

Service  
Service  
Service



# Service Manual

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3139 785 30530

Version 1.0

**PHILIPS**

## Technical Specifications

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### TV standard (PAL/50Hz) (NTSC/60Hz)

|                 |                |            |
|-----------------|----------------|------------|
| Number of lines | 625            | 525        |
| Playback        | Multi standard | (PAL/NTSC) |

### Video performance

|                   |  |
|-------------------|--|
| Video output      | 1Vpp into 75ohm                            |
| S-video output    | Y: 1Vpp into 75ohm<br>C: 0.3Vpp into 75ohm |
| RGB(SCART) output | Y: 0.7Vpp into 75ohm                       |

### Audio format

|               |               |   |
|---------------|---------------|---|
| Digital       | MPEG          | Compressed Digital  |
|               | Dolby Digital | 16, 20, 24bits  |
|               | PCM           | fs, 44.1, 48, 96kHz   |
| MP3(ISO 9660) |               | 96,112,128,256kbps<br>& variable bit rate fs,32,<br>44.1,48 kHz |

Analogue Sound Stereo

Dolby surround-compatible downmix from Dolby Digital multi-channel sound

### Audio performance

|                         |  |
|-------------------------|--|
| DA converter            | 24bits   |
| DVD                     | fs 96kHz 4Hz----44kHz<br>fs 48kHz 4Hz----22kHz   |
| SVCD                    | fs 48kHz 4Hz----22kHz<br>fs 44.1kHz 4Hz----20kHz |
| CD/VCD                  | fs 44.1kHz 4Hz----20kHz                          |
| Signal-Noise (1kHz)     | >90dB  |
| Dynamic Range (1kHz)    | >80dB  |
| Cross talk (1kHz)       | >80dB  |
| Distortion/Noise (1kHz) | >80dB  |
| MPEG MP3                | MPEG Audio L3                                    |
| Audio L+R output:       | 1.0~2.0 Vpp into 10K ohm                         |

### Connections

|                  |   |
|------------------|---|
| Scart Output     | Euroconnector   |
| S-video output   | Mini DIN, 4pins   |
| Video output     | Cinch( yellow)  |
| Audio L+R output | Cinch (white/red)   |
| Digital output   | 1 coaxial<br>IEC60958 for CDDA/LPCM<br>IEC61937 for MPEG1/2,<br>Dobly Digital |

### Cabinet

|                        |                      |
|------------------------|----------------------|
| Dimensions (w X h X d) | 360 X 43 X 285mm     |
| Weight                 | Approximately 2.0 kg |

### Power consumption

|                                   |                   |
|-----------------------------------|-------------------|
| Power supply                      | 230V for/00/02/05 |
| Power consumption                 | <12W              |
| Power consumption in Standby mode | <1W               |

\*Typical playing time for movie with 2 spoken languages and 3 subtitle languages.

Specifications subjects to change without prior notice.

# Safety instructions, Warnings, Notes

## Safety instructions

---

### 1. General safety

Safety regulations require that during a repair:

- . Connect the unit to the mains via an isolation transformer.
- . Replace safety components indicated by the symbol ▲, only by components identical to the original ones. Any other component substitution (other than original type) may increase risk of fire or electrical shock hazard.

Safety regulations require that after a repair, you must return the unit in its original condition. Pay, in particular, attention to the following points:

- . Route the wires/cables correctly, and fix them with the mounted cable clamps.
- . Check the insulation of the mains lead for external damage.
- . Check the electrical DC resistance between the mains plug and the secondary side:
  - 1) Unplug the mains cord, and connect a wire between the two pins of the mains plug.
  - 2) Set the mains switch the "on" position (keep the mains cord unplug).
  - 3) Measure the resistance value between the mains plug and the front panel, controls, and chassis bottom.
  - 4) Repair or correct unit when the resistance measurement is less than 1M $\Omega$ .
  - 5) Verify this, before you return the unit to the customer/user (ref. UL-standard no. 1492).
  - 6) Switch the unit "off", and remove the wire between the two pins of the mains plug.

### 2. Laser safety

This unit employs a laser. Only qualified service personnel may remove the cover, or attempt to service this device (due to possible eye injury).

Laser device unit

Type : Semiconductor laser GaAlAs

Wavelength : 650nm (DVD)

: 780nm (VCD/CD)

Output power : 7mW (DVD)

: 10mW (DVD /CD)

Beam divergence: 60 degree

Note: Use of controls or adjustments or performance of procedure other than those specified herein, may result in hazardous radiation exposure. Avoid direct exposure to beam.

## Warnings

---

### 1. General

. All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. Make sure that, during repair, you are at the same potential as the mass of the set by a wristband with resistance. Keep components and tools at this same potential. Available ESD protection equipment:

1) Complete kit ESD3 (small tablemat, wristband, connection box, extension cable and earth cable) 4822 310 10671.

2) Wristband tester 4822 344 13999.

. Be careful during measurements in the live voltage section. The primary side of the power supply, including the heat sink, carries live mains voltage when you connect the player to the mains (even when the player is "off"! ). It is possible to touch copper tracks and/or components in this unshielded primary area, when you service the player. Service personnel must take precautions to prevent touching this area or components in this area. A "lighting stroke" and a stripe-marked printing on the printed wiring board, indicate the primary side of the power supply.

. Never replace modules, or components, while the unit is "on".

### 2. Laser

. The use of optical instruments with this product, will increase eye hazard.

. Only qualified service personnel may remove the cover or attempt to service this device, due to possible eye injury.

. Repair handling should take place as much as possible with a disc loaded inside the player.

. Text below is placed inside the unit, on the laser cover shield:

CAUTION: VISIBLE AND INVISIBLE LASER RADIATION  
WHEN OPEN, AVOID EXPOSURE TO BEAM.

Notes: Manufactured under licence from Dolby Laboratories. The double-D symbol is trademarks of Dolby Laboratories, Inc. All rights reserved.

# Mechanical and Dismantling Instructions

## Dismantling Instruction

The following guidelines show how to dismantle the player.

**Step1:** Remove 5 screws around the Top Cover. And remove it (Figure 1)

**Step2:** If it is necessary to dismantle Loader or Front Panel, It should be remove the front door assembly first. (Figure 2)  
If the trace can't open in normal way, you can make it by push

the gear wheel manually using the slot below the bottom chassis with a tool.. (Figure 3)

Note: Make sure to operate gently otherwise the gear wheel would be damaged.



Figure 1



Figure 2



Figure 3

**Step3:** Dismantling Loader, First, disconnect the 3 connectors aiming in the figure, and then remove the 4 screws at both sides of the loader,(Figure 4)

**Step4:** Dismantling Front Panel: disconnect the 2 connectors aiming in the figure then Release the snaps on the both sides of Front Panel and gently pull the Panel out from the set. (Figure5& 6)

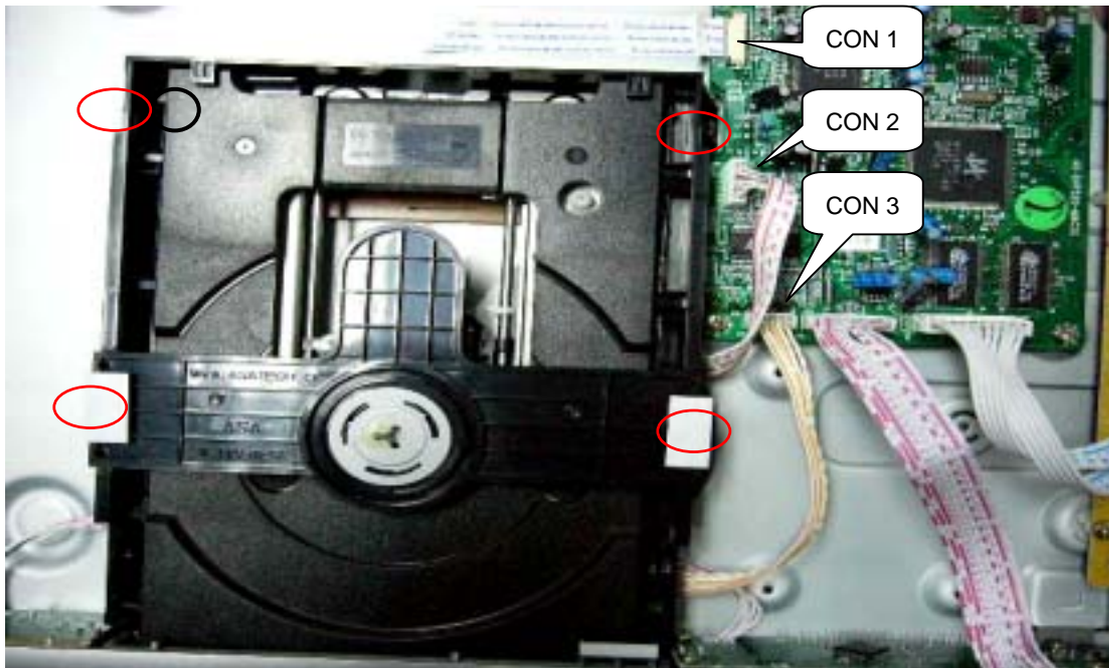


Figure4



Figure 5

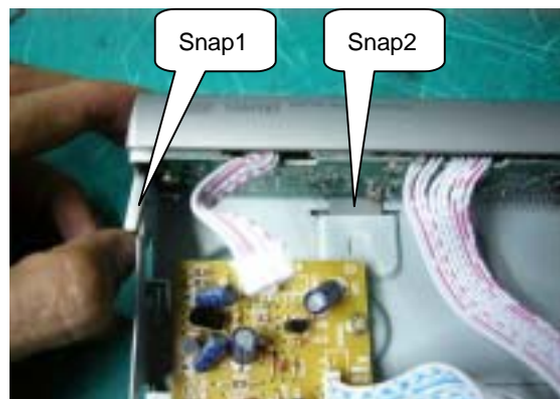


Figure 6

**Step5:** Dismantling Main Board, first disconnect the connector, and then remove the relative screws, (Figure 7)

**Step6:** Remove the 3 screws on power board to dismantle the power board. (Figure 8)

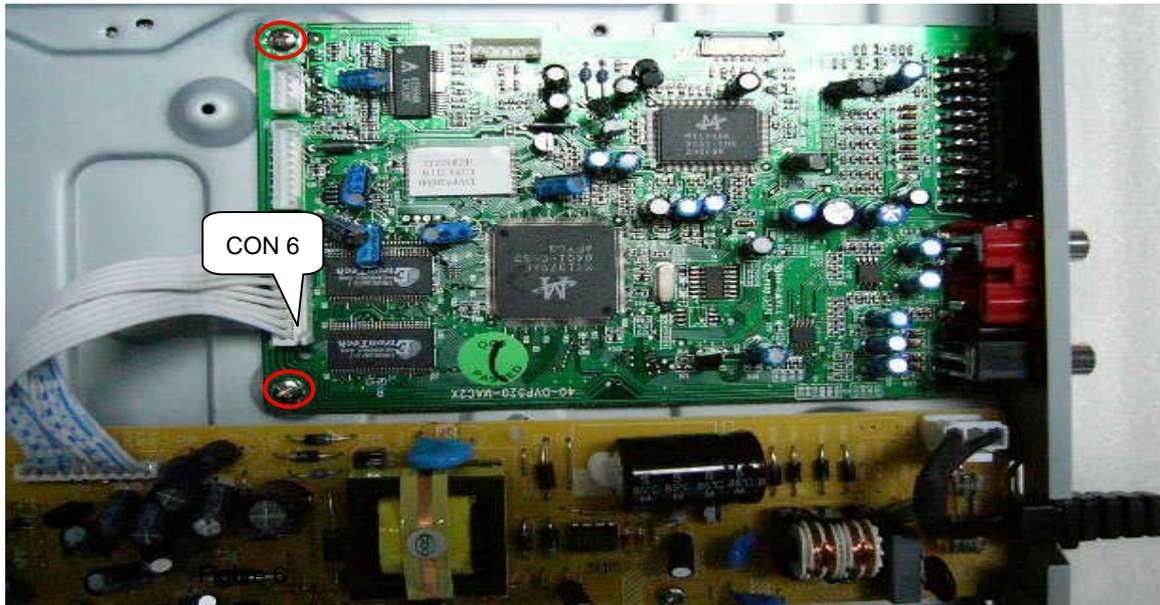


Figure 7

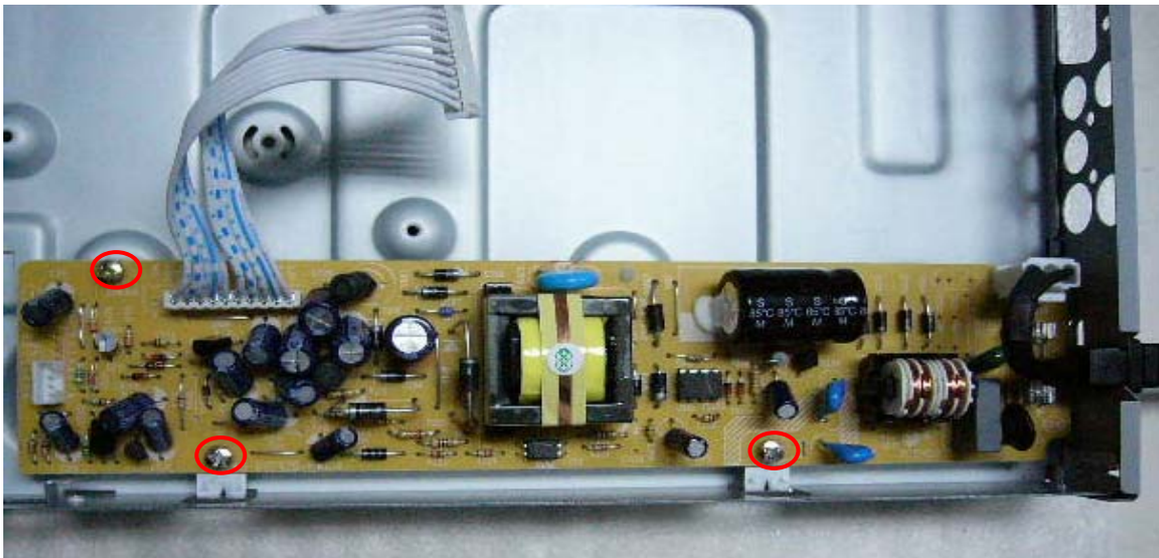


Figure 8

**ATTENTION OF REPAIRING**

Make sure adding silicon glue to fix the capacitor C203 after repairing, ( Avoid the hazard of C203 touching the Top Cover.)

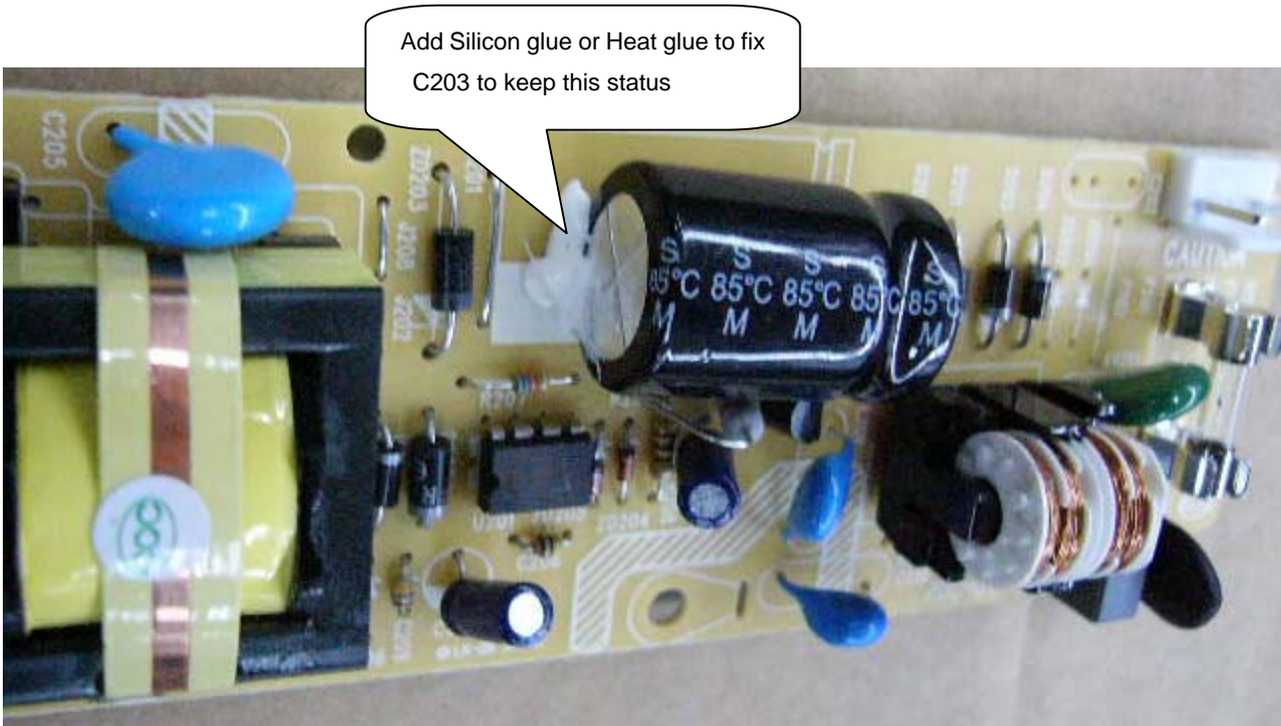


Figure 9

## Software upgrade

---

### A. Preparation to upgrade software

- 1) Start the CD Burning software and create a new CD project (Data Disc) with the following setting:

Label: **DVP5XX**

File System: **DVP530.BIN**

**Note: It is required capital letter for the Label name & the File System name.**

- 2) Burn the data onto a blank CDR

### B. Procedure for software upgrade:

- 1) Power up the set and insert the prepared Upgrade CDR.
- 2) The set will starts reading disc & response with the following display TV screen:  
Upgrade File DETECTED  
Upgrade?  
Press Play TO START
- 3) Press <Play> button to confirm, then screen will display :  
Files coping...  
UPGRADING...
- 3) The upgraded disc will automatically out when files coping complete, then take out the disc.
- 4) About 1 minute later, the trace will automatically close when upgrading complete.

### C. Read out the software versions to confirm upgrading

- 1) Power up the set and press <system menu> button on the remote control.

- 2) Press <1><3><7><9> button.

