

## COMBINATION LIQUID CRYSTAL TELEVISION AND DVD/CD PLAYER

MODEL **LC-32DV200E(K)**

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

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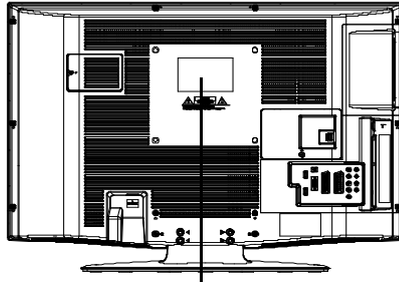
Parts marked with "△" are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

## IMPORTANT WARNING

**CAUTION:**

DVD PLAYER IS A CLASS 1 LASER PRODUCT. HOWEVER THIS PLAYER USES A VISIBLE LASER BEAM WHICH COULD CAUSE HAZARDOUS RADIATION EXPOSURE IF DIRECTED. BE SURE TO OPERATE THE PLAYER CORRECTLY AS INSTRUCTED.

**THE FOLLOWING CAUTION LABEL IS LOCATED ON THE REAR PANEL OF THE PLAYER.**



CLASS 1  
LASER PRODUCT

(Printed on the Rear Panel)

WHEN THIS PLAYER IS PLUGGED TO THE WALL OUTLET, DO NOT PLACE YOUR EYES CLOSE TO THE OPENING OF THE DISC TRAY AND OTHER OPENINGS TO LOOK INTO THE INSIDE OF THIS PLAYER.

USE OF CONTROLS OR ADJUSTMENTS OR PERFORMANCE OF PROCEDURES OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

DO NOT OPEN COVERS AND DO NOT REPAIR YOURSELF. REFER SERVICING TO QUALIFIED PERSONNEL.

## DISC REMOVAL METHOD AT NO POWER SUPPLY

1. Remove the Stand Ass'y, Front Cabinet Ass'y and LCD Panel.  
(Refer to item 1 of the DISASSEMBLY INSTRUCTIONS.)
2. Slide the Gear Middle toward the arrow direction by hand to release the lock. (Refer to Fig. 1)
3. Take out the Disc from the DVD Deck. Be careful not to scratch on the Disc.

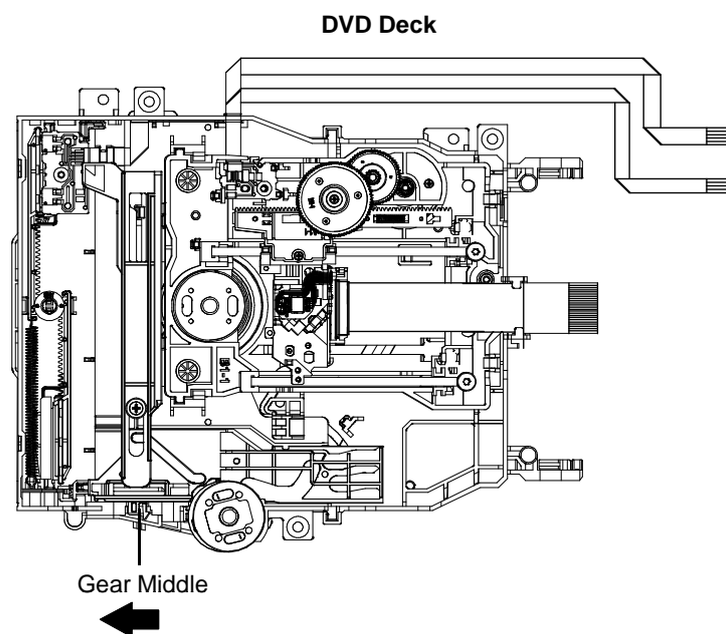


Fig. 1

## PARENTAL CONTROL - RATING LEVEL 4 DIGIT PASSWORD CANCELLATION

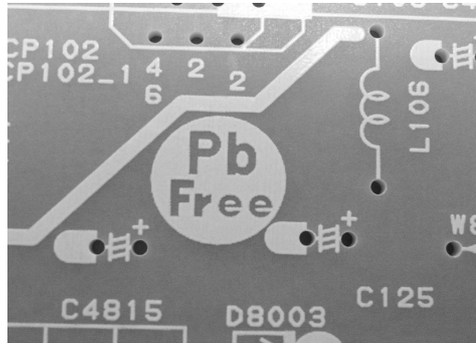
If the stored 4 digit password in the Rating Level menu needs to be cancelled, please follow the steps below.

1. Turn Unit ON.
2. Set the DVD to the Stop Mode.
3. Check that "No disc" is displayed on the screen.
4. Press and hold the "STOP" button on the side panel.
5. Simultaneously press and hold the "7" key on the remote control unit.
6. Hold both keys for more than 2 seconds.
7. The On Screen Display message "PASSWORD CLEAR" will appear.
8. The 4 digit password has now been cleared.

## ABOUT LEAD FREE SOLDER (PbF)

### Distinction of PbF PCB:

PCBs (manufactured) using lead free solder will have a PbF printing on the PCB.  
(Please refer to figures.)



### Caution:

- Pb free solder has a higher melting point than standard solder;  
Typically the melting point is 86°F~104°F(30°C~40°C) higher.  
Please use a soldering iron with temperature control and adjust it to 650°F ± 20°F (350°C ±10°C).  
In case of using high temperature soldering iron, please be careful not to heat too long.
- Pb free solder will tend to splash when heated too high (about 1100°F/ 600°C).
- All products with the printed circuit board with PbF printing must be serviced with lead free solder.  
When soldering or unsoldering, completely remove all of the solder from the pins or solder area,  
and be sure to heat the soldering points with the lead free solder until it melts sufficiently.

### Recommendations

Recommended lead free solder composition is Sn-3.0Ag-0.5Cu.

## HOTEL MODE FUNCTION

To set the Hotel mode, please follow the steps below.

1. Press the MENU---> 0027 button on the remote control.
2. The Hotel mode setting menu will appear.
3. Using the UP/DOWN button on the remote control, select the desired mode. Then press the ENTER button.
4. Using the LEFT/RIGHT button on the remote control, set the mode to desired setting.
5. The Hotel mode has now been set up.



To reset the Hotel mode, please follow the steps below.

1. Press the MENU---> 0027button on the remote control.
2. The Hotel mode setting menu will appear.
3. Using the UP/DOWN button on the remote control, select the RESET.
4. Using the LEFT/RIGHT button on the remote control, please select "OK". Then press the ENTER button.
5. The setting items has now been returned to initial value.

Setting item	Setting value	Initial value	FUNCTION
Maximum volume	0~100	100	Setting of the maximum volume value.
Panel button	RESPOND/ NO RESPOND	RESPOND	Effective/invalid setting of main key operation. (*Note 1)
Menu button			Effective/invalid setting of Menu key operation of set and remote control. (*Note 1)
Input mode start	TV/AV/ COMPONENT/ HDMI/PC/DVD/ OFF	OFF	Setting of input source at power supply On. (*Note 2)
Channel Number	All Channel	1	Channel Number tuned when starting this product can be set.
Reset	——	——	Various settings of the Hotel mode function return initial State.

Note 1) Even if setting it to "No Respond", the service mode function are effective.

Note 2) If setting it to "OFF", it start up in same input source when you turn off the power before.

# GENERAL SPECIFICATIONS

G-1	TV System	LCD	LCD Size / Visual Size	31.51 inch / 800.4mmV	
			LCD Type	Color TFT LCD	
			Number of Pixels	1366(H) x 768(V)	
			View Range	88/88 degree	
				Left/Right Up/Down	89/89 degree
				Bright Dot Zero Bright Dot Ratio	n ≤ 0 --
		Color System		PAL / SECAM	
		Speaker		2 Speaker Front	
			Position	1.6 x 4.8 inch	
			Size	4 ohm	
			Impedance	10W + 10W	
		Sound Output	MAX	---	
			10%(Typical)	---	
		NTSC3.58+4.43 / PAL60Hz		Yes	
G-2	DVD System	Color System		NTSC, PAL	
		Disc		DVD,	
		Disc Diameter		120 mm , 80 mm	
		Drive		DSM-4	
		Search speed	Fwd		4 step
				Actual	4, 8, 16, 32 times (DVD)
					4, 8, 16, 32 times (CD)
			Rev		4 step
				Actual	4, 8, 16, 32 times (DVD)
					4, 8, 16, 32 times (CD)
	Slow speed	Fwd		4 step	
			Actual	1/16, 1/8, 1/4, 1/2 times	
		Rev		4 step	
			Actual	1/16, 1/8, 1/4, 1/2 times	
G-3	Tuning System	Broadcasting System	Analog	U.K.,	
			Digital	DVB-	
		Tuner and Receive CH	System	1Tuner (Analog+Digital)	
		CH Coverage	Destination	UK, I.R., CCIR Hyper+France CATV	
			Analog	IreE2-E4, X-Z+2, S1-S10, E5-E12,S11-S41,E21-E69	
			Digital	E5-E12, ItaD-H2, Fra1-6, Rus6-12, E21-E69	
		Intermediate Frequency	Analog		BG / II
				Picture(FP)	38.9 / 38.9 / 38.9 / 33.9MHz
				Sound(FS)	33.4 / 32.9 / 32.4 / 40.4MHz
				FP-FS	5.5 / 6.0 / 6.5 / 6.5MHz
		Digital	36.167MHz		
	Auto Tuning Method		ALL Band (Not C.C.I.R. CH Plan)		
	Preset CH		2000 Service in total of Analog and Digital.		
	Stereo/Dual TV Sound		Nicam/A2 Dual		
	Tuner Sound Muting		Yes		
G-4	Signal	Video Signal	Input Level	1 V p-p/75 ohm	
			Output Level	1 V p-p/75 ohm	
			S/N Ratio (Weighted)	65dB	
			Horizontal Resolution at DVD Mode	400 Lines	
		RGB Signal	Output Level	--	
		Audio Signal	Input Level	-8.0dBm/50k ohm	
			Output Level	at DVD -12.0dBm/1k ohm (-20dBFS 0dBFS=2.0Vrms)	
				at TV -8 dBm/1k ohm (0dBm=0.775Vrms)	
			Digital Output Level	0.5 V p-p/75 ohm	
			S/N Ratio at DVD (Weighted)	85dB	
			Harmonic Distortion	0.02% (1KHz)	
			Frequency Response :	at DVD 4Hz - 22kHz	
		at Video CD/SVCD 4Hz - 20kHz			
		at CD 4Hz - 20kHz			
G-5	Power	Power Source	AC	220-240V AC 50Hz	
			DC	---	
		Power Consumption		at AC 95 W at AC 230 V 50 Hz	
			Stand by (at AC)	at DC --	
			w/ EPG Timer	--	
	w/o EPG Timer	0.5 W at AC 230 V 50 Hz			
	Per Year	-- kWh/Year			
	Protector	Power Fuse	Yes		

## GENERAL SPECIFICATIONS

G-6	Regulation	Safety	CE(EN60065:2002+AMD.11:2008), SEMKO, HOMOLO, Ukraine Safety	
		Radiation X-Radiation	CE ---	
G-7	Temperature	Operation	+5oC ~ +40oC	
		Storage	-20oC ~ +60oC	
		Space Around Unit	100mm (4inch)	
G-8	Operating Humidity		Less than 80% RH	
G-9	OSD Language	(TV)	English, Spanish, German, French, Italian, Swedish Dutch, Russian, Portuguese, Turkish, Greek, Finnish Polish, Danish, Norwegian, Hungarian, Czech, Slovak Estonian, Latvian, Lithuanian, Slovenian, Ukranian	
		(DVD)	English, Spanish, German, French, Italian, Swedish Dutch, Russian, Portuguese, Turkish, Greek, Finnish Polish, Danish, Norwegian, Hungarian, Czech, Slovak Estonian, Latvian, Lithuanian, Slovenian, Ukranian	
G-10	Clock and Timer	Sleep Timer	Max Time Step	
		On/Off Timer	Program(On Timer / Off Timer)	
		Timer Back-up (at Power Off Mode)	more than	
		EPG Timer Events		
			120 Min 10 / 20 / 30 / 40 / 50 / 60 / 90 / 120 Min 1 Program / 1 Program -- Min Sec --	
G-11	Remote Control	Unit	RC-RV	
		Glow in Dark Remocon	No	
		Remocon Format	ORION	
		Format	NEC	
		Custom Code	71-8E h	
		Power Source	Voltage(D.C) UM size x pcs	
		Total Keys	47 Keys	
		Keys	Power (Stand By) Display / (Status) Analog Menu Digital Menu Input Select DTV/ATV TV/DVD Eject Guide(EPG) Picture Size 1 2 3 4 5 6 7 8 9 0 Sleep Mute Volume Up / → Volume Down / ← Volume Up Volume Down CH Down CH Up Menu / Setup	Yes Yes No No Yes Yes Yes No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes Yes No No Yes Yes No No Yes

## GENERAL SPECIFICATIONS

		↑	Yes		
		↓	Yes		
		←/Slow-	Yes		
		→/Slow+	Yes		
		OK / CH List	Yes		
		Return	Yes		
		Freeze	No		
		TV/Radio	No		
		Subtitle	Yes		
		Audio	No		
		Play	Yes		
		Stop	Yes		
		Pause	Yes		
		Quick View	Yes		
		Cancel	Yes		
		DVD Menu	Yes		
		Top Menu	Yes		
		Repeat A-B	No		
		Play Mode	Yes		
		Jump	No		
		Search+	No		
		Search-	No		
	TEXT Keys	TEXT / TAP / TV	Yes		
		Slow+ / F.T.B	No		
		Audio / F.T.B	Yes		
		Slow- / Hold	No		
		Freeze / Hold	Yes		
		Angle / Reveal	Yes		
		Zoom / Sub Page	Yes		
		Red/Skip-	Yes		
		Green/REV	Yes		
		Yellow/FWD	Yes		
		Cyan/Skip+	Yes		
		CH Up / Page Up	Yes		
		CH Down / Page Down	Yes		
G-12		Features	Power On Memory	Yes	
			Auto Shut Off	Yes	
	Just Clock Function		No		
	Game Position		No		
	DNR		Yes		
			3D		
	Comb Filter		Yes		
			3D		
	Auto Set Up (Fast installation)		Auto tuning	Yes	
				CH sort	Yes
				ATS	Yes
			Auto clock (Digital tuner)	Yes	
			Plug in start	Yes	
	Picture Setting(TV)		Picture Preference	Yes	
			Brightness , Contrast , Color	Yes	
			Tint	Yes	
			Sharpness	Yes	
			DNR	Yes	
			Color Temperature	Yes	
			Blue Back	Yes	
			Backlight Control	Yes	
			HDMI Mode	Yes	
			DBC (Dynamic Backlight Control)	Yes	
			Film Mode	No	
	Picture Setting(PC)		BRIGHTNESS , CONTRAST	Yes (Connected with TV mode setting)	
			HOR POSITION , VER POSITION	Yes	
			PHASE , CLOCK	Yes	
			AUTO ADJUST	Yes	
			RED , GREEN , BLUE	Yes	
			Backlight	Yes (Connected with TV mode setting)	
			WXGA INPUT	No	
			WVGA INPUT	No	

## GENERAL SPECIFICATIONS

Audio	Tone Control (Bass/Treble/Balance)		Yes
	Surround		Yes
	Equalizer		Yes
	Speaker		Yes
	Stable Sound		No
	Audio Description		Yes
	BBE		No
	SRS WOW (SRS 3D/Focus/Tru Bass)		No
Tuning	Variable Audio Out		No
	Auto Tuning (Analog/Digital)		Yes
	Update Scan (Analog/Digital)		Yes
	CH Skip (Analog/Digital)		Yes
	CH Sort (Analog/Digital)		Yes
	CH Edit (Analog/Digital)		Yes
	Fine Tuning (Analog)		Yes
Lock	Panel Lock		No
	Channel Lock		Yes
	Parental Lock (Digital)		Yes
	Hotel Lock		Yes
Screen Saver	Inversion		No
	Full White		No
	Screen Saver		No
	Static Image		No
T'Text			Yes
	Text type		Fasttext / Toptext
	Text Language		English, German, Swedish, Finnish, Hungarian, Italian, French, Portuguese, Spanish, Czech, Slovak, Polish, Estonian, Lettish, Lithuanian, Serbian, Croatian, Slovenian, Rumanian, Russian, Bulgarian, Ukrainian, Turkish, Greek, Hebrew, Arabic
Text and Picture			Yes
Wide Mode (AUTO/4:3/16:9/CINEMA/14:9/REAL)			Yes
CH Label			Yes
Reset TV Setting			Yes
HD Zoom			Yes
Picture Scroll (Vertical Position)			No
PFC(Power Factor circuit)			Yes
Freeze frame			Yes (Tuner Only)
Plug and Play			No
Power Management			Yes
No Operation Power Off			Yes
Hearing Impaired			Yes
4:3 Mode (Auto 4:3 Default)			Yes
TV Location			Yes
Scart Spec	Scart1	AV in	Yes
		AV out	Yes (A.Tuner/D.Tuner)
		S-Video in	Yes
		RGB in	Yes
	Scart2	AV in	Yes
		AV out	Yes (Monitor)
		S-Video in	Yes
		RGB in	No
Digital Text (VBI teletext)			Yes
MHEG-5			Yes
MHP			No
EPG (BBC type 8Days Digital tuner only)			Yes
OAD (Over Air Download)			Yes
Common Interface (Digital tuner only)			Yes
Rec Screen Status			No
Ch sorting based on Ch List (Digital/Germany only)			Yes
Rename Carrier (Digital)			No
Edit Event Timer			No
Software Update via CI Slot			No
Preference Language (Audio/Subtitle/Digital Service)(Digital)			Yes
DVB Subtitle (Digital)			Yes
Time Setup			Yes
Signal Status			Yes

# GENERAL SPECIFICATIONS

Digital Out	Dolby Digital	Dolby Digital	
	Dolby Digital Plus	Dolby Digital	
	MPEG	PCM	
	HE AAC	Dolby Digital	
Decode(Down Mix)	Dolby Digital	Yes	
	Dolby Digital Plus	Yes	
	MPEG	Yes	
	HE AAC	Yes	
PC Monitor Input		Yes	
	VGA (640x480)	Yes (60Hz)	
	VGA (720x400)	No (Possible to Display)	
	WVGA (848x480)	No	
	SVGA (800x600)	Yes (60Hz)	
	XGA (1024x768)	Yes (60Hz)	
	WXGA (1280x768)	Yes (60Hz)	
	WXGA (1280x720)	Yes (60Hz)	
	WXGA (1360x768)	Yes (60Hz)	
	SXGA (1280x1024)	No (Possible to Display)	
	WXGA+ (1440x900)	No (Possible to Display)	
	WSXGA+ (1680x1050)	No (Possible to Display)	
	FULL HD (1920x1080)	No (Possible to Display)	
	HDMI Input		Yes
VGA (640x480)		Yes (60Hz)	
VGA (720x400)		No (Possible to Display)	
WVGA (848x480)		No	
SVGA (800x600)		Yes (60Hz)	
XGA (1024x768)		Yes (60Hz)	
WXGA (1280x768)		Yes (60Hz)	
WXGA (1280x720)		Yes (60Hz)	
WXGA (1360x768)		Yes (60Hz)	
SXGA (1280x1024)		No (Possible to Display)	
WXGA+ (1440x900)		No (Possible to Display)	
WSXGA+ (1680x1050)		No (Possible to Display)	
FULL HD (1920x1080)		No (Possible to Display)	
720x480i (4:3)		Yes (60Hz)	
720x480i (16:9)		Yes (60Hz)	
720x480p (4:3)		Yes (60Hz)	
720x480p (16:9)		Yes (60Hz)	
720x576i (4:3)		Yes (50Hz)	
720x576i (16:9)		Yes (50Hz)	
720x576p (4:3)		Yes (50Hz)	
720x576p (16:9)		Yes (50Hz)	
1280x720p		Yes (50/60Hz)	
1920x1080i		Yes (50/60Hz)	
1920x1080p		Yes (24/50/60Hz)	
CEC(ORION Standard)		No	
Deep Color		No	
xvYCC		No	
Component Input			Yes
		720x480i (4:3)	Yes (60Hz)
		720x480i (16:9)	Yes (60Hz)
	720x480p (4:3)	Yes (60Hz)	
	720x480p (16:9)	Yes (60Hz)	
	720x576i (4:3)	Yes (50Hz)	
	720x576i (16:9)	Yes (50Hz)	
	720x576p (4:3)	Yes (50Hz)	
	720x576p (16:9)	Yes (50Hz)	
	1280x720p	Yes (50/60Hz)	
	1920x1080i	Yes (50/60Hz)	
	1920x1080p	No (Possible to Display)	
	Wall Mount	Size W x H(mm)	Yes (200 x 200)
Screw Size		M6 x 10	
Stand	Tilt	No	
	Swivel	No	

## GENERAL SPECIFICATIONS

<b>Features (DVD)</b>	Parental Lock	Yes	
	Auto Power Off	No	
	Video CD Playback	Yes	
	SVCD Playback	Yes	
	MP3 Playback	Yes	
	WMA Playback	Yes	
	JPEG Playback	Yes	
	Fujicolor CD	Yes	
	KODAK Picture CD	Yes	
	Divx Playback	Yes	
		DMF Support	No
	VR Format Playba		No
	USB		No
	Digital Out	Dolby Digital	Dolby Digital
		MPEG	PCM
		PCM	PCM
		DTS	Yes
	Decode(Down Mix)	Dolby Digital	Yes
		DTS	No
	Auto Retract Disc		No
	BNR		No
	Disc Navigator		Yes
	E.B.L. (Enhanced Black Level)		No
	Surround		No
	Screen Saver		No
	Tray Lock		No
	One Touch Replay		No
	CGMS-A in CC XDS		No
	Audio DAC		192kHz / 24bit
	Macrovision		Yes (No Video Out)
	Closed Caption signal in VBI (DVD Playback)		No
	Play Mode		Yes
	Audio Adjust		Yes
		Equalizer	Yes
		Dynamic Range Control	Yes
		Dialog	Yes
	Video Adjust		Yes
		Sharpness	Yes
		Brightness	Yes
		Contrast	Yes
		Gamma	Yes
		Hue	Yes
		Chroma Level	Yes
	TV Screen	4:3 (Letter Box, Pan Scan)	Yes
		16:9 (Wide)	Yes
	Audio Language		Yes
	Subtitle Language		Yes
DVD Menu Language		Yes	
Subtitle Display		Yes	
Angle Indicator		Yes	
<b>G-13 Accessories</b>	Owner's Manual	Language	English, Spanish, German, French, Italian, Portuguese Dutch
		w/Guarantee Card	No
	Remote Control Unit		Yes
	Rod Antenna		No
		Poles	-
		Terminal	-
	Loop Antenna (W/ Antenna Change Plug)		No
	Terminal	-	

# GENERAL SPECIFICATIONS

		DVB-T Antenna	No				
		U/V Mixer	No				
		DC Car Cord (Center+)	No				
		Guarantee Card	Yes				
		Caution Sheet	No				
		Repair Coupon	No				
		AQUOS Care plan	Yes				
		Warning Sheet	No				
		Circuit Diagram	No				
		Antenna Change Plug	No				
		Service Facility List	No				
		Important Safeguard	No				
		Quick Set-up Sheet	Yes(11Language)				
		Battery	Yes				
		UM size x pcs	UM-3 x 2 pcs				
		OEM Brand	No				
		AC Adapter	No				
		AC Cord (for AC Adapter)	No				
		AC Cord	Yes				
		AV Cord (2Pin-1Pin)	No				
		HDMI-DVI Cable	No				
		Registration Card	No				
		300 ohm to 75 ohm Antenna Adapter	No				
		Stand Screw???	Yes(8pcs,Wrench)				
		Stand	Yes				
		Frame Stand	Yes				
G-14	Interface	Switch	Side	Power (Tact)	Yes		
				System Select	No		
				Main Power SW	No		
				Channel Up / Play / Menu Up	Yes		
				Channel Down / Stop / Menu Down	Yes		
				Volume Up/Menu >	Yes		
				Volume Down/Menu <	Yes		
				Input Select/Enter	Yes		
				Menu	Yes		
				Eject	Yes		
				Indicator	Power/Stand-by	Yes(GREEN / RED)	
					On Timer	No	
				Terminals	Rear	Video Input 1	RCA x 1 (AV3)
						Audio Input 1	RCA x 2(L/MONO, R) (AV3)
						S- Input 1	No
						Video Input 2	No
						Audio Input 2	No
						S- Input 2	No
						Video Output	No
						Audio Output	No
						Digital Audio Out (Coaxial)	Yes
						Headphone	No
						Euro Scart (21Pin)	2Scart (AV1, AV2)
						Component In	RCA x 3
						Audio Input (Component In use)	RCA x 2(L/MONO, R)
						PC Monitor Input (D-Sub)	Yes
						Audio Input	Mini Pin Jack(φ 3.5), STEREO
						HDMI Input 1	Yes
						Audio Input (HDMI/DVI In use)	PC Monitor Audio Input Alternative
						HDMI Input 2	Yes
						Audio Input (HDMI/DVI In use)	No
						HDMI Input 3	No
						Audio Input (HDMI/DVI In use)	No
						USB(Software Update)	Yes
						Sub Woofer Output	No
						Diversity	No
						Ext Speaker	No
						DC Jack 12V(Center +)	No
						AC Inlet	Yes
				VHF/UHF Antenna Input	No		
			Side	CI Card Slot	Yes		
				Headphone	Yes		
				VHF/UHF Antenna Input	DIN Type		

## GENERAL SPECIFICATIONS

G-15	Set Size	Approx. W x D x H (mm)	796.2 x 243.0 x 596.6
		w/o Stand,Handle Approx. W x D x H (mm)	796.2 x 105.5 x 546.6
G-16	Weight	Net Approx.	12.5kg (27.2lbs)
		Net w/o Stand,Handle Approx.	11.0kg (24.1lbs)
		Gross Approx.	15.5kg (34.4lbs)
		Gross w/Master Carton (Approx.)	--- kg (--- lbs)
G-17	Carton	Master Carton	No
		Content	--- Sets
		Material	-- /--
		Dimensions W x D x H(mm)	-- x -- x --
		Description of Origin	No
		Gift Box	Yes
		Material	Double/Brown
		Dimensions W x D x H(mm)	900 x 265 x 654
		Design	As per Buyer's
		Description of Origin	No
		Drop Test	Natural Dropping At 1 Corner / 3 Edges / 6 Surfaces
		Height (cm)	48
		Container Stuffing	390 Sets/45' Trailer
		w/Pallet	No
w/Wrapping	No		
G-18	Material	Cabinet	Cabinet Front PC+ABS 94V0 NON-HALOGEN
			Cabinet Rear PS 94V0 NON-DECABROM
			Stand PC+ABS 94V0 NON-HALOGEN
		PCB	Non-Halogen No
			Eyelet Yes
G-19	Environment	Environmental standard requirement	Green procurement of SHARP
		Pb- Free	Phase3(PHASE3A)
		Measures for Whisker	Yes
		WEEE	Yes

# DISASSEMBLY INSTRUCTIONS

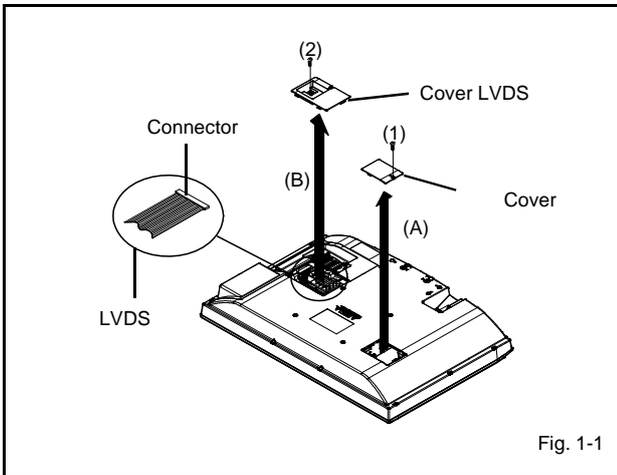
## 1. REMOVAL OF MECHANICAL PARTS AND P.C. BOARDS

### CAUTION

Be careful not to remove the LVDS cable forcibly, because the LVDS cable may be damaged.

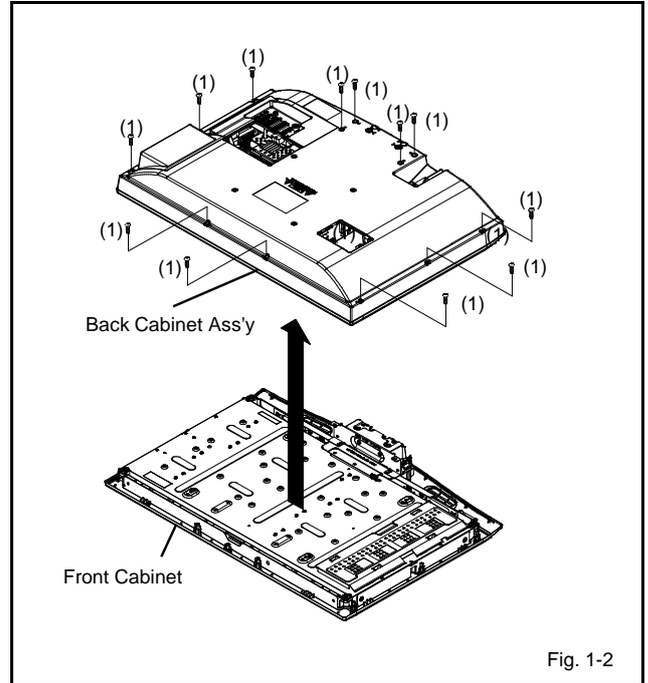
### 1-1: COVER INVERTER and COVER LVDS (Refer to Fig. 1-1)

1. Remove the screws (1).
2. Remove the Cover Inverter in the direction of arrow (A).
3. Disconnect the following connectors: **(CP3803)**.
4. Remove the screws (2).
5. Remove the Cover LVDS in the direction of arrow (B).
6. Release the lock of connector disconnect the following connector: **(CP2804)**.



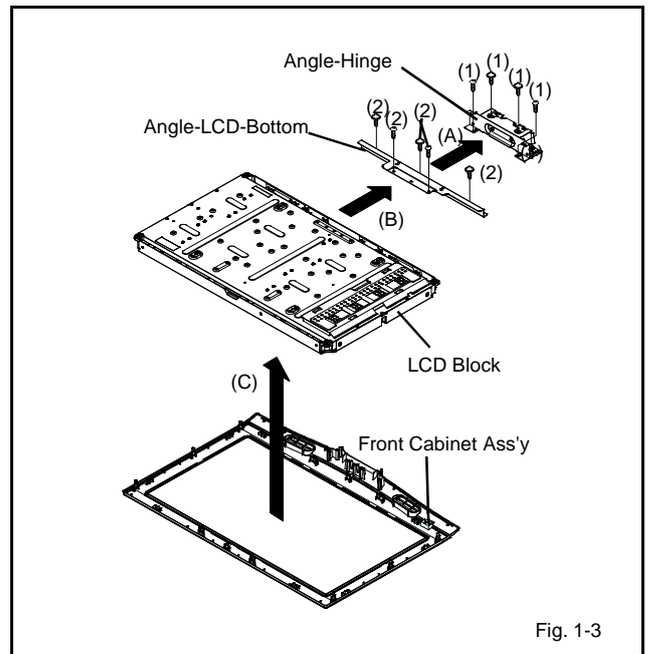
### 1-2: BACK CABINET ASS'Y (Refer to Fig. 1-2)

1. Remove the 12 screws (1).
2. Remove the Back Cabinet Ass'y in the direction of arrow .



### 1-3: LCD BLOCK (Refer to Fig. 1-3)

1. Remove the 4 screws (1).
2. Remove the Angle-Hinge in the direction of arrow (A).
3. Remove the 5 screws (2).
4. Remove the Angle-LCD Bottom in the direction of arrow (B).
5. Remove the LCD Block in the direction of arrow (C).



## DISASSEMBLY INSTRUCTIONS

### 1-4: DVD MT PCB and DVD DECK (Refer to Fig. 1-4)

1. Put the Cabinet Back Ass'y on the bottom.
2. Short circuit the position shown in Fig. 1-4 using a soldering iron. If you remove the DVD Deck with no soldering, the Laser may be damaged.
3. Disconnect the following connectors: **(CP2301, CP2302, CP2303, CP8501 and CP8502).**
4. Remove the 3 screws (1).
5. Remove the DVD DECK Ass'y in the direction of arrow (A).
6. Remove the 4 screws (2).
7. Unlock the 2 supports (3).
8. Remove the DVD MT PCB in the direction of arrow (B).
9. Remove the Shield LVDS in the direction of arrow (C).
10. Remove the Shield LVDS Bottom in the direction of arrow (D).

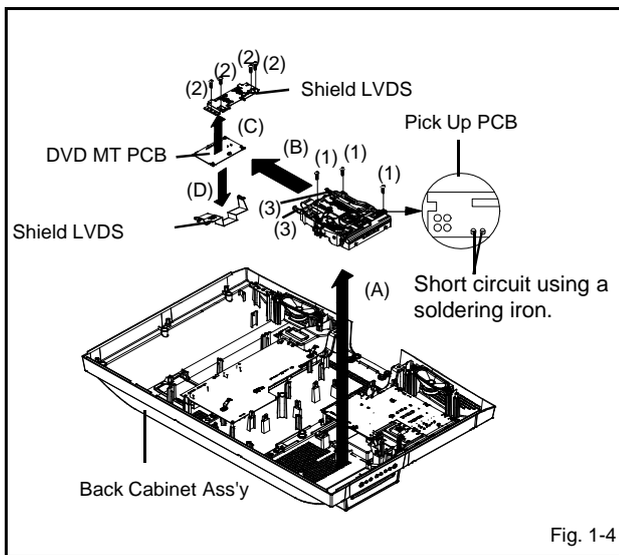


Fig. 1-4

### NOTE

1. Before your operation, please read "PREPARATION OF SERVICING".
2. Use the Lead Free solder.
3. Manual soldering conditions
  - Soldering temperature:  $320 \pm 20^{\circ}\text{C}$
  - Soldering time: Within 3 seconds
  - Soldering combination: Sn-3.0Ag-0.5Cu
4. When Soldering/Removing of solder, use the drawing equipment over the Pick Up Unit to keep the Flux smoke away from it.
5. When installing the DVD Deck, remove all the soldering on the short circuit position after the connection of Pick Up PCB and DVD MT PCB connector.

### 1-5: POWER PCB (Refer to Fig. 1-5)

1. Disconnect the following connectors: **(CP3200 and CP3203).**
2. Remove the 6 screws (1).
3. Remove the Power PCB in the direction of arrow.

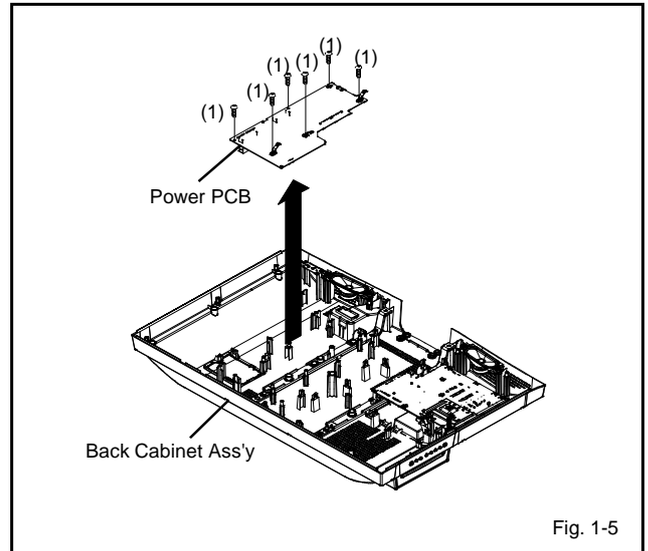


Fig. 1-5

### 1-6: MAIN PCB and TUNER PCB (Refer to Fig. 1-6)

1. Disconnect the following connector: **(CP301, CP2201 and CP4301).**
2. Remove the 2 screws (1).
3. Remove the Tuner PCB in the direction of arrow (A).
4. Remove the screw (2).
5. Remove the Spring Earth Tuner in the direction of arrow (B).
6. Remove the 3 screws (3).
7. Remove the Shield Main Bottom in the direction of arrow (C).
8. Remove the 6 screws (4).
9. Remove the Main PCB in the direction of arrow (D).
10. Remove the Plate Jack in the direction of arrow (E).

