

TCL

SERVICE MANUAL

RT41KS-EU

-
1. Caution.....
 2. Alignment Procedure.....
 3. Block diagram
 4. Scheme Diagram
 5. Troubleshooting

This manual is the latest at the time of printing, and does not include the modification which may be made after the printing, by the constant improvement of product

1. CAUTION

CAUTION:

Use of controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.



CAUTION
RISK OF ELECTRIC SHOCK DO NOT OPEN.



CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



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



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

WARNING: TO REDUCE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

IMPORTANT SAFETY INSTRUCTIONS

CAUTION:

Read all of these instructions. Save these instructions for later use. Follow all Warnings and Instructions marked on the audio equipment.

1. Read Instructions- All the safety and operating instructions should be read before the product is operated.
2. Retain Instructions- The safety and operating instructions should be retained for future reference.
3. Heed Warnings- All warnings on the product and in the operating instructions should be adhered to.
4. Follow Instructions- All operating and use instructions should be followed.

FOR YOUR PERSONAL SAFETY

1. When the power cord or plug is damaged or frayed, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
2. Do not overload wall outlets and extension cords as this can result in fire or electric shock.
3. Do not allow anything to rest on or roll over the power cord, and do not place the TV where power cord is subject to traffic or abuse. This may result in a shock or fire hazard.
4. Do not attempt to service this television set yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
5. Never push objects of any kind into this television set through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the television set.
6. If the television set has been dropped or the cabinet has been damaged, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
7. If liquid has been spilled into the television set, unplug this television set from the wall outlet and refer servicing to qualified service personnel.
8. Do not subject your television set to impact of any kind. Be particularly careful not to damage the picture tube surface.
9. Unplug this television set from the wall outlet before cleaning. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning.
- 10.1. Do not place this television set on an unstable cart, stand, or table. The television set may fall, causing serious injury to a child or an adult, and serious damage to the appliance. Use only with a cart or stand recommended by the manufacturer, or sold with the television set. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.
- 10.2. An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.



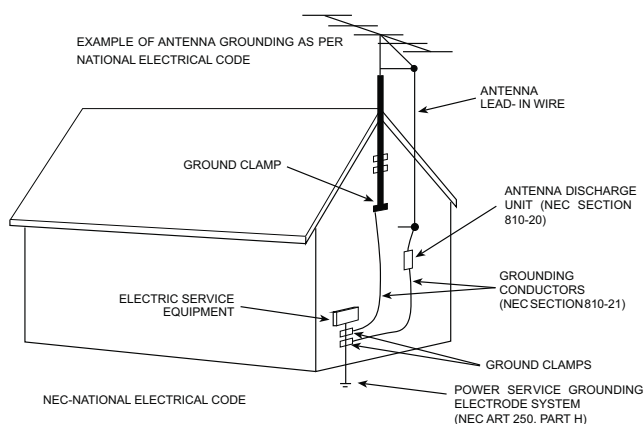
PROTECTION AND LOCATION OF YOUR SET

11. • Do not use this television set near water ... for example, near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.
 - Never expose the set to rain or water. If the set has been exposed to rain or water, unplug the set from the wall outlet and refer servicing to qualified service personnel.
12. Choose a place where light (artificial or sunlight) does not shine directly on the screen.
13. Avoid dusty places, since piling up of dust inside TV chassis may cause failure of the set when high humidity persists.
14. The set has slots, or openings in the cabinet for ventilation purposes, to provide reliable operation of the receiver, to protect it from overheating. These openings must not be blocked or covered.
 - Never cover the slots or openings with cloth or other material.
 - Never block the bottom ventilation slots of the set by placing it on a bed, sofa, rug, etc.
 - Never place the set near or over a radiator or heat register.
 - Never place the set in a "built-in" enclosure, unless proper ventilation is provided.

PROTECTION AND LOCATION OF YOUR SET

- 15.1. If an outside antenna is connected to the television set, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges, Section 810 of the National Electrical Code, NFPA No. 70-1975, provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrode, and requirements for the grounding electrode.

EXAMPLE OF ANTENNA GROUNDING AS PER NATIONAL ELECTRICAL CODE INSTRUCTIONS



15.2. Note to CATV system installer : (Only for the television set with CATV reception)

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical.

16. An outside antenna system should not be located in the vicinity of overhead power lines or other electric lights or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system, extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
17. For added protection for this television set during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage due to lightning and power-line surges.

OPERATION OF YOUR SET

18. This television set should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supply at your home, consult your television dealer or local power company. For television sets designed to operate from battery power, refer to the operating instructions.
19. If the television set does not operate normally by following the operating instructions, unplug this television set from the wall outlet and refer servicing to qualified service personnel. Adjust only those controls that are covered in the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the television set to normal operation.
20. When going on a holiday : If your television set is to remain unused for a period of time, for instance, when you go on a holiday, turn the television set “ off ” and unplug the television set from the wall outlet.

IF THE SET DOES NOT OPERATE PROPERLY

21. If you are unable to restore normal operation by following the detailed procedure in your operating instructions, do not attempt any further adjustment. Unplug the set and call your dealer or service technician.
22. Whenever the television set is damaged or fails, or a distinct change in performance indicates a need for service, unplug the set and have it checked by a professional service technician.
23. It is normal for some TV sets to make occasional snapping or popping sounds, particularly when being turned on or off. If the snapping or popping is continuous or frequent, unplug the set and consult your dealer or service technician.

FOR SERVICE AND MODIFICATION

24. Do not use attachments not recommended by the television set manufacturer as they may cause hazards.
25. When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
26. Upon completion of any service or repairs to the television set, ask the service technician to perform routine safety checks to determine that the television is in safe operating condition.

TCL World-Wide R&D

FPD CENTER



**Test & Alignment Specification (TAS)
for RT2841 Series
Version 0.01**

PREPARED BY : 李建伟 邹灵敏 DATE : 2018-05-15

CHECKED BY : _____ DATE : _____

APPROVED BY : _____ DATE : _____

Disclosure

The information contained in this document is proprietary to TCL SZ FPD lab and shall not be disclosed by the recipient to third persons without the written permission of the team leader or GM of R&D.

Revision History

Version	Issue Date	Description of changes
V0.01	2018-05-15	This is the initial version

These chassis are designed for European LCD TV markets Ready for IPTV. The main chip is from realtak RT2841 series with embedded Linux & Android core and supports below features matrix:

Class	Item	RT41KT-AP				
Inputs & Outputs	ATV (PAL B/G D/K I, SECAM B/G D/K L/L')	√				
	DTV MPEG-2, MPEG-4, MHEG 1.06, MHP (1.3 broadband)	DVB-T/T2 DVB-C DVB-S/S2				
	HDMI (480i/p, 576i/p, 720p up to 2160p, compliant v2.0 with HDCP2.2)	2R(2xHDMI2.0a,4K@60Hz,YUV4:2:0)+ 2S(2xHDMI2.0a,4K@60Hz,YUV4:4:4, 1S-MHL、1S-ARC)				
	VGA	×				
	VGA/DVI audio	×				
	CMP (YPbPr can support from 480i up to 1080p, audio)	×				
	SCART1 (CVBS & RGB, audio, AV OUT)	×				
	SCART2 (CVBS & YC, audio)	N/A				
	Side AV or Back AV (CVBS, audio)	Share with CMP				
	Side AV OUT or Back AV out (CVBS, audio)	N/A				
	USB thumb drive	1*USB2.0, - Picture, Video, Audio Playback - Mouse, Keyboard - Hub	-	-	-	-
	SCART1 output (CVBS, audio)	×				
	SCART2 output (CVBS, audio)	N/A				
	Headphone output	√				
SPDIF output	Coaxial					
Functions	MEMC	N/A				
	OAD, OND	√				
	CI+	√				
	WIFI Ready	Built in				
	DIVX	×				
	DLNA (DMP)	√				
	Internet	Netflix, YouTube, HbbTV, Google Cast				

		(see FDS for details)				
Functions	3D (auto, top & bottom, side by side, frame sequencing, ...) 1920x2205@24Hz (1920x1080p x2) 1280x1470@50Hz (1280x720p x2) 1280x1470@60Hz (1280x720p x2)	N/A				
	Audio Return Channel (ARC)	√				
Others	Serial connector	N/A				
	VGA connector	N/A				
	I2C connector of MEMC module	N/A				

IC Details & Position

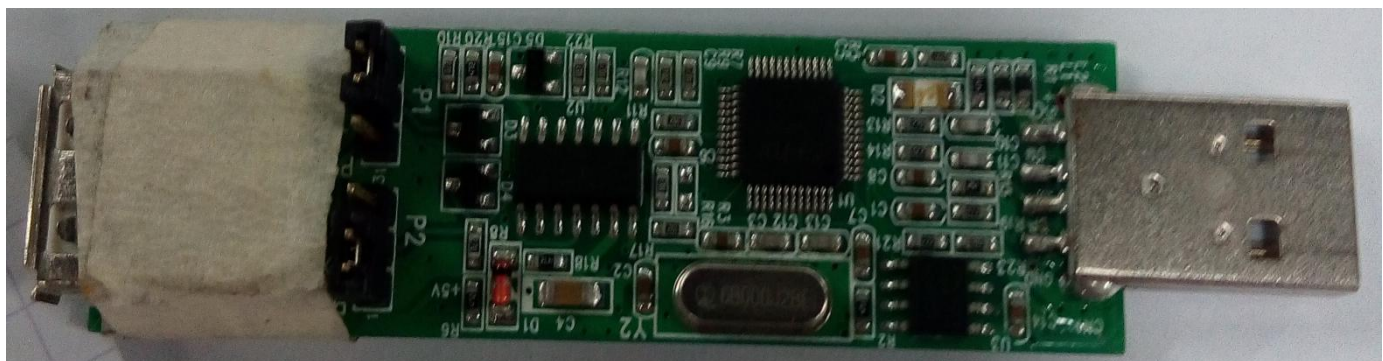
IC Details & Position	Market	RT41KT-AP		
	Main SW	UF02		
	EMMC(8GB/16GB)	8GB		
	BIN image	V8-RT41KT01-LF1V001		
	HDMI SWITCH - EDID	HDMI EDID and HDCP Embedded in main chip		
	BIN image	Include in main SW		
	MEMC software	N/A		
	BIN image			

▪ **Manufacturing Connectors Pin out**

ISP-UART / P15 Pin1:NC Pin2:RXD Pin3:TXD Pin4:GND

▪ **USB to UART Bridge Adapter (FT2232D chipset series)**

To communicate with TV product for debugging, adjustment and soon, It's required suitable 5V Serial Interface like following snapshot (further details are described on below sections):



INFO:

- ↳ All tests and measurements mentioned hereafter have to be carried out at a normal mains voltage (**220 ~ 240 VAC**)
- ↳ All voltages have to be measured with respect to ground, unless otherwise stated
- ↳ All final tests have to be done on a complete set including LCD panel in a room with temperature of **25+/-7°C**
- ↳ The Picture Performance assessment such as Gamma Correction and White Balance (luminance and colortemperature) has to be performed into subdued lighted room after at least **45min** of warm-up in order to avoid any temperature drift influence (colorimetric vs. time)

1. PCB/SKD Assembly: Test & Alignment**1.1. Pre-Conditions and DC/DC Check**

Before power-on, please check the board according to the relevant block diagram and circuit diagram, and make sure that no serious issue or mistake can destroy the board. For example, the output of DC/DC and LDO should not be shorted to ground.

Supply a suited voltage and power-on, then check the voltage according to the relevant block diagram, circuit diagram and voltage specification.

For example, check SoC voltage(AVDD3V3,DVDD3V3,VCCK_1V0,AVDD1V0_STB,095VM,3V3SB, etc.), DDR voltage (DDRV_1V5,1V5M) , audio amplifier voltage(24V AMP_VCC),etc...

Measurements should fulfill specification within $\pm 5\%$ tolerances.

Note①: See enclosed circuit diagram for more details.



40-RT41K1-TEB
2HG 05-07.pdf

1.2. SW Image download

Download the latest release SW from below FTP server:

- Link: \\10.120.99.200\
- Folder: \\10.120.99.200\Software_release\Official_Release_SW\NPI\SW_SQA_Pass\Reartek\RTK 外销机芯

1.2.1 LR or PR step. ---Only test

In case of starting from blanked flash / eMMC, it's necessary to use "rtice tool" to update the SW.

See Appendix (1)**"How to upgrade Main SW using rtice tool"**

See Appendix (2)**"How to upgrade Main SW using USB"**

See Appendix (3)**"How to upgrade main SW using USB and RCU"**

1.2.2 MP Step

In case of starting from blanked flash, it's necessary to write "tcl.img" file via factory copy in advance.

- **OAD Stream**(This function is not ready by SW)

To manage quicker mass reflashing on predefined DVB Channel, some licensed IBL tools ('xxx2lli.exe', 'lli2dsm.exe', dsmmerge.exe ...) from Intel byte Inc. might be necessary to create appropriate DVB SSU image. Over some predefined settings such as repeated data block insertion, null packets size, ... that are controllable in configuration file, here below are mandatory OUI entries structure to prepare DSM-CC carousel image format:

- export CUST_OAD_OUI **0x001C50**
- export CUST_OAD_HW_MODEL **0x5395**
- export CUST_OAD_HW_VERSION **0x0000**
- export CUST_OAD_SW_MODEL **0x0001**
- export CUST_OAD_SW_VERSION **0x00--**

OAD reflashing is managed within 4 steps operation: multiplex detection, DVB transfer, flashing and warm-start.

See Appendix (4)“How to upgrade FLASH SW by OAD”

1.3. UART & IR Parser

To use both UART and/or IR parser, TV has to be set in Factory mode with its USB port well connected to suitable UART device or an IR emitter device correctly facing up TV (see below “section 2.0 - Product Assembly” how to activate “Factory key”).

The UART parser engine is enabled by sending following command “**0xE2**” from host to TV within following presets **115200/8/n/1**.

Once initialized, “**PS**” caption is toggle displayed on bottom left screen (“S” like Serial).

To communicate with TV depending on SIACP revision layout implementation, you need to fulfill UART/IR commands protocol and format described on enclosed SIACP requirements document (rev. v8.31).

1.4. Project ID Modification

There are different IDs stored into the eMMC depending on different Panels settings and Models features, but there's only one key branching ProjectID that includes all. So it's not recommended to modify Panel ID with Hyper terminal as other ID features may not change!

To modify ProjectID, first of all you need to enable Factory Hotkey (See below “section 2.0-Product Assembly”). After that, go through 1950 to “**Main menu → Service menu → 8-Project ID**”, then turn left or right with RCU “◀/▶” key” keys to suitable ID (Project name is dynamically refreshed). Restart TV.

See Appendix (5)“How to change ProjectID with RCU”

See below is the ProjectID table for reference:

MODEL-EU	ProjectID	PanelID	Panel Name	MODEL-EU	ProjectID	PanelID	Panel Name

	With HDMI 2.0 and HDCP2.2 player	3820x2160@50&60Hz(4:4:4),HDCP2.2 HDMI3&4 support 4K*2K- Movie 3820x2160@50&60Hz(4:2:0),HDCP2.2
RJ45 (LAN)	DHCP Server	ICMP packets echo request
Headphone via mini jack adapter	RF signal	Suitable channel
Loud Speakers / Enclosures	RF signal	Suitable channel

Audio tones can be defined by the factory (ie: 1KHz & 3KHz, sweep, ...).

Picture video formats can be changed by the factory according to their own standard.

1.6. AD Calibration Test

As the A/D self-calibration mechanism is built-in soc, there's no any ADC to perform.

1.7. DDC & EDID & T-Link Test

The E-EDID data structures are according to VESA Enhanced EDID 1.3 (and EIA/CEA-861B for HDMI). CEA Timing Extension structure has been extended to support all 3D capable timings.

All HDMI structures have their own BIN profile which are part of main SW and uploaded at power-on into soc chipset:

For EDID check, it's needed to check whether the correct EDID is downloaded by checking corresponding EDID NVM Checksum or read them out to check bit by bit if it is in line with the released EDID bin file.

1.8. HDCP Test

For HDCP compliancy, it's needed to check whether the HDCP key has been well set by connecting suitable generator.

