

Service Manual

LCD TV

TL-2652BDTP

Model : DSL26T2WCH



Caution

: In this Manual, some parts can be changed for improving. their performance without notice in the parts list. So, if you need the latest parts information, please refer to PPL(Parts Price List)in Service Information Center.

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1. Safety Precautions

- (1) When moving or laying down a LCD Set, please deal with care. Avoid any impact towards the LCD Set.
- (2) Do not leave a broken LCD Set on for a long time. To prevent any further damages, after check the broken Set's condition, make sure to turn the power(AC) off.
- (3) When opening the BACK COVER, you must turn off power(AC) to prevent any electric shock.
- (4) When loosening screws, check the connecting position and type of the screw. Sort out the screws and store them separately because screws holding PCBs are working as electric circuit grounding. Make sure to check if any screw is missing when assembling.
- (5) A LCD Sets contains different kinds of connector cables. When connecting or disconnecting connector cables, check the direction and position of the cable beforehand.
- (6) When disconnecting connectors unplug the connectors slowly with care.
- (7) Connecotrs are designed so that if the number of pins or the direction does not match, connectors will not fit. When having problem in plugging the connectors, make sure to check their kind, position and direction.

2. Product Specification

2-1.PRODUCT SPECIFICATION

Features		26" Model		
LCD Panel	Screen Size	26"		
	Aspect Ratio	16 : 9		
	Resolution	1366×768 (WXGA)		
	Pixel Pitch	0.1405 mm x 0.4215 mmx RGB		
	Contrast Ratio			
TV System	Receiving System	PAL,SECAM, NTSC(AV)		
	Stereo System	FM MONO / 2- Carrier,NICAM		
	Channel Memory	ANALOG : 0~99CH		
Input Connector	RF	75 Ohm Coaxial		
	S_Video	1		
	RCA	2 (CVBS, Monitor Out)		
	Component	RCA x 1		
	PC RGB	D-Sub x 1		
	PC Audio	3.5mm Mini-Jack		
	HDMI	2		
Output Connector	Headphone			
Sound Output				
Power Consumption	Max	160W		
	Power Source	100~240V, AC		
Dimension(W x H x D) (mm)		399×480×742		

Product Specification

2-2.Available Input Signal

2-2-1.HDMI/PC/COMPONENT

Resolution	V-freq	HDMI	PC(D-Sub)	Component	Standard
640 x 480	60Hz	O	O	X	
	72Hz	O	O	X	
	75Hz	O	O	X	VESA Standard
800 x 600	60Hz	O	O	X	VESA Standard
	72Hz	O	O	X	VESA Standard
	75Hz	O	O	X	
1024 x 768	60Hz	O	O	X	VESA Standard
	70Hz	O	O	X	VESA Standard
	75Hz	O	O	X	VESA Standard
1360(6) x 768 (1280 x 768)	60Hz	X	O	X	
	75Hz	X	O	X	
720 x 480	60Hz	O	X	O	
720 x 576	50Hz	O	X	O	
1280 x 720	50Hz	O	O	O	
	60Hz	O	O	O	
1920 x 1080i	50Hz	O	X	O	
	60Hz	O	X	O	
720 x 480i	60Hz	X	X	O	
720 x 576i	50Hz	X	X	O	

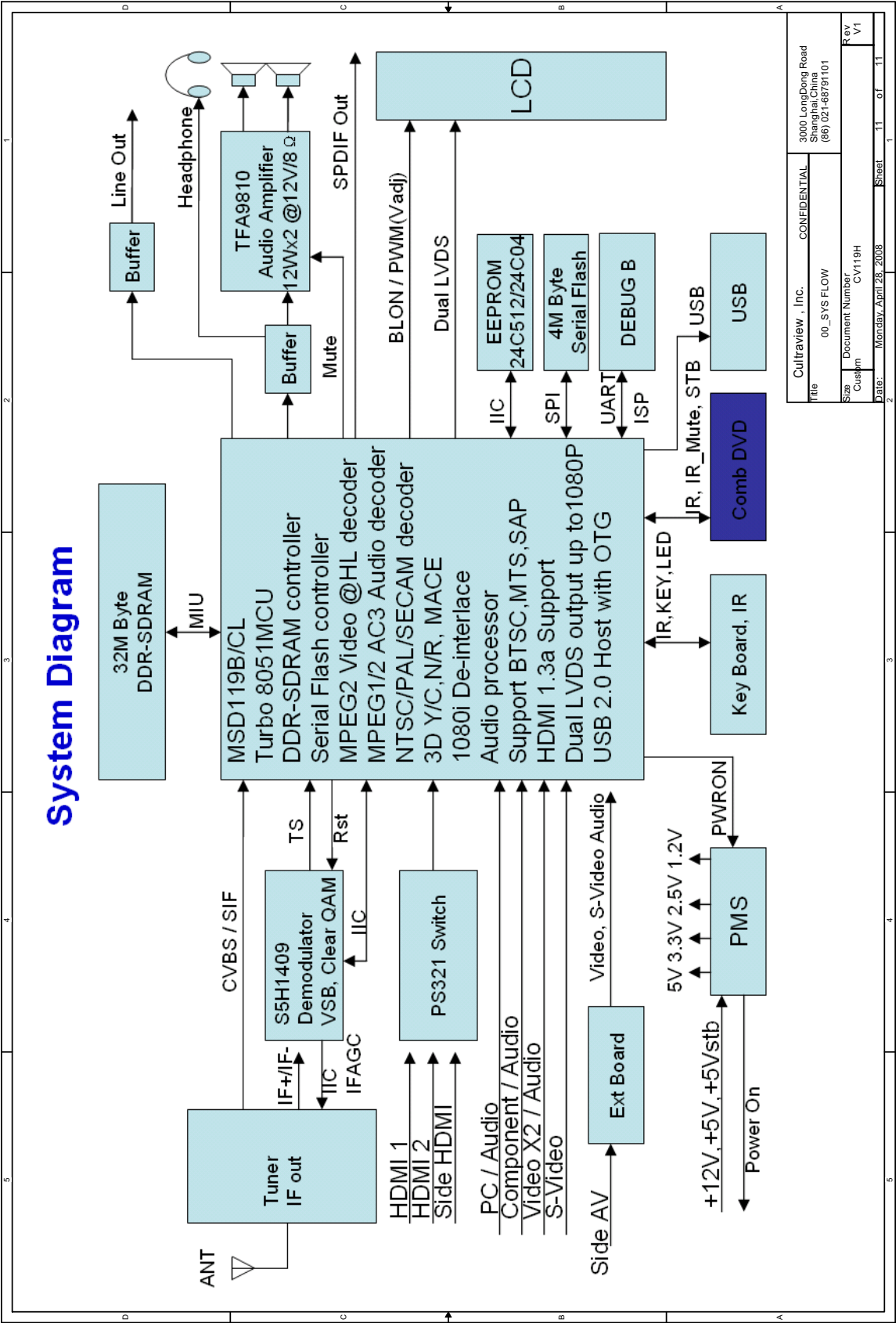
Note : '1360(6) x 768' is same with '1280 x 768'(Only different from OSD display)

2-2-2.VIDEO

- PAL, PAL-M, PAL-N
- NTSC, NTSC4.43
- SECAM

3. Block Diagram

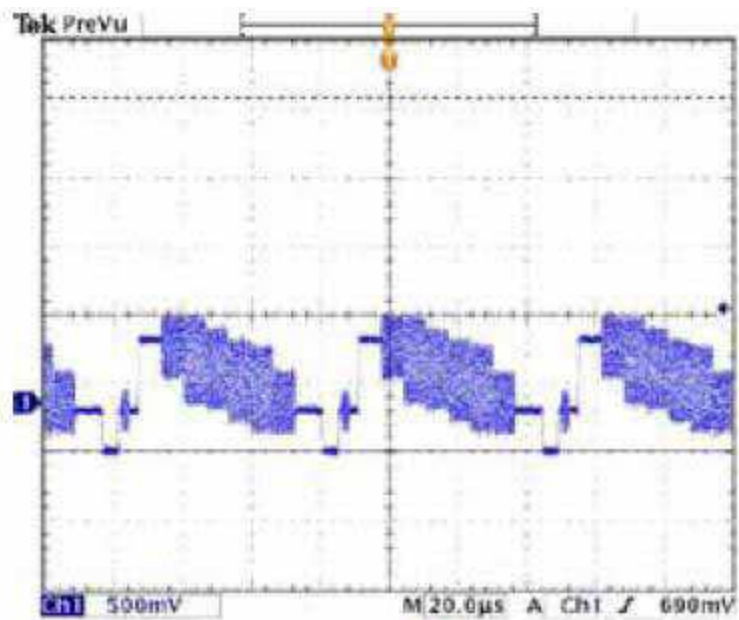
Block Diagram



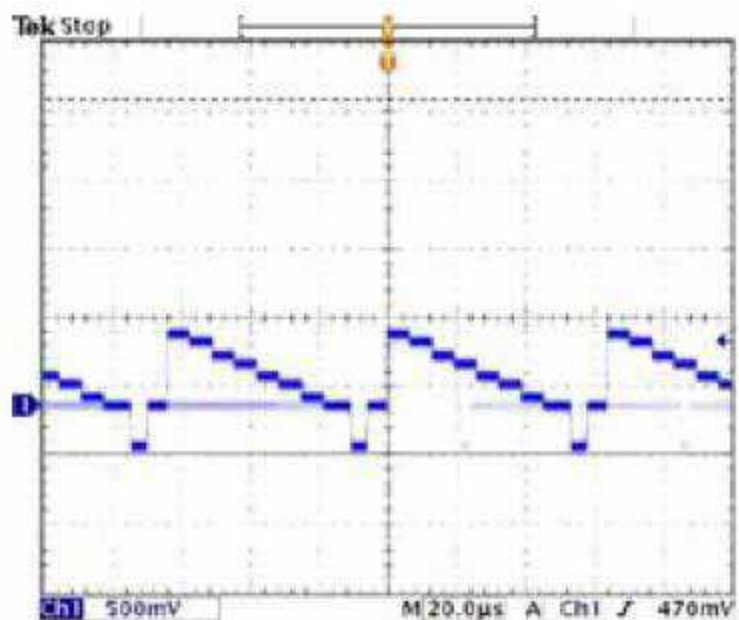
Cultraview, Inc.		CONFIDENTIAL		3000 LongDong Road Shanghai China (86) 021-68791101	
Title	00_SYS FLOW	Size	Custm	Document Number	CV119H
Date:	Monday, April 28, 2008	Sheet	11	of	11
Rev	V1				

