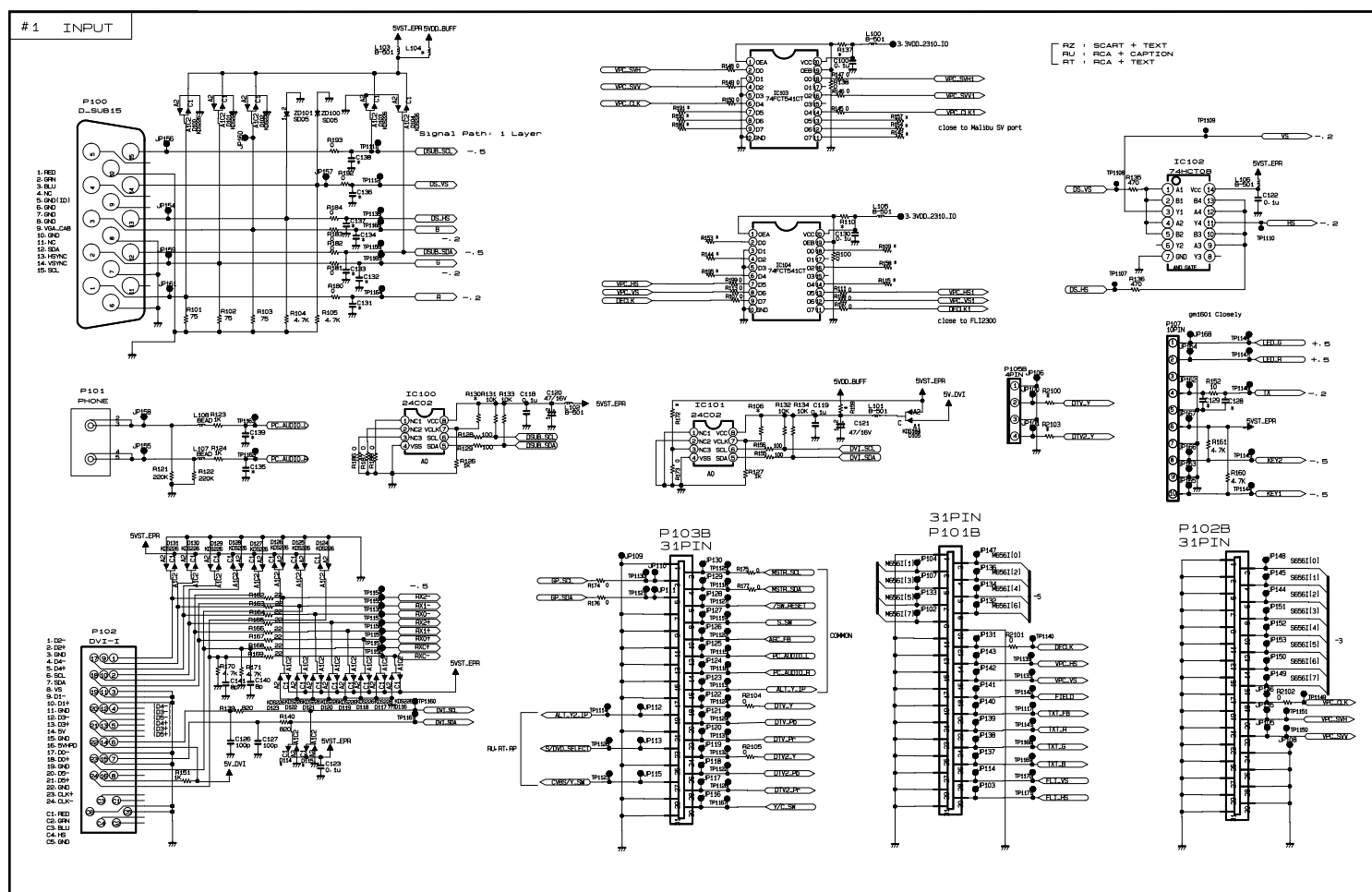
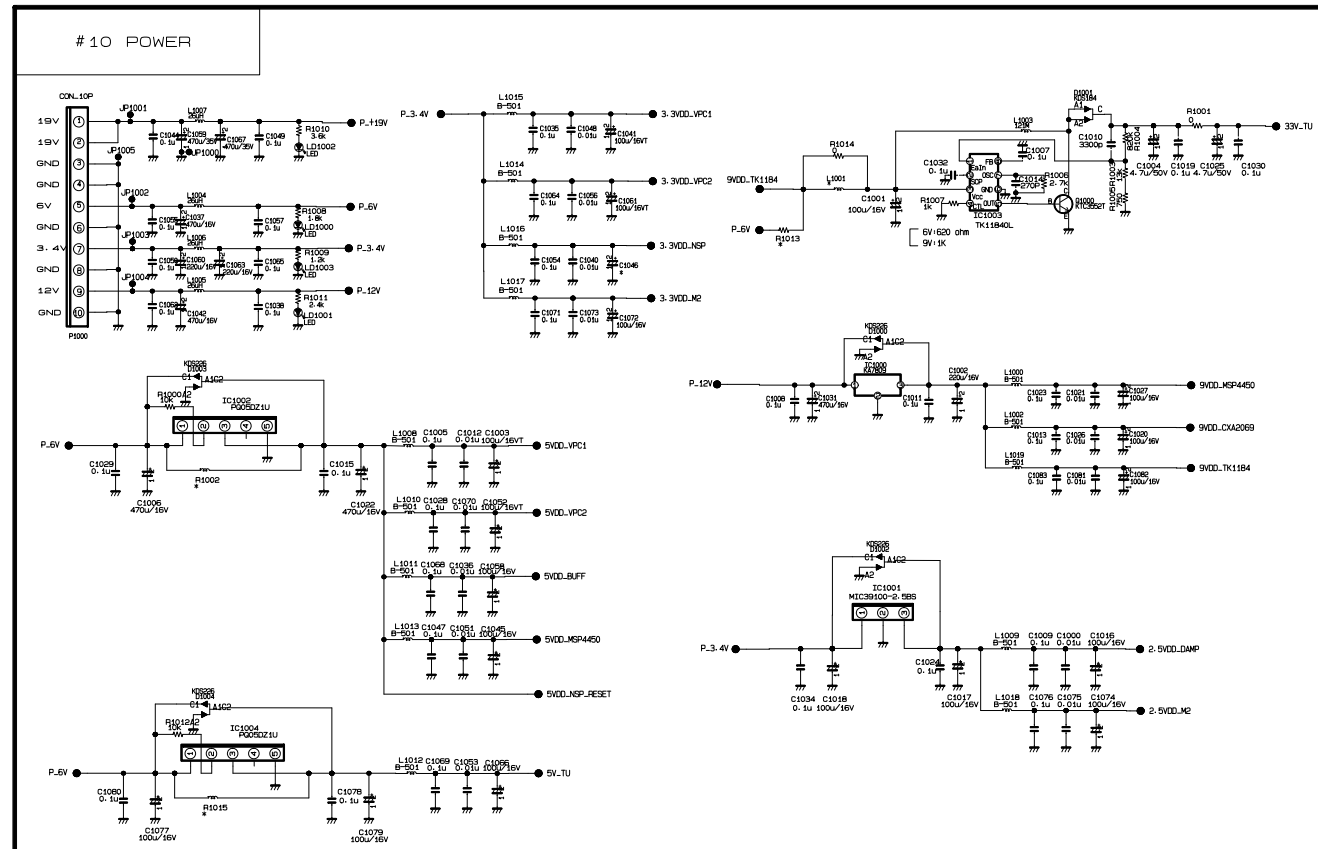
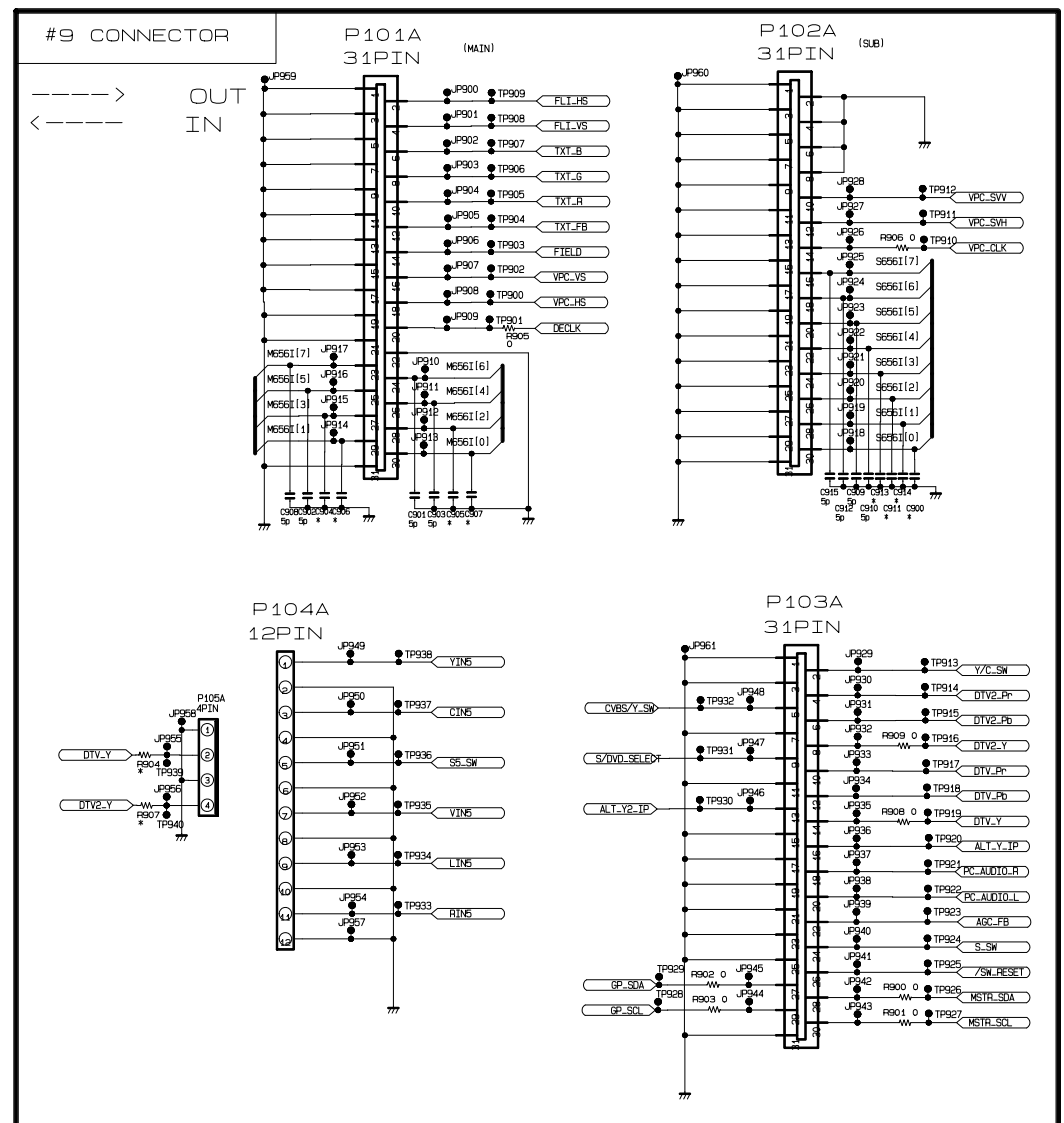
LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
AR503	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	R801	0RKZVTA001L	1.0M OHM 1/2 W 5% TA52 UL PILKOR1.0M OHM
AR507	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	R802	0RKZVTA001L	1/2 W 5% TA52 UL PILKOR
SWITCH					
AR508	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW001	140-315A	TACT, SKHV17910B LG C&D NON 12V
AR509	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW002	140-315A	TACT, SKHV17910B LG C&D NON 12V
AR512	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW003	140-315A	TACT, SKHV17910B LG C&D NON 12V
AR513	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW004	140-315A	TACT, SKHV17910B LG C&D NON 12V
AR520	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW005	140-315A	TACT, SKHV17910B LG C&D NON 12V
AR521	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW006	140-315A	TACT, SKHV17910B LG C&D NON 12V
AR522	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW700	140-313B	TACT, 2LEAD 160G(TA) LG C&D NON
AR523	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW800	6600VM2006A	PUSH, SDDF3PATP011 4A HORIZONTAL
AR524	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	SW800	140-275A	PUSH, JDPB21SA EVLAND NON 30V 0.3A
FILTER & CRYSTAL					
AR600	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L100	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR601	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L100	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR602	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1000	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR602	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1001	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR603	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1002	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR603	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1008	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR604	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1009	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR605	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L101	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR606	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L101	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR607	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L101	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR608	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1010	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR609	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1011	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR610	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1012	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR611	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1013	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR612	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1014	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR613	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1015	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR614	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1016	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR615	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1017	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR616	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1018	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR617	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1019	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR618	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L102	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR700	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L102	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR701	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L103	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR701	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L103	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR702	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L104	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR703	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L105	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR707	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L105	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR708	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L106	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR709	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L107	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
AR710	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L108	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
AR711	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1206	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR712	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1207	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR713	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1210	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR714	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1211	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR715	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1216	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR717	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1217	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR718	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1300	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
AR719	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P E24	L1302	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP

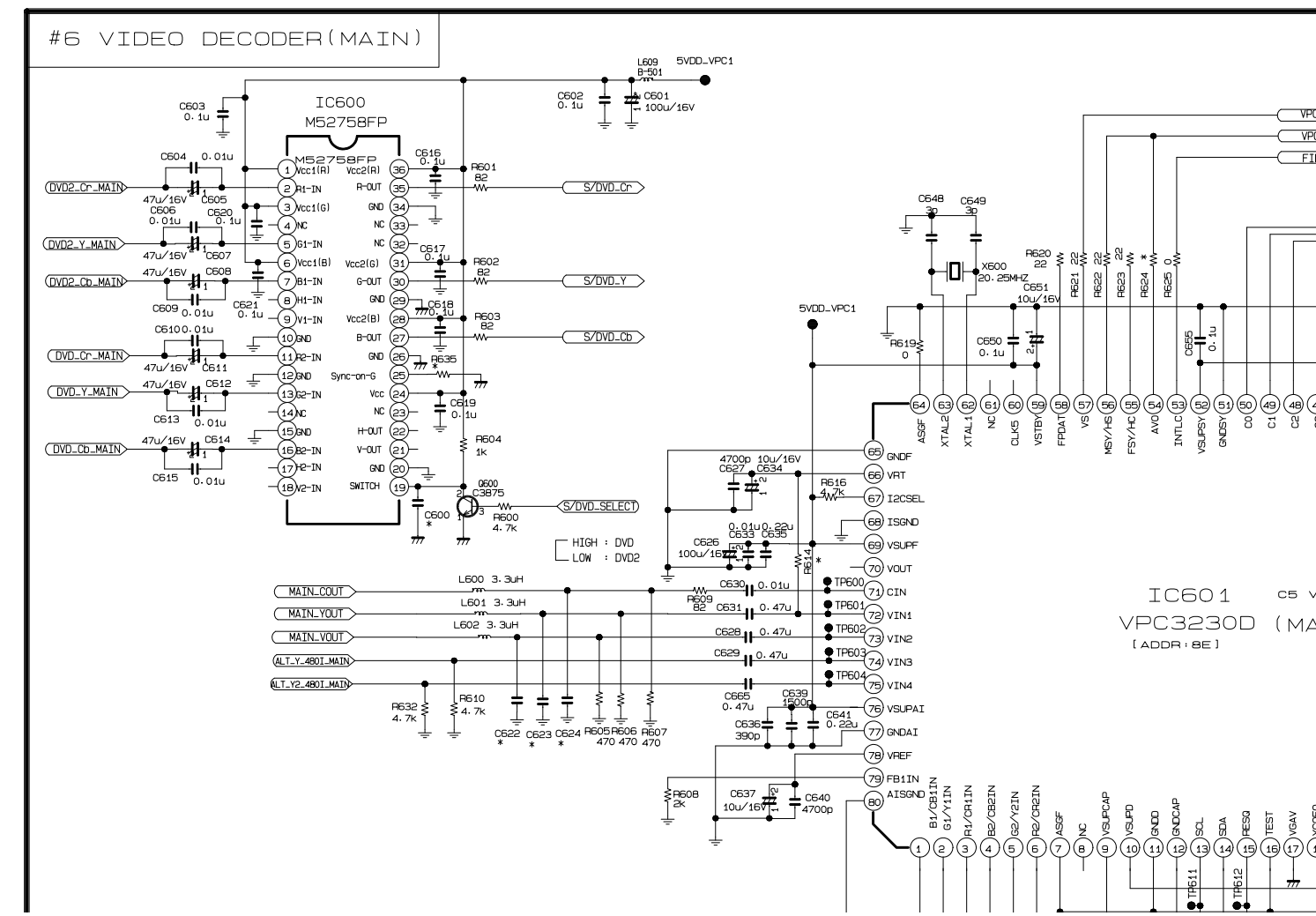
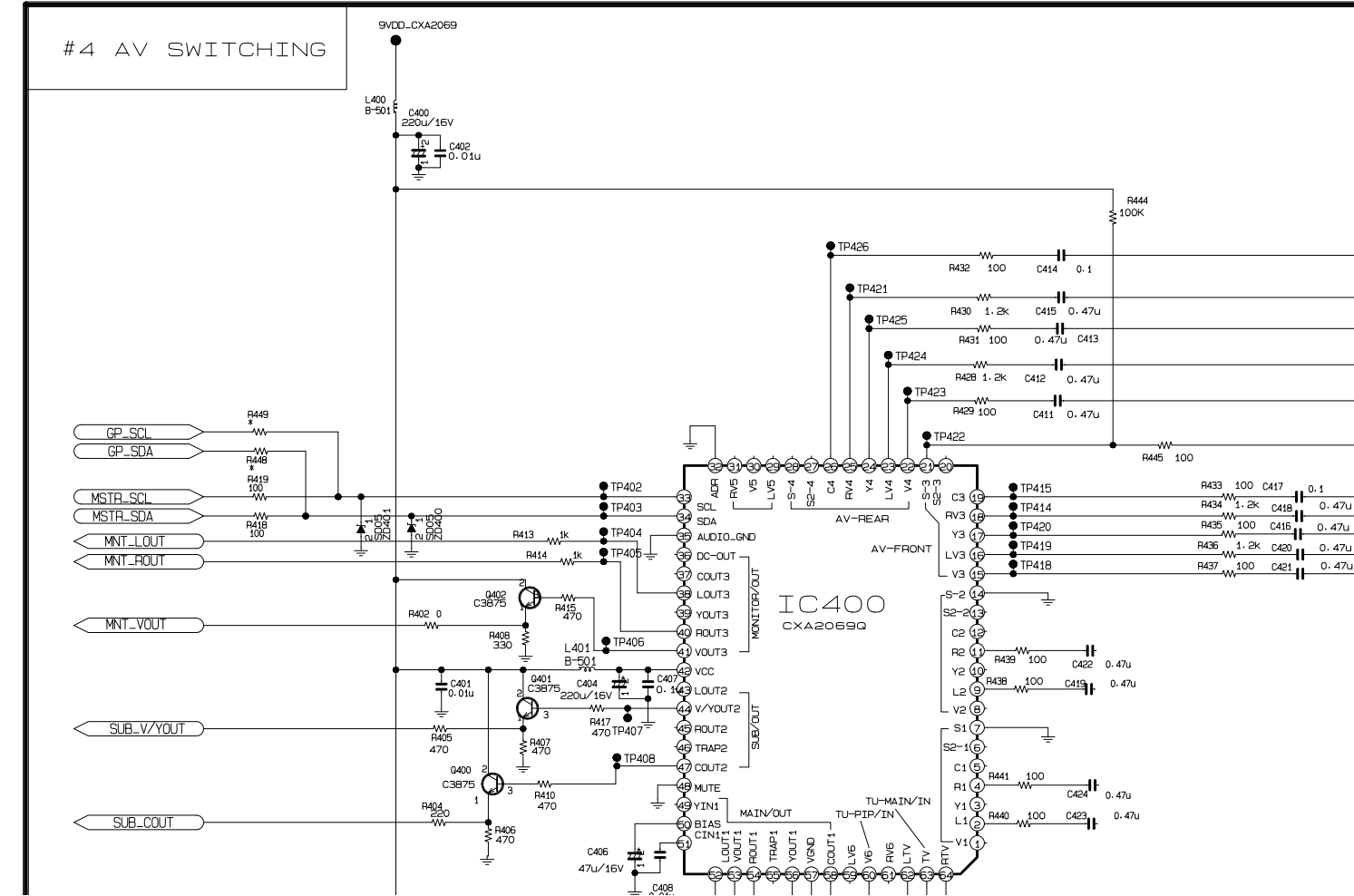
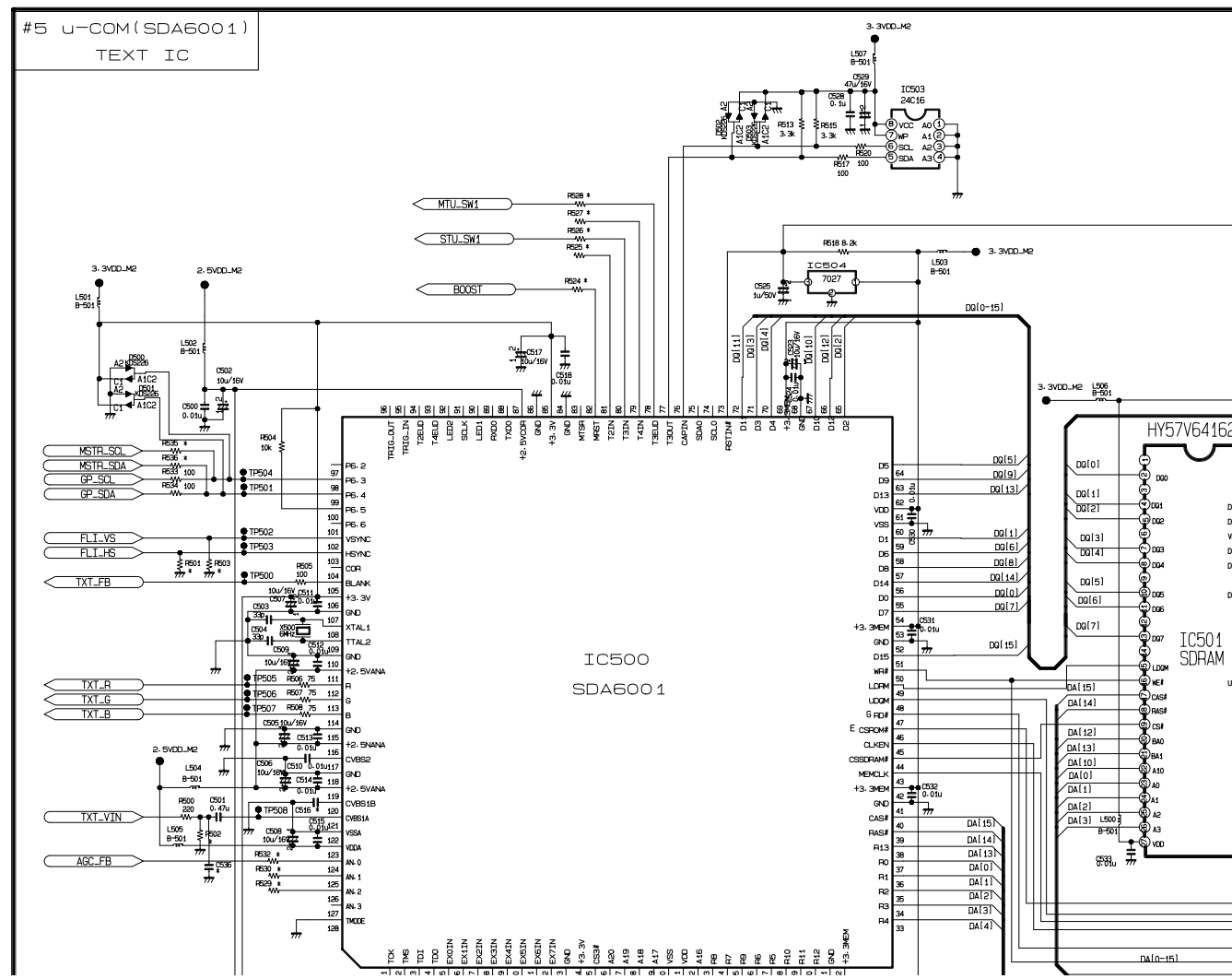
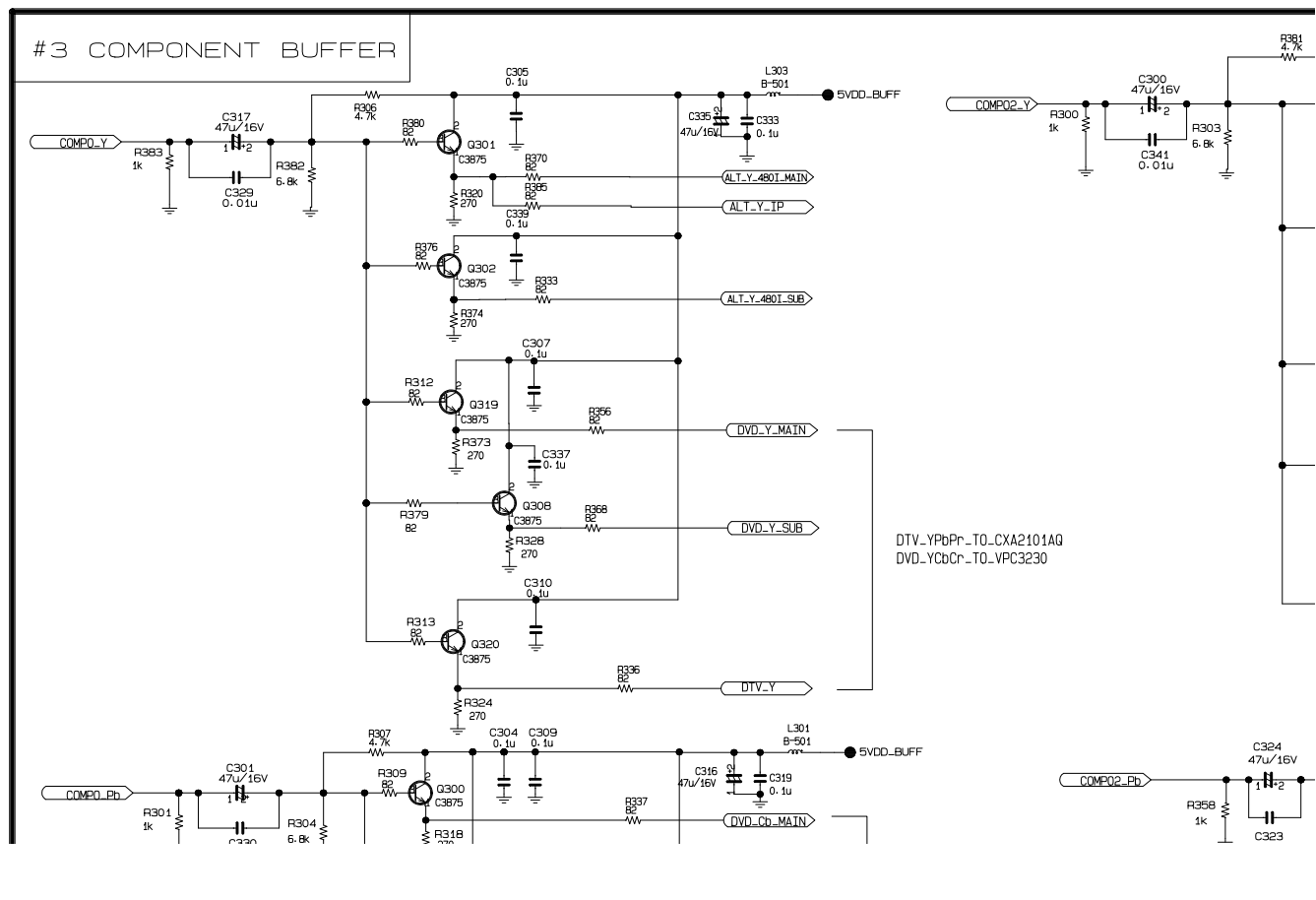
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L1307	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L305	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1310	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L400	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1311	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L400	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1312	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L401	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1313	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L401	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1314	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L402	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1315	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L403	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1316	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L404	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1317	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L405	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1318	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L406	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP
L1321	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L407	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1322	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L500	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1325	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L501	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1326	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L502	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1327	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L503	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1328	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L504	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1329	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L505	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1330	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L506	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1331	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L507	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1332	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L609	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L1333	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L700	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L200	6200JB8013L	BEAD FEELUX R/TP 60 OHM TB201209U060	L800	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP
L201	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L807	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L202	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	L808	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L203	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	R102	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L204	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	R103	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L204	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP	R106	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L205	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	R107	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L205	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP	R108	6200JB8010L	MLB-201209-1000L-N2 R/TP 1000OHM 350MA
L206	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	X500	6202VDT002K	CRYSTAL, SX-1 6MHZ +/- 30 PPM 16PF TP
L206	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP	X600	6202VDT002J	CRYSTAL, SX-1 14PF T/R SMD TYPE
L207	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	X600	6202VDB007B	CRYSTAL, HC49U 250MHZ 30PPM 13PF BK
L207	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP	X700	6202VDT002B	CRYSTAL, SX-1 SC14.3MHZ +/- 30 PPM 16PF
L208	6210VC0006A	FBMH3216 HM501NT 3.2X1.6X1.6MM R/TP	X700	6202VDB007B	CRYSTAL, HC49U 250MHZ 30PPM 13PF BK
L208	6210VC0005A	BK2125 HS 750 2X1.25X0.85MM R/TP	X800	156-A02M	CRYSTAL, HC49U 432MHZ 30PPM 10PF BK
JACK					
JK103	6613V00026A	ASSEMBLY, UJB-03-28A UGCOM 6613V00004S	JK200	6612VJH020B	RCA, PPJ122B A/V 6P+SHIELD+GOLD
JK200	6612VJH020B	RCA, PPJ122B A/V 6P+SHIELD+GOLD	JK201	6612VJH020C	RCA, PPJ122C A/V 6P+SHIELD+GOLD
JK201	6612VJH020C	RCA, PPJ122C A/V 6P+SHIELD+GOLD	JK202	6612VJH019B	RCA, PPJ121B A/V 4P+SHIELD+GOLD
JK202	6612VJH019B	RCA, PPJ121B A/V 4P+SHIELD+GOLD	P102	6612BBBHN6A	DIN, 440062-1 DVI INTERACED RIGHT ANGLE
P102	6612BBBHN6A	DIN, 440062-1 DVI INTERACED RIGHT ANGLE	P200	380-363G	DIN, 6046B-01S H=8.0 WITH S/W,SHIELD
ACCESSORIES					
A1	3828VA0468A	MANUAL,OWNER SRF043B 42PX10 126R TX	A2	6710V00126R	REMOTE CONTROLLER, RF043A RZ-42PY20
A2	6710V00126R	REMOTE CONTROLLER, RF043A RZ-42PY20	A3	6410VSH001D	POWER CORD, M3203+V1625
A3	6410VSH001D	POWER CORD, M3203+V1625	A4	6850J00003A	CABLE,DVI D TO DVI-D UL20276 AWG28
A4	6850J00003A	CABLE,DVI D TO DVI-D UL20276 AWG28	A5	6850VA0004E	CABLE,COAXIAL COAXIAL CALBE(PAL)
A5	6850VA0004E	CABLE,COAXIAL COAXIAL CALBE(PAL)	A6	6851V00022C	CABLE,COAXIAL COAXIAL(150MM)
A6	6851V00022C	CABLE,COAXIAL COAXIAL(150MM)	A7	6866VA9001B	CONNECTOR (CIRC),D-SUB 2990-9C