1.9. CI+Key Upgrade, Activation and Test

See Appendix (6) "**How to upgrade CI Key using USB**"

See Appendix (7) "**How to upgrade Widewine Key using USB**"

See Appendix (8) "**How to upgrade PlayReady Key using USB**" (not support at this time)

See Appendix (9) "**How to upgrade HDCP key key using USB**"

1.10. LAN and WLAN Test(MAC address and Device/User ID codes)

Here are some representative codes examples:

Device ID	User ID	MAC Address
6fa0806936a0ada733262a3f8e8595d5586ce5cb	111382090	00:1C:50:E2:B1:EC

- **MAC Address Upgrade (IPv6)**

MAC can be set using UART commands described on enclosed SIACP requirements (rev. v8.31).

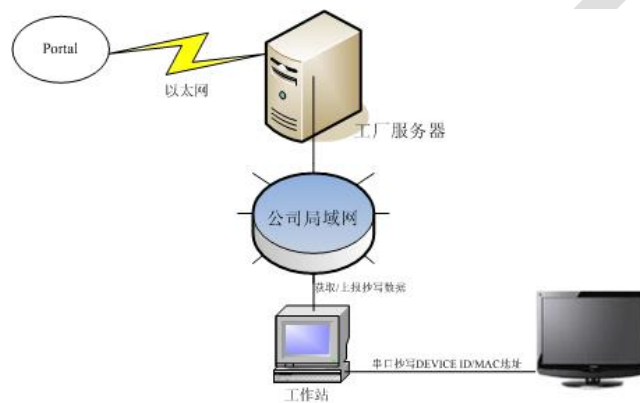
- Writing MAC command <0xB3>, Data length <6>, Data type <HEXA> (see below command example from above MAC code)

<AA 0B B3 00 1C 50 E2 B1 EC 36 78>

See Appendix (10)“**How to upgrade MAC Address using USB**”

- **DeviceID (DID)**

Purpose is to allow Other Network Download (OND) and further specific Services via dedicated abroad portal (UK tbc).⁴ At final, when TV may ask for portal connection, there'll be Device ID matching control sent by host (TV client) to ensure total integrity.



For such, specific DID (40 bytes) needs to be paired and overwritten into memory for internal client encryption. All DID and MAC codes have to be download from portal local service via suitable factory workstation LAN system. Then during production lot, it's necessary to send/write all those codes to each TV.

DID codes can only be set using UART commands described above on enclosed SIACP requirements (rev. v8.31).

- Writing Device ID command <0xB2>, Data length <32>, Data type <ASCII> (see below command example from above DID code)

<AA 25 B242 45 34 46 32 35 35 42 42 44 31 30 36 42 43 38 46 38 30 36 41 45 34 35 36 33 35 30 44 39 31 4648 93>

- **LAN Test**

A rough LAN test can be done by connecting DHCP server to TV's RJ45 and check that IP, subnet mask, DNS, ... addresses are visible on “**User menu**→**Network**→**Internet connection(On)**→**IP settings**”.

More in-depth test can be performed faster using suitable UART/IR commands following SIACP requirements. SW will internally manage Network ID (NID) flag controlling all MAC/DID/UID integrity to facilitate PA screening further.

See Appendix (11)“**Network Connection Setup**”

See Appendix (12)“**How to upgrade Flash SW using Network**”

Note③: It's not necessary to check video and audio from DLNA server.

2. Product Assembly (PA): Test & Alignment

2.1. Factory Menu & Main Menu

▪ How to Enable Factory hotkey

Follow the below steps to pop-up the Factory menu in case of “**Factory hotkey**” is disabled:

Enable Factory hotkey method:

Method one:

- Press RCU “**MENU**” key to display main menu
- Select “Settings→Picture→Advanced setting→ Contrast”, Scroll down to “**Contrast**” item
- Press the subsequence RCU keys “**9**”, “**7**”, “**3**” and “**5**”
- Select “**9-Sita P mode**”, Press RCU “**◀/▶**” key change the values to ON
- Reboot TV
- 'Factory Hotkey' will be ON automatic.

Method two:

- Create a file named '**sita_P**' with no suffix, note the capitalization.
- Put the file 'sita_P' into the U disk, delete all PKG and BINC files.
- Put the U disk into the TV.
- Power on TV by AC, at the same time press “power on” key which on the board for 10s until the TCL logo show.
- 'Factory Hotkey' will be ON automatic.

If “**Factory hotkey**” is enabled, just press RCU “**Return**” key () to pop-up again the Factory menu.

The status of “**Factory hotkey**” can be changed in “**Factory menu->Factory hotkey**”

Press RCU “**OK/▶**”key to enter the submenu.

Press RCU “**Menu**” key to go back to the root menu.

Press RCU “**◀/▶**” key to change the values.

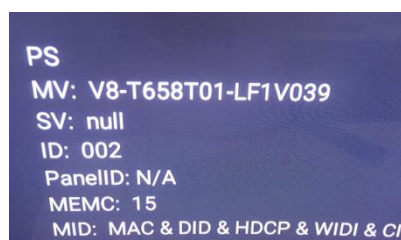
Press RCU “**OK**” key run the function.

Press RCU “**Exit**” key exit the Factory menu.

▪ Factory Captions Description

While “**Factory hotkey**” is enabled, there’re some toggled display information (~2s) relative to SW, ProjectID, CI+, Network ID to facilitate 100% quick screening without accessing to whatever else menu:

MV (Main SW Version)
ID (Project ID)
Panel ID
MEMC (FRC SW Version)
MID(Internet info for factory)



```

PS
MV: V8-T658T01-LF1V039
SV: null
ID: 002
PanelID: N/A
MEMC: 15
MID: MAC & DID & HDCP & WIDI & CI
  
```

P (Production/Factory mode flag) / **S** (Factory UART Parser mode flag) / **W** (Warm-Up mode flag)

See Appendix (13)“Factory Menu Description”

- **How to enter Main Menu**

- Press RCU “**MENU**” key to display main menu
- Select “Settings→Picture→Advanced setting→ Contrast”, Scroll down to “**Contrast**” item
- Press the subsequence RCU keys “**1**”, “**9**”, “**5**” and “**0**”
- Then the Main Menu\ will be displayed on the screen.

See Appendix(14) “Design mode Menu Description”

2.2. Warm-up Test

Following TCL standard and practices, it's required minimum **15min** of **Warm-Up** that can be considered as Burn-In. Additional Aging for White Balance alignment is no more necessary due to consistent Picture Performance with Cloning usage.

First you need to enable Factory Key. After that selecting “**Factory menu →WARM UP**”, pressing RCU “**OK/▶**” key and then leaving Factory menu by pressing “**Exit**” key. To release/disable Burn-in mode, it's just required to press “**Menu**” button from local keyboard. Other faster methods via UART/IR commands are available on enclosed SIACP requirements (rev. v8.31).

2.3. White Balance & Automatic Gamma correction

For the white balance & automatic gamma correction, we only need do one of them based on the value of Align_mode in PDM system or the method gave by AOE or R&D.

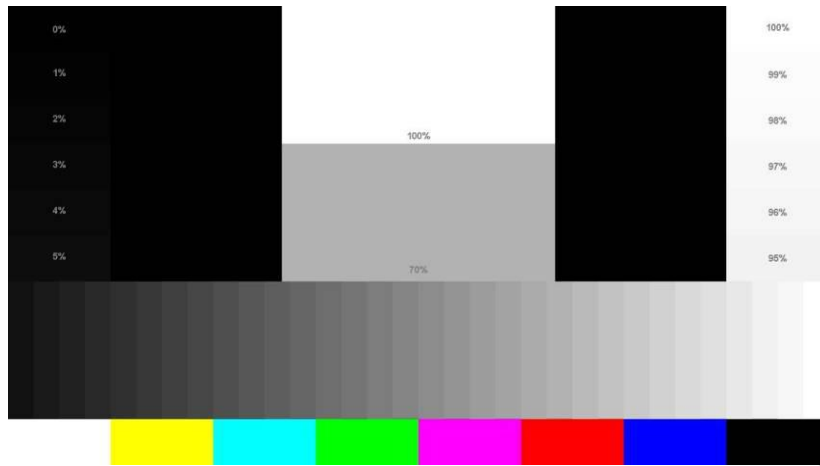
The detail instruction of Align_mode is as below table:

Prop Name	Description	Value
Align_mode	WB alignment or Auto Gamma correction	0 -- > WB alignment 1-- > Gamma correction

- **White Balance alignment (Golden sample)**

As some color coordinates discrepancies can be noticed from panel batches to others, it may necessary to perform slight touch-up.

For Color temperature adjustment, switch TV on leading **HDMI** input where should be connected suitable generator providing following format **1280x720p@60Hz** test pattern. A 32 steps grey scale is recommended to assess relevant colorimetry tracking and low/high light saturation points.



Ensure that TV's picture enhance is off.

Ensure that TV is in Factory mode to access to " **White Balance**" adjustment submenu.

WB Normal is the first mode which is adjusted in HDMI source, the next are HDMI warm and cool mode.

Warm and **Cool** Tone are relatives to **Normal** mode. WB adjust need to fix default G Gain .Offset registers need't to be adjusted.

➤ " **Gain**" registers set need to be adjusted at 70IRE.

Note: The operation must enable factory "P" mode

▪ **Automatic Gamma correction**

Gamma correction, or often simply gamma, is the name of a nonlinear operation used to encode and decode luminance or tristimulus values in video or still image systems.

You need adjust 4+3 gamma for different samples based on the color coordinates and target gamma offered by PQ engineer. So each sample can get almost the same effect as PQ golden sample. The 4+3 gamma include 4 gamma based on 4 different color temperature (cool, normal, warm1, warm2) and 3 gamma related to SDR to HDR (cool, normal, warm).

For the automatic gamma correction, we can do as below, but please refer to "**Gamma correction specification (v1.00)**"for detail.

- Initialize the picture, turn off dynamic backlight, dynamic contrast, and set picture mode as computer desktop mode;
- Get the color coordinates (x, y, Y) and target gamma in the PDM of the target model;
- Open the factory menu of TV, Open the tools **SIACP** and **main.vi** on the PC, connect the equipment correctly (CA310, serial port, PC, TV);
- Fill the color coordinates (x, y, Y) target gamma, error range and time-delay in the main.vi tool that made by AOE, and save it;

At final process stage, it's necessary to perform "**Reset shop**" before any packing to leave Factory mode and restore User default presets.

First you need to enable Factory Key. After that selecting "**Factory menu → Reset Shop**", then pressing RCU "**OK/▶**" key. Other faster methods via UART/IR commands are available on enclosed SIACP requirements (rev. v8.31).

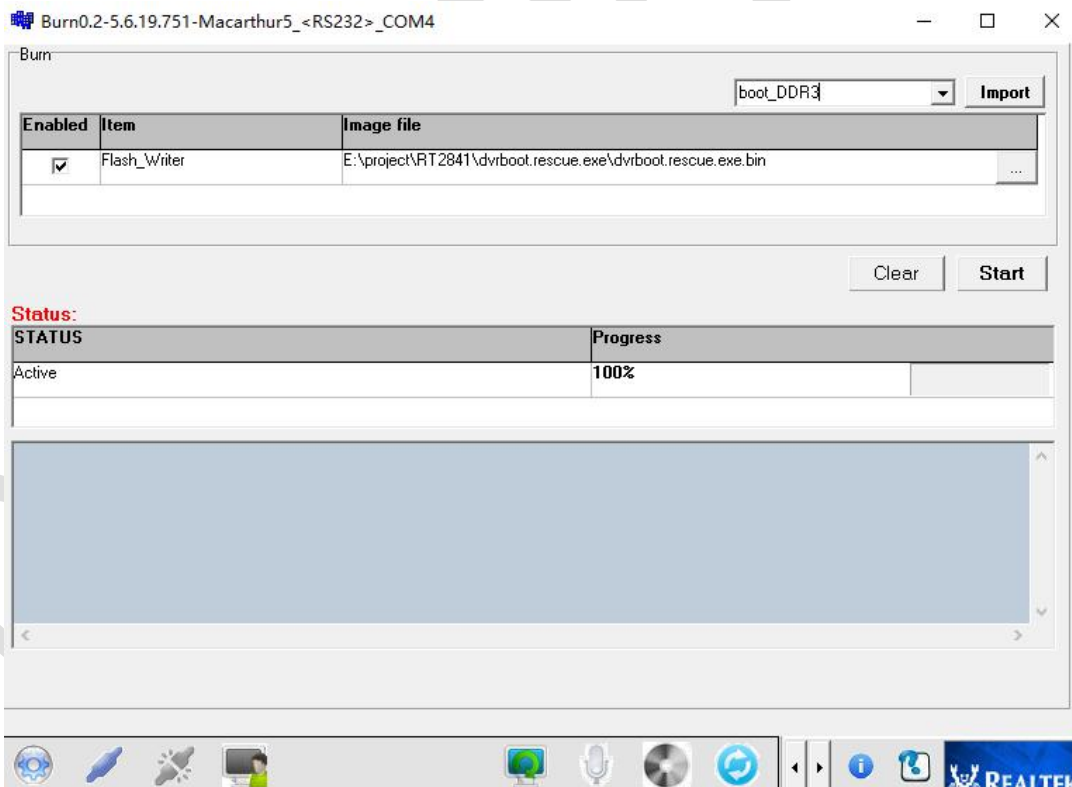
Note: A password might be required in case of Parental Control function is locked, use default "**1234**" password or "**0423**" super password to clean-up existing ones if forgotten.

END

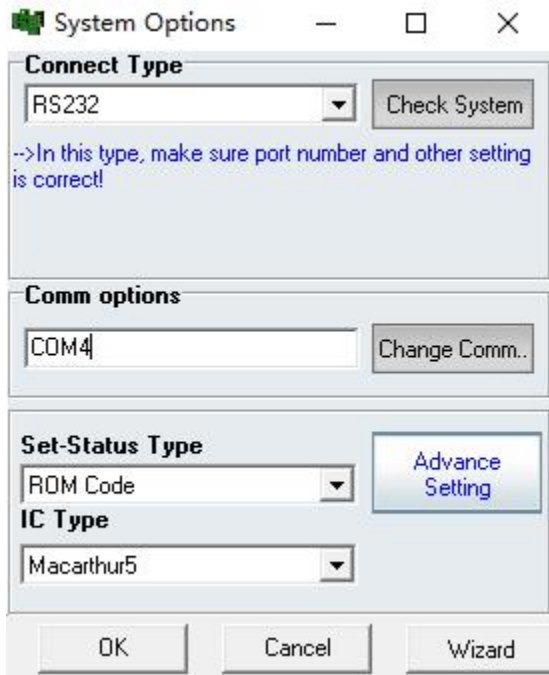
■ Appendix(1) "How to upgrade main SW using tool"

■ Upgrade RT2841 main SW by using RTK tool

- Download boot bin "dvrboot.rescue.exe.bin.bin" & main software "Update.img" from the software route.
- Connect UART interface to suitable manufacturing TV input connector, upgrade boot bin first to blank IC.
 - 1) Turn off your TV, and then connect the Serial Interface to USB debug port.
 - 2) open the rtice software, select the Burn page, click the icon, enter the boot burn page as shown below.

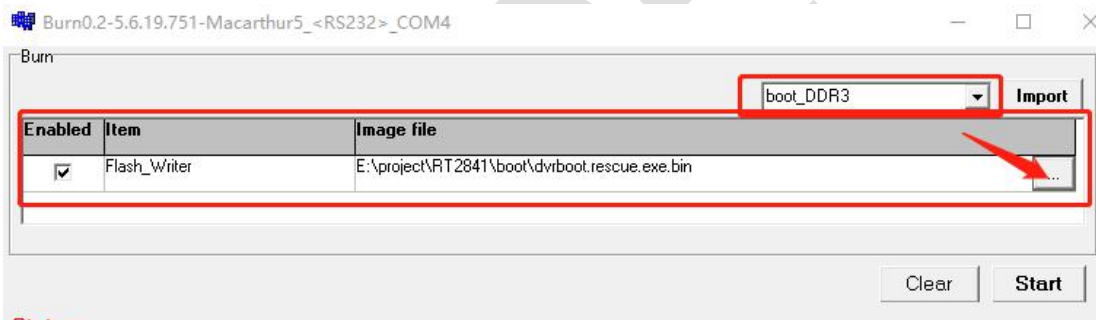


- 3) Click the settings icon, open the settings page, and configure it as shown below.