4.Description of Each Block

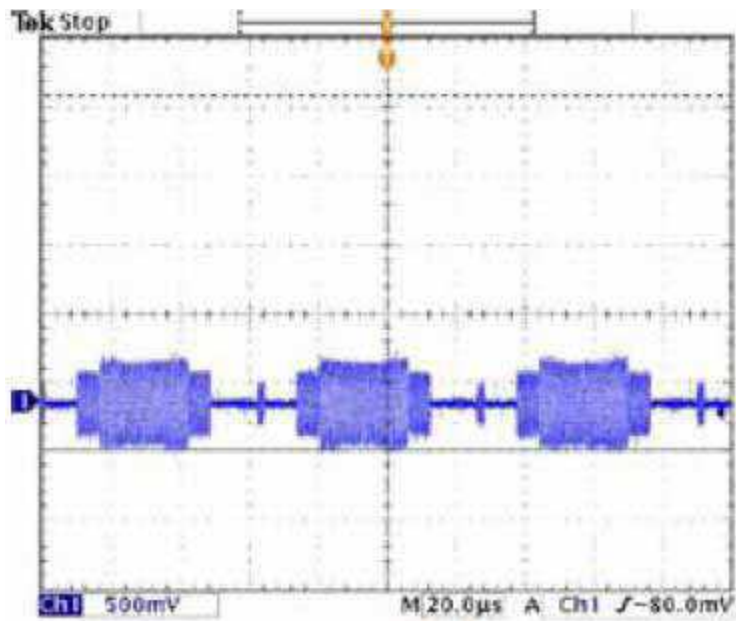
4-1-1 AV4_CVBS



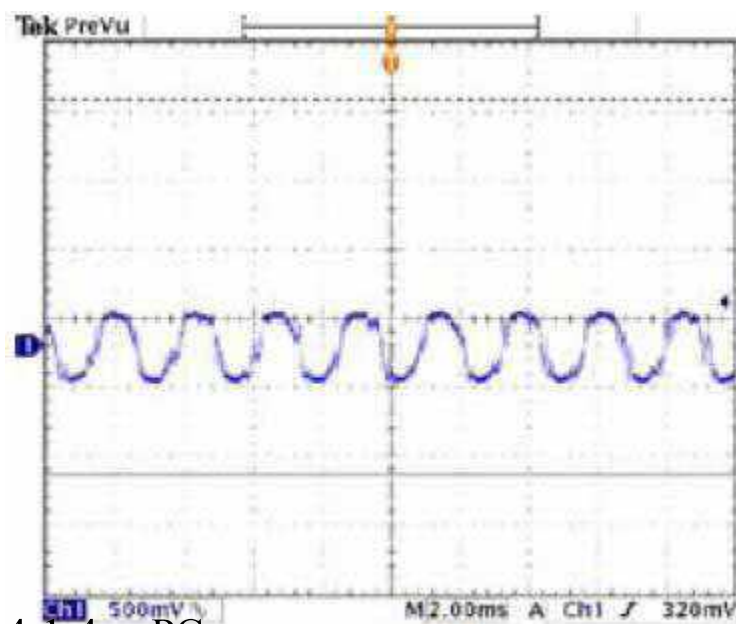
4-1-2 S1_S-VIDEO



4.Description of Each Block

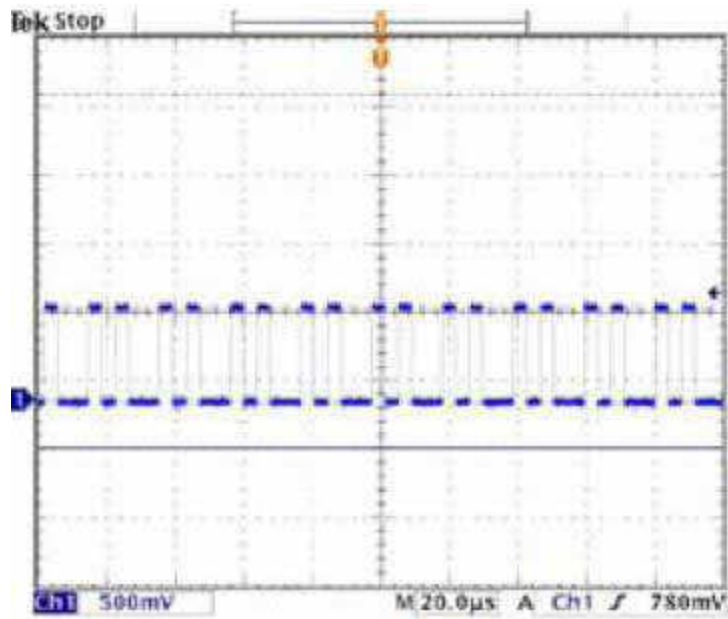


4-1-3 HDMI

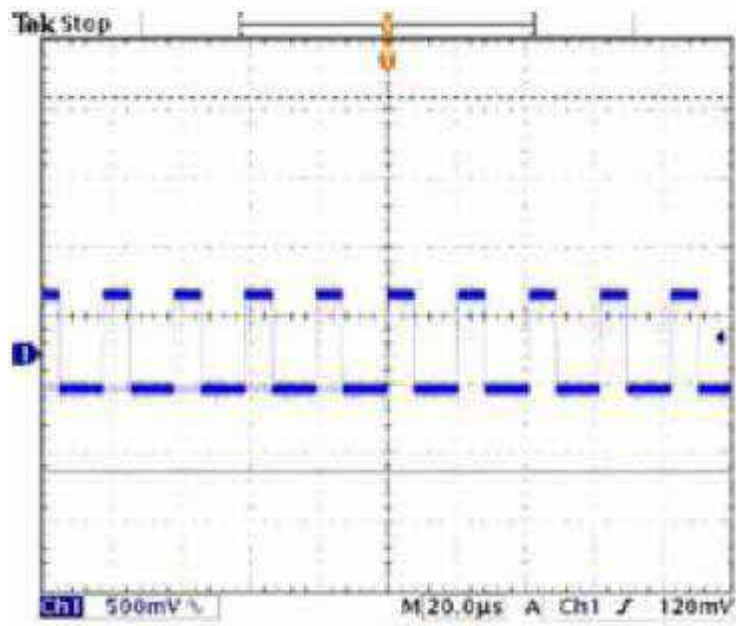


4-1-4 PC

4. Description of Each Block

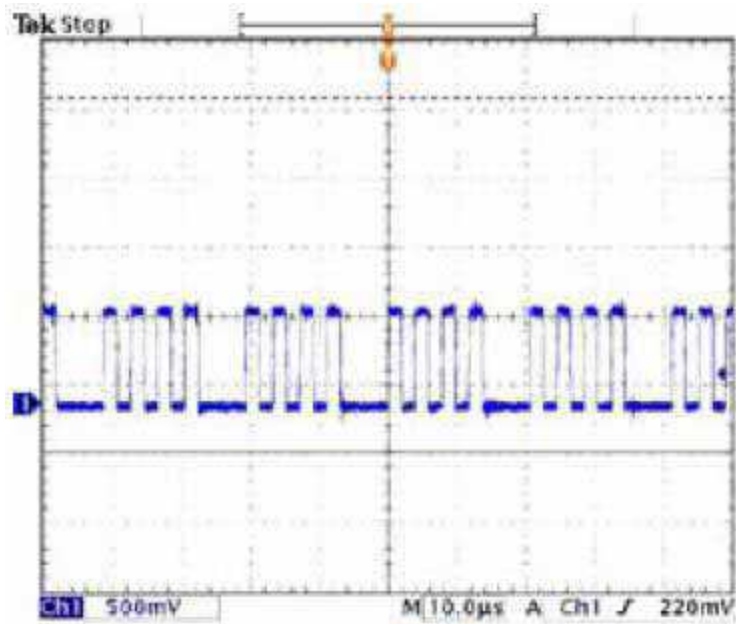


G signal

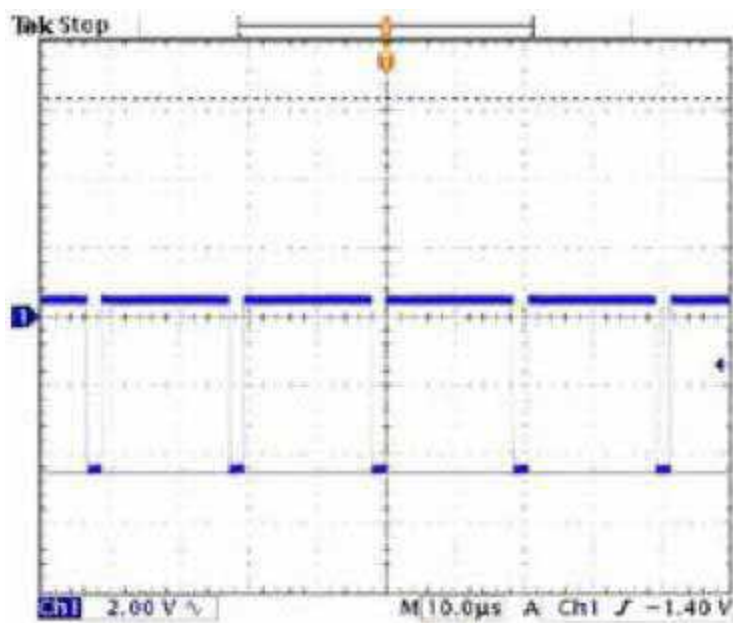


B signal

4.Description of Each Block

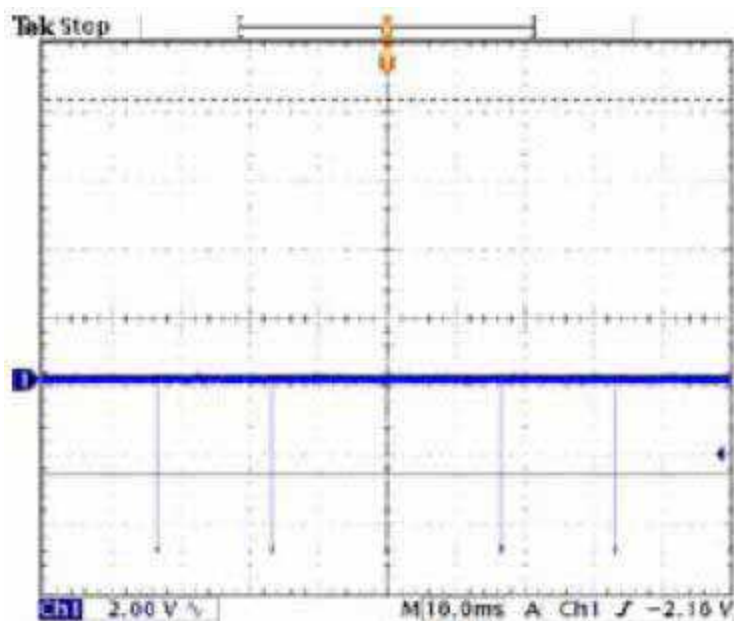


Horizontal sync



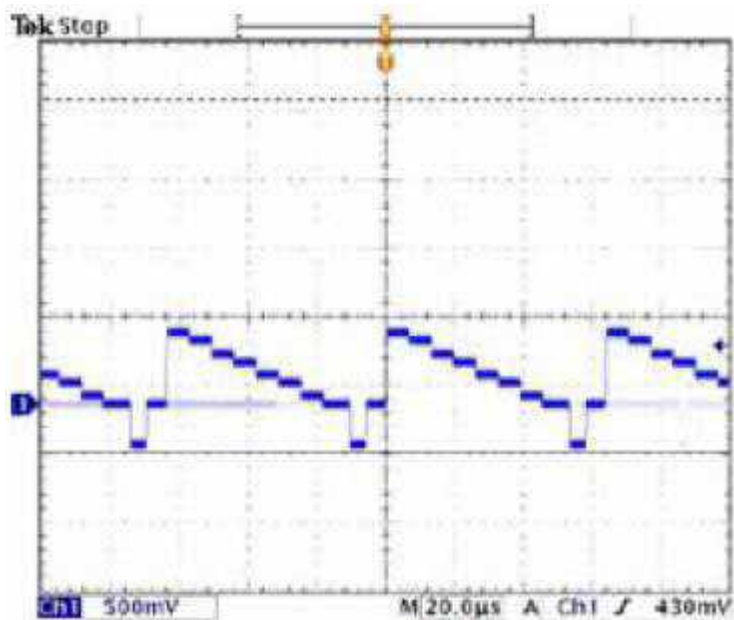
Vertical sync

4.Description of Each Block



4-1-5 CN16_YPbPr

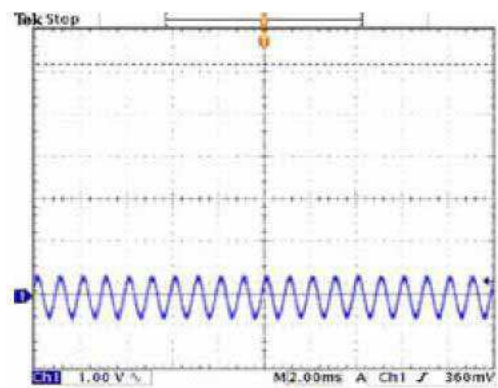
Y signal



Pb signal

4.Description of Each Block

4-1-6. Sound Output Speaker Output



4-2. Power PCB

4-2-1. Power Supply Overview 电性能指标:

Table 1 Input Electrical Characteristics Overview（输入特性）

Input voltage range 输入电压	90Vac to 264Vac
Normal voltage range 标称输入	100Vac to 240Vac
Frequency range 频率范围	50Hz/60Hz±5%
Max input ac current 满载输入电流	3.0Amax at full load condition
Inrush current (cold start) 浪涌电流	50Atyp peak, 120Vac; 100Atyp peak, 220Vac
Efficiency(full load) 效率	81%min at 90Vac; 86%min at 220Vac
Harmonic current 谐波电流	Meet GB17625.1-1998/IEC61000-3-2 class D
Leakage Current 漏电流	Less Than 0.75mA, 230Vac input
Standby Power Loss 待机功耗	≦1W, OUTPUT POWER≦0.1W
Input Fuse 输入保险	T5A/250Vac

4.Description of Each Block

4-2-2. Output Electrical Characteristics Overview (输出特性)

Output Voltage ,Current & Regulation. (输出调整率)

Output Voltage 输出电压	Regulation 调整率	Min. current 最小电流	Rated current 额定电流	Peal 峰佳
+V1(+24V)	+V1 $\pm$ 10%	0.3A	6A	
+V2(+12V)	+V2 $\pm$ 10%	0.2A	2A	
+5.0V	+5.0V $\pm$ 5%	0.01A	4A	
+5.0V(STB)	+5.0V $\pm$ 5%	0.01A	1A	

Note:* pulse width within 100ms 脉宽小于 100 毫秒

DC Output Ripple & Noise. (输出纹波和噪声)

Output Voltage	Ripple & Noise (Max.)
+V1(+24V)	240mVp-p@25℃ ; 350mVp-p@-10℃
+V2(+12V)	120mVp-p@25℃ ; 200mVp-p@-10℃
+5.0V	50mVp-p@25℃ ; 200mVp-p@-10℃ ;
+5.0V(STB)	50mVp-p@25℃ ; 200mVp-p@-10℃ ; 150mVpp when STB

Note: 1) Measurements shall be made with an oscilloscope with 20MHz bandwidth.

示波器须设置在 20 兆赫兹带宽

2) Outputs shall be bypassed at the connector with a 0.1uF ceramic capacitor and a 10uF electrolytic capacitor to simulate system loading.

输出须并联 0.1uF 的陶瓷电容和 10uF 的电解电容来模拟负载

Output Transient Response. (输出动态响应)

Test condition.测试条件

Voltage Tolerance Limit	Slew Rate	Load Change
24V/12V/5.0V/5.0VS $\pm$ 5%	0.2A/uS	Min. to 50% load and 50% to Max load
All output $\pm$ 10%	0.2A/uS	Min. load to Max load

Note: Transient response measurements shall be made with a load changing repetition rate of 50Hz to 10kHz. 以 50~10KHz 的频率跳变负载来测试。

4.Description of Each Block

DC Output Hold-Up Time. (输出保持时间)

Output Voltage	120Vac input	220Vac input
+V1(+24V)	≥ 10 mS	≥ 10 mS
+V2(+12V)	≥ 10 mS	≥ 10 mS
+5.0V	≥ 10 mS	≥ 10 mS
+5.0V(STB)	≥ 20 mS	≥ 20 mS

Note: All of dc output at full load. 所有输出带满载

DC Output Overshoot At Turn On & Turn Off. (输出超调)

Output Channel	Output (V)	Over shoot voltage (V) 超调	
		Turn on 开机	Turn o
+V1(+24V)	+24V	5%	5%
+V2(+12V)	+ 12V	5%	5%
+5.0V	+5.0V	5%	5%
+5.0V(STB)	+5. 0V	5%	5%

Note: All of dc output current from Min. to Max. 测试时负载范围: 最小到

最大

DC output voltage rise time (输出上升时间)

Output Voltage	120Vac input & Full Load	220Vac input Load
+V1(+24V)	≤ 100 mS	≤ 100 mS
+V2(+12V)	≤ 100 mS	≤ 100 mS
+5.0V	≤ 100 mS	≤ 100 mS
+5.0V(STB)	≤ 50 mS	≤ 50 mS

Note: The output voltages shall rise from 10% to 90% of their output voltage.

输出从 10%上升到 90%的时间

4.Description of Each Block

4-2-3. Protection: （保护功能）

DC output Over Voltage Protection. （输出过压保护）

Output Voltage	TYP. Over Voltage	Comments
+V1(+24V)	28V	Power supply latch into shutdown state 输出锁机
+V2(+12V)	15V	Power supply latch into shutdown state 输出锁机
+5V	6.8V	Power supply latch into shutdown state 输出锁机
+5.0V(STB)	7Vtyp	电源无输出

Note: The power supply shall be test at max AC voltage (264Vac) and min load or no load.

应该在最大交流输入电压 264 伏和轻载、空载下测试。

DC Output Over current Protection. （输出过流保护）

Output Voltage	Over Current	Comments
+V1(+24V)	$\geq 7A_{typ}$	Shutdown 关机
+V2(+12V)	$\geq 3A_{typ}$	Shutdown 关机
+5V	$\geq 6A_{typ}$	Shutdown 关机
+5.0V	$\geq 2A_{typ}$	电源无输出

DC Output Short Circuit Protection. （输出短路保护）

Output Voltage	Comments
+V1(+24V)	Shutdown 关机
+V2(+12V)	Shutdown 关机
+5V	Shutdown 关机
+5.0V	电源无输出

Note:

Reset After Shutdown. （保护功能复位）

Recycle the ps-on signal, the power supply will restart after the fault removed.

故障去除后，关掉 Ps-on 信号再打开，电源即可恢复。

4.Description of Each Block

4-2-4. Environmental Characteristics

Safety （安全规格）

The power supply shall compliance with the following Criterion:

电源安全性满足下列标准

- 1) UL60950
- 2) EN60950

GB4943-1995

EMC （电磁兼容性）

EMI （电磁干扰）

The power supply shall compliance with the following Criterion:

电源电磁干扰满足下列规则:

- 1) Conduction Emission : （传导干扰度）
 - *EN55022, CLASS B
 - *GB9254, CLASS B
 - *FCC PART15 CLASS B
- 2) Radiated Emission : （辐射干扰度）
 - *EN55022, CLASS B
 - *GB9254, CLASS B
 - *FCC PART15 CLASS B

4.2 EMS （电磁抗扰）

The power supply shall compliance with the following Criterion:

电源电磁抗扰满足下列规则:

- 1) ESD （静电抗扰度）
 - *GB17626. 2-1998/IEC61000-4-2
- 2) EFT （脉冲群抗扰度）
 - *GB17626. 4-1998/IEC61000-4-4 3KV
- 3) Surge （雷击浪涌）
 - *GB17626. 5-1998/IEC61000-4-5 1.5KV / 3KV

4. Description of Each Block

Environmental Requirement (工作环境)

5.1 Temperature (环境温度)

* Operating: -10°C to $+50^{\circ}\text{C}$.

* Store: -20°C to $+80^{\circ}\text{C}$.

5.2 Humidity (环境湿度)

* Operating: From 10% to 90% relative humidity (non-condensing).

* Store: From 5 to 95% relative humidity (non-condensing).

5.3 Altitude (海拔高度)

* Operating: to 10,000 ft.

* Store: to 20,000 ft.

5.4 Cooling Method (冷却方式)

* Ventilation cooling . 自然冷却

5.5 Vibration (振动耐受)

* 10-55Hz, 19.6m/s^2 (2G), 3 minutes period, 60 minutes each along X, Y and Z axis.

5.6 Impact (冲击耐受)

* 49m/s^2 (5G), 11ms, once each X, Y and Z axis.

Dimension (物理尺寸)

* 190mm X 130mm X 25mm (长 L * 宽 W * 高 H).

