

Service  
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**Service**



# Service Manual

<b><u>TABLE OF CONTENTS</u></b>	
	Chapter
<b>Technical Specification &amp; Service Tips.....</b>	<b>1</b>
<b>Safety Instructions.....</b>	<b>2</b>
<b>Instruction for Use.....</b>	<b>3</b>
<b>Mechanical Instructions.....</b>	<b>4</b>
<b>Troubleshooting .....</b>	<b>5</b>
<b>Overall Block Diagram.....</b>	<b>6</b>
<b>Overall Wiring Diagram.....</b>	<b>7</b>
<b>Electrical Diagram.....</b>	<b>8</b>
<b>Component Layout.....</b>	<b>9</b>
<b>Service Part List.....</b>	<b>10</b>
<b>Revision List.....</b>	<b>11</b>

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3141 785 32630

# 1.0 TECHNICAL SPECIFICATION

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## General

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Dimensions (W x H x D): 293 x 170 x 33 mm  
 Weight: 0.85kg  
 Power supply: DC 9V 1.8A  
 Power consumption: 20W  
 Operating temp. & RH: 0 - 50 degC / 30 – 90% RH  
 Laser wavelength: 650nm  
 Video system: NTSC / PAL / AUTO  
  
 Output voltage 1kHz: 1.5V typical  
 THD 20-20kHz (%): 0.03% typical  
 Dynamic range: >/=80dB  
 Signal/Noise ratio: >/=85dB  
 Frequency response 0.2-20kHz: +/-1dB  
 Channel Separation 1kHz: >/=85dB  
 Channel Balance 1kHz: 1dB

Playback disc type: DVD, Picture-CD, SVCD, Video CD, MP3-CD, CD-R/CD-RW, WMA-CD, DVD-R, DVD-RW, DVD+R, DVD+RW

Video Playback Format: DVD / VCD / JPEG

Audio Playback Format: CD/MP3, MP3-DVD, WMA

Disc Diameter 12cm

## Pixel specification

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Zero bright-dot & max. 3 dark-dots

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## Current consumption

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DC-IN SUPPLY (9V)	
Battery Charging Current	1.2A typical
BATT. SUPPLY (7.2V)	
Power Off	0A
Playback with TFT on	<1.2A typical
Playback without TFT on	<600mA
Battery time (playback)	>2.5 hour

## Headphone out (headphone output load 2x16 ohm)

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Maximum output power: >10mW  
 Frequency response: 20Hz – 20kHz  
 SNR (A-wght): 80dB typical  
 THD (0.2-20kHz): <1%  
 Left-Right Channel Separation: 32dB  
 Left-Right Channel Separation: 1dB  
 Balance:

## Supported disc type

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Video Playback Formats:



Audio Playback Formats:



# 1.0 TECHNICAL SPECIFICATION

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## Factory Service Mode (FSM)

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### Procedure to check the software version of your portable DVD Player

1. Press [SETUP] to enter the setup Menu
2. Press [RETURN] and then press "1" -> "2" -> "3" by remote control
3. The display will show the software version as the date of which the software was built on the bottom of the screen.

### Procedure to upgrade the software of your portable DVD Portable

*For the best performance of your DVD Portable. Check [www.philips.com/support](http://www.philips.com/support) for latest software upgrades available.*

1. Download the latest software from the Philips support site
2. Unzip the files and then burn it into a CD-ROM to make a disc for upgrade
3. Power on the Portable DVD Player with AC/DC adaptor
4. Play CD-ROM for firmware upgrade

**Warning: Do not unplug the AC adaptor during firmware upgrade to prevent flash corrupt of the set!!**

5. Once upgrade is completed, the player is reset automatically
6. Open the DVD door to remove the disc

### Procedure to change region code of your portable DVD player

1. Power on player and open the DVD door
2. Press [SETUP] by remote control.
3. In Set Up Menu, select <Audio> and press [OK]
4. Press [2], [1], [2], [2], [2], [5], [<], [V]
5. Display will show the Region Code
6. Press Number Key button by remote control to select the region code
7. Refer below table for your region code setting

Region Code	Region
1	USA
2	EUROPE
3	ASIA PACIFIC
4	AUSTRALIA, NEW ZEALAND, LATAM
5	RUSSIA, INDIA
6	CHINA

**Region code "0" can be used for all regions!**

8. Press [SETUP] to save and exit your setting
9. Power off and power on again to verify if region code change is done

#### **Remarks:**

1. **Password is CONFIDENTIAL**
2. **Region code is printed on product type plate. Due to DVD legislation region codes different to assigned region may not be released**

## 2.0 SAFETY INSTRUCTIONS

### **GB** WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

### **F** ATTENTION

Tous les IC et beaucoup d'autres semi-conducteurs sont sensibles aux décharges statiques (ESD). Leur longévité pourrait être considérablement écourtée par le fait qu'aucune précaution n'est prise à leur manipulation. Lors de réparations, s'assurer de bien être relié au même potentiel que la masse de l'appareil et enfilez le bracelet serti d'une résistance de sécurité. Veiller à ce que les composants ainsi que les outils que l'on utilise soient également à ce potentiel.

### **D** WARNUNG

Alle ICs und viele andere Halbleiter sind empfindlich gegenüber elektrostatischen Entladungen (ESD). Unsorgfältige Behandlung im Reparaturfall kann die Lebensdauer drastisch reduzieren. Veranlassen Sie, dass Sie im Reparaturfall über ein Pulsarmband mit Widerstand verbunden sind mit dem gleichen Potential wie die Masse des Gerätes. Bauteile und Hilfsmittel auch auf dieses gleiche Potential halten.

### ESD



### **NL** WAARSCHUWING

Alle IC's en vele andere halfgeleiders zijn gevoelig voor electrostatische ontladingen (ESD). Onzorgvuldig behandelen tijdens reparatie kan de levensduur drastisch doen verminderen. Zorg ervoor dat u tijdens reparatie via een polsband met weerstand verbonden bent met hetzelfde potentiaal als de massa van het apparaat. Houd componenten en hulpmiddelen ook op ditzelfde potentiaal.

### **I** AVVERTIMENTO

Tutti IC e parecchi semi-conduttori sono sensibili alle scariche statiche (ESD). La loro longevità potrebbe essere fortemente ridotta in caso di non osservazione della più grande cauzione alla loro manipolazione. Durante le riparazioni occorre quindi essere collegato allo stesso potenziale che quello della massa dell'apparecchio tramite un braccialetto a resistenza. Assicurarsi che i componenti e anche gli utensili con quali si lavora siano anche a questo potenziale.

### **GB**

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified, be used.

"Pour votre sécurité, ces documents doivent être utilisés par des spécialistes agréés, seuls habilités à réparer votre appareil en panne".

### **NL**

Veiligheidsbepalingen vereisen, dat het apparaat bij reparatie in zijn oorspronkelijke toestand wordt teruggebracht en dat onderdelen, identiek aan de gespecificeerde, worden toegepast.

### **F**

Les normes de sécurité exigent que l'appareil soit remis à l'état d'origine et que soient utilisés les pièces de rechange identiques à celles spécifiées.

### **D**

Bei jeder Reparatur sind die geltenden Sicherheitsvorschriften zu beachten. Der Originalzustand des Geräts darf nicht verändert werden; für Reparaturen sind Original-Ersatzteile zu verwenden.

### **I**

Le norme di sicurezza esigono che l'apparecchio venga rimesso nelle condizioni originali e che siano utilizzati i pezzi di ricambio identici a quelli specificati.

"After servicing and before returning set to customer perform a leakage current measurement test from all exposed metal parts to earth ground to assure no shock hazard exist. The leakage current must not exceed 0.5mA."



### **GB** Warning !

Invisible laser radiation when open.  
Avoid direct exposure to beam.

### **S** Varning !

Osynlig laserstrålning när apparaten är öppnad och spärrar är urkopplad. Beträkta ej strålen.

### **SF** Varoitus !

Avatussa laitteessa ja suojalukituksen ohitettaessa olet alltiina näkymättömälle laserisäteilylle. Älä katso säteeseen!

### **DK** Advarse !

Usynlig laserstråling ved åbning når sikkerhedsafbrydere er ude af funktion. Undgå udsættelse for stråling.

## 2.1 ESD PROTECTION

- レンズには絶対に触れないでください。
- DO NOT TOUCH THE LENS.
- LINSE NICHT BRÜHREN.
- NE PAS TOUCHER LA LENTILLE.