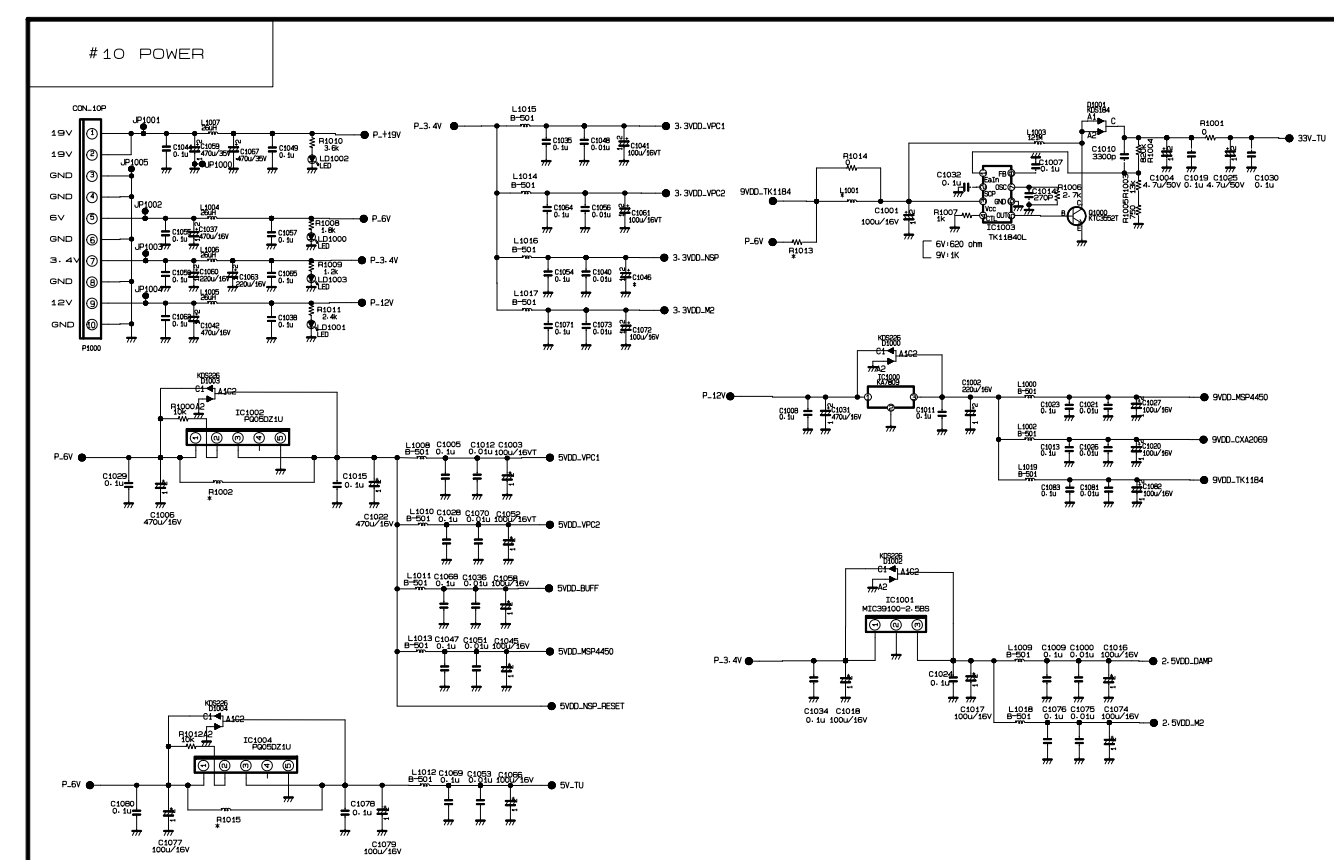
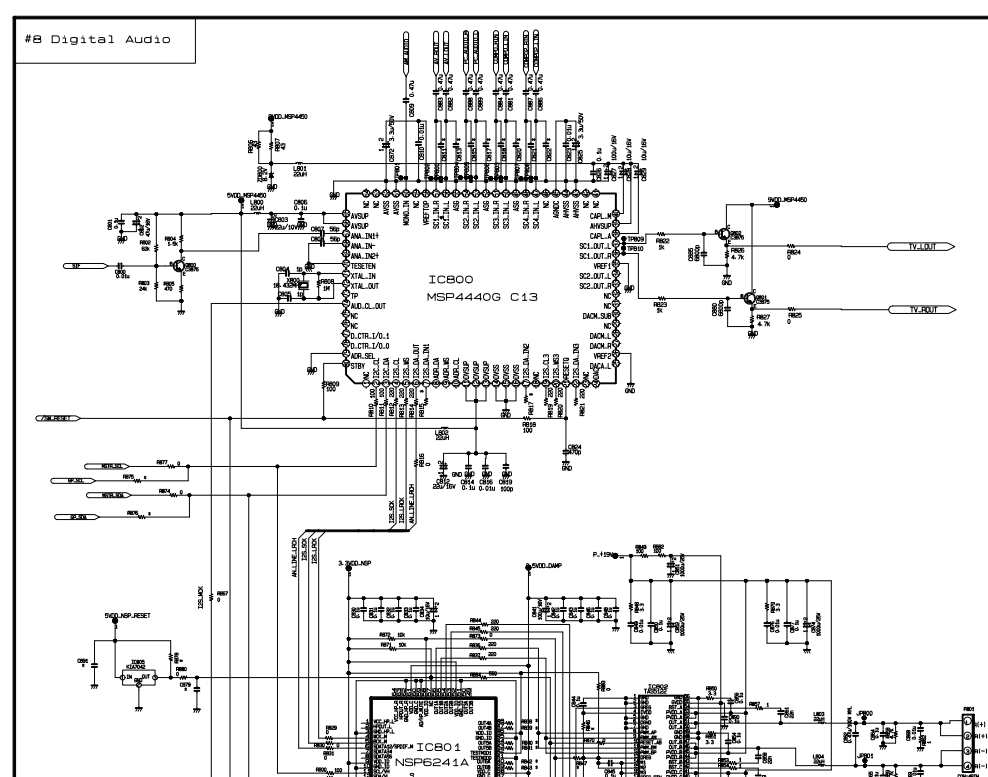
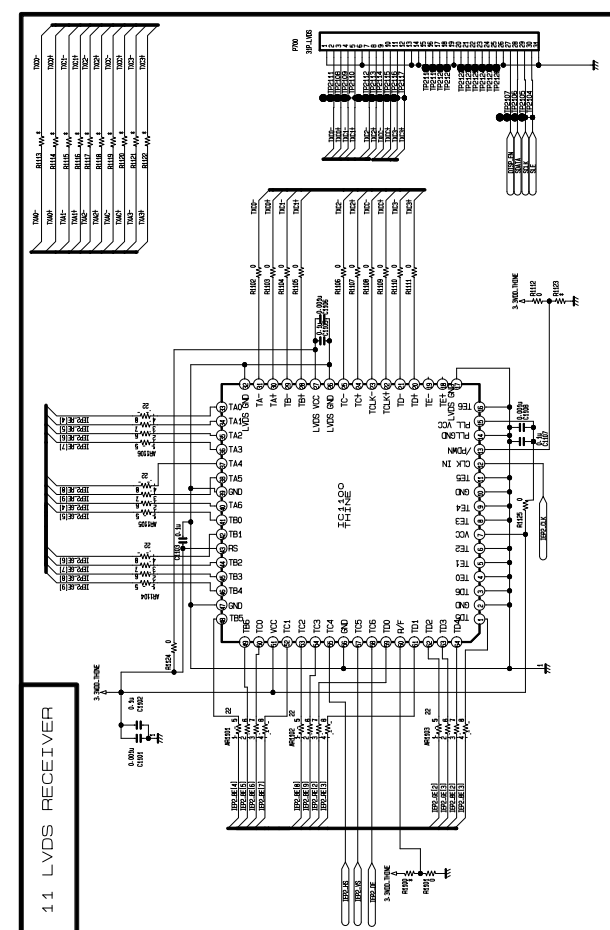
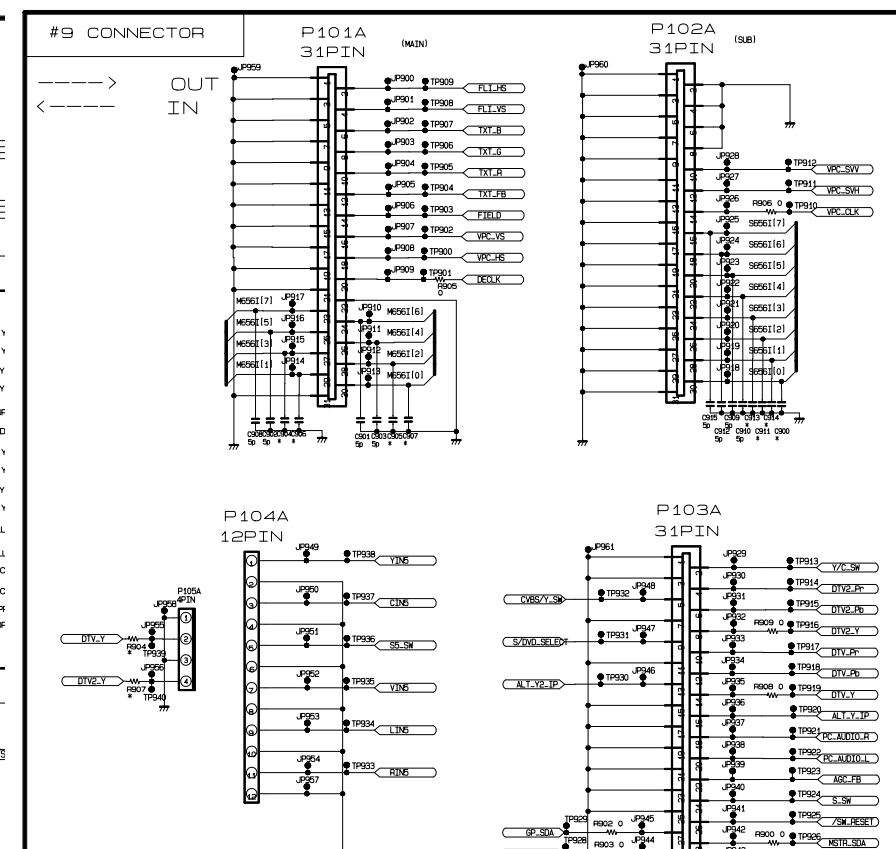
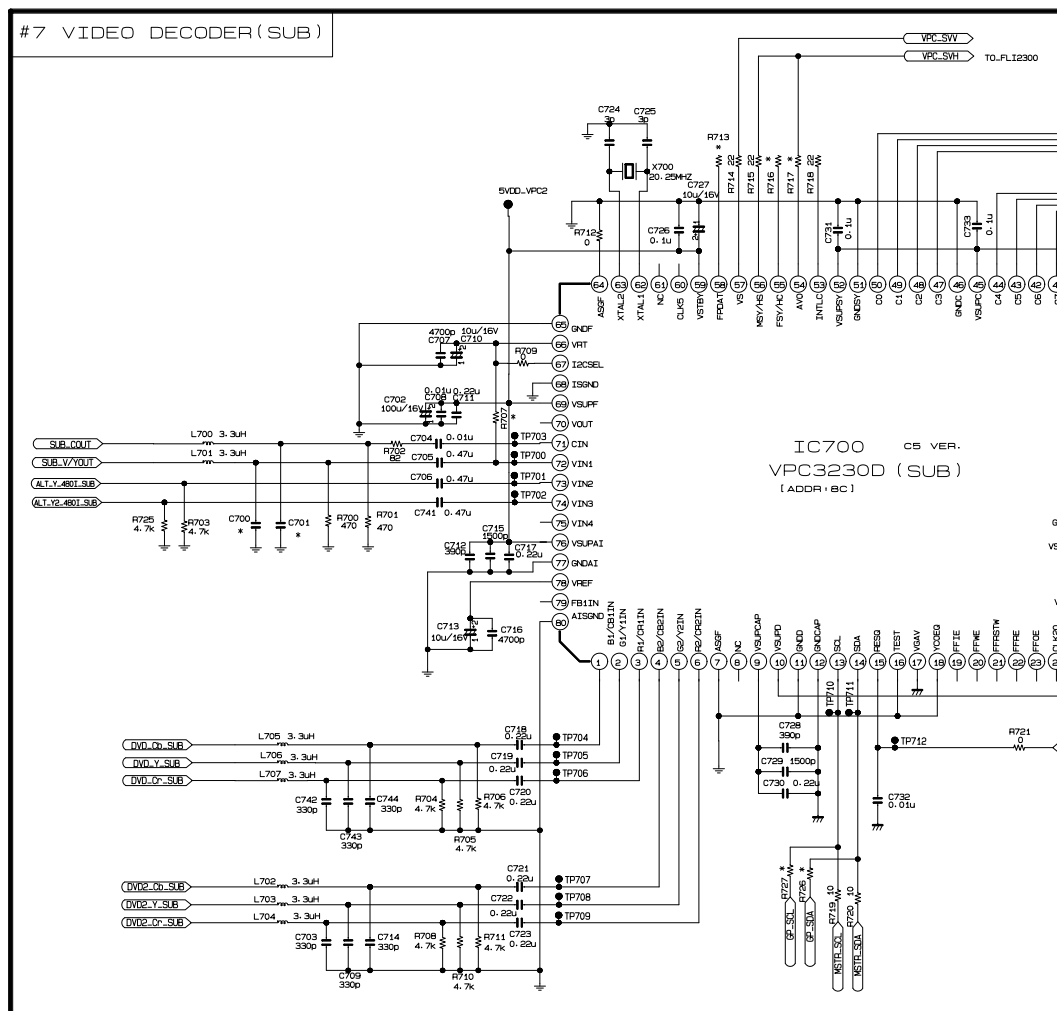
LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
MISCELLANEOUS					
F801	0FS1002B53K	FUSE,SLOW BLOW10000MA 250 V 5.2X20			
F801A	430-813A	HOLDER, FUSE NON MC994C PAPING			
F802A	430-813A	HOLDER, FUSE NON MC994C PAPING			
P100	6630VGA001C	CONNECTOR (CIRC), D-SUB 68114-1521			
P200	6630VGA004B	CONNECTOR (CIRC), D-SUB 69107-0921			
PA001	6712000002A	REMOTE CONTROLLER RECEIVER			
TU100	6700MF0010A	TUNE, RTAUM-W501P 4 SYSTEM MAIN			
TU101	6700MF0010B	TUNE, RTAFM-W502P 4SYSTEM SUB			