The software version and other information are display on the TV screen as follows:

Version        XX.XX.XX.XX (Main version)

SUB-VER        XX.XX.XX.XX ( software version of application software)

8032            XX.XX.XX.XX

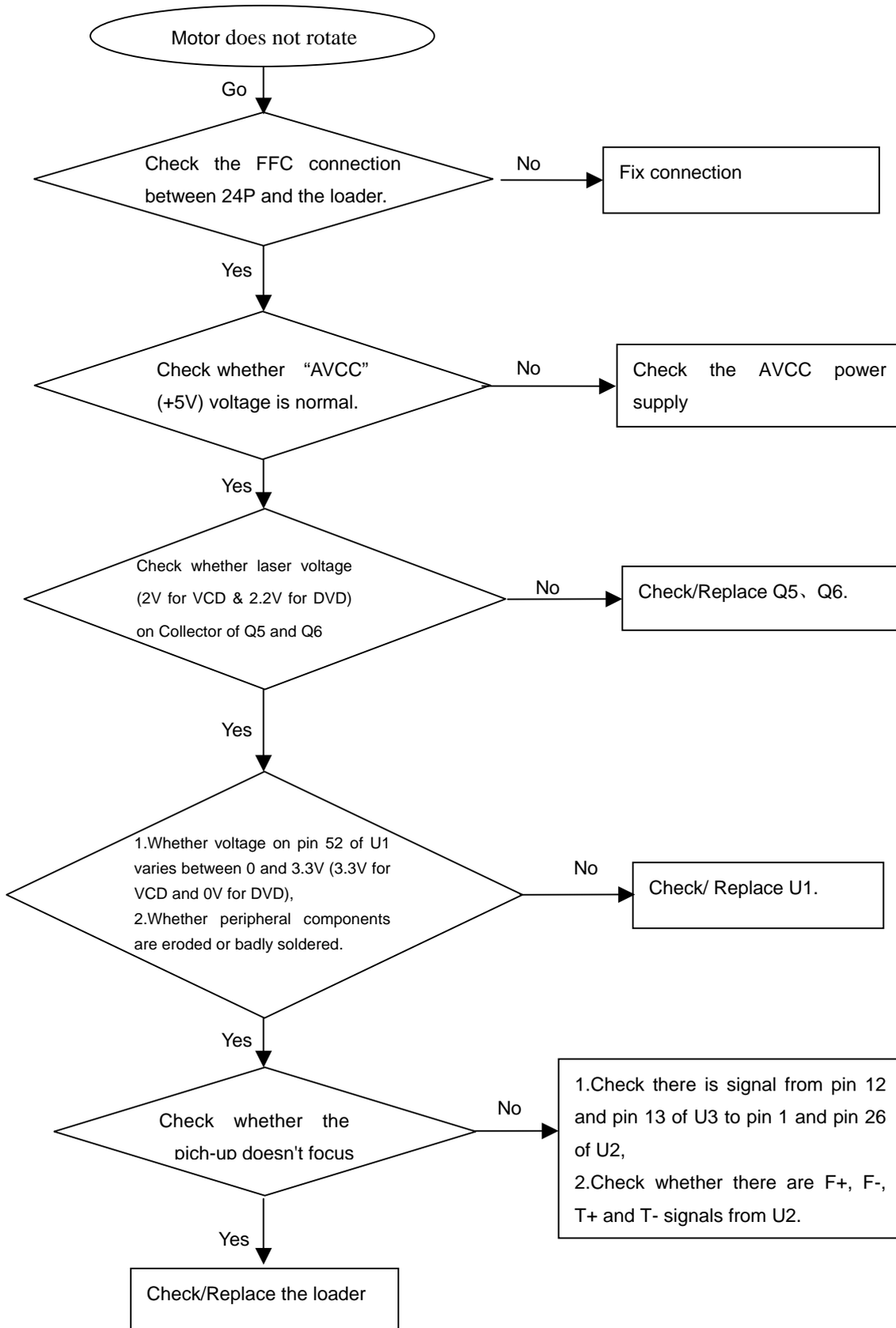
Servo           XX.XX.XX.XX (software version of Servo)

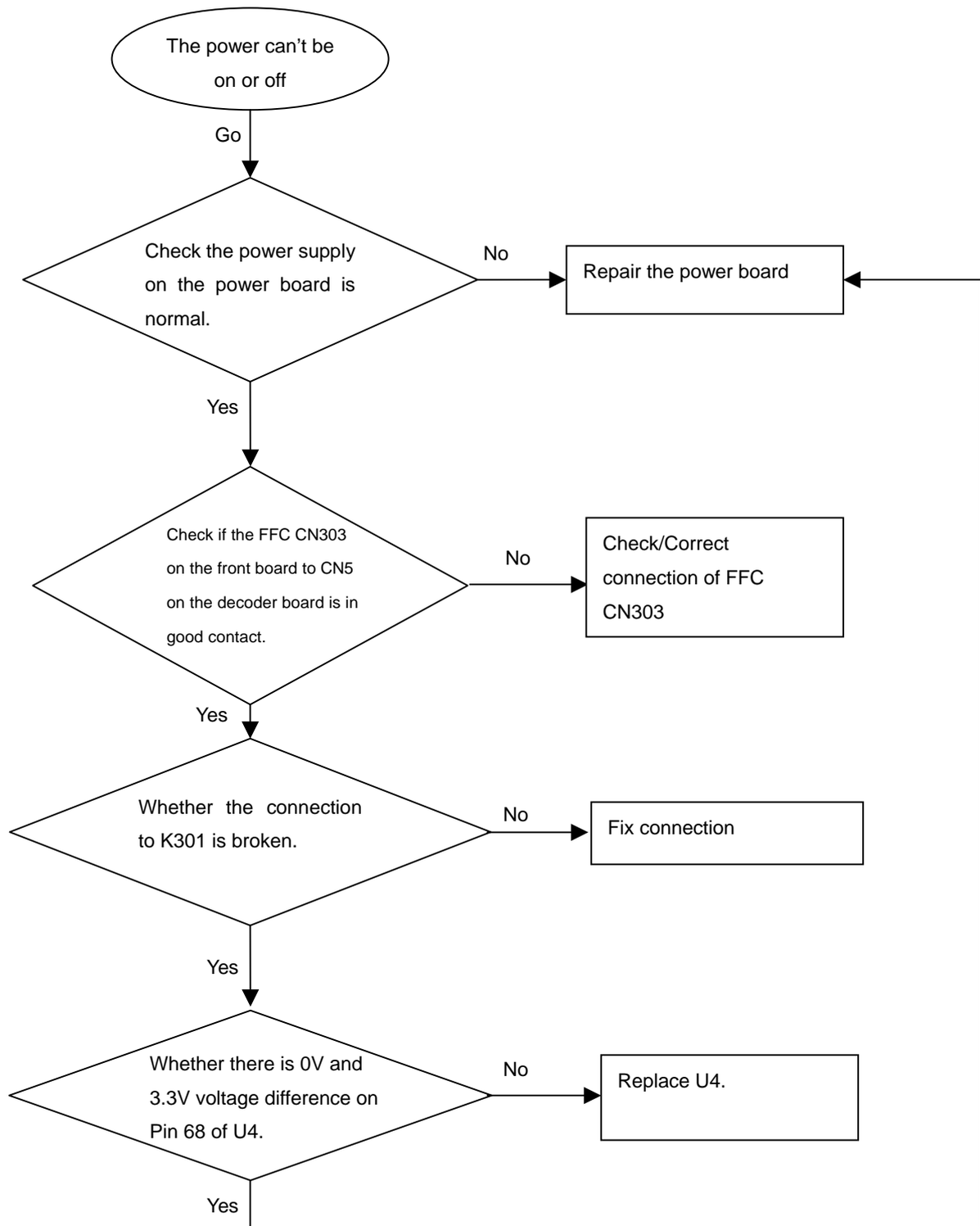
RISC            XX.XX.XX.XX

DSP            XX.XX.XX.XX

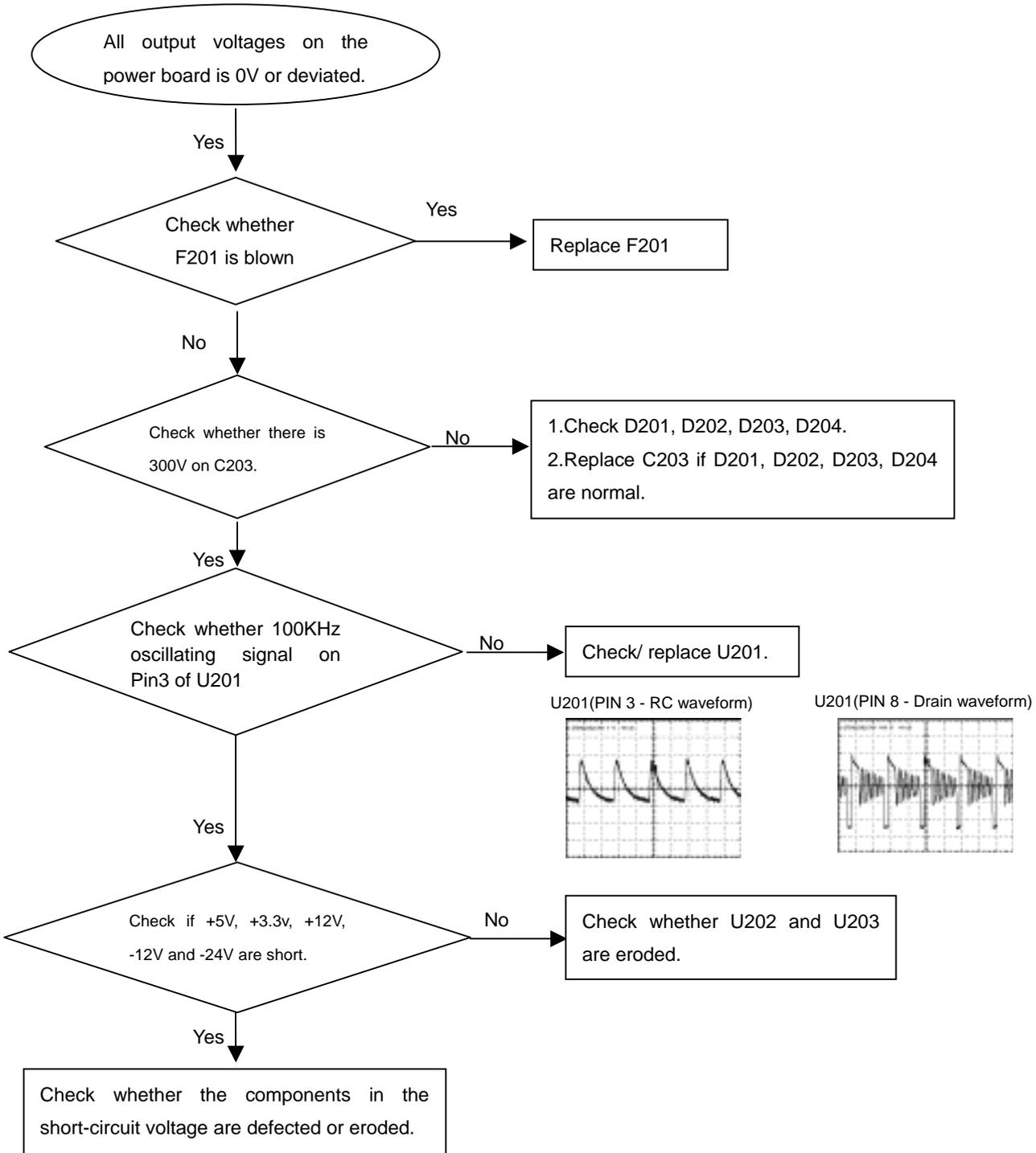
Region Code    X

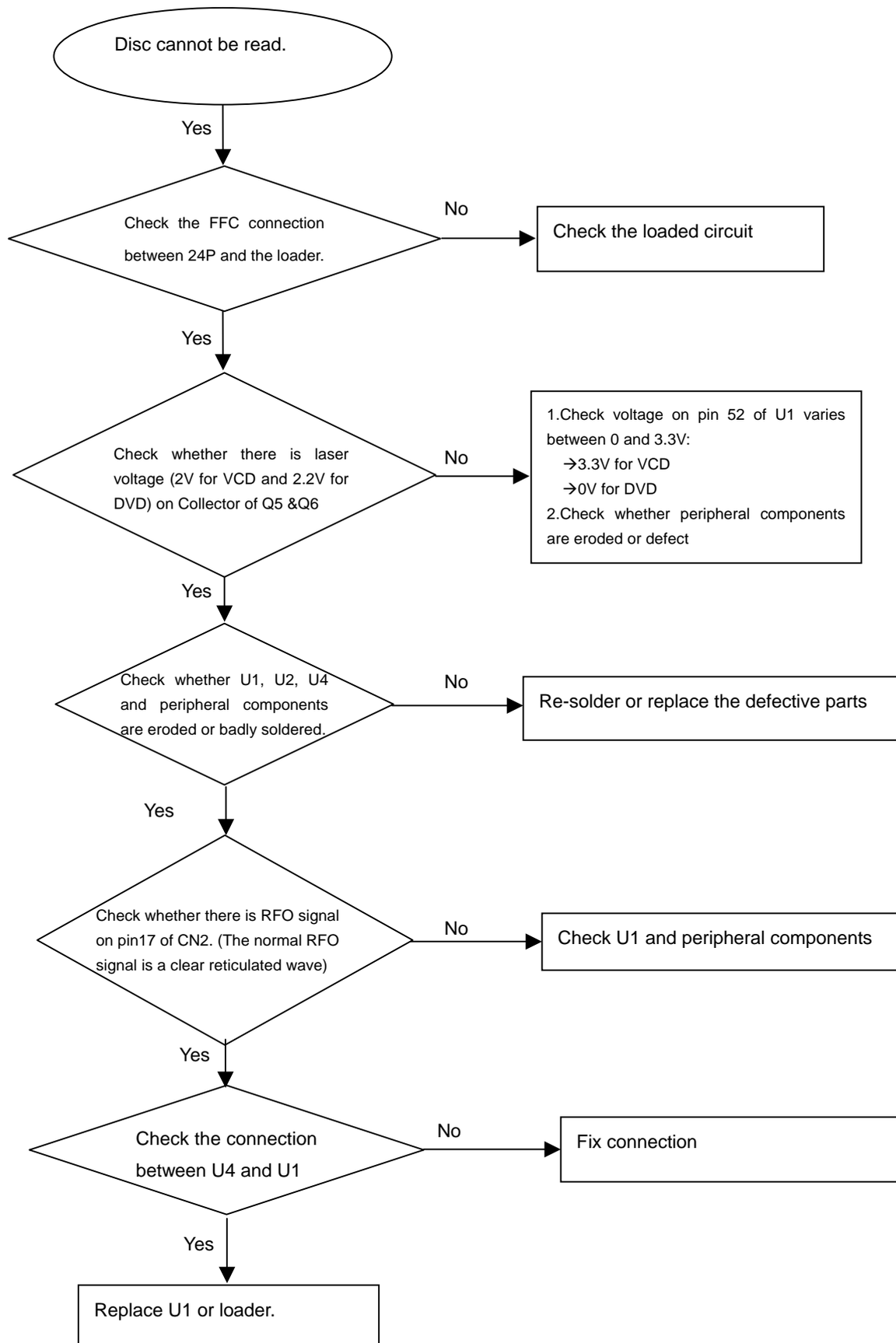
**Caution:** The set must not be power off during upgrading, in that case the decoder board will be damaged entirely.