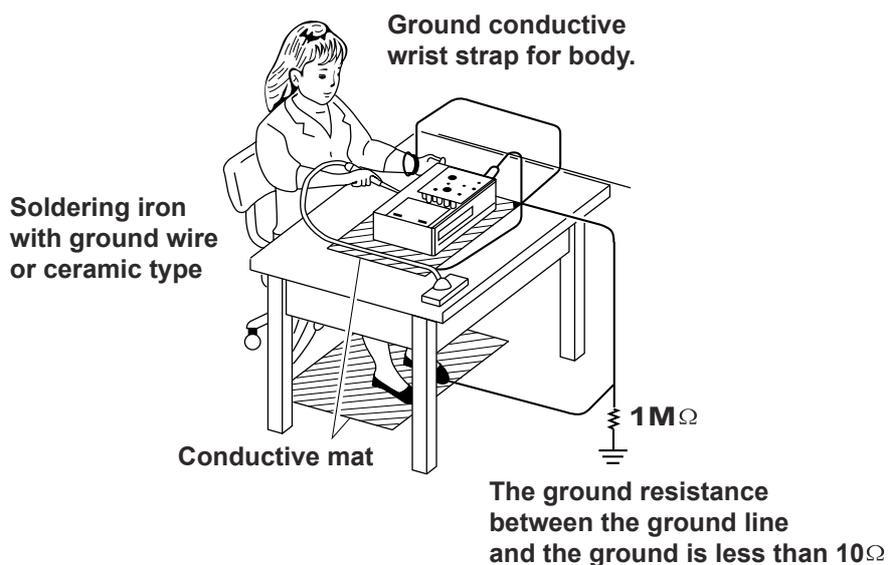
When the power supply is being turned on, you may not remove this laser cautions label. If it removes, radiation of laser may be received.

### PREPARATION OF SERVICING

Pickup Head consists of a laser diode that is very susceptible to external static electricity.

Although it operates properly after replacement, if it was subject to electrostatic discharge during replacement, its life might be shortened. When replacing, use a conductive mat, soldering iron with ground wire, etc. to protect the laser diode from damage by static electricity.

And also, the LSI and IC are same as above.



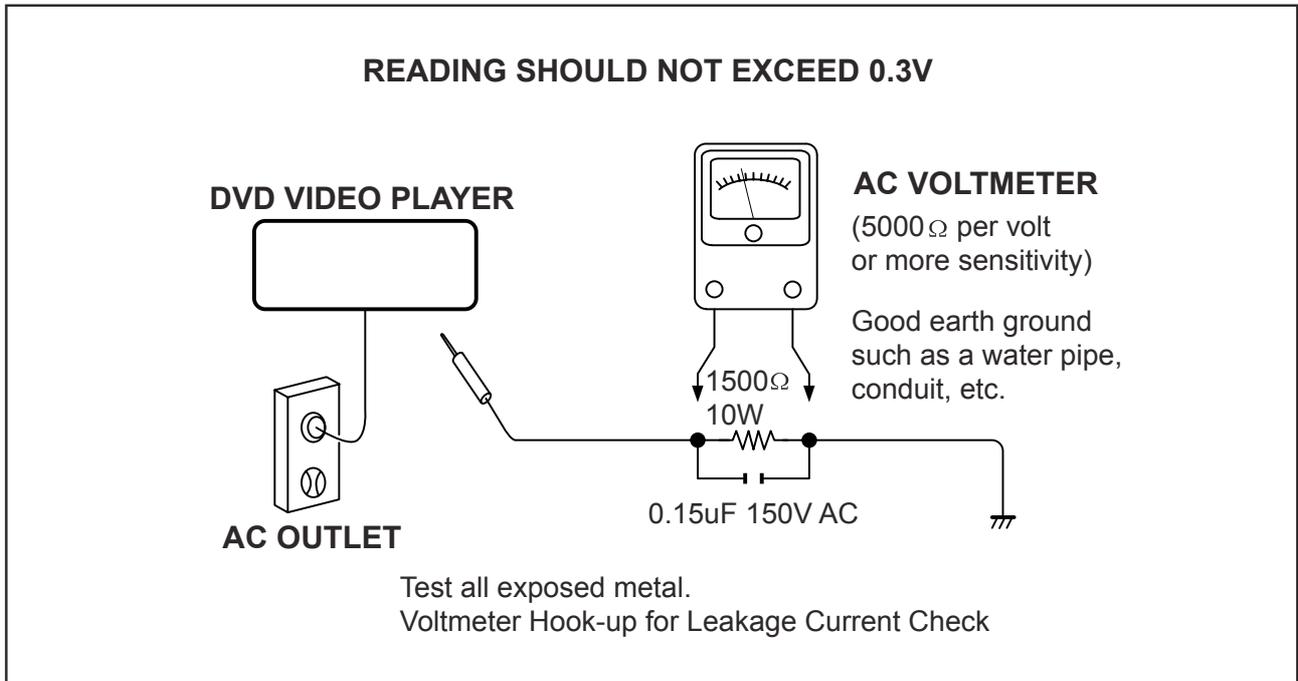
## SAFTY NOTICE

### SAFTY PRECAUTIONS

#### LEAKAGE CURRENT CHECK

Plug the AC line cord directly into a 120V AC outlet (do not use an isolation transformer for this check). Use an AC voltmeter, having  $5000\Omega$  per volt or more sensitivity. Connect a  $1500\Omega$  10W resistor, paralleled by a  $0.15\mu\text{F}$  150V AC capacitor between a known good earth ground (water pipe, conduit, etc.) and all exposed metal parts of cabinet (antennas, handle bracket, metal cabinet screwheads, metal overlays, control shafts, etc.).

Measure the AC voltage across the  $1500\Omega$  resistor. The test must be conducted with the AC switch on and then repeated with the AC switch off. The AC voltage indicated by the meter may not exceed 0.3V. A reading exceeding 0.3V indicates that a dangerous potential exists, the fault must be located and corrected. Repeat the above test with the DVD VIDEO PLAYER power plug reversed. NEVER RETURN A DVD VIDEO PLAYER TO THE CUSTOMER WITHOUT TAKING NECESSARY CORRECTIVE ACTION.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