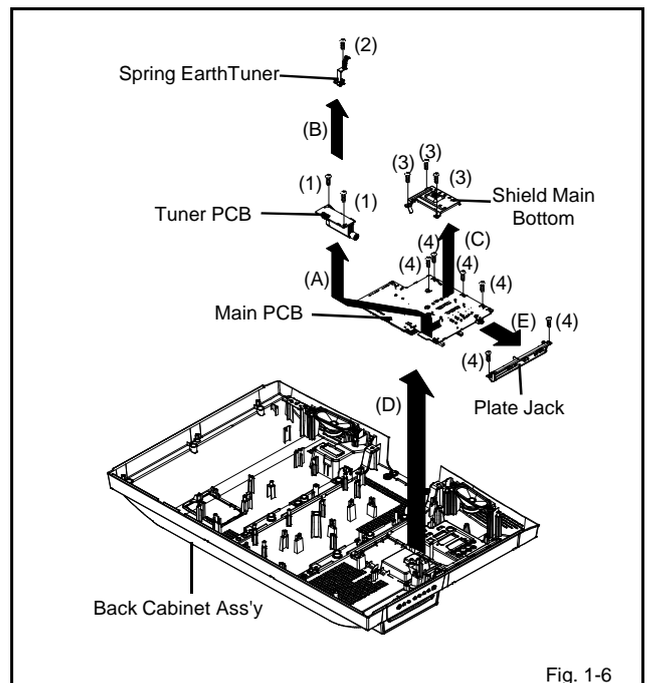


Fig. 1-6

## DISASSEMBLY INSTRUCTIONS

### 1-7: OPERATION PCB and REMOCON PCB

(Refer to Fig. 1-7)

1. Remove the 2 screw (1).
2. Remove the Remocon PCB in the direction of arrow (A).
3. Remove the 2 screws (2).
4. Remove the Panel Side Ass'y in the direction of arrow (B).
5. Remove the 3 screws (3).
6. Remove the Operation PCB in the direction of arrow (C).

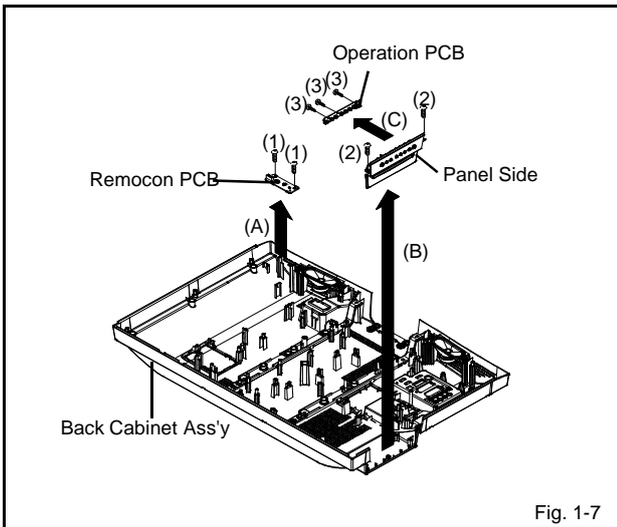


Fig. 1-7

# DISASSEMBLY INSTRUCTIONS

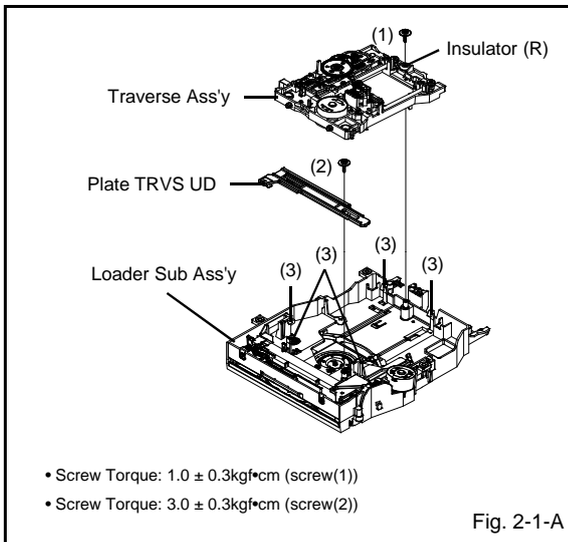
## 2. REMOVAL OF DVD DECK PARTS

### NOTE

1. Disassemble only the DVD DECK PARTS parts listed here. Minute adjustments are needed if the disassembly is done. If the repair is needed except listed parts, replace the DVD MECHA ASS'Y.

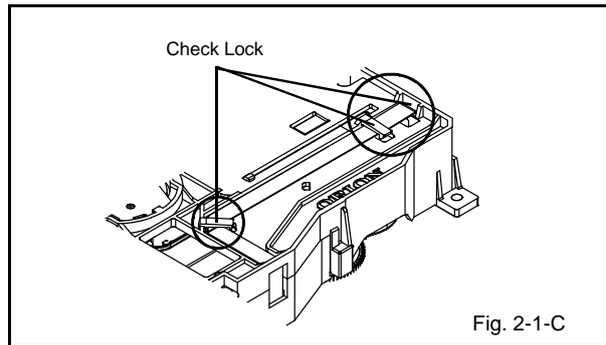
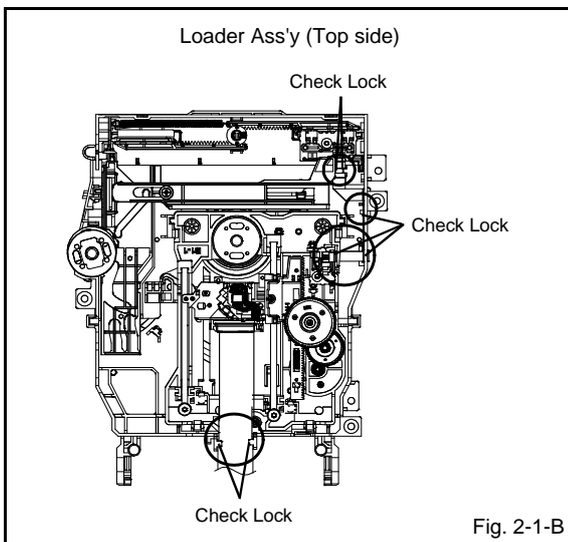
### 2-1: TRAVERSE ASS'Y/LOADING MOTOR PCB ASS'Y/ PLATE TRVS UD (Refer to Fig. 2-1-A)

1. Remove the screw (1).
2. Remove the screw (2).
3. Unlock the 5 supports (3).
4. Remove the Insulator (R) from the Loader Ass'y.
5. Remove the Traverse Ass'y and Plate Trvs Ud.



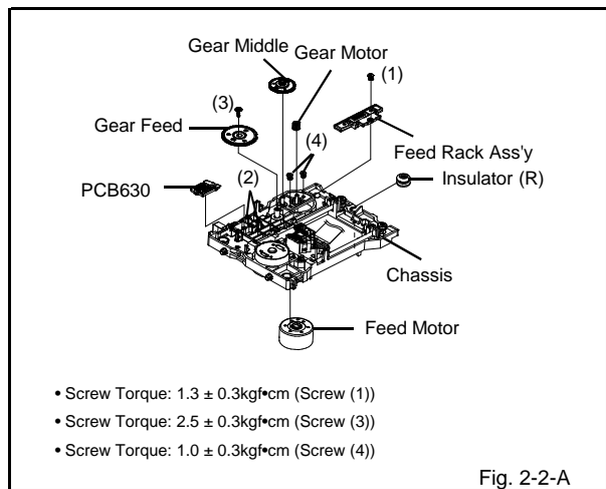
### NOTE

1. In case of the Traverse Ass'y installation, hook the wire on the Loader Ass'y as shown Fig. 2-1-B to Fig. 2-1-C.



### 2.2: INSULATOR (R)/FEED RACK ASS'Y/ PCB630/GEAR MIDDLE/GEAR FEED/ FEED MOTOR/GEAR MOTOR (Refer to Fig. 2-2-A)

1. Remove the Insulator (R).
2. Remove the screw (1).
3. Remove the Feed Rack Ass'y.
4. Unlock the 2 supports (2).
5. Remove the PCB630.
6. Remove the screw (3).
7. Remove the Gear Feed.
8. Remove the Gear Middle.
9. Remove the 2 screws (4).
10. Remove the Gear Motor.
11. Remove the Feed Motor.



# DISASSEMBLY INSTRUCTIONS

## NOTE

1. In case of the Gear Motor installation, check if the value of the Fig. 2-2-B is correct.
2. When installing the wire of the PCB630 install it correctly as Fig. 2-2-C.  
Manual soldering conditions
  - Soldering temperature:  $350 \pm 5^{\circ}\text{C}$
  - Soldering time: Within 4 seconds
  - Soldering combination: Sn-3.0Ag-0.5Cu
3. When installing the Feed Rack Ass'y, push both ends to align the teeth as shown Fig. 2-2-D. Then install it.
4. In case of the Insulator (R) installation, install correctly as Fig. 2-2-E.
5. After the assembly of the Traverse Ass'y, hook the wire on the Traverse Ass'y as shown Fig. 2-2-F.

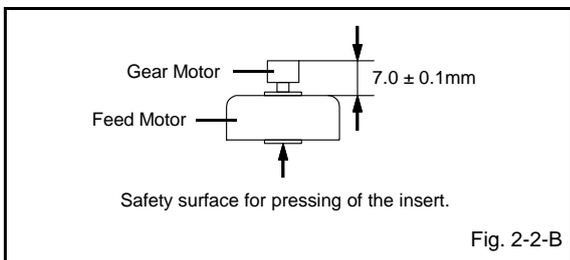


Fig. 2-2-B

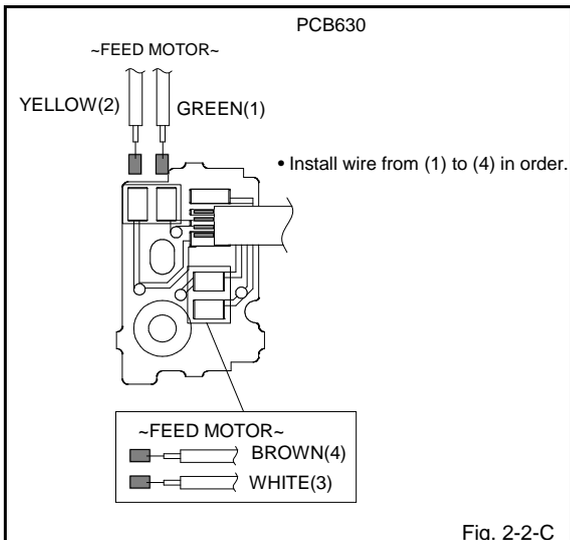


Fig. 2-2-C

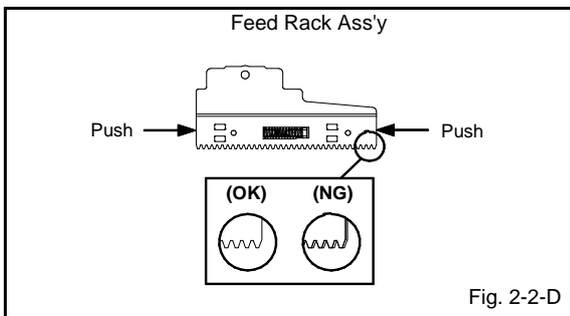


Fig. 2-2-D

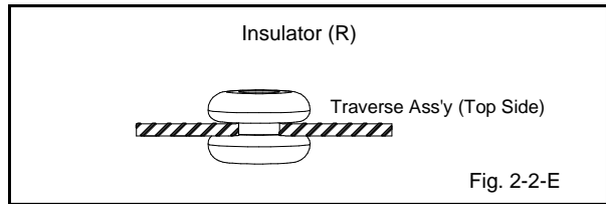


Fig. 2-2-E

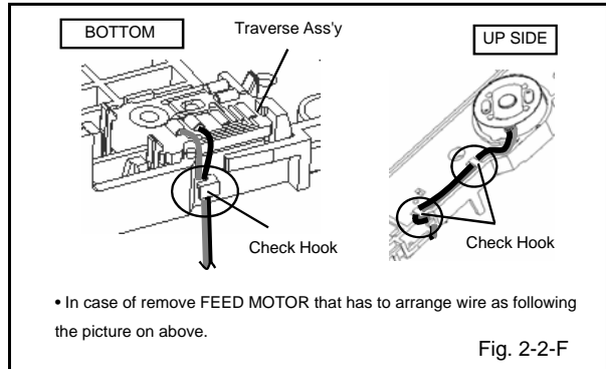


Fig. 2-2-F

## 2.3: GEAR ROLLER/LUMIRROR WASHER/ ROLLER CONE/SHAFT ROLLER/ LOADING MOTOR PCB/LOADING MOTOR/ GEAR WORM/RACK LEVER (Refer to Fig. 2-3-B)

1. Remove the 3 screws (1).
2. Remove the Chassis Main Ass'y.
3. Remove the Roller Ass'y.
4. Remove the Gear Roller.
5. Remove the Lumirror Washer.
6. Remove the Roller Cone.
7. Remove the Shaft Roller .
8. Remove the screw (2).
9. Remove the Loading Motor PCB Ass'y.
10. Remove the screw (3).
11. Remove the Loading Motor.
12. Remove the Gear Worm.
13. Remove the Rack Lever.

## NOTE

1. When Chassis Main Ass'y is removed, it is necessary to change the position of Lever Disc and Guide Disc.
2. In case of the Chassis Main Ass'y, check position Lever Disc, Lever Guide and Boss of Rack Disc Sensor as shown Fig. 2-3-A.

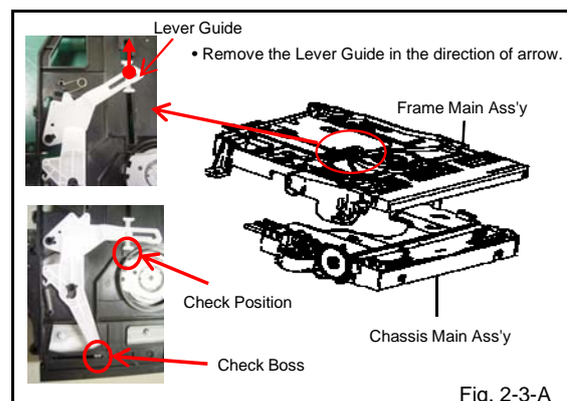
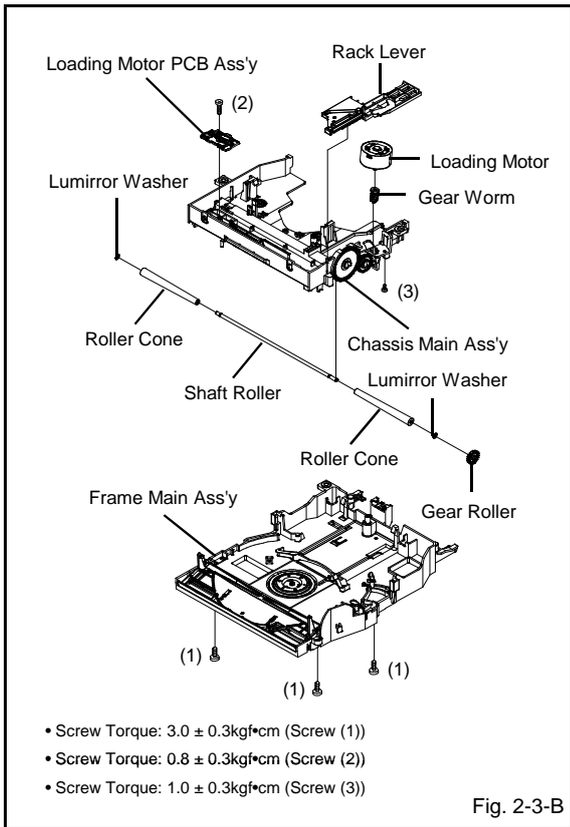


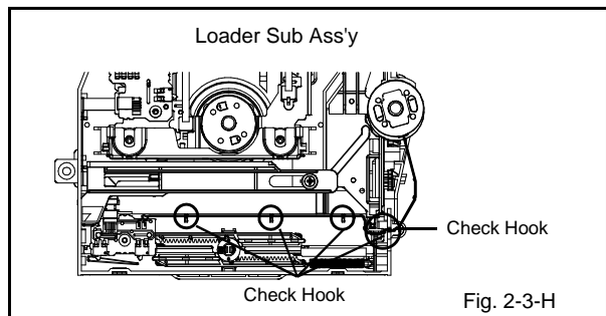
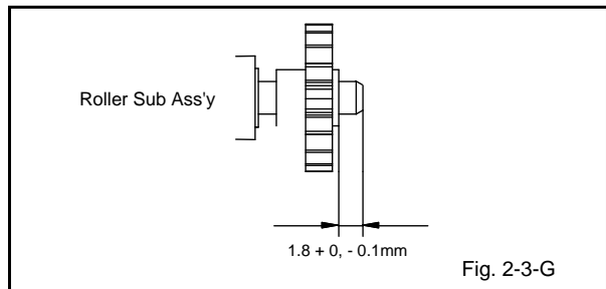
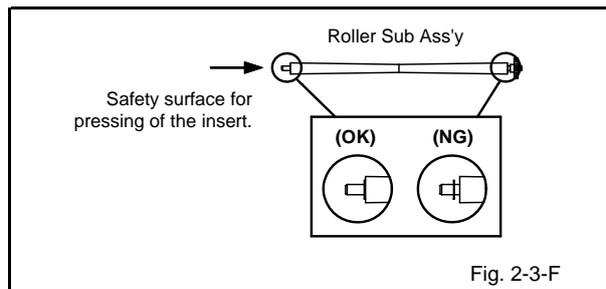
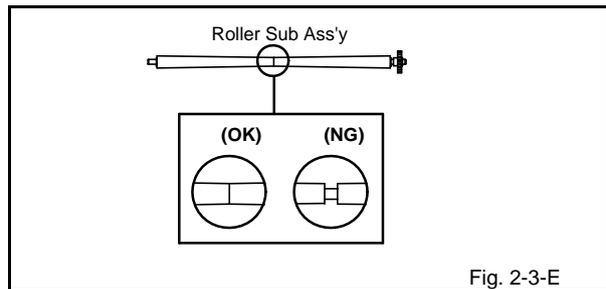
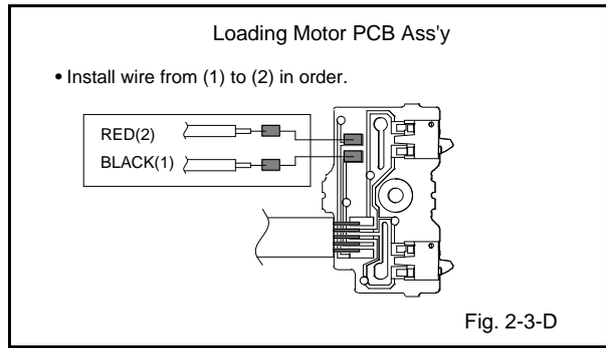
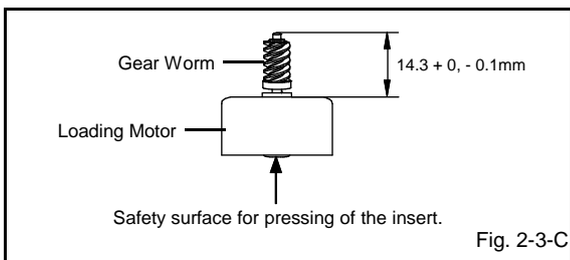
Fig. 2-3-A

# DISASSEMBLY INSTRUCTIONS



## NOTE

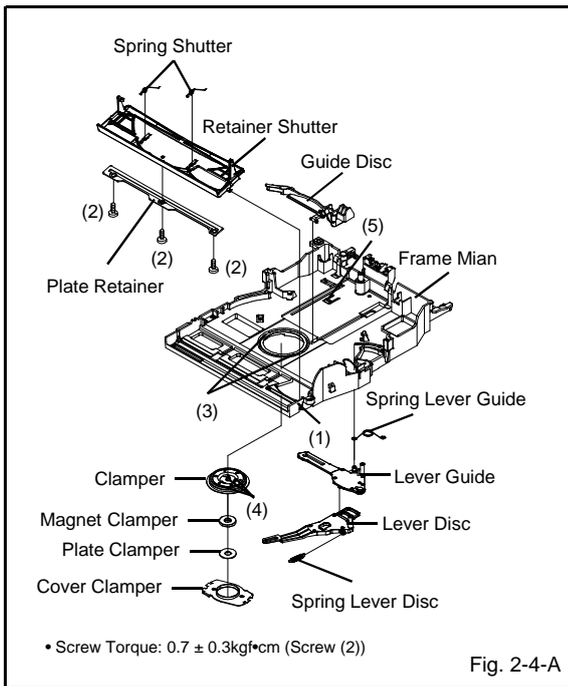
1. In case of the Gear Worm installation, check if the value of the Fig. 2-3-C is correct.
2. When installing the wire of the Loading Motor PCB Ass'y, install it correctly as Fig. 2-3-D.  
 Manual soldering conditions
  - Soldering temperature:  $350 \pm 5^\circ\text{C}$
  - Soldering time: Within 4 seconds
  - Soldering combination: Sn-3.0Ag-0.5Cu
3. In case of the Roller Cone installation, install correctly as Fig. 2-3-E.
4. In case of the Lumirror Washer installation, install correctly as Fig. 2-3-F.
5. In case of the Gear Roller installation, check if the value of the Fig. 2-3-G is correct.
6. After the assembly of the Loader Sub Ass'y, hook the wire on the Loader Sub Ass'y as shown Fig. 2-3-H.



## DISASSEMBLY INSTRUCTIONS

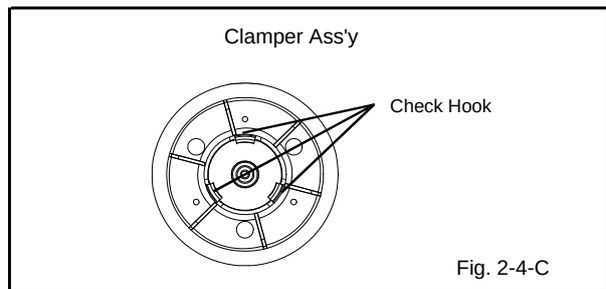
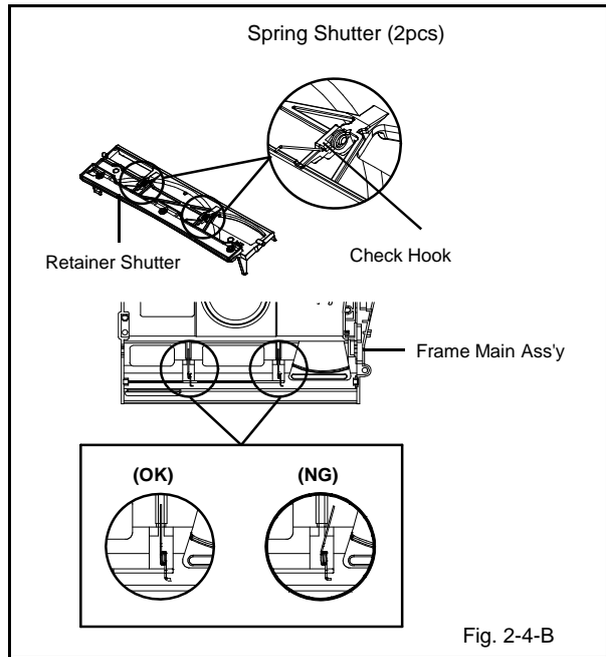
### 2.4: SPRING SHUTTER/PLATE RETAINER/ RETAINER SHUTTER/COVER CLAMPER/ PLATE CLAMPER/MAGNET CLAMPER/ CLAMPER/GUIDE DISC/LEVER DISC/ SPRING LEVER GUIDE/SPRING LEVER DISC/ LEVER DISC (Refer to Fig. 2-4-A)

1. Unlock the support (1).
2. Remove the Retainer Shutter Ass'y.
3. Remove the Spring Shutter.
4. Remove the 3 screws (2).
5. Remove the Plate Retainer.
6. Remove the Retainer Shutter.
7. Unlock the 2 supports (3).
8. Remove the Cover Clamper.
9. Unlock the 3 supports (4).
10. Remove the Plate Clamper.
11. Remove the Magnet Clamper.
12. Remove the Clamper.
13. Unlock the support (5).
14. Remove the Guide Disc.
15. Remove the Lever Guide.
16. Remove the Spring Lever Guide.
17. Remove the Spring Lever Disc.
18. Remove the Lever Disc.



#### NOTE

1. In case of the Retainer Shutter Ass'y installation, check if the value of the Fig. 2-4-B is correct.
2. In case of the Clamper Ass'y installation, check if the value of the Fig. 2-4-C is correct.

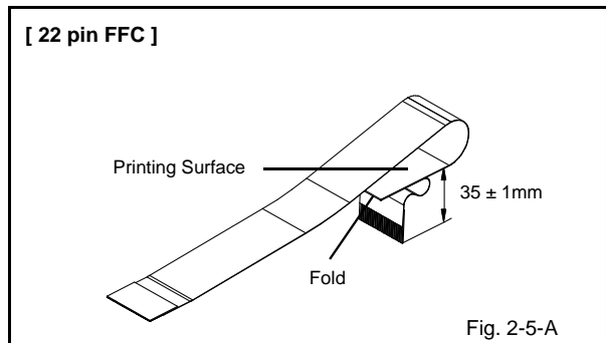


### 2-5: FFC WIRE HANDLING

1. When installing the FFC, fold it correctly and install it as shown from Fig. 2-5-A to Fig. 2-5-D.

#### NOTE

1. Do not make the folding lines except the specified positions for the FFC.



## DISASSEMBLY INSTRUCTIONS

Install the position (A) and (B)

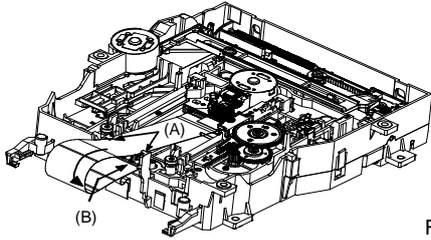


Fig. 2-5-B

[ 4 pin FFC ]

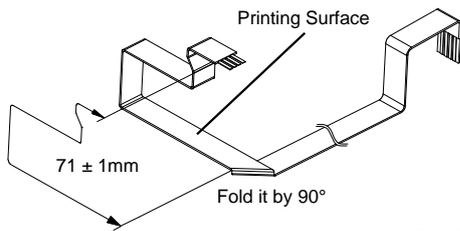


Fig. 2-5-C

[ 5 pin FFC ]

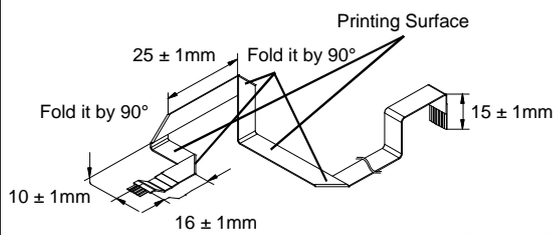


Fig. 2-5-D

## DISASSEMBLY INSTRUCTIONS

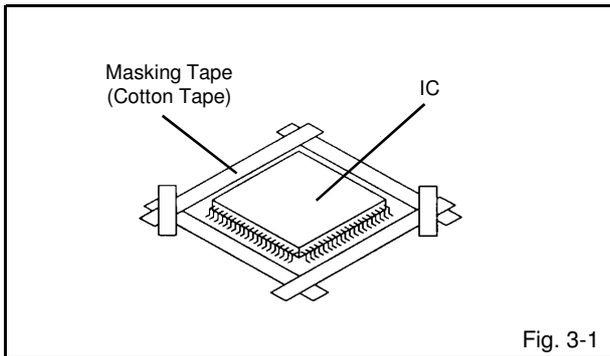
### 3. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

#### REMOVAL

1. Put Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 3-1.)

#### NOTE

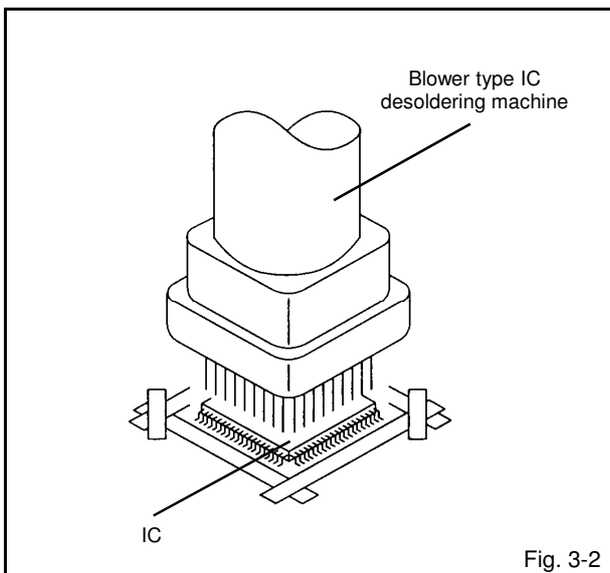
Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 3-2.)

#### NOTE

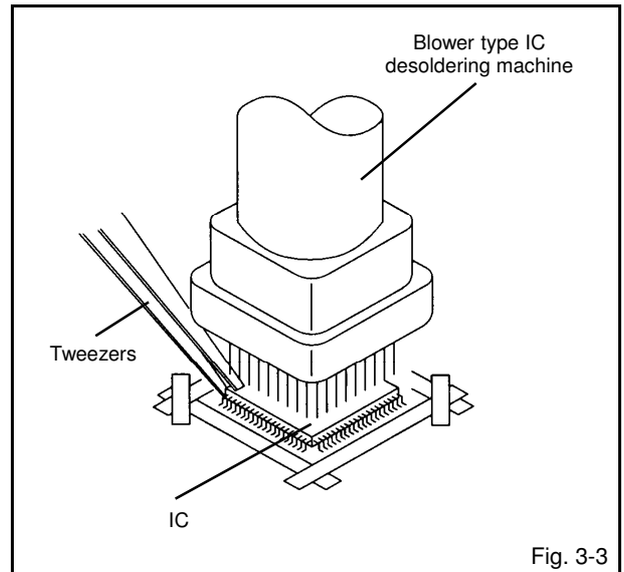
Do not rotate or move the IC back and forth, until IC can move back and forth easily after desoldering the leads completely.



3. When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 3-3.)

#### NOTE

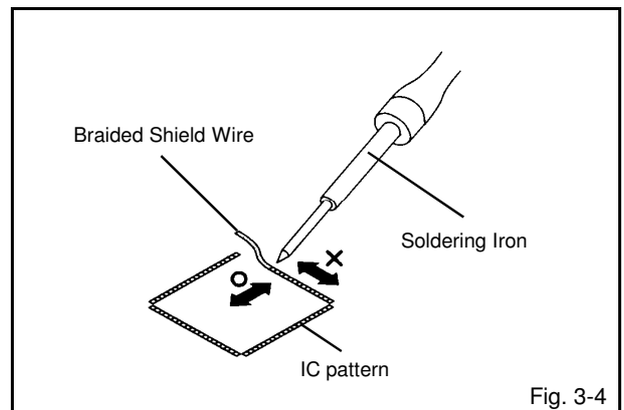
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



4. Peel off the Masking Tape.
5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 3-4.)

#### NOTE

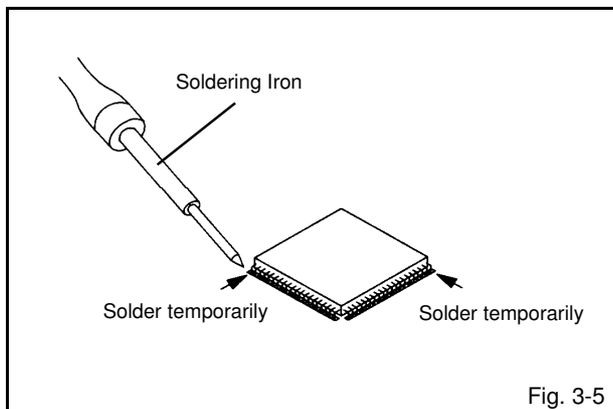
Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



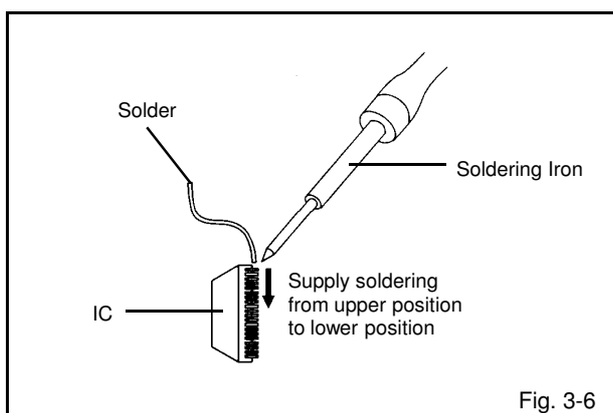
## DISASSEMBLY INSTRUCTIONS

### INSTALLATION

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 3-5.)



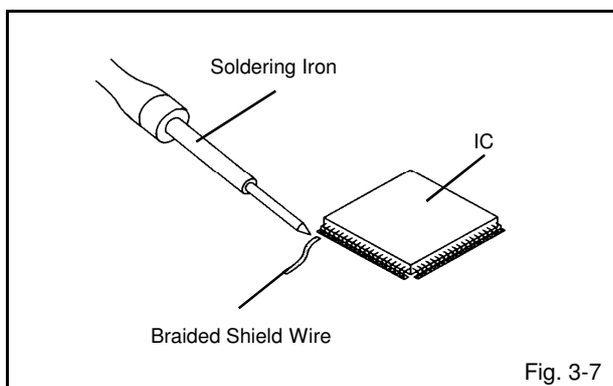
2. Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 3-6.)



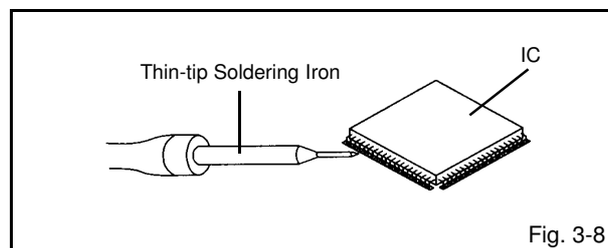
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 3-7.)

### NOTE

Do not absorb the solder to excess.



4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thin-tip Soldering Iron. (Refer to Fig. 3-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass. Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

### NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, always be sure to replace the IC in this case.

# SERVICE MODE LIST

This unit is provided with the following SERVICE MODES so you can repair, examine and adjust easily.

## CAUTION

- Do not feel after other MENU.

1. Check of the SUM DATA and MICON VERSION on the screen.

1-1: Press the MENU ---> 0027 button on the remote control to select "Version Info".

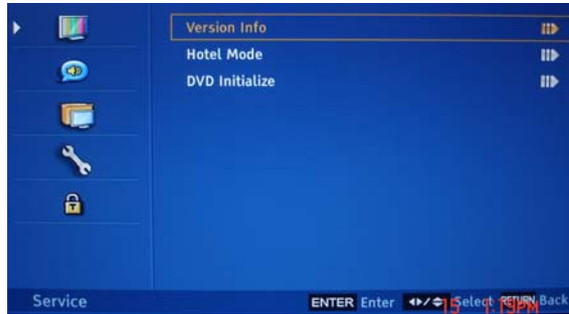


Fig. 1-1

1-2: Press the ENTER button on the remote control.



Fig. 1-2

2. DVD Initialize Data.

2-1: Press the MENU ---> 0027 button on the remote control to select "DVD Initialize".

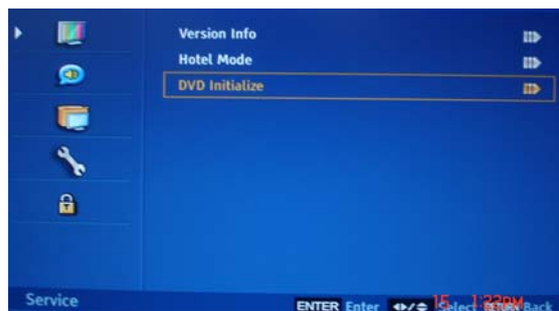


Fig. 2-1

2-2: Press the ENTER button on the remote control to select "OK".

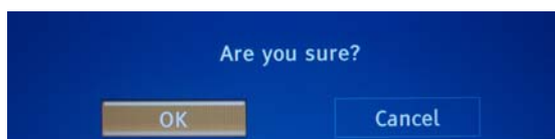
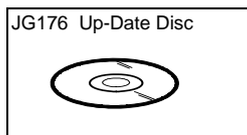


Fig. 2-2

## SERVICING FIXTURES AND TOOLS



Ref. No.	Part No.	Parts Name	Remarks
JG176	APJG176152	Up-Date Disc	Up-Date of the Firmware

## RE-WRITE FOR DVD FIRMWARE

1. Turn on the power, and set the DVD mode.

1-1: Press the SETUP/ TV MENU ---> 0027 button on the remote control to select "Initial Settings".