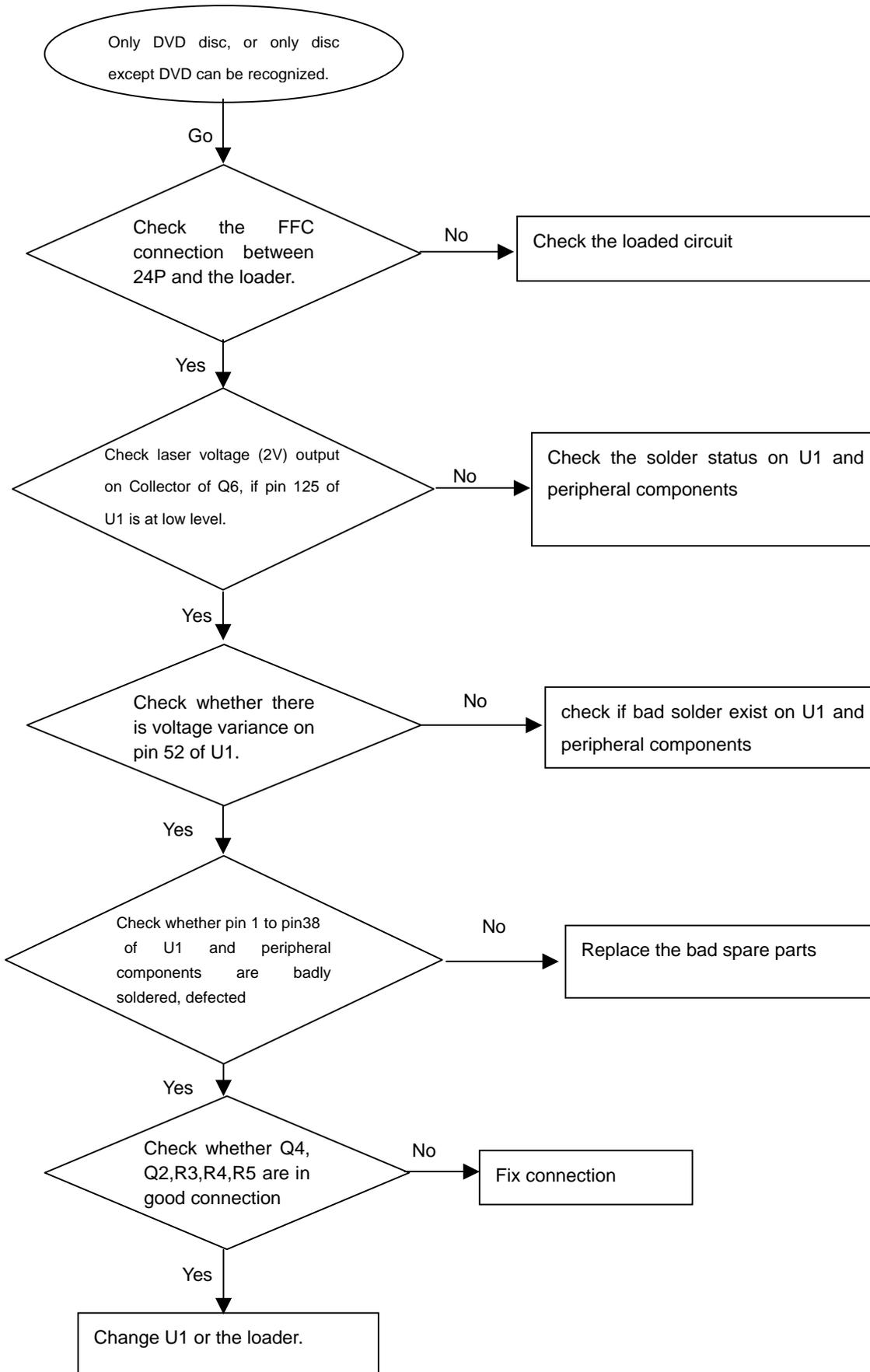
**Spindle motor does not rotate**

**The power can not be on or off**

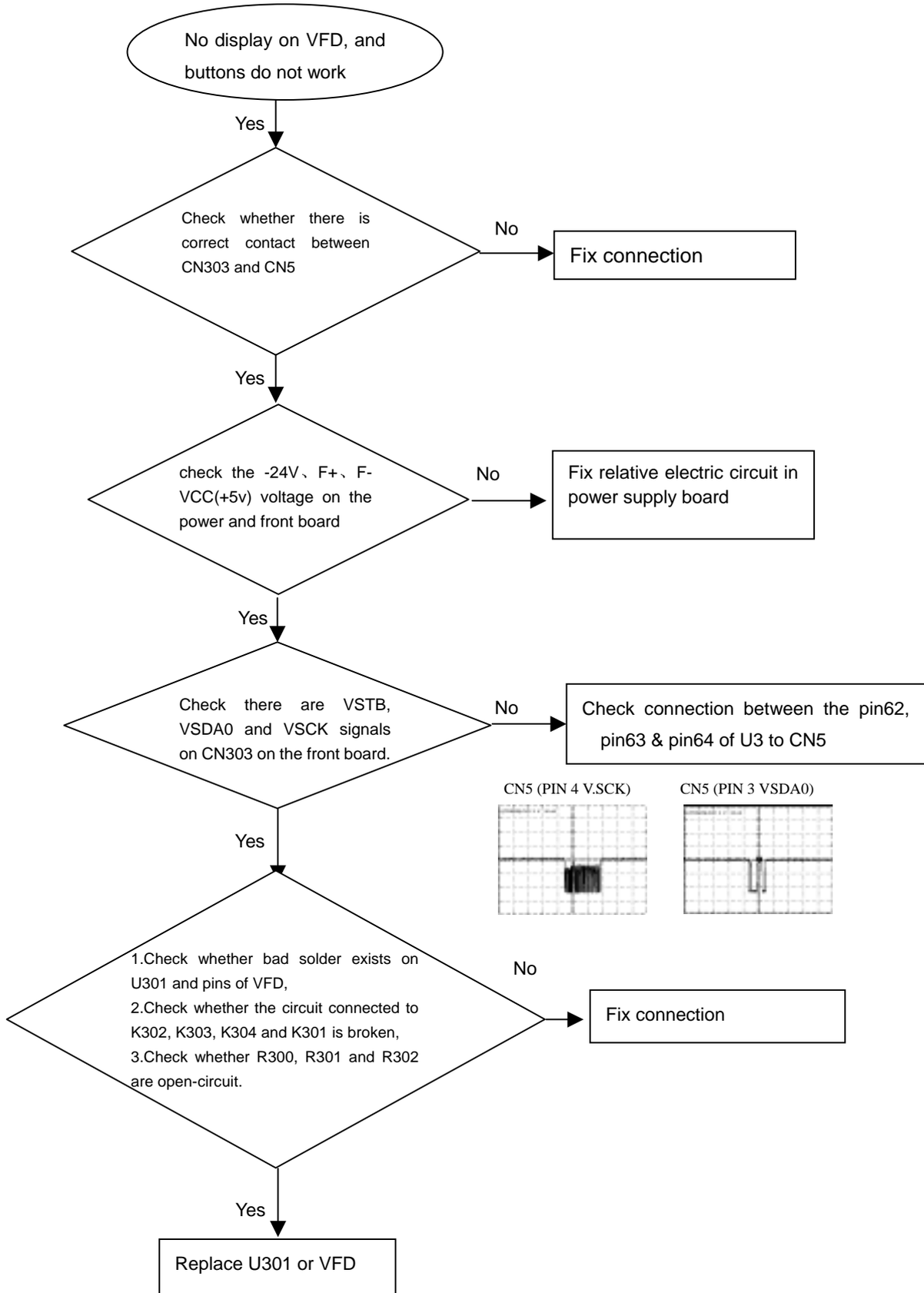
**All output voltages on the power board is 0V or deviated.**



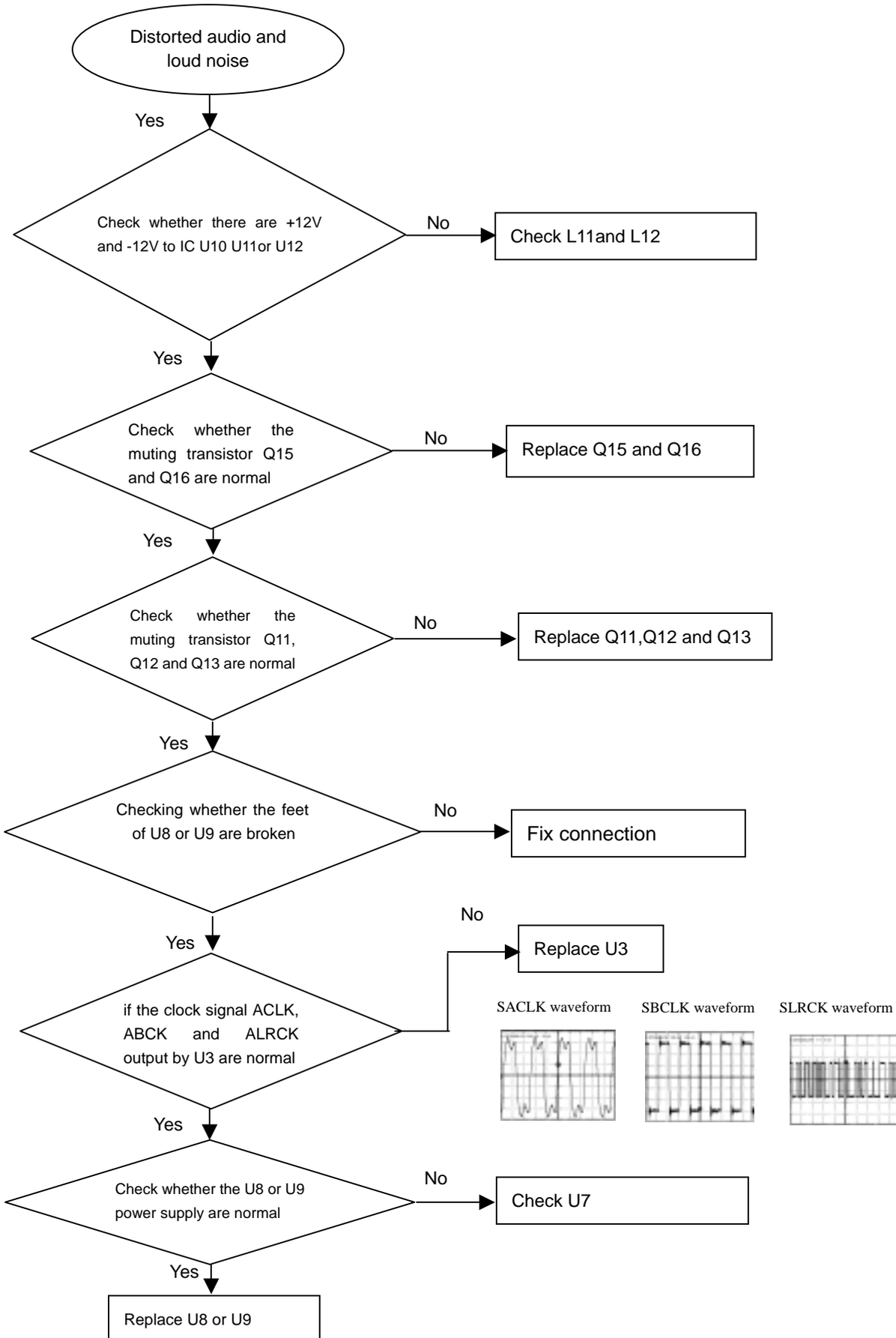
**Disc cannot be read.**

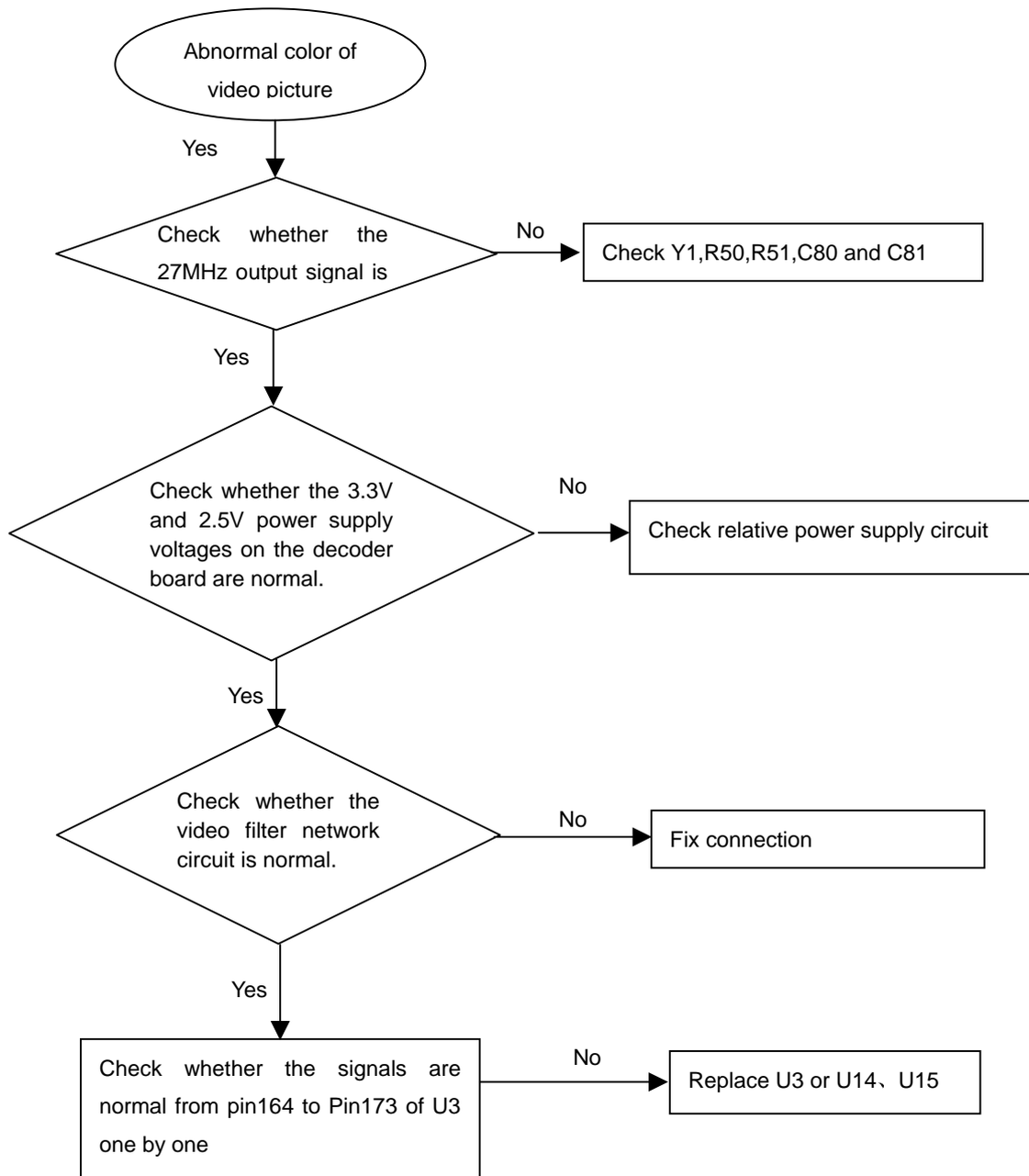
**Only DVD disc or only disc except DVD can be recognized.**

**No display on VFD, and buttons do not work**

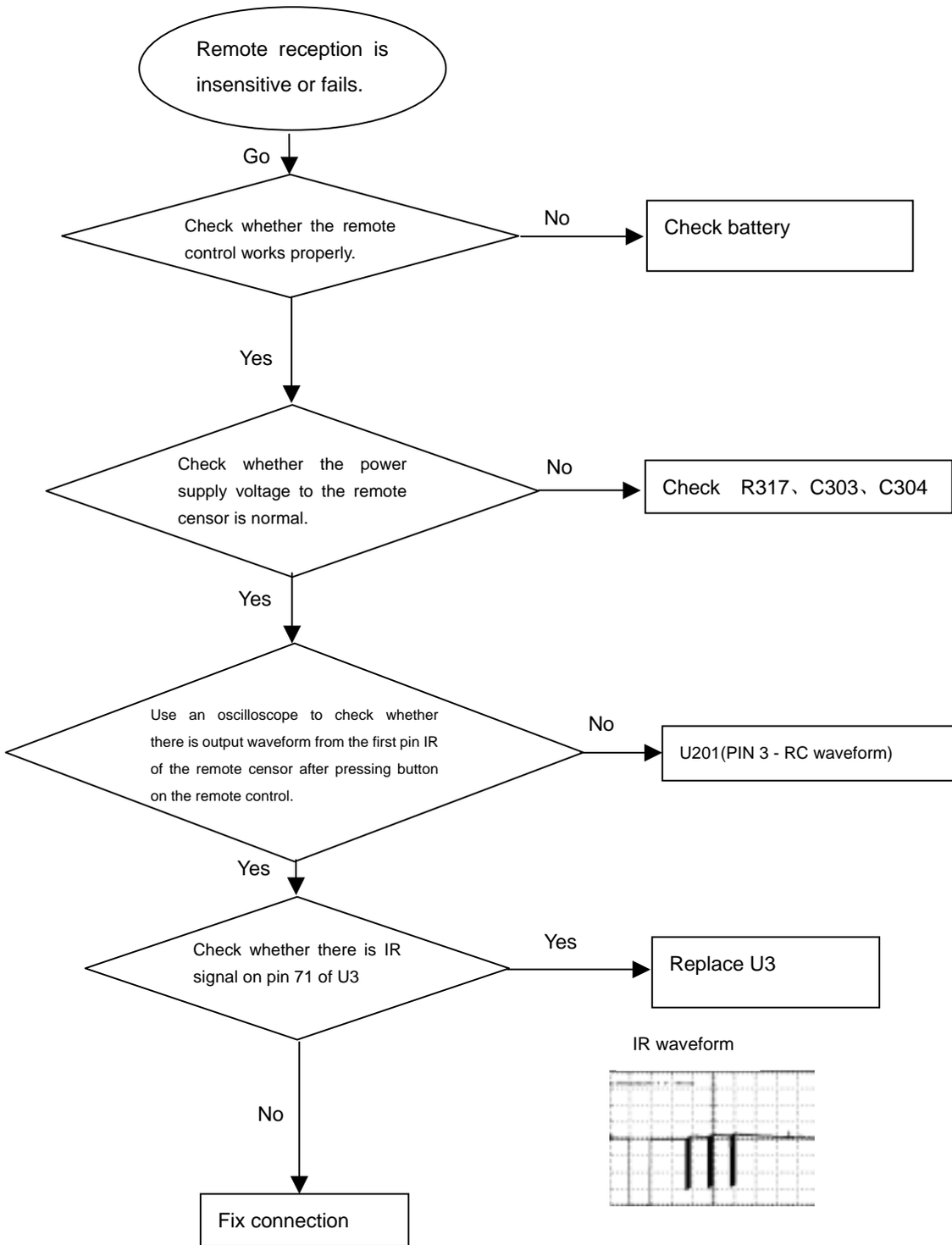


**Distorted audio and loud noise**

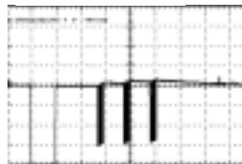


**Abnormal color of video picture**

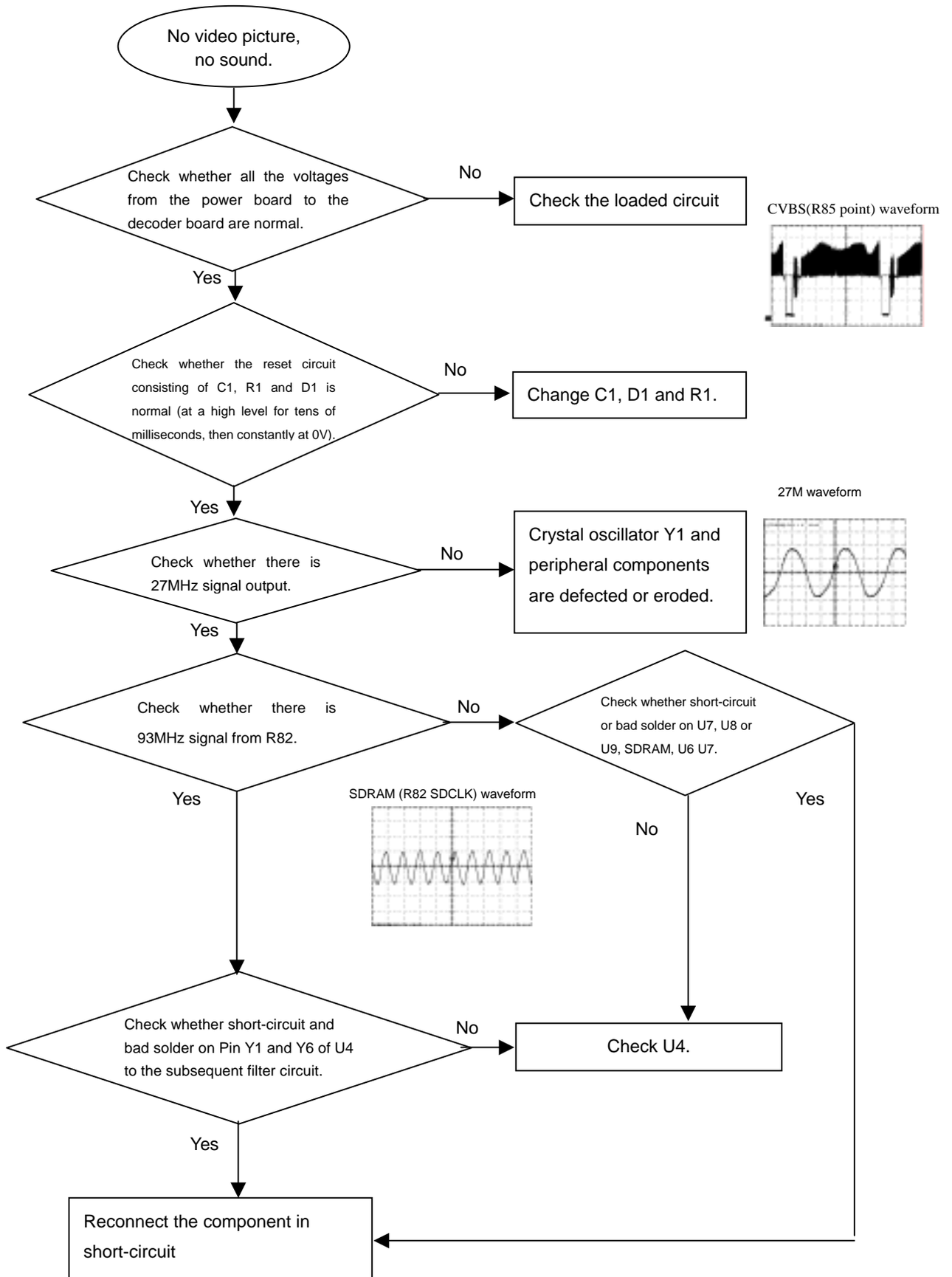
**Remote reception is insensitive or fails.**