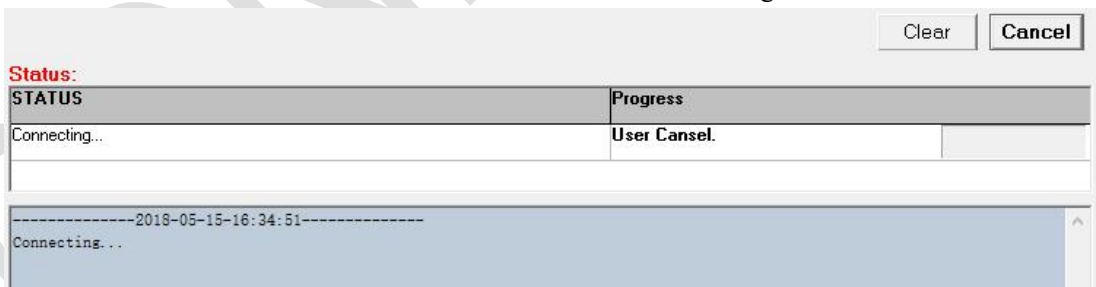


Connect Type select RS232;
 Comm port selects the corresponding serial port;
 Set-Status type option ROM Code;
 IC Type Selection Macarthur5;
 Then click ok.

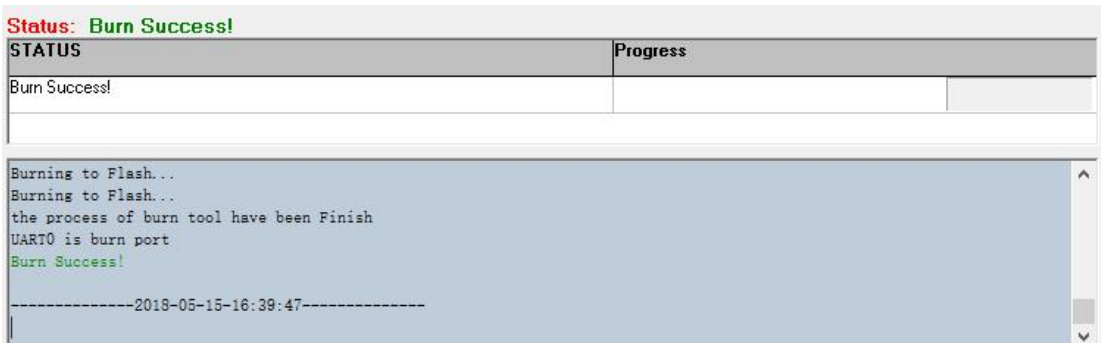
4) Configure Burn parameters and select bootcode load path, as shown below.



5) Click the Start button to enter the boot state and the state will change to the connect state as shown below.



6) Then power on the TV. After the connection is successful, the TV enters the upgrade state and waits for the upgrade to complete. After the upgrade is complete, the following figure shows the bootcode successfully burned.



- Then Upgrade Main SW , Copy Main SW “Update.img” into USB stick (pen drive) root path,
- Insert USB to TV USB port, long press the “MENU/STB” button of local keyboard , and then Power on TV by AC, The light of IR will flicker, it means TV is updating SW.
- After finish update SW, TV will reboot automatically and please remove the USB.

Appendix (2) “How to upgrade SW using USB”

▪ Upgrade RT2841 main SW

- Copy the “**Update.img**” into USB stick (pen drive) root path.
- Please delete other xxx.img files from USB stick.
- Plug USB stick to the TV.
- Power on TV by AC, at the same time press “power on” key for 10s, TV will update SW automatically.
- When reflashing is successful, TV should restart automatically (about 4min).


Note®:If “upgrade” was performed, a “Welcome Setup” menu should be displayed, otherwise new SW version should be displayed into relevant Factory mode caption info or on bottom of “**Factory menu**”

If the P mode is reflashing after upgrade and can not be closed, go to “**Factory menu**” and select ‘Sita P mode’ to ON, restart TV. Then go to “**Factory menu**” again and select ‘Factory hotkey’ to OFF.

Appendix (3)“How to upgrade SW using USB and RCU”

Appendix (4) “How to upgrade FLASH SW by OAD” (not support now)

Appendix (5) “How to change Project ID with RCU”

- Enable Factory Key (See “section 2.0-Product Assembly”)
- Process following subsequence IR codes to change project ID: **062598+**  **+xxx** (xxx: Project ID, ex: 001)
- If it works, the TV will restart automatically.

Appendix (6) “How to upgrade CI Key using USB”

- Enable Factory Key
- Create the folder named “CIKEY”, change the CI key to “CIKEY_xxx.bin” (xxx is the number), put CI key into the folder.
- Plus the USB into the TV.
- Go to “**Main menu**→ **Service menu**→ **USB Update** →**CI Key Upgrade** “, click the right button.
- If the toast show CI Update OK, it means burn the key success.
- After burning, the CI key will move to the folder CIKEY_BACKUP.

Note: The operation must enable factory “P” mode

NoteⓈ: If unfortunately the process failed, you may need to download new CI key and repeat operation again.

Appendix (7) “How to upgrade Widevine Key using USB”

- Enable Factory Key
- Create the folder named “WIDEVINEKEY”, change the Widevine key to “WIDEVINE_xxx.bin”(xxx is the number), put Widevine key into the folder.
- Plus the USB into the TV.
- Go to “**Main menu**→ **Service menu**→ **USB Update** →**Widevine Key Upgrade** “, click the right button.
- If the toast show Widevine Update OK, it means burn the key success.
- After burning, the Widevine key will move to the folder WIDEVINEKEY_BACKUP.

Note: The operation must enable factory “P” mode

Appendix (8)“How to upgrade PlayReady Key using USB”(not support now)

Appendix (9)“How to upgrade HDCP key using USB”

HDCP

- Create the folder named “HDCP”, change the HDCP key to “HDCP_xxx.bin”(xxx is the number), put HDCP key into the folder.
- Enable Factory Key
- Plus the USB into the TV.
- Go to “**Main menu**→ **Service menu**→ **USB Update** →**[HDCP] Upgrade**“, click the right button.
- If the toast shows HDCP Update OK, it means burn the key success.

- After burning, the HDCP key will move to the folder HDCP_BACKUP.

Appendix (10) “How to upgrade MAC Address using USB”

- Create the folder named “MAC”, change the MAC key to “MAC_xxx.bin”(xxx is the number), put MAC key into the folder.
- Enable Factory Key
- Plus the USB into the TV.
- Go to “**Main menu→ Service menu→ USB Update → MAC Upgrade**”, click the right button.
- If the toast show MAC Update OK, it means burn the key success.
- After burning, the MAC key will move to the folder MAC_BACKUP.


NoteⓈ: There is no this function which is only displaying.

Appendix (11) “Network Connection Setup”

NoteⓈ: You can set up your TV so that it can access the Internet through your local area network (LAN) using a wired or wireless connection.


Wired Network Connection

You can connect your TV to your LAN using cable in three ways:

- 1) Plug your TV to your LAN by connecting the LAN port on your TV to an external modem using a Cat5 cable.
- 2) Plug your TV to your LAN by connecting the LAN port on your TV to an IP Sharer which is connected to an external modem. Use Cat5 cable for the connection
- 3) Depending on how your network is configured, you may be able to plug your TV to your LAN by connecting the LAN port on your TV directly to a network wall outlet using a Cat5 cable (Note that the wall outlet is attached to a modem or router elsewhere in your house)
- 4) Select “**Menu**  → **Network Settings→Ethernet**” to check if the network has connected. If not then select “**IP settings**” to connect to network.

▪ Wireless Network Connection


To connect your TV to your wireless network, you need a wireless router or modem and a Wireless LAN Adapter.

- Select “**Menu**  → **Network Settings→Wi-Fi→On**”, then it will appear the valid wireless networks near your area.
- Select available access point and press “**OK/▶**” to connect the TV to it.


Note (11) :

- If you select a protected access point, you will have to enter the corresponding password. Press “**OK**” on the remote control to display virtual keyboard to enable you to enter the password.

▪ Network Setup

- Connect your TV and the available network with the network cable first.
- Press “**Menu** ” on the remote control and select “**Network Settings→Ethernet**” to check if the network has


connected.

- If connected, the Internet connection will display Connected. If not, If not it will display “Not Connected” and you can try to enter your IP address manually to connect the network follow below steps
 - Select “**Advanced options**”→ “**IP Settings**”→“**Static**” by pressing “**OK/▶**” key
 - Enter the “**IP address**”, “**Gateway**”, “**Network prefix length**”, “**DNS1**”and “**DNS2**”values. Use remote control digital keys to enter number sand “**◀/▶**” key to move from one to other field location
 - After setting all required inputs and save successful, to check the Internet connectivity again
- Select “**Menu** →**Network Settings**→**Ethernet**”, then press “**OK/▶**” key to display current connection details, such as Internet connection status, IP address, MAC address etc..

Appendix (2) “How to upgrade Flash SW using Network”(not support now)

Appendix (3) “Factory Menu Description”

1-Factory Hotkey submenu

Item	Sub-item	Value	Note
Hotkey		OFF/ON	Enable Hotkey flag by pressing “◀▶” key to have possibility to access Factory menu with “RETURN” key () (default is disabled)

Note: Sita P mode submenu change to ON and reboot TV for the first time to enable the Factory Hotkey submenu.

2-Warm-Up Mode submenu

Item	Sub-item	Value	Note
Burning Mode		OFF/ON	Enable Burning mode by pressing “◀▶” key, then press “EXIT” key to activate it Press “Menu” key on local keyboard to exit the Burning mode

Note: Factory Hotkey submenu must be ON.

3-Reset Shop submenu

Item	Sub-item	Value	Note
Reset Shop		>	Press “OK▶” key to remove Factory presets (channel Maps, bargraph context...) and restore User settings. All adjustments are not impacted!

Note: Factory Hotkey submenu must be ON.

4-NVM Reset submenu

Item	Sub-item	Value	Note
Reset ALL		>	Press “OK▶” key to default NVM

			according to selected Project ID (all adjustments are defaulted, channel Maps are cleared, Hotkey is enabled, ...)
--	--	--	--

Note: Factory Hotkey submenu must be ON.

5-Power on Mode submenu

Item	Sub-item	Value	Note
Power on Mode		ON STB LAST	Select starting sequence by pressing “◀▶” key - ON: Force TV to start - STB: Force TV to standby - Last: Force TV to standby or to start depending on latest operation

Note: Factory Hotkey submenu must be ON.

6-USB Clone submenu

Item	Sub-item	Value	Note
USB Clone	All Clone: USB TO TV	ALL Channel list EEPROM Users Settings	Enable factory Hotkey; Press “OK” to copy USB template content to TV depending on Cloning mode
	All Clone: TV TO USB	ALL Channel list EEPROM Users Settings	Press “OK” to copy TV template context to USB depending on Cloning mode

7-Preset Factory Channel submenu

Item	Sub-item	Value	Note
Preset Factory Channel	Factory Area	HZ PL	Choose the factory area
	Channel Preset		Preset TV Channel

8-DeviceID Test submenu

Item	Sub-item	Value	Note
DeviceID Test		DO	Test device ID

9-Sita P mode submenu

Item	Sub-item	Value	Note
Sita P mode		OFF/ON	

Note (12) : A quick access to suitable submenu item can be achieved by pressing it prefixed RCU key number (ex: pressing “6” to directly highlight “USB Clone” item).

Appendix (14) “Design mode Menu Description”

- Other submenu

Item	Sub-item	Value	Note
TestPattern		>	Enable TestPattern by pressing “◀▶” key, Hold “Menu” key on local keyboard, select “TV” source to exit TestPattern.
UartEnable		OFF/ON	Enable console by pressing “◀▶” key. - ON: Enable print by console -OFF: Unable print by console
ScreenPixel			Not used
DeviceID			Not used
MAC		MAC Address	
SN		SN	
Register Code		Register Code	
HuanID			Not used
ClientType		Client Type	
ReadEeprom To USB			Not used
WatchDog		OFF/ON	Enable Watch Dog by pressing “◀▶” key - ON: Open Watch Dog -OFF: Close Watch Dog
ADB		OFF/ON	Enable ADB by pressing “◀▶” key - ON: Open ADB -OFF: Close ADB

- Service menu submenu

Item	Sub-item	Value	Note
0-Project SN		Project SN	
1-EPolisy Number		EPolisy Number	
2-Hardware1		Hardware1	
3-Software		Software Version	
4-ProjectName		Project Name	
5-frcVersion		Frc Version	
6-stbc version		stbc version	
7-Bootloader		Bootloader	
8-Project ID		Project ID	Factory Hotkey submenu must

			be ON.
9-Panel ID		Panel ID	
10-USB Update	Main Upgrade	>	Upgrade Main Software
	[HDCP] Upgrade		Upgrade HDCP key
	[HDCP2_0] Upgrade		Upgrade HDCP2.0/2.2 key
	[FRC_IMAGE] Upgrade		Upgrade FRC
	DONGLE Upgrade[RC65]		Not used
	DONGLE Upgrade[RC71]		Not used
	MAC Upgrade		Upgrade MAC Address
	LocalDimming Upgrade		Upgrade Local Dimming
	LocalDimming Version		Show Local Dimming Version
	CI Key Upgrade	Upgrade CI Key	
11-Nonstandard			Not used
12-Non-standard_DTV			Not used
13-HotelMenu		OFF/ON	Enable Hotel Menu by pressing "◀▶" key - ON: Enable Hotel Menu -OFF: Unable Hotel Menu
14-Suspend To Ram		OFF/ON	Enable STR by pressing "◀▶" key - ON: Open STR -OFF: Close STR

Note: Factory Hotkey submenu must be ON for item 8, item 10 and item 14

-Param setting submenu

Item	Sub-item	Value	Note
0-Sound Setting	Sound mode	["Music","Movies", "News","Standard","User"]	Switch sound mode by pressing "◀▶" key.
	Balance	[0~100]	Adjust sound balance by pressing "◀▶" key.
	Auto audio	OFF/ON	Enable Auto audio by pressing "◀▶" key - ON: Enable Auto audio -OFF: Unable Auto audio
	Sound Scene	VOL_WALL / VOL_DESKTOP	Switch sound scene by pressing "◀▶" key.
	Sys_audio	["BG","DK","I","M","L"]	Switch audio format by pressing "◀▶" key.
1-Picture Curve	Source	SOURCE_ATV, SOURCE_DTV, SOURCE_AV, SOURCE_YPBPR, SOURCE_HDMI,	

		SOURCE_VGA, SOURCE_DV, SOURCE_STORAGE	
	Curve Setting	"Brightness", "Contrast", "Saturation", "Hue", "Sharpness", "Backlight"	
	Curve_0		Adjust value of Curve by pressing "◀▶" key.
	Curve_25		
	Curve_50		
	Curve_75		
	Curve_100		
2-Picture Setting	Picture mode	"Standard", "Vivid", "Dynamic", "Mild", "User"	Switch picture mode by pressing "◀▶" key.
	Brightness	0~100	Adjust Brightness by pressing "◀▶" key.
	Contrast	0~100	Adjust Contrast by pressing "◀▶" key.
	Backlight	0~100	Adjust Backlight by pressing "◀▶" key.
3-SSC(Spread Spectrum clocking) Adjust			Not used
4-DBC(Dynamic Backlight Control)	DBC_Mode	0~2	Switch nature light mode by pressing "◀▶" key.
	APL1	0~255	Adjust value of APL1 by pressing "◀▶" key.
	APL1_BL	0~255	Adjust value of APL1_BL by pressing "◀▶" key.
	APL2	0~255	Adjust value of APL2 by pressing "◀▶" key.
	BP	0~255	Adjust value of BP by pressing "◀▶" key.
	K	0~100	Adjust value of K by pressing "◀▶" key.
	Print_Enable	OFF/ON	Switch DBC Print mode by pressing "◀▶" key. - ON: Enable DBC Print - OFF: Unable DBC Print
	Energy saving	"OFF", "LOW",	Switch Energy saving mode by pressing "◀▶" key.