Fig. 1-1

1-2: Press the ENTER button on the remote control to select "Options".



Fig. 1-2

1-2: Press the **i+** button on the remote control.

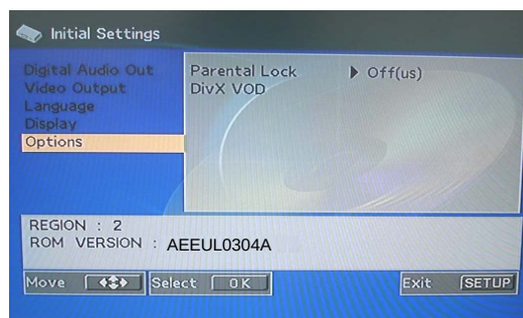
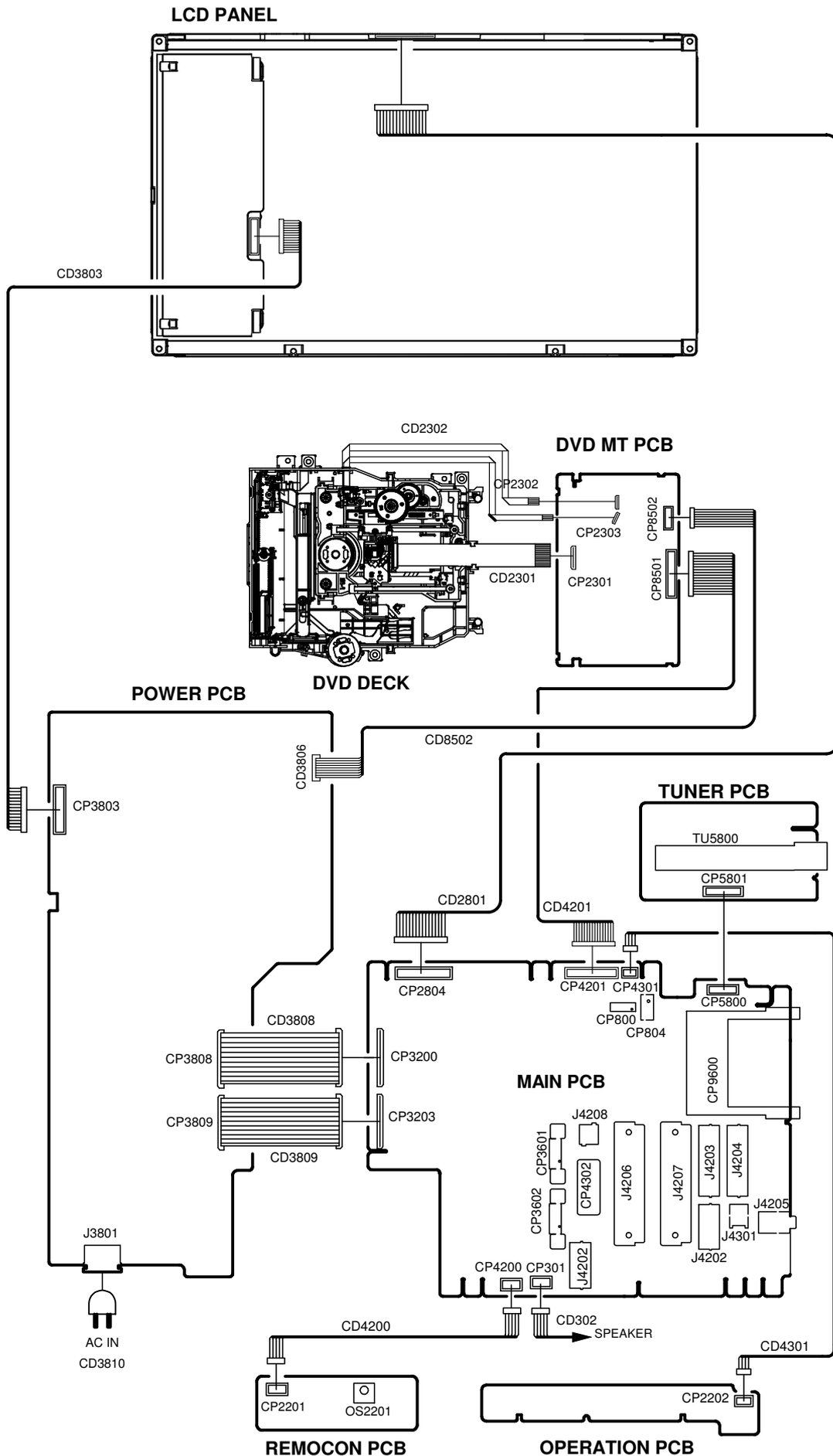


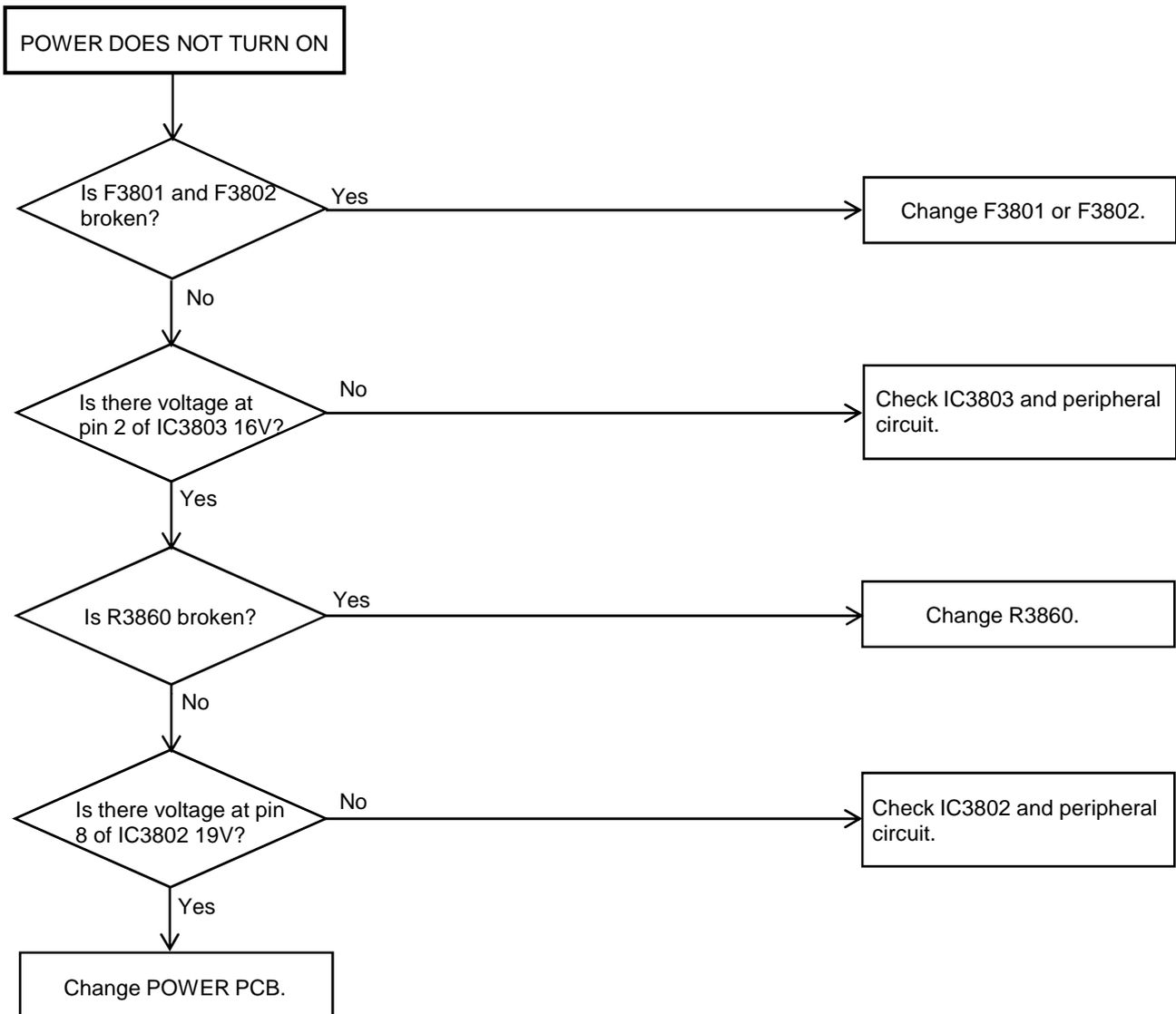
Fig. 1-3

# PARTS LOCATION GUIDE (WIRING CONNECTION)

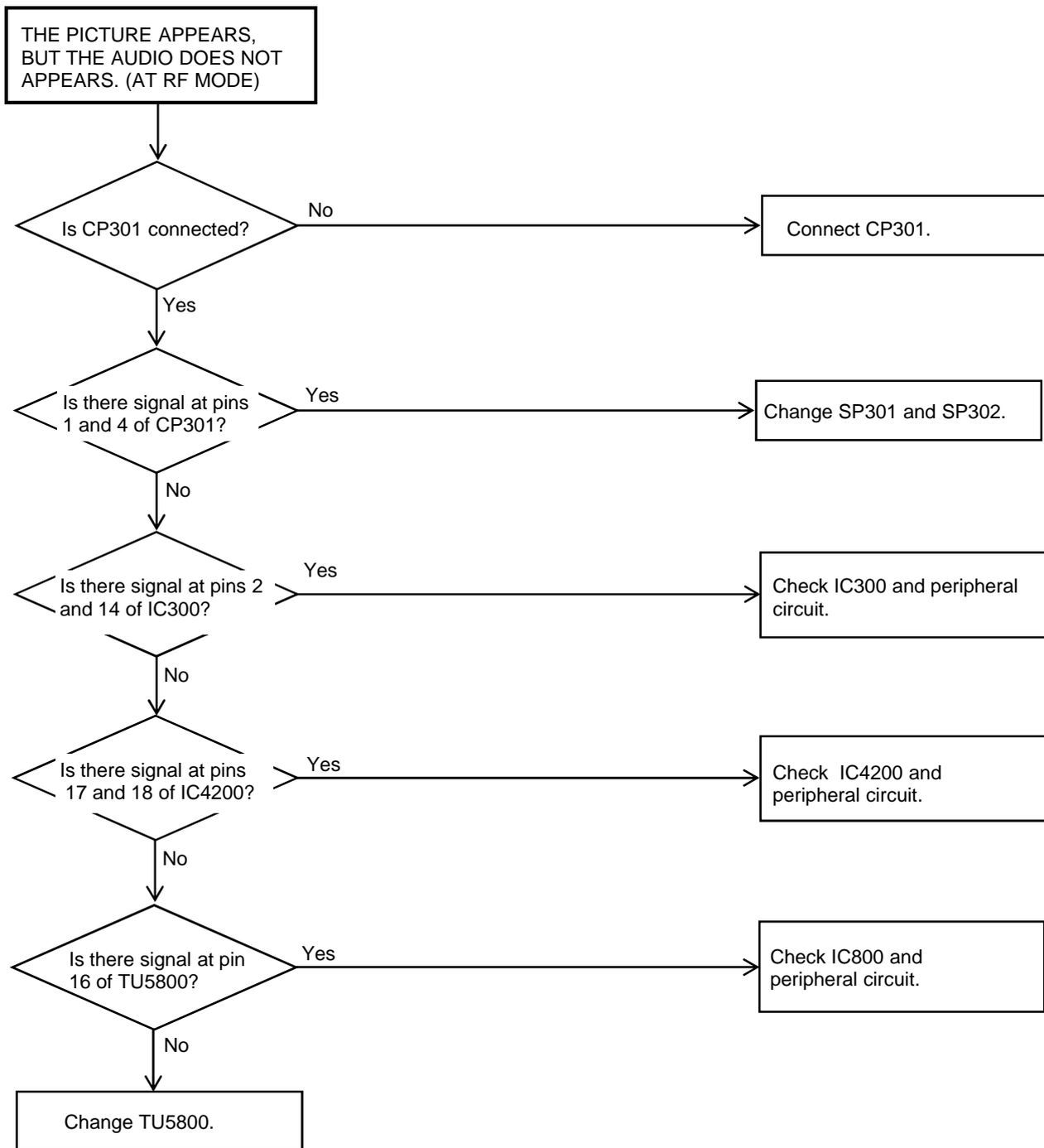


# TROUBLESHOOTING GUIDE

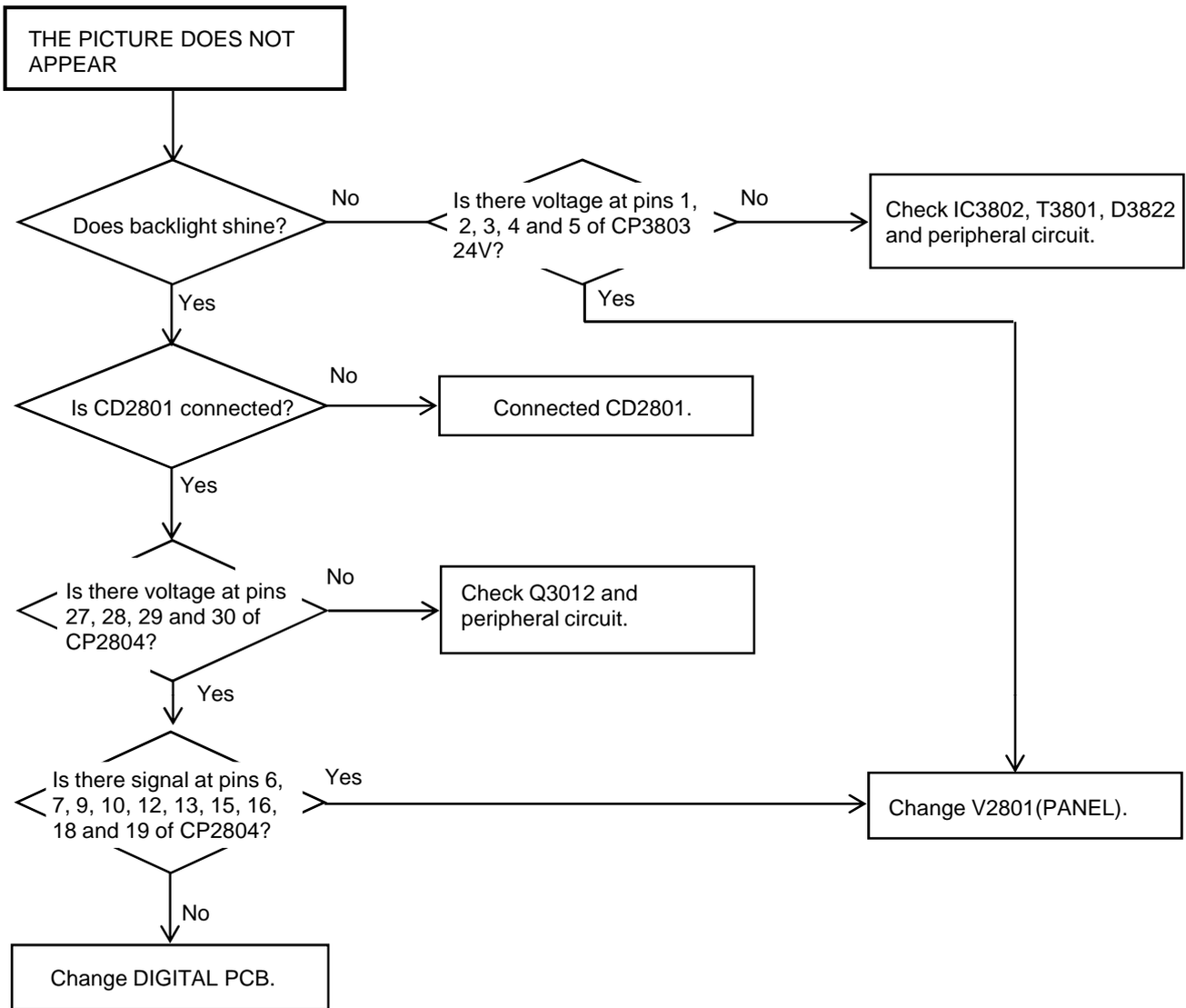
## (LCD SECTION)



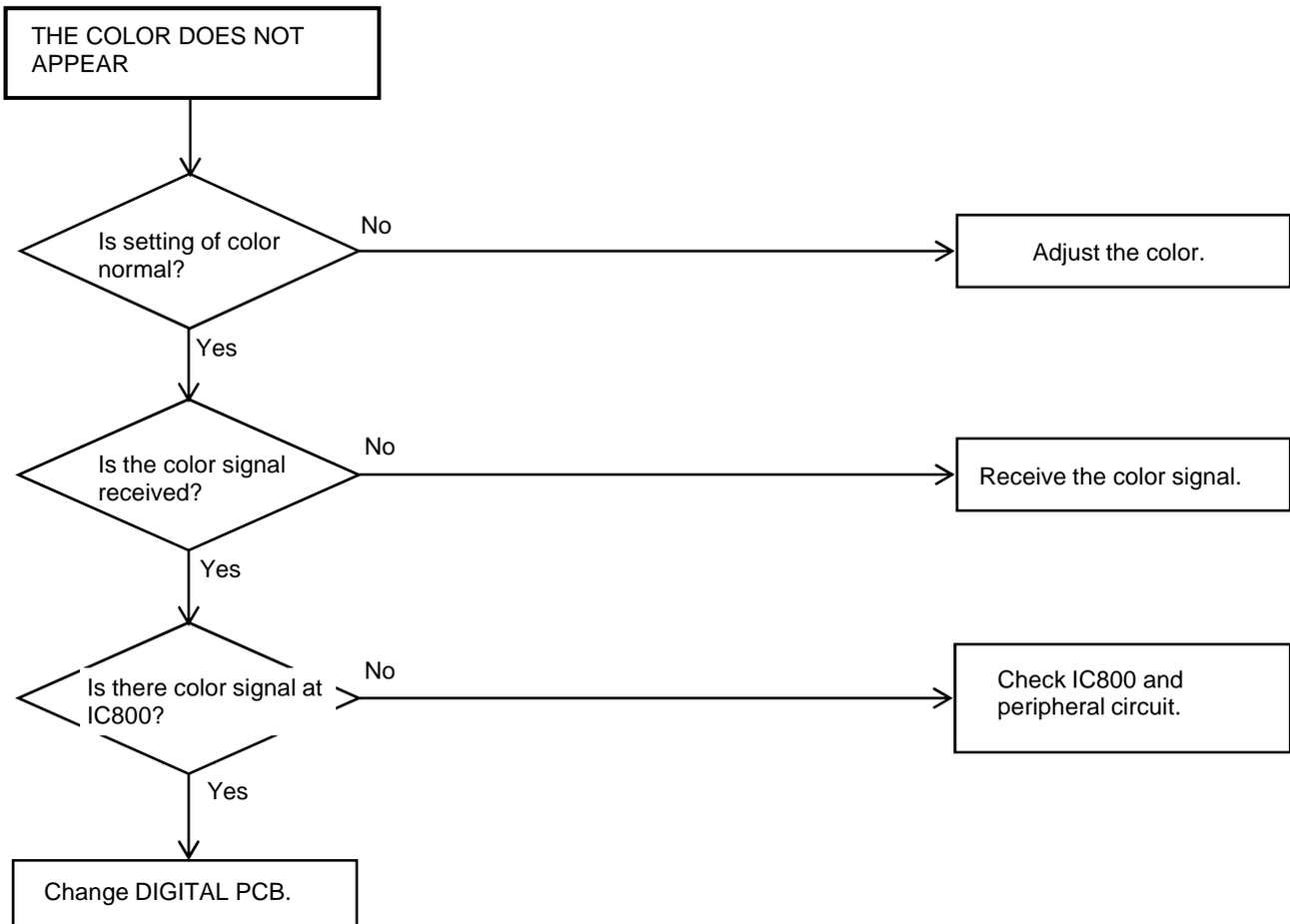
# TROUBLESHOOTING GUIDE



# TROUBLESHOOTING GUIDE

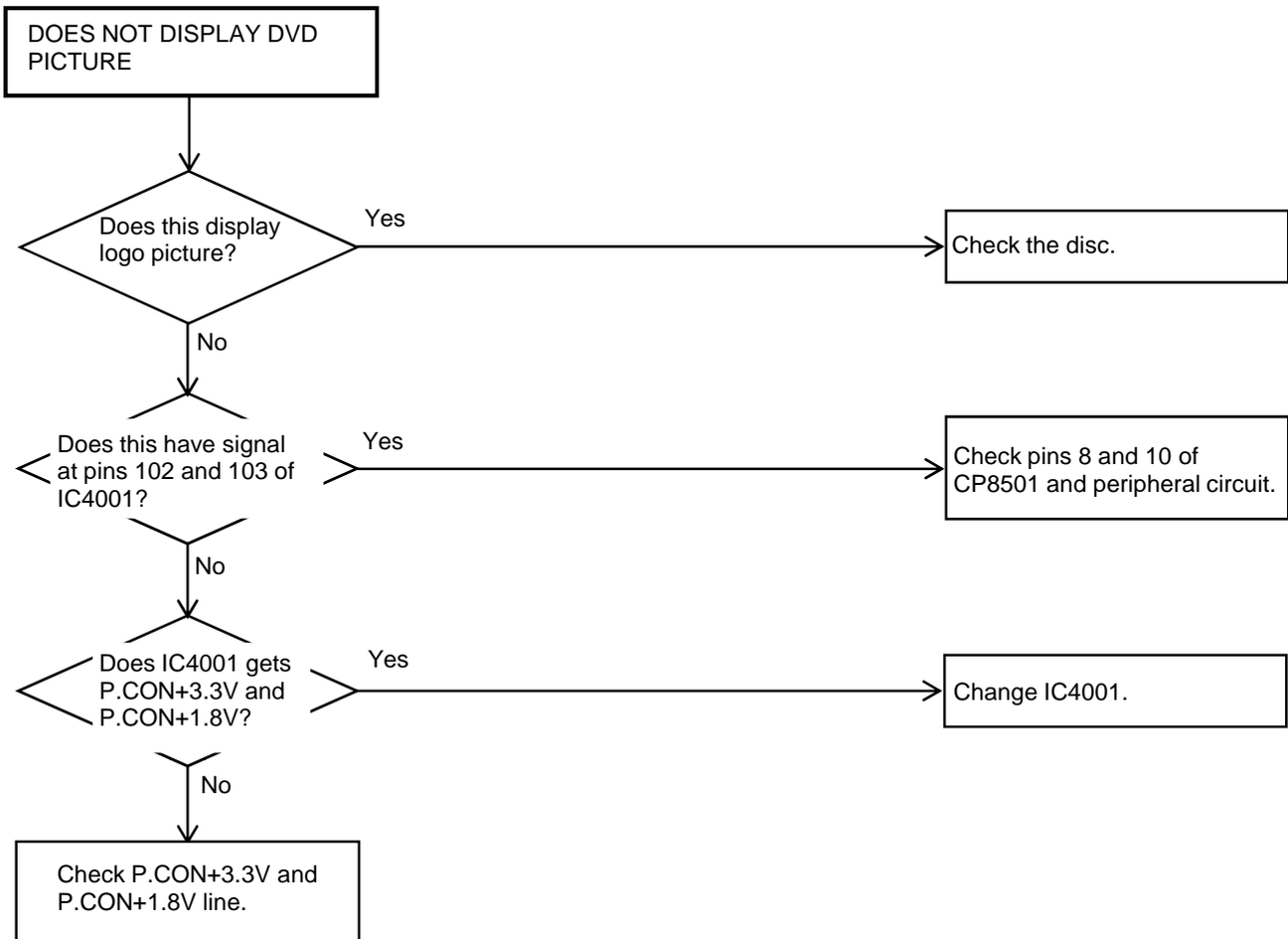


# TROUBLESHOOTING GUIDE

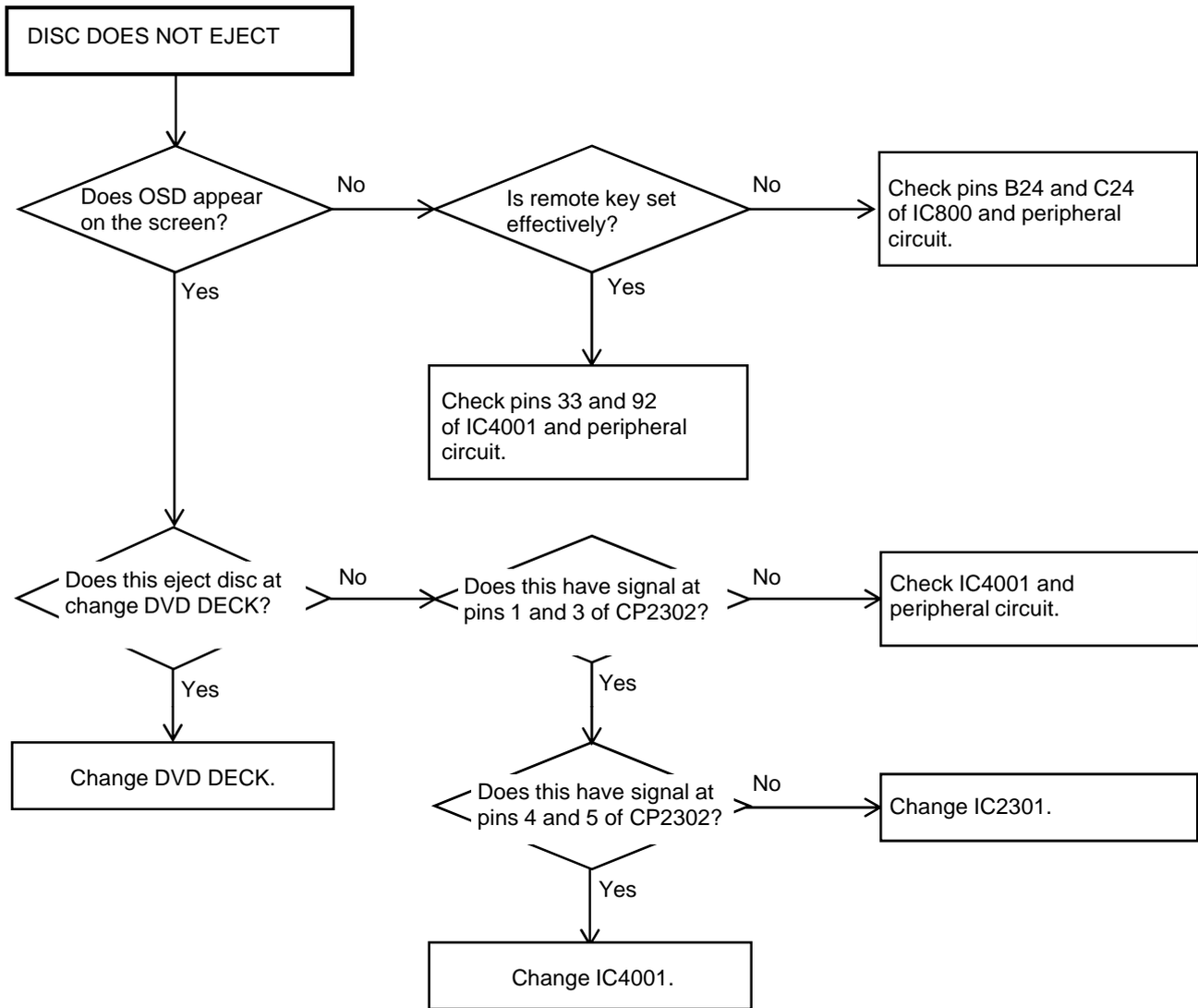


# TROUBLESHOOTING GUIDE

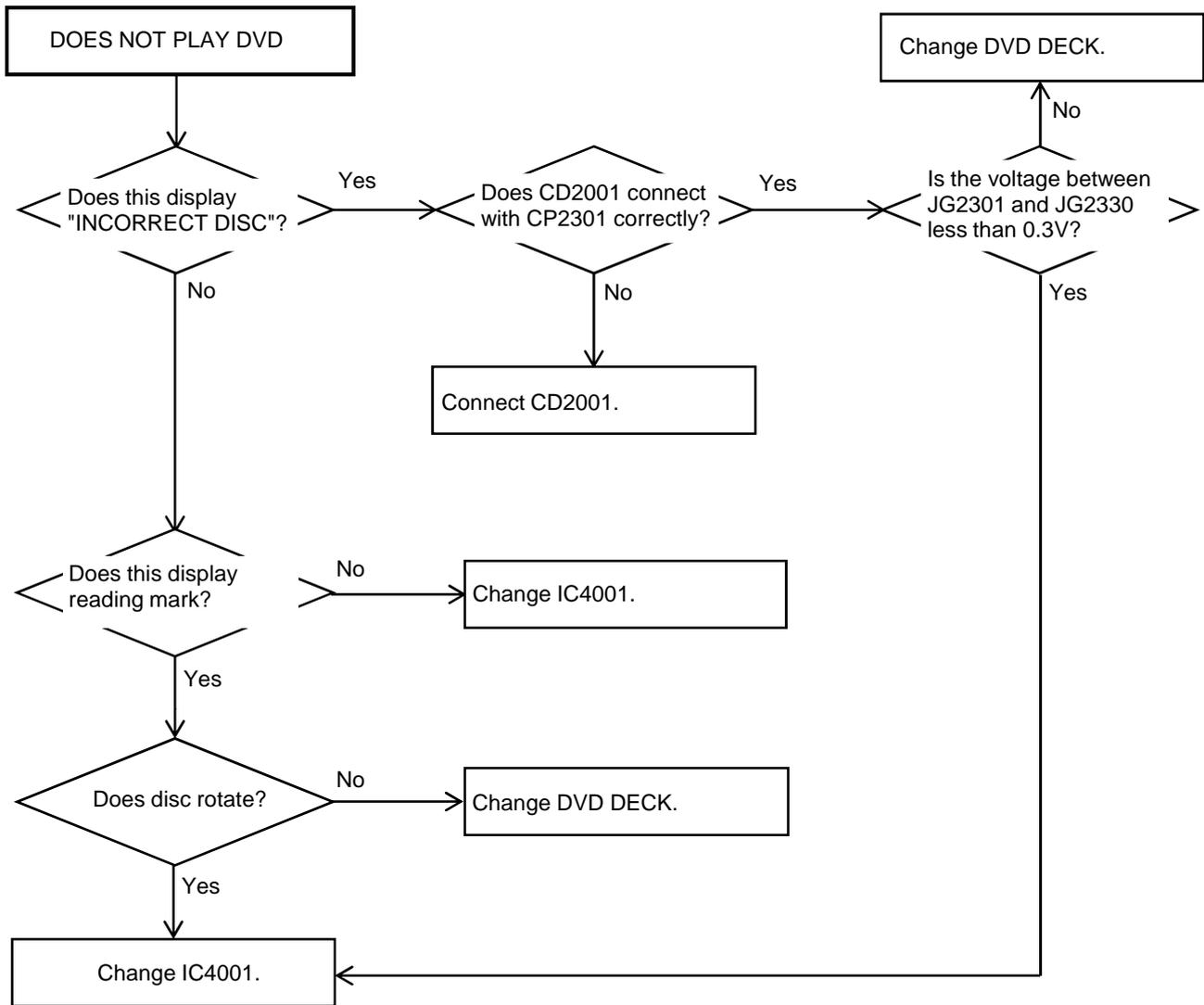
## (DVD SECTION)