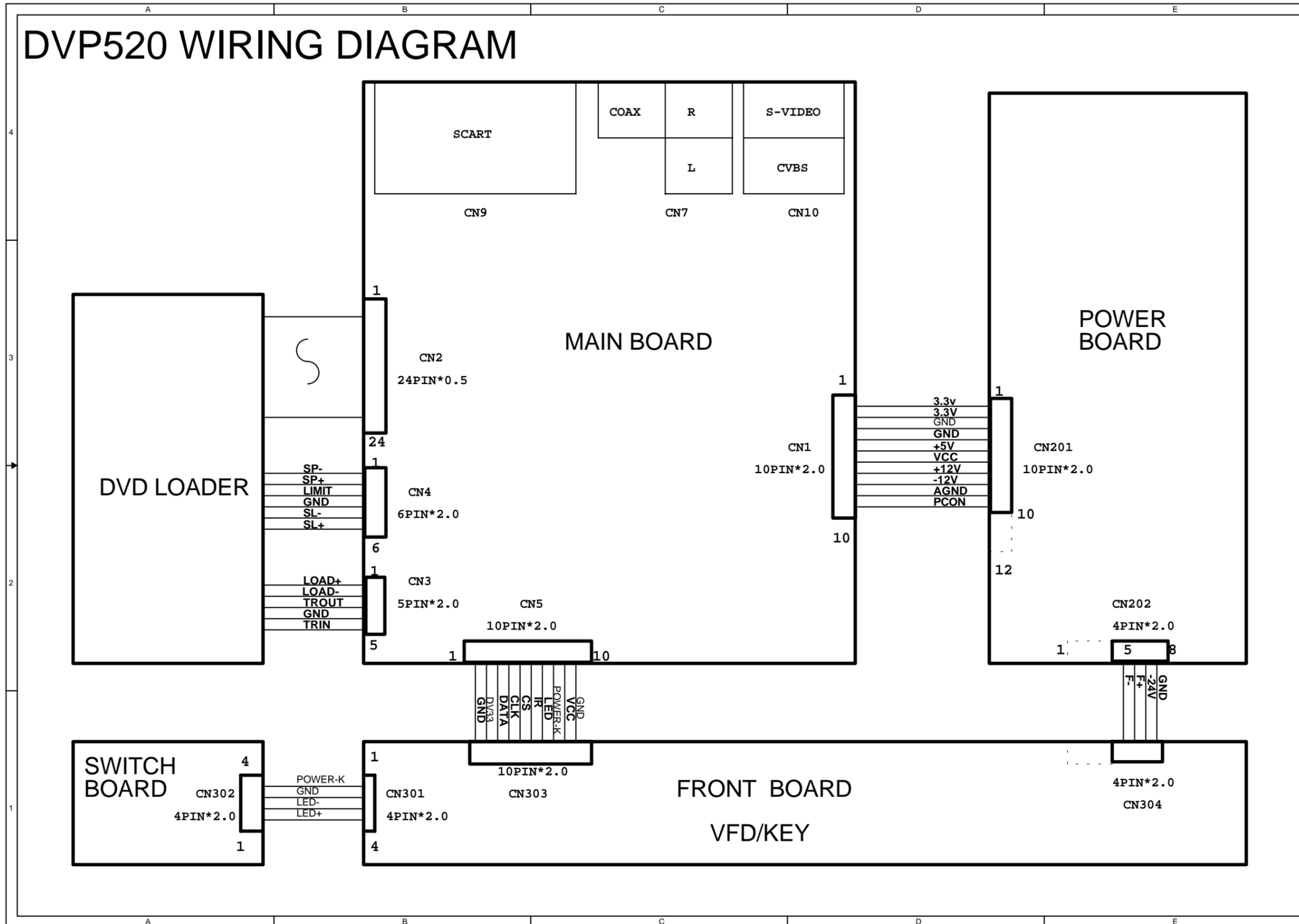


IR waveform



**No video picture, no sound.**





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# FRONT BOARD

---

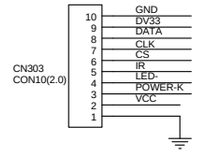
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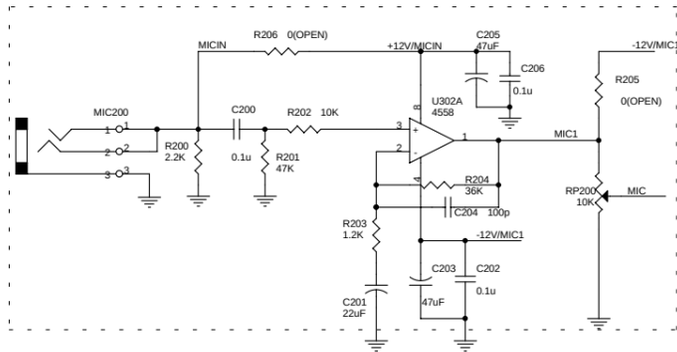
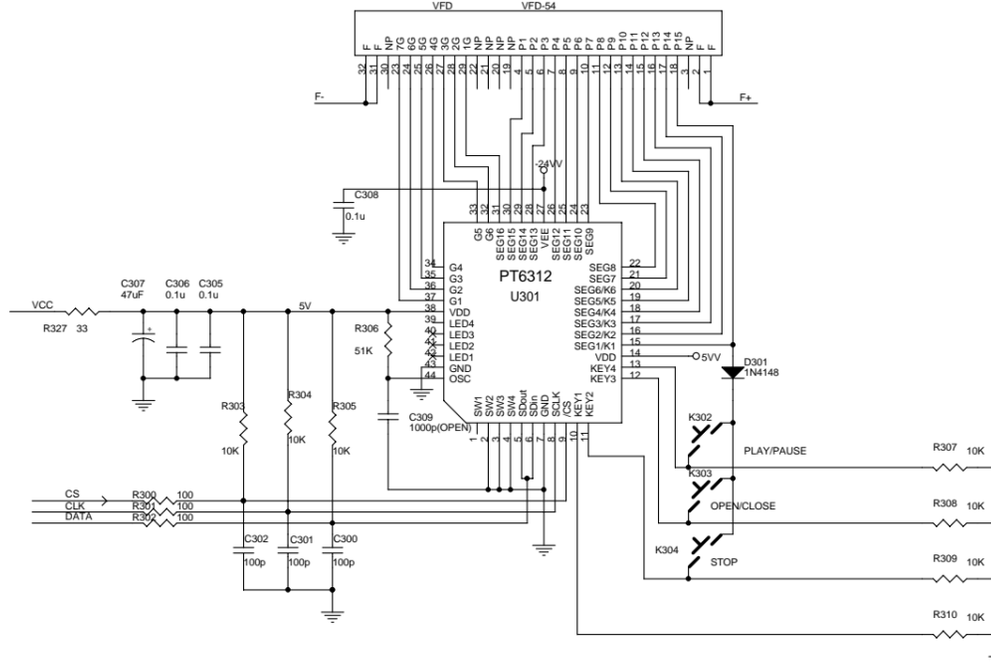
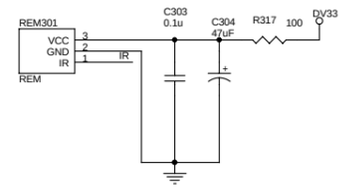
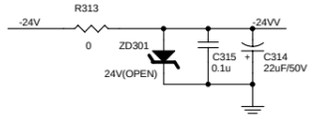
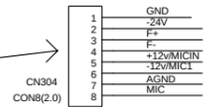
**Service Engineer Remarks:**

# DVP520 FRONT BOARD

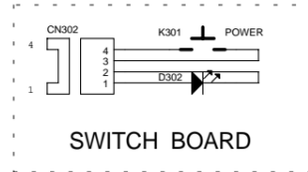
FROM MAIN BOARD



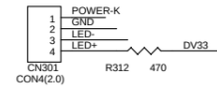
|                 | Stuff      |
|-----------------|------------|
| Without Karaoke | CN304(1-4) |
| With Karaoke    | CN304(1-8) |



When have no karaoke, this inside of circle a piece is OPEN

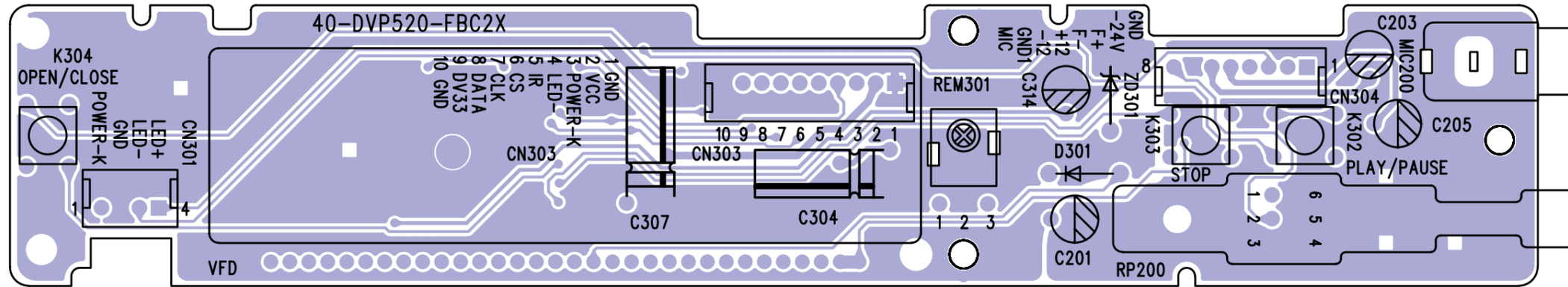


|                          | OPEN | Stuff            |
|--------------------------|------|------------------|
| Without VFD, Without LED | D302 | CN302(3-4)       |
| With LED, Without VFD    |      | CN302(1-4), D302 |

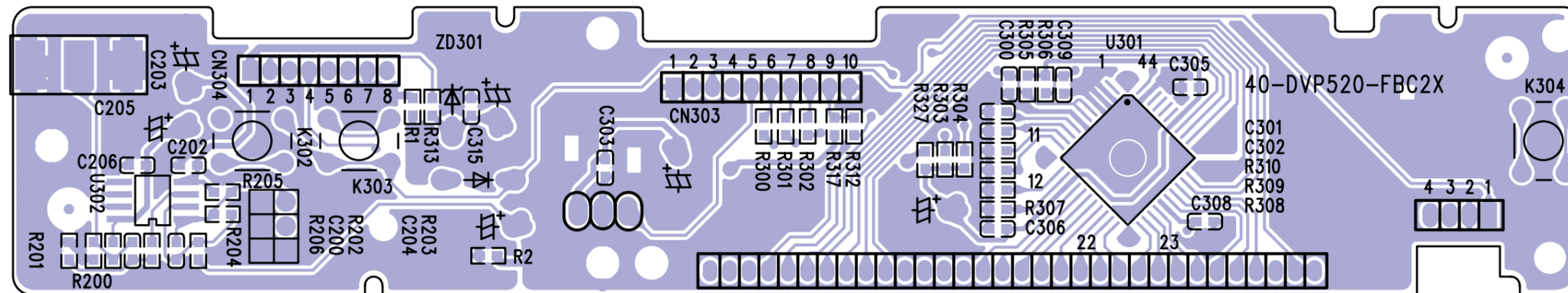


- C200 E1
- C202 E2
- C203 E2
- C204 E2
- C205 D2
- C206 D2
- C300 C4
- C301 C4
- C302 C4
- C303 C2
- C304 C2
- C305 C4
- C306 C4
- C307 C4
- C308 B4
- C309 C5
- C314 C2
- C315 C2
- CN301 E5
- CN302 E4
- CN303 A2
- CN304 B2
- D301 C6
- D302 E4
- K301 E4
- K302 C6
- K303 C6
- K304 C6
- MIC200 E1
- R200 E1
- R201 E2
- R202 E2
- R203 E2
- R204 E2
- R300 C4
- R301 C4
- R302 C4
- R303 C4
- R304 C4
- R305 C4
- R306 C4
- R307 C7
- R308 C7
- R309 D7
- R310 D7
- R312 E6
- R313 C2
- R317 C2
- R327 C3
- REM301 C1
- RP200 E3
- U301 B5
- U302 E2
- VFD B5
- ZD301 C2

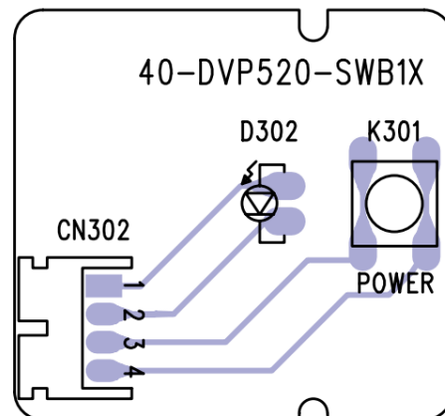
### FRONT BOARD (Top Side)



### FRONT BOARD (Bottom Side)



### SWITCH BOARD



## Electrical Parts List-Front Board

### CAPACITORS

|      |               |                                   |
|------|---------------|-----------------------------------|
| C300 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C301 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C302 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C303 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C304 | 25-HCB470-M1X | CAP. ELEC 47 UF 16V +/-20%(SM)    |
| C305 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C306 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C307 | 25-HCB470-M1X | CAP. ELEC 47 UF 16V +/-20%(SM)    |
| C308 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C314 | 25-HFB220-M1X | CAP. ELEC 22 UF 50V +/-20%        |
| C315 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |

### RESISTORS

|        |               |                                  |
|--------|---------------|----------------------------------|
| R300   | 19-AA0101-JTX | RES. SMD 100 OHM 1/16W +/-5%     |
| R301   | 19-AA0101-JTX | RES. SMD 100 OHM 1/16W +/-5%     |
| R302   | 19-AA0101-JTX | RES. SMD 100 OHM 1/16W +/-5%     |
| R303   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R304   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R305   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R306   | 19-AA0513-JTX | RES.SMD 51K 1/16W +/-5% 0603     |
| R307   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R308   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R309   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R310   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R312   | 19-AA0471-JTX | RES. SMD 470 OHM 1/16W +/-5%     |
| R313   | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%       |
| R317   | 19-AA0101-JTX | RES. SMD 100 OHM 1/16W +/-5%     |
| R327   | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%      |
| REM301 | 02-IRR005-XX4 | IR RECEIVER MODULE AT138BV3T-12P |

### SWITCH CRYSTAL CONNECTOR & IC

|       |               |                              |
|-------|---------------|------------------------------|
| CN301 | 46-FH025T-04K | HS 4P PH-4Y/JC20-4Y L=250    |
| CN303 | 46-FH015T-10K | HS 10P PH-10Y/JC20-10Y L=150 |
| K302  | 48-TAC020-XX0 | SWITCH TACT TSAB-1           |
| K303  | 48-TAC020-XX0 | SWITCH TACT TSAB-1           |
| K304  | 48-TAC020-XX0 | SWITCH TACT TSAB-1           |
| U301  | 13-0SS312-00B | VFD DRIVER IC S0792GB        |
| VFD   | 14-VFD520-DX0 | VFD VFD20-0707FN             |

### DIODE

|      |               |                          |
|------|---------------|--------------------------|
| D301 | 10-1N4148-ABX | DIODE 1N4148 (SWITCHING) |
| D302 | 14-LED03R-XX0 | LED RED HFR303J(R)(3mm)  |

### ELECTRICAL PARTS LIST-SWITCH BOARD

|       |               |                    |
|-------|---------------|--------------------|
| CN302 | 46-35135W-04X | PIN BASE PH-04AW   |
| K301  | 48-TAC020-XX0 | SWITCH TACT TSAB-1 |

Note: Only the parts mentioned in this list are normal service spare parts.

**Service Engineer Remarks:**

---

# POWER BOARD

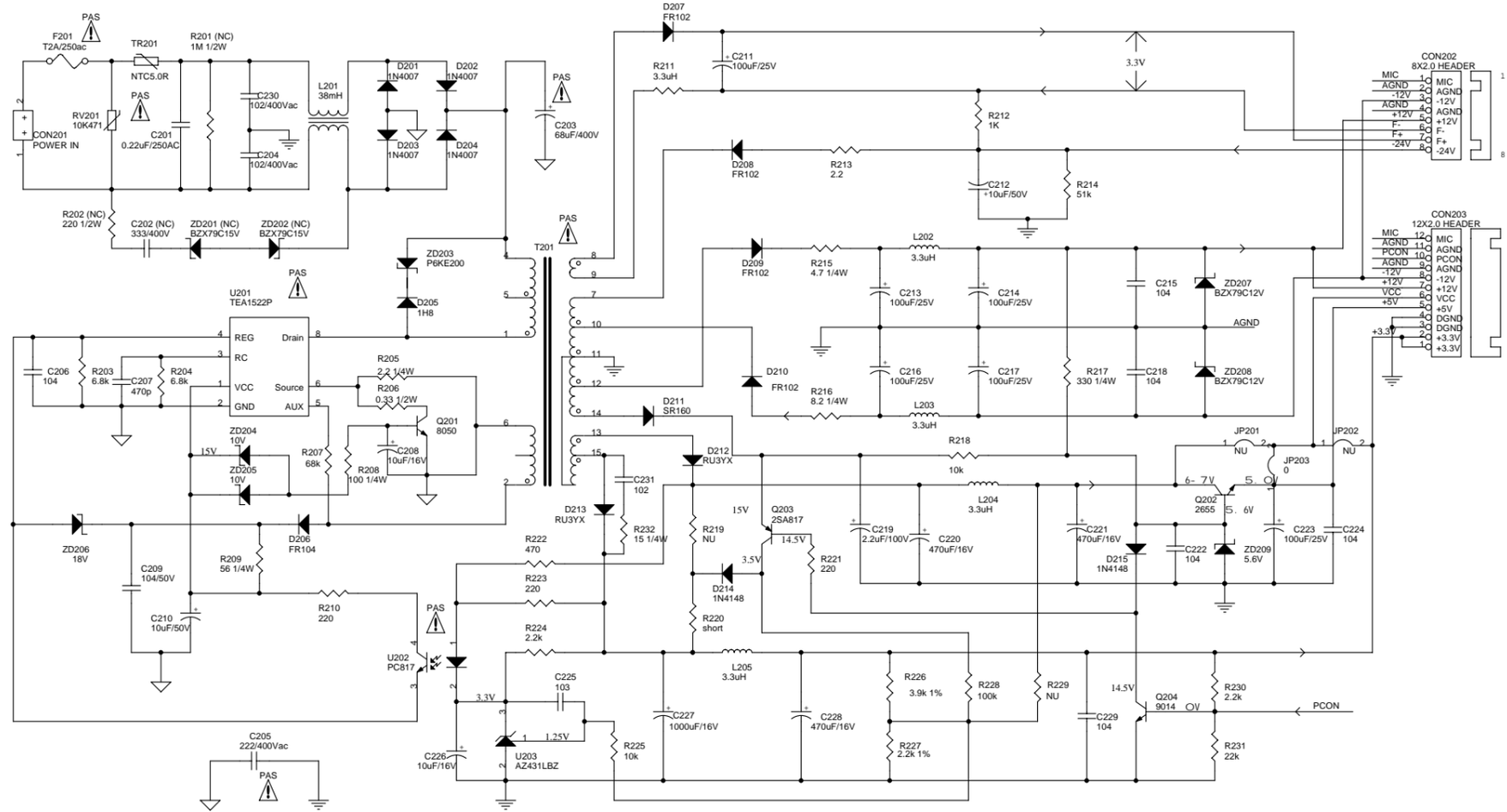
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**Service Engineer Remarks:**