		"HIGH"	
5-Overscan	Source	SOURCE_ATV, SOURCE_AV, SOURCE_YBPBR, SOURCE_HDMI, SOURCE_VGA, SOURCE_STORAGE	
	H Position		Adjust value by pressing "◀▶" key.
	H.size		
	V Position		
	V.size		
6-WIFI CHECK			Press "OK" on remote control to check if WIFI works.
7-MEMC LEVEL			Not used

-Hotel menu submenu

Item	Sub-item	Value	Note
CH LOCK		OFF/ON	Enable CH LOCK by pressing "◀▶" key. -ON:EnableChannel scan -OFF:Unable Channel scan
MAX VOL		0~100	Adjust max sound vol by pressing "◀▶" key.
AUTO SET		OFF/ON	Enable AUTO SET by pressing "◀▶" key. -ON:Enable set "PIC MODE", "SOUND MODE" etc. -OFF:Unable set "PIC MODE", "SOUND MODE" etc.
PIC MODE		"Standard" "Vivid" "Mild" "Studio" "User" "Dynamic" "Stadium" "Digital cinema"	Switch preset picture mode by pressing "◀▶" key. Option menu depend on model.ini with opposite Project ID. Format in model.ini : [Factory] PictureModePreset = STANDARD:VIVID:MILD:STUDIO: USER:DYNAMIC:STADIUM:CINE MA
SOUND MODE		"Music" "Movie" "News" "Standard" "User" "Subwoofer" "Stadium" "Game"	Switch preset sound mode by pressing "◀▶" key. Option menu depend on model.ini with opposite Project ID. Format in model.ini: [Factory] SoundModePreset = MUSIC:MOVIE:NEWS:STANDAR

		"Sport"	D:USER:SUBWOOFER:STADIUM :GAME:SPORT
PRESET VOL		0~100	Adjust preset sound vol by pressing "◀▶" key.
Input preset		ATV DTV AV1 AV2 YPBPR VGA HDMI1 HDMI2 HDMI3 HDMI4	Switch preset sound mode by pressing "◀▶" key. Option menu depend on model.ini with opposite Project ID. Format in model.ini: [Factory] InputSourceList= MUSIC:MOVIE:NEWS:STANDAR D:USER:SUBWOOFER:STADIUM :GAME:SPORT
Channel preset			If source is ATV, start from 9001; If source is DTV, start from 1; Channel preset is unable while source is on other situation.
KEY LOCK		OFF/ON	Enable KEY LOCK by pressing "◀▶" key. -ON:Enable local keyboard -OFF:Unable local keyboard
TV to USB		>	Press "◀▶" key to copy data from TV to USB
USB to TV		>	Press "◀▶" key to copy data from USB to TV

-Reset ALL submenu

Item	Sub-item	Value	Note
Reset ALL		>	Press ">" to Reset all factory data.

Note: Before do this operation, the Factory Hotkey submenu must be ON.

Appendix (15) "How to do initial setup of white balance"

Firstly, you need to enable Factory Key:

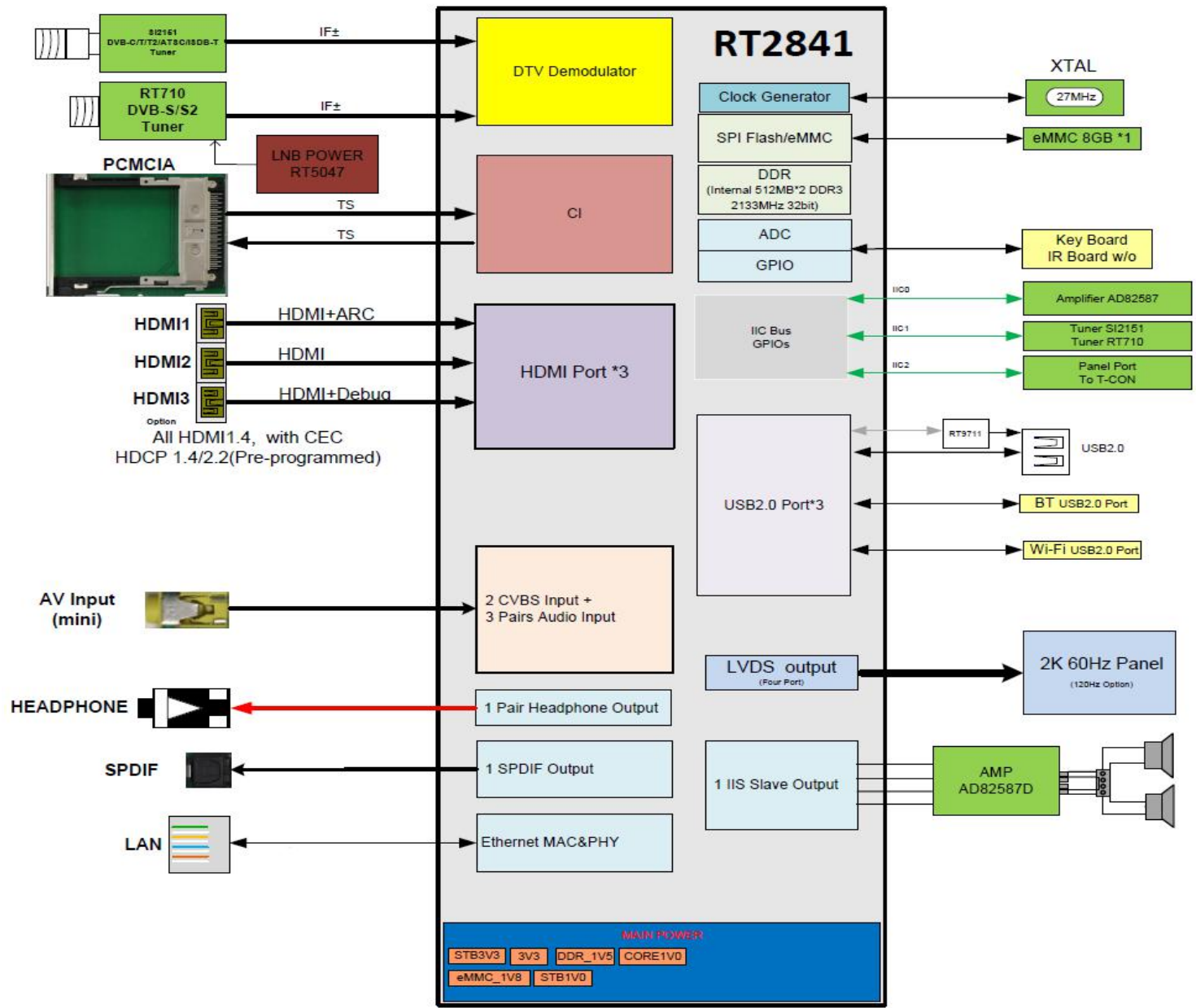
- Press RCU "MENU" key to display main menu
- Select "Settings → Picture → Advanced setting → Contrast", Scroll down to "Contrast" item
- Press the subsequence RCU keys "9", "7", "3" and "5"
- Select "9-Sita P mode", Press RCU "◀/▶" key change the values to ON
- Reboot TV
- 'Factory Hotkey' will be ON automatic.

Secondly, press RCU Option, Select Picture → Advanced setting → Contrast → Press RCU "1950" enter
design main menu → Reset all