Weight (重量)

* 540g

5. Main PCB Trouble Diagnosis

1、Power Supply Trouble

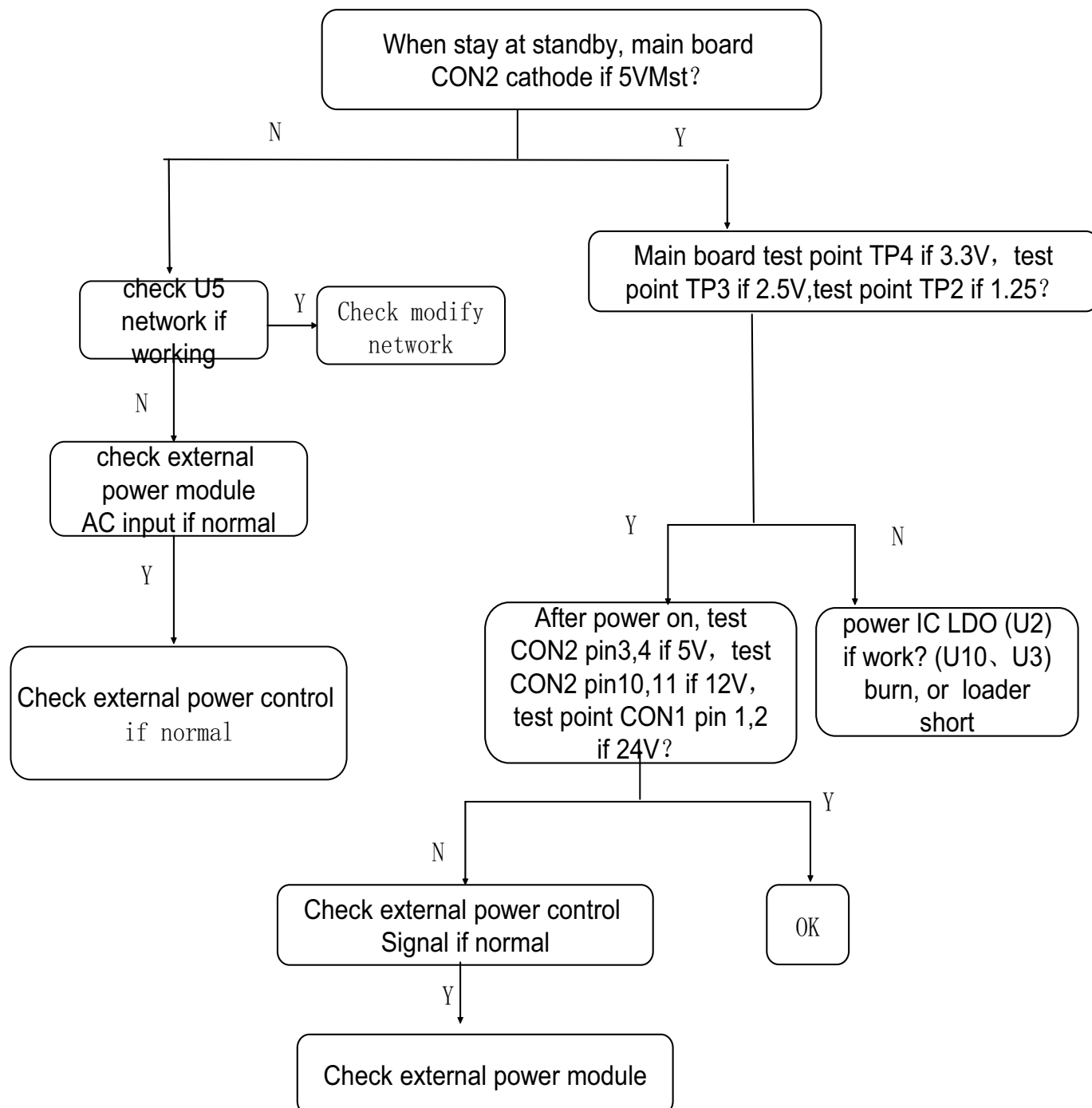
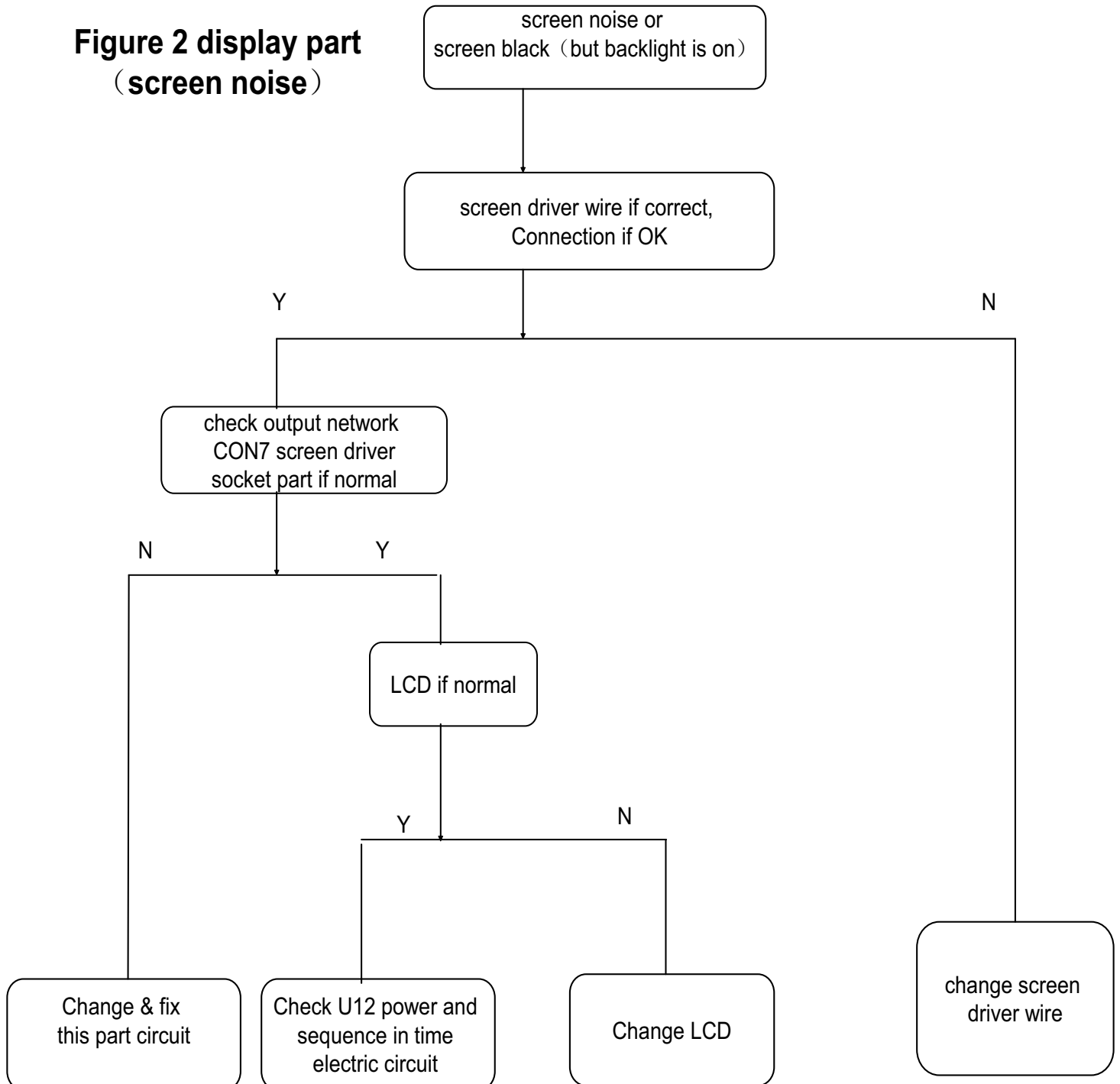


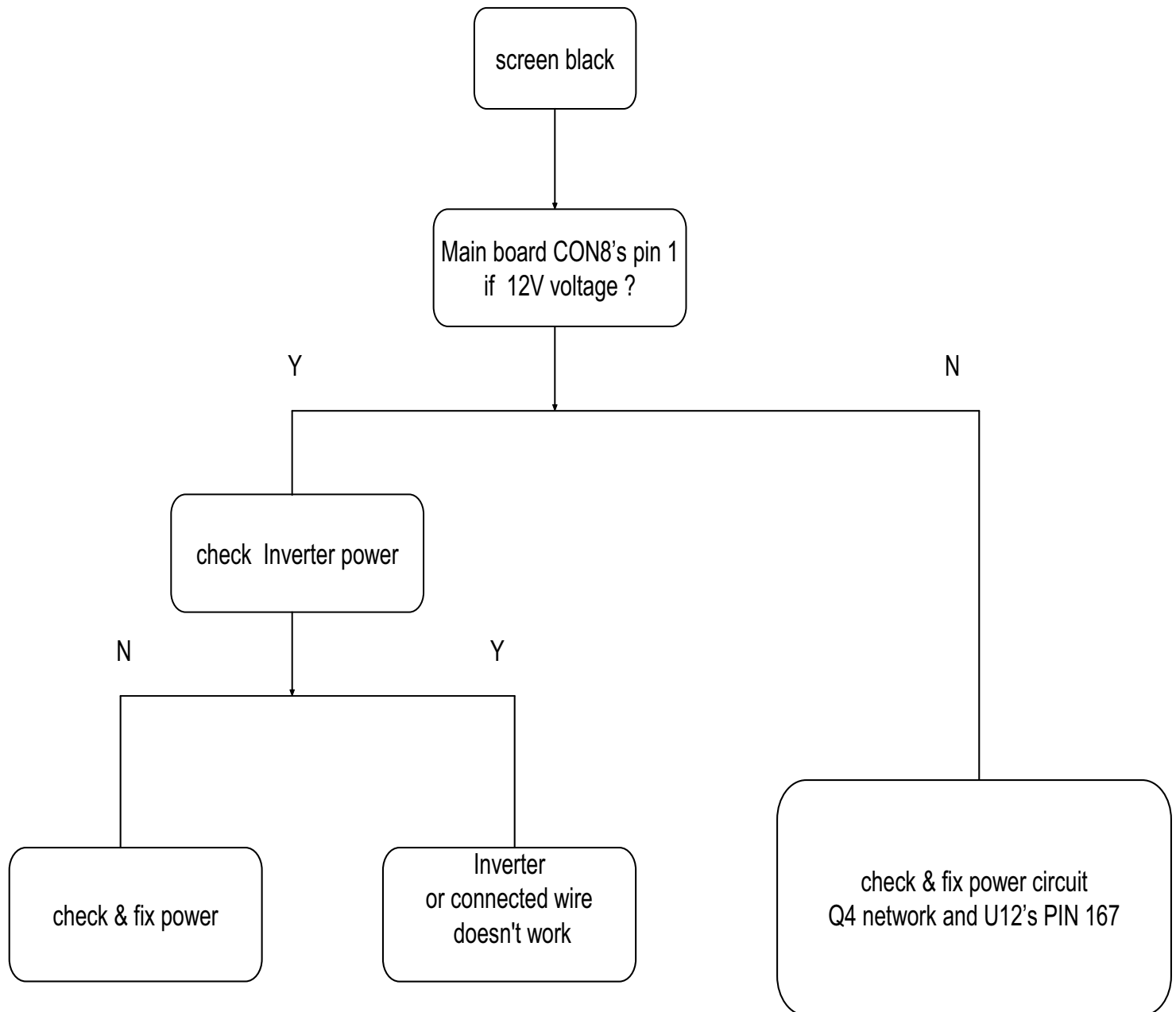
Figure 1 Power category troubleshooting

5. Main PCB Trouble Diagnosis

Figure 2 display part
(screen noise)



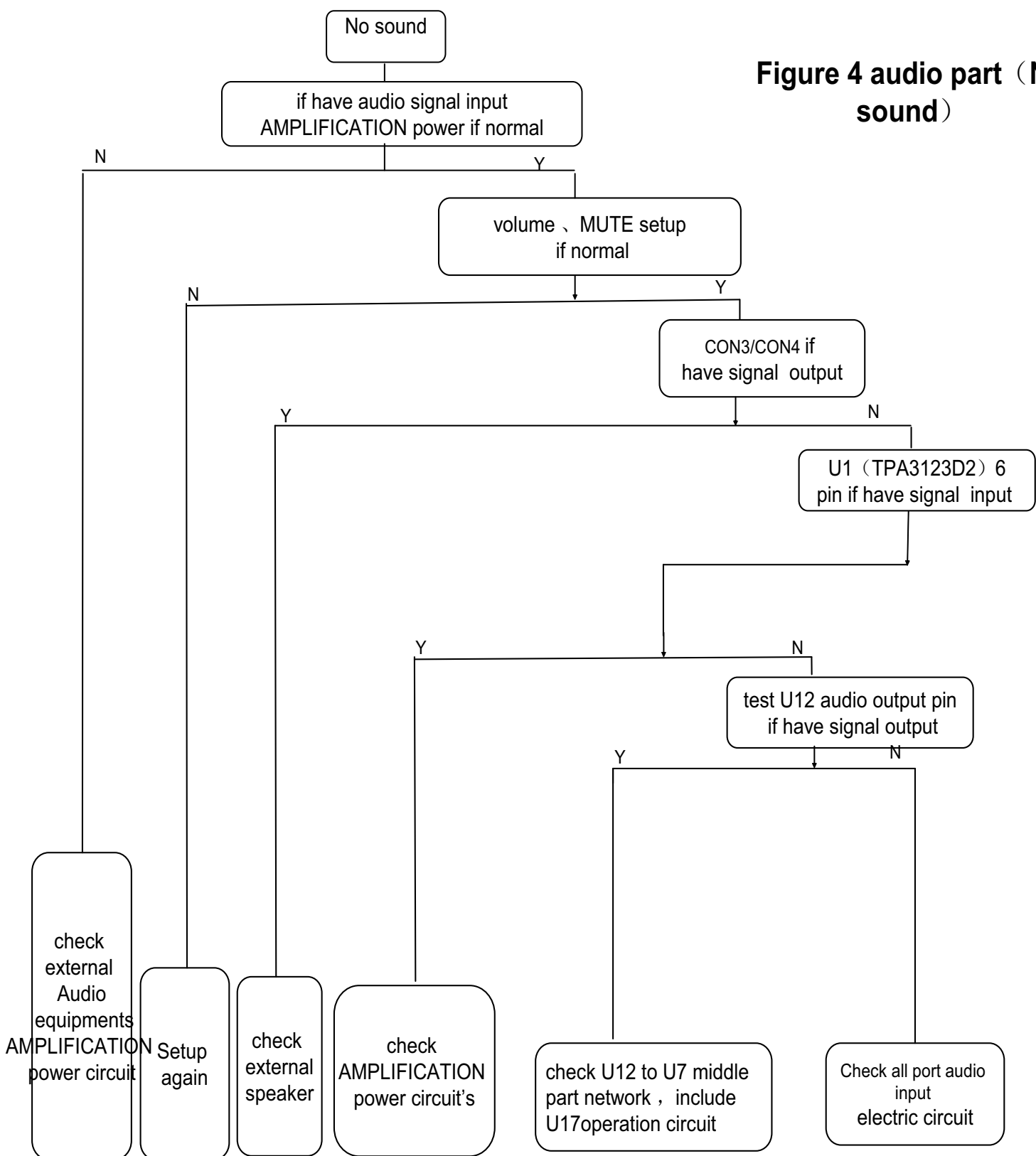
5. Main PCB Trouble Diagnosis



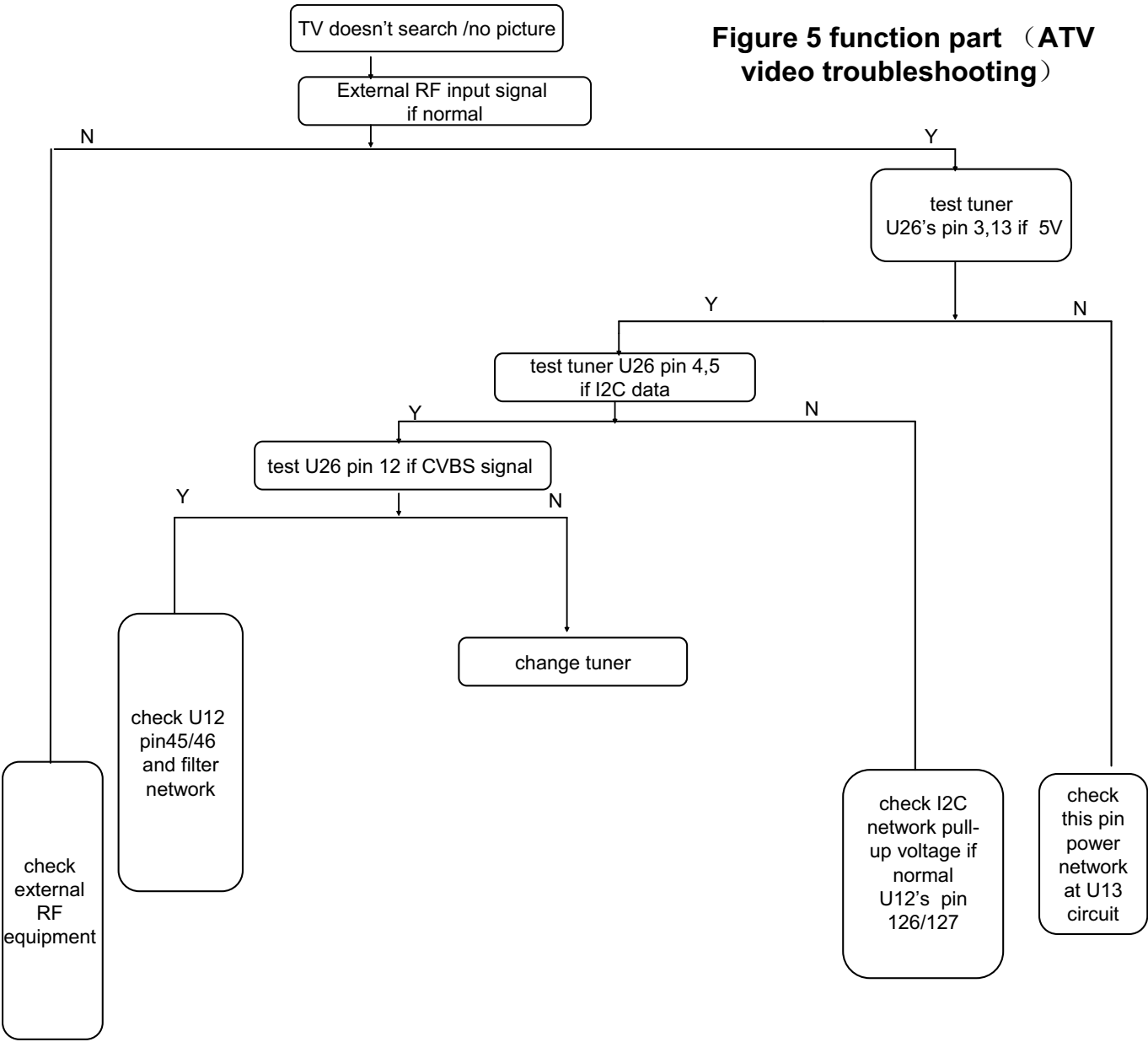
**Figure 3 display part
(screen black)**