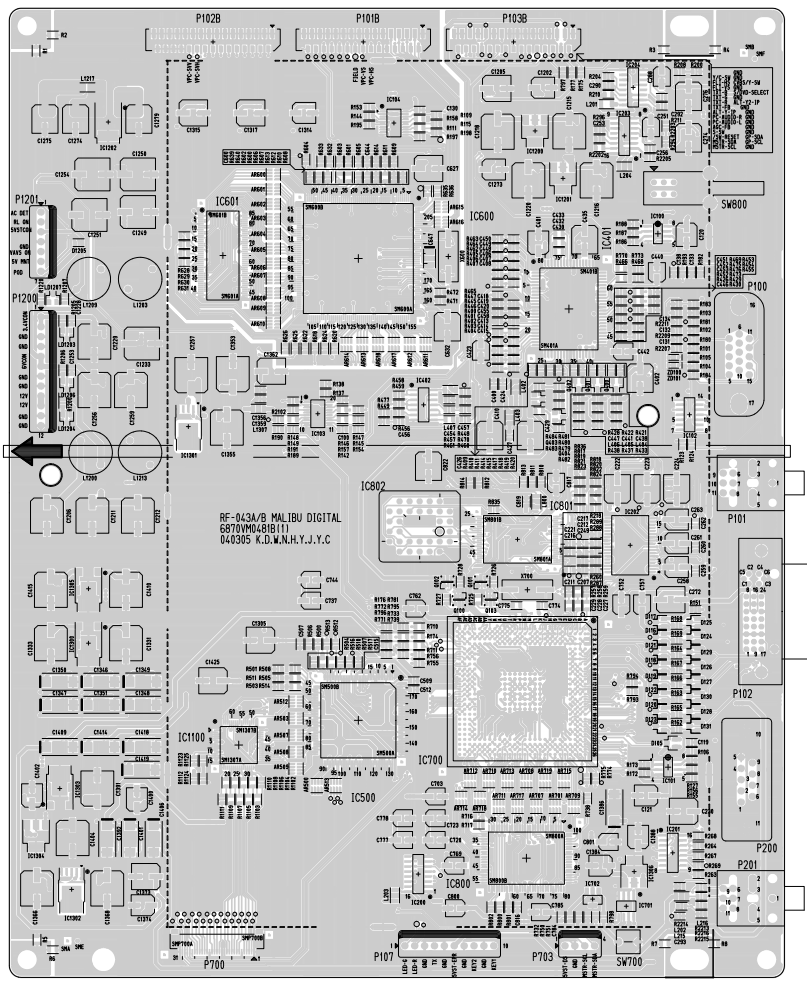




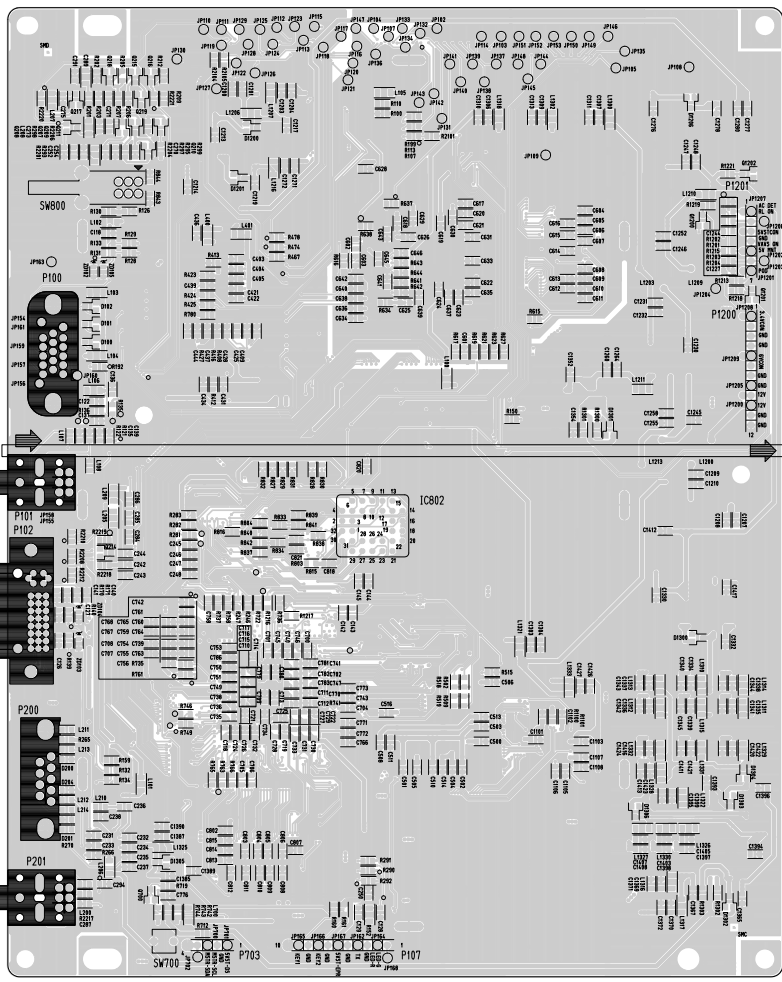
MAIN (TOP)