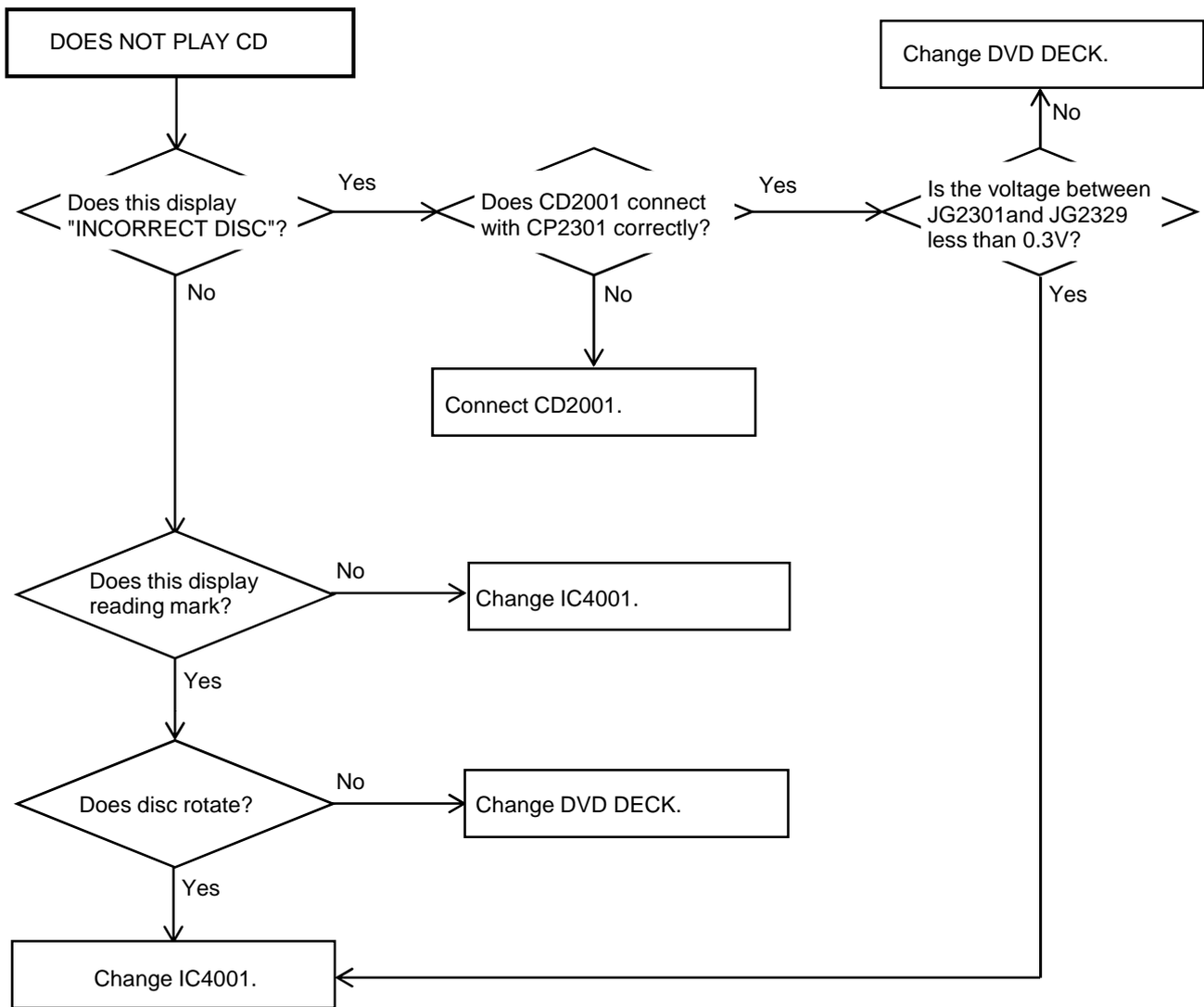
# TROUBLESHOOTING GUIDE



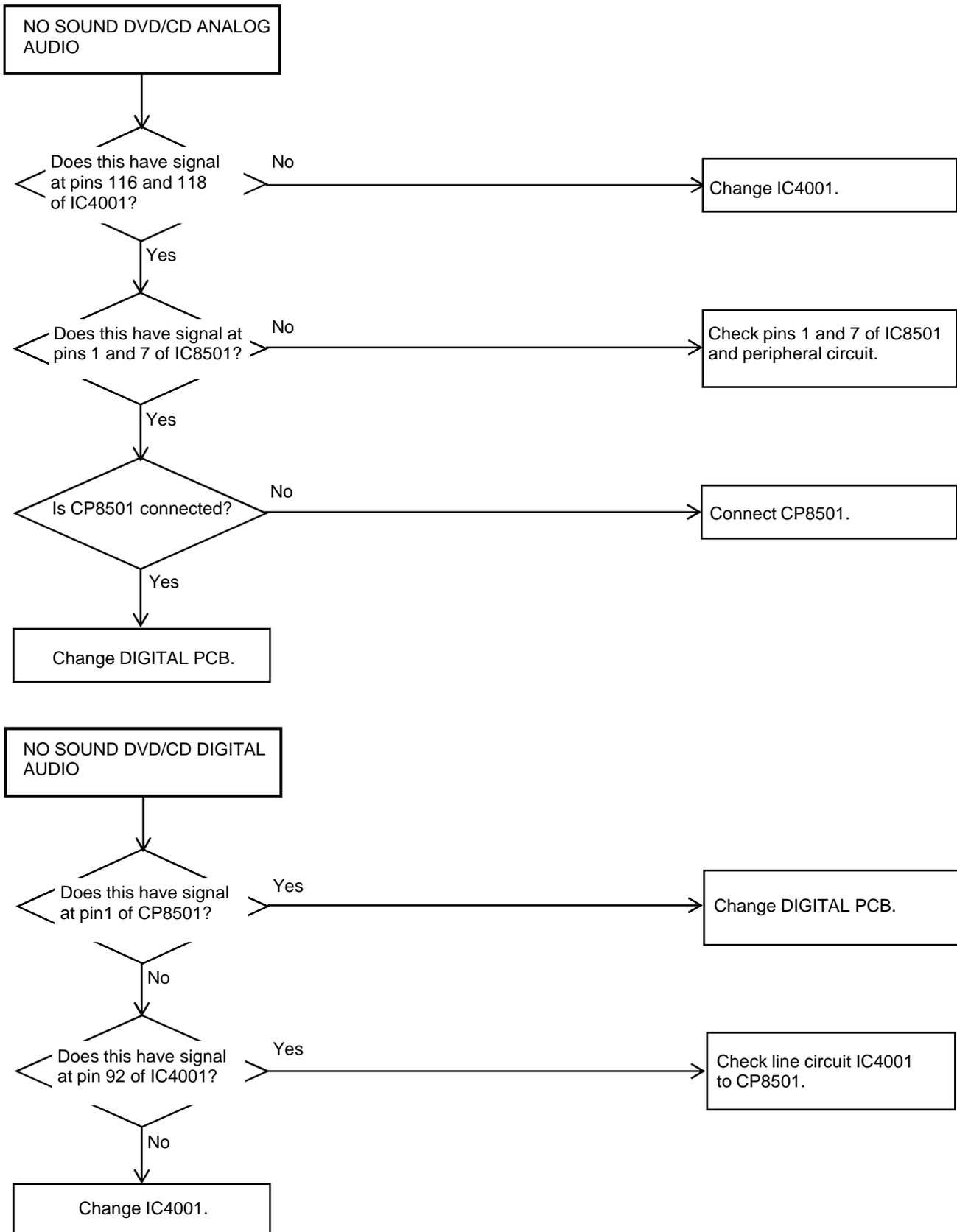
# TROUBLESHOOTING GUIDE



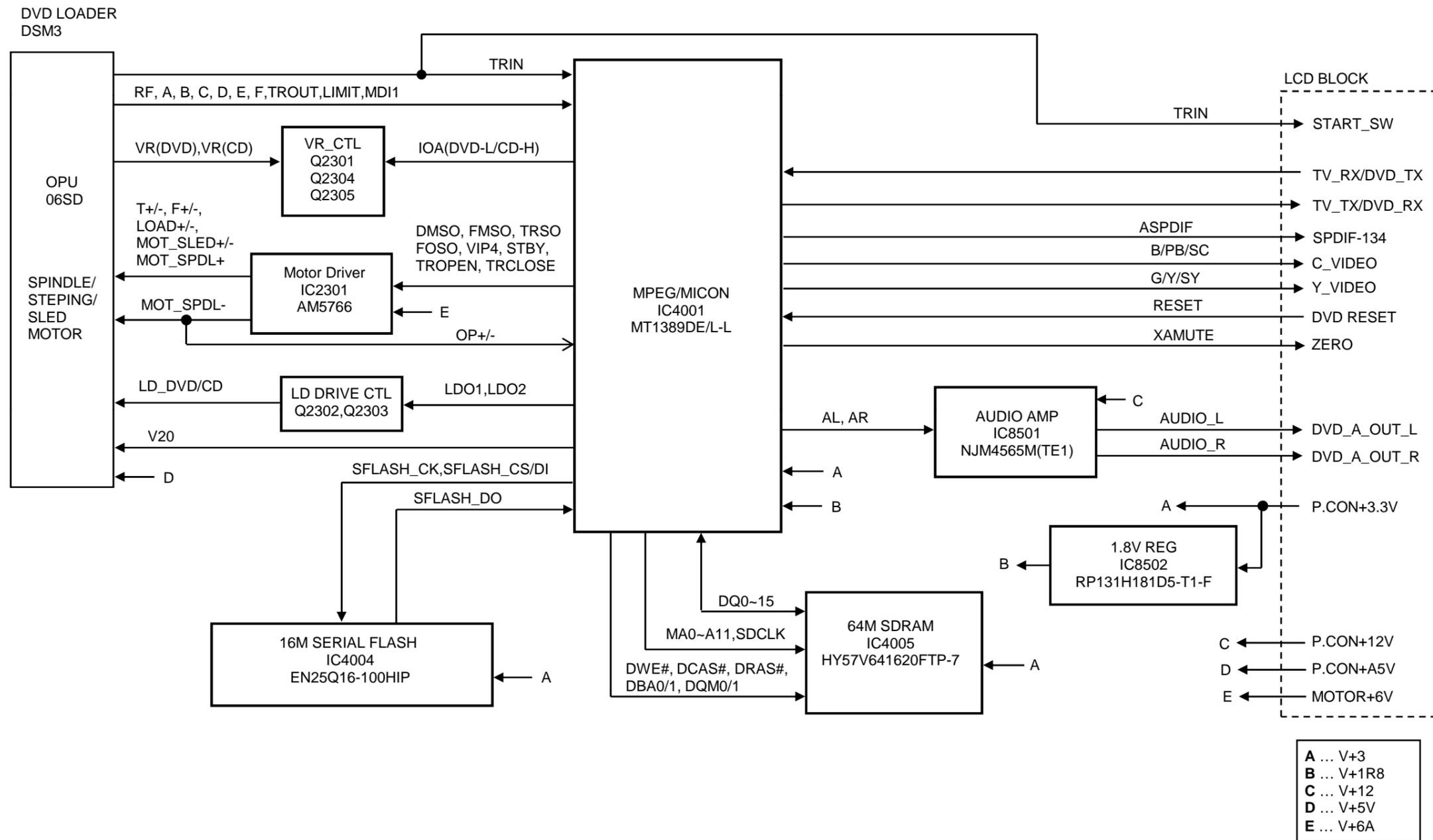
# TROUBLESHOOTING GUIDE



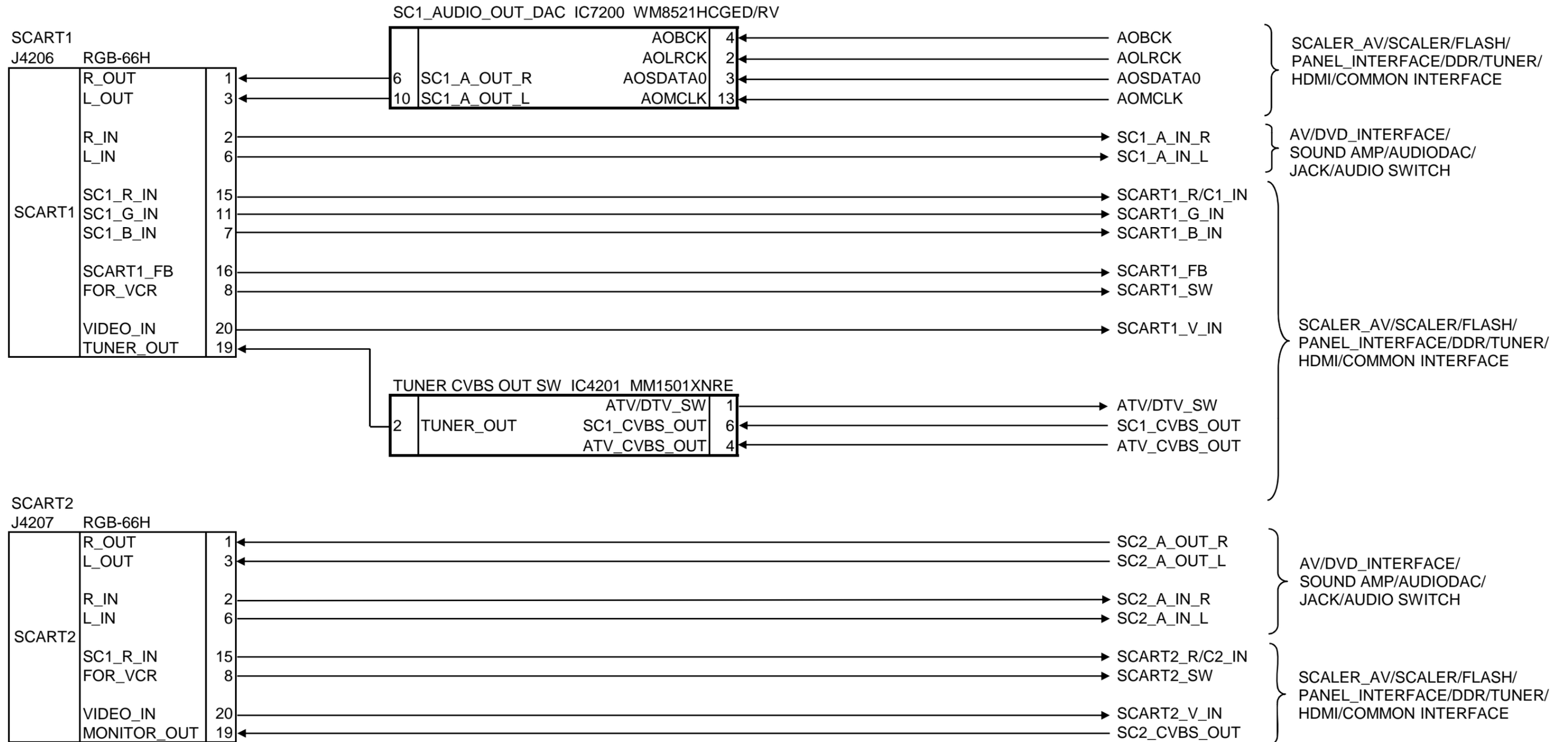
# TROUBLESHOOTING GUIDE



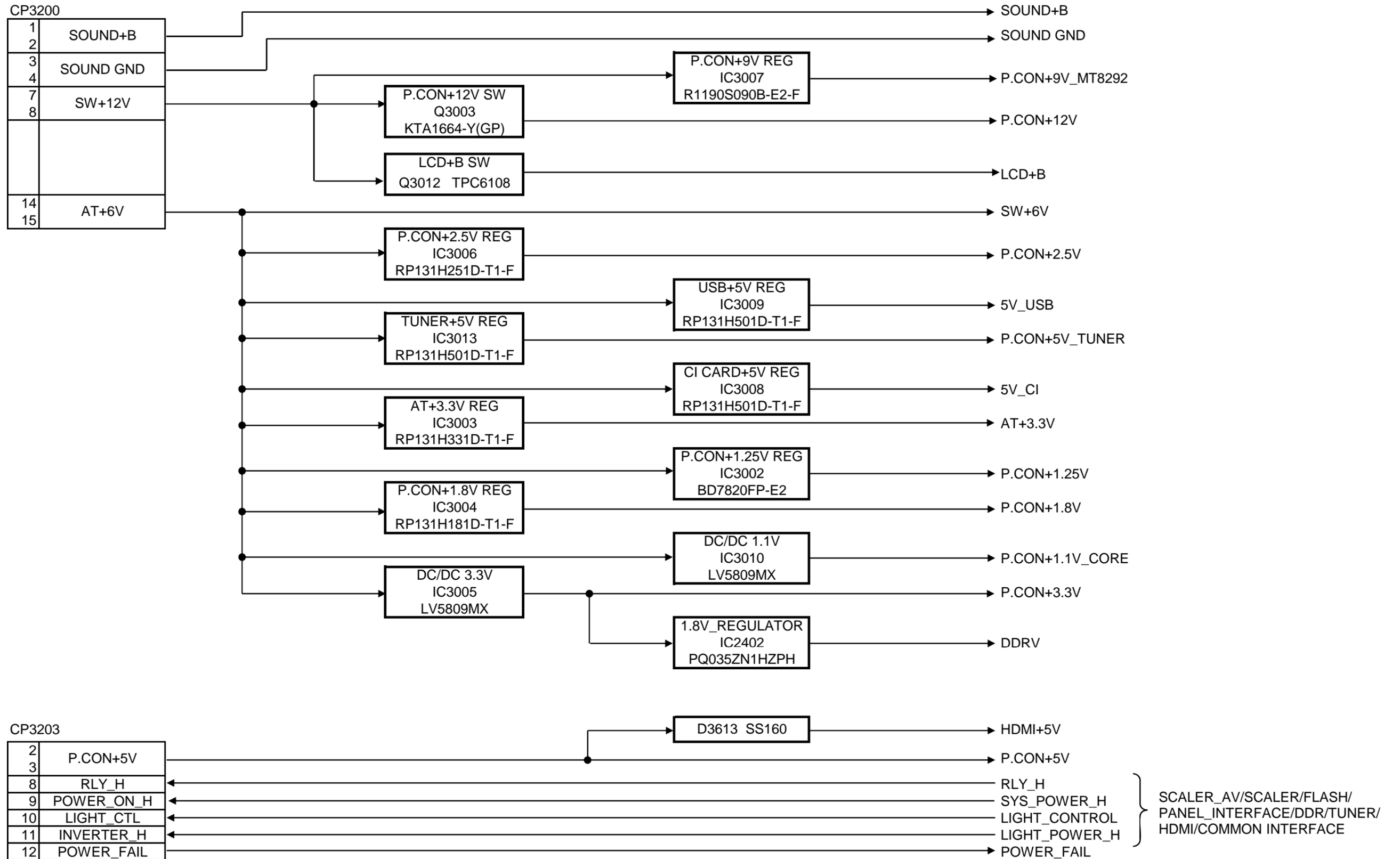
# DVD BLOCK DIAGRAM



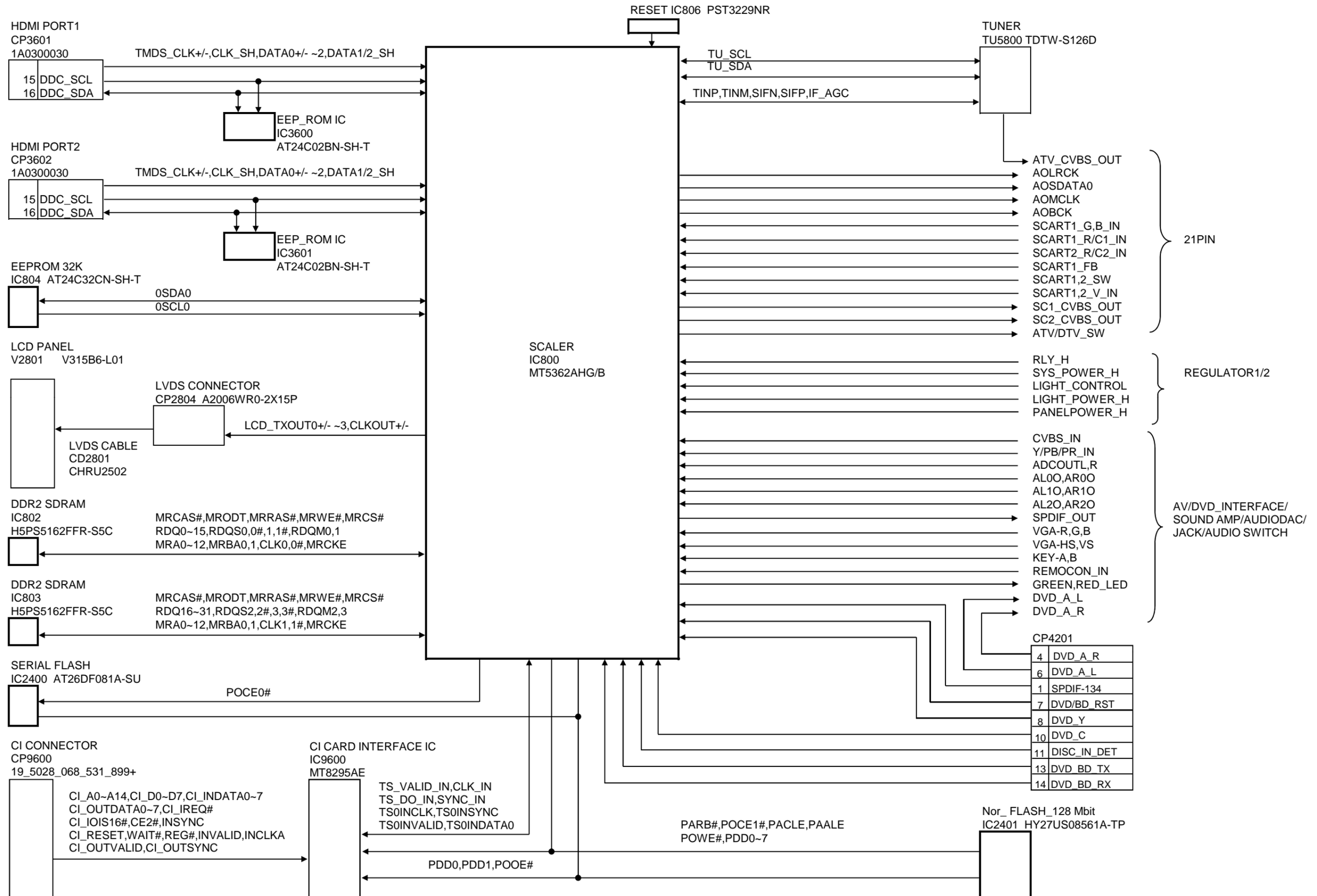
## 21PIN BLOCK DIAGRAM



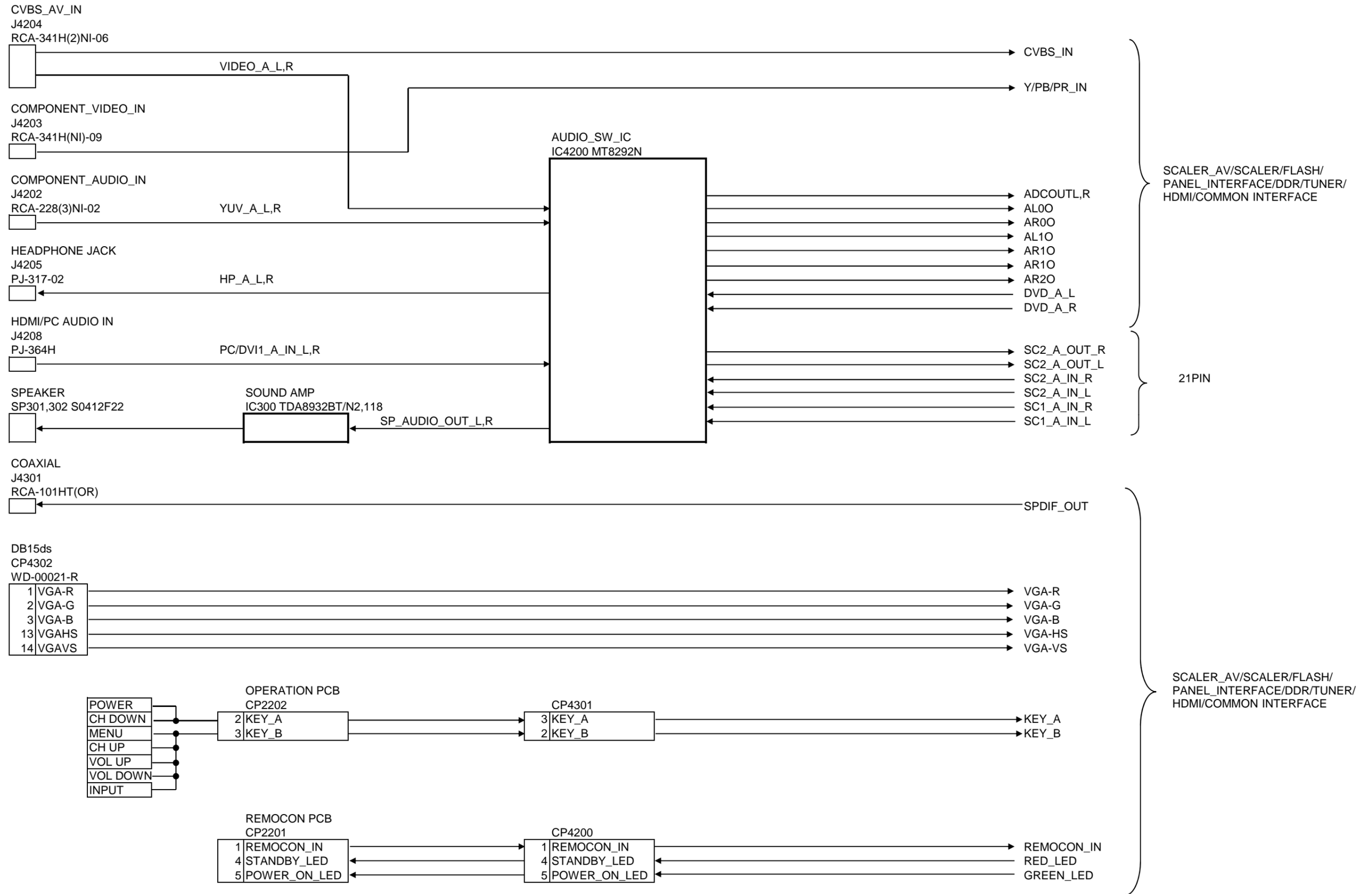
## REGULATOR2/3 BLOCK DIAGRAM



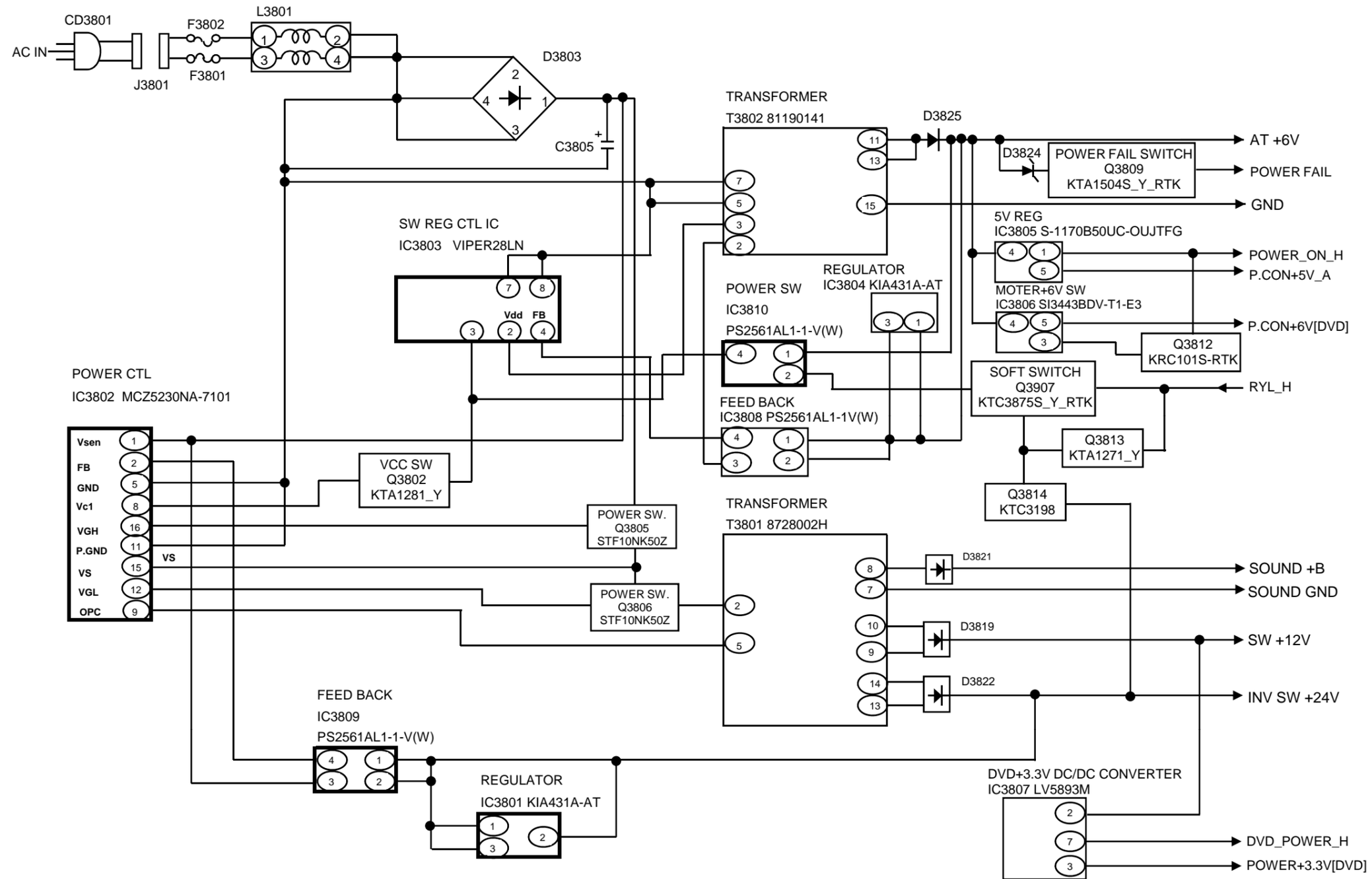
# SCALER\_AV/SCALER/FLASH/PANEL\_INTERFACE/DDR/TUNER/HDMI/COMMON INTERFACE BLOCK DIAGRAM



# AV/DVD\_INTERFACE/SOUND AMP/AUDIO DAC/JACK/AUDIO SWITCH BLOCK DIAGRAM

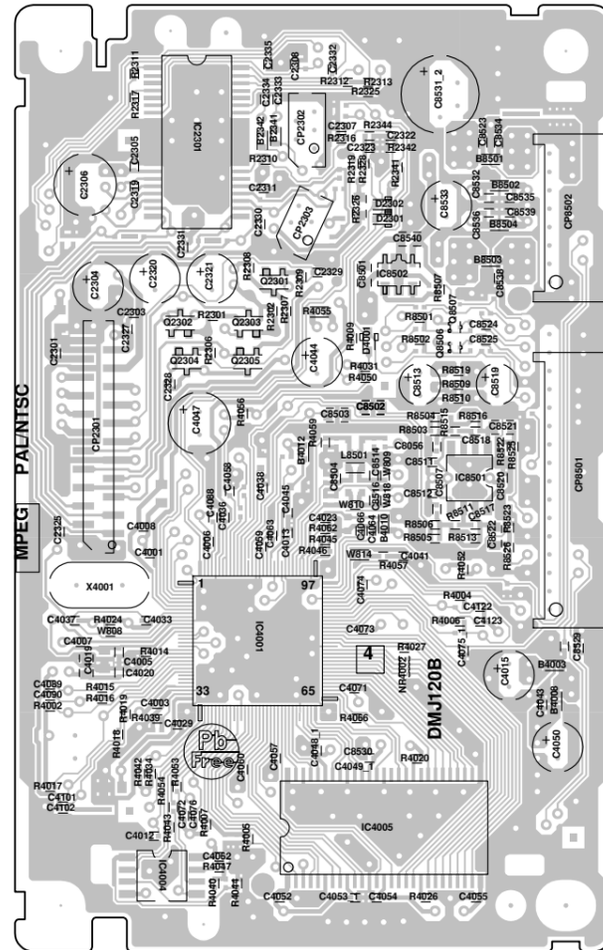


# POWER BLOCK DIAGRAM

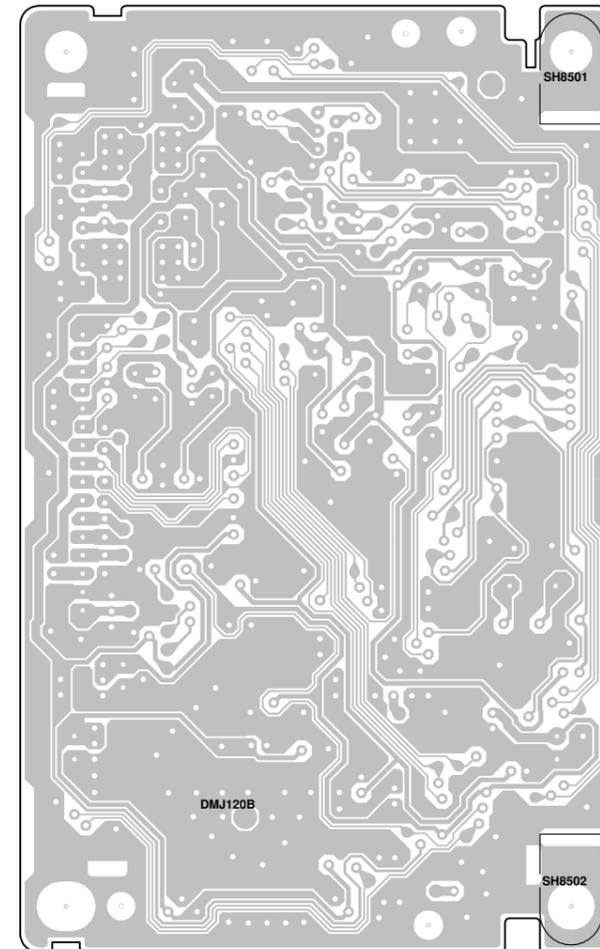


# PRINTED CIRCUIT BOARDS

## DVD MT (TOP SIDE)

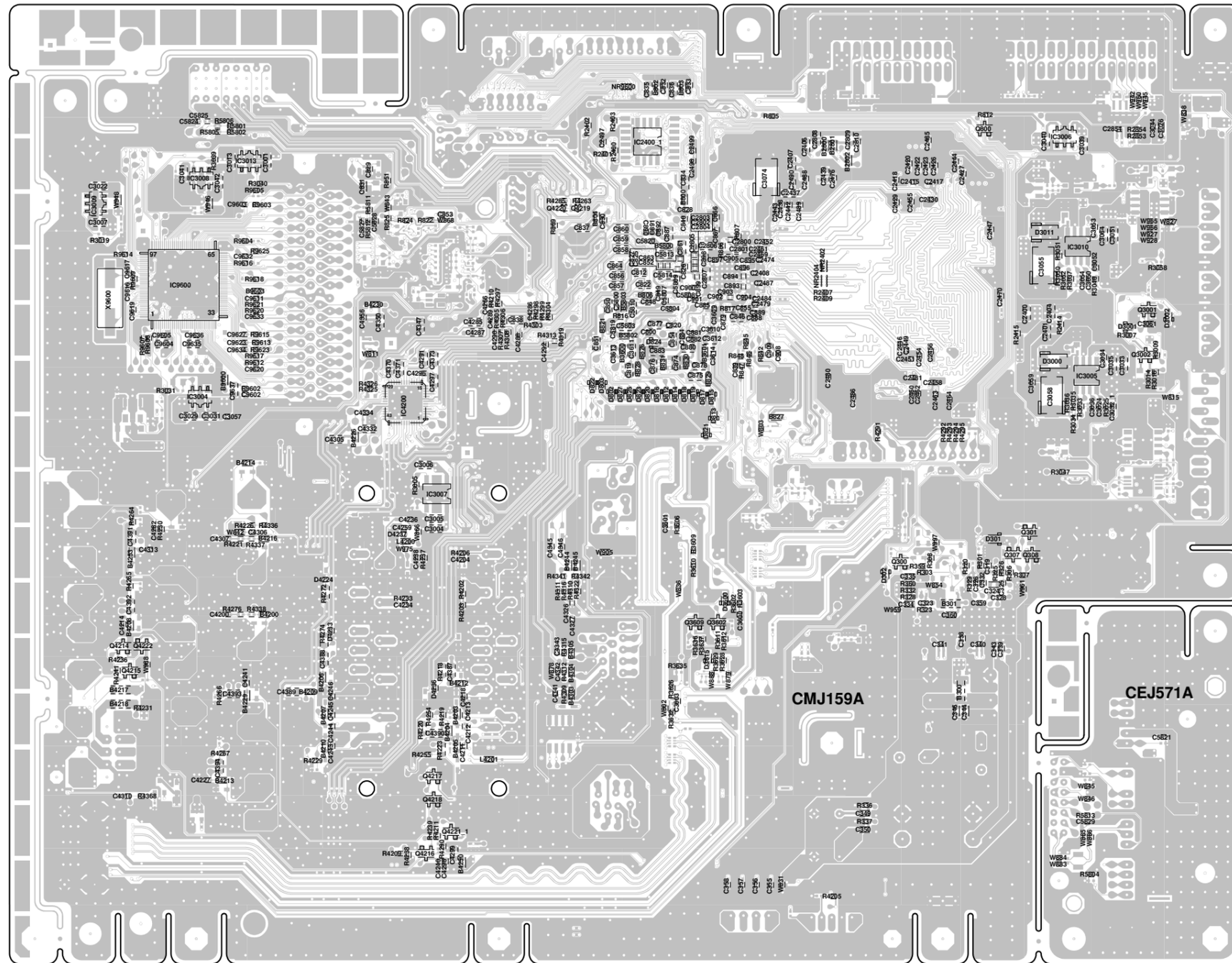


## DVD MT (BOTTOM SIDE)

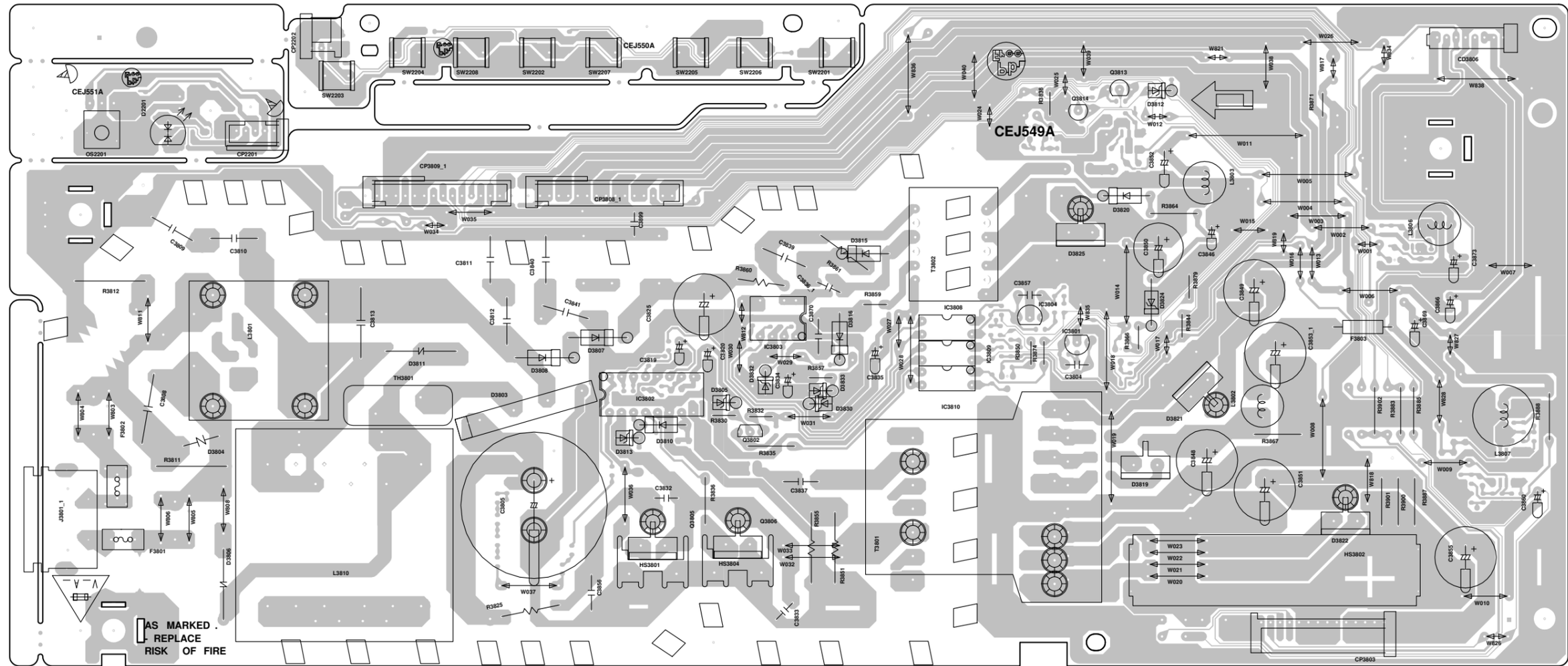




PRINTED CIRCUIT BOARDS  
MAIN/TUNER (BOTTOM SIDE)



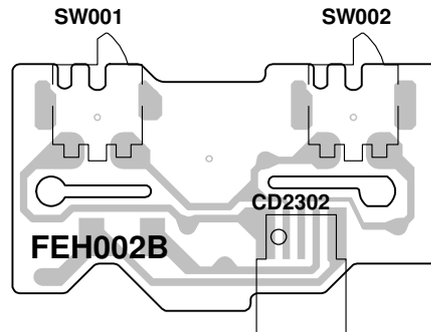
**PRINTED CIRCUIT BOARDS  
POWER/OPERATION/REMOCON (INSERTED PARTS)  
SOLDER SIDE**