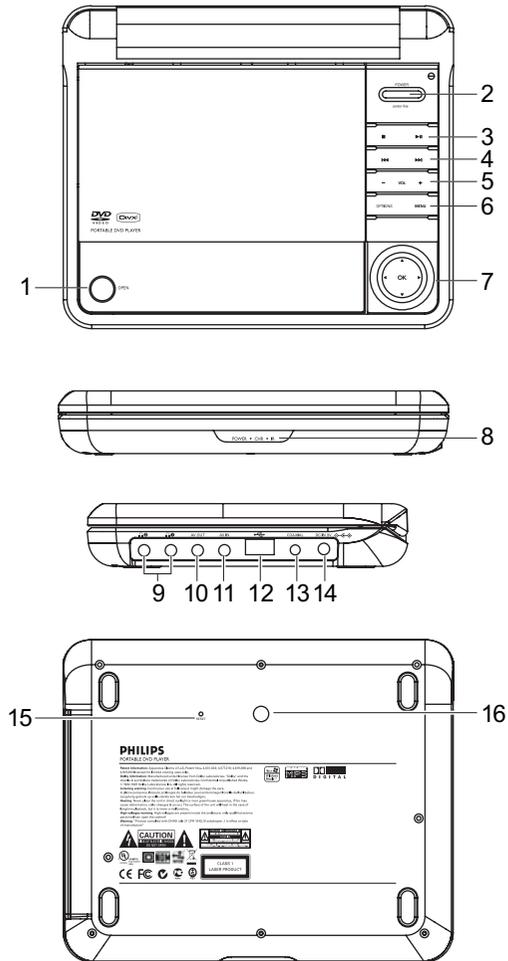
### 3.0 INSTRUCTIONS FOR USE

- |  |   |
|--|---|
| <p>① <b>OPEN</b><br/>Opens disc door to insert or remove disc<br/>Confirms selection</p> <p>② <b>POWER</b><br/>Switches the player on / off</p> <p>③ <b>■</b><br/>Press once to stop playback and store the stop position.<br/>Press twice to stop playback completely.<br/>▶  <br/>Start / pause / resume playback</p> <p>④ <b>◀◀ / ▶▶</b><br/>Search backward (◀◀) or search forward (▶▶).</p> <p>⑤ <b>- VOL +</b><br/>Volume control.</p> <p>⑥ <b>OPTION</b><br/>Access additional functions.<br/><b>MENU</b><br/>Display MUNE page.</p> <p>⑦ <b>▲, ▼, ◀, ▶</b><br/>Up / down / left / right cursor<br/><b>OK</b><br/>Confirm selection</p> | <p>⑧ <b>POWER/IR/CHR</b><br/>Power /remote sensor /charging indicator.</p> <p>⑨ <b>PHONES 1 &amp; 2</b><br/>Headphones jack</p> <p>⑩ <b>A/V OUT</b><br/>Audio/video output jack</p> <p>⑪ <b>A/V IN</b><br/>Audio/video input jack</p> <p>⑫ <b>USB</b><br/>USB connector</p> <p>⑬ <b>COAXIAL</b><br/>Digital Audio output jack</p> <p>⑭ <b>DC IN 9V</b><br/>Power supply socket</p> <p>⑮ <b>RESET</b><br/>Reset the player when it is hanged up.</p> <p>⑯ <b>Car mounting screw hole</b></p> |
|--|---|

### CAUTION

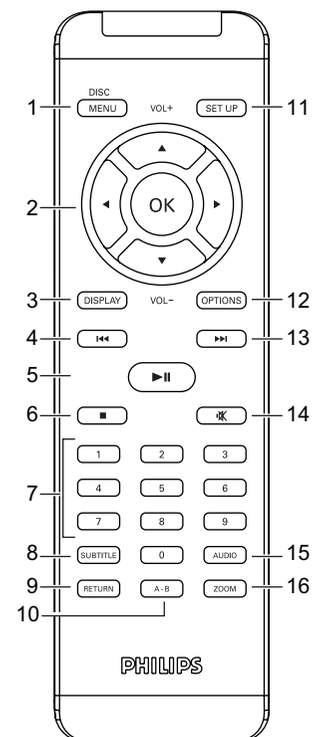
Use of controls or adjustments or performance of procedures other than herein may result in hazardous radiation exposure or other unsafe operation.

### DVD PLAYER LAYOUT



## REMOTE CONTROL

- ① **MENU**  
Display **MENU** page.
- ② ▲, ▼, ◀, ▶  
Up / down / left / right navigation key.
- OK**  
Confirm selection.
- VOL +/-**  
Volume control.
- ③ **DISPLAY**  
Adjust the display value of the system.
- ④ ⏮  
Skip to previous chapter, track or title.
- ⑤ ▶⏸  
Start / pause / resume playback
- ⑥ ■  
Access additional functions.
- ⑦ **0 - 9**  
Numeric keypad.
- ⑧ **SUBTITLE**  
Subtitle language selector.
- ⑨ **RETURN**  
For VCD menu page.
- ⑩ **A - B**  
To repeat or loop a sequence in a title.
- ⑪ **SETUP**  
Enter **SETUP** menu.
- ⑫ **OPTION**  
Access additional functions.
- ⑬ ⏭  
Skip to next chapter, track or title.
- ⑭ 🔇  
Mute player volume
- ⑮ **AUDIO**  
Audio language selector.
- ⑯ **ZOOM**  
Enlarge video image.



## 4.0 MECHANICAL INSTRUCTIONS

1. Back side of the set as shown in Fig.1  
Remove the screws on the base cover.



Fig.1

2. Soldered short pattern for laser diode as shown in Fig.2

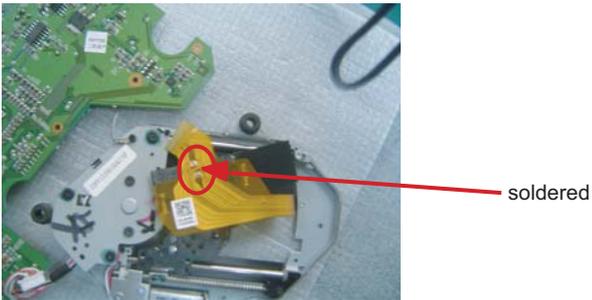


Fig.2

3. Disconnect the flex from TFT LCD.  
Remove the screws on button PCB board as shown in Fig.3



Fig.3

4. Disconnect the flex from DVD loader & PCB boards.  
Then it will be able to remove DVD loader and main PCB  
and Lithium battery as shown in Fig.4

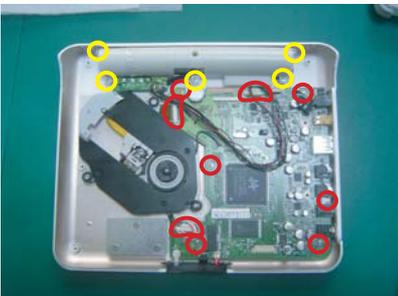


Fig.4

5. Remove speaker grill and screw cushion on display frame  
as shown in Fig.5



Fig.5

6. Remove the screws on display frame as shown in Fig.6.



Fig.6

7. Remove the screws on IF board as shown in Fig.7.



Fig.7

8. Disconnect the flex between IF board, power board and TFT LCD.  
Remove the screws on IF board, power board and TFT LCD.  
As shown in Fig.8.

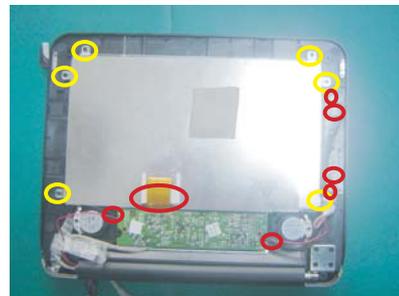
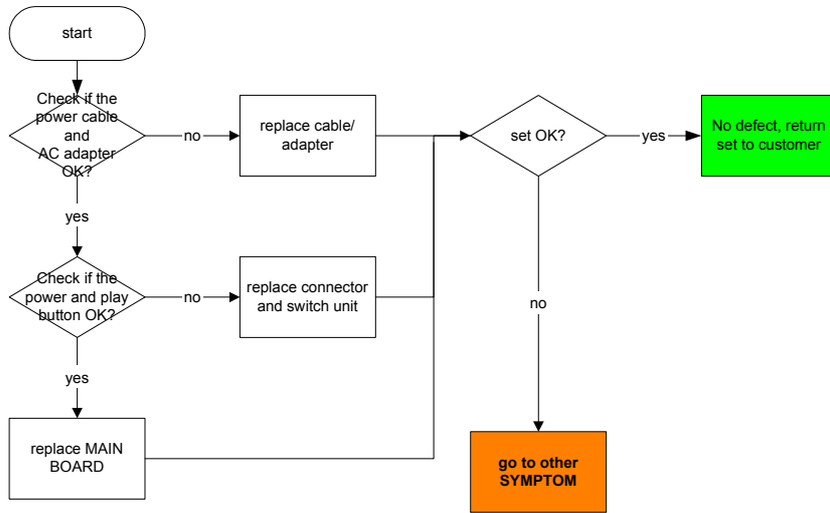