# DVP520 POWER SUPPLY

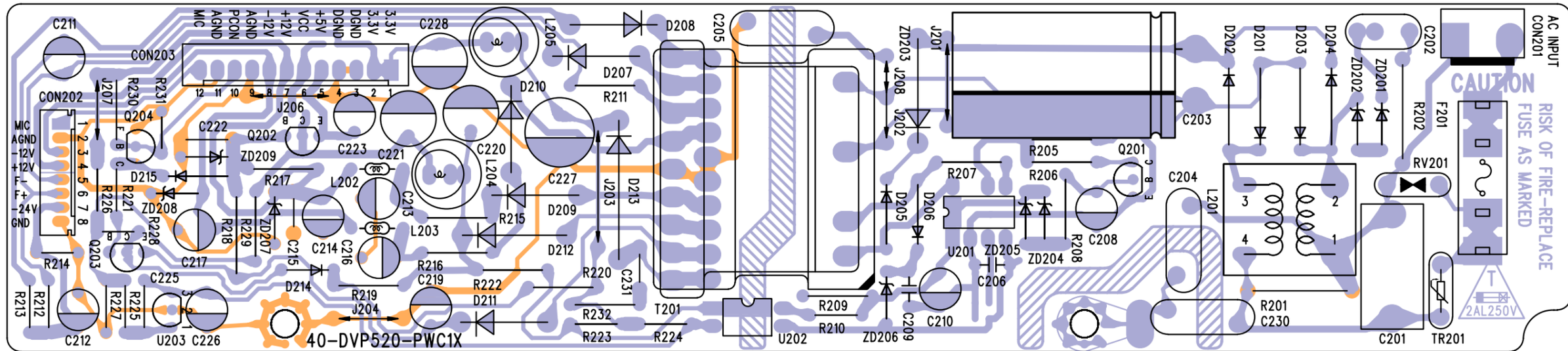


**\* CAUTION :**  
 THE PARTS MARKED WITH  ARE IMPORTANT PARTS ON THE SAFETY.  
 PLEASE USE THE PARTS HAVING THE DESIGNATED PARTS NUMBER WITHOUT FAIL.

|                           | Open   | Stuff                        |
|---------------------------|--|------------------------------|
| With VFD, Without Karaoke |  | CON202(5-8), CON203(1-10)    |
| With VFD and Karaoke      |  | CON202(1-8), CON203(1-12)    |
| With LED and Karaoke      | D207, D208, R211, R212<br>R213, R214, C211, C212 | CON202(1-4),<br>CON203(1-12) |

- C201 B2
- C202 B2
- C203 B3
- C204 B2
- C205 D2
- C206 C1
- C207 C2
- C208 C3
- C209 D2
- C210 D2
- C211 B4
- C212 B5
- C213 B5
- C214 B5
- C215 B6
- C216 C5
- C217 C5
- C218 C6
- C219 C5
- C220 C5
- C221 C6
- C222 C6
- C223 C6
- C224 C7
- C225 D4
- C226 D3
- C227 D4
- C228 D5
- C229 D6
- C302 B2
- C303 C4
- D201 B3
- D202 B3
- D203 B3
- D204 B3
- D205 C3
- D206 C3
- D207 A4
- D208 B4
- D209 B4
- D210 C4
- D211 C4
- D212 C4
- D213 C4
- D214 D4
- D215 D6
- F201 A2
- JP201 C6
- JP202 C7
- JP203 C6
- L201 B3
- L202 B5
- L203 C5
- L204 C5
- L205 D4
- Q201 C3
- Q202 C6
- Q203 C4
- Q204 D6
- R201 B2
- R202 B2
- R203 C2
- R204 C2
- R205 C3
- R206 C3
- R207 C3
- R208 C3
- R209 D2
- R210 D3
- R211 B4
- R212 B5
- R213 B5
- R214 B6
- R215 B5
- R216 C5
- R217 C6
- R218 C5
- R219 C4
- R220 D4
- R221 D5
- R222 D4
- R223 D4
- R224 D5
- R225 D4
- R226 D5
- R227 D5
- R228 D5
- R229 D6
- R230 D6
- R231 D6
- R232 D4
- RV201 B2
- TR201 B2
- T201 C4
- U201 C2
- U202 D3
- U203 D3
- ZD201 B2
- ZD202 B3
- ZD203 B3
- ZD204 C3
- ZD205 C3
- ZD206 C2
- ZD207 C6
- ZD208 C6
- ZD209 D6
- CON201 B1
- CON202 B7
- CON203 C7

### POWER BOARD



## Electrical Parts List-Power Board

### CAPACITORS

|      |               |                                   |
|------|---------------|-----------------------------------|
| C201 | 27-MDK104-MVX | CAP. M.P.E 0.1UF 250VAC +/-20%    |
| C203 | 25-BMF470-M1X | CAP. ELEC 47UF 400V +/-20%        |
| C204 | 26-APK102-MEX | CAP. CER 1000PF 400VAC +/-20%E    |
| C205 | 26-APK222-MEX | CAP. CER 2200PF 400VAC +/-20% E   |
| C206 | 26-EBP104-ZFX | CAP. CER 0.1UF 50V +80%/-20%      |
| C207 | 28-BB0471-JCX | SMD. CAP 470pF 50V +/-5%          |
| C208 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        |
| C209 | 26-EBP104-ZFX | CAP. CER 0.1UF 50V +80%/-20%      |
| C210 | 25-BFB100-M1X | CAP. ELEC 10 UF 50V +/-20%        |
| C211 | 25-BDB101-M1X | CAP. ELEC 100 UF 25V +/-20%       |
| C212 | 25-BFB100-M1X | CAP. ELEC 10 UF 50V +/-20%        |
| C213 | 25-BDB101-M1X | CAP. ELEC 100 UF 25V +/-20%       |
| C214 | 25-BDB101-M1X | CAP. ELEC 100 UF 25V +/-20%       |
| C215 | 26-EBP104-ZFX | CAP. CER 0.1UF 50V +80%/-20%      |
| C216 | 25-BDB101-M1X | CAP. ELEC 100 UF 25V +/-20%       |
| C217 | 25-BDB101-M1X | CAP. ELEC 100 UF 25V +/-20%       |
| C218 | 28-BB0104-ZFX | SMD CAP. 0.1 UF 50V +80/-20% 0805 |
| C219 | 25-BHB109-M1X | CAP. ELEC 1 UF 100V +/-20%        |
| C220 | 25-BCB471-M1X | CAP. ELEC 470 UF 16V +/-20%       |
| C221 | 25-BCB471-M1X | CAP. ELEC 470 UF 16V +/-20%       |
| C222 | 26-EBP104-ZFX | CAP. CER 0.1UF 50V +80%/-20%      |
| C223 | 25-BDB101-M1X | CAP. ELEC 100 UF 25V +/-20%       |
| C224 | 28-BB0104-ZFX | SMD CAP. 0.1 UF 50V +80/-20% 0805 |
| C225 | 26-EBP103-ZFX | CAP. CER 0.01UF 50V +80/-20% F    |
| C226 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        |
| C227 | 25-BCA102-M1X | CAP. ELEC 1000 UF 16V +/-20%      |
| C228 | 25-BCB471-M1X | CAP. ELEC 470 UF 16V +/-20%       |
| C229 | 28-BB0104-ZFX | SMD CAP. 0.1 UF 50V +80/-20% 0805 |
| C230 | 26-APK102-MEX | CAP. CER 1000PF 400VAC +/-20%E    |
| C231 | 26-ABC102-KBX | CAP. CER 1000PF 50V +/-10% B      |

### CONNECTOR

|        |               |                                |
|--------|---------------|--------------------------------|
| CON201 | 46-35063W-03X | PIN BASE *3 VH-3A              |
| CON202 | 46-35199W-04X | CONN.PH-4A 4PIN PITCH=2.0MM    |
| CON203 | 46-31516H-10X | HS 2468#24 100 TJC3-10Y/SCN-10 |

### FUSE

|      |               |                   |
|------|---------------|-------------------|
| F201 | 50-02000D-1GS | FUSE 2.0AT 250VAC |
|------|---------------|-------------------|

### DIODE

|       |               |                              |
|-------|---------------|------------------------------|
| D201  | 10-1N4007-EBX | DIODE 1N4007                 |
| D202  | 10-1N4007-EBX | DIODE 1N4007                 |
| D203  | 10-1N4007-EBX | DIODE 1N4007                 |
| D204  | 10-1N4007-EBX | DIODE 1N4007                 |
| D205  | 10-0001H8-FBX | DIODE 1H8 (FAST RECOVERY)    |
| D206  | 10-0FR104-FBX | DIODE FR104 (FAST RECTIFIER) |
| D207  | 10-0FR102-FBX | DIODE FR102 (1A/100V)        |
| D208  | 10-0FR102-FBX | DIODE FR102 (1A/100V)        |
| D209  | 10-0FR102-FBX | DIODE FR102 (1A/100V)        |
| D210  | 10-0FR102-FBX | DIODE FR102 (1A/100V)        |
| D211  | 10-0FR102-FBX | DIODE FR102 (1A/100V)        |
| D212  | 10-0RU3YX-F0X | DIODE RU3YX (FAST RECTIFIER) |
| D213  | 10-0RU3YX-F0X | DIODE RU3YX (FAST RECTIFIER) |
| D214  | 41-WJ0075-B00 | WIRE BARE JUMPER 7.5MM       |
| D215  | 10-1N4148-ABX | DIODE 1N4148 (SWITCHING)     |
| ZD203 | 10-P6KE20-0AX | DIODE P6KE200A               |
| ZD204 | 10-79C12V-DBX | DIODE ZENER 12V 1/2W 5%      |
| ZD205 | 10-79C12V-DBX | DIODE ZENER 12V 1/2W 5%      |
| ZD207 | 10-79C12V-DBX | DIODE ZENER 12V 1/2W 5%      |
| ZD208 | 10-79C12V-DBX | DIODE ZENER 12V 1/2W 5%      |
| ZD209 | 10-79C5V6-DBX | DIODE ZENER 5V6 1/2W 5%      |

### WIRE BARE JUMPER

|       |               |                            |
|-------|---------------|----------------------------|
| J201  | 41-WJ0125-B00 | WIRE BARE JUMPER 12.5MM    |
| J203  | 41-WJ0175-B00 | WIRE BARE JUMPER 17.5MM    |
| J204  | 41-WJ0100-B00 | WIRE BARE JUMPER 10MM      |
| J206  | 41-WJ0125-B00 | WIRE BARE JUMPER 12.5MM    |
| J207  | 41-WJ0100-B00 | WIRE BARE JUMPER 10MM      |
| J208  | 41-WJ0060-B00 | WIRE BARE JUMPER 6mm       |
| JP203 | 19-BB0000-JTX | SMD. RES 0 OHM 1/10W +/-5% |

### INDUCTANCE

|      |               |                          |
|------|---------------|--------------------------|
| L201 | 36-LIF015-XX0 | LINE FILTER 2*38MH       |
| L202 | 34-A339K0-11X | COIL CHOKE 3.3 UH +/-10% |
| L203 | 34-A339K0-11X | COIL CHOKE 3.3 UH +/-10% |
| L204 | 36-WID339-XX0 | COIL WIDTH SG03745       |
| L205 | 36-WID339-XX0 | COIL WIDTH SG03745       |

**RESISTORS**

|       |               |                                |
|-------|---------------|--------------------------------|
| R203  | 19-BB0682-JTX | SMD. RES 6.8k OHM 1/10W +/-5%  |
| R204  | 19-BB0682-JTX | SMD. RES 6.8k OHM 1/10W +/-5%  |
| R205  | 18-CD0229-JNX | RES. C.F. 2.2 OHM 1/4W +/-5%   |
| R206  | 18-RE0228-JAX | RES.C.C. 1/2W 0.22 OHM +/-5%   |
| R207  | 18-CB0683-JNX | RES. C.F. 68k OHM 1/6W +/-5%   |
| R208  | 18-CD0101-JNX | RES. C.F. 100 OHM 1/4W +/-5%   |
| R209  | 18-CD0560-JNX | RES. C.F. 56 OHM 1/4W +/-5%    |
| R210  | 18-CB0221-JNX | RES. C.F. 220 OHM 1/6W +/-5%   |
| R211  | 34-A339K0-1IX | COIL CHOKE 3.3 UH +/-10%       |
| R212  | 18-CB0102-JNX | RES. C.F. 1k OHM 1/6W +/-5%    |
| R213  | 18-CB0229-JNX | RES. C.F. 2.2 OHM 1/6W +/-5%   |
| R214  | 18-CB0513-JNX | RES. C.F. 51k OHM 1/6W +/-5%   |
| R215  | 18-CD0479-JNX | RES. C.F. 4.7 OHM 1/4W +/-5%   |
| R216  | 18-CD0829-JNX | RES. C.F. 8.2 OHM 1/4W +/-5%   |
| R217  | 18-CD0331-JNX | RES. C.F. 330 OHM 1/4W +/-5%   |
| R218  | 18-CB0103-JNX | RES. C.F. 10K OHM 1/6W +/-5%   |
| R220  | 18-CD0229-JNX | RES. C.F. 2.2 OHM 1/4W +/-5%   |
| R221  | 18-CB0221-JNX | RES. C.F. 220 OHM 1/6W +/-5%   |
| R222  | 18-CB0471-JNX | RES. C.F. 470 OHM 1/6W +/-5%   |
| R223  | 18-CB0221-JNX | RES. C.F. 220 OHM 1/6W +/-5%   |
| R224  | 18-CB0222-JNX | RES. C.F. 2.2k OHM 1/6W +/-5%  |
| R225  | 18-CB0103-JNX | RES. C.F. 10K OHM 1/6W +/-5%   |
| R226  | 18-DB0432-FNX | RES. M.F. 4.3k OHM 1/6W +/-1%  |
| R227  | 18-DB0222-FNX | RES. M.F. 2.2k OHM 1/6W +/-1%  |
| R228  | 18-CB0333-JNX | RES. C.F. 33K OHM 1/6W +/-5%   |
| R230  | 18-CB0222-JNX | RES. C.F. 2.2k OHM 1/6W +/-5%  |
| R231  | 18-CB0223-JNX | RES. C.F. 22k OHM 1/6W +/-5%   |
| R232  | 18-CD0100-JNX | RES. C.F. 10 OHM 1/4W +/-5%    |
| RV201 | 22-VDR471-XX2 | VARISTOR RESISTANCE FNR-10K471 |

**IC& VARIOUS**

|       |               |                           |
|-------|---------------|---------------------------|
| T201  | 36-TRF145-XX0 | TRANSFORMER CONV. SG03696 |
| TR201 | 22-NTC509-XX1 | NTC DTC5D2-11             |
| U201  | 13-TEA152-2PP | IC TEA1522P               |
| U202  | 13-PC123X-9YP | PHOTOCOUPLER PC123X9YFZ   |
| U203  | 13-AZ431L-BZT | IC AZ431LBZ               |

**TRANSISTORS**

|      |               |                            |
|------|---------------|----------------------------|
| Q201 | 11-0S8050-CBX | TRANSISTOR S8050C          |
| Q202 | 11-SC2655-YBX | TRANSISTOR 2SC2655-Y       |
| Q203 | 11-2SA817-AAX | TRANSISTOR 2SA817AY        |
| Q204 | 11-DG9014-CBX | TRANSISTOR 3DG9014-C (NPN) |

Note: Only the parts mentioned in this list are normal service spare parts.

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# MAIN BOARD

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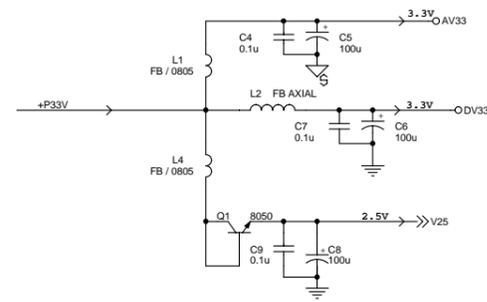
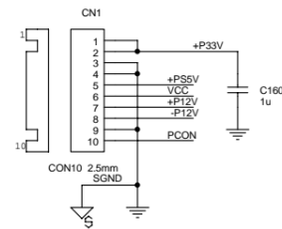
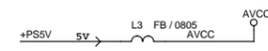
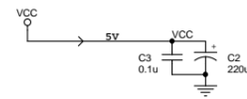
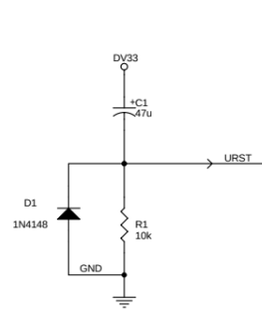
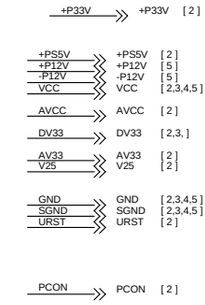
**Service Engineer Remarks:**

**INDEX & POWER,RESET**

- 1 INDEX & POWER, RESET
- 2 RF / SERVO - MT1336E(Version C)
- 3 MPEG - MT1379AE(version C)
- 4 MEMORY - SDRAM, FLASH/EEPROM
- 5 AUDIO - AK4382, VIDEO FILTER
- 6 AUDIO FILTER/OUT PUT

| NAME   | TYPE         | DEVICE                 |
|--------|--------------|------------------------|
| VCC    | Digital 5V   | SUPPLY                 |
| RVCC   | Servo 5V     | MT1336E                |
| AVCC   | RF 5V        | PICKUP HEADER          |
| V33    | Digital 3.3V | SDRAM, Flash, VideoDAC |
| DV33   | Digital 3.3V | MT1379AE               |
| AV33   | Servo 3.3V   | MT1379AE               |
| V25    | Digital 2.5V | MT1379AE               |
| +5VA   | Audio 5V     | Audio DAC              |
| +5VV   | Video 5V     | Video FILTER           |
| +/-12V | Audio 12V    | Audio filter           |

| NAME | TYPE                |
|------|---------------------|
| GND  | Digital Ground      |
| SGND | Servo Analog Ground |
| AGND | Audio Ground        |
| VGND | Video Ground        |