5. Main PCB Trouble Diagnosis

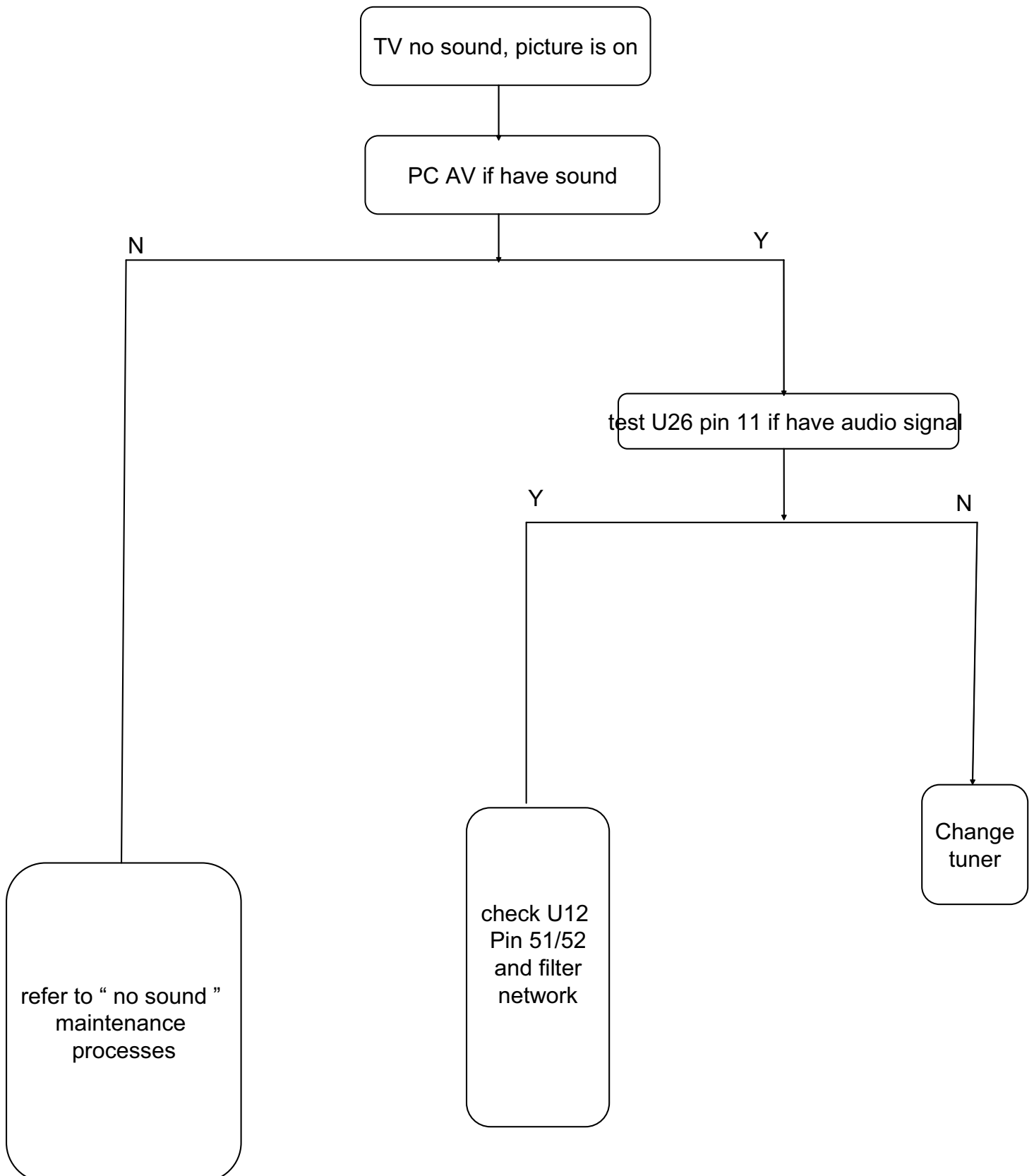
Figure 4 audio part (No sound)



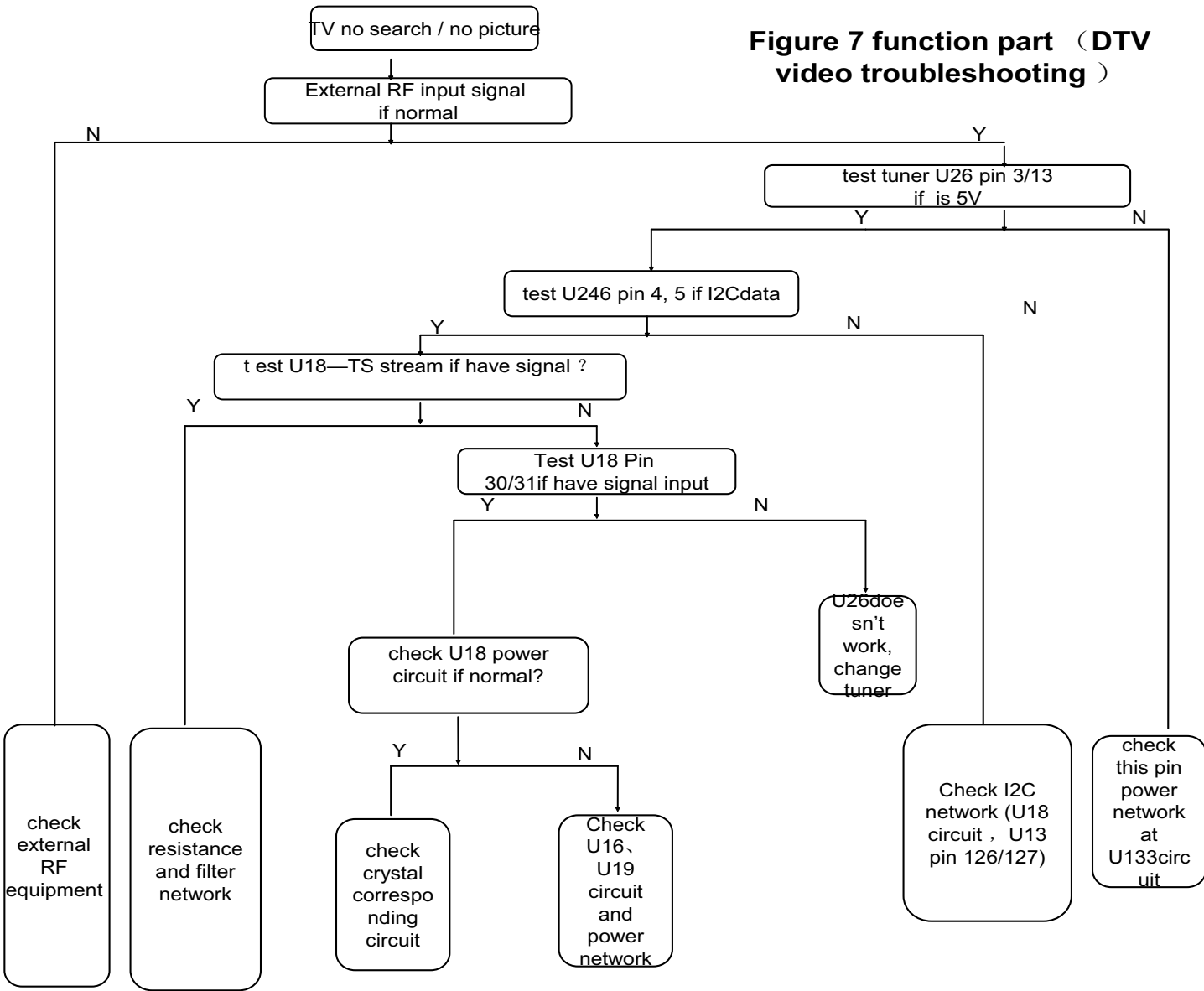
5. Main PCB Trouble Diagnosis



5. Main PCB Trouble Diagnosis

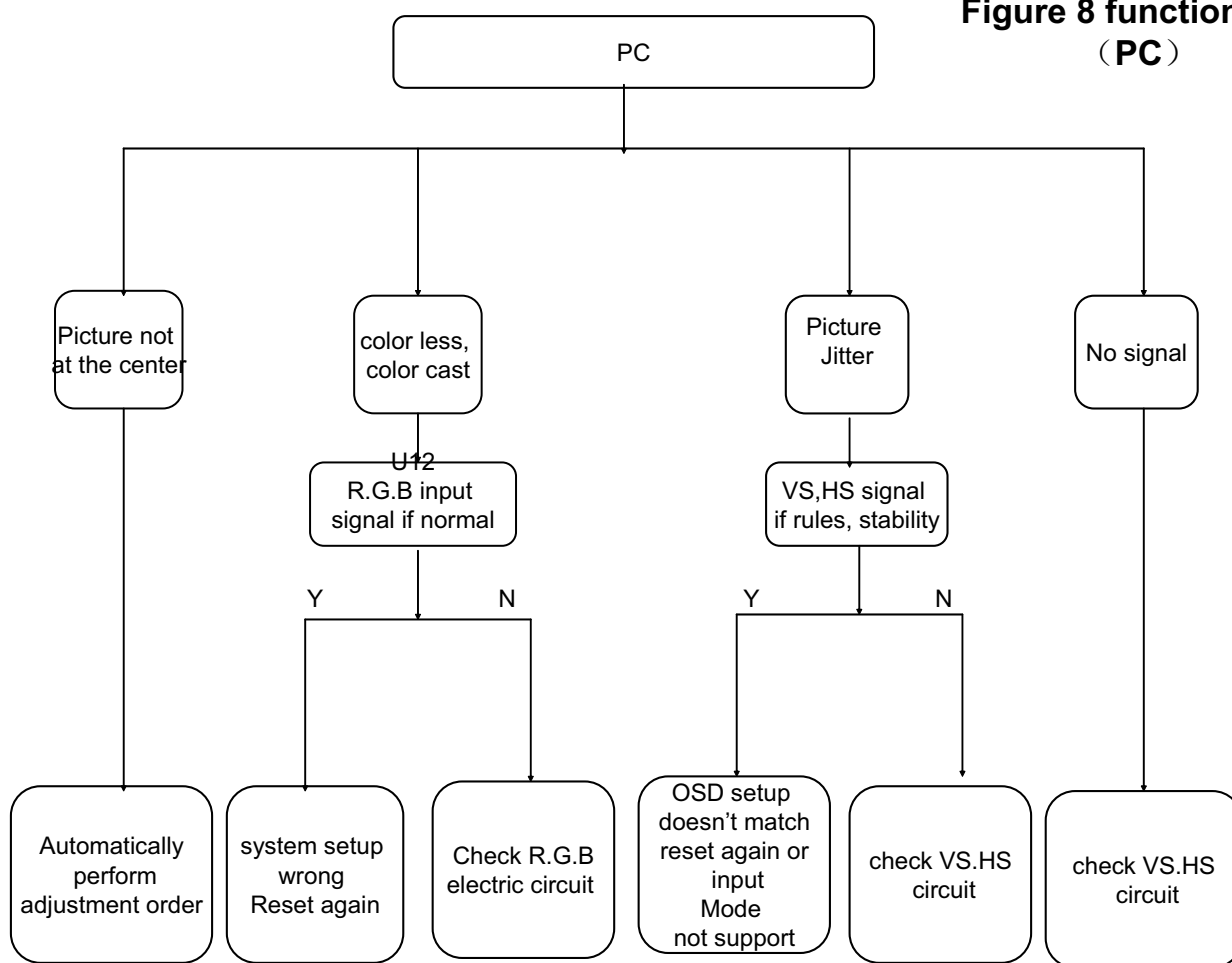


5. Main PCB Trouble Diagnosis

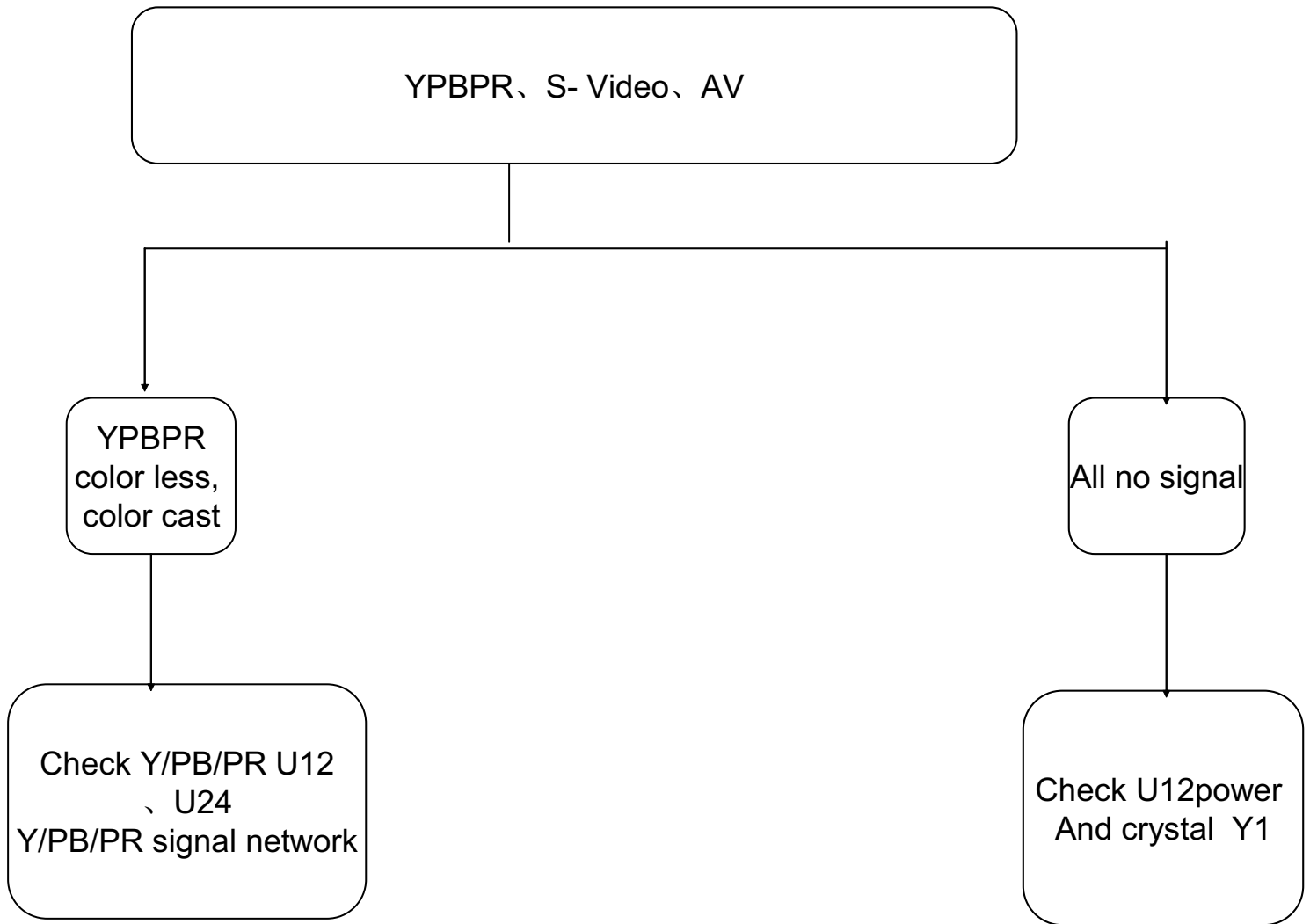


5. Main PCB Trouble Diagnosis

Figure 8 function part
(PC)