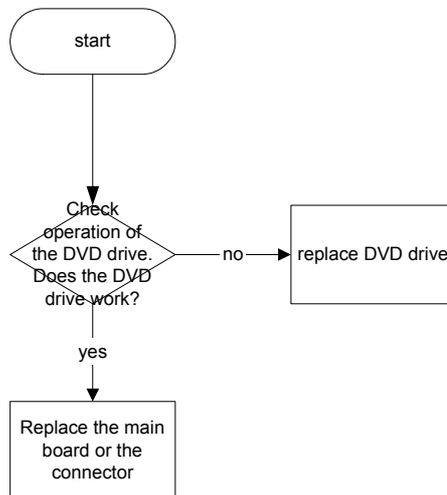
Fig.8

## 5.0 TROUBLESHOOTING

### SYMPTOM: NO POWER, NO GREEN LED

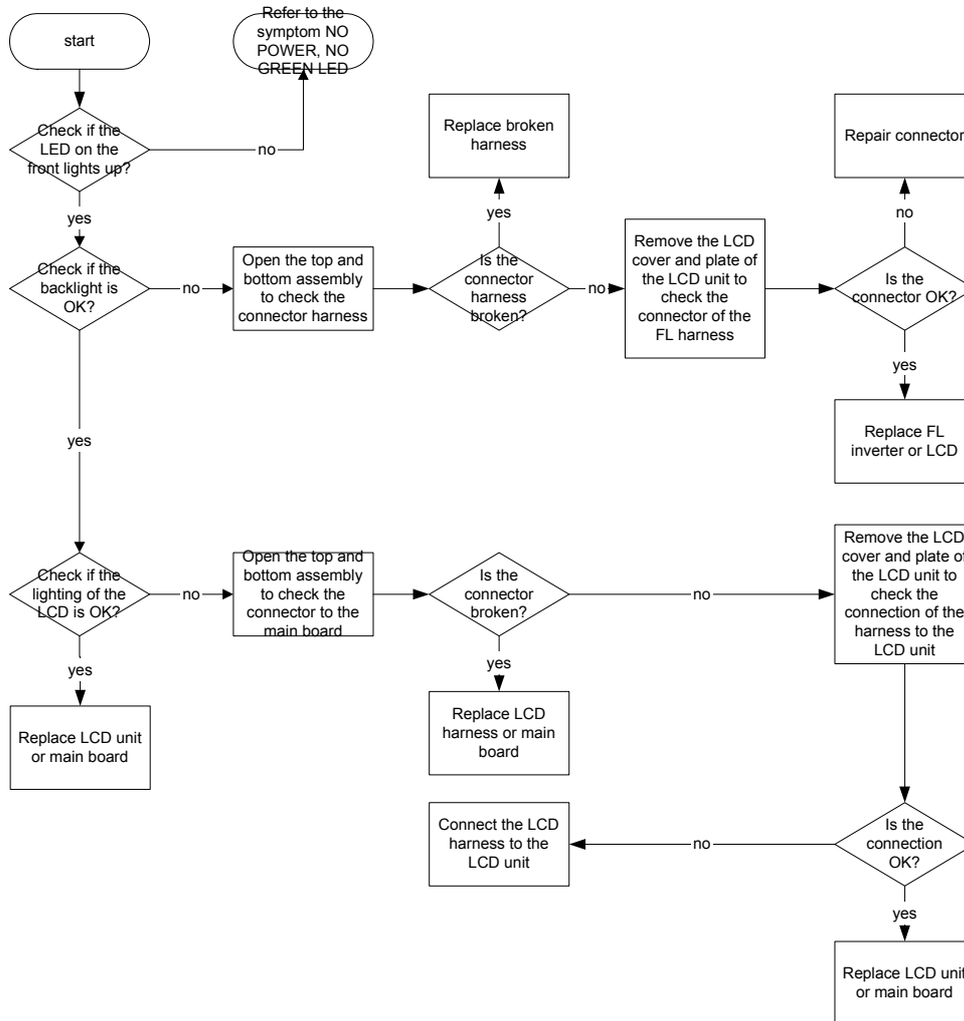


### SYMPTOM: NO IMAGE OR SOUND COMES OUT FROM THE EXTERNAL OUTPUT

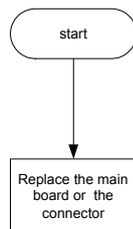


## 5.0 TROUBLESHOOTING

### SYMPTOM: THE INITIAL SCREEN IS NOT DISPLAYED ON THE LCD

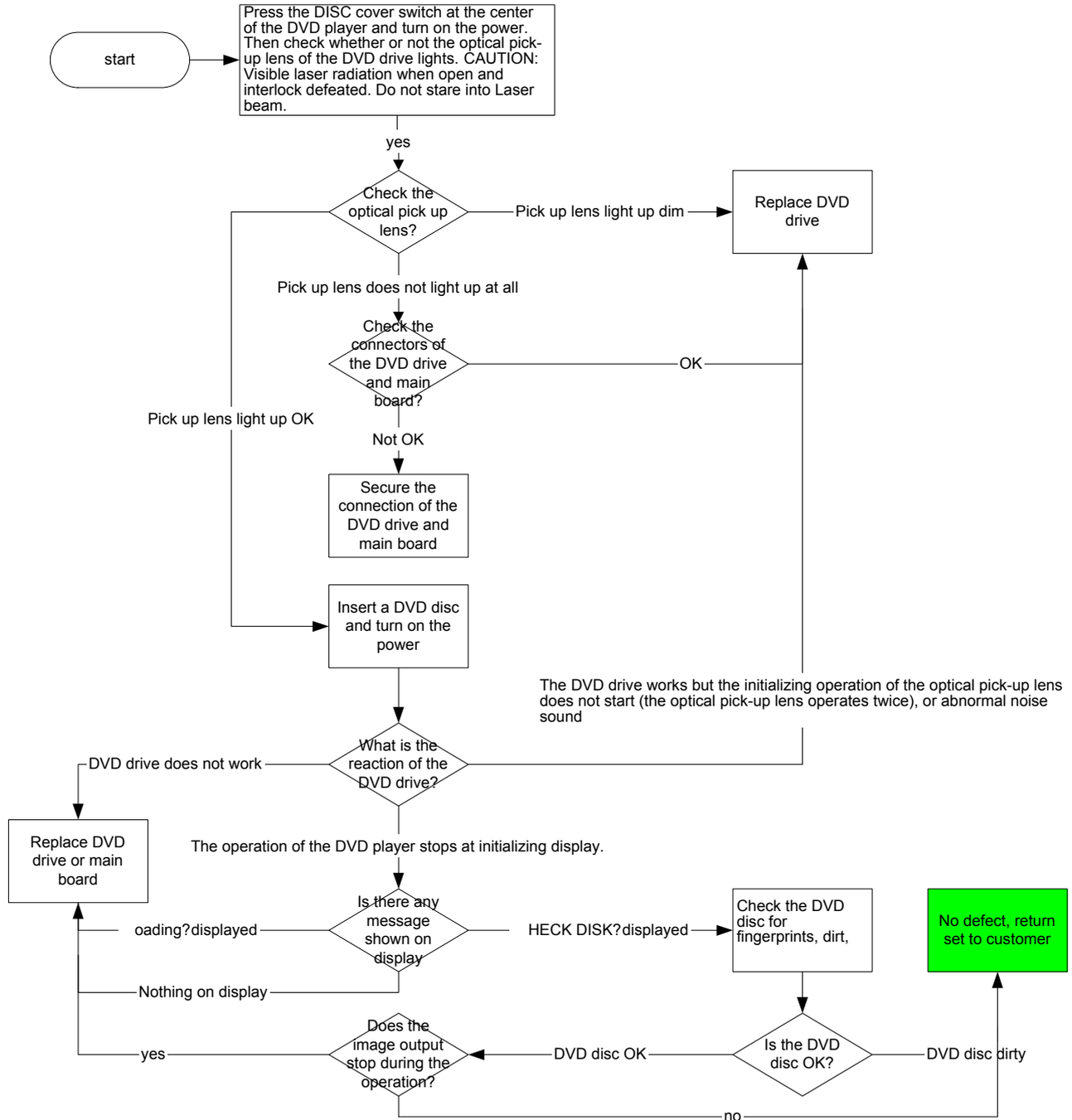