PRINTED CIRCUIT BOARD

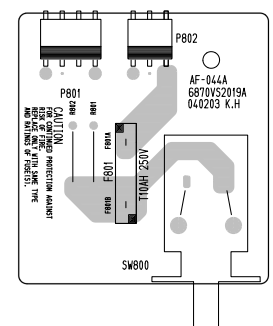
MAIN (TOP)



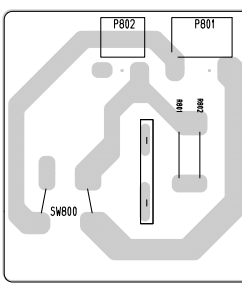
MAIN (BOTTOM)



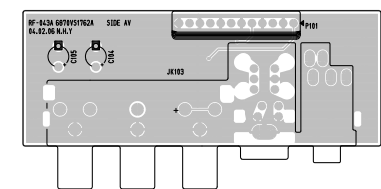
POWER S/W(TOP)



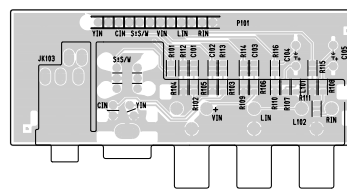
POWER S/W(BOTTOM)



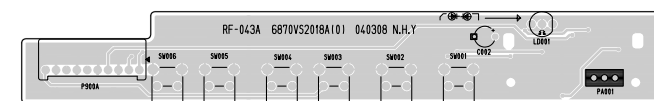
SIDE A/V(BOTTOM)



SIDE A/V(TOP)



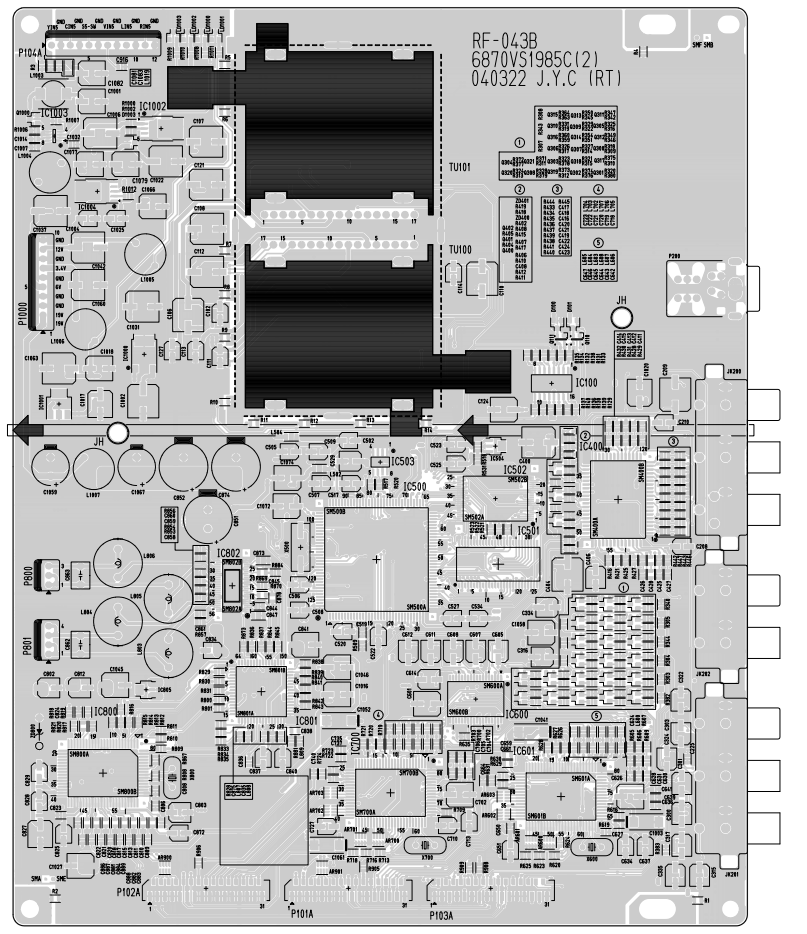
CONTROL(TOP)



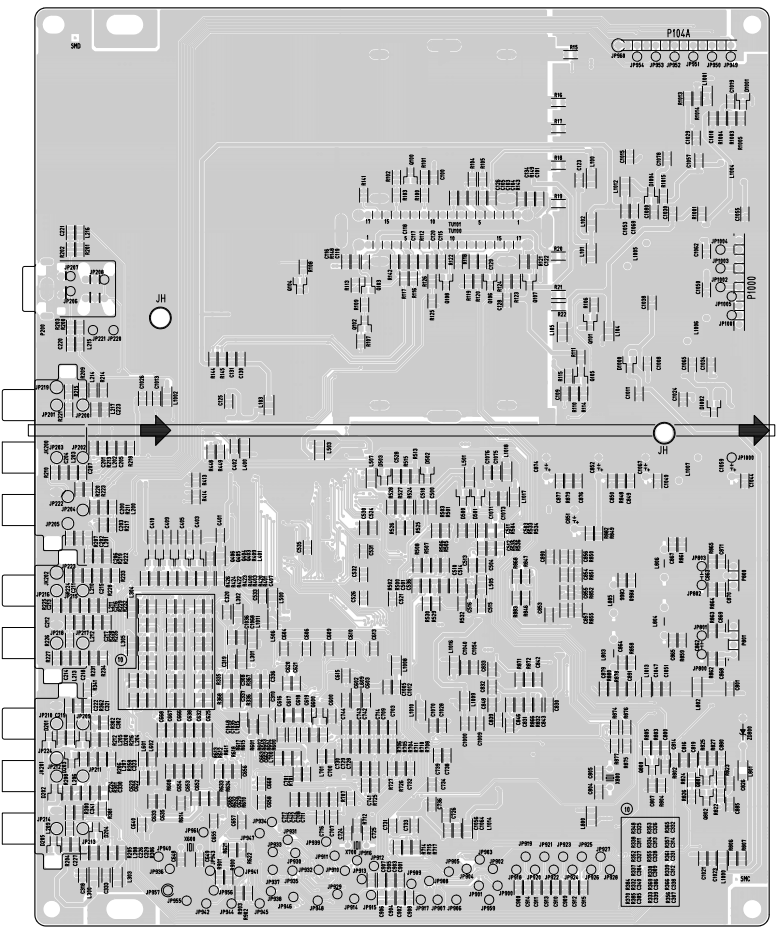
CONTROL(BOTTOM)



TUNER(TOP)



TUNER(BOTTOM)





LG Electronics Inc.

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