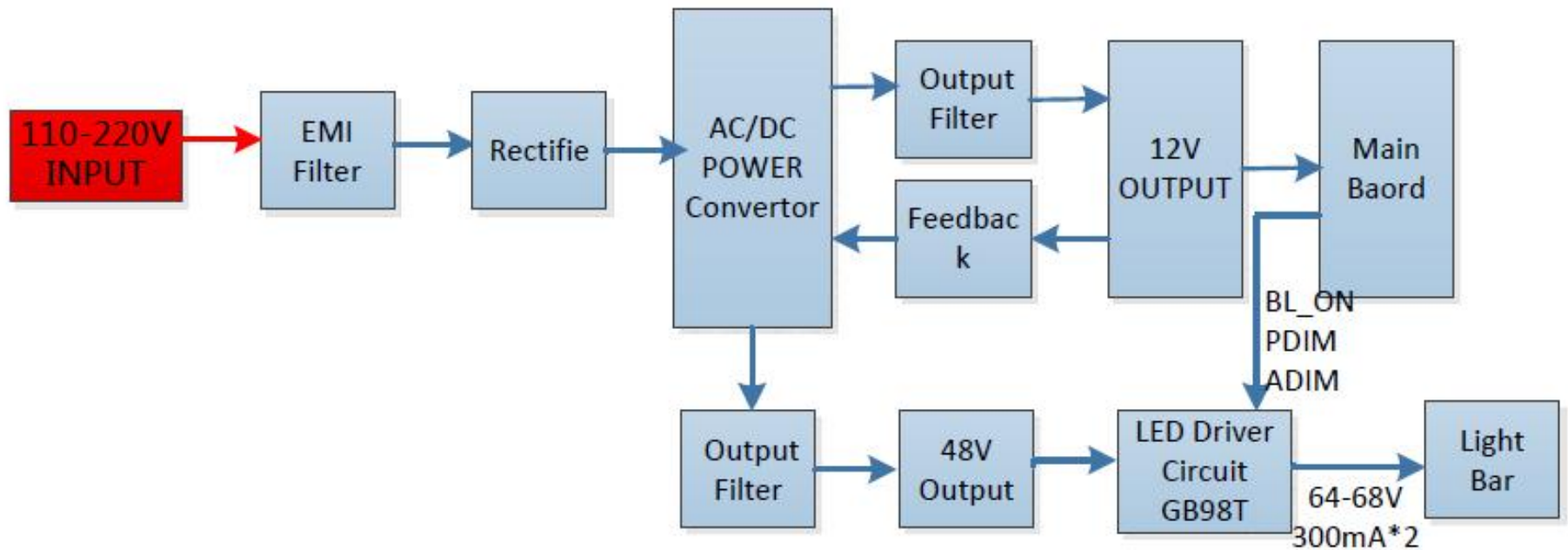
Done

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RT41—Chassis Block Diagram

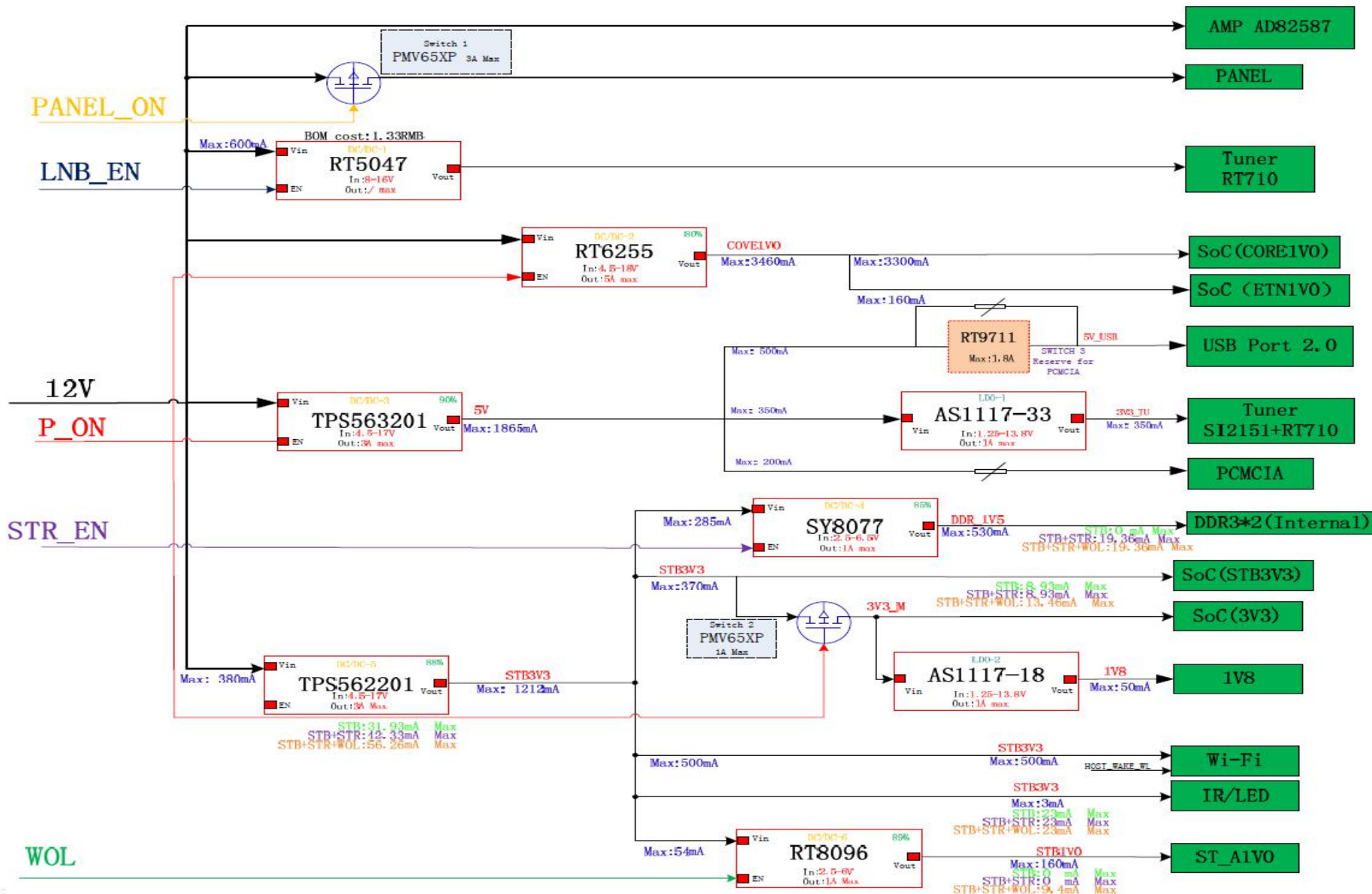


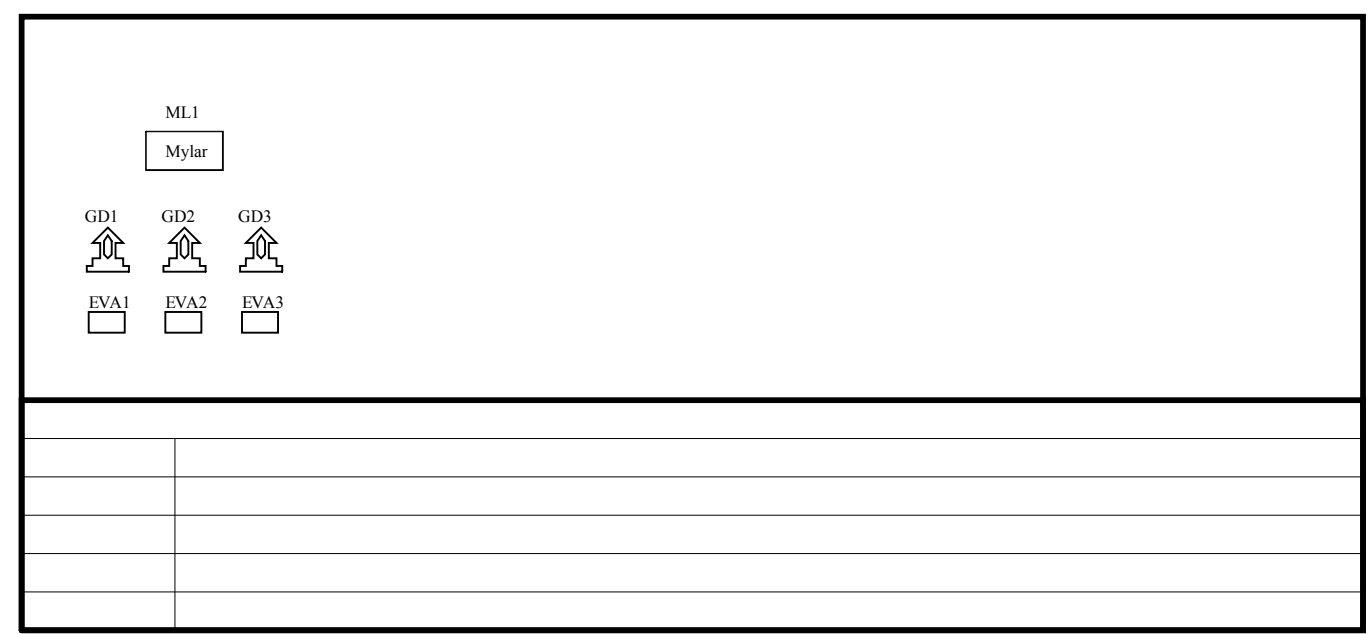
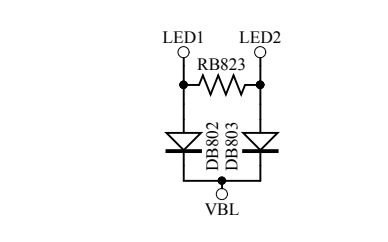
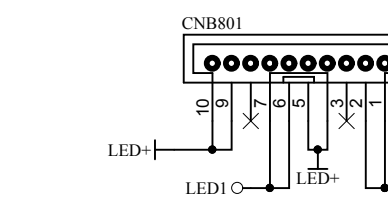
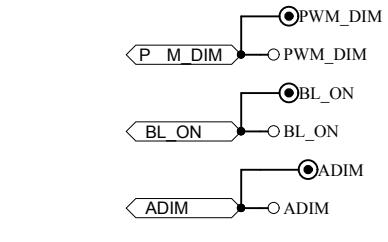
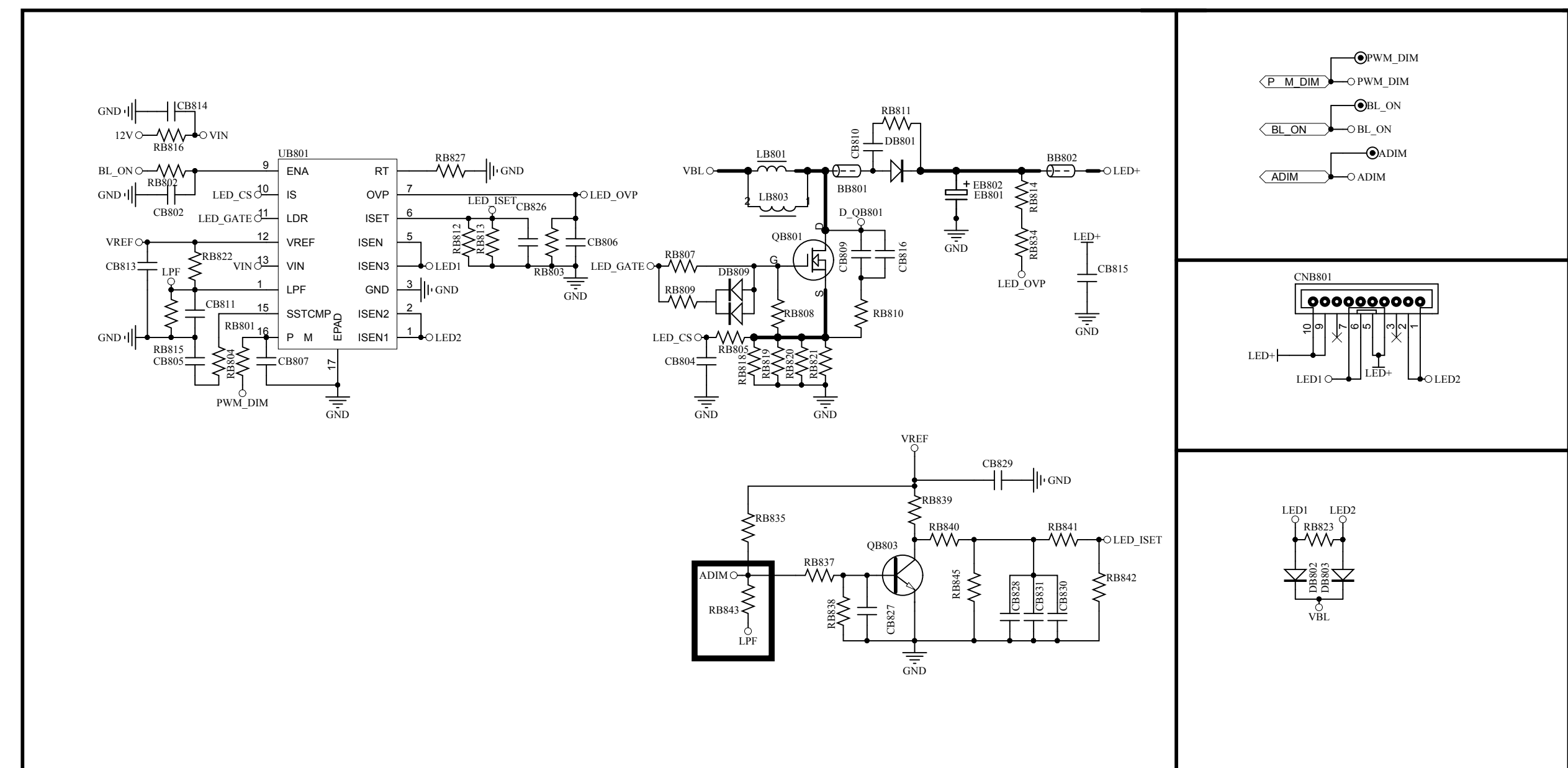
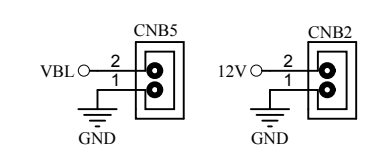
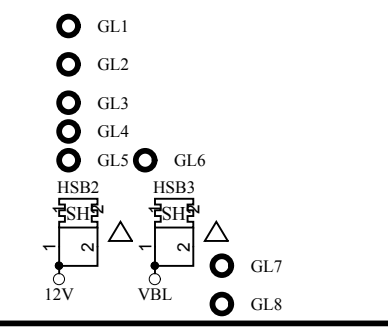
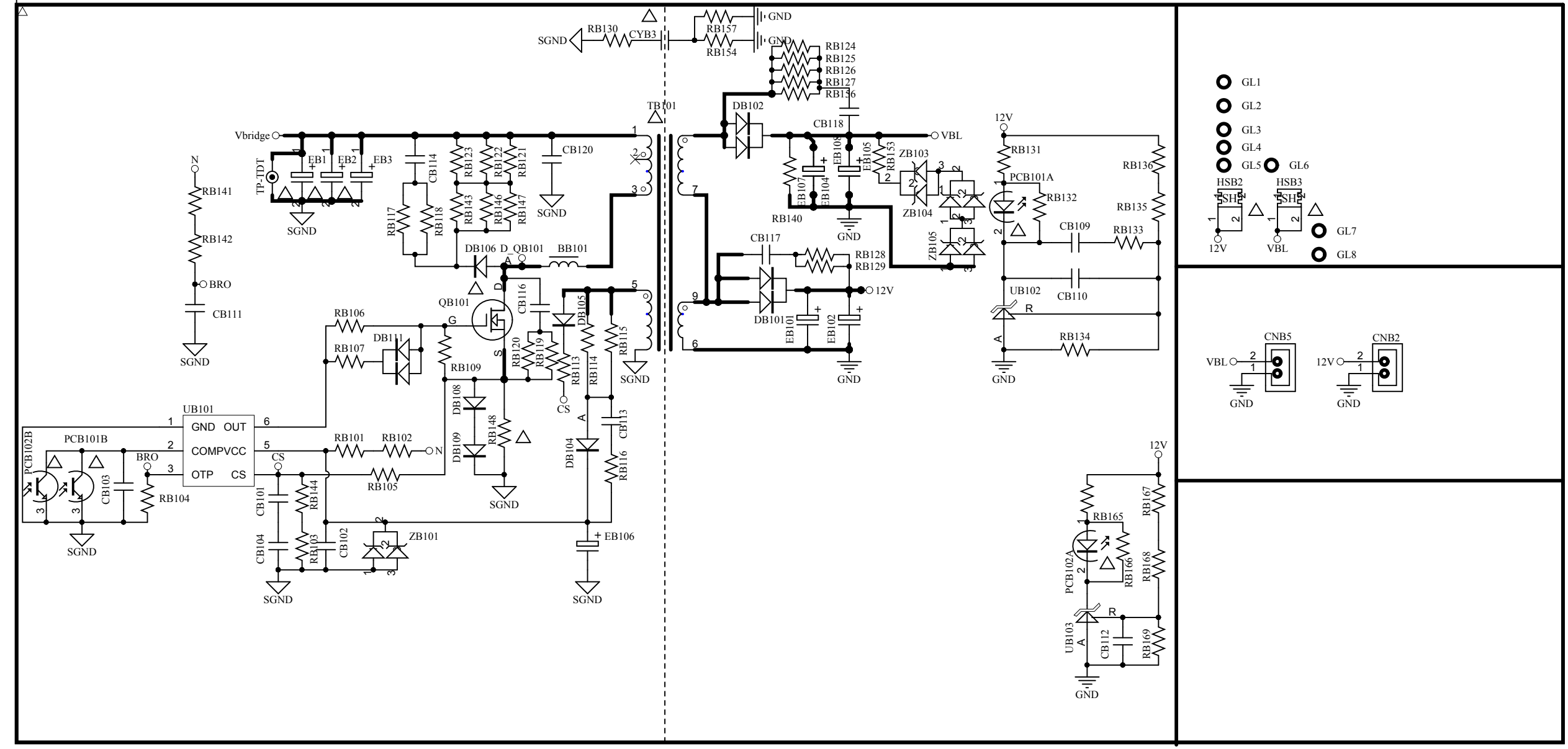
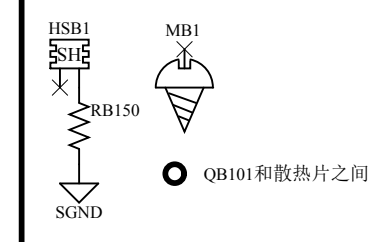
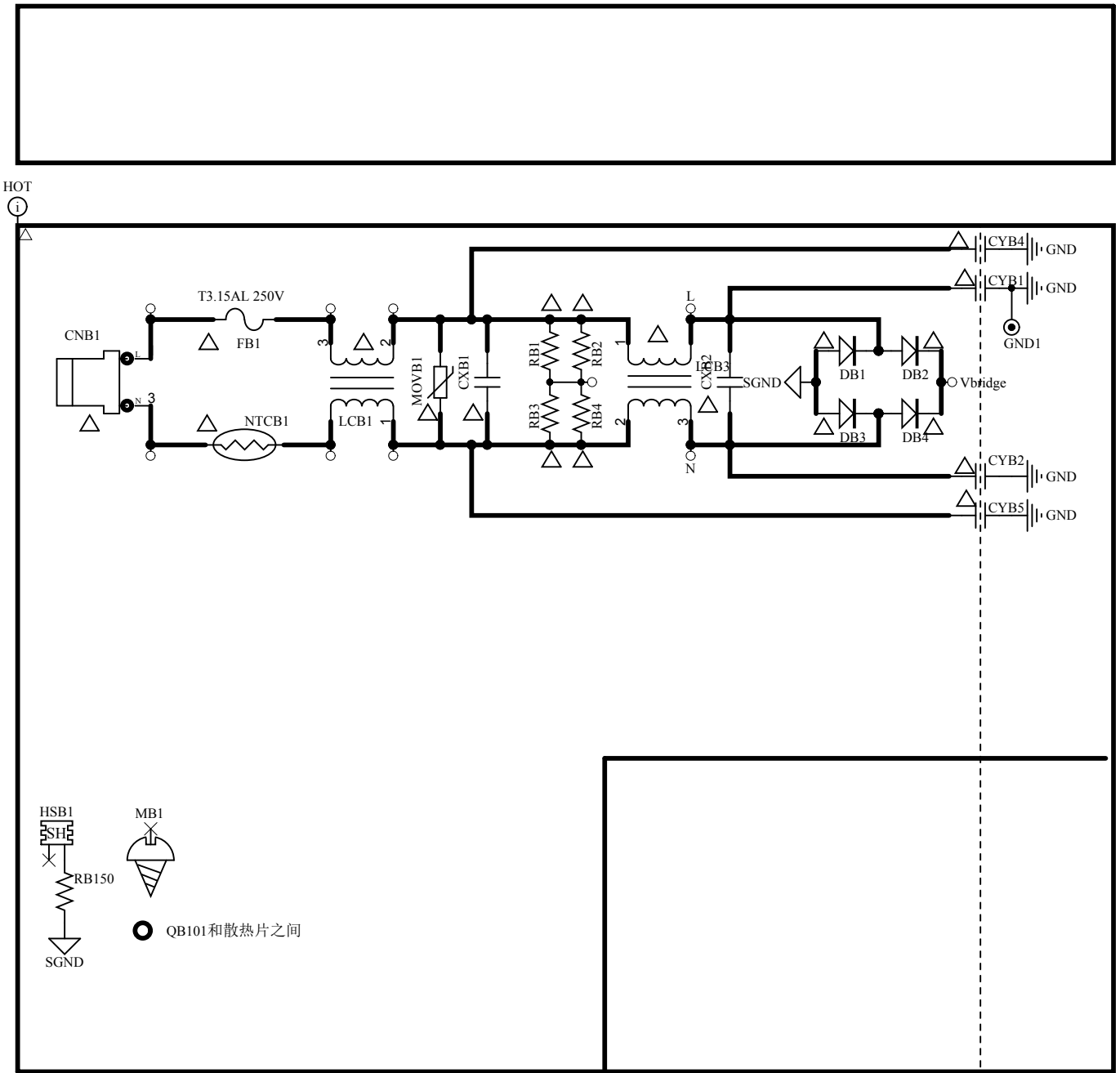
POWER Circuit Diagram