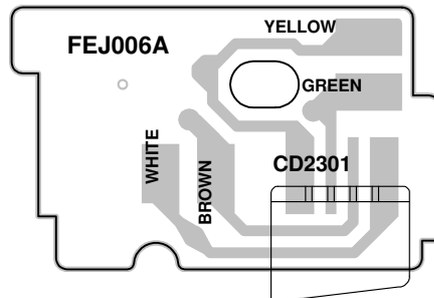


# PRINTED CIRCUIT BOARDS

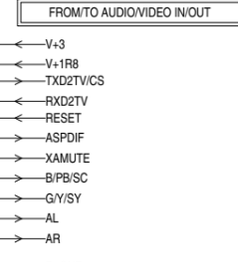
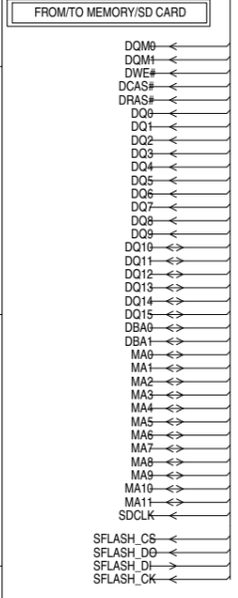
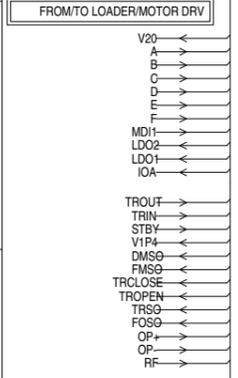
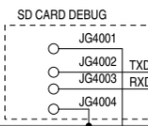
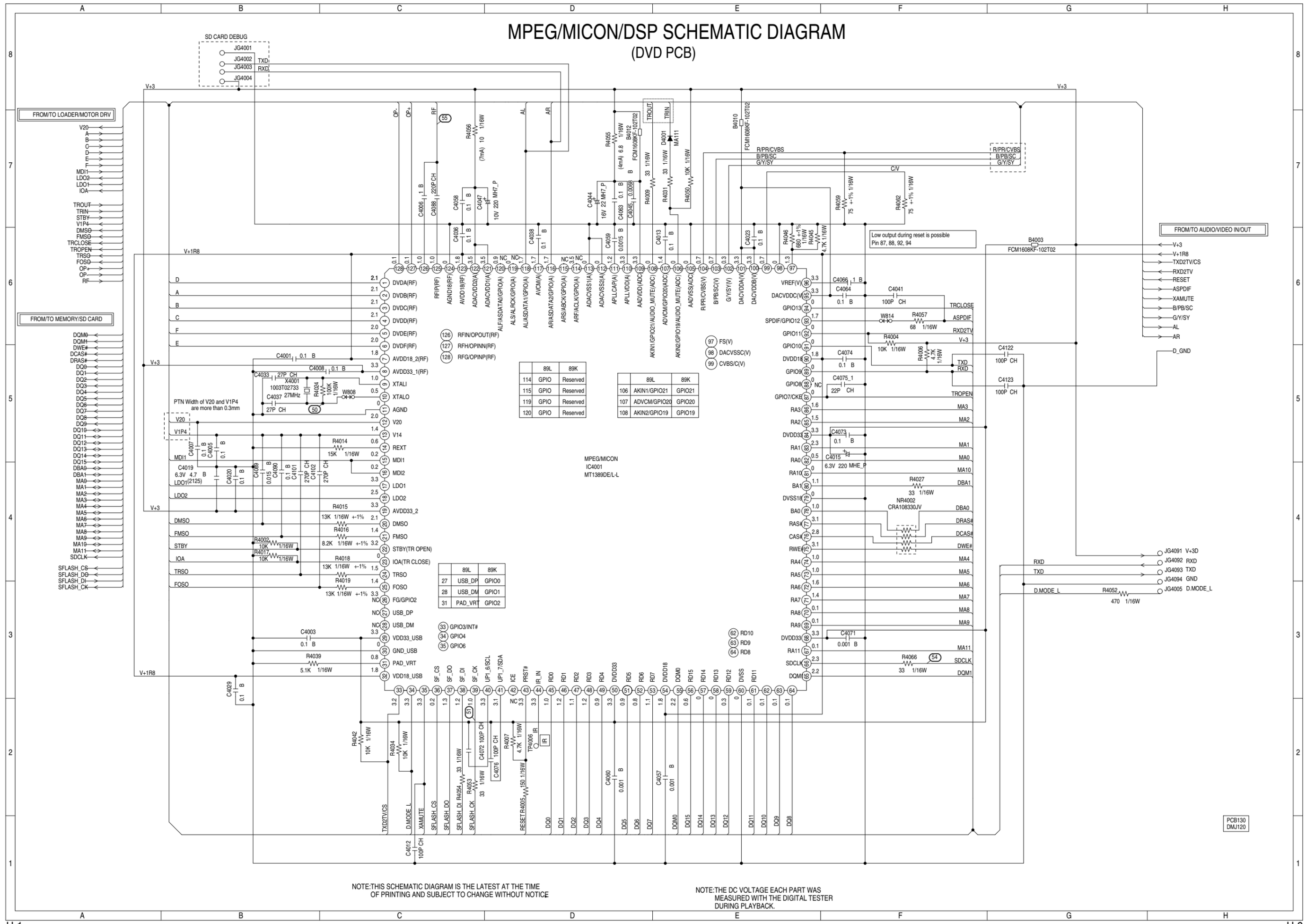
## LOADING MOTOR SOLDER SIDE



## PCB SOLDER SIDE



# MPEG/MICON/DSP SCHEMATIC DIAGRAM (DVD PCB)



Pin	89L	89K
114	GPIO	Reserved
115	GPIO	Reserved
119	GPIO	Reserved
120	GPIO	Reserved

Pin	89L	89K
106	AKIN1/GPIO21	GPIO21
107	ADVCM/GPIO20	GPIO20
108	AKIN2/GPIO19	GPIO19

MPEG/MICON  
IC4001  
MT1389DE/L-L

Pin	89L	89K
27	USB_DP	GPIO0
28	USB_DM	GPIO1
31	PAD_VRT	GPIO2

33	GPIO3/INT#
34	GPIO4
35	GPIO6

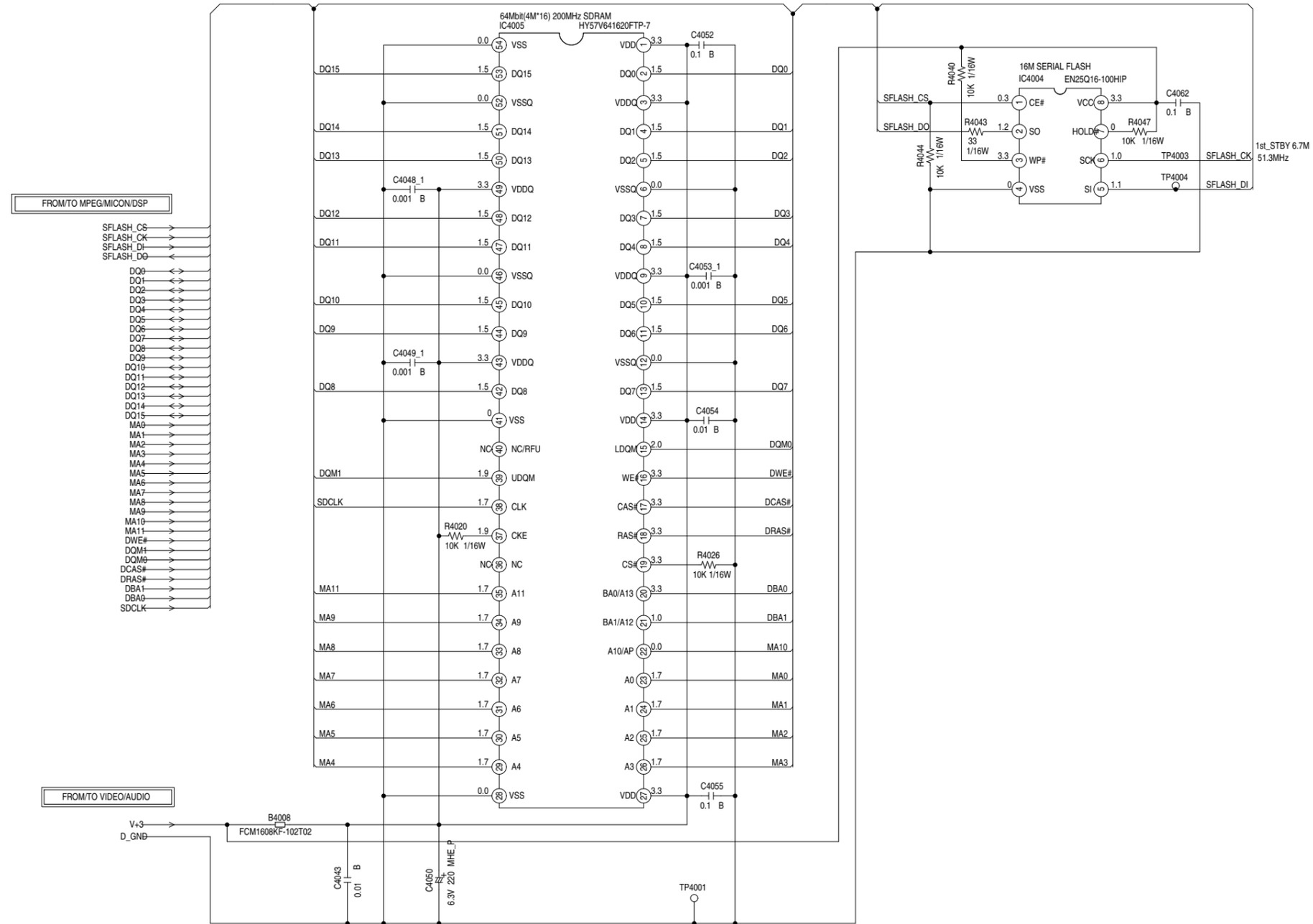
62	RD10
63	RD9
64	RD8

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

PCB130  
DMJ120

# MEMORY/SD CARD SCHEMATIC DIAGRAM (DVD PCB)

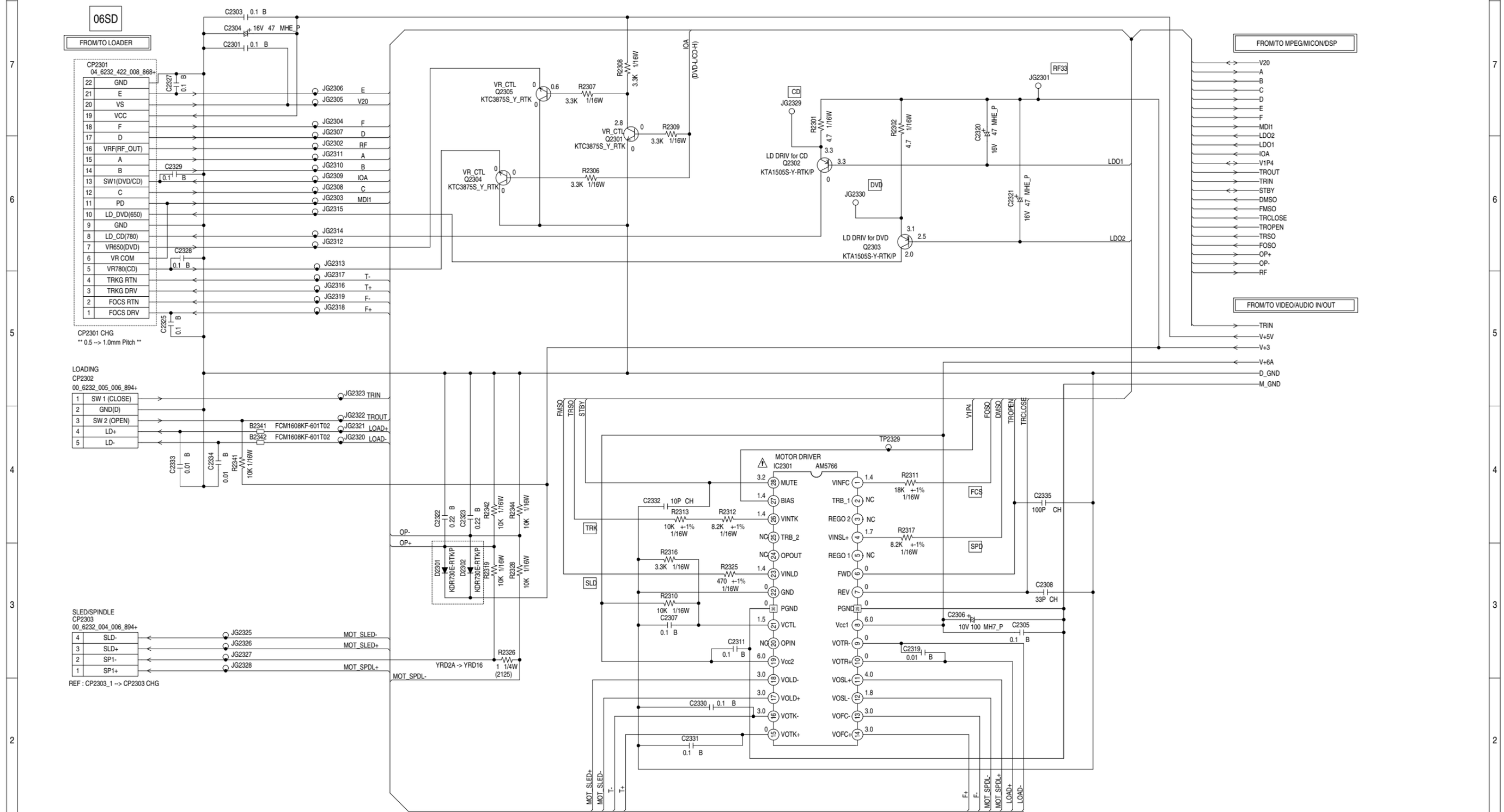


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

PCB130  
DMJ120

# LOADER/MOTOR DRV SCHEMATIC DIAGRAM (DVD PCB)



**06SD**

FROM TO LOADER

22	GND
21	E
20	V5
19	VCC
18	F
17	D
16	VRF(RF_OUT)
15	A
14	B
13	SW1(DVD/CD)
12	C
10	LD_DVD(650)
9	GND
8	LD_CD(780)
7	VR650(DVD)
6	VR_COM
5	VR780(CD)
4	TRKG RTN
3	TRKG DRV
2	FOCS RTN
1	FOCS DRV

LOADING

CP2302

00\_6232\_005\_006\_894+

1	SW 1 (CLOSE)
2	GND(D)
3	SW 2 (OPEN)
4	LD+
5	LD-

SLED/SPINDLE

CP2303

00\_6232\_004\_006\_894+

4	SLD-
3	SLD+
2	SP1-
1	SP1+

REF : CP2303\_1 --> CP2303 CHG

FROM TO MPEG/MICON/DSP

<	V20
<	A
<	B
<	C
<	D
<	E
<	F
<	MD1
<	LDO2
<	LDO1
<	IOA
<	VIP4
<	TROUT
<	TRIN
<	STBY
<	DMSO
<	FMSO
<	TRCLOSE
<	TROPEN
<	TRSO
<	FOSO
<	OP+
<	OP-
<	RF

FROM TO VIDEO/AUDIO IN/OUT

<	TRIN
<	V+5V
<	V+3
<	V+6A
<	D_GND
<	M_GND

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

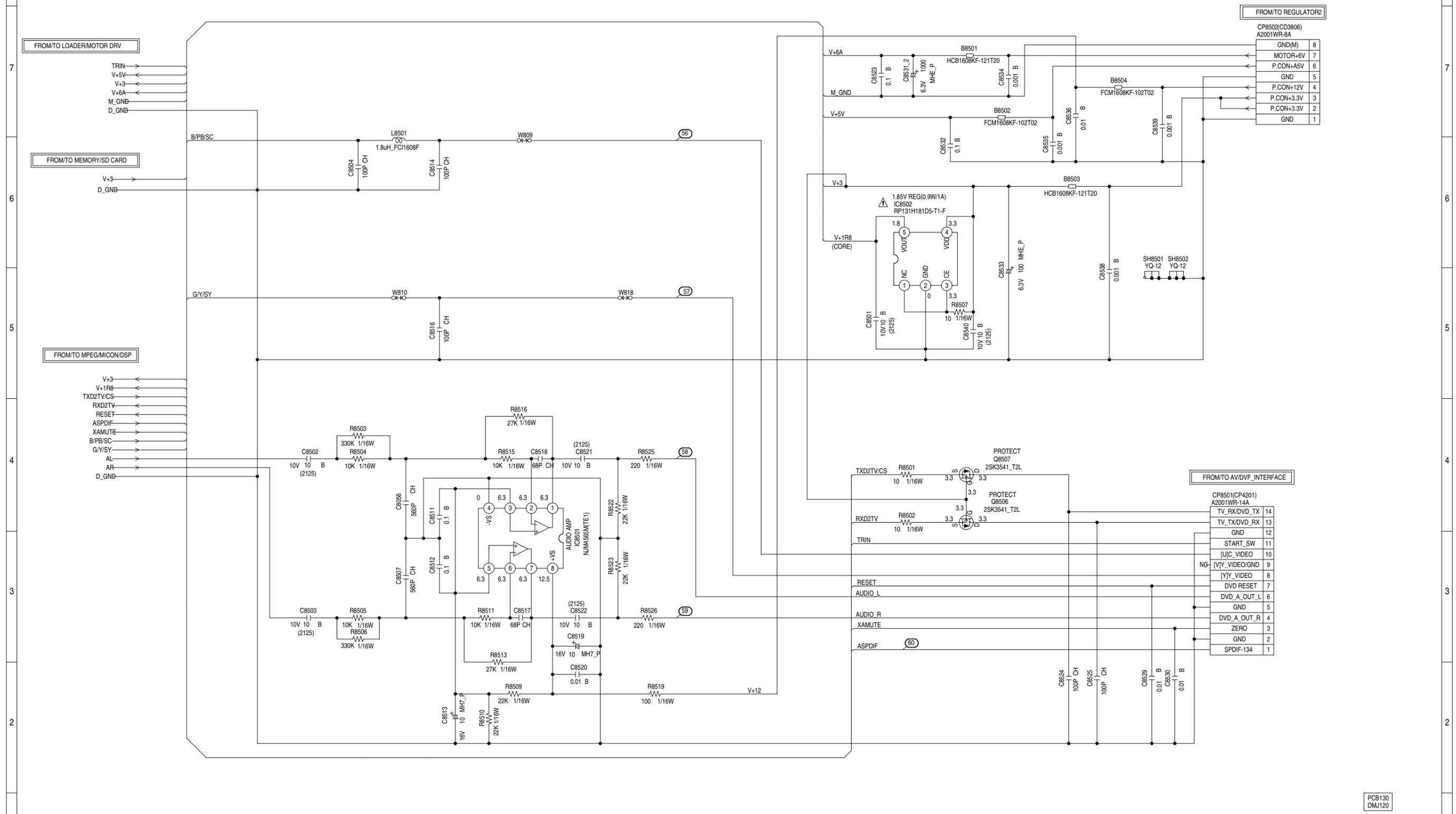
NOTE: THE DC VOLTAGE EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

**ATTENTION** LES PIECES REPARÉES PAR UN ETANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES

**CAUTION** SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

PCB130  
DMJ120

# VIDEO/AUDIO IN/OUT SCHEMATIC DIAGRAM (DVD PCB)

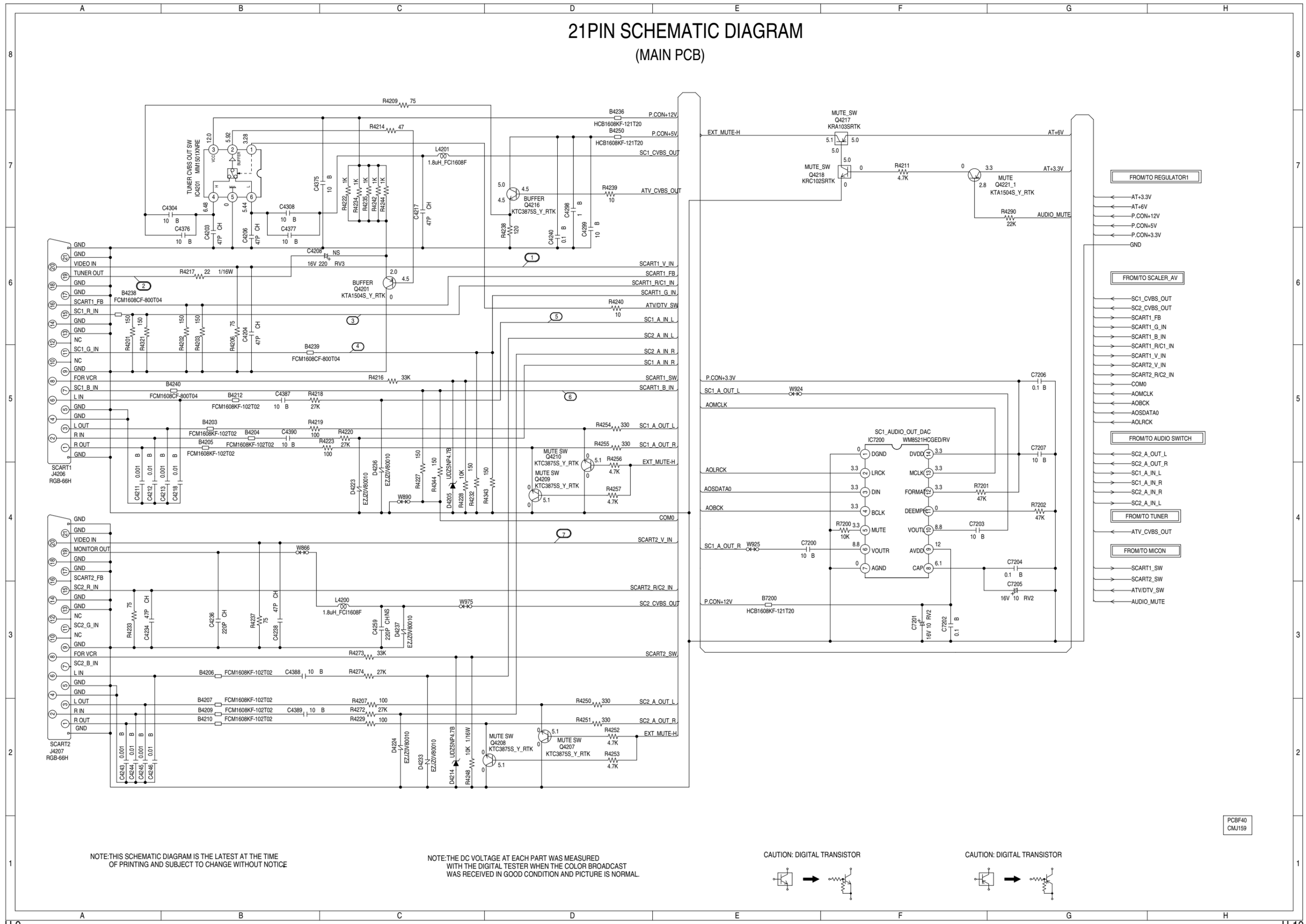


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE EACH PART WAS MEASURED WITH THE DIGITAL TESTER DURING PLAYBACK.

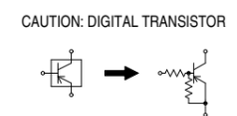
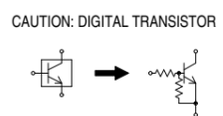
PCB130  
DMJ120

# 21PIN SCHEMATIC DIAGRAM (MAIN PCB)



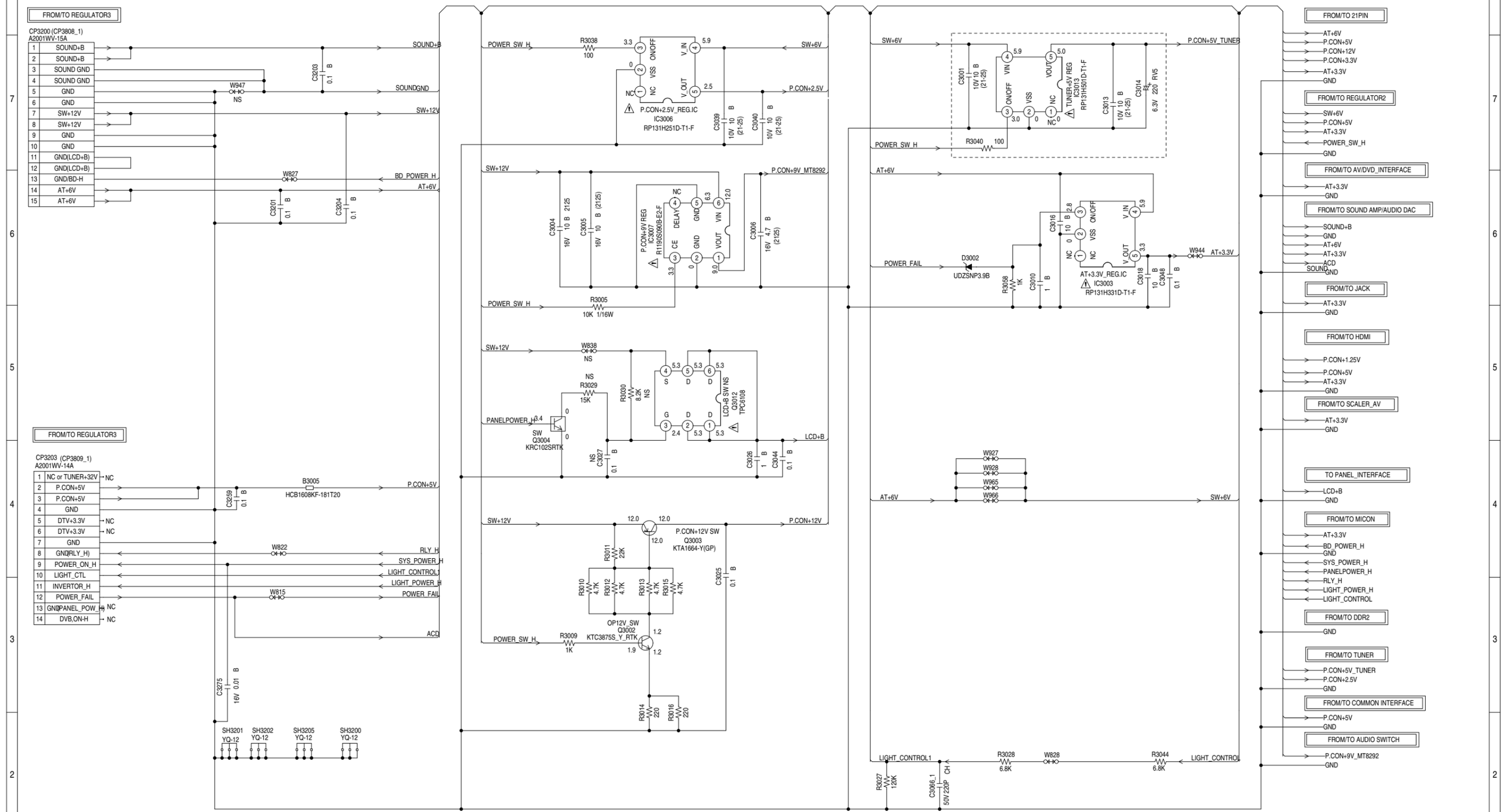
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.



PCBF40  
CMJ159

# REGULATOR SCHEMATIC DIAGRAM (MAIN PCB)



PCBF40  
CMJ159

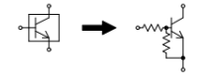
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

**ATTENTION** LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIÈCES

**CAUTION** SINCE THESE PARTS MARKED BY A ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY

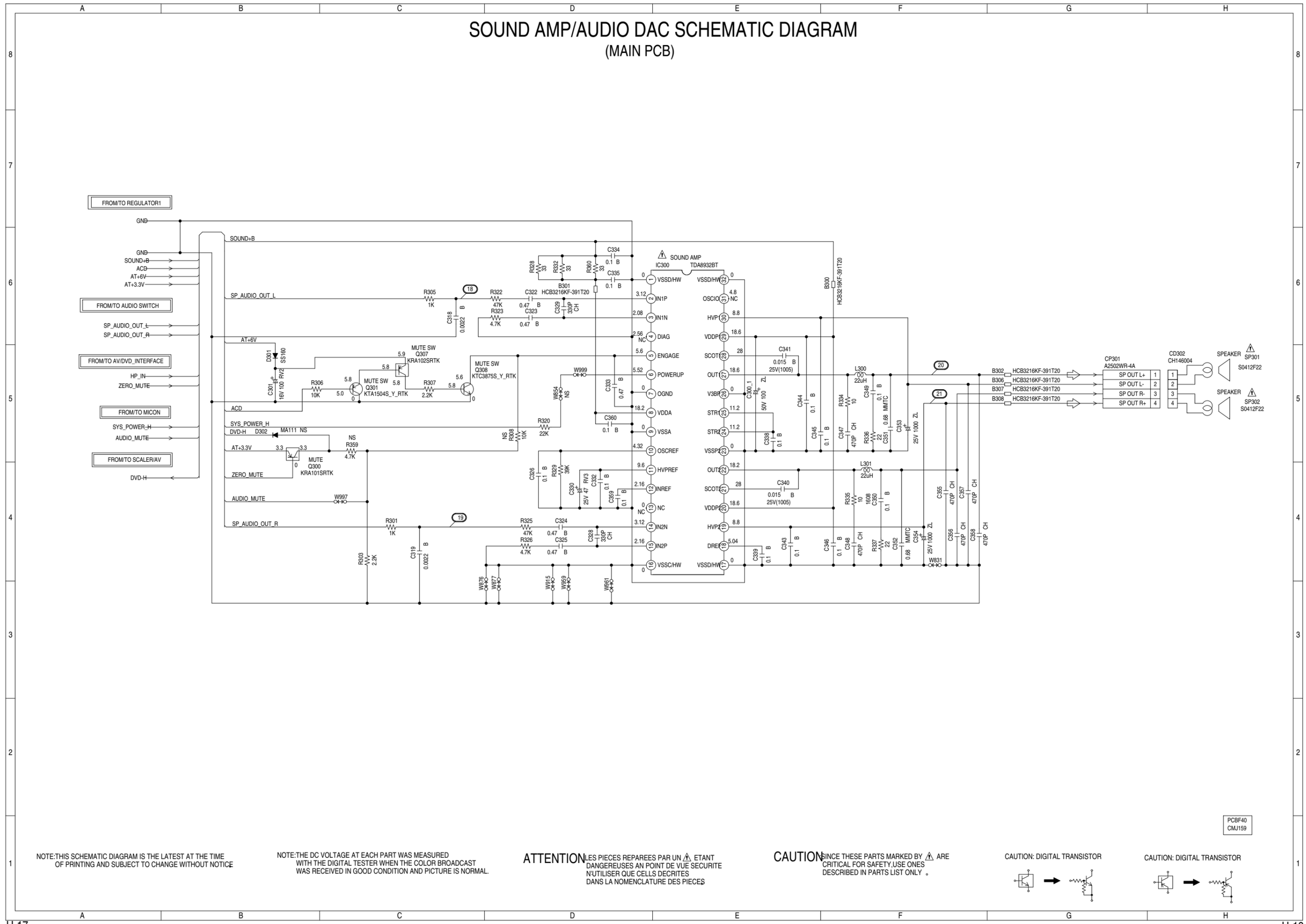
CAUTION: DIGITAL TRANSISTOR







# SOUND AMP/AUDIO DAC SCHEMATIC DIAGRAM (MAIN PCB)



NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

**ATTENTION** LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIÈCES

**CAUTION** SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

CAUTION: DIGITAL TRANSISTOR

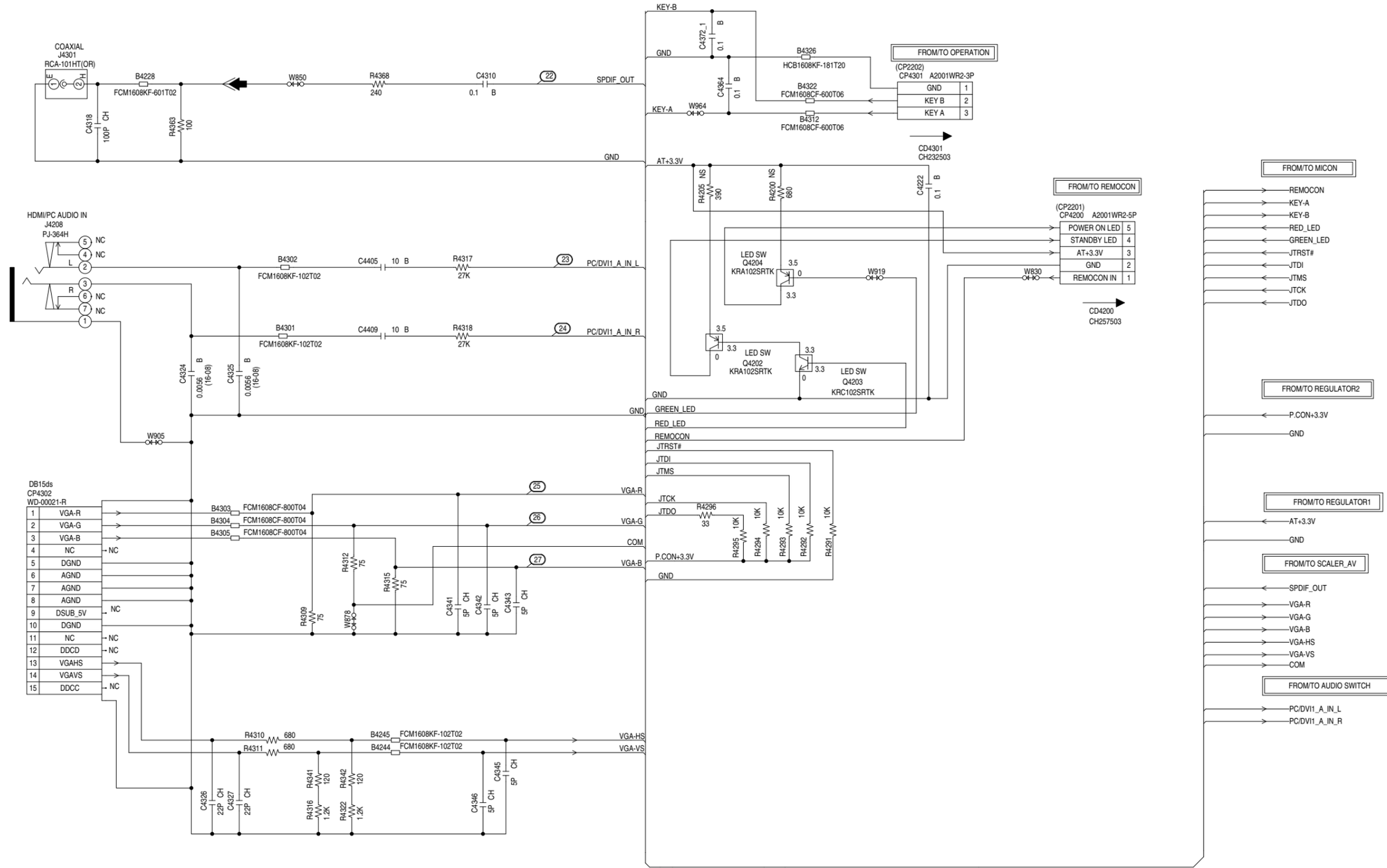


CAUTION: DIGITAL TRANSISTOR



PCBF40  
CMJ159

# JACK SCHEMATIC DIAGRAM (MAIN PCB)



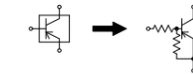
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