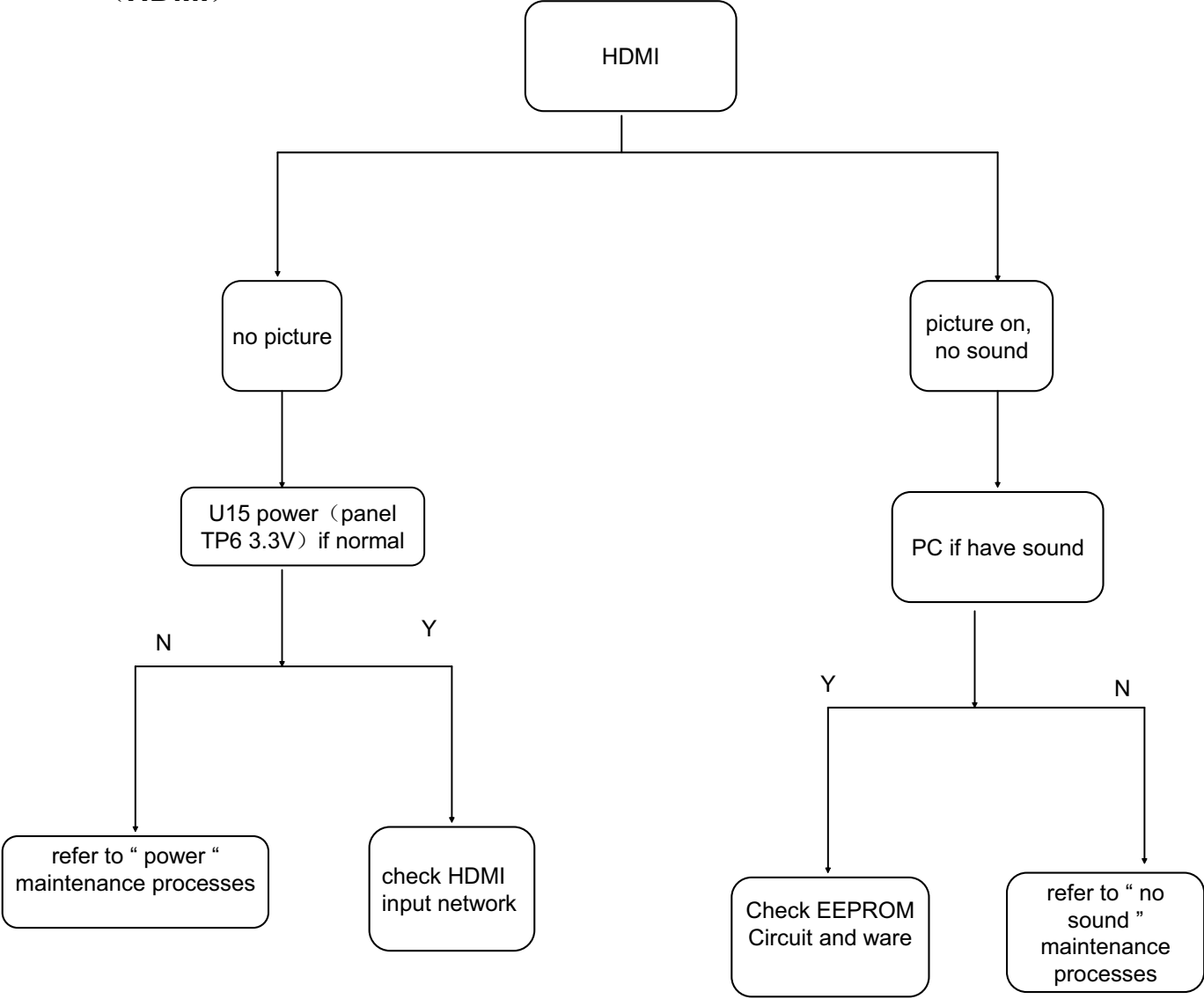


5. Main PCB Trouble Diagnosis



5. Main PCB Trouble Diagnosis

Figure 10 function part
(HDMI)



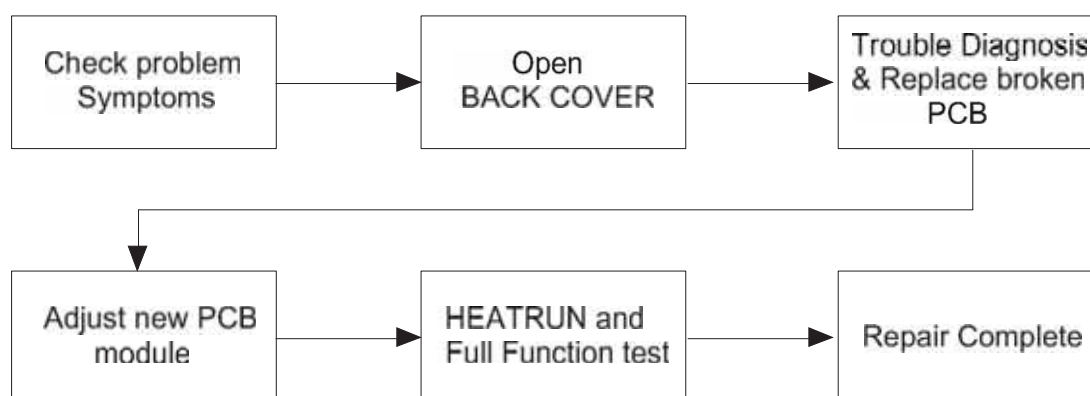
6. Trouble Diagnosis

6-1. Facts you must know when trouble Diagnosing or Repairing.

A. Trouble diagnosing and repairing of set mean find out which PCBs or blocks are not working and replace them with new PCBs. Repairing the broken PCBs are not necessary. Keep the broken PCBs and return to service center or R&D center.

B. This TROUBLE DIAGNOSIS list only contains representative and simple PCB trouble diagnosis or to repair, contact R&D center.

C. Basic TROUBLE DIAGNOSIS process.



Note: HEATRAN is conducted for at least 30 minutes with input TEST PATTERN FULL WHITE.

D. Required equipments for trouble diagnosis

-Digital Multimeter

User Mode : measure DC VOLTAGE, DIODE VOLTAGE, SHORT/OPEN TEST

-Screwdriver or electric screwdriver, plastic adjusting tool

-Oscilloscope(for detailed examination only)

E. Each BLOCK operations explained in this manual include oscilloscope waveforms, but these are for reference only and utilizing them to repair PCBs is not necessary.

F. Before replacing PCBs, you MUST turn off the AC switch.

G. After the set is repaired, leave BACK COVER open for followings. Run HEATRAN for at least 30 minutes by displaying TEST PATTERN(Full White) of SERVICE MODE(Refer to Service Manual, 5, Service Mode). Check the screen conditions and basic functions.(Remote Controller operation etc.)

H. After BACK COVER is closed, redo HEATRAN for at least one hour with Full White input using TEST PATTERN of SERVICE MODE. Check the screen conditions and basic functions.

6. Trouble Diagnosis

6-2. Typical Symptoms of PCBs problem or bad connection

A. Symptom of No image when LED and Back Light are working.

- Define No image : LED and BACK LIGHT of panel are correctly working but any image does not display.**
- Repairing method : This is typical symptom when LVDS cable incorrectly connects.**

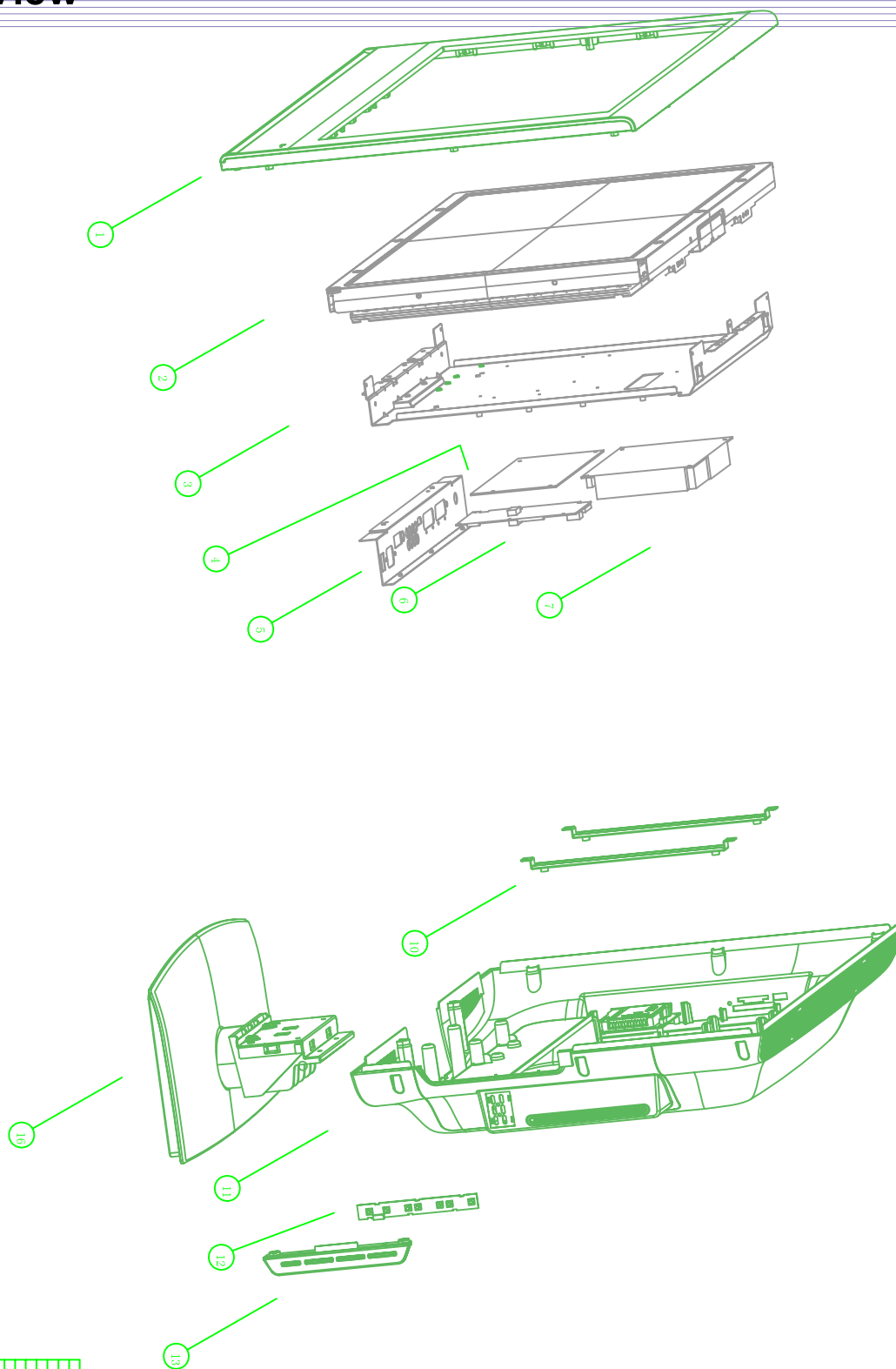
So if you find this symptom, check LVDS connection.

- As this method, TV set is not repaired, replace Main or Sub PCB.**

B. Representative Symptom caused by bad Connections between PCBs

- =>Note : Dust or extraneous material may cause bad connections. Most of the time, applying soft brush, AIR FRESHER, or breath to clean dust or extraneous materials can solve it. And then reassemble the Connector.**

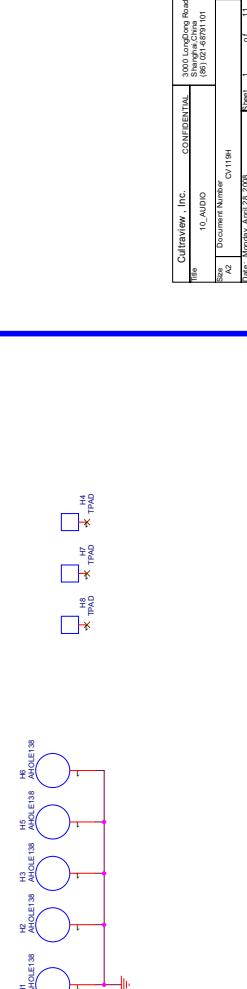
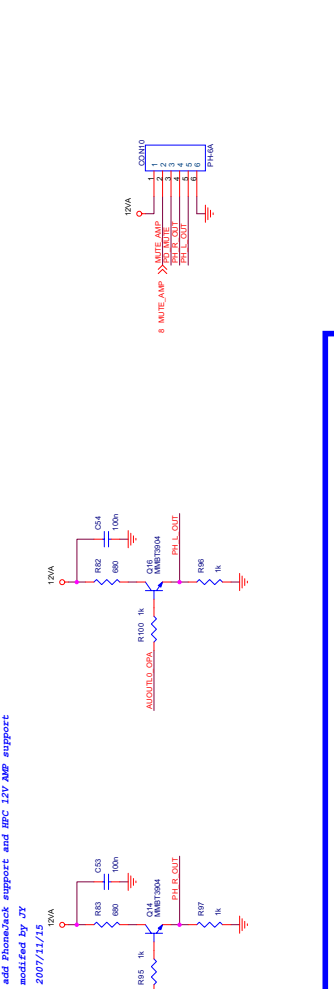
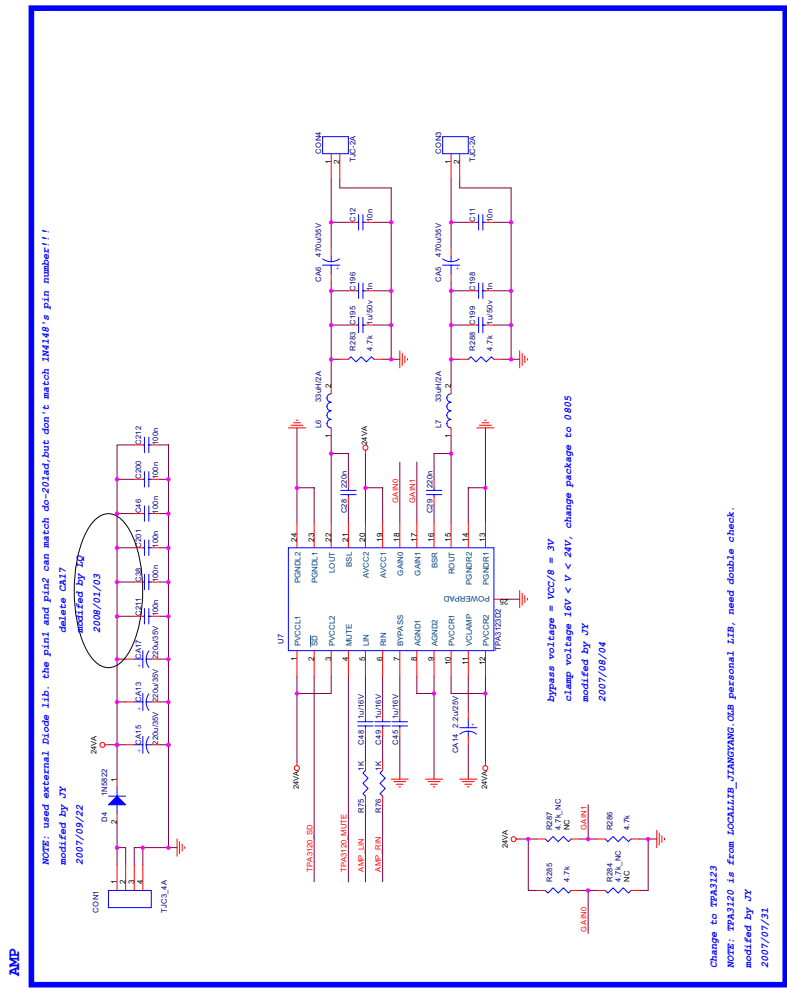
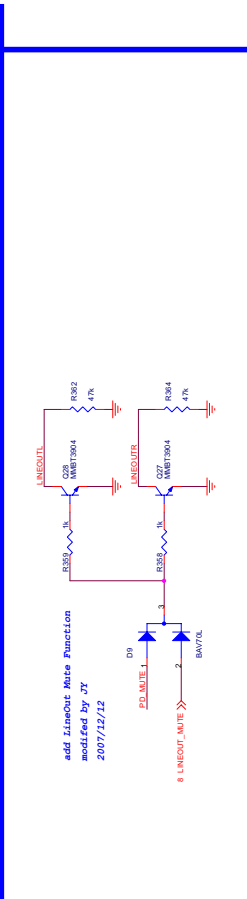
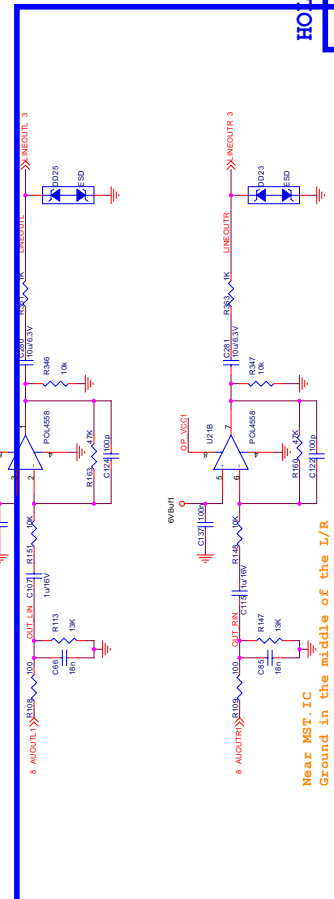
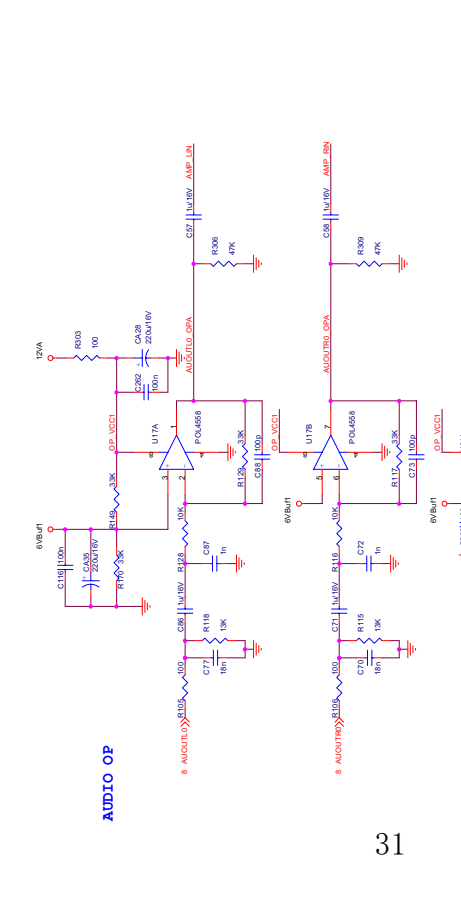
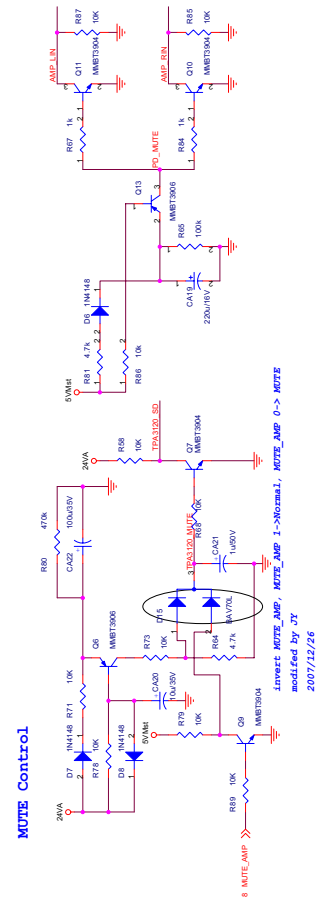
7. Exploded View