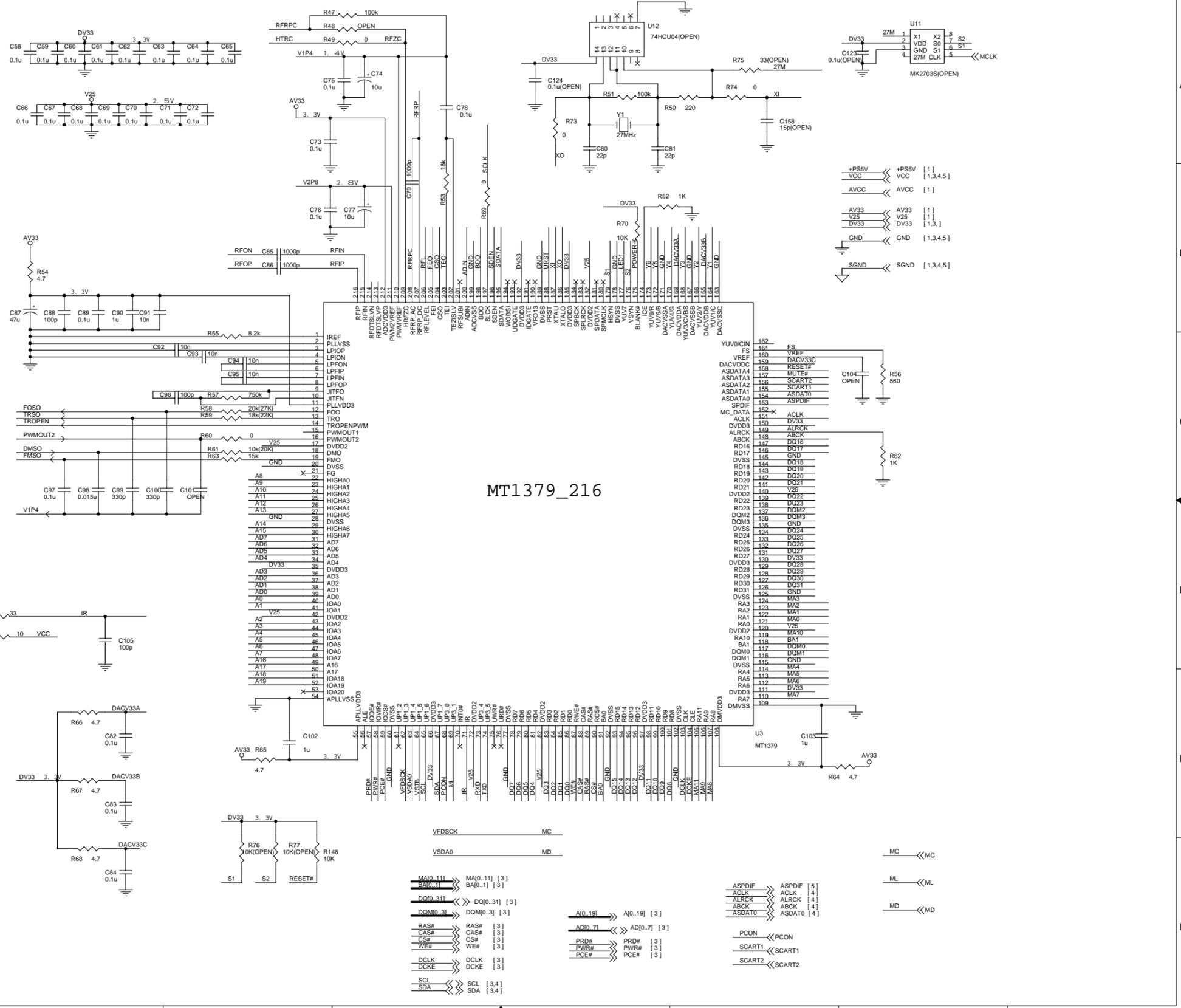


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- D1 D3
- C1 D3
- C2 C5
- C3 C5
- C4 E5
- C5 E5
- C6 E5
- C7 E5
- C8 E5
- C9 E5
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- L1 E5
- L2 E5
- L3 D5
- L4 E5
- Q1 E5



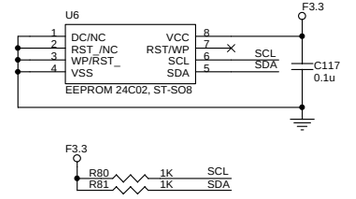
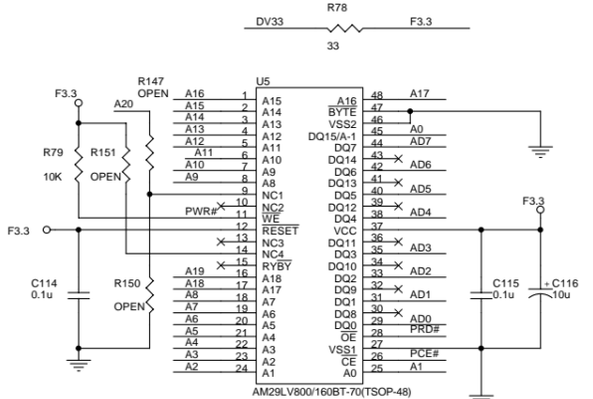
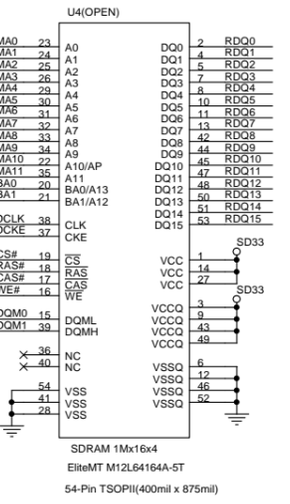
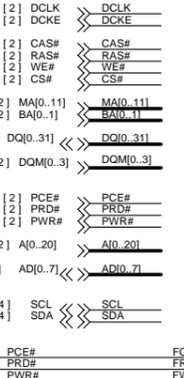
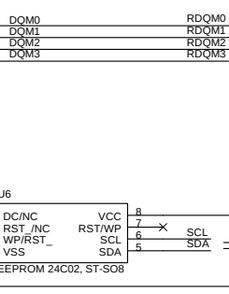
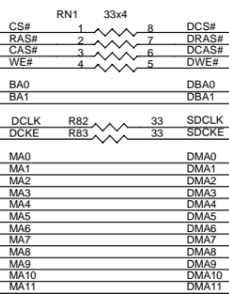
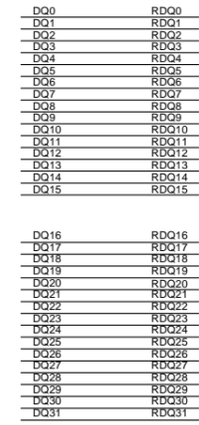
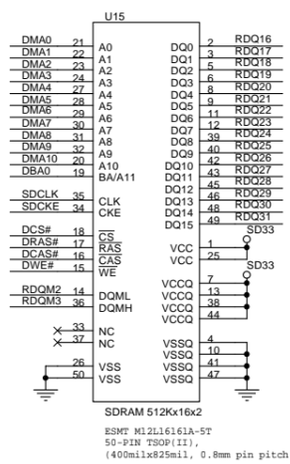
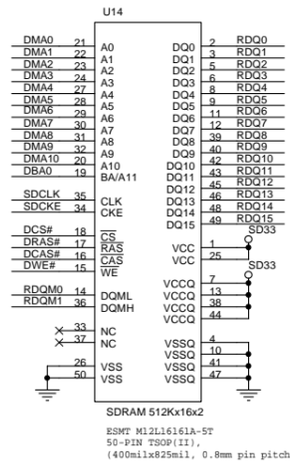
# MPEG & SERVO

- [2] FOSO >> FOSO
- [2] CSO >> CSO
- [2] SDATA >> SDATA
- [2] FMSO >> FMSO
- [2] RFON >> RFON
- [2] RFOP >> RFOP
- [2] V2P8 >> V2P8
- [2] SCLK >> SCLK
- [2] V1P4 >> V1P4
- [2] BDO >> BDO
- [2] DMSO >> DMSO
- [2] URST >> URST
- [2] SDEN >> SDEN
- [2] PWMOUT2 >> PWMOUT2
- [2] RFL >> RFL
- [2] ADIN >> ADIN
- [2] HTRC >> HTRC
- [2] RFRP >> RFRP
- [2] TEO >> TEO
- [2] FEO >> FEO
- [2] TRSO >> TRSO
- [2] TROPEN >> TROPEN
- PCON >> PCON

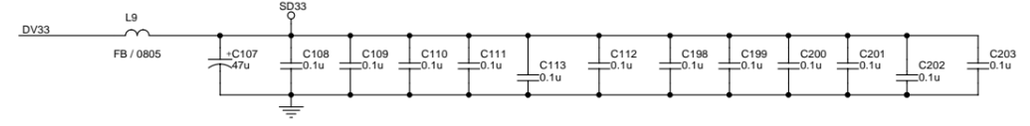


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- C66 A2
- C67 A2
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- C69 A2
- C70 A2
- C71 A3
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- C84 F2
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- C86 B3
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- Y1 A5

# 520 SDRAM & FLASH/EEPROM

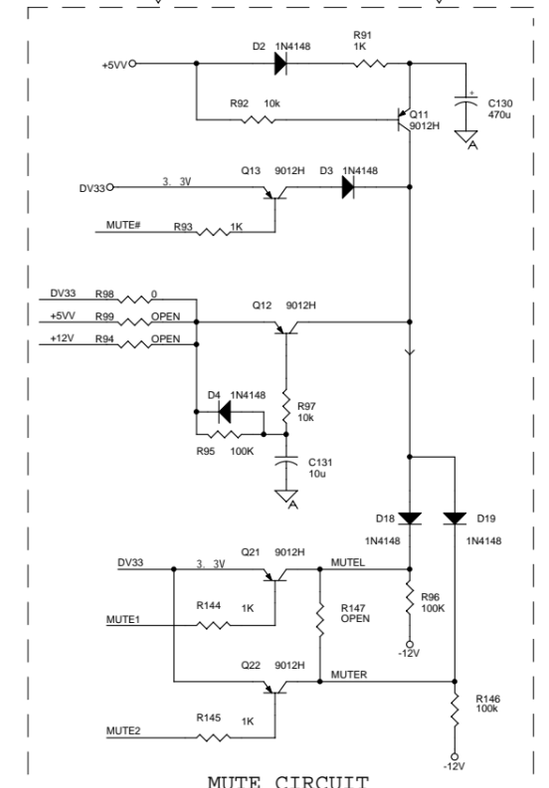
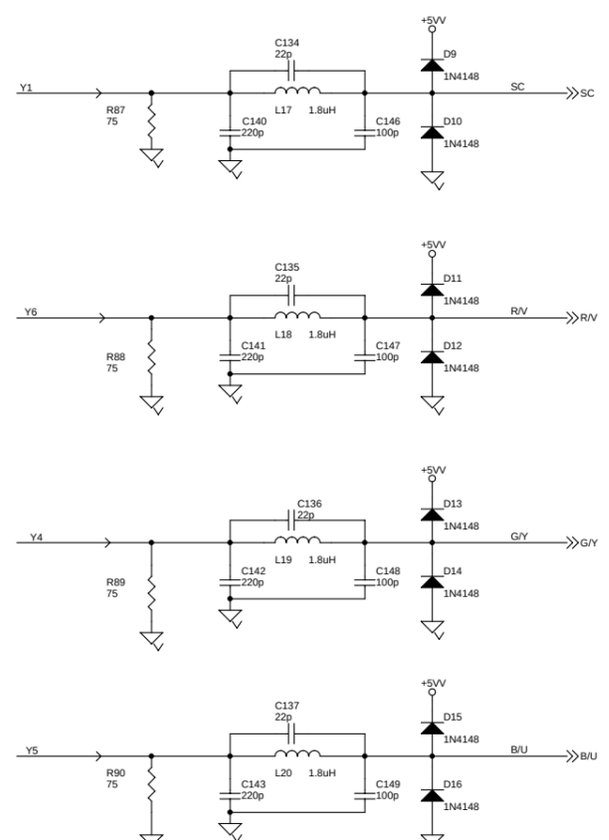
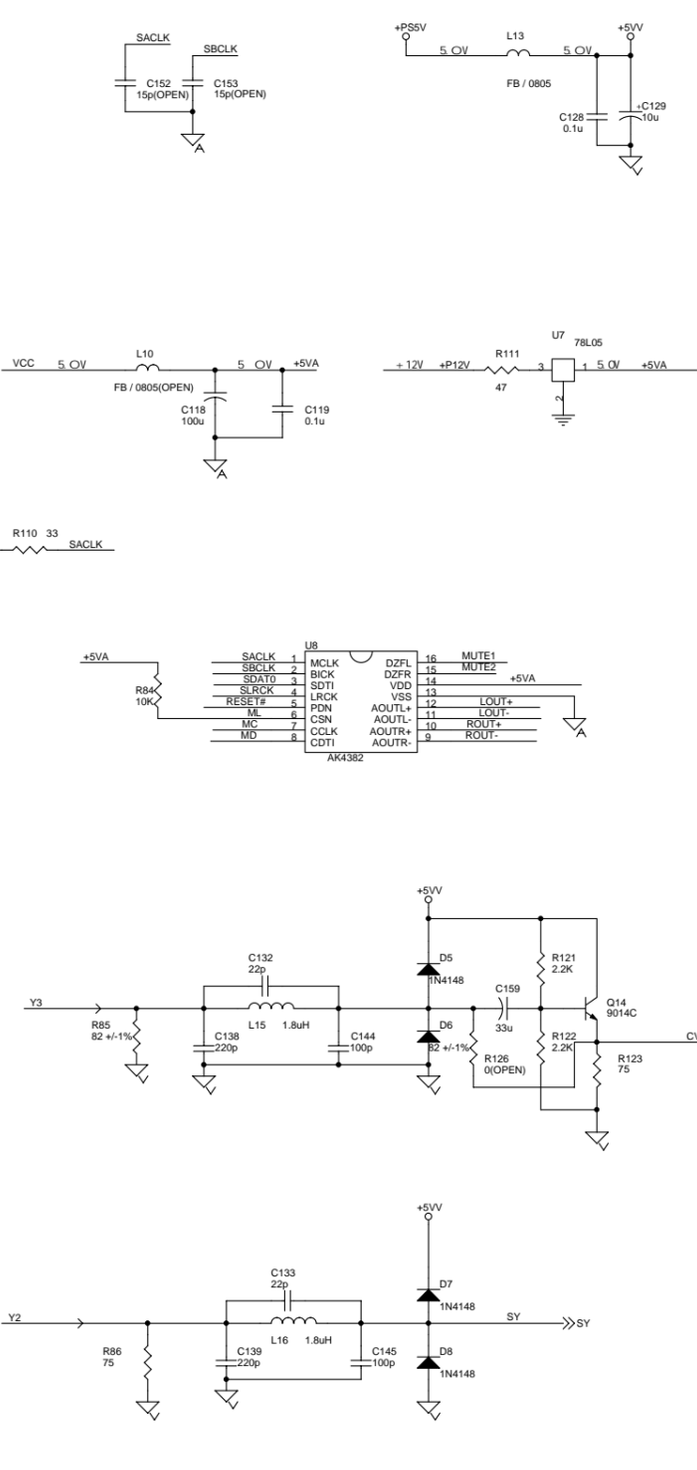
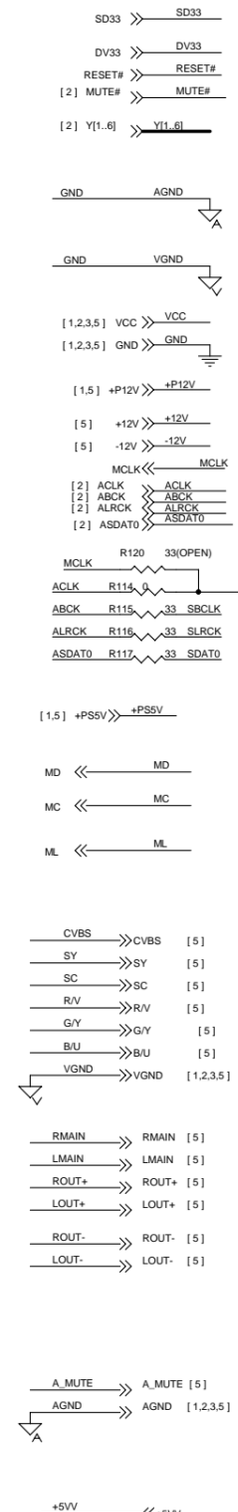


|           | OPEN           | STUFF         |
|-----------|----------------|---------------|
| 8M FLASH  | R147 R150 R151 |               |
| 16M FLASH | R147           | R150 0 R151 0 |



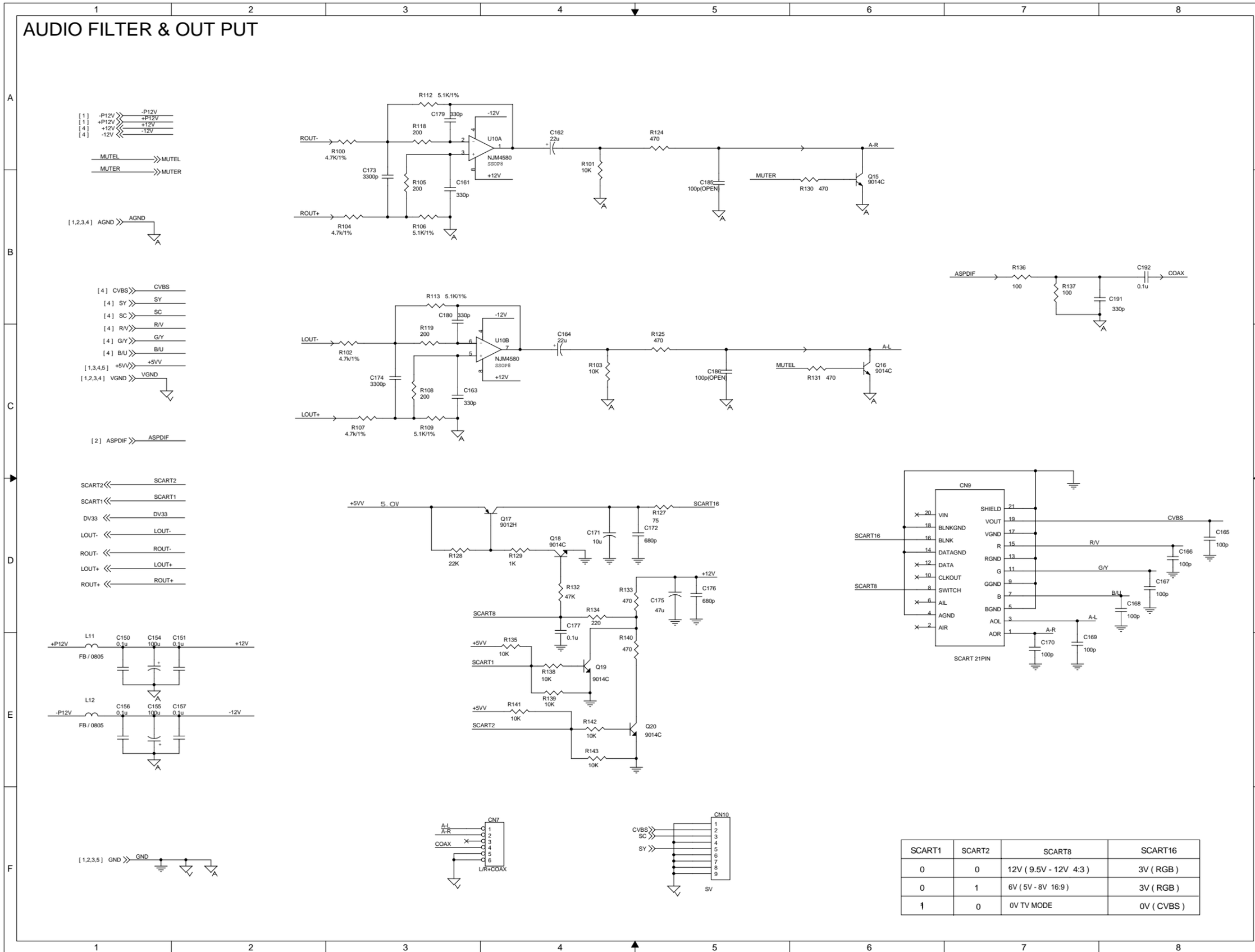
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# DVP520 AUDIO D/A & VIDEO FILTER