CAUTION: DIGITAL TRANSISTOR

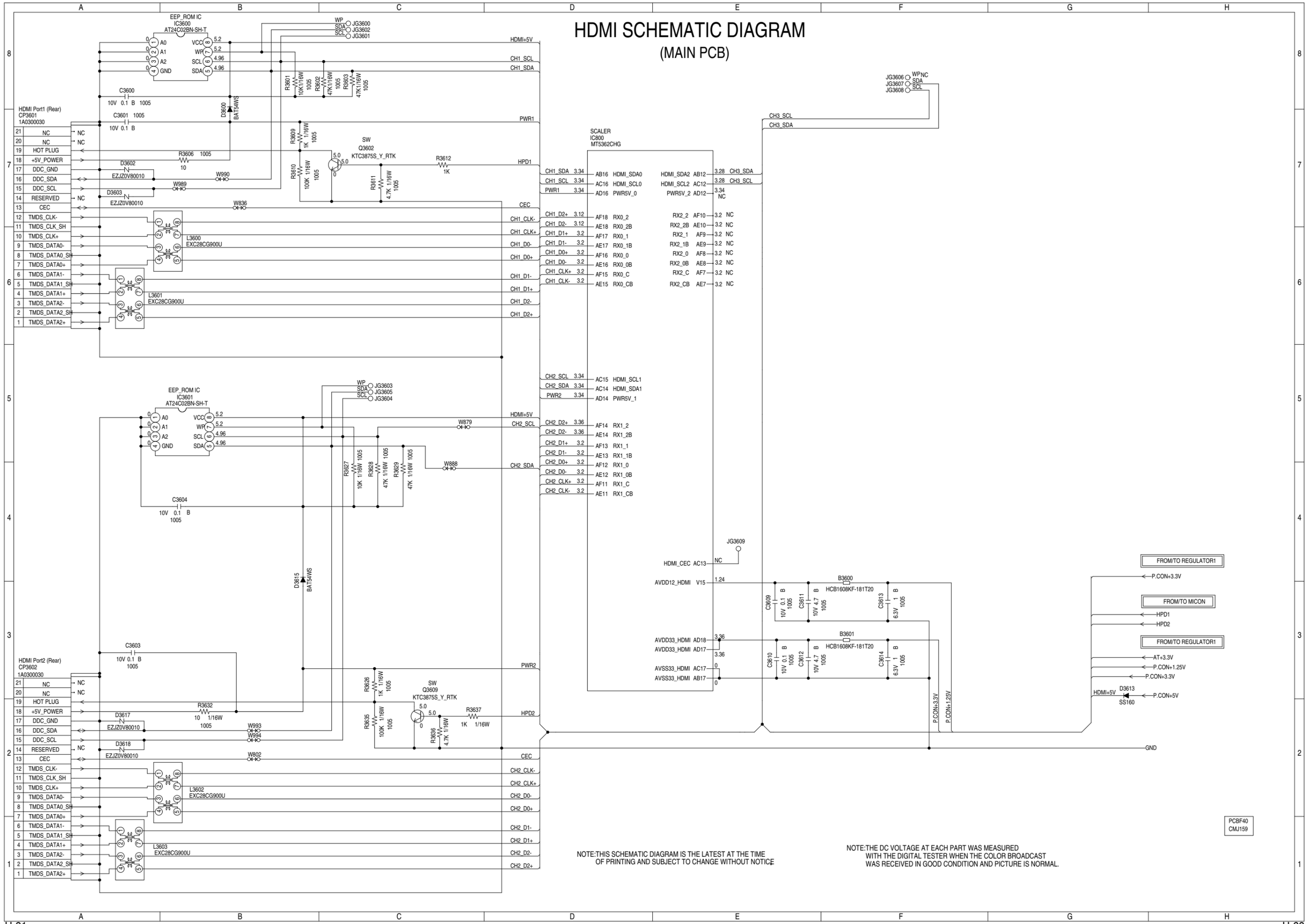


CAUTION: DIGITAL TRANSISTOR



PCBF40  
CMJ159

# HDMI SCHEMATIC DIAGRAM (MAIN PCB)

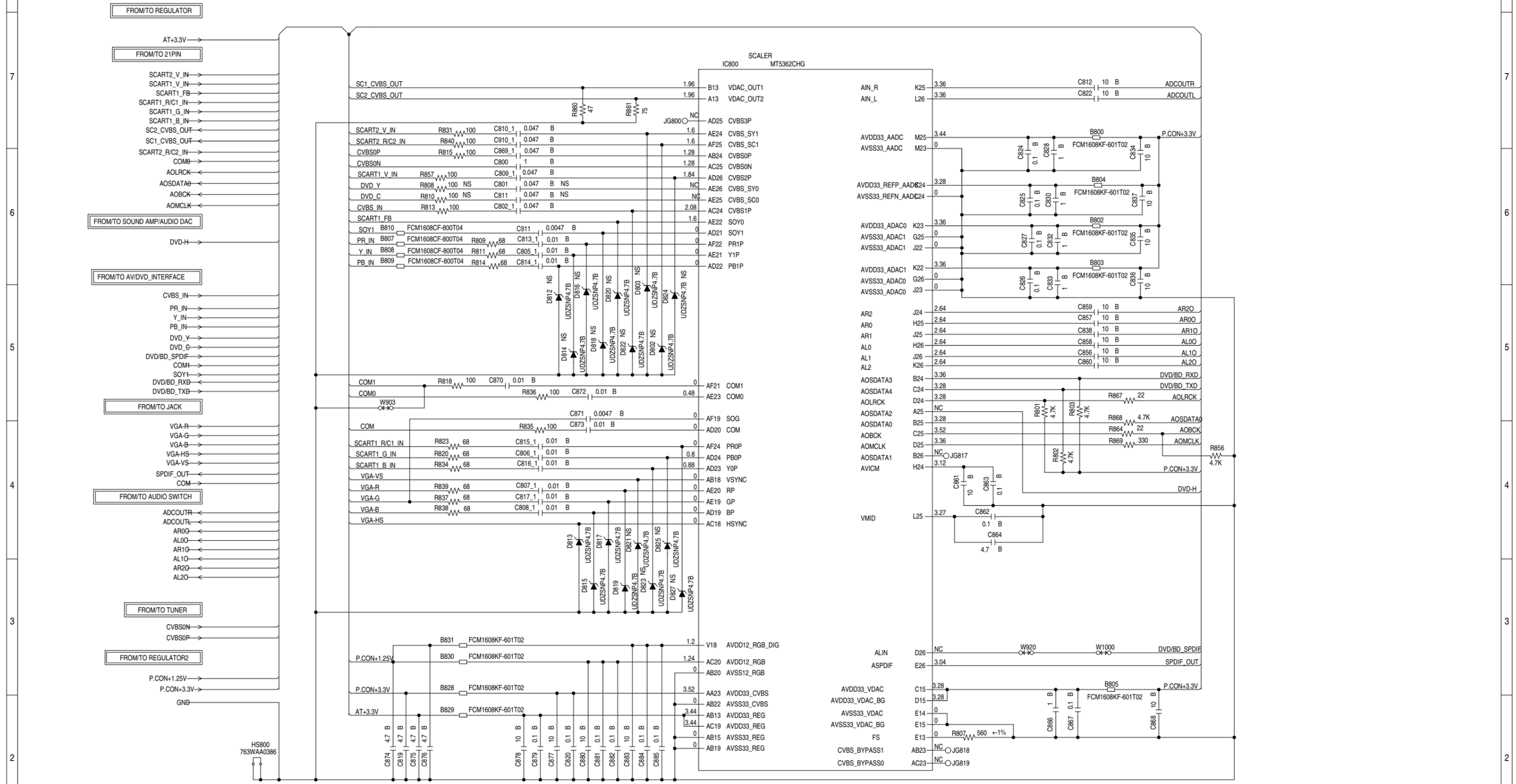


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

PCBF40  
CMJ159

# SCALER\_AV SCHEMATIC DIAGRAM (MAIN PCB)

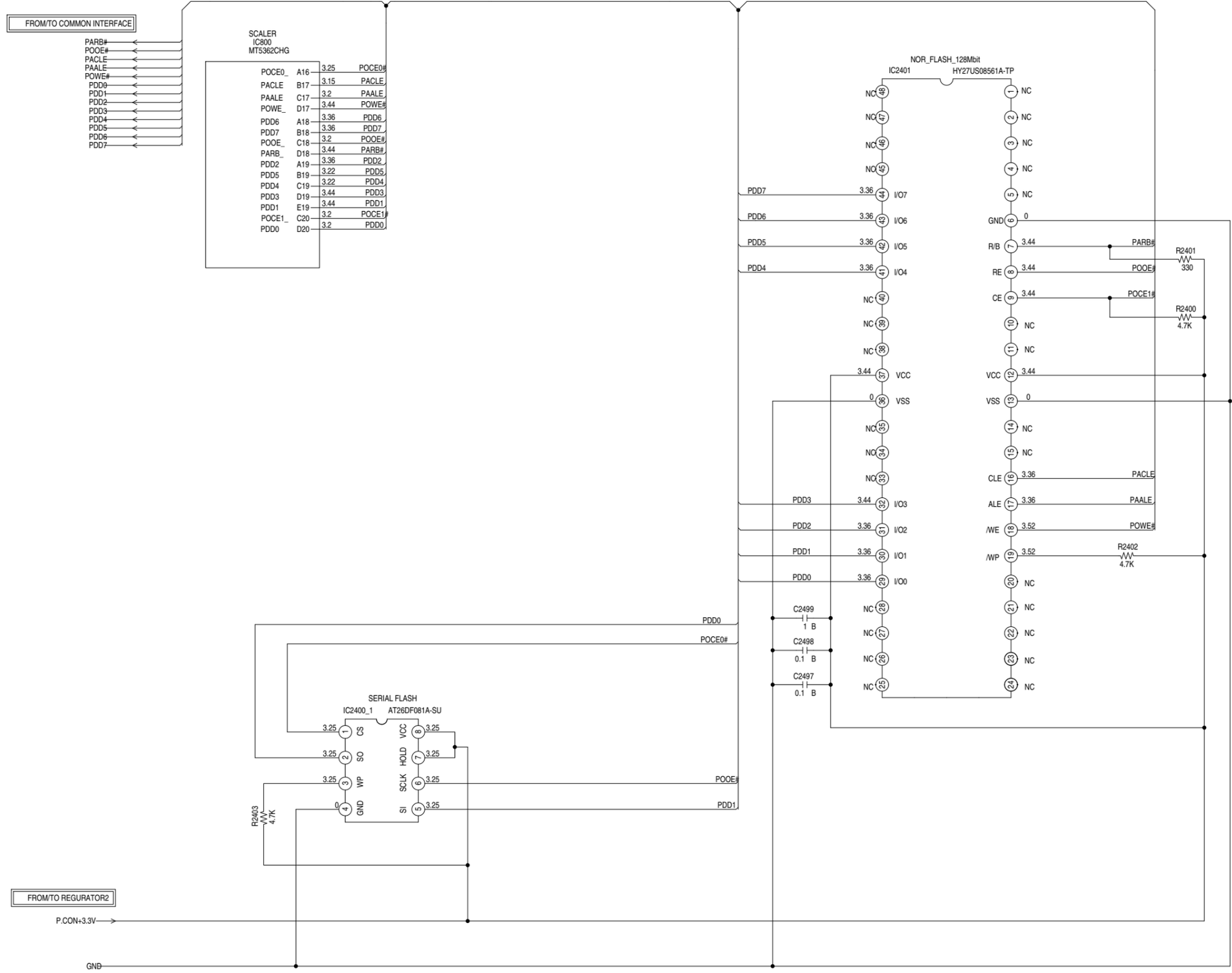


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

PCBF40  
CMJ159

# FLASH SCHEMATIC DIAGRAM (MAIN PCB)

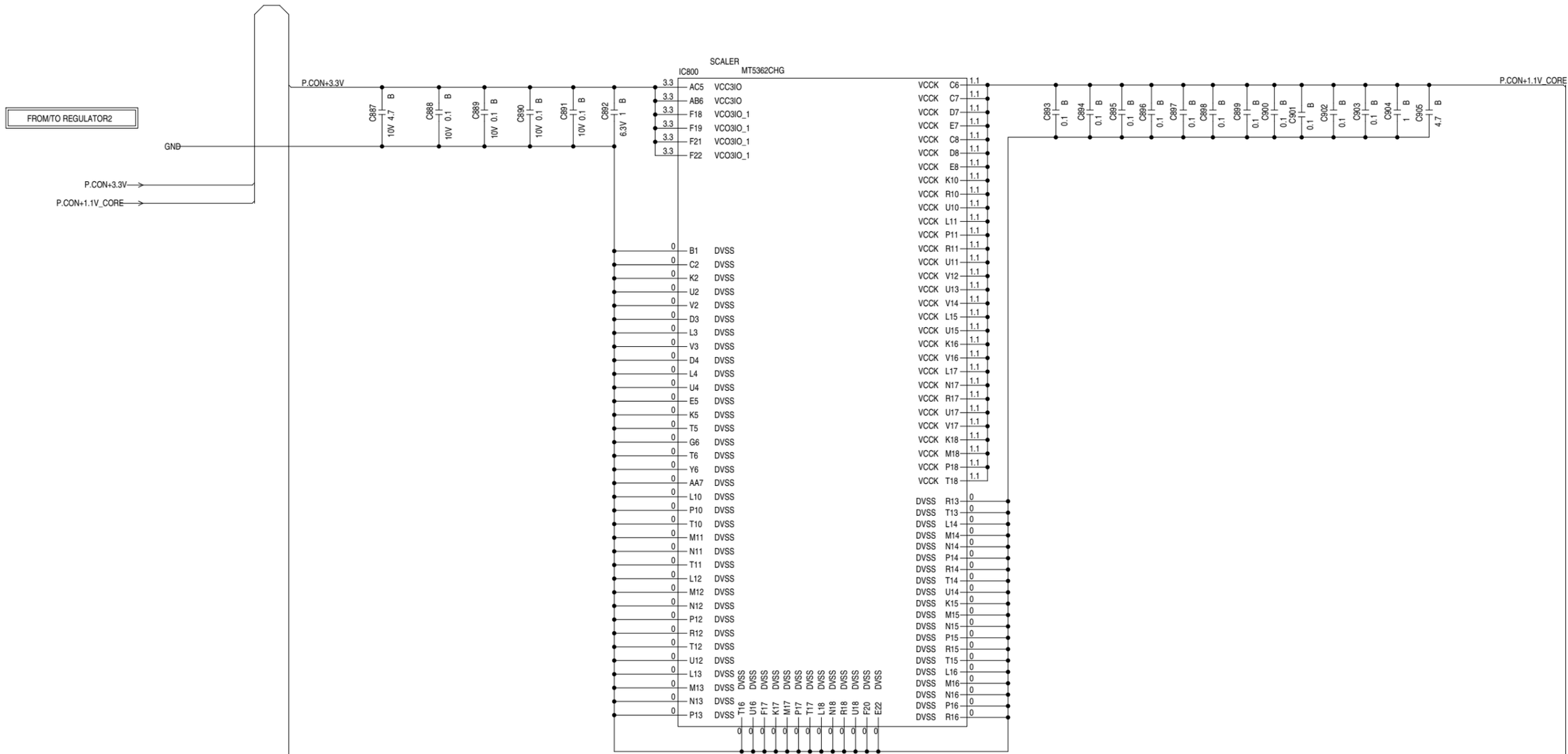


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

PCBF40  
CMJ159

# SCALER\_VCC SCHEMATIC DIAGRAM (MAIN PCB)

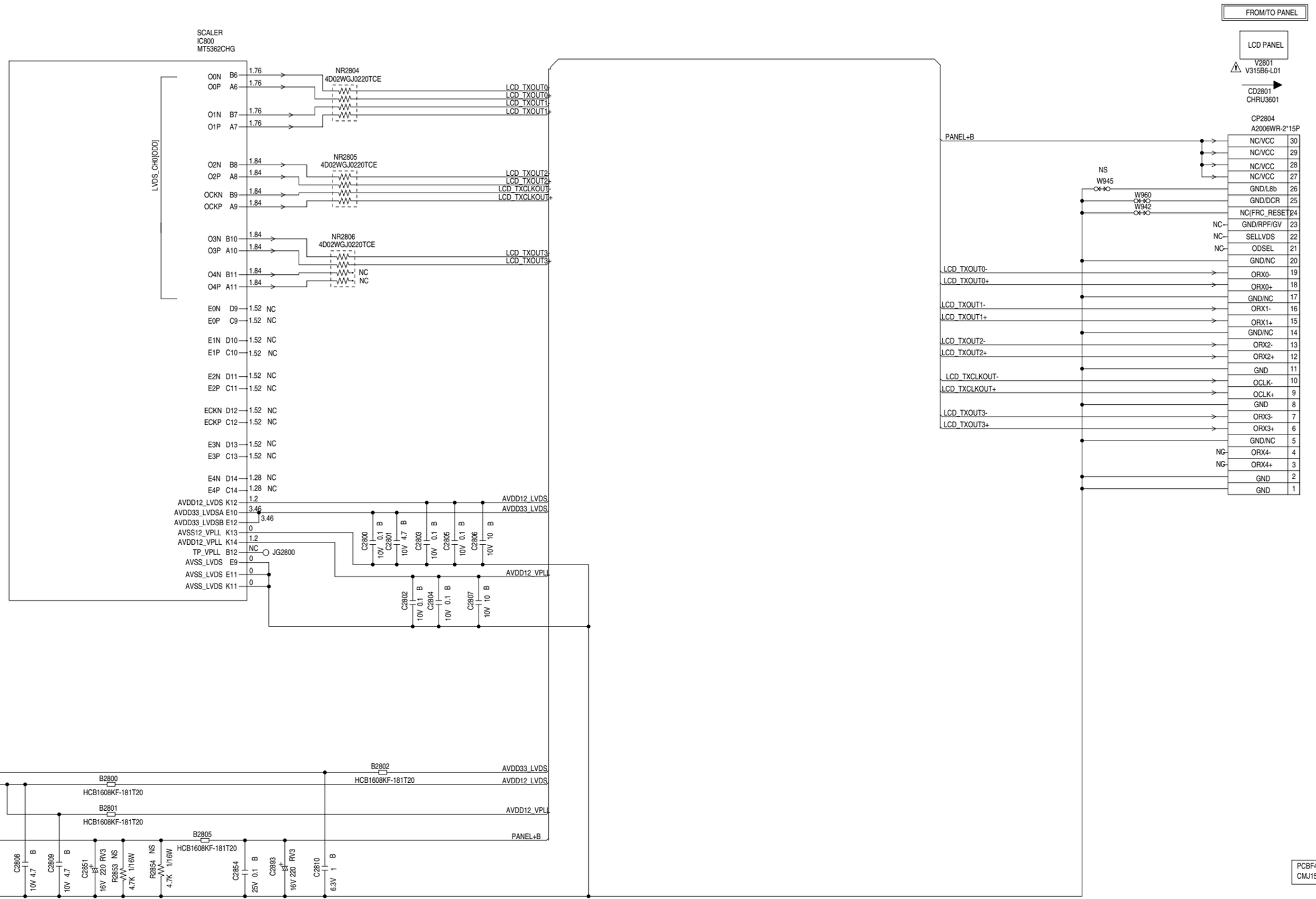


NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

PCBF40  
CMJ159

# PANEL\_INTERFACE SCHEMATIC DIAGRAM (MAIN PCB)



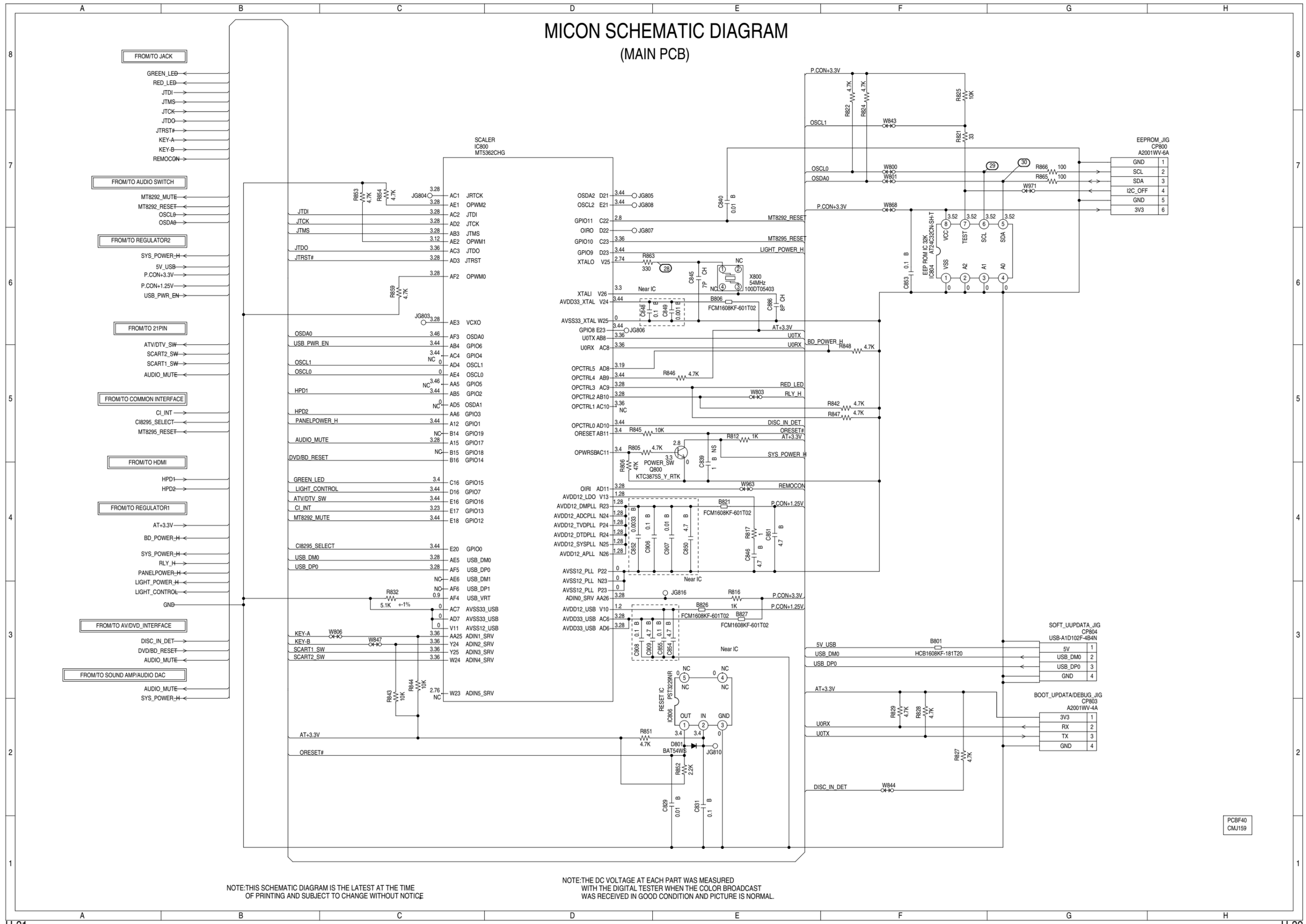
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

**ATTENTION** LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIÈCES

**CAUTION** SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

# MICON SCHEMATIC DIAGRAM (MAIN PCB)



NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

EEPROM\_JIG  
CP800  
A2001WV-6A

GND	1
SCL	2
SDA	3
I2C_OFF	4
GND	5
3V3	6

SOFT\_UUPDATA\_JIG  
CP804  
USB-A1D102F-4B4N

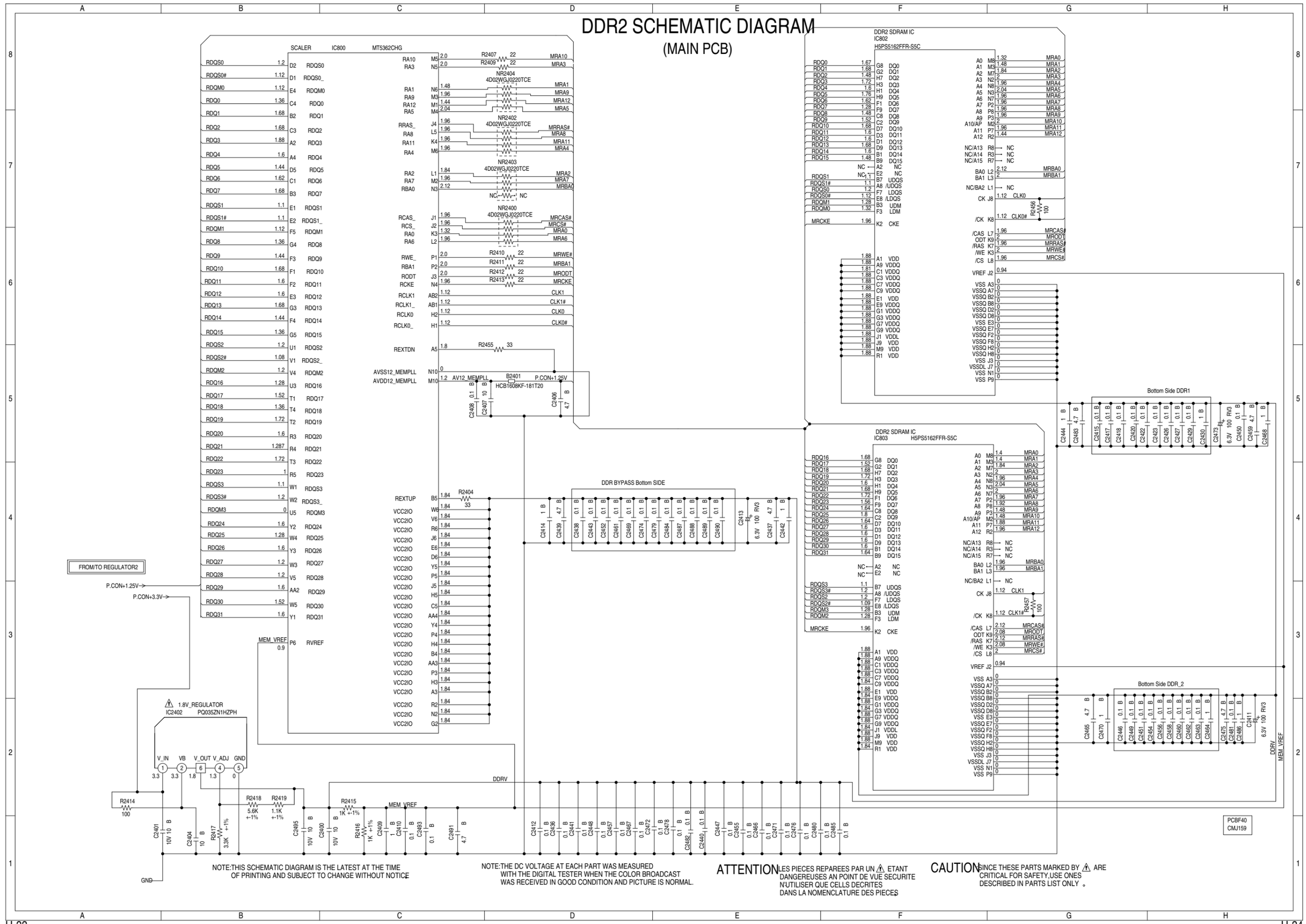
5V	1
USB_DM0	2
USB_DP0	3
GND	4

BOOT\_UPDATE/DEBUG\_JIG  
CP803  
A2001WV-4A

3V3	1
RX	2
TX	3
GND	4

PCBF40  
CMJ159

# DDR2 SCHEMATIC DIAGRAM (MAIN PCB)



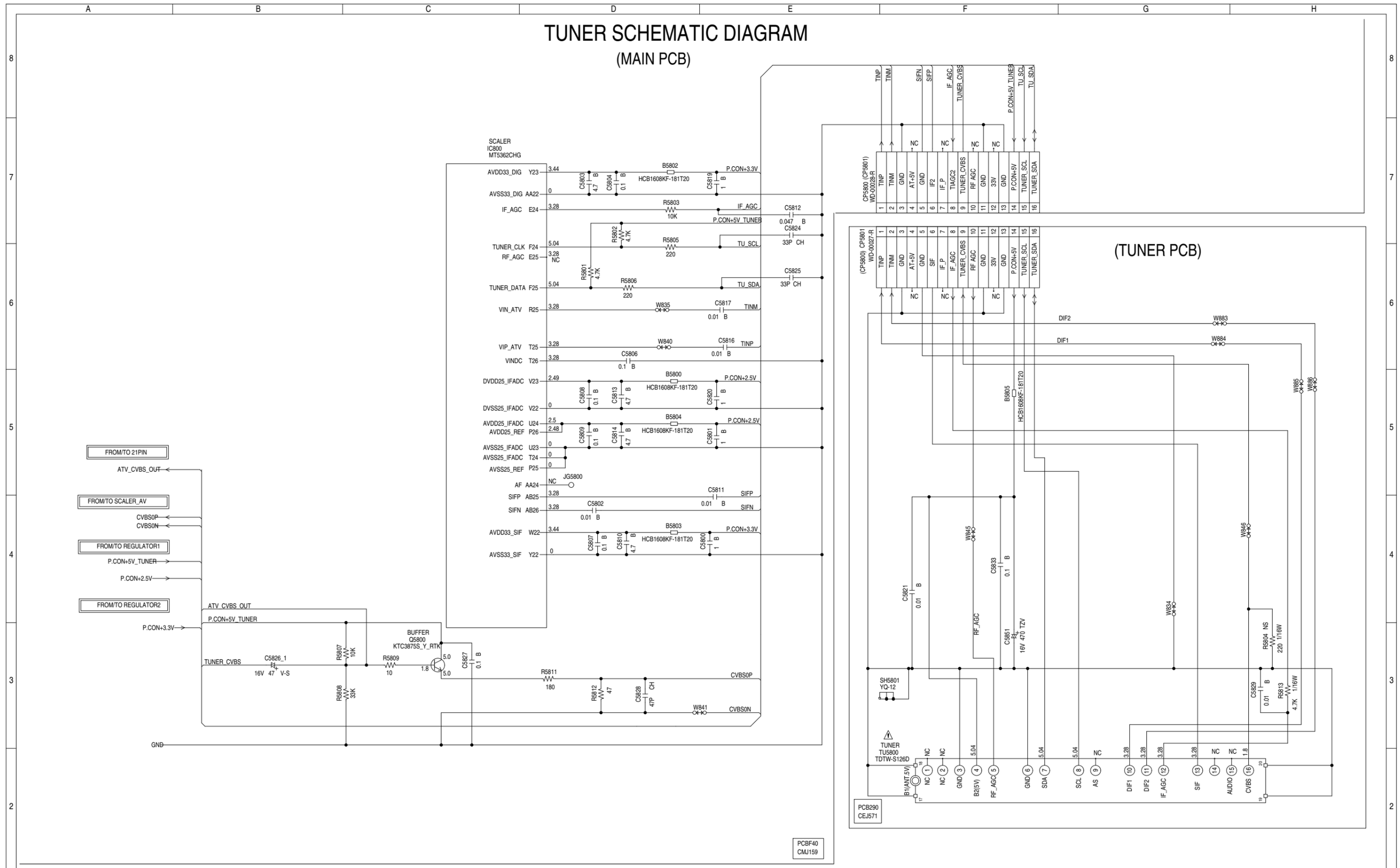
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

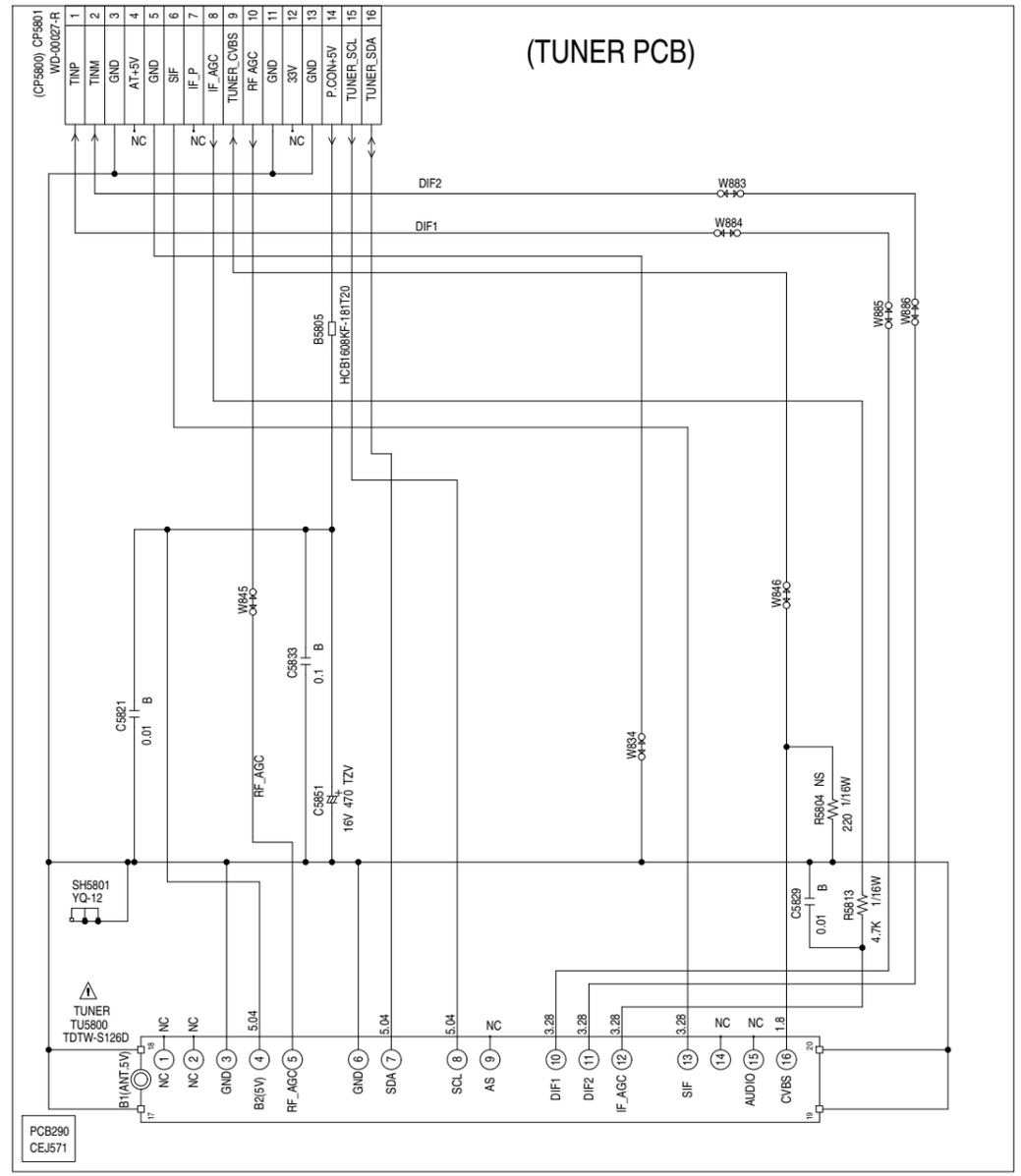
ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AU POINT DE VUE SÉCURITÉ N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY USE ONES DESCRIBED IN PARTS LIST ONLY.