### SYMPTOM: NO IMAGE OR SOUND COMES OUT FROM THE EXTERNAL INPUT



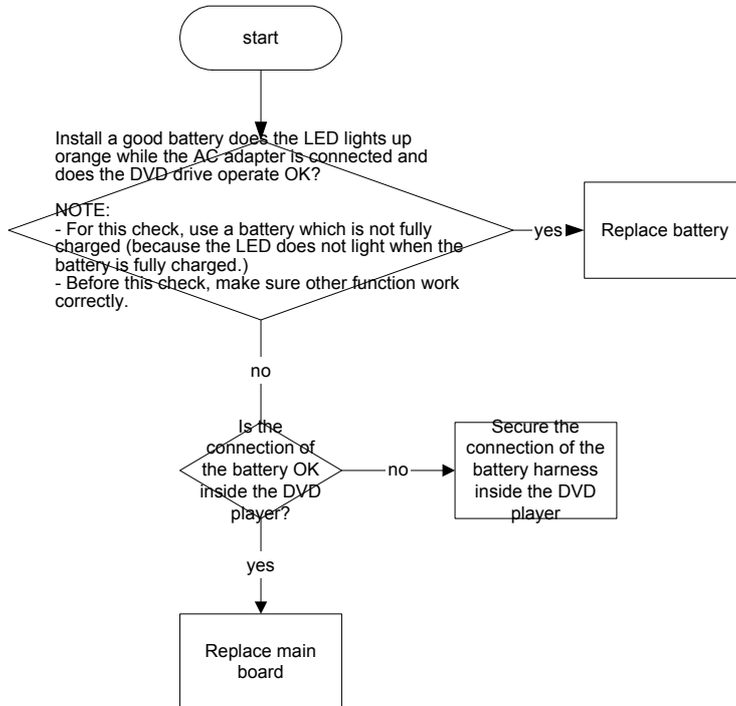
## 5.0 TROUBLESHOOTING

### SYMPTOM: THE DVD DRIVE DOES NOT WORK

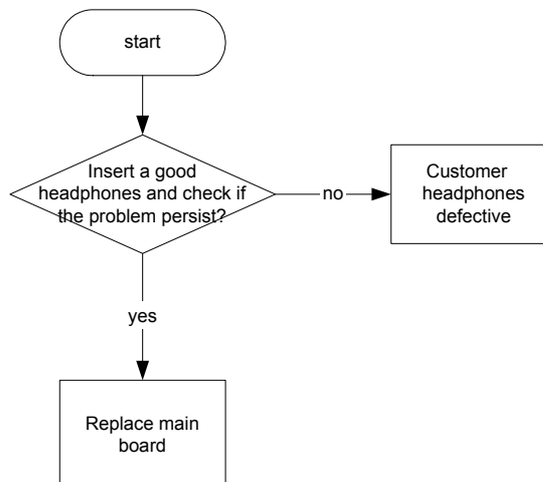


## 5.0 TROUBLESHOOTING

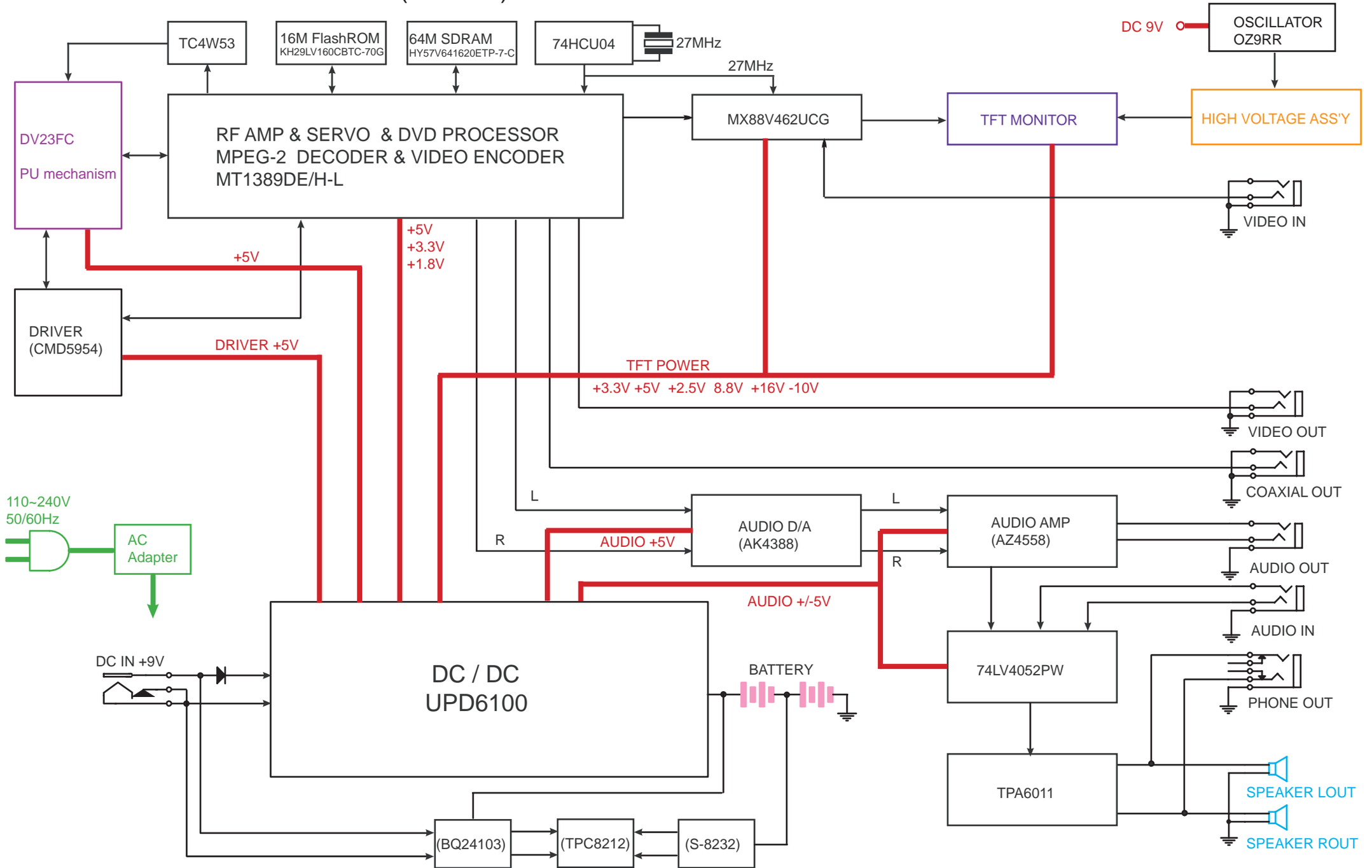
### SYMPTOM: THE DVD DRIVE DOES NOT OPERATE WITH BATTERY



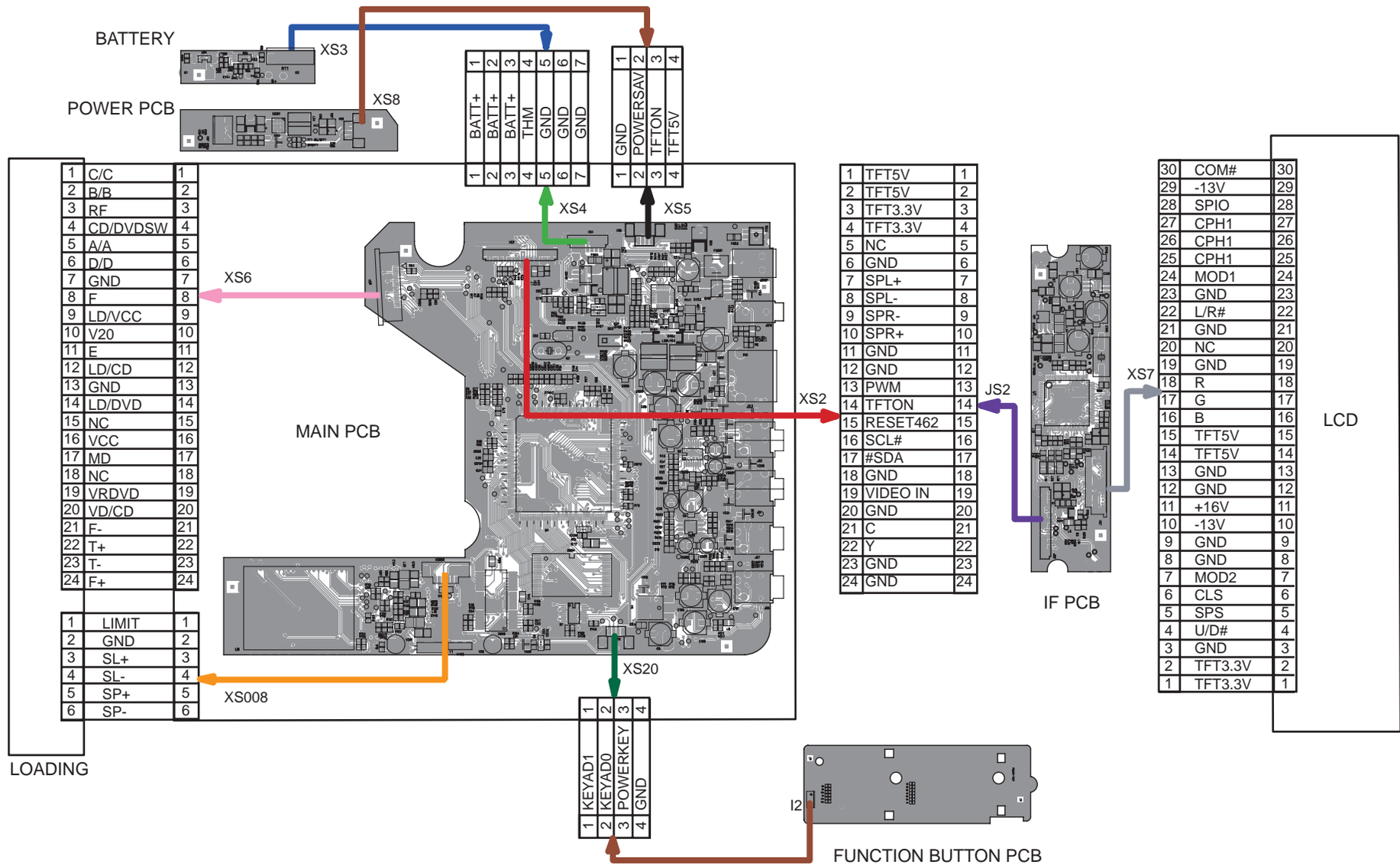
### SYMPTOM: NO SOUND COMES FROM THE HEADPHONES