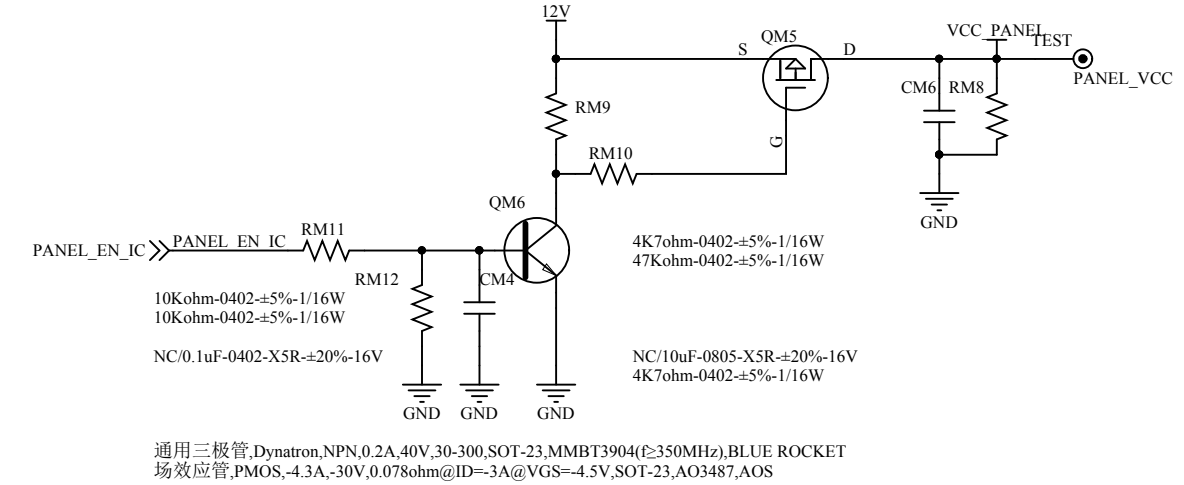
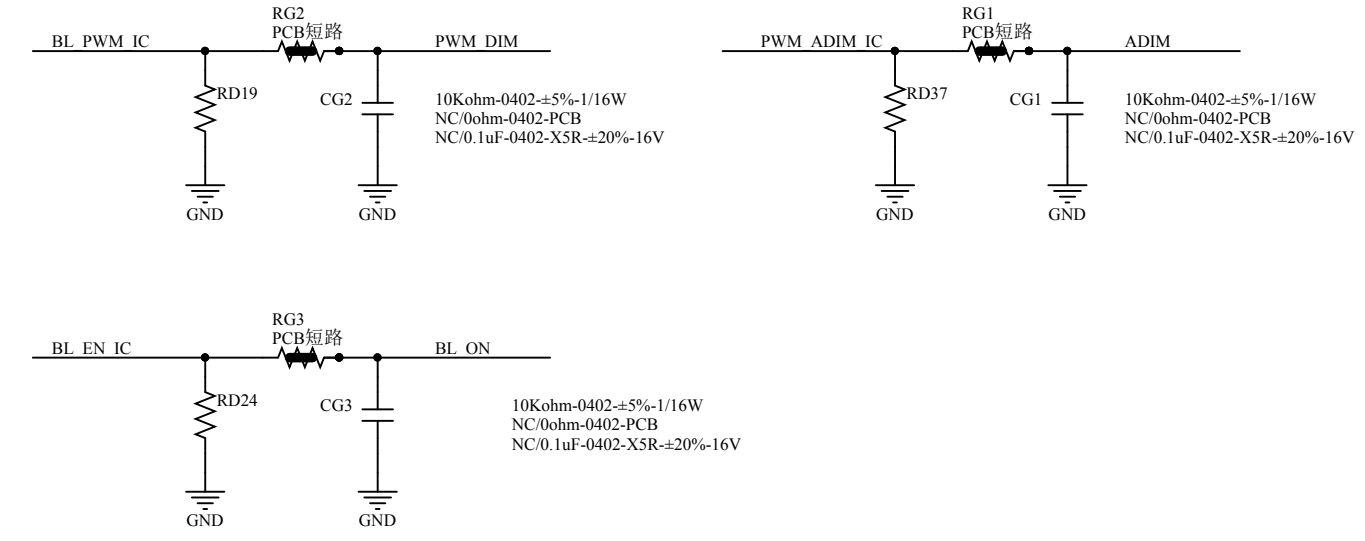
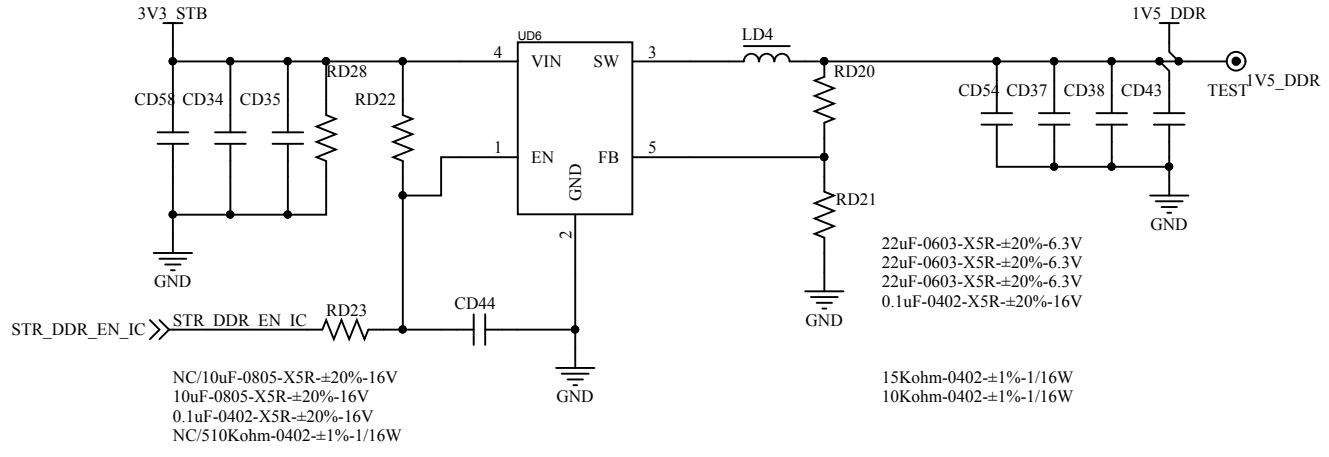
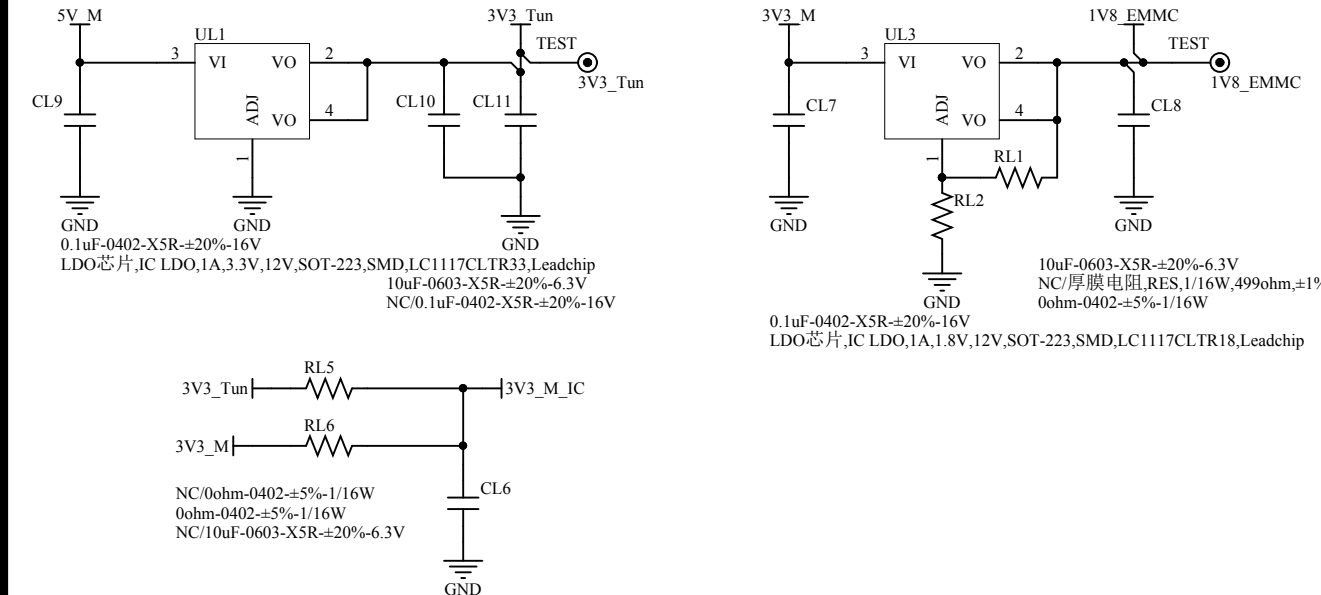
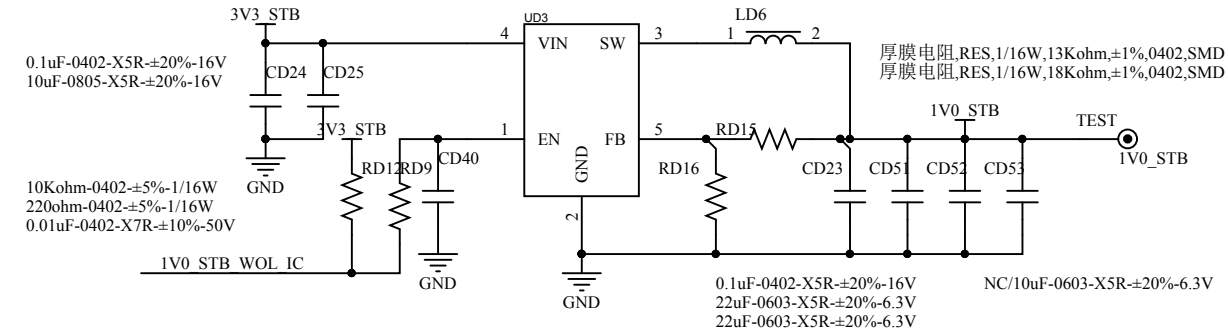
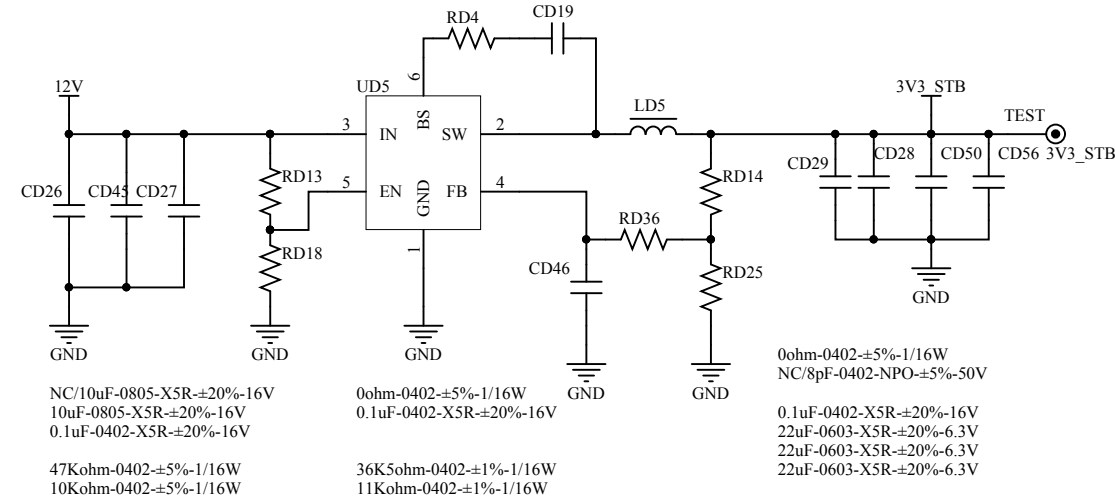
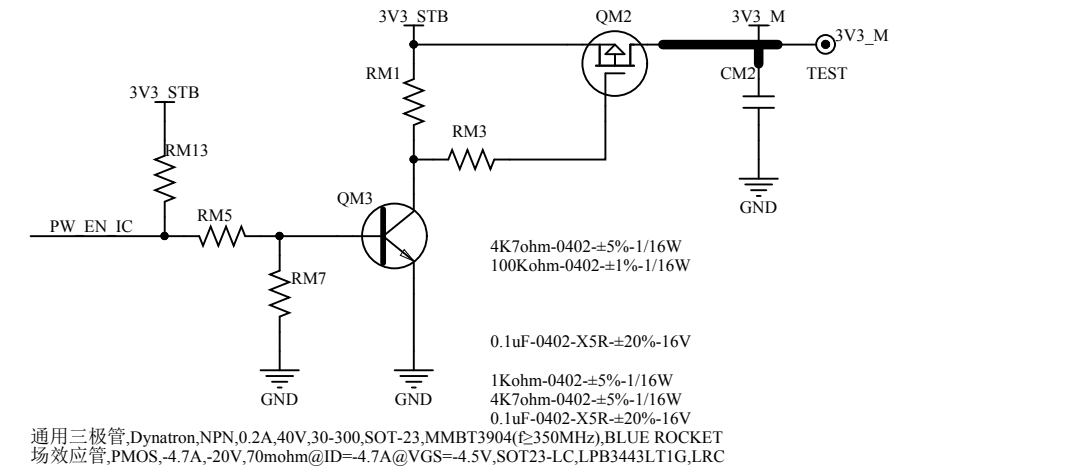
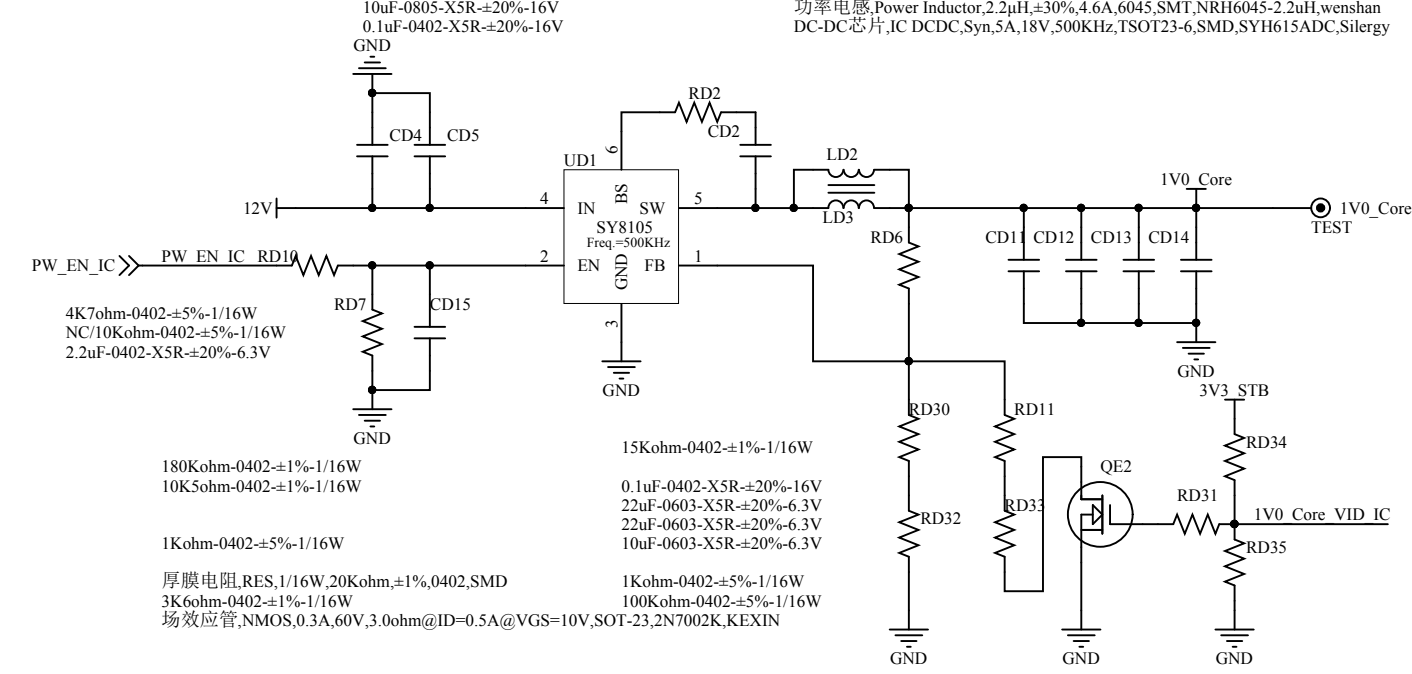
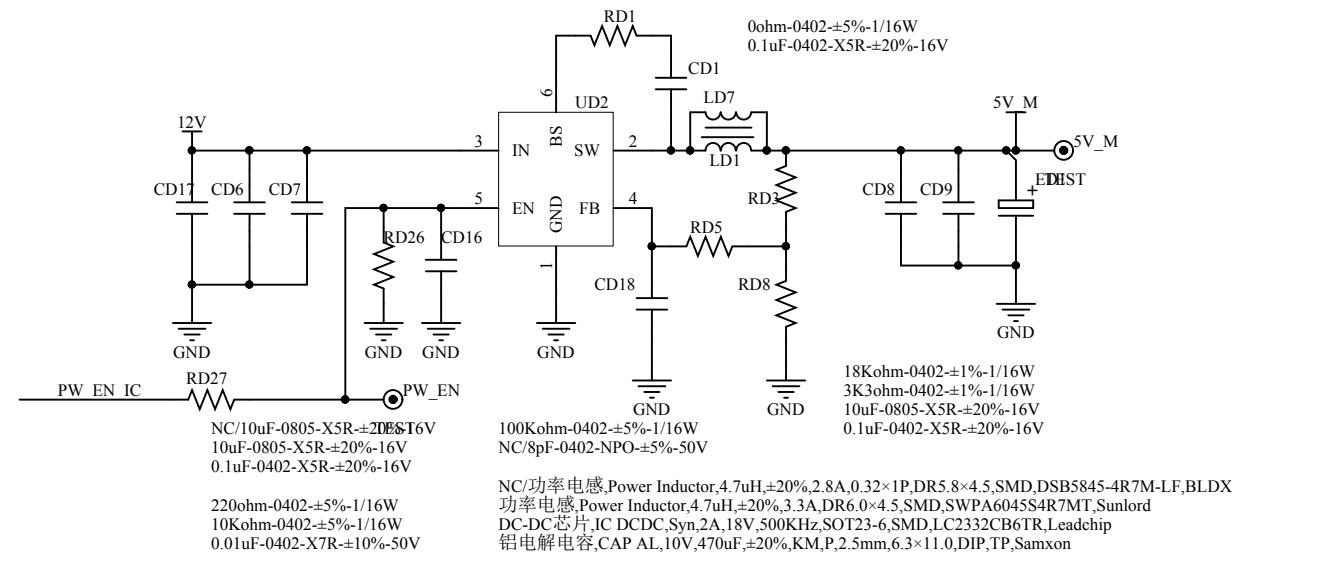