# TUNER SCHEMATIC DIAGRAM (MAIN PCB)



## (TUNER PCB)



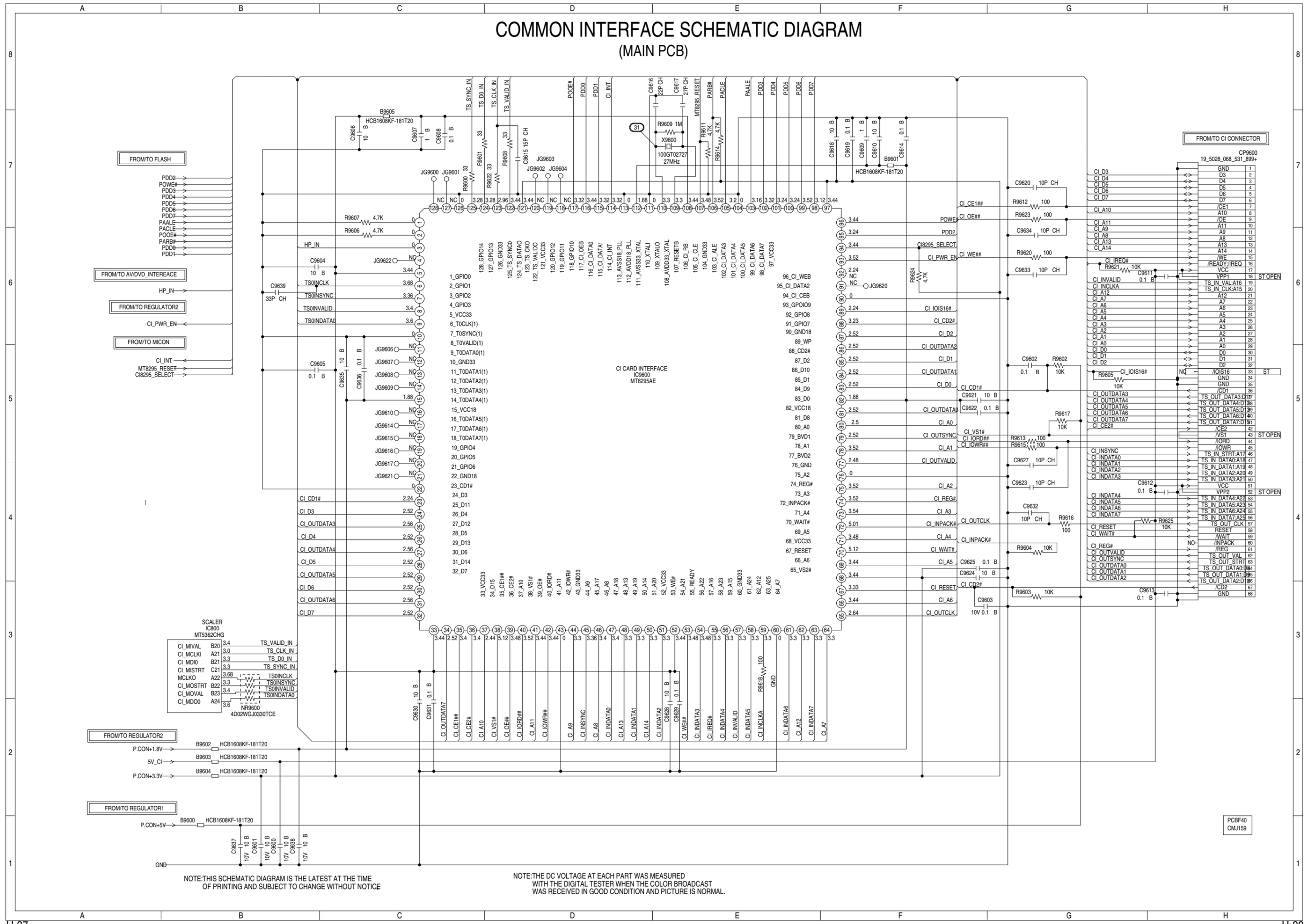
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

**ATTENTION** LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIÈCES

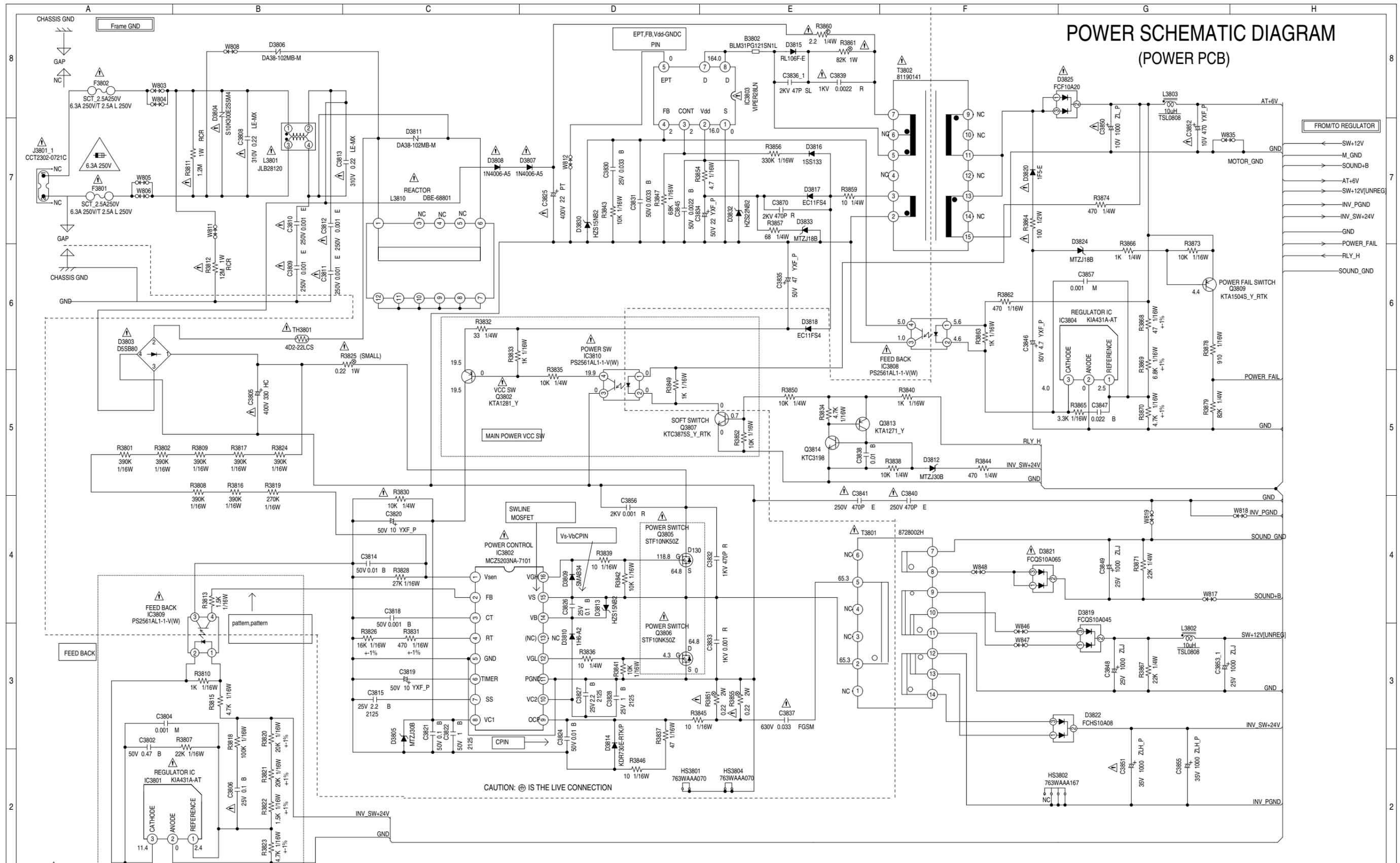
**CAUTION** SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

# COMMON INTERFACE SCHEMATIC DIAGRAM (MAIN PCB)





# POWER SCHEMATIC DIAGRAM (POWER PCB)



**CAUTION:** FOR CONTINUED PROTECTION AGAINST FIRE HAZARD, REPLACE ONLY WITH THE SAME TYPE FUSE 6.3A 250V(F3801)

**ATTENTION:** POUR UNE PROTECTION CONTINUE LES RISQUES D'INCEIE N'UTILISER QUE DES FUSIBLE DE MEME TYPE 6.3A 125V(F3801)

**CAUTION:** F3807 ARE MANUFACTURED BY SKYGATE CO.,LTD., TYPE 20N. F3804,F3805,F3806 ARE MANUFACTURED BY COOPER ELECTRONIC TECHNOLOGIES CO.,LTDTYPE 1206FA-T.

NOTE:THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE:THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

NOTE:THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

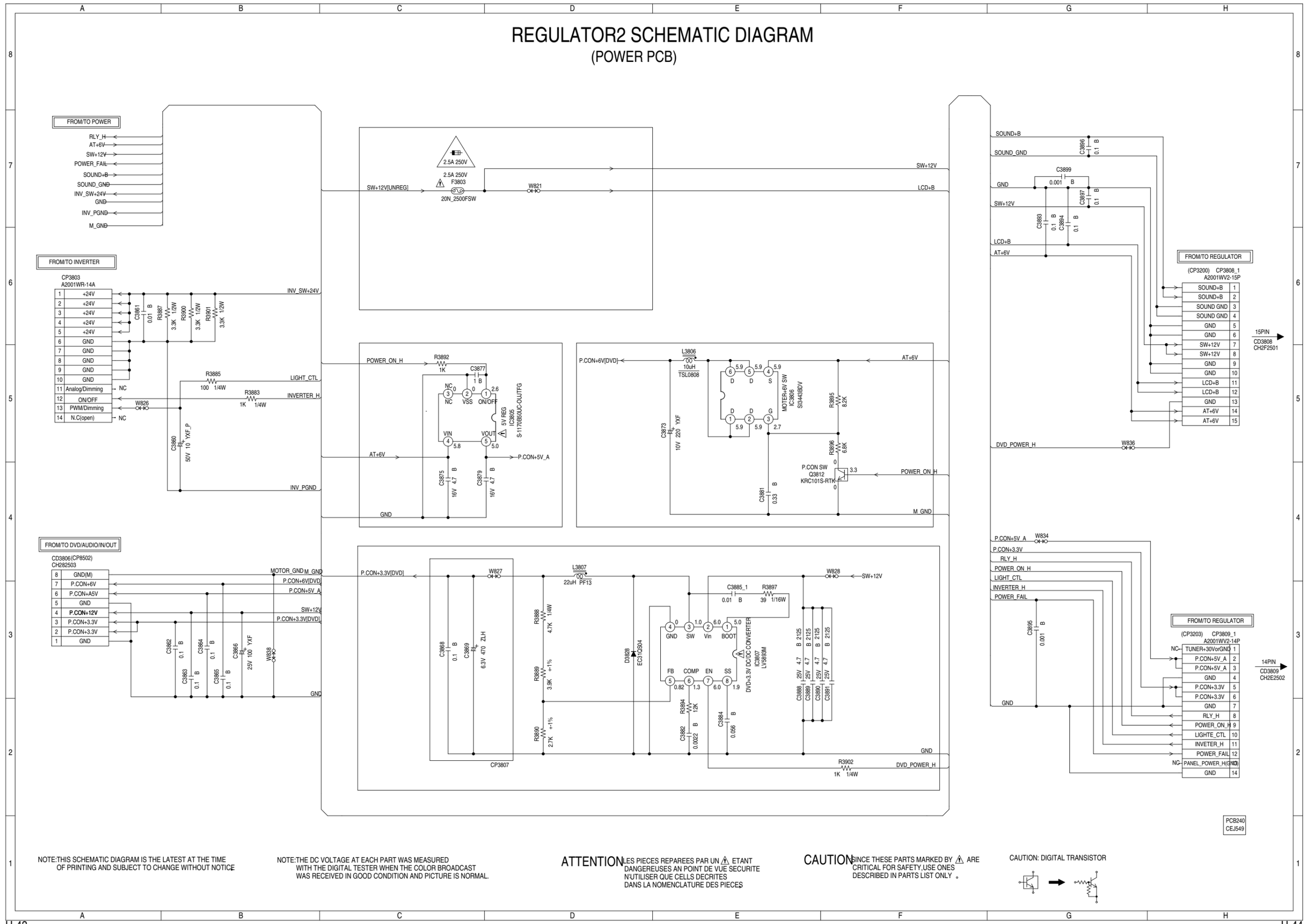
**ATTENTION:** LES PIECES REPARÉES PAR UN ETANT DANGEREUSES AU POINT DE VUE SECURITE N'UTILISER QUE CELLS DECRITES DANS LA NOMENCLATURE DES PIECES

**CAUTION:** SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY,USE ONES DESCRIBED IN PARTS LIST ONLY .

**CAUTION:** DIGITAL TRANSISTOR

PCB240  
CEJ549

# REGULATOR2 SCHEMATIC DIAGRAM (POWER PCB)



**FROM TO POWER**

1	RLY_H
2	AT+6V
3	SW+12V
4	POWER_FAIL
5	SOUND+B
6	SOUND_GND
7	INV_SW+24V
8	GND
9	INV_PGND
10	M_GND

**FROM TO INVERTER**

1	CP3803 A2001WR-14A
2	+24V
3	+24V
4	+24V
5	+24V
6	GND
7	GND
8	GND
9	GND
10	GND
11	Analog/Dimming
12	ON/OFF
13	PWM/Dimming
14	N.C(open)

**FROM TO DVD/AUDIO/IN/OUT**

1	CD3806 (CP8502) CH282503
2	GND(M)
3	P.CON+6V
4	P.CON+5V
5	GND
6	P.CON+12V
7	P.CON+3.3V
8	P.CON+3.3V
9	GND

**FROM TO REGULATOR**

1	(CP3200) CP3808_1 A2001WV2-15P
2	SOUND+B
3	SOUND+B
4	SOUND_GND
5	SOUND_GND
6	GND
7	GND
8	SW+12V
9	SW+12V
10	GND
11	GND
12	LCD+B
13	LCD+B
14	GND
15	AT+6V
16	AT+6V

**FROM TO REGULATOR**

1	(CP3203) CP3809_1 A2001WV2-14P
2	NC- TUNER-30V or GND
3	P.CON+5V_A
4	P.CON+5V_A
5	GND
6	P.CON+3.3V
7	P.CON+3.3V
8	GND
9	RLY_H
10	POWER_ON_H
11	LIGHT_CTL
12	INVERTER_H
13	POWER_FAIL
14	NC- PANEL_POWER_H(GND)
15	GND

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL

**ATTENTION** LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES À UN POINT DE VUE SÉCURITÉ N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES

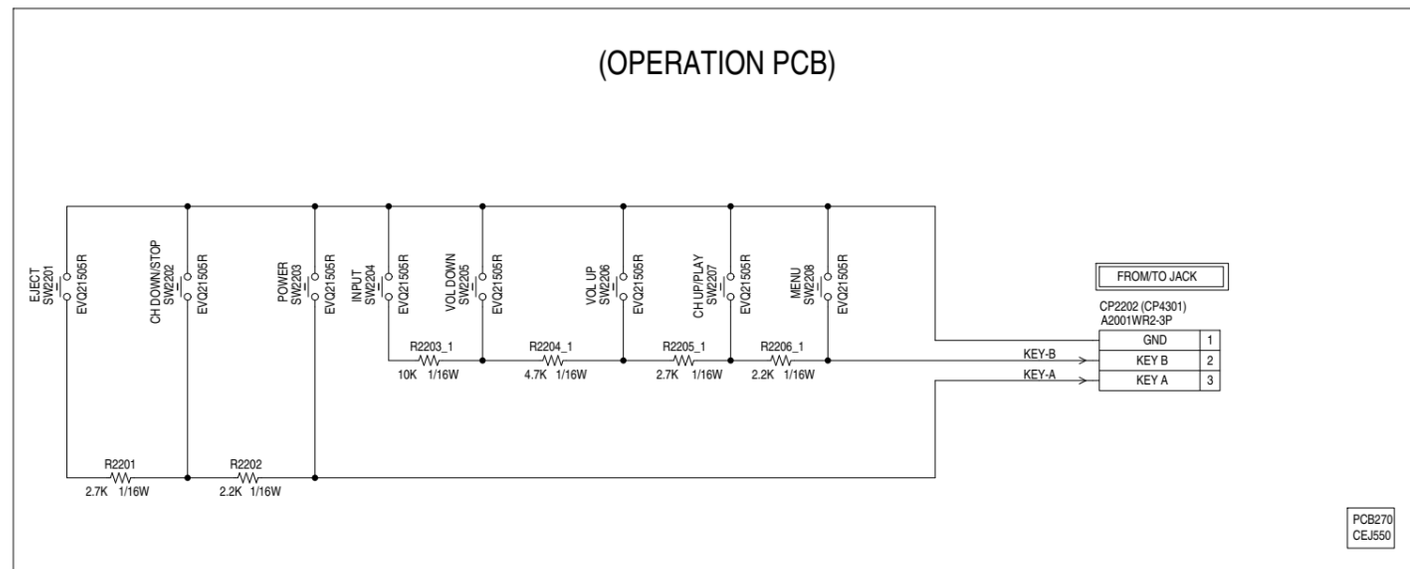
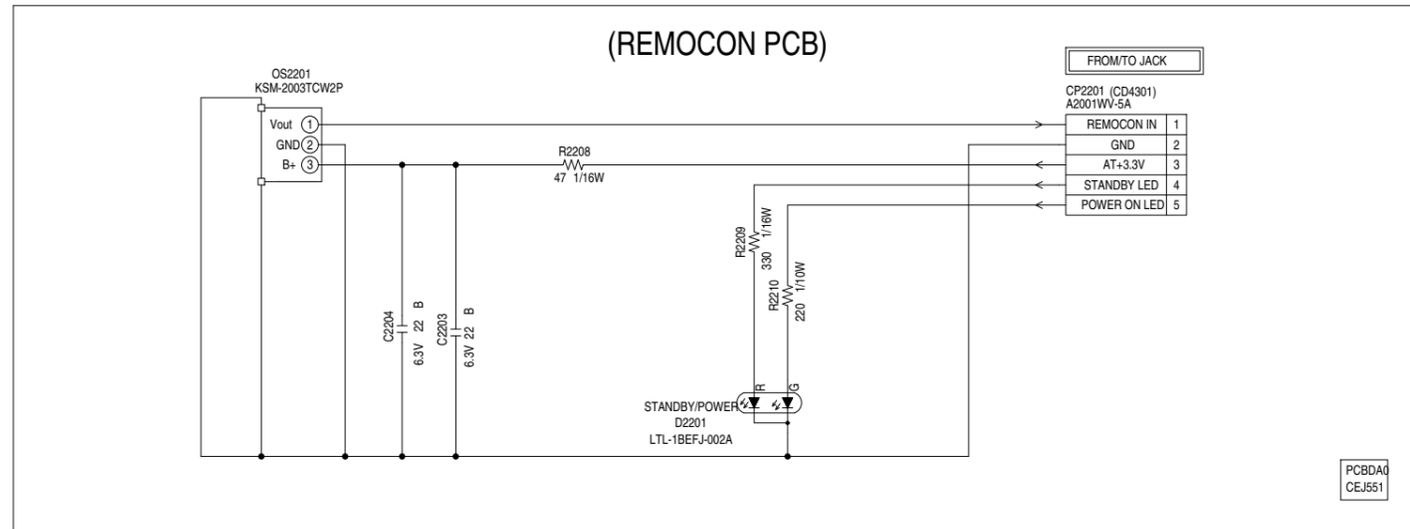
**CAUTION** SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY

CAUTION: DIGITAL TRANSISTOR



# OPERATION/REMOCON SCHEMATIC DIAGRAM

(POWER PCB)



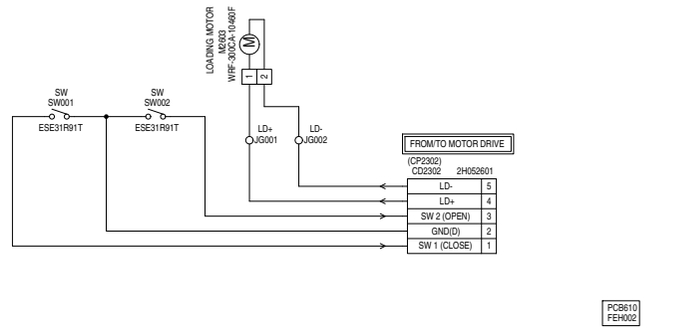
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

PCB240  
CEJ549

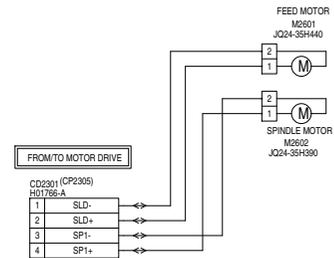
# LOADING MOTOR SCHEMATIC DIAGRAM

(LOADING MOTOR PCB)



PCB610  
FEH002

(PCB)



PCB630  
FEJ006

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME  
OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE EACH PART WAS  
MEASURED WITH THE DIGITAL TESTER  
DURING PLAYBACK.

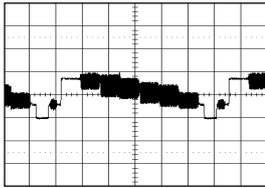


# WAVEFORMS

## 21PIN

10us  
0.5V

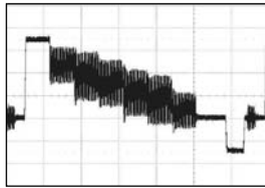
1



## 21PIN

10us  
0.2V

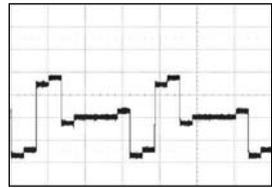
7



## AV/DVD\_INTERFACE

20us  
0.2V

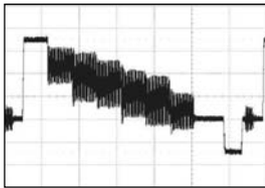
13



## AV/DVD\_INTERFACE

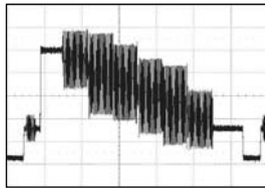
10us  
0.2V

2



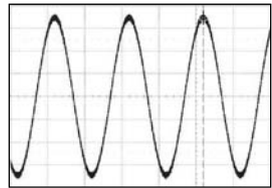
10us  
0.2V

8



500us  
0.2V

14



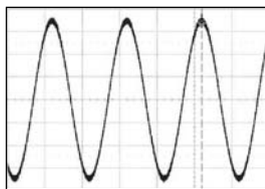
10us  
0.2V

3



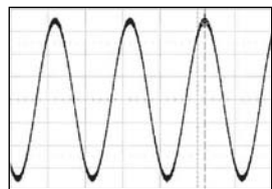
500us  
0.2V

9



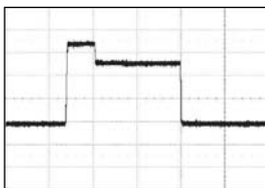
500us  
0.2V

15



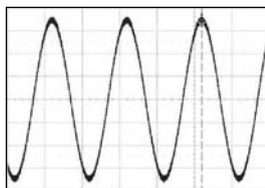
10us  
0.2V

4



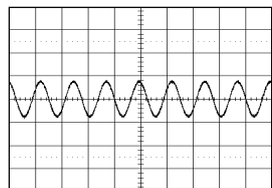
500us  
0.2V

10



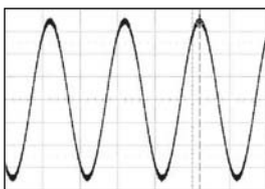
2ms  
100mV

16



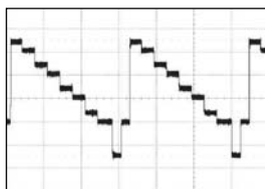
500us  
0.2V

5



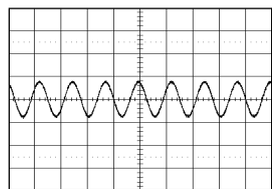
20us  
0.2V

11



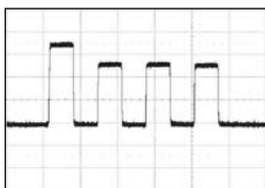
2ms  
100mV

17



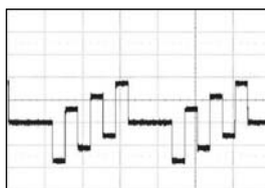
500us  
0.2V

6



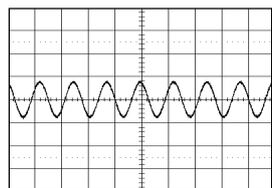
20us  
0.2V

12



2ms  
100mV

18



## SOUND AMP/AUDIO DAC

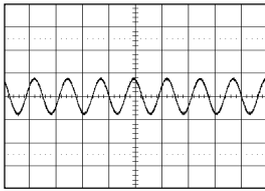
**NOTE:** The following waveforms were measured at the poi of the corresponding balloon number in the schematic diagram.

# WAVEFORMS

## SOUND AMP/AUDIO DAC

2ms  
100mV

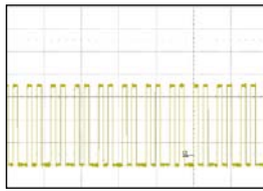
19



## JACK

50us  
0.2V

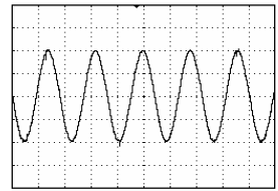
25



## COMMON INTERFACE

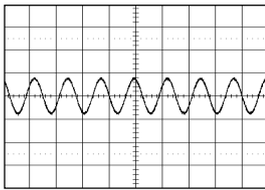
1ms  
0.5V

31



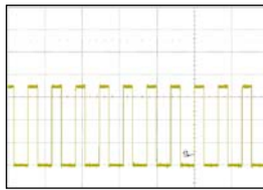
2ms  
500mV

20



10us  
0.2V

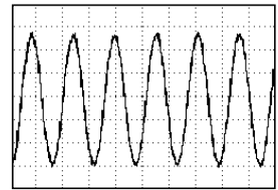
26



## MPEG/MICOM/DSP

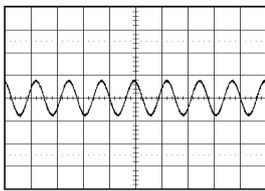
5ns  
200mV

50



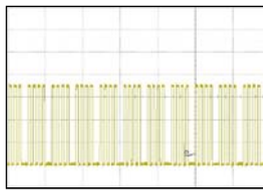
2ms  
500mV

21



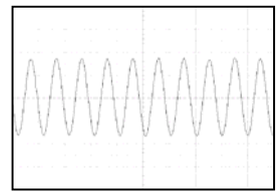
10us  
0.2V

27



20ns  
200mV

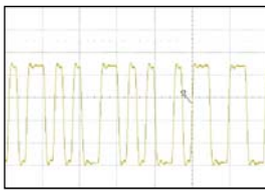
51



## JACK

1us  
0.2V

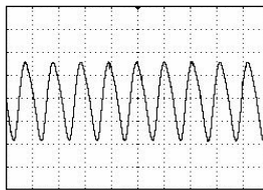
22



## MICON

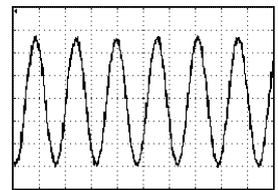
500us  
0.5V

28



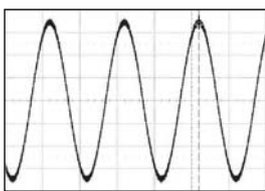
5ns  
200mV

54



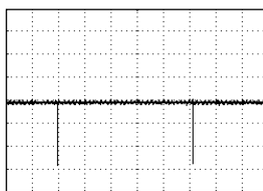
10us  
0.2V

23



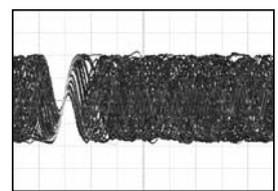
200ms  
1V

29



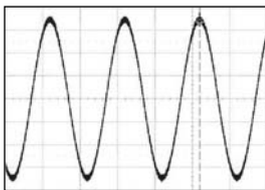
200ns  
200mV

55



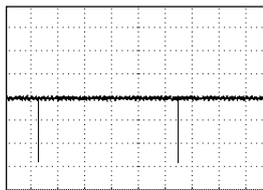
10us  
0.2V

24



200ms  
1V

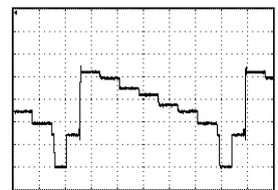
30



## VIDEO/AUDIO IN/OUT

10us  
200mV

56



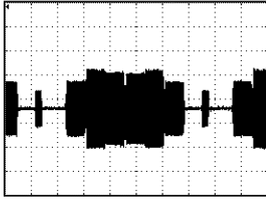
**NOTE:** The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

# WAVEFORMS

## VIDEO/AUDIO IN/OUT

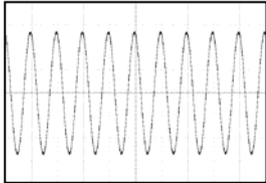
10us  
200mV

57



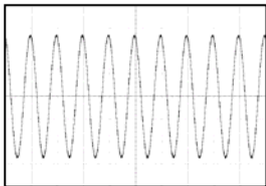
1ms  
1V

58



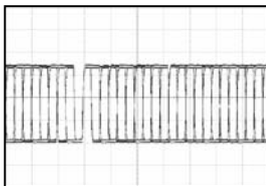
1ms  
1V

59



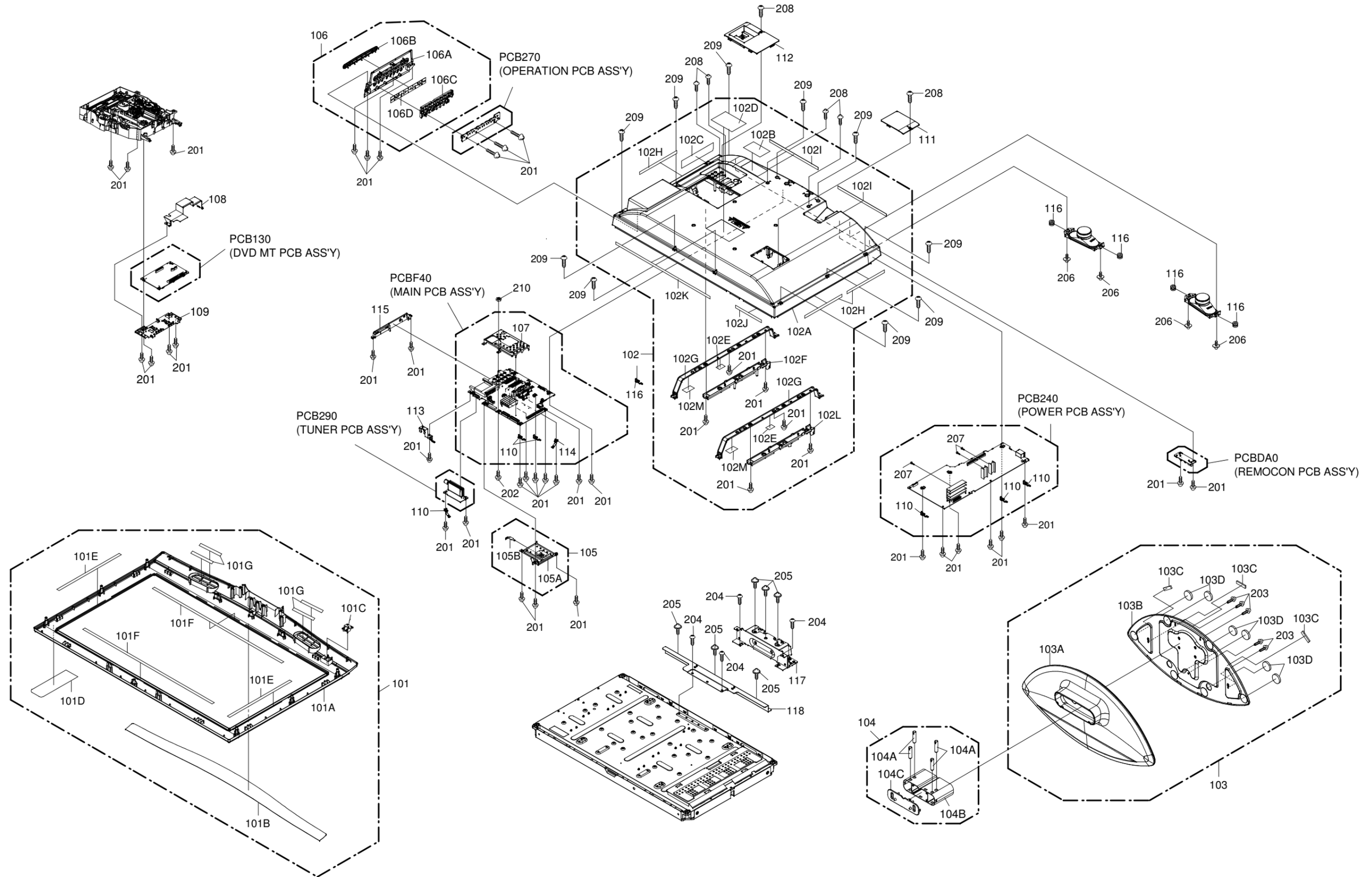
500ms  
1V

60

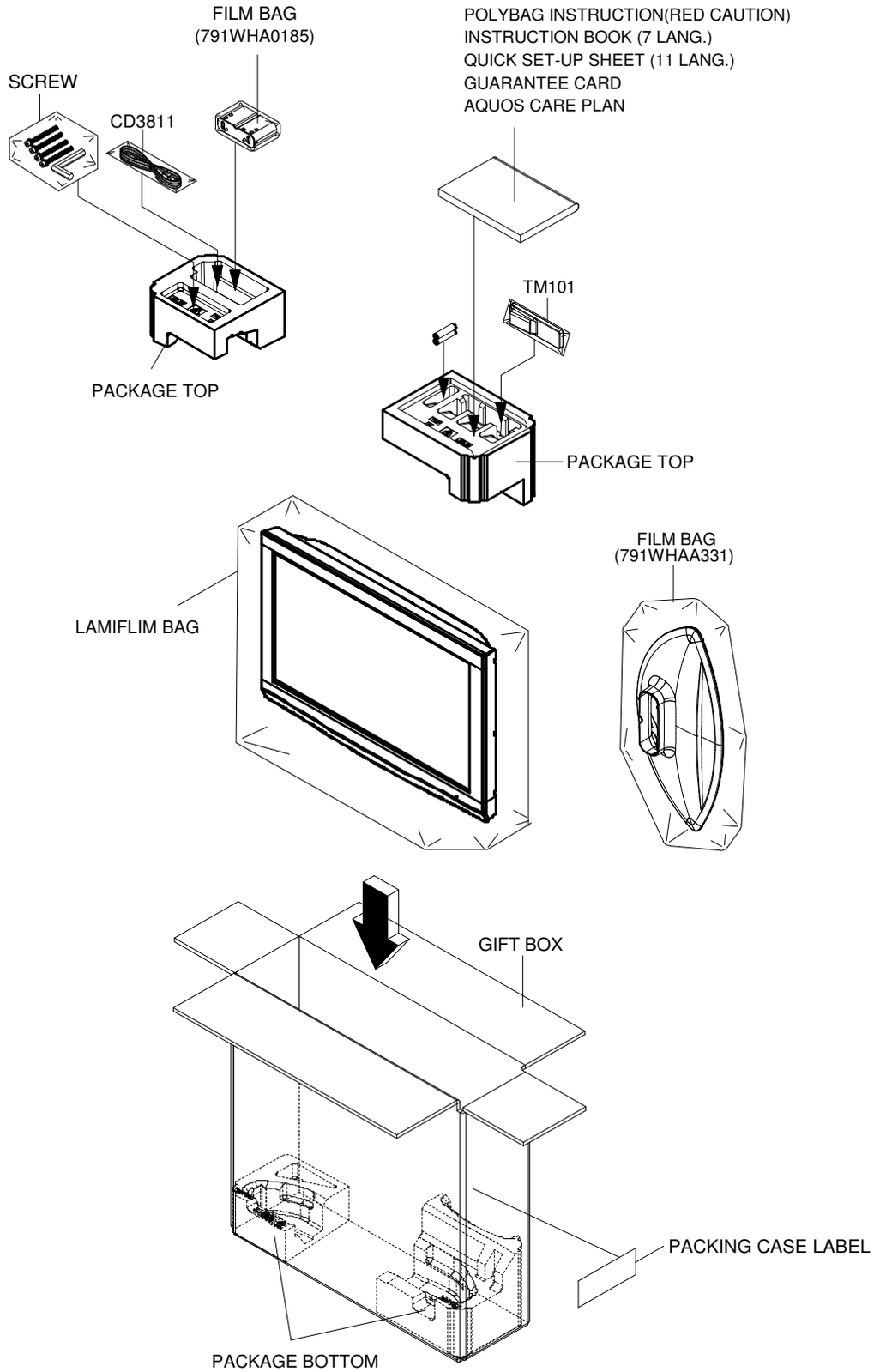


**NOTE:** The following waveforms were measured at the pair of the corresponding balloon number in the schematic diagram.