11	顶板固定螺钉	1
10	顶板固定板	1
9	后盖固定板	1
8	侧板固定板	2
7	侧板固定板	1
6	侧板固定板	1
5	侧板固定板	1
4	侧板固定板	1
3	侧板固定板	1
2	侧板固定板	1
1	侧板固定板	1
12	侧板固定板	1
13	侧板固定板	1
14	侧板固定板	1
15	侧板固定板	1
16	侧板固定板	1
17	侧板固定板	1
18	侧板固定板	1
19	侧板固定板	1
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59	侧板固定板	1
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61	侧板固定板	1
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63	侧板固定板	1
64	侧板固定板	1
65	侧板固定板	1
66	侧板固定板	1
67	侧板固定板	1
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78	侧板固定板	1
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82	侧板固定板	1
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90	侧板固定板	1
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94	侧板固定板	1
95	侧板固定板	1
96	侧板固定板	1
97	侧板固定板	1
98	侧板固定板	1
99	侧板固定板	1
100	侧板固定板	1

8Circuit Diagram

AMP

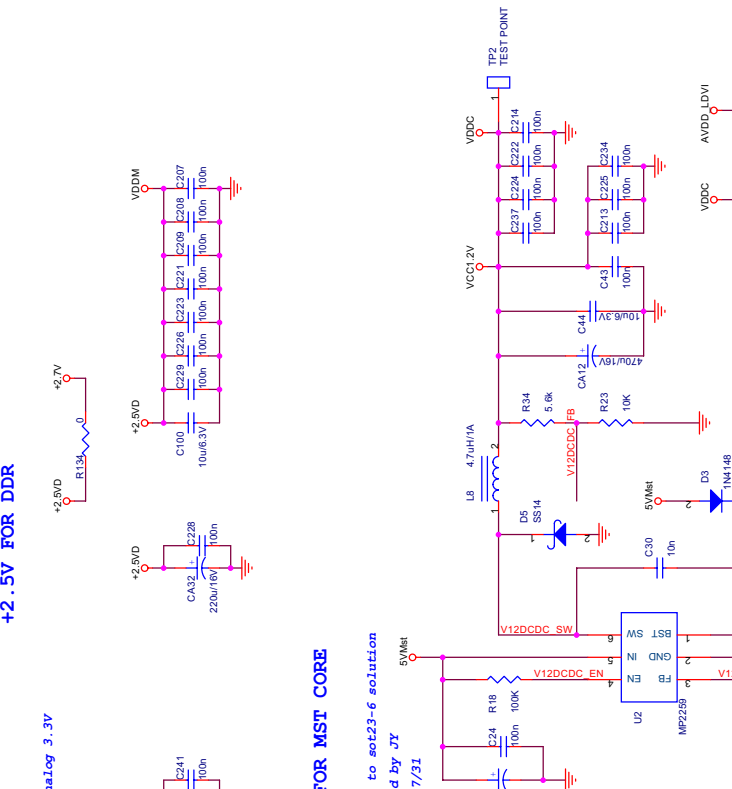


CUJIEVIEW, INC.	CONFIDENTIAL	3000 LongCove Road Newport News, VA 23606
Rev	10_AUDIO	Rev
Doc	Document Number	CV1194
Ver	Version	1.0

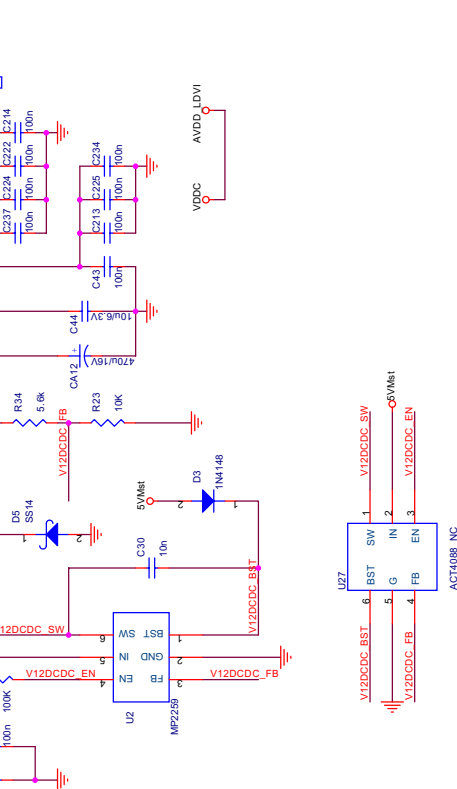
8Circuit Diagram



system analog 3.3V

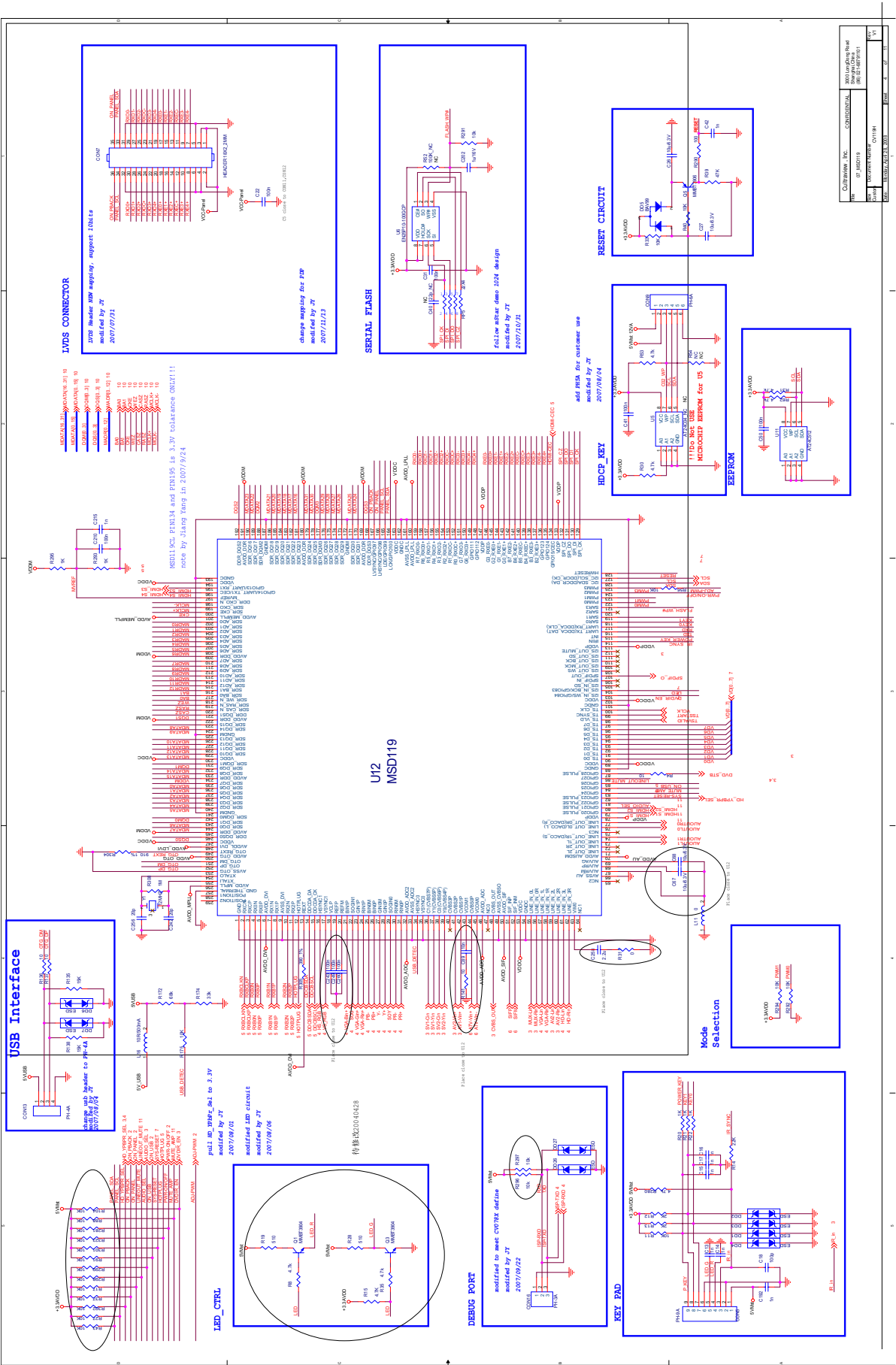


change to sot23-6 solution
unmodified by JY
2007/07/31

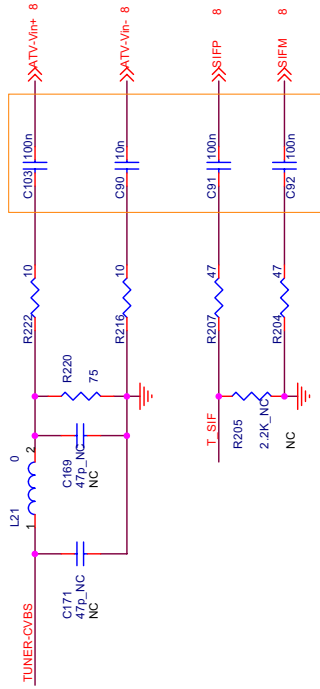


Cultraview, Inc.		CONFIDENTIAL	3000 LongDong Road Shanghai, China (86) 021-68791101	
Title		08_MSD119 POWER	Size A3	Rev V1
Date:		Monday, April 28, 2008	Sheet	3 of 11

8Circuit Diagram



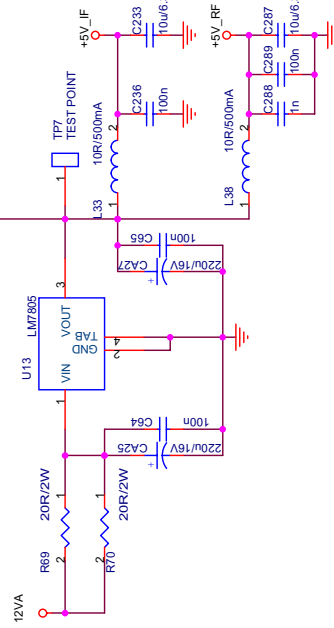
LOW PASS FILTER



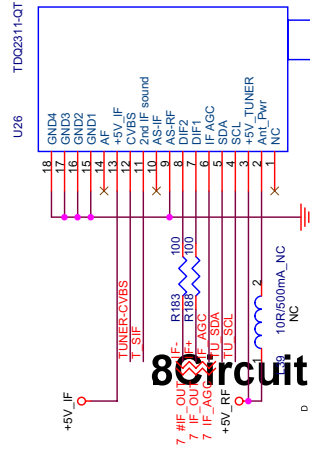
Place these components close to U12

POWER Supply

Change LM7805's capture library
modified by IQ
2007/12/26



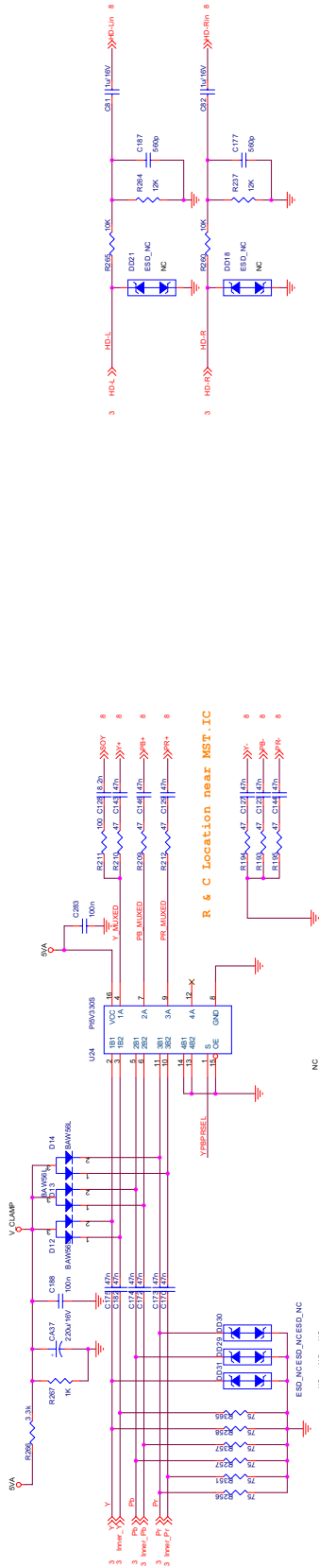
POWER FOR TUNER



Circuit Diagram

Cultraview . Inc.		CONFIDENTIAL		3000 LongDong Road Shanghai,China (86) 021-88791101	
Title		05_TUNER		Rev	
Size		Document Number		CV119H	
Date:		Monday, April 28, 2008		Sheet	
				6 of 11	

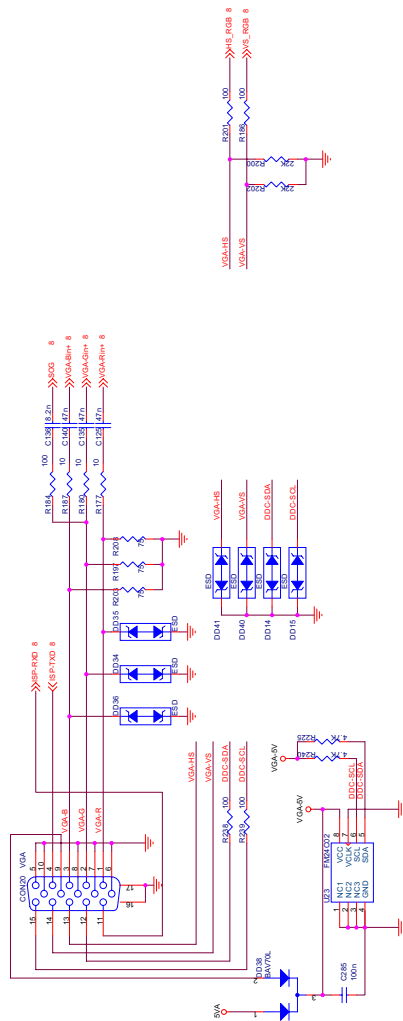
YBPPr INPUT



R & C Location near MST.IC

C Location near MST.IC
Keep AGND trace with signal
Keep spacing for L/R
Keep trace width (12mil+)

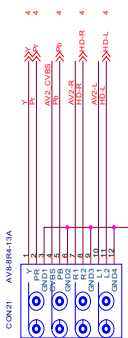
VGA INPUT



modified by IQ
20080428

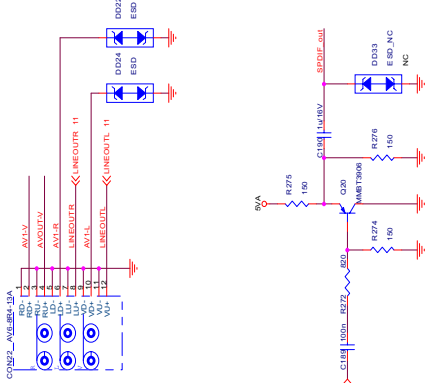
CalPWRW, Inc.	CONFIDENTIAL
3000 LongGong Road	
San Jose, CA 95131	
Doc Number: 011101	Rev: 1.1
DATE: 20080428	BY: IQ

YPbPr INPUT

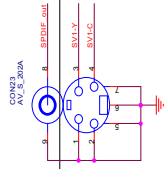


change to R248 input port Libthe same as CV168M
modified by LQ
2007/12/25

AV INPUT/OUTPUT



SPDIF_OUT

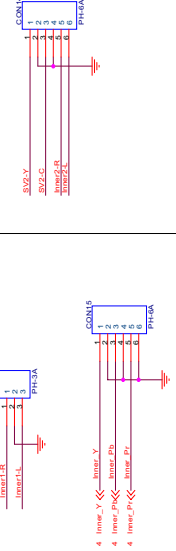


Keep trace width (12mil+)
Keep AGND trace with signal
R:100ohm C:10n Location near MST-IC

Keep AGND trace with signal
Keep spacing for L/R
Keep trace width(12mil+)
C Location near MST-IC

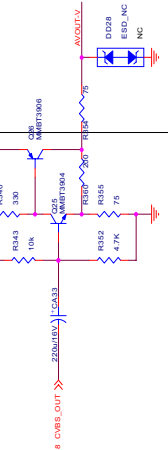
AVCDSSEL2, select inner2 audio.