# 6.0 OVERALL BLOCK DIAGRAM (PET738)

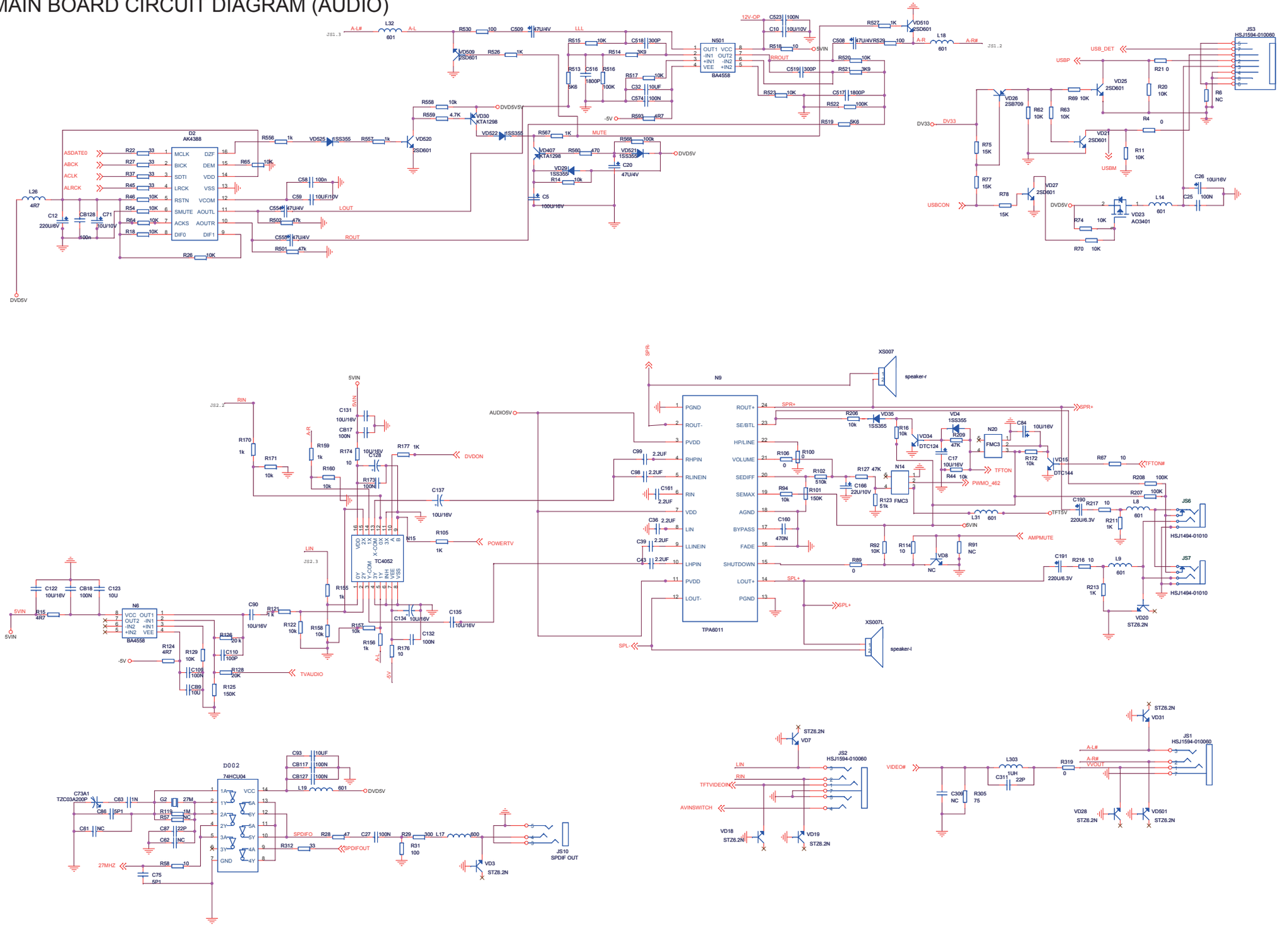


# 7.0 OVERALL WIRING DIAGRAM (for PET735/PET738)

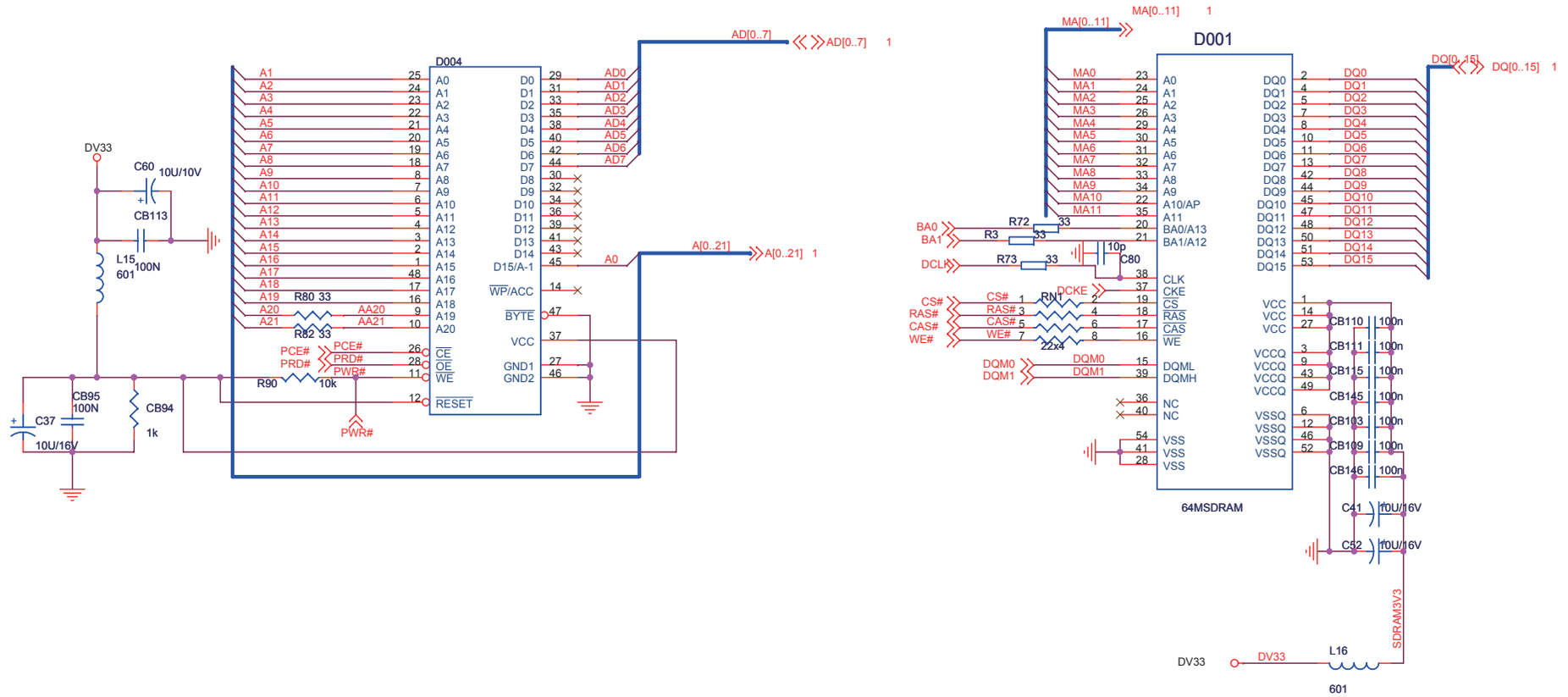




# 8.0 ELECTRICAL DIAGRAM (PET738) MAIN BOARD CIRCUIT DIAGRAM (AUDIO)

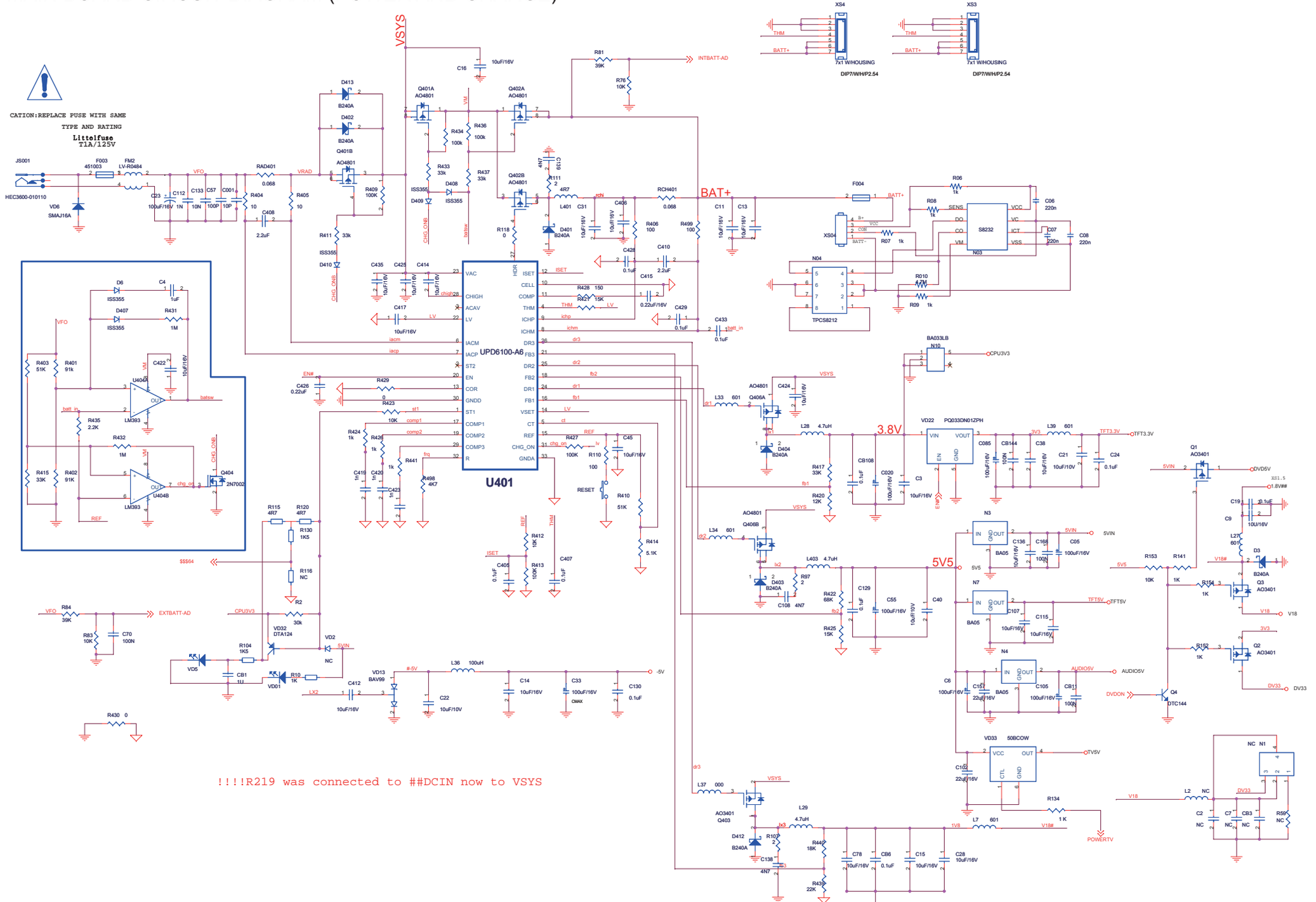


# 8.0 ELECTRICAL DIAGRAM (PET738) MAIN BOARD CIRCUIT DIAGRAM (FLASH AND SDRAM)





# 8.0 ELECTRICAL DIAGRAM (PET738) MAIN BOARD CIRCUIT DIAGRAM (POWER AND CHARGE)

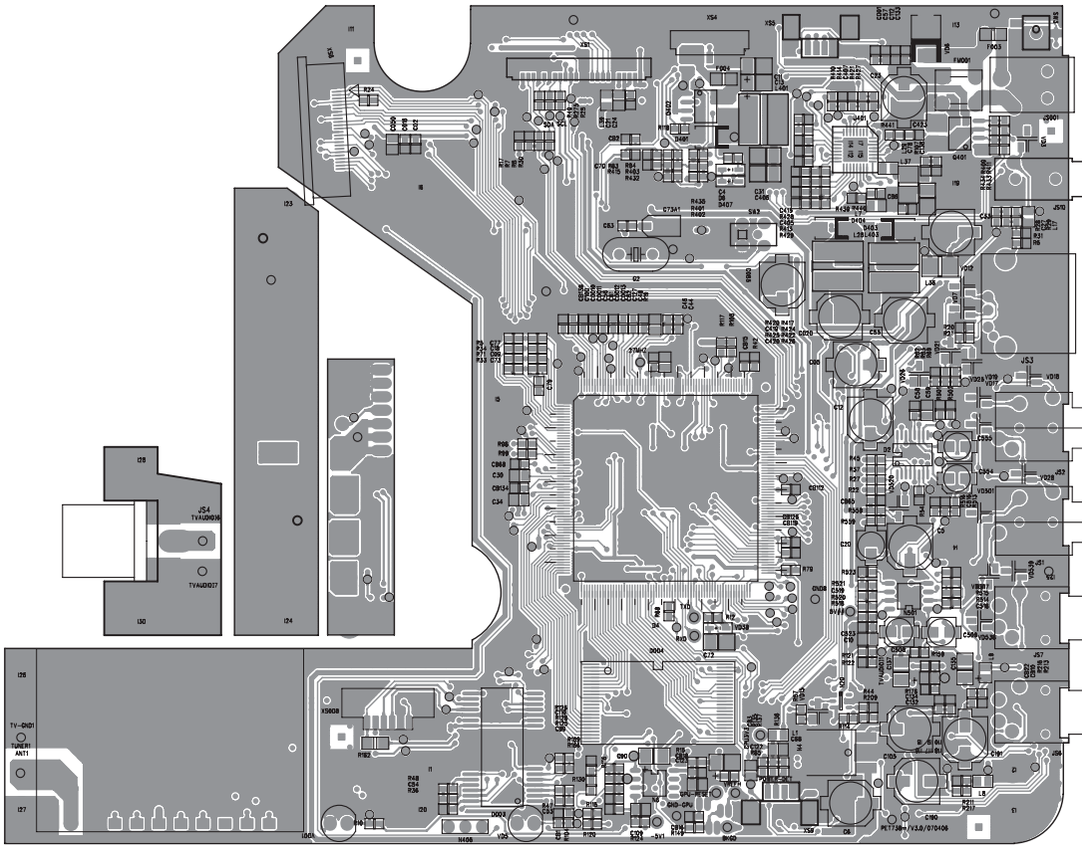


!!!R219 was connected to ##DCIN now to VSYS

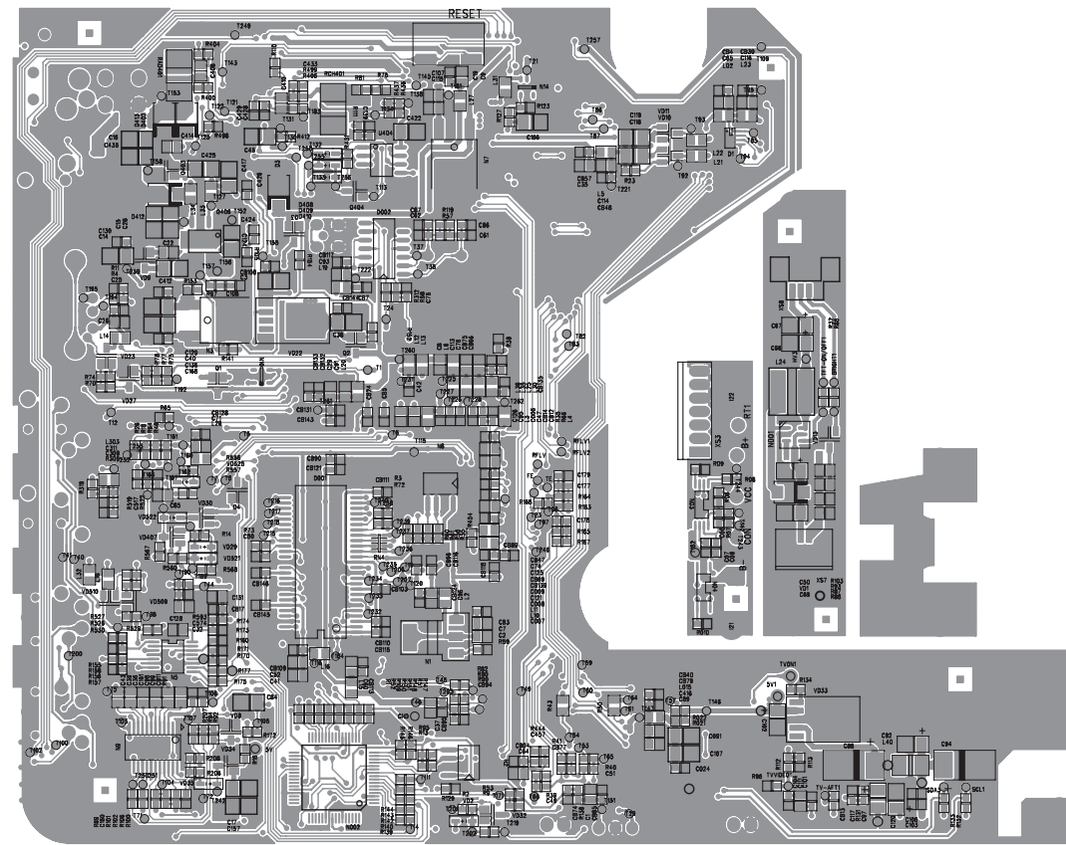


# 9.0 COMPONENT LAYOUT

## PET738M MAIN BOARD DIAGRAM (TOP)

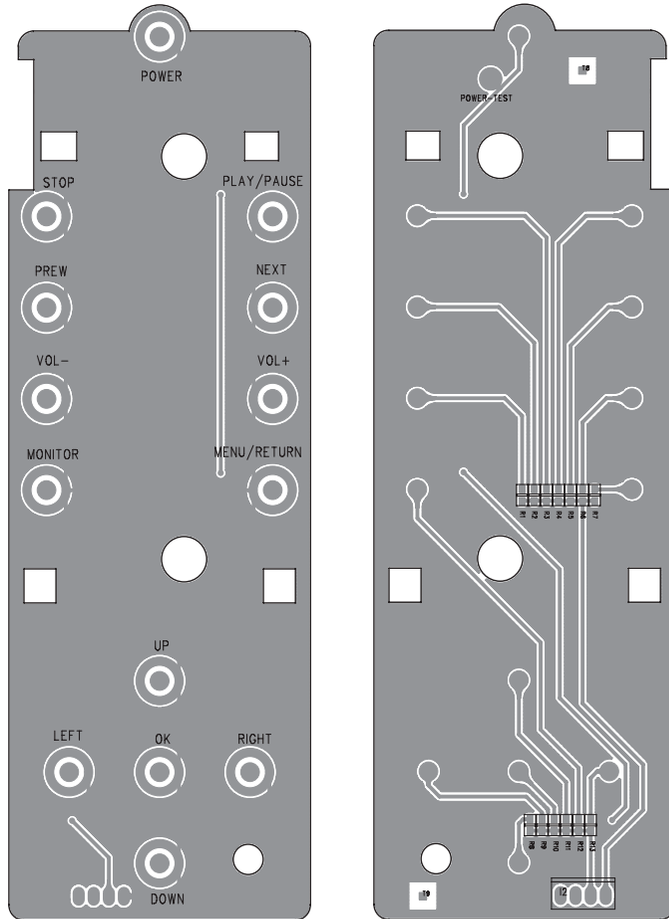


## PET738M MAIN BOARD DIAGRAM (BOTTOM)

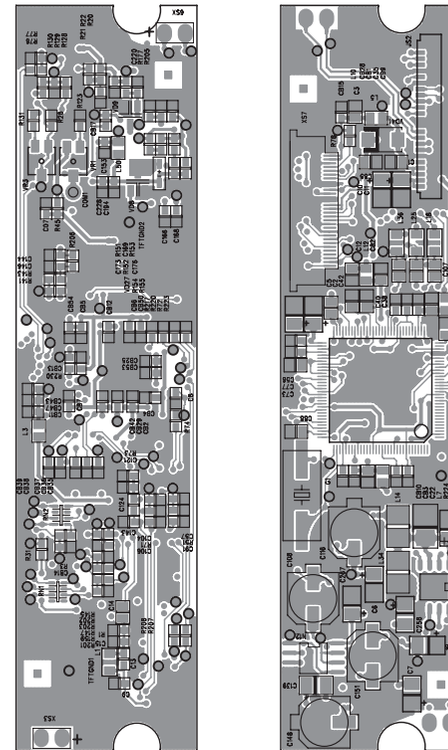


# 9.0 COMPONENT LAYOUT

## PET735K KEY BOARD DIAGRAM



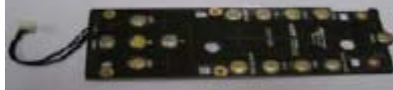