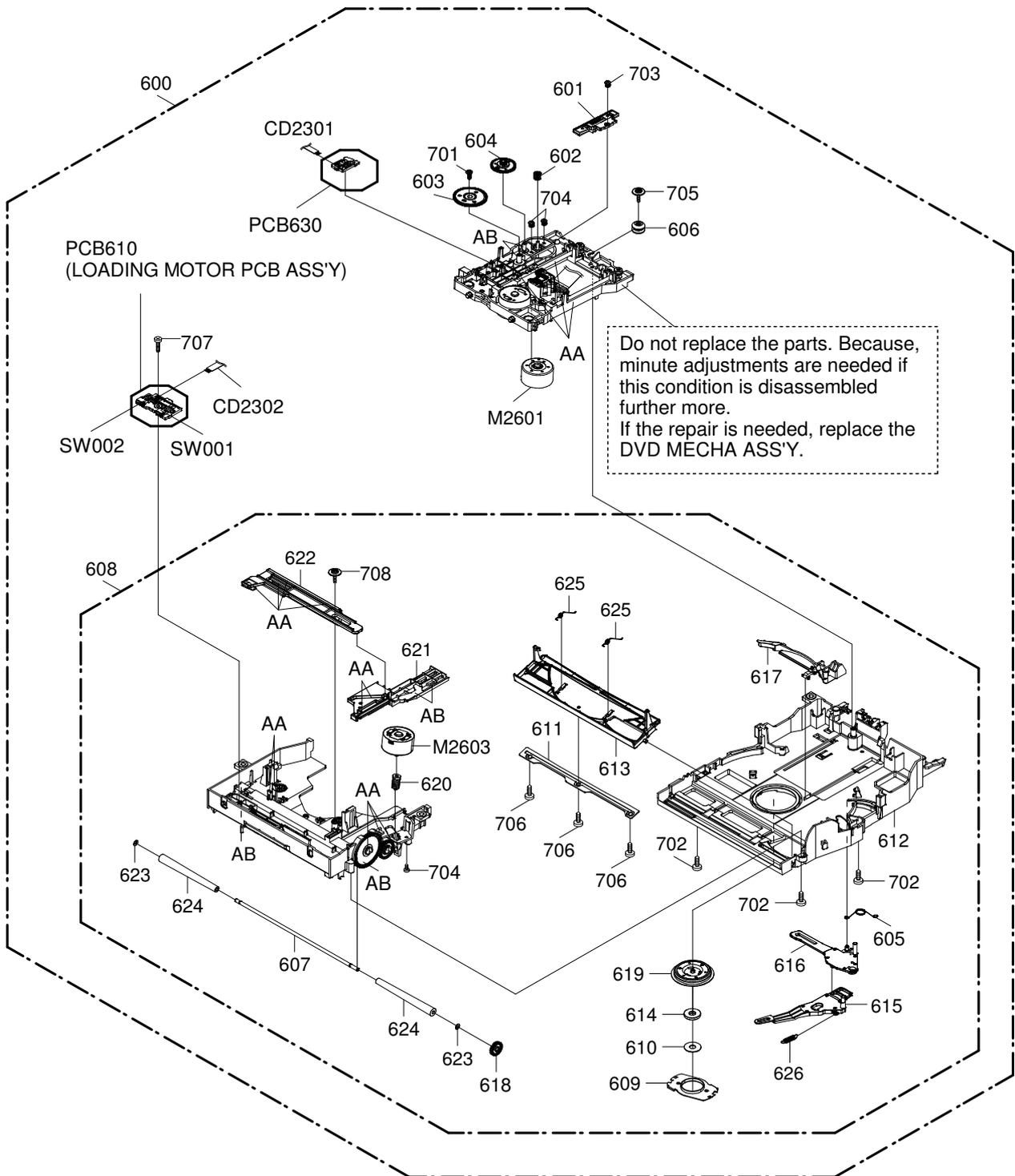
# MECHANICAL EXPLODED VIEW



# MECHANICAL EXPLODED VIEW (PACKING DIAGRAM)



# DVD DECK EXPLODED VIEW



CLASS	PART NO.	PART NAME	MARK
GREASE	Y315141000	G-313Y	AA
	Y31D041000	CFD-5007Z	AB

**NOTE:** Applying positions AA and AB for the grease are displayed for this section. Check if the correct grease is applied for each position.

# MECHANICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE
101	9JD7A708A395A	FRONT CABI ASS'Y	
101A	9JD708WPDA288	CABINET FRONT	
101B	9JD702WNAA028	SHEET SPEAKER	
101C	9JD713WPA0434	GLASS LED	
101D	9JD723000E509	POP LABEL DVD	
101E	9JD800WQ0A306	FELT SHEET	
101F	9JD800WQ0A308	FELT SHEET	
101G	9JD800WF00098	CUSHION 5*100*T1	
102	9JD7A702B098A	BACK CABI ASS'Y	
102A	9JD702WPAB599	CABINET BACK	
102B	9JD723000E445	SHEET JACK	
102C	9JD723000E447	SHEET JACK SIDE	
102D	9JD723527A187	SHEET RATING	
102E	9JD7290000207	DOUBLE FACE TAPE	
102F	9JD761WPAA254	COVER PLATE	
102G	9JD761WSAA170	ANGLE MAIN	
102H	9JD800WQ0A228	FELT SHEET	
102I	9JD800WQ0A243	FELT SHEET	
102J	9JD800WQ0A252	FELT SHEET	
102K	9JD800WQ0A309	FELT SHEET	
102L	9JD761WPA0577	COVER PLATE	
102M	9JD800WQ0A253	FELT SHEET	
103	9JD7A704A254A	STAND ASS'Y	
103A	9JD704WPA0092	STAND	
103B	9JD761WSA0465	ANGLE STAND	
103C	9JD800WFAA035	CUSHION LEG	
103D	9JD800WFA0120	CUSHION LEG	
104	9JD7A764A009A	FRAME STAND ASS'Y	
104A	9JD761WEA0035	FRAME STAND	
104B	9JD704WPA0081	HOLDER STAND	
104C	9JD761WPA0470	COVER FRAME STAND	
105	9JD7G752A013A	SHIELD MAIN BOTTOM ASS'Y	
105A	9JD711WPBA022	SLOT DVD	
105B	9JD711WPDA951	PANEL SIDE	
105C	9JD735WPBB687	BUTTON FRAME	
105D	9JD800WQ00175	FELT SHEET (DVD)	
106	9JD7A711A228A	PANEL SIDE ASS'Y	
106A	9JD752WSAA172	SHIELD MAIN BOTTOM	
106B	9JD753WUA0103	SPRING EARTH H/AMP	
107	9JD752WSAA175	SHIELD MAIN TOP	
108	9JD761WSA0812	SHIELD LVDS BOTTOM	
109	9JD761WSA0813	SHIELD LVDS	
110	9JD744WEA0005	SPRING EARTH	
111	9JD702WPAB476	COVER INVERTER	
112	9JD702WPAB600	COVER LVDS	
113	9JD744WUA0044	SPRING EARTH TUNER	
115	9JD771WPA0435	PLATE JACK	
116	9JD800WR00084	DAMPER SPEAKER	
117	9JD761WSAA209	ANGLE HINGE	
118	9JD761WSAA210	ANGLE LCD-BOTTOM	
119	9JD744WEA0003	SPRING EARTH	
201	9JD8109230A0U	SCREW TAP TITE(B) BIND	3x10
202	9JD810A13080U	SCREW WASHER(A)	M3x8
203	9JD811063080U	SCREW TAP TITE(P) BRAZIER	3x8
204	9JD810A14080U	SCREW WASHER(A)	M4x8
205	9JD8117540A0U	SCREW TAPPING(B0) TRUSS	4x10
206	9JD8171130A0U	SCREW TAP TITE(B) WASHER12	3x10
207	9JD8109I30A0U	SCREW TAP TITE(B) WH7	3x10
208	9JD8109230A0S	SCREW TAP TITE(B) BIND	3x10
209	9JD8110230B5S	SCREW TAP TITE(P) BIND	3x25
210	9JD830023000U	NUT M3	

# MECHANICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE
---	9JD723527A188	PACKING CASE LABEL	
---	9JD791WHA0185	FILM BAG	
---	9JD791WHAA266	LAMIFILM BAG	
---	9JD791WHAA331	FILM BAG	
---	9JD792PHAA052	PACKAGE TOP	
---	9JD792PHAA053	PACKAGE BOTTOM	
---	9JD793PCDA252	GIFT BOX	
---	9JD89001122A2	SCREW	
---	9JDJ54B0101B	INSTRUCTION BOOK(7 LANG.)	
---	9JDJ54B0107A	QUICK SET-UP SHEET(11 LANG.)	
---	9JDJ54B0202A	GUARANTEE CARD	
---	9JDJ54B0219A	AQUOS CARE PLAN	
---	9JDJB5PD000	POLYBAG INSTRUCTION(REDCAUTION)	

# DVD DECK REPLACEMENT PARTS LIST

REF. NO	PART NO.	DESCRIPTION	CODE
△ 600	9JDA54N01A650	DVD MECHA ASS'Y	A54N01A650
601	9JD92AAA0026A	FEED RACK ASS'Y	
602	9JD92P100203A	GEAR MOTOR	
603	9JD92P100201A	GEAR FEED	
604	9JD92P100202A	GEAR MIDDLE	
605	9JD92P300035A	SPRING LEVER GUIDE	
606	9JD92P200018A	INSULATOR, R	
607	9JD92P500016A	SHAFT ROLLER	
608	9JDA54N01A700	LOADER SUB ASS'Y	
609	9JD92P000036A	COVER CLAMPER	
610	9JD92P000037A	PLATE CLAMPER	
611	9JD92P000039A	PLATE RETAINER	
612	9JD92P100222A	FRAME MAIN	
613	9JD92P100159A	RETAINER SHUTTER	
614	9JD92P400011A	MAGNET CLAMPER	
615	9JD92P100161A	LEVER DISC	
616	9JD92P100162A	LEVER GUIDE	
617	9JD92P100218A	GUIDE DISC	
618	9JD92P100164A	GEAR ROLLER	
619	9JD92P100165A	CLAMPER	
620	9JD92P100172A	GEAR WORM	
621	9JD92P100175A	RACK LEVER	
622	9JD92P100176A	PLATE TRVS UD	
623	9JD92P100180A	LUMIRROR WASHER	
624	9JD92P200020A	ROLLER CONE	
625	9JD92P300033A	SPRING SHUTTER	
626	9JD92P300034A	SPRING LEVER DISC	
701	9JD92P700020A	SCREW TAP TITE(P) PAN	WH5.4 1.7x8
702	9JD92P700018A	SCREW TAP TITE(P) BIND	2.6x8
703	9JD813381750U	SCREW,T-TITE(B)CAMERA PAN	M1.7x5.0
704	9JD814011723U	SCREW,PAN	M1.7x2.3
705	9JD92P700021A	SCREW TAP TITE(P) PAN	WH8 2x8
706	9JD810922030U	SCREW TAP TITE(B) BIND	2x3
707	9JD810922060U	SCREW,TAP TITE(B) BIND	2x6
708	9JD92P700017A	SCREW TAP TITE(P)BIND	WH7 M2.6x8
CD2301	9JD12C1042202	CORD JUMPER	FFC100422505030800T8-004
CD2302	9JD12C1052702	CORD JUMPER	FFC100527005030800T8-004
M2601	9JD1515U98007	MOTOR	JQ24-35H440
M2603	9JD1596L98004	MOTOR,LOADING	WRF-300CA-10460F
	9JD1515U98009	MOTOR	JQ24-35H440B
PCB610	9JDA52C01T610	LOADING MOTOR PCB ASS'Y	FEH002B
PCB630	9JD13FEJ006AW	PCB	FEJ006A
SW001	9JD0500101042	PUSH SWITCH	ESE31R11T
SW002	9JD0500101042	PUSH SWITCH	ESE31R11T

# ELECTRICAL REPLACEMENT PARTS LIST

REF. NO.	PART NO.	DESCRIPTION	CODE
<b>REMOCON PCB ASS'Y</b>			
*** PCB ***			
PCBDA0	9JDA55A02ADA0M	REMOCON PCB ASS'Y	CEJ551A
*** DIODES ***			
D2201	9JD0021E9Q010	LED	LTL-1BEFJ-002A
*** OTHERS ***			
CP2201	9JD06GG250029	CONNECTOR PCB SIDE	A2001WV-5A
OS2201	9JD077Q038009	REMOTE RECEIVER	KSM-2003TCW2P
<b>MAIN PCB ASS'Y</b>			
*** PCB ***			
PCBF40	9JDA55A02AF40M	MAIN PCB ASS'Y	CMJ159A
*** CAPACITORS ***			
C300	9JDE7EYT5101M	CE	100 UF
C351	9JDP23220684J	CMP	0.68
C352	9JDP23220684J	CMP	0.68 UF 50
C353	9JDE7EYF3102M	CE	1000 UF 25
C354	9JDE7EYF3102M	CE	1000 UF 25
*** DIODES ***			
D301	9JDDDLRS160T0	DIODE SCHOTTKY BARRIER	SS160-T
D302	9JDDGERMA1110	DIODE SILICON	MA111-(TX)
D801	9JDDGJRT54WS0	DIODE SCHOTTKY BARRIER	BAT54WS
D802	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D803	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D812	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D813	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D814	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D815	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D816	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D817	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D818	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D819	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D820	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D821	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D822	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D823	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D824	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D825	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D827	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D3000	9JDD2ARMAB340	DIODE SCHOTTKY	SMAB34
D3001	9JDDGERMA1110	DIODE SILICON	MA111-(TX)
D3002	9JDDE7RB3R92B	DIODE ZENER	UDZSNP3.9B TE-17
D3011	9JDD28R1QS040	DIODE	EC31QS04-TE12L
D3600	9JDDGJRT54WS0	DIODE SCHOTTKY BARRIER	BAT54WS
D3602	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D3603	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D3613	9JDDDLRS160T0	DIODE SCHOTTKY BARRIER	SS160-T
D3615	9JDDGJRT54WS0	DIODE SCHOTTKY BARRIER	BAT54WS
D3617	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D3618	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D4205	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D4214	9JDDE7RB4R72B	DIODE ZENER	UDZSNP4.7B TE-17
D4223	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D4224	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D4233	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D4236	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010
D4237	9JDD61R0V8001	DIODE VARISTA	EZJZ0V80010

# ELECTRICAL REPLACEMENT PARTS LIST

## \*\*\* ICS \*\*\*

△IC300	9JDI0KJP8932B	SOUND AMP 15W D-AMP	TDA8932BT/N2,118
IC800	9JDIC8M0362A0	SCALER 470PIN BGA	MT5362AHG/B
IC802	9JDIGXM05162E	DDR2-800 512M CL=5	H5PS5162FFR-S5C
IC803	9JDIGXM05162E	DDR2-800 512M CL=5	H5PS5162FFR-S5C
IC804	9JDICRJ032CN0	EEPROM SOIC M32P	AT24C32CN-SH-T
IC806	9JDI9UF032290	RESET IC 2.9V TYPE	PST3229NR
IC2400	9JDICRJ0F0810	NOR FLASH 8M SPI	AT26DF081A-SU
IC2401	9JD-----	MEMORY DATA NAND FLASH 256M	HY27US08561A-TP
△IC2402	9JDI0GF95ZN10	VO=0.8-3.5V I=1.5A TAPING	PQ035ZN1HZPH
△IC3002	9JDI07F078200	VARIABLE REG LOW INPUT IO=1A	BD7820FP-E2
△IC3003	9JDI1ZF9331D0	REGULATOR 3.3V	RP131H331D-T1-F
△IC3004	9JDI1ZF9181D0	REGULATOR 1.8V	RP131H181D-T1-F
△IC3005	9JDI53F958090	2.5A 1CH STEP DOWN SW REG	LV5809MX
△IC3006	9JDI1ZF9251D0	REGULATOR 2.5V	RP131H251D-T1-F
△IC3007	9JDI1ZF9090B0	REG VOUT=9V HSOP 6PIN	R1190S090B-E2-F
△IC3008	9JDI1ZF9501D0	REGULATOR 5V	RP131H501D-T1-F
△IC3009	9JDI1ZF9501D0	REGULATOR 5V	RP131H501D-T1-F
△IC3010	9JDI53F958090	2.5A 1CH STEP DOWN SW REG	LV5809MX
△IC3013	9JDI1ZF9501D0	REGULATOR 5V	RP131H501D-T1-F
IC3600	9JDS54B01WE01	MEMORY DATA EEPROM 2K I2C	AT24C02BN-SH-T
IC3601	9JDS54Z01AE01	MEMORY DATA EEPROM 2K I2C	AT24C02BN-SH-T
IC4200	9JDIC8NF82920	AUDIO MULTIPLEXER 56PIN QFN	MT8292N
IC4201	9JDI0UF015010	A/V SW 2INPUT 1OUTPUT	MM1501XNRE
IC7200	9JDIFJJ085210	AUDIO DAC 2V RMS LINE OUT	WM8521HCGED/RV
IC9600	9JDIC8K082950	DTV SYSTEM IC 128PIN QFP	MT8295AE

## \*\*\* TRANSISTORS \*\*\*

Q300	9JDTAAA05001	COMPOUND TRANSISTOR	KRA101SRTK
Q301	9JDTAAA1504SY	TRANSISTOR SILICON	KTA1504S_Y_RTK
Q307	9JDTAAB05001	COMPOUND TRANSISTOR	KRA102SRTK
Q308	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q800	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q3001	9JDTNAAD05001	COMPOUND TRANSISTOR	KRC104SRTK
Q3002	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q3003	9JDTL4A01664Y	TRANSISTOR SILICON	KTA1664-Y(GP)
Q3004	9JDTNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q3005	9JDTL4A01664Y	TRANSISTOR SILICON	KTA1664-Y(GP)
△Q3012	9JDTJ5MC61080	FET	TPC6108
Q3602	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q3609	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4201	9JDTAAA1504SY	TRANSISTOR SILICON	KTA1504S_Y_RTK
Q4202	9JDTAAB05001	COMPOUND TRANSISTOR	KRA102SRTK
Q4203	9JDTNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q4204	9JDTAAB05001	COMPOUND TRANSISTOR	KRA102SRTK
Q4207	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4208	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4209	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4210	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4212	9JDT27T035410	FET	2SK3541_T2L
Q4214	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4215	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4216	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q4217	9JDTAAB05002	COMPOUND TRANSISTOR	KRA103SRTK
Q4218	9JDTNAAB05003	COMPOUND TRANSISTOR	KRC102SRTK
Q4219	9JDT27T035410	FET	2SK3541_T2L
Q4220	9JDT27T035410	FET	2SK3541_T2L
Q4221	9JDTAAA1504SY	TRANSISTOR SILICON	KTA1504S_Y_RTK
Q4222	9JDTAAB05002	COMPOUND TRANSISTOR	KRA103SRTK
Q5800	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK

## \*\*\* COILS \*\*\*

B300	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B301	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B302	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B306	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B307	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B308	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B800	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B801	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B802	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B803	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02

# ELECTRICAL REPLACEMENT PARTS LIST

B804	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B805	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B806	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B807	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B808	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B809	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B810	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B821	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B826	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B827	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B828	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B829	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B830	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B831	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B2401	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B2800	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B2801	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B2802	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B2805	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B3005	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B3600	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B3601	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B4200	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4203	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4204	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4205	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4206	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4207	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4208	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4209	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4210	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4212	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4213	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4214	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4216	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4217	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B4218	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B4219	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B4223	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4225	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4226	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B4228	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B4229	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4230	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B4231	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B4232	9JD024HC13914	CORE,BEADS	HCB3216KF-391T20
B4233	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B4236	9JD024HC51216	CORE,BEADS	HCB1608KF-121T20
B4237	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B4238	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4239	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4240	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4244	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4245	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4250	9JD024HC51216	CORE,BEADS	HCB1608KF-121T20
B4253	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4301	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4302	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4303	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4304	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4305	9JD024HC58005	CORE,BEADS	FCM1608CF-800T04
B4306	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4312	9JD024HC56005	CORE,BEADS	FCM1608CF-600T06
B4322	9JD024HC56005	CORE,BEADS	FCM1608CF-600T06
B4326	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B5800	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B5802	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B5803	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B5804	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B7200	9JD024HC51216	CORE,BEADS	HCB1608KF-121T20
B9600	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B9601	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B9602	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B9603	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
B9604	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20

# ELECTRICAL REPLACEMENT PARTS LIST

B9605	9JD024HC51816	CORE,BEADS	HCB1608KF-181T20
L300	9JD021D0N220M	COIL	22 UH
L301	9JD021D0N220M	COIL	22 UH
L3000	9JD021UMK100P	COIL	10 UH
L3001	9JD021UMK100P	COIL	10 UH
L3003	9JD021UMK100P	COIL	10 UH
L3600	9JD02D1000119	COIL CHOKE	EXC28CG900U
L3601	9JD02D1000119	COIL CHOKE	EXC28CG900U
L3602	9JD02D1000119	COIL CHOKE	EXC28CG900U
L3603	9JD02D1000119	COIL CHOKE	EXC28CG900U
L4200	9JD021ES11R8K	COIL	1.8 UH
L4201	9JD021ES11R8K	COIL	1.8 UH
*** JACKS ***			
CP9600	9JD063M800014	HOLDER,IC	19_5028_068_531_899+
J4202	9JD060R431039	RCA JACK	RCA-228H(3)NI-02
J4203	9JD060R411058	RCA JACK	RCA-341H(NI)-09
J4204	9JD060R431040	RCA JACK	RCA-341H(2)NI-06
△J4205	9JD060R131025	HEADPHONE JACK	PJ-317-02
J4206	9JD063Y100102	SOCKET,21PIN	RGB-66H
J4207	9JD063Y100102	SOCKET,21PIN	RGB-66H
J4208	9JD060R131024	HEADPHONE JACK	PJ-364H
J4301	9JD060R401140	RCA JACK	RCA-101HT(OR)
*** CONNECTORS ***			
CP4200	9JD069S250639	CONNECTOR PCB SIDE	A2001WR2-5P
CP4301	9JD069S230639	CONNECTOR PCB SIDE	A2001WR2-3P
*** CRYSTAL & CERAMIC OSCILLATORS ***			
X800	9JD100DT05403	CRYSTAL	DSX321G
X9600	9JD100GT02727	CRYSTAL	SMD-49 C27000J029
*** NETWORKS ***			
NR2400	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR2402	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR2403	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR2404	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR2804	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR2805	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR2806	9JD110P4220M5	R,NETWORK	4D02WVGJ0220TCE
NR9600	9JD110P4330M5	R,NETWORK	4D02WVGJ0330TCE
*** OTHERS ***			
CP301	9JD06GG140019	CONNECTOR PCB SIDE	A2502WR-4A
CP800	9JD06GG260029	CONNECTOR PCB SIDE	A2001WV-6A
CP803	9JD06GG240029	CONNECTOR PCB SIDE	A2001WV-4A
CP804	9JD06G5AA1002	CONNECTOR PCB SIDE	USB-A1D102F-4B4N
CP2804	9JD06GG2U0049	CONNECTOR PCB SIDE	A2006WR-2*15P
CP3200	9JD06GG2F0029	CONNECTOR PCB SIDE	A2001WV-15A
CP3203	9JD06GG2E0029	CONNECTOR PCB SIDE	A2001WV-14A
CP3601	9JD06GDYL3038	CONNECTOR PCB SIDE	1A0300030
CP3602	9JD06GDYL3038	CONNECTOR PCB SIDE	1A0300030
CP4201	9JD06GG2E0019	CONNECTOR PCB SIDE	A2001WR-14A
CP4302	9JD06G7S21501	CONNECTOR PCB SIDE	WD-00021-R
CP5800	9JD06GF2G0020	CONNECTOR PCB SIDE	WD-00028-R
SH3200	9JD126D000045	TERMINAL PIN	YQ-12
SH3201	9JD126D000045	TERMINAL PIN	YQ-12
SH3202	9JD126D000045	TERMINAL PIN	YQ-12
SH3205	9JD126D000045	TERMINAL PIN	YQ-12
<b>DVD MT PCB ASS'Y</b>			
*** PCB ***			
PCB130	9JDA55A02A130M	DVD MT PCB ASS'Y	DMJ120B

# ELECTRICAL REPLACEMENT PARTS LIST

## \*\*\* DIODES \*\*\*

D2301	9JDDDARR730E0	DIODE SCHOTTKY BARRIER	KDR730E-RTK/P
D2302	9JDDDARR730E0	DIODE SCHOTTKY BARRIER	KDR730E-RTK/P
D4001	9JDDGERMA1110	DIODE SILICON	MA111-(TX)

## \*\*\* ICS \*\*\*

△IC2301	9JD11UFV5766S	5CH MOTOR DRIVER IC	AM5766
IC4001	9JDIC8K0389LD	DVD MPEG 128PIN MEDIATEK	MT1389DE/L-L
IC4004	9JD-----	MEMORY DATA 16MBIT FLASH 100MHZ	EN25Q16-100HIP
IC4005	9JDIGXJ01620F	SDRAM 64M CL=2	HY57V641620FTP-7
IC8501	9JDI0QF045650	DUAL OPEAMP	NJM4565M(TE1)
△IC8502	9JDI1ZF981D50	REGULATOR 1.8V	RP131H181D5-T1-F

## \*\*\* TRANSISTORS \*\*\*

Q2301	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q2302	9JDTAAA1505SY	TRANSISTOR SILICON	KTA1505S-Y-RTK/P
Q2303	9JDTAAA1505SY	TRANSISTOR SILICON	KTA1505S-Y-RTK/P
Q2304	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q2305	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q8506	9JDT27T035410	FET	2SK3541_T2L
Q8507	9JDT27T035410	FET	2SK3541_T2L

## \*\*\* COILS \*\*\*

B2341	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B2342	9JD024HC56013	CORE,BEADS	FCM1608KF-601T02
B4003	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4008	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4010	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B4012	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B8501	9JD024HC51216	CORE,BEADS	HCB1608KF-121T20
B8502	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
B8503	9JD024HC51216	CORE,BEADS	HCB1608KF-121T20
B8504	9JD024HC51023	CORE,BEADS	FCM1608KF-102T02
L8501	9JD021ES11R8K	COIL	1.8 UH

## \*\*\* CONNECTORS \*\*\*

CP2301	9JD069EVKT01C	CONNECTOR PCB SIDE	04_6232_422_008_868+
CP2302	9JD069EV5001C	CONNECTOR PCB SIDE	00_6232_005_006_894+
CP2303	9JD069EV4001C	CONNECTOR PCB SIDE	00_6232_004_006_894+

## \*\*\* CRYSTAL & CERAMIC OSCILLATORS \*\*\*

X4001	9JD1003T02733	CRYSTAL	HC49SFWB
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## \*\*\* NETWORKS \*\*\*

NR4002	9JD11074330M7	R,NETWORK	CRA108330JV
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## \*\*\* OTHERS \*\*\*

CP8501	9JD06GG2E0019	CONNECTOR PCB SIDE	A2001WR-14A
CP8502	9JD06GG280019	CONNECTOR PCB SIDE	A2001WR-8A

SH8501	9JD126D000045	TERMINAL PIN	YQ-12
SH8502	9JD126D000045	TERMINAL PIN	YQ-12

## POWER PCB ASS'Y

### \*\*\* PCB \*\*\*

PCB240	9JDA55A02A240M	POWER PCB ASS'Y	CEJ549A
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## \*\*\* RESISTORS \*\*\*

△R3811	9JDRC31X1125J	RC	1.2M OHM
△R3812	9JDRC31X1126J	RC	12M OHM 1
△R3825	9JDR3K781R22J	R,METAL OXIDE	0.22 OHM 1W
△R3830	9JDR002T4103J	RC	10K OHM
△R3851	9JDR3K78AR22J	R,METAL OXIDE	0.22 OHM 2W

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△R3855	9JDR3K78AR22J	R,METAL OXIDE	0.22 OHM 2W
△R3860	9JDR655842R2J	R,FUSE	2.2 OH
△R3861	9JDR3K781823J	R,METAL OXIDE	82K OHM 1W
△R3864	9JDR002T2101J	RC	100 OH

### \*\*\* CAPACITORS \*\*\*

△C3805	9JDE718HH331D	CE	330 UF
△C3808	9JDP4K12D224K	CMPP	0.22 UF
△C3809	9JDCE39E0M13M	CC	0.001 UF 250
△C3810	9JDCE39E0M13M	CC	0.001 UF 250
△C3811	9JDCE39E0M13M	CC	0.001 UF 250
△C3812	9JDCE39E0M13M	CC	0.001 UF 25
△C3813	9JDP4K12D224K	CMPP	0.22 UF 3
△C3825	9JDE63ZFH220D	CE	22 UF 400V
C3832	9JDC0340R6Q2K	CC	470 PF 1KV
C3833	9JDC0340R613K	CC	0.001 UF 1KV
C3836	9JDCP3YSL7Q1J	CC	47 PF 2
△C3837	9JDP4NBE5333J	CMPP	0.033 UF
△C3839	9JDC0390R6H3K	CC	0.0022UF 1KV
△C3840	9JDCE39E0MQ2K	CC	470 PF 250V
△C3841	9JDCE39E0MQ2K	CC	470 PF 250V
C3848	9JDE9E8F3102D	CE	1000 UF 25
C3849	9JDE9E8F3102D	CE	1000 UF 25V
△C3850	9JDE7EYT1102M	CE	1000 UF 10V
△C3851	9JDE8E1G4102M	CE	1000 UF 35V
△C3852	9JDE8E2T1471D	CE	470 UF 10V
C3853	9JDE9E8F3102D	CE	1000 UF 25V
C3855	9JDE8E1G4102M	CE	1000 UF 35V
C3856	9JDC0PLRR713K	CC	0.001 UF 2KV
C3870	9JDC03L0R7Q2K	CC	470 PF 2KV R

### \*\*\* DIODES \*\*\*

△D3803	9JDD2Z05SB800	DIODE,BRIDGE	D5SB80
△D3804	9JDD7KE143020	DIODE VARISTA	S14K300E2S5M4
D3805	9JDD97U03001B	DIODE,ZENER	MTZJ30B T-77
D3806	9JDDOU011020M	DIODE VARISTA	DA38-102MB-M
△D3807	9JDD4CTN40060	DIODE SILICON	1N4006-A5
△D3808	9JDD4CTN40060	DIODE SILICON	1N4006-A5
D3809	9JDD2ARMAB340	DIODE SCHOTTKY	SMAB34
D3810	9JDD4CT01H6A0	DIODE RECTIFIER	1H6-A2
D3811	9JDDOU011020M	DIODE VARISTA	DA38-102MB-M
D3812	9JDD97U03001B	DIODE,ZENER	MTZJ30B T-77
D3813	9JDDJBUA15012	DIODE ZENER	HZS15NB2
D3814	9JDDDARR730E0	DIODE SCHOTTKY BARRIER	KDR730E-RTK/P
D3815	9JDD4AT106FE0	DIODE RECTIFIER	RL106F-E
D3816	9JDD1VT001330	DIODE,SILICON	1SS133T-77
D3817	9JDD28R11FS40	DIODE SCHOTTKY	EC11FS4-TE12L
D3818	9JDD28R11FS40	DIODE SCHOTTKY	EC11FS4-TE12L
D3819	9JDD28A10A450	DIODE SCHOTTKY BARRIER	FCQS10A045
△D3820	9JDD2LT001F50	DIODE SILICON	1F5-E
△D3821	9JDD28A10A061	DIODE SCHOTTKY BARRIER	FCQS10A065
D3822	9JDD28A10A080	DIODE SCHOTTKY BARRIER	FCHS10A08
D3824	9JDD97U01801B	DIODE,ZENER	MTZJ18B T-77
△D3825	9JDD28A10A200	DIODE SILICON	FCF10A20
D3828	9JDD28R1QS040	DIODE	EC31QS04-TE12L
D3830	9JDDJBUA15012	DIODE ZENER	HZS15NB2
D3832	9JDDJBUA22012	DIODE ZENER	HZS22NB2
D3833	9JDD97U01801B	DIODE,ZENER	MTZJ18B T-77

### \*\*\* ICS \*\*\*

△IC3801	9JDI1KJ9A431A	VARIABLE SHUNT REGULATOR TAPE	KIA431A-AT
△IC3802	9JDI16D052030	CURRENT RESONANT CTL IC	MCZ5203NA-7101
△IC3803	9JDI5PD028LN0	VIPER28LN	VIPER28LN
IC3804	9JDI1KJ9A431A	VARIABLE SHUNT REGULATOR TAPE	KIA431A-AT
△IC3805	9JDI5HJ950UC0	REGULATOR VO=5.0V IO=800MA	S-1170B50UC-OIJTFG
IC3806	9JDTK9A3443B0	FET	SI3443BDV-T1-E3
△IC3807	9JDI53F958930	1.8A 1CH STEP DOWN SW REG	LV5893M
△IC3808	9JD000220002W	PHOTO COUPLER	PS2561AL1-1-V(W)
IC3809	9JD000220002W	PHOTO COUPLER	PS2561AL1-1-V(W)
△IC3810	9JD000220002W	PHOTO COUPLER	PS2561AL1-1-V(W)

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## \*\*\* TRANSISTORS \*\*\*

△Q3802	9JDTAAT01281Y	TRANSISTOR SILICON	KTA1281_Y
△Q3805	9JDTJXG10NK50	FET	STF10NK50Z
△Q3806	9JDTJXG10NK50	FET	STF10NK50Z
Q3807	9JDTCAA3875SY	TRANSISTOR SILICON	KTC3875S_Y_RTK
Q3809	9JDTAAA1504SY	TRANSISTOR SILICON	KTA1504S_Y_RTK
Q3812	9JDTNAAA05001	COMPOUND TRANSISTOR	KRC101S-RTK
Q3813	9JDTAAT012714	TRANSISTOR, SILICON	KTA1271_Y-AT
Q3814	9JDTCATC31980	TRANSISTOR,SILICON	KTC3198-AT(Y,GR)

## \*\*\* COILS \*\*\*

B3802	9JD024AC1121G	CORE,BEADS	BLM31PG121SN1L
L3801	9JD029B000185	COIL,LINE FILTER	JLB28120
L3802	9JD02167E100K	COIL	10 UH
L3803	9JD02167E100K	COIL	10 UH
L3806	9JD02167E100K	COIL	10 UH
L3807	9JD021D0N220M	COIL	22 U
L3810	9JD02F1000003	COIL CHOKE	DBE-68801

## \*\*\* TRANSFORMERS \*\*\*

△T3801	9JD048728002H	TRANSFORMER,SWITCHING	8728002H
△T3802	9JD0481190141	TRANSFORMER,SWITCHING	81190141

## \*\*\* JACKS \*\*\*

△J3801	9JD064Q2A0004	JACK,AC	CCT2302-0721C
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## \*\*\* CONNECTORS \*\*\*

CD3806	9JD06CH282503	CORD CONNECTOR	CH282503
CP3808	9JD069S2F0629	CONNECTOR PCB SIDE	A2001WV2-15P
CP3809	9JD069S2E0629	CONNECTOR PCB SIDE	A2001WV2-14P

## \*\*\* FUSES \*\*\*

△F3801	9JD0805T02501	FUSE	SCT 2.5A
△F3802	9JD0805T02501	FUSE	SCT 2.5A
F3803	9JD0835A02505	MICRO FUSE	20N_2500FSW

## \*\*\* THERMISTOR \*\*\*

△TH3801	9JDDSQFVE4R0L	THERMISTOR	4D2-22LCS
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## \*\*\* OTHERS \*\*\*

CP3803	9JD06GG2E0019	CONNECTOR PCB SIDE	A2001WR-14A
EL2401	9JD124116281A	EYE LET	XRY16X28BD
EL2402	9JD124120301A	EYE LET	XRY20X30BD

## OPERATION PCB ASS'Y

### \*\*\* PCB \*\*\*

PCB270	9JDA55A02A270M	OPERATION PCB ASS'Y	CEJ550A
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### \*\*\* SWITCHES \*\*\*

SW2201	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2202	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2203	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2204	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2205	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2206	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2207	9JD0504101T34	SWITCH,TACT	EVQ21505R
SW2208	9JD0504101T34	SWITCH,TACT	EVQ21505R

### \*\*\* CONNECTORS \*\*\*

CP2202	9JD069S230639	CONNECTOR PCB SIDE	A2001WR2-3P
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# ELECTRICAL REPLACEMENT PARTS LIST

## TUNER PCB ASS'Y

\*\*\* PCB \*\*\*

PCB290 9JDA55A02A290M TUNER PCB ASS'Y CEJ571A

\*\*\* COILS \*\*\*

B5805 9JD024HC51816 CORE,BEADS HCB1608KF-181T20

\*\*\* TUNER \*\*\*

△TU5800 9JD0164Y03008 DIGITAL TUNER TDTW-S126D

\*\*\* OTHERS \*\*\*

CP5801 9JD06GF2G0010 CONNECTOR PCB SIDE WD-00027-R

SH5801 9JD126D000045 TERMINAL PIN YQ-12

## AND OTHERS

\*\*\* COILS \*\*\*

TR4201 9JD02AHB9A972 CORE,FERRITE W5T29X7.5X19

\*\*\* CONNECTORS \*\*\*

CD302	9JD06CH146004	CORD CONNECTOR	CH146004
CD2801	9JD06CHRU3601	CORD CONNECTOR	CHRU3601
CD3803	9JD06CH2E2702	CORD CONNECTOR	CH2E2702
CD3808	9JD06CH2F2501	CORD CONNECTOR	CH2F2501
CD3809	9JD06CH2E2502	CORD CONNECTOR	CH2E2502
CD4200	9JD06CH257503	CORD CONNECTOR	CH257503
CD4201	9JD06CH2E3507	CORD CONNECTOR	CH2E3507
CD4301	9JD06CH232503	CORD CONNECTOR	CH232503

\*\*\* AC CORD \*\*\*

△CD3811 9JD120S145802 CORD SET AC 0S145802

\*\*\* OTHERS \*\*\*

BT001	9JD141L003022	BATTERY,MANGAN	R6P(AR)2P WO GM PET EU
BT002	9JD141L003022	BATTERY,MANGAN	R6P(AR)2P WO GM PET EU

△SP301 9JD070Y056013 SPEAKER S0412F22

△SP302 9JD070Y056013 SPEAKER S0412F22

TM101 9JD076B0RV011 TRANSMITTER ETR0088-010510LF

△V2801 9JD09EV132027 LCD V315B6-L01

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