DVD CONNECTOR



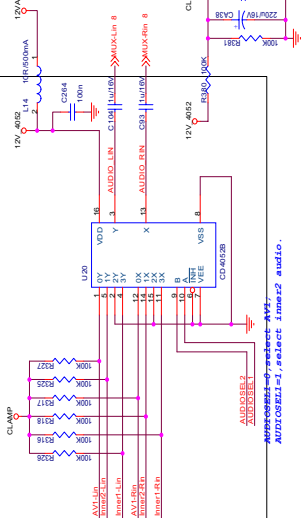
change decline for PDP support
modified by JY
2007/11/12

VIDEO_OUT



AV1-LD R189 100k AV1-LD NC AV1-LD NC
AV1-LD R189 100k AV1-LD NC AV1-LD NC

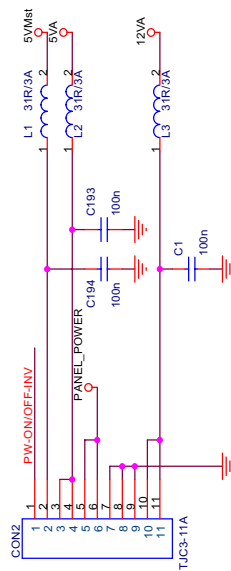
Add AUDIO switch 4052
modified by LQ
2007/12/25



4.8 HD_VPbPr_SEL R178 4.7k
4.8 AUDIO_SEL R158 4.7k

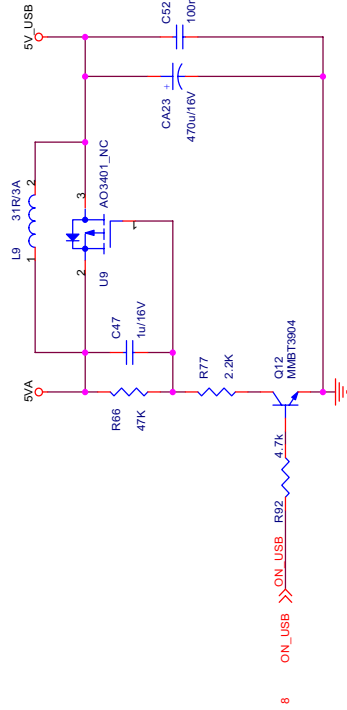
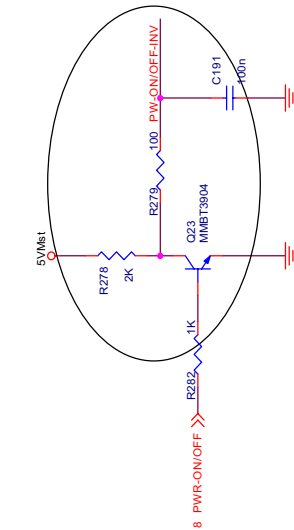
Ver	02-AYN	CONFIDENTIAL	2007-12-25
Rev	01	Document Number	CV119H
Date	Monday, April 9, 2007	Page	9 of 11

POWER INPUT

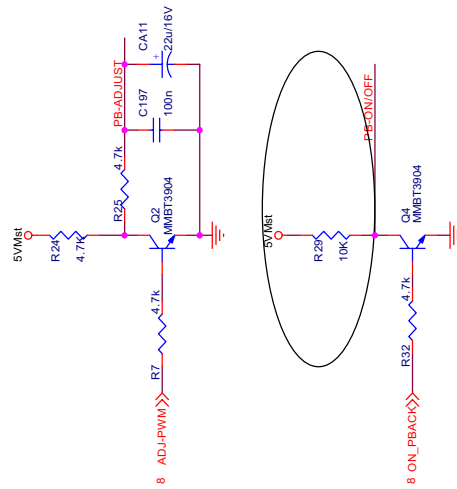
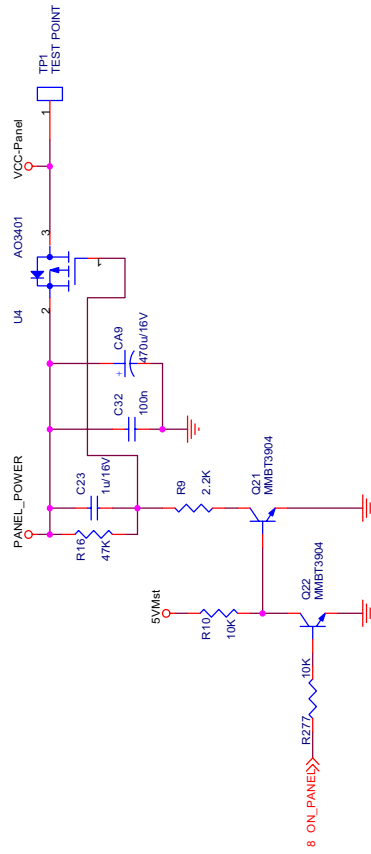
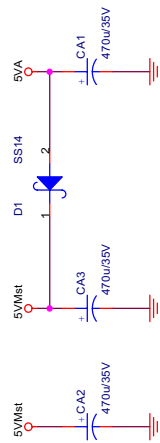


Note: C1,C194,C195 close to CON2 for EMI

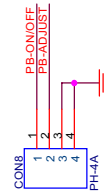
5V USB



PANEL POWER



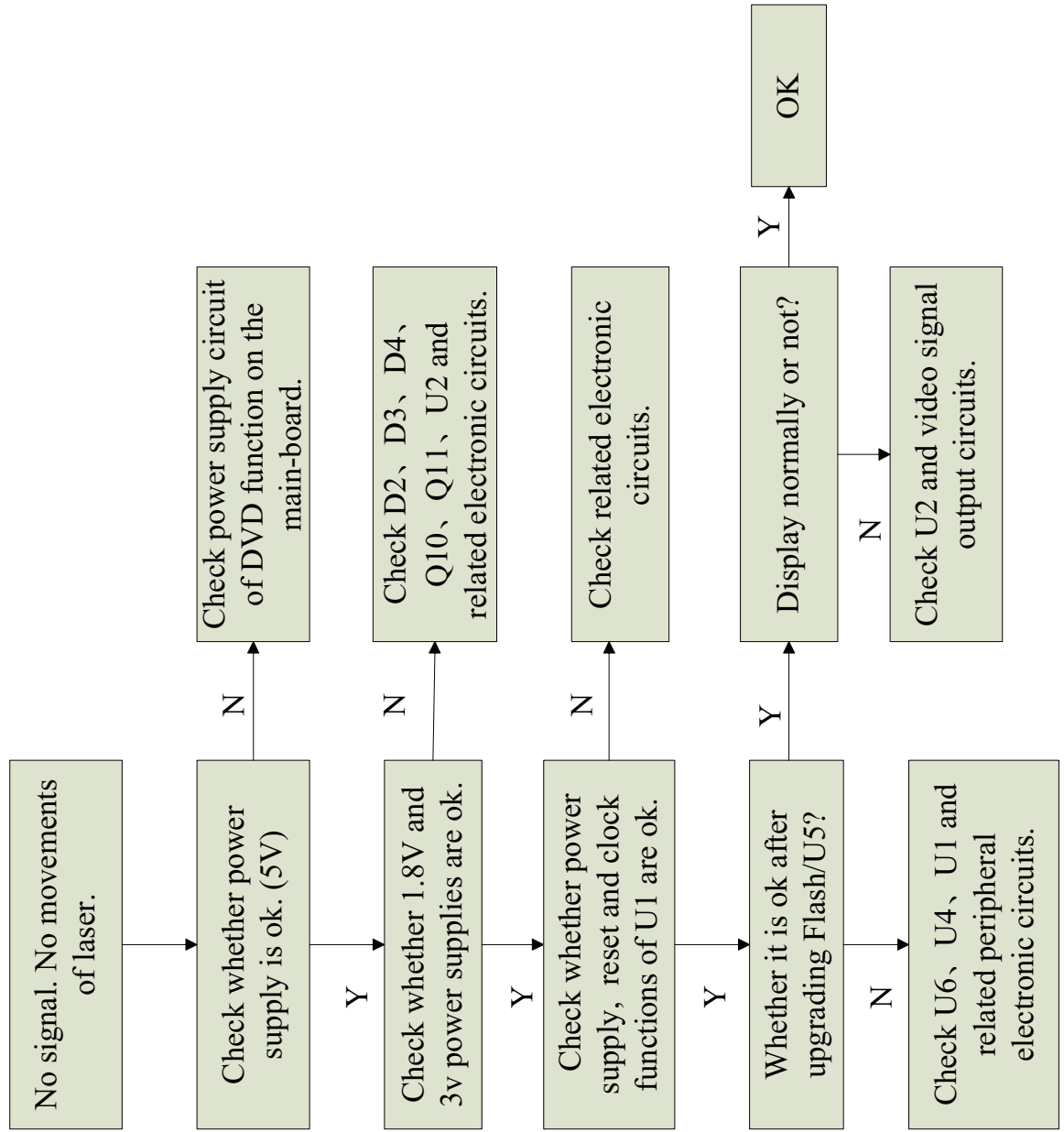
TO INVERTER



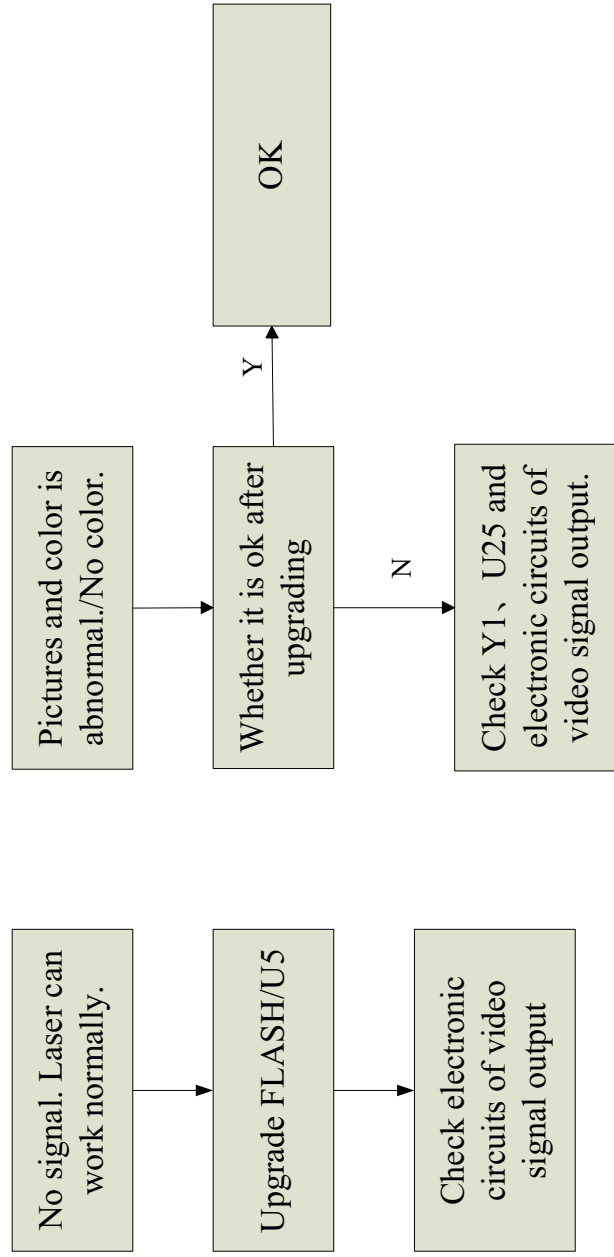
Cultraview, Inc.		CONFIDENTIAL		3000 LongDong Road Shanghai, China (86) 021-48791101
Title	01_SYS POWER			
Size A3	Document Number	CV1919H		
Date:	Monday, April 28, 2008	Sheet	10 of 11	Rev V1

9.SPDM5C Trouble Diagnosis

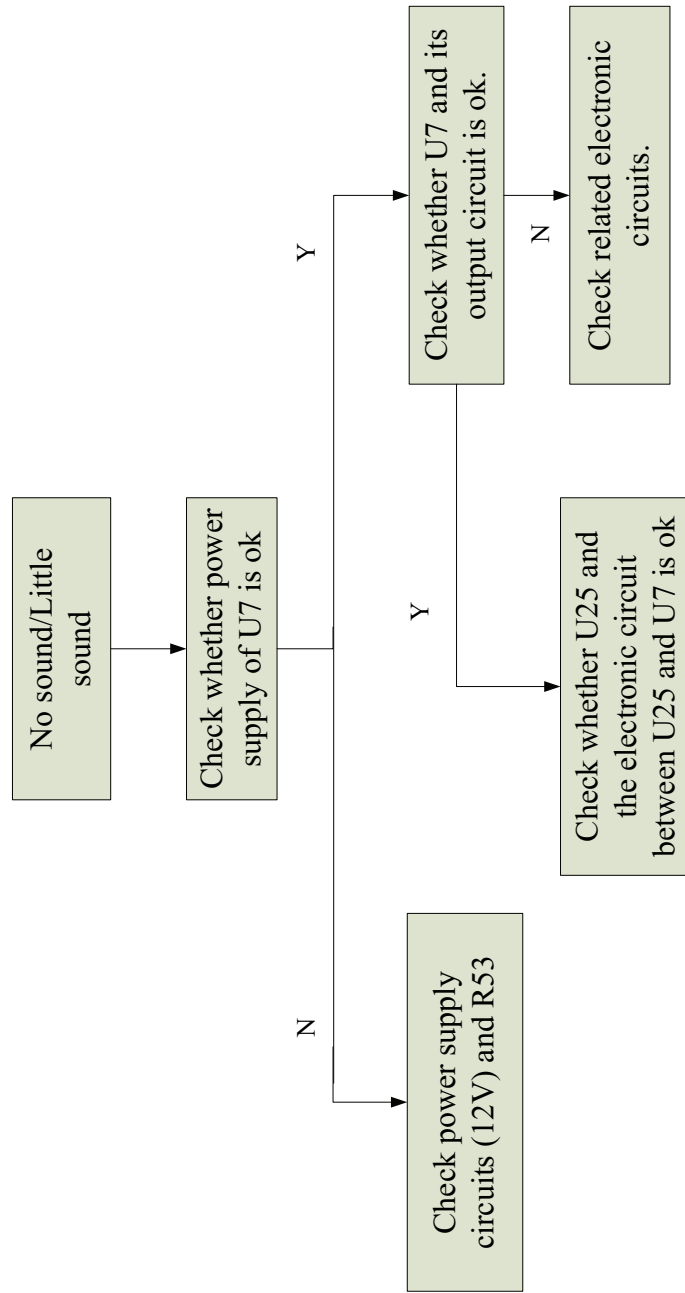
1 、 Power supply trouble (No signal)