## PET738T IF BOARD DIAGRAM



## 10.0 SERVICE PART LIST

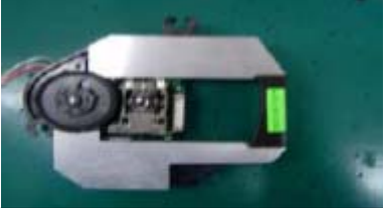
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### Electrical Part List:

No.	Service 12NC	Service Description	Photo	Pos. No.
1	996510006298	PET738M MAIN PCB ASS'Y/93		100
2	996510006299	PET738T IF PCB ASS'Y		110
3	996510003006	PET735K FUNCTION PCB ASS'Y		120
4	996510001273	PET730X BATTERY ASS'Y		130
5	996510001274	24 PIN HARDNESS-180-PF		146

## 10.0 SERVICE PART LIST

### Mechanical Part List:

No.	Service 12NC	Service Description	Photo	Pos. No.
6	996510001275	LB070W02-TME1-SC TFT LCD		200
7	996510004977	DV23FC LOADING ASS'Y		210
8	994000002157	YD2027 SPEAKER		220
9	996510015787	SPEAKER GRILL PET2008/93 (RED COLOR)		230
10	996510006300	TOP COVER PET73X		300
11	996510015783	DISPLAY FRAME PET2008/93 (RED COLOR)		310
12	996510015785	MIDDLE CAB & BUTTON ASSY PET2008/93 (RED COLOR)		320

## 10.0 SERVICE PART LIST

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### Mechanical Part List:

No.	Service 12NC	Service Description	Photo	Pos. No.
13	996510003008	BASE COVER		330
14	996510001282	ADJUST HINGE PET73X		340
15	996510015784	DOOR DISCRETENESS PET2008/93 (RED COLOR)		350
16	996510015786	LENS REMOTE SENSOR PET2008/93 (RED COLOR)		360
17	996510015788	DOOR LOCK PET2008/93		390

## 10.0 SERVICE PART LIST

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### Accessories Part List:

No.	Service 12NC	Service Description	Photo	Pos. No.
18	9965100039077	ADPV25A AC POWER ADAPTOR/93		ACAPT
19	996510001124	CAR CIGARETTE ADAPTER		CARAPT
20	994000001912	AV CABLE		AVCABLE
21	996510004319	AY5511 REMOTE CONTROL		RC
22	996510001130	CAR MOUNT AY4246		MOUNT
23	996510004318	ANTENNA		ANT

## 11.0 REVISION LIST

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Version 1.0 (3141 785 32630)

- Initial release PET2008/93