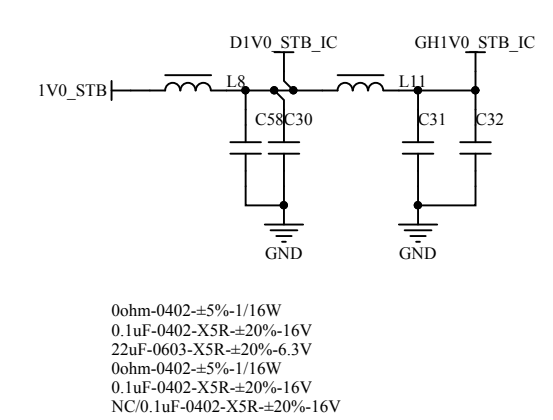
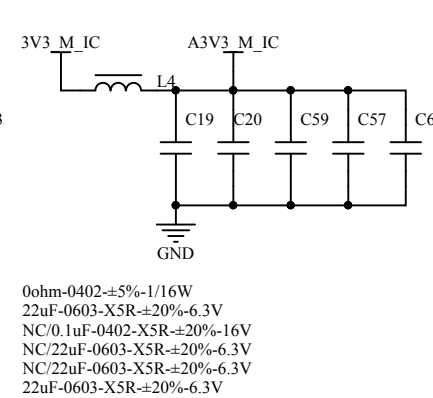
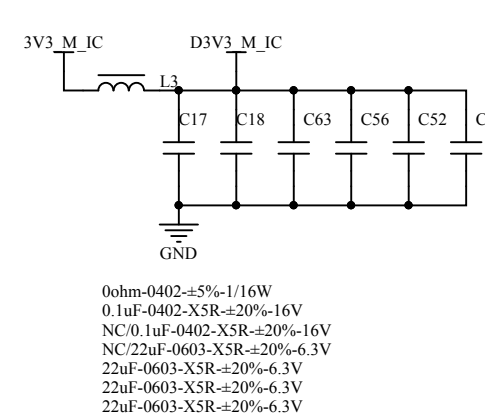
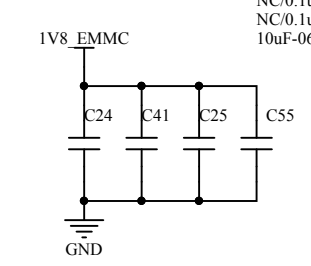
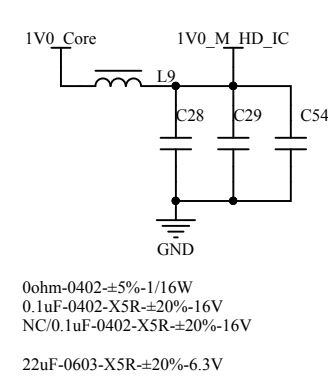
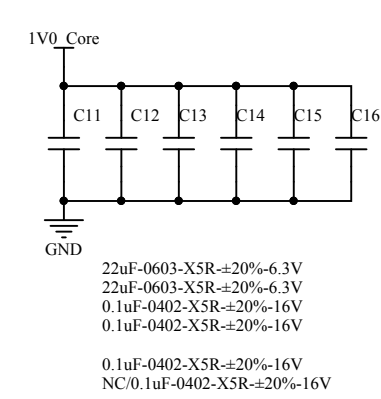
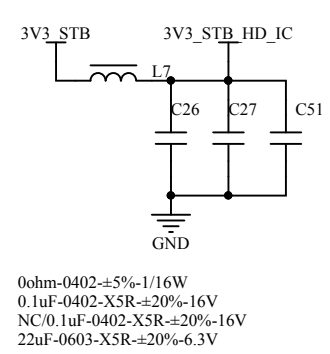
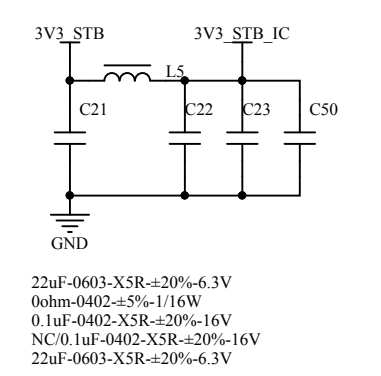
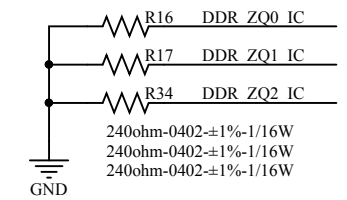
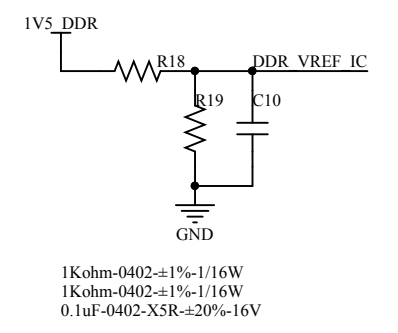
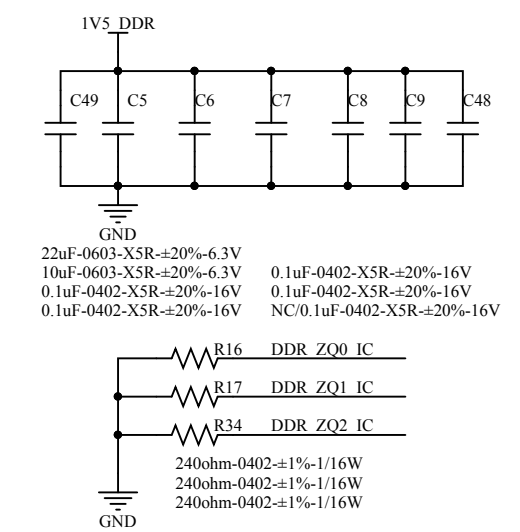
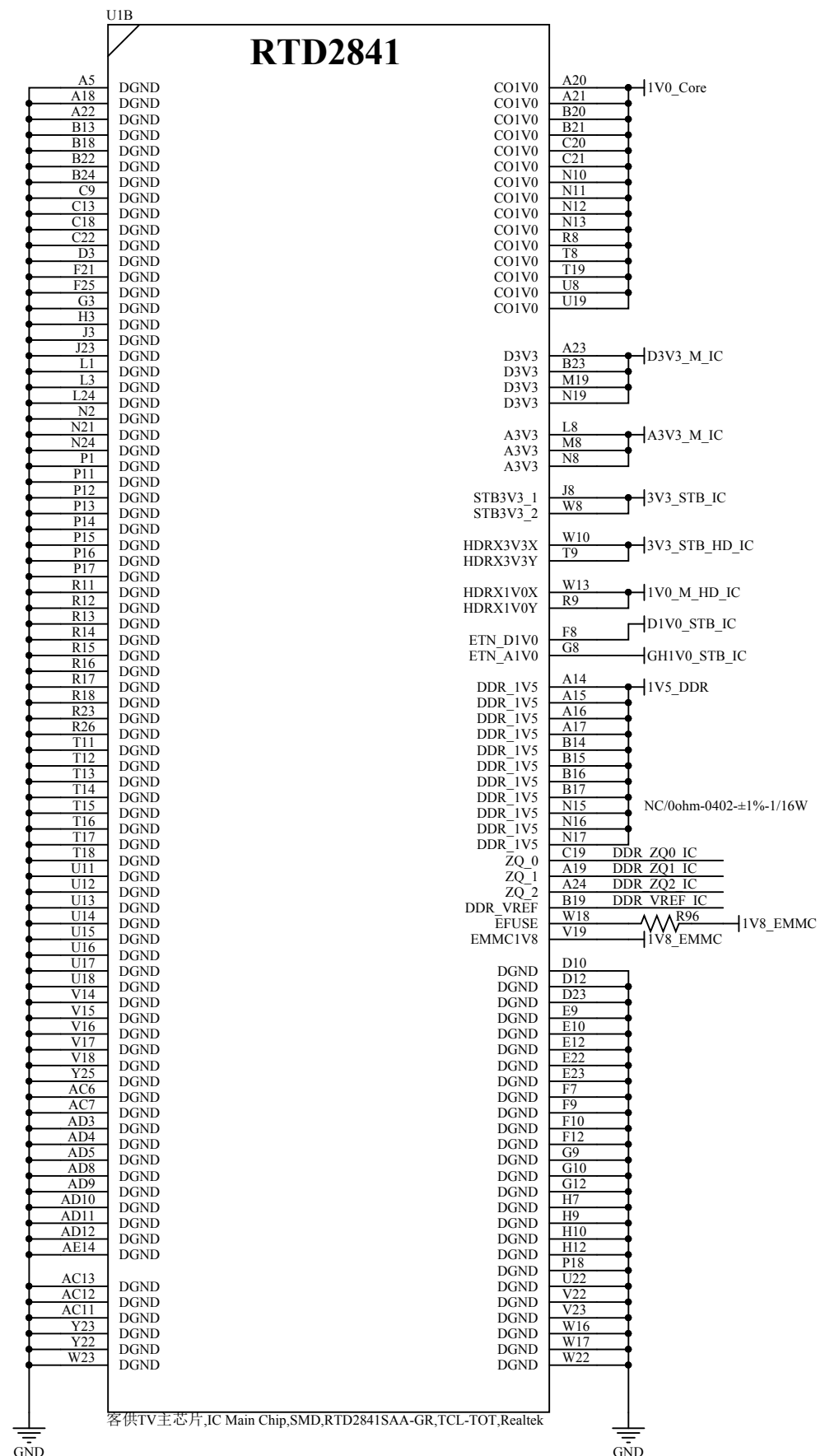
RT41 — Power supply Block Diagram

RT2841 CIRCUIT DIAGRAM









A

B

C

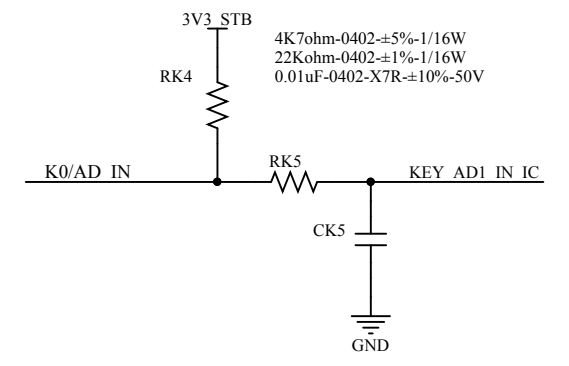
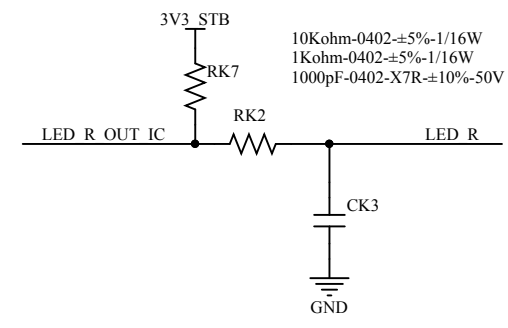
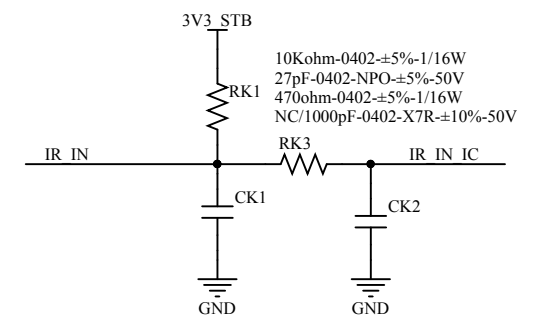
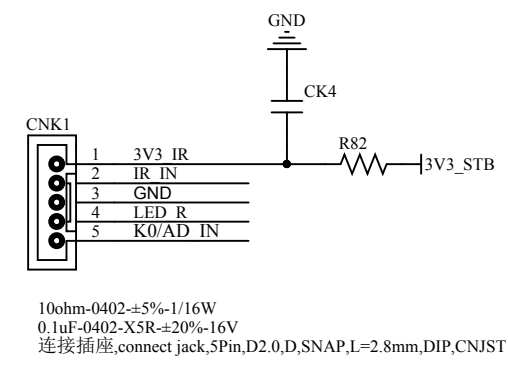
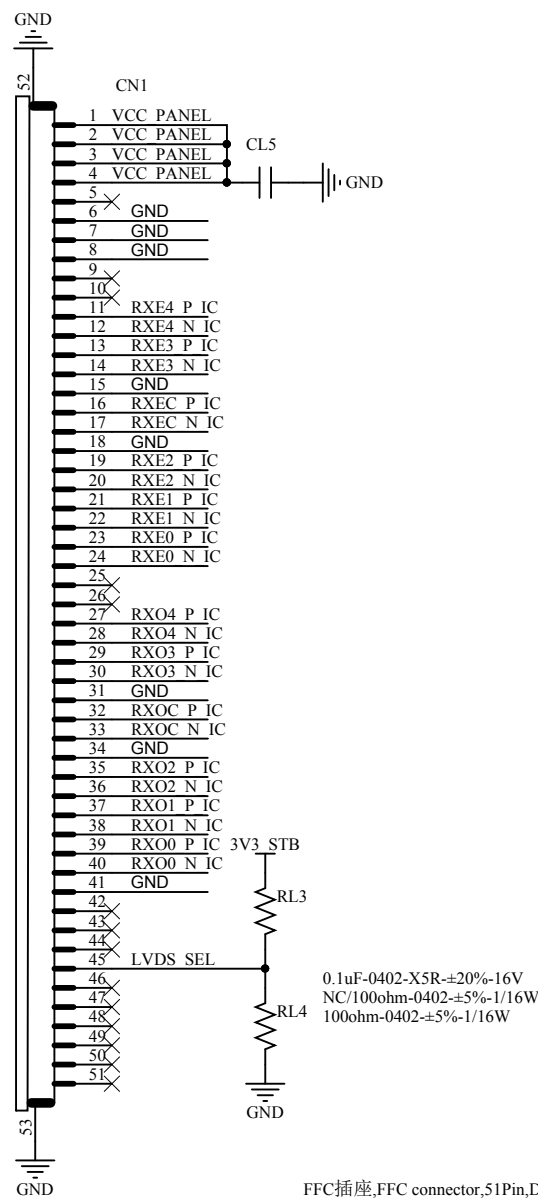
D

A

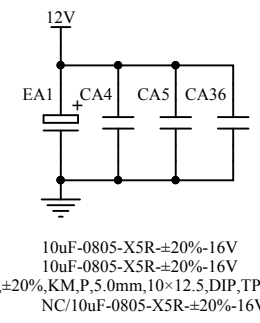
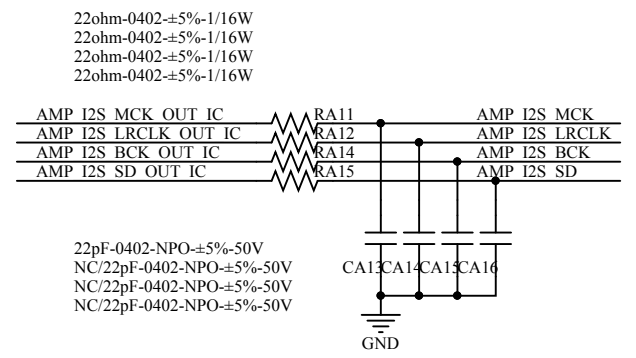
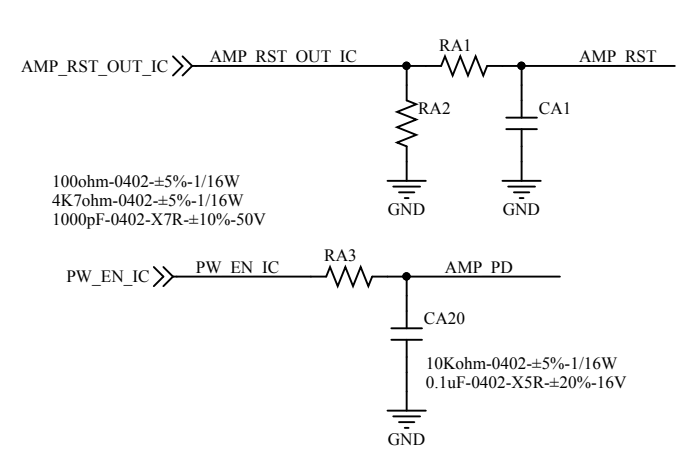
B