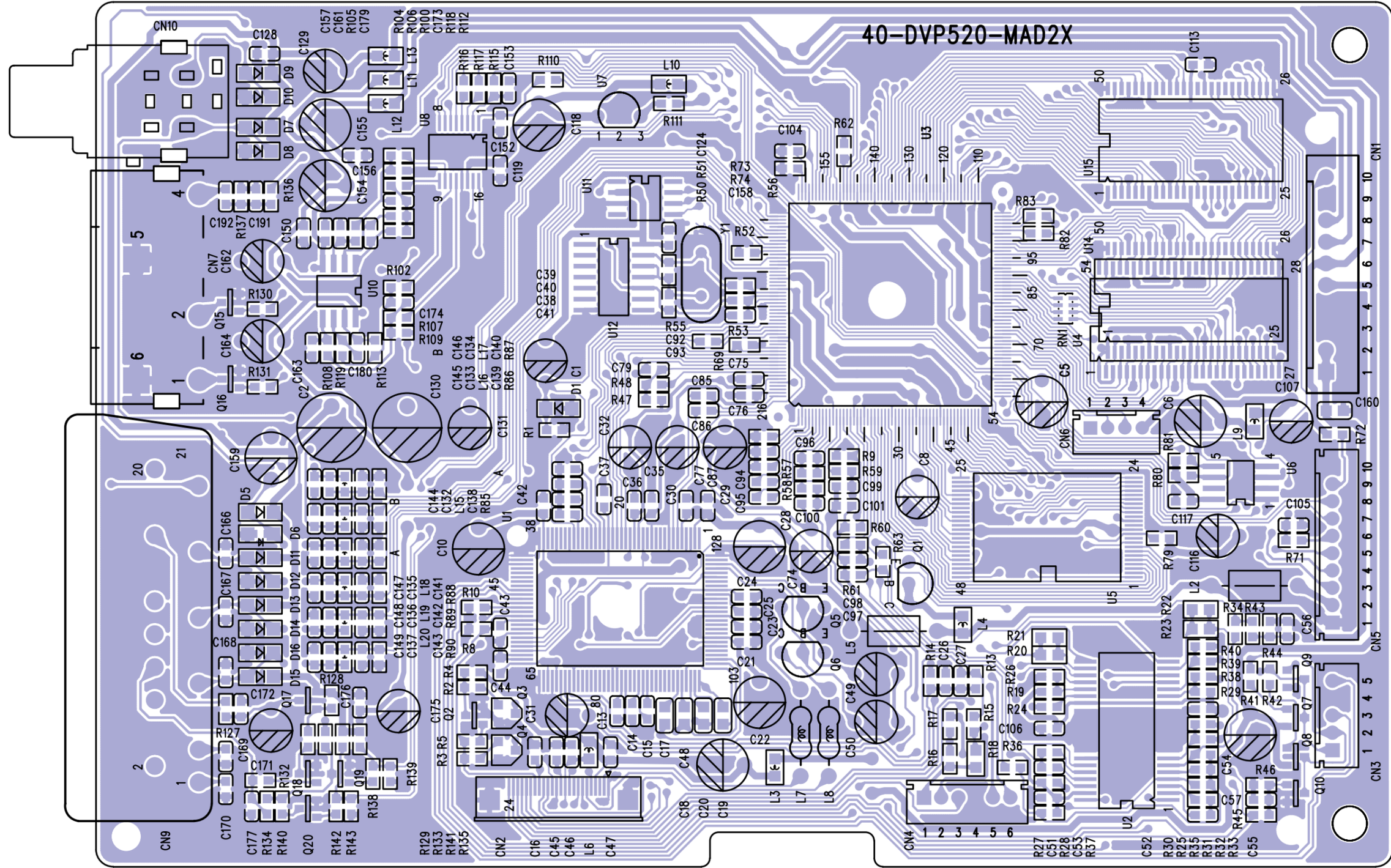
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- C136 B6
- C137 C6
- C138 E3
- C139 F3
- C140 A6
- C141 B6
- C142 C6
- C143 C6
- C144 E4
- C145 F4
- C146 A6
- C147 B6
- C148 C6
- C149 C6
- C152 A3
- C153 A3
- C159 E4
- D2 D6
- D3 D6
- D4 E6
- D5 D4
- D6 E4
- D7 F4
- D8 F4
- D9 A4
- D10 A7
- D11 A7
- D12 B7
- D13 B7
- D14 C7
- D15 C7
- D16 C7
- D18 E7
- D19 E7
- L10 B3
- L13 A4
- L15 D3
- L16 F4
- L17 A6
- L18 B6
- L19 B6
- L20 C4
- Q11 D7
- Q12 E6
- Q13 D6
- Q14 E5
- Q21 F6
- Q22 F6
- R84 C3
- R85 E3
- R86 F3
- R87 A6
- R88 B6
- R89 C6
- R90 C6
- R91 D6
- R92 D6
- R93 D6
- R94 E6
- R95 E6
- R96 F7
- R97 E6
- R98 E6
- R99 E6
- R110 B4
- R111 B4
- R114 C2
- R115 C2
- R116 C2
- R117 C2
- R120 C2
- R121 D4
- R122 E4
- R123 E4
- R126 E4
- R144 F6
- R145 F6
- R146 F7
- R147 F6

AUDIO FILTER & OUT PUT

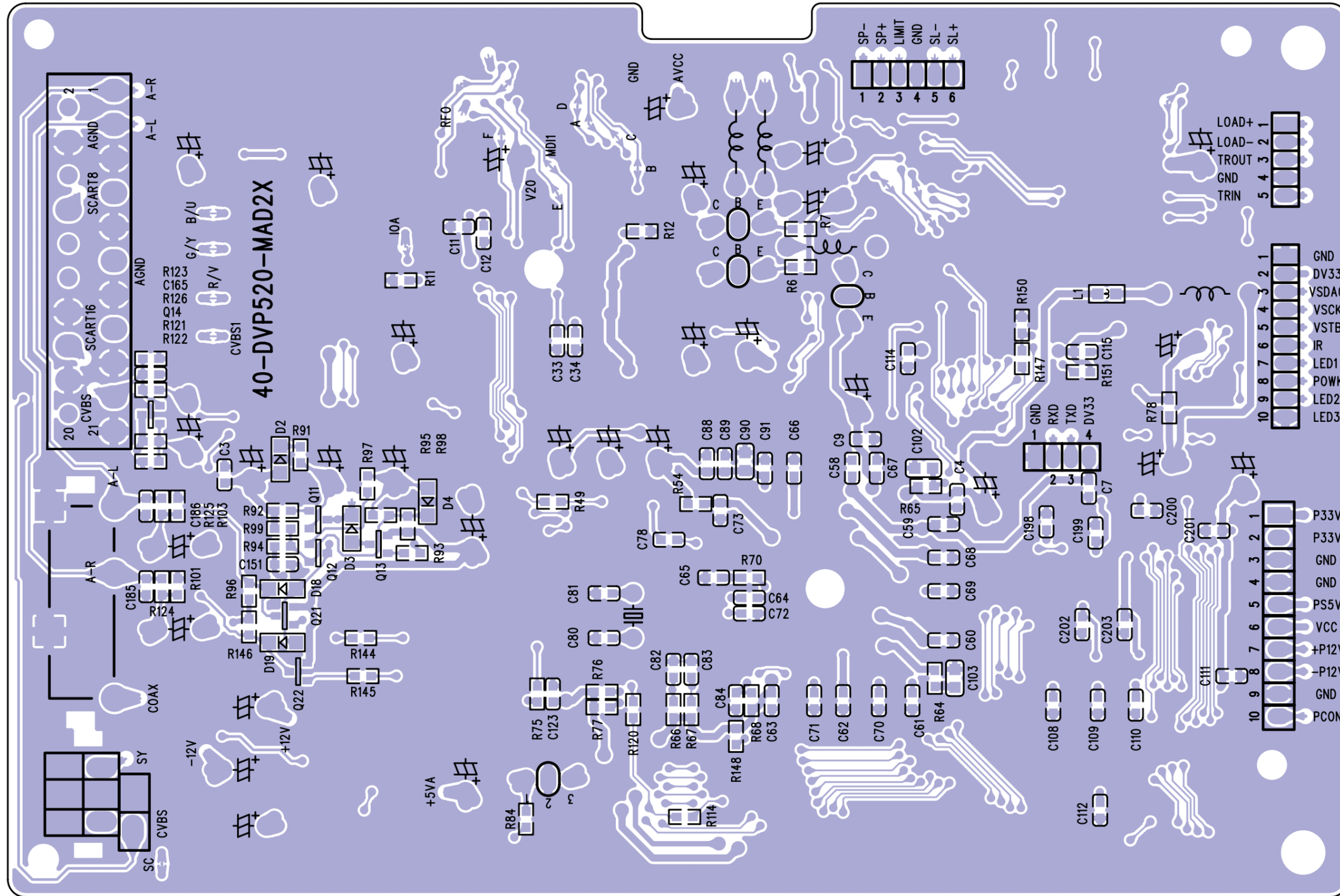


- C150 E1
- C151 E2
- C154 E1
- C155 E1
- C156 E1
- C157 E2
- C161 A3
- C162 A4
- C163 B3
- C164 B4
- C165 E5
- C166 E5
- C167 F5
- C168 F4
- C169 F4
- C170 F4
- C171 C4
- C172 C4
- C173 A3
- C174 B3
- C175 C5
- C176 C5
- C177 D4
- C179 A3
- C180 B3
- C185 A5
- C186 B5
- C191 A8
- C192 A8
- CN7 C6
- CN9 E3
- CN10 D6
- U10 A3
- L11 E1
- L12 E1
- Q15 A6
- Q16 B6
- Q17 C4
- Q18 C4
- Q19 D4
- Q20 D4
- R100 A3
- R101 A4
- R102 B3
- R103 B4
- R104 A3
- R105 A3
- R106 A3
- R107 C3
- R108 B3
- R109 C3
- R112 A3
- R113 B3
- R118 A3
- R119 B3
- R124 A5
- R125 B5
- R127 C5
- R128 C3
- R129 C4
- R130 A6
- R131 B6
- R132 D4
- R133 D4
- R134 D4
- R135 D4
- R136 A7
- R137 A7
- R138 D4
- R139 D4
- R140 D4
- R141 D4
- R142 D4
- R143 E4

MAIN BOARD (Top Side)



MAIN BOARD (Bottom Side)



## CAPACITORS

|      |               |                                   |      |               |                                   |
|------|---------------|-----------------------------------|------|---------------|-----------------------------------|
| C1   | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        | C146 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C10  | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        | C147 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C100 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    | C148 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C102 | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           | C149 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C103 | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           | C15  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C105 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       | C150 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C106 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C151 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C107 | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        | C152 | 28-AB0150-JCX | CAP.SMD 15P 50V +/-5% 0603        |
| C108 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C153 | 28-AB0150-JCX | CAP.SMD 15P 50V +/-5% 0603        |
| C109 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C154 | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       |
| C11  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C155 | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       |
| C110 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C156 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C111 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C157 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C112 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C158 | 28-AB0150-JCX | CAP.SMD 15P 50V +/-5% 0603        |
| C113 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C159 | 25-BCB330-M1X | CAP. ELEC 33 UF 16V +/-20%        |
| C114 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C16  | 28-AB0121-JCX | SMD. CAP 120 pF 50V 0603 +/-5%    |
| C115 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C160 | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           |
| C116 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        | C161 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    |
| C117 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C162 | 25-BCB220-M1X | CAP. ELEC 22 UF 16V +/-20%        |
| C118 | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       | C163 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    |
| C119 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C164 | 25-BCB220-M1X | CAP. ELEC 22 UF 16V +/-20%        |
| C12  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C165 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C124 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C166 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C128 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C167 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C129 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        | C168 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C13  | 28-AB0471-JCX | CAP.SMD 470PF 50V +/-5% 0603      | C169 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C130 | 25-BCB471-M1X | CAP. ELEC 470 UF 16V +/-20%       | C17  | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           |
| C131 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        | C170 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C132 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         | C171 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        |
| C133 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         | C172 | 28-AB0681-JCX | SMD. CAP 680 pF 50V +/-5% 0603    |
| C134 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         | C173 | 28-AB0332-KBX | CAP.SMD 3300PF 50V +/-10% 0603    |
| C135 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         | C174 | 28-AB0332-KBX | CAP.SMD 3300PF 50V +/-10% 0603    |
| C136 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         | C175 | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        |
| C137 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         | C176 | 28-AB0681-JCX | SMD. CAP 680 pF 50V +/-5% 0603    |
| C138 | 28-AB0221-JCX | CAP.SMD 220PF 50V C 0603 +/-5%    | C177 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C139 | 28-AB0221-JCX | CAP.SMD 220PF 50V C 0603 +/-5%    | C179 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    |
| C14  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C18  | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           |
| C140 | 28-AB0221-JCX | CAP.SMD 220PF 50V C 0603 +/-5%    | C180 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    |
| C141 | 28-AB0221-JCX | CAP.SMD 220PF 50V C 0603 +/-5%    | C19  | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           |
| C142 | 28-AB0221-JCX | CAP.SMD 220PF 50V C 0603 +/-5%    | C191 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    |
| C143 | 28-AB0221-JCX | CAP.SMD 220PF 50V C 0603 +/-5%    | C192 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C144 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       | C198 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C145 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       | C199 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |

|      |               |                                   |     |               |                                   |
|------|---------------|-----------------------------------|-----|---------------|-----------------------------------|
| C2   | 25-BCB221-M1X | CAP. ELEC 220 UF 16V +/-20%       | C56 | 28-AB0391-JCX | CAP.SMD 390P 50V +/-5% 0603       |
| C20  | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           | C57 | 28-AB0391-JCX | CAP.SMD 390P 50V +/-5% 0603       |
| C200 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C58 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C201 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C59 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C202 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C6  | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       |
| C203 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C60 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C21  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C61 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C22  | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        | C62 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C23  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C63 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C24  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C64 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C25  | 28-AB0153-ZFX | SMD. CAP 0.015 UF 50V 0603 F      | C65 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C26  | 28-AB0201-JCX | CAP.SMD 200PF 50V +/-5% 0603      | C66 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C28  | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       | C67 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C29  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C68 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C3   | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C69 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C30  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C7  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C31  | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        | C70 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C32  | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        | C71 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C33  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C72 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C34  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C73 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C35  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C74 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        |
| C36  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C75 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C37  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C76 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C38  | 28-AB0333-ZFX | CAP.SMD 0.033UF 50V 80-20 0603    | C77 | 25-BCB100-M1X | CAP. ELEC 10 UF 16V +/-20%        |
| C39  | 28-AB0391-JCX | CAP.SMD 390P 50V +/-5% 0603       | C78 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C4   | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C79 | 28-AB0102-KBX | SMD. CAP 1000 pF 50V +/-10% B     |
| C40  | 28-AB0820-JCX | SMD. CAP. 82 pF 50VDC +/-5% 0603  | C8  | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       |
| C41  | 28-AB0153-ZFX | SMD. CAP 0.015 UF 50V 0603 F      | C80 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         |
| C42  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C81 | 28-AB0220-JCX | CAP. SMD 22PF 50V +/-5% C         |
| C43  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C82 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C44  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C83 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C45  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C84 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C46  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C85 | 28-AB0102-KBX | SMD. CAP 1000 pF 50V +/-10% B     |
| C47  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C86 | 28-AB0102-KBX | SMD. CAP 1000 pF 50V +/-10% B     |
| C48  | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       | C87 | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        |
| C49  | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        | C88 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C5   | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       | C89 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C50  | 25-BCB470-M1X | CAP. ELEC 47 UF 16V +/-20%        | C9  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C51  | 28-AB0151-JCX | SMD. CAP 150 pF 50V +/-5% C       | C90 | 28-BD0105-ZFX | SMD CAP 1UF 25V +80-20%           |
| C52  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C91 | 28-AB0103-ZFX | CAP.SMD 10NF 50V +80-20% 0603     |
| C53  | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 | C92 | 28-AB0103-ZFX | CAP.SMD 10NF 50V +80-20% 0603     |
| C54  | 25-BCB101-M1X | CAP. ELEC 100 UF 16V +/-20%       | C93 | 28-AB0103-ZFX | CAP.SMD 10NF 50V +80-20% 0603     |
| C55  | 28-AB0151-JCX | SMD. CAP 150 pF 50V +/-5% C       | C94 | 28-AB0103-ZFX | CAP.SMD 10NF 50V +80-20% 0603     |

|     |               |                                   |
|-----|---------------|-----------------------------------|
| C95 | 28-AB0103-ZFX | CAP.SMD 10NF 50V +80-20% 0603     |
| C96 | 28-AB0101-JCX | SMD. CAP 100 pF 50VDC +/-5%       |
| C97 | 28-AB0104-ZFX | SMD. CAP 0.1 UF 50V +80%-20% 0603 |
| C98 | 28-AB0153-ZFX | SMD. CAP 0.015 UF 50V 0603 F      |
| C99 | 28-AB0331-JCX | SMD. CAP 330 pF 50V +/-5% 0603    |

### CONNECTOR

|      |               |                               |
|------|---------------|-------------------------------|
| CN1  | 46-33079W-10X | PIN BASE *10 TJC3-10A         |
| CN10 | 47-389910-03X | AV SOCKET                     |
| CN2  | 46-37146W-24X | PIN BASE FPC 0.5-SMT-24PW     |
| CN3  | 46-35199W-05X | CONN.PH-5A 5PIN PITCH=2.0MM   |
| CN4  | 46-35199W-06X | CONN.PH-6A 6PIN PITCH-2.0MM   |
| CN5  | 46-35199W-10X | CONN. PH-10 10PIN PITCH=2.0mm |
| CN7  | 47-RCA131-XX0 | JACK RCA RCA-353D4A01-170     |
| CN9  | 47-SCA008-XX0 | SCART SOCKET                  |

### DIODE

|     |               |                             |
|-----|---------------|-----------------------------|
| D1  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D10 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D11 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D12 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D13 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D14 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D15 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D16 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D18 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D19 | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D2  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D3  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D4  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D6  | 19-AA0820-FTX | SMD RES 82 OHM 1/16W +/-1%  |
| D7  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D8  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |
| D9  | 09-LL4148-ATX | SMD. SWITCHING DIODE LL4148 |