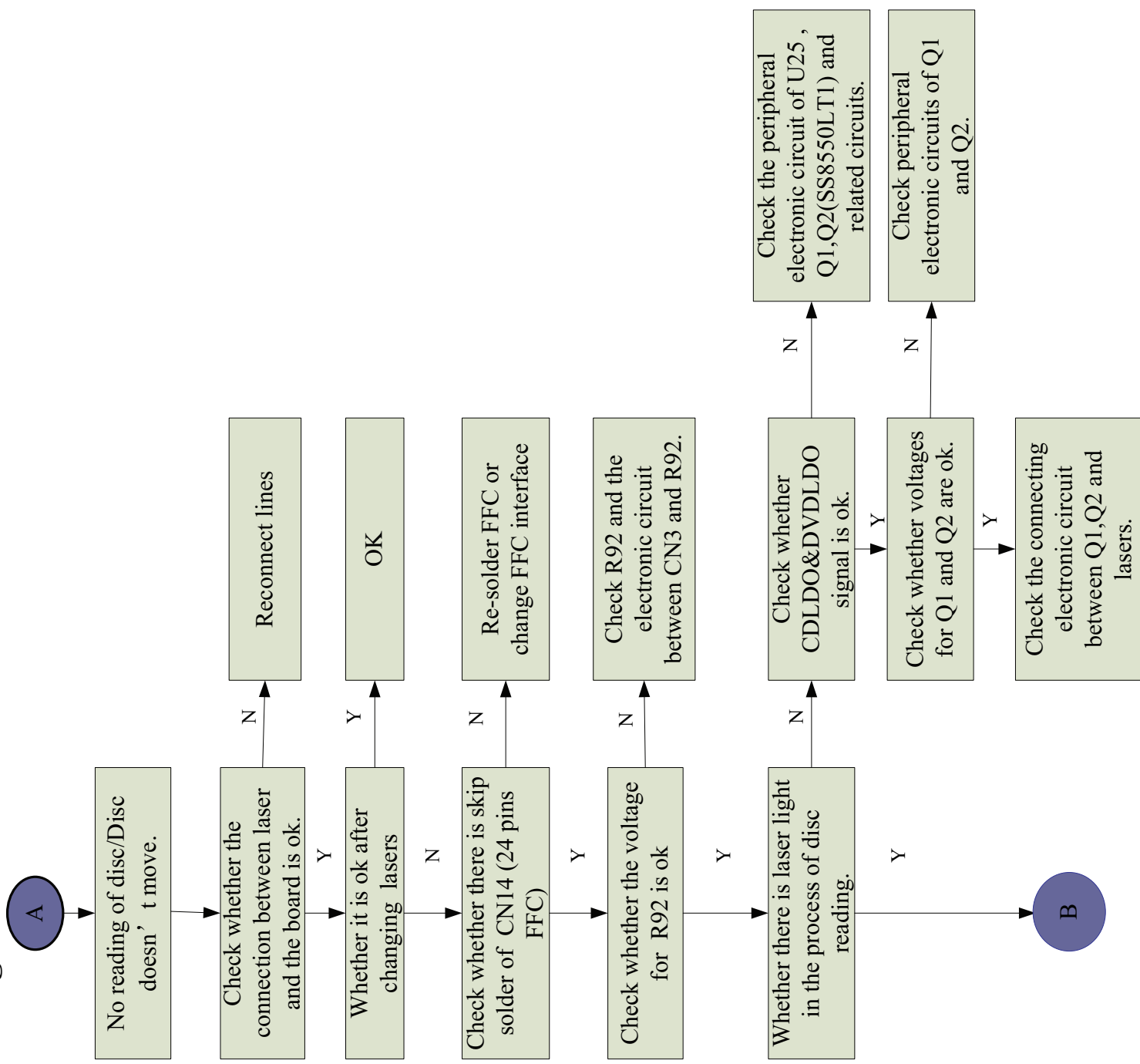
2、 Display trouble



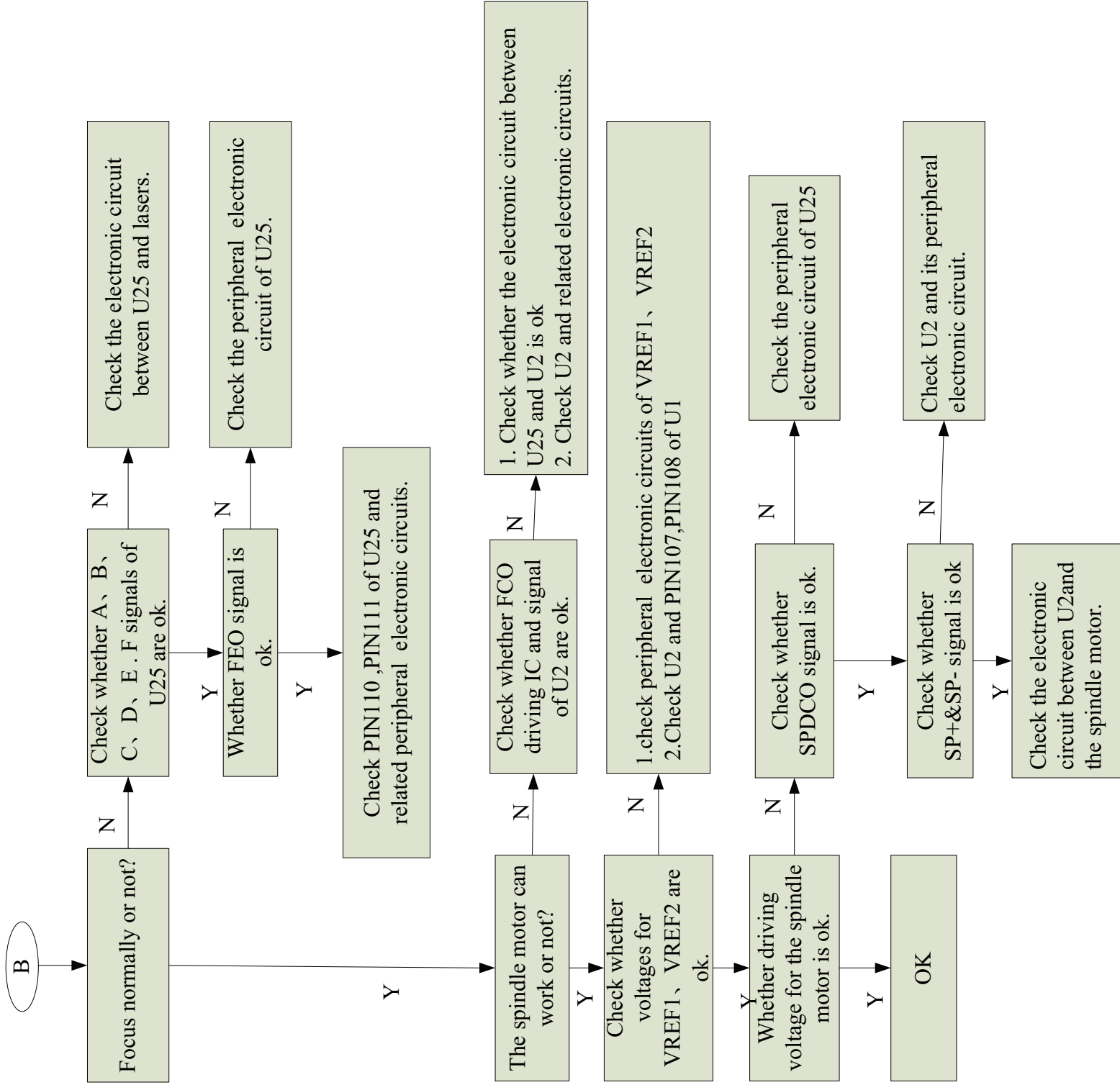
3、Audio trouble (No sound)



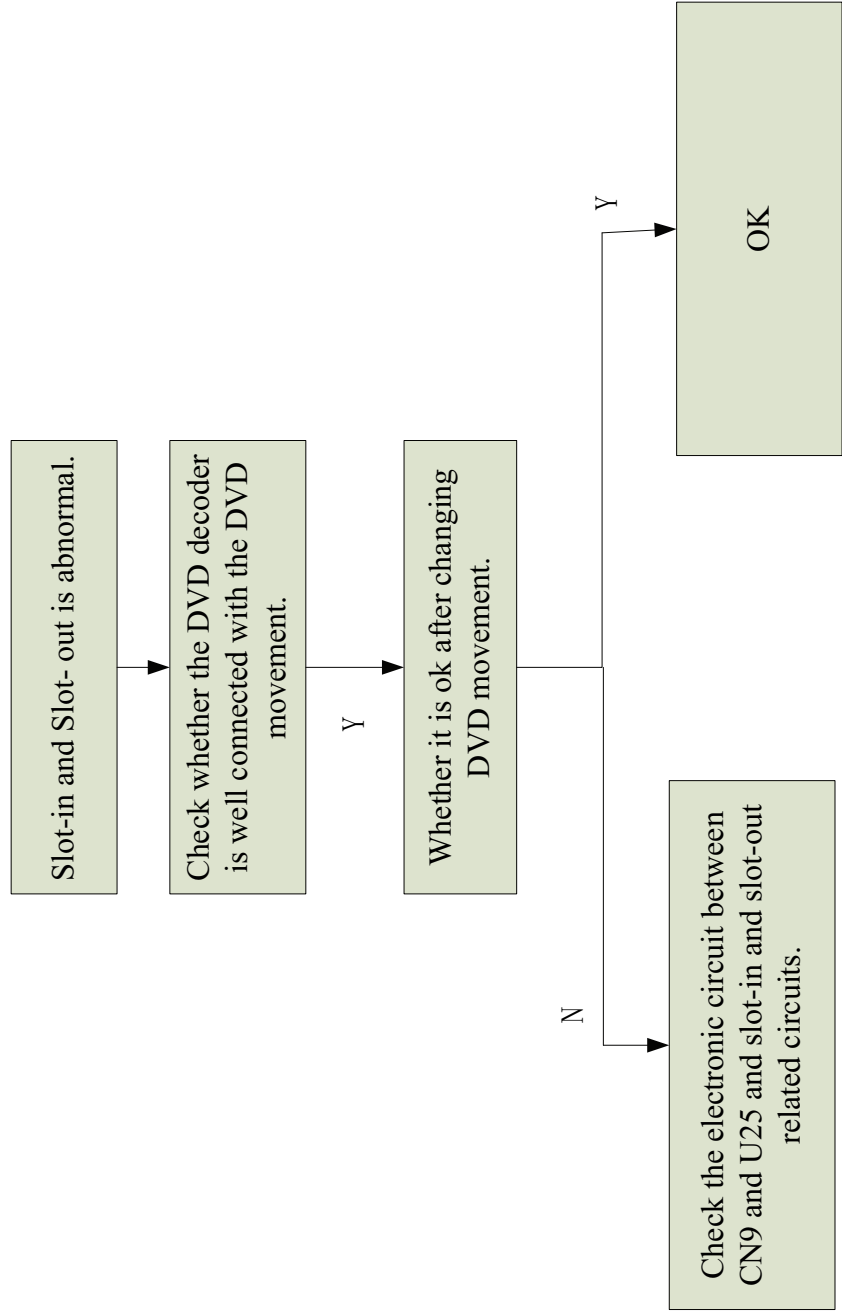
4、Function trouble (No Reading of disc)



5、Function trouble (No reading of disc)



6、Funtion trouble (Slot-in and Slot-out)



10.Bom

计划表号 CKJH080748

产品编码 02200032

产品机型 26" 液晶电视 TL2652-BDTP

产品规格

产品编码	品名规格	装入编码	大类	子类	数量	单位	配料备注
0104090022	TV功能按键组件 2652		结构部	部件	1	套	
0104080049	后盖组件 2652(带DVD)		结构部	部件	1	套	
0104040011	扬声器组件 YDT-155		结构部	部件	1	套	
0104030024	底座组件 2652		结构部	部件	1	套	
0104010031	前壳组件 2652		结构部	部件	1	套	
0120020031	TV按键装饰件 2652		结构部	塑料件	1	个	ABS,注塑黑色.
0102020027	底座立柱 2652		结构部	塑料件	1	个	黑色01
0101090009	装饰条 2652		结构部	塑料件	1	条	银色
0101080064	底座橡胶垫 2652		结构部	塑料件	6	个	橡胶
0101080063	下垫圈 2652		结构部	塑料件	1	个	尼龙
0101080062	上垫圈 2652		结构部	塑料件	1	个	尼龙
0101060038	TV功能按键支架 2652		结构部	塑料件	1	个	ABS,注塑黑色.
0101050034	透明窗 2652		结构部	塑料件	1	个	PMMA,无色透明.
0101040130	底座面板 2652		结构部	塑料件	1	个	黑色01
0101040073	底座插盖板 2652		结构部	塑料件	1	个	颜色与后盖一致.
0101030084	底座装饰圈 2652		结构部	塑料件	1	个	
0101030069	屏压件 2652		结构部	塑料件	4	个	配屏待定.
010102005501	后盖 2652 (带DVD)		结构部	塑料件	1	个	黑色、带壁挂孔, 无C I , A V侧孔.
0101010023	前壳 2652		结构部	塑料件	1	个	黑色01、有特殊丝印
0102050014	屏支架 2652		结构部	钣金件	1	个	MST119澳规方案; DM5B+DVD电源转接板
0102030044	底座铁板 2652		结构部	钣金件	1	块	

计划表号 CKJH080748

产品编码 02200032

产品机型 26” 液晶电视 TL2652-BDTP

产品规格

产品编码	品名规格	装入编码	大类	子类	数量	单位	配料备注
0102030043	端子板 2652		结构部	钣金件	1	个	MST119澳规方案、带读卡器出孔
0102020068	底座安装板 2652		结构部	钣金件	1	个	
0102020067	底座旋转铁板 2652		结构部	钣金件	1	个	
0102010061	DVD安装支架 2652		结构部	钣金件	1	个	05机芯
0102010060	壁挂支架 2652		结构部	钣金件	2	个	
0103030013	十字沉头自攻自锁螺钉		结构部	螺钉	2	颗	电源插座固定(预)
0103030004	自攻自锁螺钉 6560/M3*6 黑		结构部	螺钉	2	颗	端子挡板与屏支架固定
0103030004	自攻自锁螺钉 6560/M3*6 黑		结构部	螺钉	3	颗	后盖与端子挡板固定
0103030004	自攻自锁螺钉 6560/M3*6 黑		结构部	螺钉	2	颗	DVD安装支架与屏支架固定
0103020073	十字球面自攻螺钉 B4*8F 黑		结构部	螺钉	4	颗	壁挂支架与后盖
0103020073	十字球面自攻螺钉 B4*8F 黑		结构部	螺钉	8	颗	底座铁板固定
0103020072	十字球面自攻螺钉 B4*12F 黑		结构部	螺钉	6	颗	屏支架
0103020072	十字球面自攻螺钉 B4*12F 黑		结构部	螺钉	2	颗	底座安装板
0103020072	十字球面自攻螺钉 B4*12F 黑		结构部	螺钉	7	颗	底座安装柱与旋转铁板.
0103020072	十字球面自攻螺钉 B4*12F 黑		结构部	螺钉	2	颗	TV功能按键支架
0103020072	十字球面自攻螺钉 B4*12F 黑		结构部	螺钉	4	颗	屏压块
0103020072	十字球面自攻螺钉 B4*12F 黑		结构部	螺钉	10	颗	后盖
0103020071	十字球面自攻螺钉 B4*10F 黑		结构部	螺钉	2	颗	DVD安装支架与前壳固定
0103020062	十字球面自攻螺钉 B3*10C		结构部	螺钉	4	颗	端子固定
0103020062	十字球面自攻螺钉 B3*10C		结构部	螺钉	4	颗	扬声器固定
0103020062	十字球面自攻螺钉 B3*10C		结构部	螺钉	2	颗	遥控板固定

计划表号 CKJH080748

产品编码 02200032

产品机型 26" 液晶电视 TL2652-BDTP

产品规格

产品编码	品名规格	装入编码	大类	子类	数量	单位	配料备注
0103010053	十字球面柱头螺钉 MB4*16Ni		结构部	螺钉	2	颗	底座上方固定
0103010050	十字球面柱头螺钉 MB4*12		结构部	螺钉	4	颗	底座固定
0103010042	十字球面柱头螺钉 MB3*6		结构部	螺钉	4	颗	电源板
0103010042	十字球面柱头螺钉 MB3*6		结构部	螺钉	4	颗	主板
0103010042	十字球面柱头螺钉 MB3*6		结构部	螺钉	4	颗	DVD电源转接板
0103010004	十字盘头带垫螺钉 2835/M4*10		结构部	螺钉	4	颗	屏固定
0120020018	序列号		结构部	其他	2	张	
0120020013	信息反馈条		结构部	其他	1	张	
0120020008	后铭牌		结构部	其他	1	张	
0120020001	端子标贴		结构部	其他	1	条	MST119澳规方案、带读卡器
0120010008	质保卡		结构部	其他	1	张	
0120010001	说明书		结构部	其他	1	本	
0119060001	防静电清洁剂		结构部	其他	0.3	ml	
0119040030	缓冲垫 2652 左右下		结构部	其他	1	个	EPE
0119030009	打包带		结构部	其他	5	个	
0119030004	胶带		结构部	其他	4	个	
0119030002	黑色醋酸布		结构部	其他	5	个	
0119030001	无纺布		结构部	其他	8	条	
0119020024	附件袋		结构部	其他	1	只	要打孔和回收标志, 并有警告字样
0119020005	整机袋 26"		结构部	其他	1	只	要打孔和回收标志, 并有警告字样
0119010124	纸箱 2652		结构部	其他	1	只	

计划表号 CKJH080748 产品编码 02200032 产品机型 26" 液晶电视 TL2652-BDTP

产品规格

产品编码	品名规格	装入编码	大类	子类	数量	单位	配料备注
0101080029	EVA垫 16*2		结构部	其他	1	个	
0114080093	电源板线 o073		电路部	连接线	1	根	
0114080006	AC开关线 N001		电路部	连接线	1	根	
0114080003	内部AC电源线 M003		电路部	连接线	1	根	
0114060162	DVD视频音频线 F067		电路部	连接线	1	根	
0114040038	扬声器线 C037		电路部	连接线	1	根	
0114040032	扬声器线 C031		电路部	连接线	1	根	
0114030114	按键遥控线 B107		电路部	连接线	1	根	
0114010068	屏数据线 T315XW01V5.V119		电路部	连接线	1	根	



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