### INDUCTANCE

|     |               |                          |
|-----|---------------|--------------------------|
| L1  | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25% |
| L11 | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25% |
| L12 | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25% |
| L13 | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25% |

|     |               |                              |
|-----|---------------|------------------------------|
| L15 | 33-KLL189-KTX | SMD. COIL 1.8 UH +/-10% 0603 |
| L16 | 33-KLL189-KTX | SMD. COIL 1.8 UH +/-10% 0603 |
| L17 | 33-KLL189-KTX | SMD. COIL 1.8 UH +/-10% 0603 |
| L18 | 33-KLL189-KTX | SMD. COIL 1.8 UH +/-10% 0603 |
| L19 | 33-KLL189-KTX | SMD. COIL 1.8 UH +/-10% 0603 |
| L2  | 35-339740-008 | FERR BEAD BF40TA-3.5X6X1     |
| L20 | 33-KLL189-KTX | SMD. COIL 1.8 UH +/-10% 0603 |
| L3  | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25%     |
| L4  | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25%     |
| L5  | 35-339740-008 | FERR BEAD BF40TA-3.5X6X1     |
| L6  | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25%     |
| L7  | 34-A100K0-11X | COIL CHOKE 10 UH +/-10%      |
| L8  | 34-A100K0-11X | COIL CHOKE 10 UH +/-10%      |
| L9  | 33-ELN501-NTX | CHIP BEAD 500 OHM +/-25%     |

### TRANSISTORS

|     |               |                         |
|-----|---------------|-------------------------|
| Q1  | 11-0S8050-CBX | TRANSISTOR S8050C       |
| Q10 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q11 | 12-G9012M-HBX | TRANSISTOR SMT 3CG9012M |
| Q12 | 12-G9012M-HBX | TRANSISTOR SMT 3CG9012M |
| Q13 | 12-G9012M-HBX | TRANSISTOR SMT 3CG9012M |
| Q14 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q15 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q16 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q17 | 12-G9012M-HBX | TRANSISTOR SMT 3CG9012M |
| Q18 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q19 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q2  | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q20 | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |
| Q3  | 12-SK3018-0BX | TRANSISTOR 2SK3018T106  |
| Q4  | 12-SK3018-0BX | TRANSISTOR 2SK3018T106  |
| Q5  | 11-TC8550-CBX | TRANSISTOR KTC8550-C    |
| Q6  | 11-TC8550-CBX | TRANSISTOR KTC8550-C    |
| Q7  | 12-G9012M-HBX | TRANSISTOR SMT 3CG9012M |
| Q8  | 12-G9012M-HBX | TRANSISTOR SMT 3CG9012M |
| Q9  | 12-G9014M-CBX | TRANSISTOR SMT 3DG9014M |

## RESISTORS

|      |               |                                   |      |               |                                 |
|------|---------------|-----------------------------------|------|---------------|---------------------------------|
| R1   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R14  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R10  | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R140 | 19-AA0471-JTX | RES. SMD 470 OHM 1/16W +/-5%    |
| R100 | 19-AA0472-FTX | RES. SMD 4.7K OHM 1/16W +/-1%     | R141 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R101 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R142 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R102 | 19-AA0472-FTX | RES. SMD 4.7K OHM 1/16W +/-1%     | R143 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R103 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R148 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R104 | 19-AA0472-FTX | RES. SMD 4.7K OHM 1/16W +/-1%     | R15  | 19-AA0334-JTX | RES.SMD 330K 1/16W +/-5% 0603   |
| R105 | 19-AA0201-JTX | SMD. RES 200 OHM 1/16W +/-5%      | R16  | 19-AA0334-JTX | RES.SMD 330K 1/16W +/-5% 0603   |
| R106 | 19-AA0512-FTX | RES.SMD 5.1K OHM 1/16W 1%         | R17  | 19-AA0754-JTX | RES.SMD 750K 1/16W +/-5% 0603   |
| R107 | 19-AA0472-FTX | RES. SMD 4.7K OHM 1/16W +/-1%     | R18  | 19-BB0109-JTX | SMD. RES 1 OHM 1/10W +/-5% 0805 |
| R108 | 19-AA0201-JTX | SMD. RES 200 OHM 1/16W +/-5%      | R2   | 19-AA0104-JTX | RES. SMD 100K OHM 1/16W +/-5%   |
| R109 | 19-AA0512-FTX | RES.SMD 5.1K OHM 1/16W 1%         | R20  | 19-BB0109-JTX | SMD. RES 1 OHM 1/10W +/-5% 0805 |
| R11  | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R21  | 19-BB0109-JTX | SMD. RES 1 OHM 1/10W +/-5% 0805 |
| R110 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%       | R22  | 19-BB0109-JTX | SMD. RES 1 OHM 1/10W +/-5% 0805 |
| R111 | 19-AA0121-JTX | SMD. RES 120 OHM 1/16W +/-5% 0603 | R23  | 19-BB0109-JTX | SMD. RES 1 OHM 1/10W +/-5% 0805 |
| R112 | 19-AA0512-FTX | RES.SMD 5.1K OHM 1/16W 1%         | R24  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R113 | 19-AA0512-FTX | RES.SMD 5.1K OHM 1/16W 1%         | R25  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R114 | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%        | R26  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R115 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%       | R27  | 19-AA0203-JTX | RES. SMD 20K OHM 1/16W +/-5%    |
| R116 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%       | R28  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R117 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%       | R29  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R118 | 19-AA0201-JTX | SMD. RES 200 OHM 1/16W +/-5%      | R3   | 19-AA0104-JTX | RES. SMD 100K OHM 1/16W +/-5%   |
| R119 | 19-AA0201-JTX | SMD. RES 200 OHM 1/16W +/-5%      | R31  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R12  | 19-AA0153-JTX | RES.SMD 15K 1/16W 0603 +/-5%      | R33  | 19-AA0203-JTX | RES. SMD 20K OHM 1/16W +/-5%    |
| R121 | 19-AA0222-JTX | RES. SMD 2.2K OHM 1/16W +/-5%     | R35  | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R122 | 19-AA0222-JTX | RES. SMD 2.2K OHM 1/16W +/-5%     | R36  | 19-AA0203-JTX | RES. SMD 20K OHM 1/16W +/-5%    |
| R123 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%       | R4   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R124 | 19-AA0221-JTX | RES. SMD 220 OHM 1/16W +/-5%      | R40  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R125 | 19-AA0221-JTX | RES. SMD 220 OHM 1/16W +/-5%      | R41  | 19-AA0221-JTX | RES. SMD 220 OHM 1/16W +/-5%    |
| R127 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%       | R42  | 19-AA0221-JTX | RES. SMD 220 OHM 1/16W +/-5%    |
| R128 | 19-AA0223-JTX | RES.SMD 22K 1/16W 0603 +/-5%      | R43  | 19-AA0391-JTX | RES.SMD 390 1/16W +/-5% 0603    |
| R129 | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%       | R44  | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%     |
| R13  | 19-AA0754-JTX | RES.SMD 750K 1/16W +/-5% 0603     | R45  | 19-AA0391-JTX | RES.SMD 390 1/16W +/-5% 0603    |
| R130 | 19-AA0471-JTX | RES. SMD 470 OHM 1/16W +/-5%      | R46  | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%     |
| R131 | 19-AA0471-JTX | RES. SMD 470 OHM 1/16W +/-5%      | R47  | 19-AA0104-JTX | RES. SMD 100K OHM 1/16W +/-5%   |
| R132 | 19-AA0473-JTX | RES.SMD 47K 1/16W 0603 +/-5%      | R49  | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%      |
| R133 | 19-AA0471-JTX | RES. SMD 470 OHM 1/16W +/-5%      | R5   | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%    |
| R134 | 19-AA0221-JTX | RES. SMD 220 OHM 1/16W +/-5%      | R51  | 19-AA0104-JTX | RES. SMD 100K OHM 1/16W +/-5%   |
| R135 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R52  | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%     |
| R136 | 19-AA0101-JTX | RES. SMD 100 OHM 1/16W +/-5%      | R53  | 19-AA0183-JTX | RES. SMD 18K OHM 1/16W +/-5%    |
| R137 | 19-AA0101-JTX | RES. SMD 100 OHM 1/16W +/-5%      | R54  | 19-AA0479-JTX | RES.SMD 4.7 1/16W +/-5% 0603    |
| R138 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R55  | 19-AA0822-JTX | RES.SMD 8.2K 1/16W 0603 +/-5%   |
| R139 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%      | R56  | 19-AA0561-FTX | RES SMD 560 OHM 1/16W +/-1%     |

## RESISTORS

|     |               |                                  |
|-----|---------------|----------------------------------|
| R57 | 19-AA0754-JTX | RES.SMD 750K 1/16W +/-5% 0603    |
| R58 | 19-AA0203-JTX | RES. SMD 20K OHM 1/16W +/-5%     |
| R59 | 19-AA0183-JTX | RES. SMD 18K OHM 1/16W +/-5%     |
| R6  | 19-AA0150-JTX | SMD. RES 15 OHM 1/16W +/-5% 0603 |
| R60 | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%       |
| R61 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R62 | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%      |
| R63 | 19-AA0153-JTX | RES.SMD 15K 1/16W 0603 +/-5%     |
| R64 | 19-AA0479-JTX | RES.SMD 4.7 1/16W +/-5% 0603     |
| R65 | 19-AA0479-JTX | RES.SMD 4.7 1/16W +/-5% 0603     |
| R66 | 19-AA0479-JTX | RES.SMD 4.7 1/16W +/-5% 0603     |
| R67 | 19-AA0479-JTX | RES.SMD 4.7 1/16W +/-5% 0603     |
| R68 | 19-AA0479-JTX | RES.SMD 4.7 1/16W +/-5% 0603     |
| R69 | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%       |
| R7  | 19-AA0150-JTX | SMD. RES 15 OHM 1/16W +/-5% 0603 |
| R70 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R71 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%      |
| R72 | 19-AA0100-JTX | RES. SMD 10 OHM 1/16W +/-5%      |
| R74 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%      |
| R78 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%      |
| R79 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R8  | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R80 | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%      |
| R81 | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%      |
| R82 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%      |
| R83 | 19-AA0330-JTX | RES. SMD 33 OHM 1/16W +/-5%      |
| R84 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R85 | 19-AA0820-FTX | SMD RES 82 OHM 1/16W +/-1%       |
| R86 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%      |
| R87 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%      |
| R88 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%      |
| R89 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%      |
| R9  | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R90 | 19-AA0750-JTX | RES. SMD 75 OHM 1/16W +/-5%      |
| R91 | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%      |
| R92 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R93 | 19-AA0102-JTX | RES. SMD 1K OHM 1/16W +/-5%      |
| R95 | 19-AA0104-JTX | RES. SMD 100K OHM 1/16W +/-5%    |
| R96 | 19-AA0104-JTX | RES. SMD 100K OHM 1/16W +/-5%    |
| R97 | 19-AA0103-JTX | RES. SMD 10K OHM 1/16W +/-5%     |
| R98 | 19-AA0000-JTX | RES. SMD 0 OHM 1/16W +/-5%       |
| RN1 | 23-A08330-JBX | NETWORK RES. 33 OHM +/-5%        |

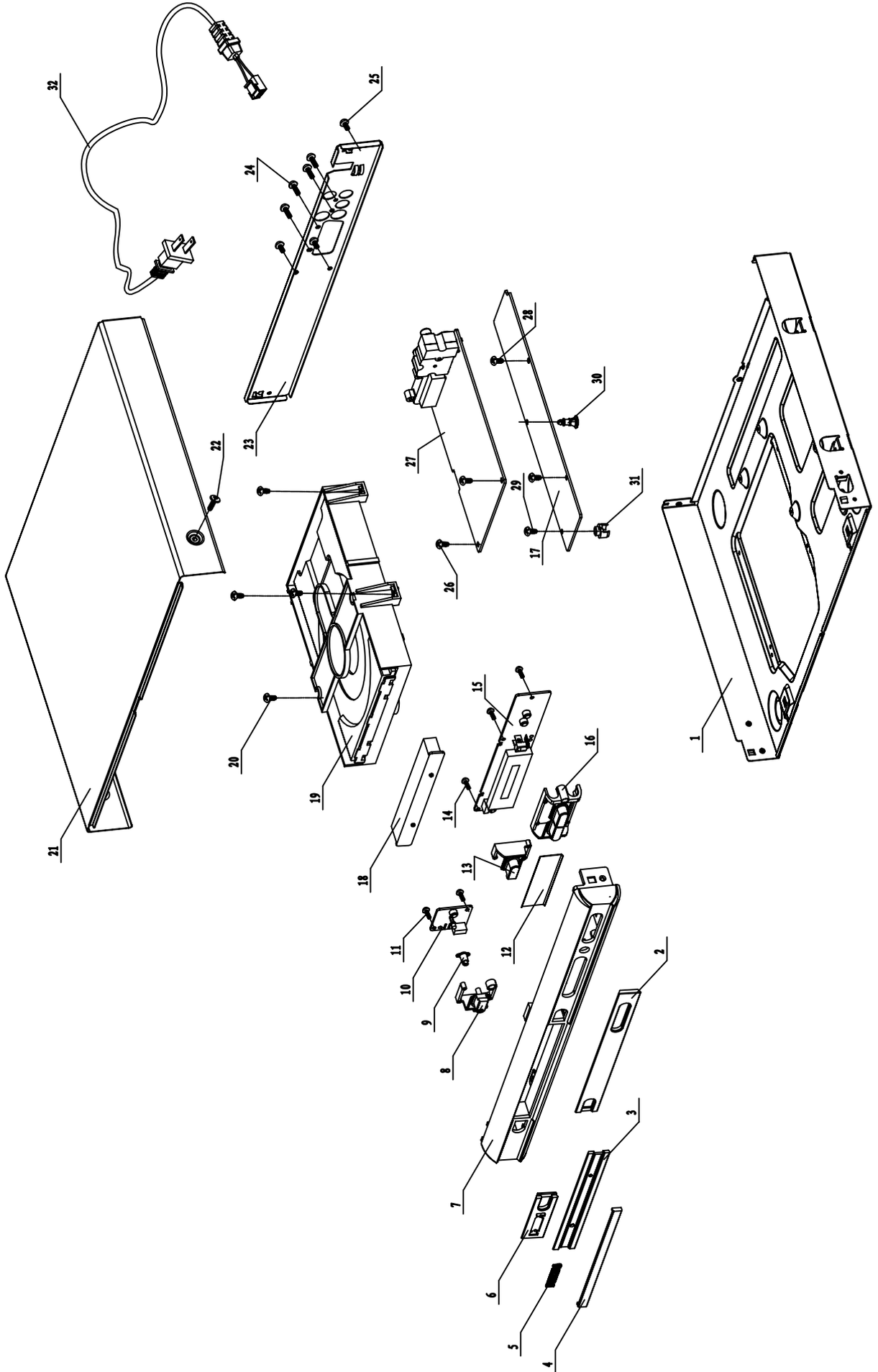
## IC &amp; VARIOUS

|     |                 |                               |
|-----|-----------------|-------------------------------|
| U1  | 13-MT1336-ECB   | IC MT1336E                    |
| U10 | 13-NJM456-0MB   | IC NJM4560M                   |
| U12 | 13-74HCU0-40B   | IC 74HCU04 (SMD)              |
| U14 | 13-0HY57V-16B   | 16M SDRAM HY57V161610C SMD    |
| U15 | 13-0HY57V-16B   | 16M SDRAM HY57V161610C SMD    |
| U2  | 13-BA5954-FPB   | IC BA5954FP                   |
| U3  | 13-MT1379-ACB   | IC MT1379AE                   |
| U5  | 13-LV800B-70B01 | IC AM29LV800BB-70EI           |
| U6  | 13-AT24C0-20B   | IC AT24C02 SO-8 EEPROM 2K BIF |
| U7  | 13-LM78L0-5ZT   | 5V IC 100mA LM78L05Z          |
| U8  | 13-AK4382-A0B   | IC AK4382A                    |
| Y1  | 45-OSC27M-0Y3   | CRYSTAL 27MHz                 |

Note: Only the parts mentioned in this list are normal service spare parts.

**Service Engineer Remarks:**

# MAIN ENCASING EXPLODED VIEW



ENCASING & ACCESSORIES PARTS LIST

| No. | Part No.        | Part Name               | Qty |
|-----|-----------------|-------------------------|-----|
| 1   | 67-D520R1-0E0   | Rear Cabinet            | 1   |
| 2   | 56-D520L2-0HCxx | Right lens              | 1   |
| 3   | 56-D520L3-xHCxx | Door lens               | 1   |
| 4   | 56-D520W1-0HA   | DVD Tray Cosmetic Strip | 1   |
| 5   | 67-L95097-0A0   | PHILIPS LOGO            | 1   |
| 6   | 56-D520L1-xHCxx | Left Lens               | 1   |
| 7   | 55-D520F*-0HA   | Front Cabinet           | 1   |
| 8   | 56-D520K1-0HA   | Power Button            | 1   |
| 9   | 56-D520L4-0HC   | Power lens              | 1   |
| 10  | 40-DVP520-SWB1X | P.C.B. Switch BD        | 1   |
| 12  | 58-951170-0H1   | ESD Cut Sheet           | 1   |
| 13  | 56-D520K2-0HA   | Open/Close Button       | 1   |
| 15  | 40-DVP520-FBB2X | P.C.B. Front CTL BD     | 1   |
| 16  | 56-D520K3-0HA   | Play/Stop Button        | 1   |
| 17  | 40-DVP520-PWC1X | P.C.B. Power BD         |     |
| 18  | 55-D520D1-0HAB1 | Front Door              | 1   |
| 19  | 08-LOADER-005   | ASA Loader              | 1   |
| 21  | 67-D520T1-0E0B1 | Top Cover               | 1   |
| 23  | 67-D520B2-0E0B1 | Back Plate              | 1   |
| 27  | 40-DVP520-MAC2X | P.C.B. Main BD          |     |
| 30  | 62-RCCH10-000   | PCB Support             | 1   |
| 31  | 62-372100-0HA   | PCB Bracket H=5MM       | 1   |
| 32  | 51-DC0165-0CNA4 | AC Cord Plug            |     |
|     |                 | (forDVP520 /00,/02)     | 1   |
|     | 51-DC0165-0ANA4 | Power Cord L=1650MM     |     |
|     |                 | (for DVP520/05)         | 1   |

SCREW LIST

| No. | Part No.      | Part Name                | Qty |
|-----|---------------|--------------------------|-----|
| 11  | 63-B26080-BF4 | S/T Screw B2.6X8 BF      | 2   |
| 14  | 63-B26080-BF4 | S/T Screw B2.6X8 BF      | 5   |
| 20  | 64-B30060-304 | Triangle M/C Screw B3X6  | 4   |
| 22  | 64-B30060-302 | M/C Screw B3X6           | 2   |
| 24  | 63-B30080-BF2 | S/T Screw B3X8 BF        | 4   |
| 25  | 64-B30060-302 | M/C Screw B3X6           | 4   |
| 26  | 64-B30060-302 | M/C Screw B3X6           | 2   |
| 28  | 64-B30060-302 | M/C Screw B3X6           | 2   |
| 29  | 64-B30100-304 | Triangle M/C Screw B3X10 | 1   |

Note: Only the parts mentioned in this list are normal service spare parts

## REVISION LIST

### Version 1.0

\* Initial release