C

D



A

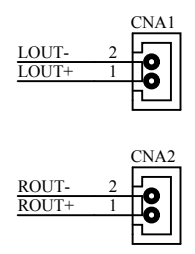
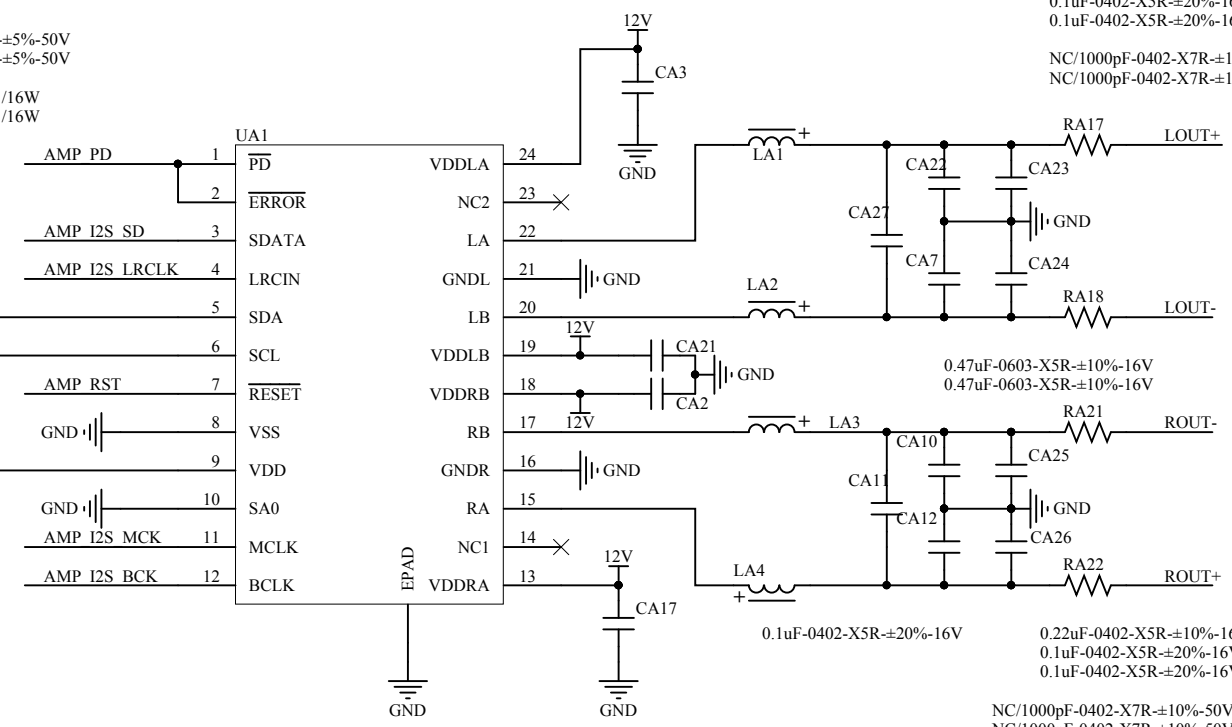
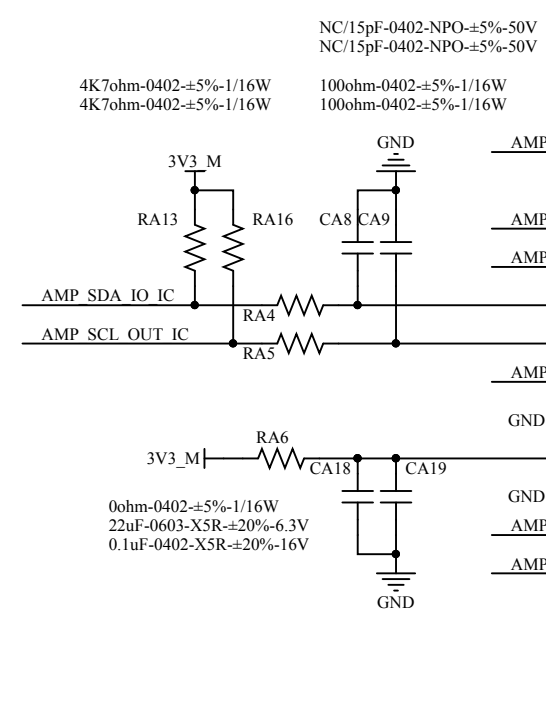


铝电解电容,CAP AL,16V,470uF,±20%,KM,P,5.0mm,10×12.5,DIP,TP,Samxon

功率电感,Power Inductor,22uH,±20%,1.8A,0.27×1P,DR5.8×4.5,SMD,DSB5845-220M-LF,BLDX
功率电感,Power Inductor,22uH,±20%,1.8A,0.27×1P,DR5.8×4.5,SMD,DSB5845-220M-LF,BLDX

0.1uF-0402-X5R-±20%-16V 0.22uF-0402-X5R-±10%-16V
0.1uF-0402-X5R-±20%-16V 0.1uF-0402-X5R-±20%-16V
0.1uF-0402-X5R-±20%-16V

B



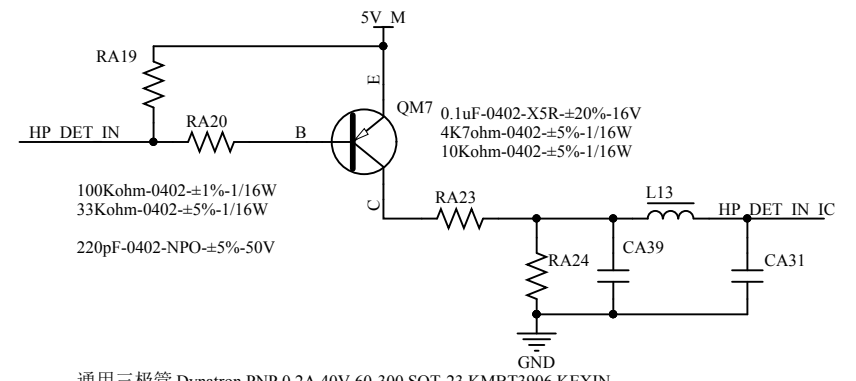
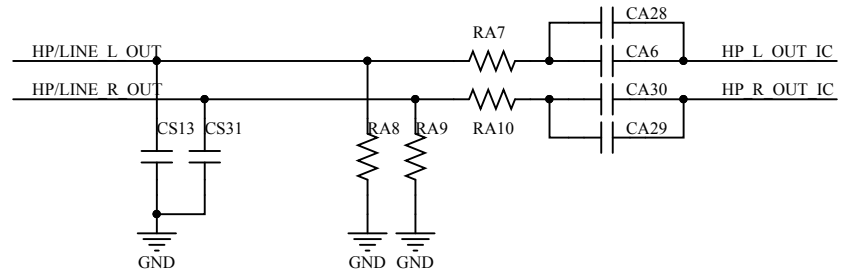
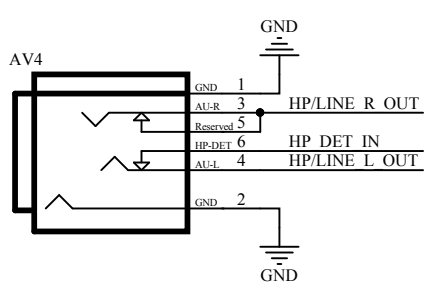
磁珠,BEAD,600ohm±25%,0805,2000mA,SMD,TP,CBM201209U601T,FH
磁珠,BEAD,600ohm±25%,0805,2000mA,SMD,TP,CBM201209U601T,FH
磁珠,BEAD,600ohm±25%,0805,2000mA,SMD,TP,CBM201209U601T,FH
磁珠,BEAD,600ohm±25%,0805,2000mA,SMD,TP,CBM201209U601T,FH

功率电感,Power Inductor,22uH,±20%,1.8A,0.27×1P,DR5.8×4.5,SMD,DSB5845-220M-LF,BLDX
功率电感,Power Inductor,22uH,±20%,1.8A,0.27×1P,DR5.8×4.5,SMD,DSB5845-220M-LF,BLDX
音频功放,IC Audio AMP,Class D,2×20W@24V@8ohm,E-TSSOP-24L,SMD,AD82587D-QG24NAT,ESMT
连接插座,connect jack,2Pin,D2.5,D,SNAP,Fool-proofing,White,L=3.5mm,DIP,XFE
连接插座,2Pin,D2.5,D,SNAP,Fool-proofing,Red,L=3.4mm,DIP,XFE

C

4700pF-0402-X7R-±10%-50V
4700pF-0402-X7R-±10%-50V
1Kohm-0402-±5%-1/16W
1Kohm-0402-±5%-1/16W
2R2ohm-0402-±1%-1/16W
2R2ohm-0402-±1%-1/16W
NC/22uF-0603-X5R-±20%-6.3V
22uF-0603-X5R-±20%-6.3V
22uF-0603-X5R-±20%-6.3V
NC/22uF-0603-X5R-±20%-6.3V

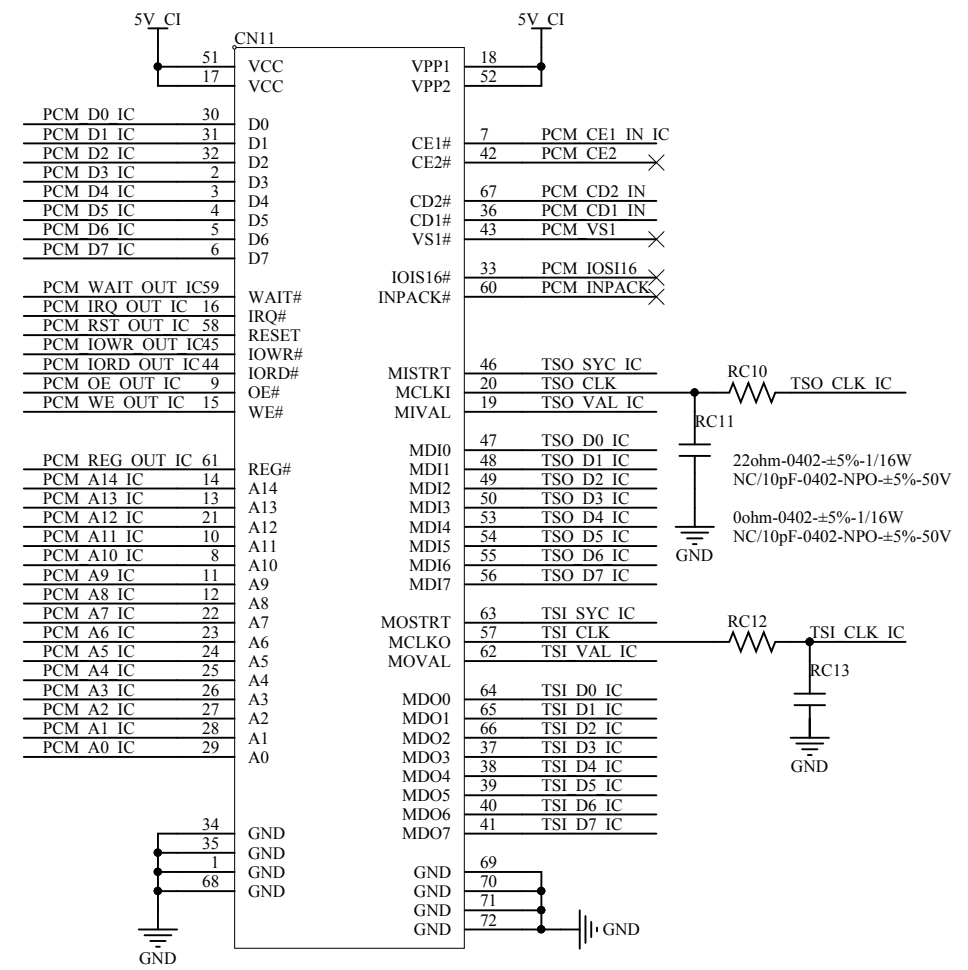
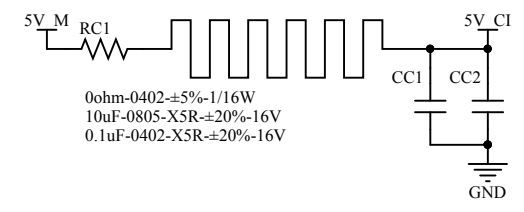
D



通用三极管,Dynatron,PNP,0.2A,40V,60-300,SOT-23,KMBT3906,KEXIN
磁珠,BEAD,1000ohm±25%,0805,2000mA,SMD,TP,CBM201209U601T,FH

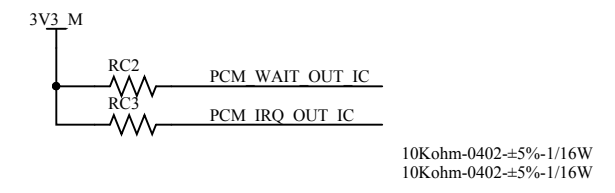
耳机端子,Earphone Jack,H,Φ3.5,CH2.25,Black,switch,Seal,SMD,110320352,VAST

A



CI卡座,CI SOCKET,rib,CH16.35,PC-C(A)1D-X0-S-A03-09-A-03,CPI

A

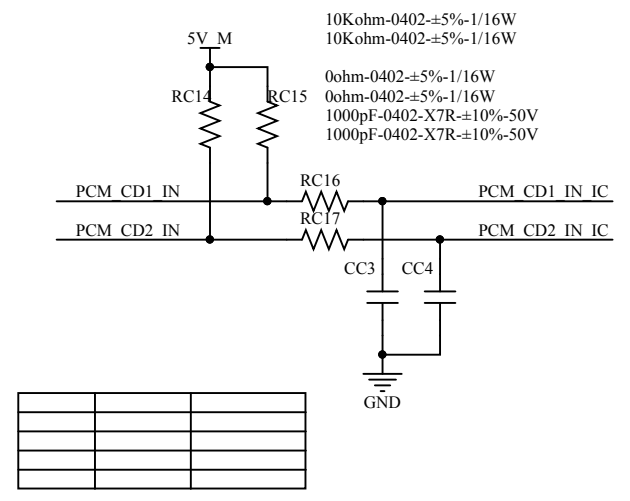


B

B

C

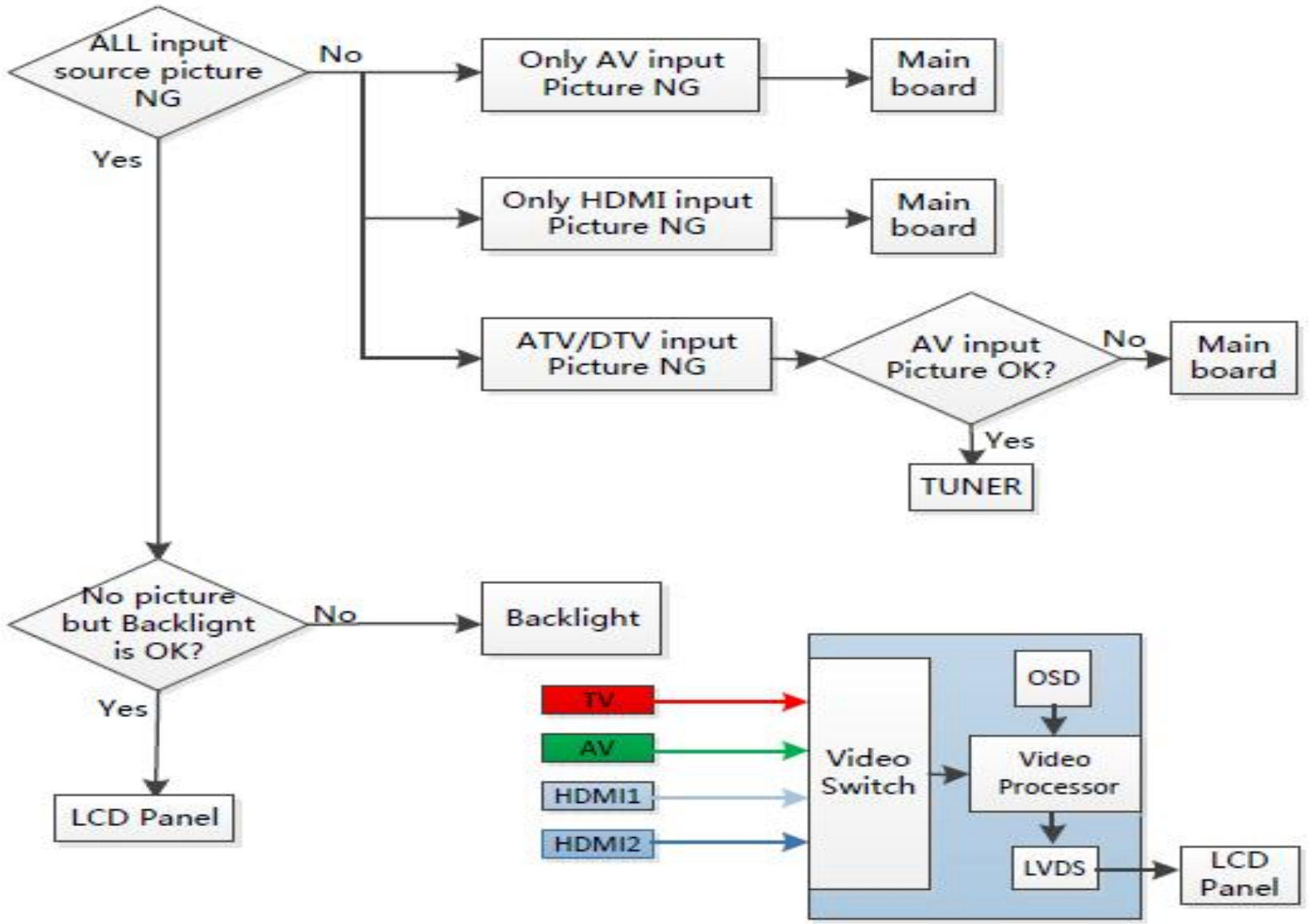
C



D

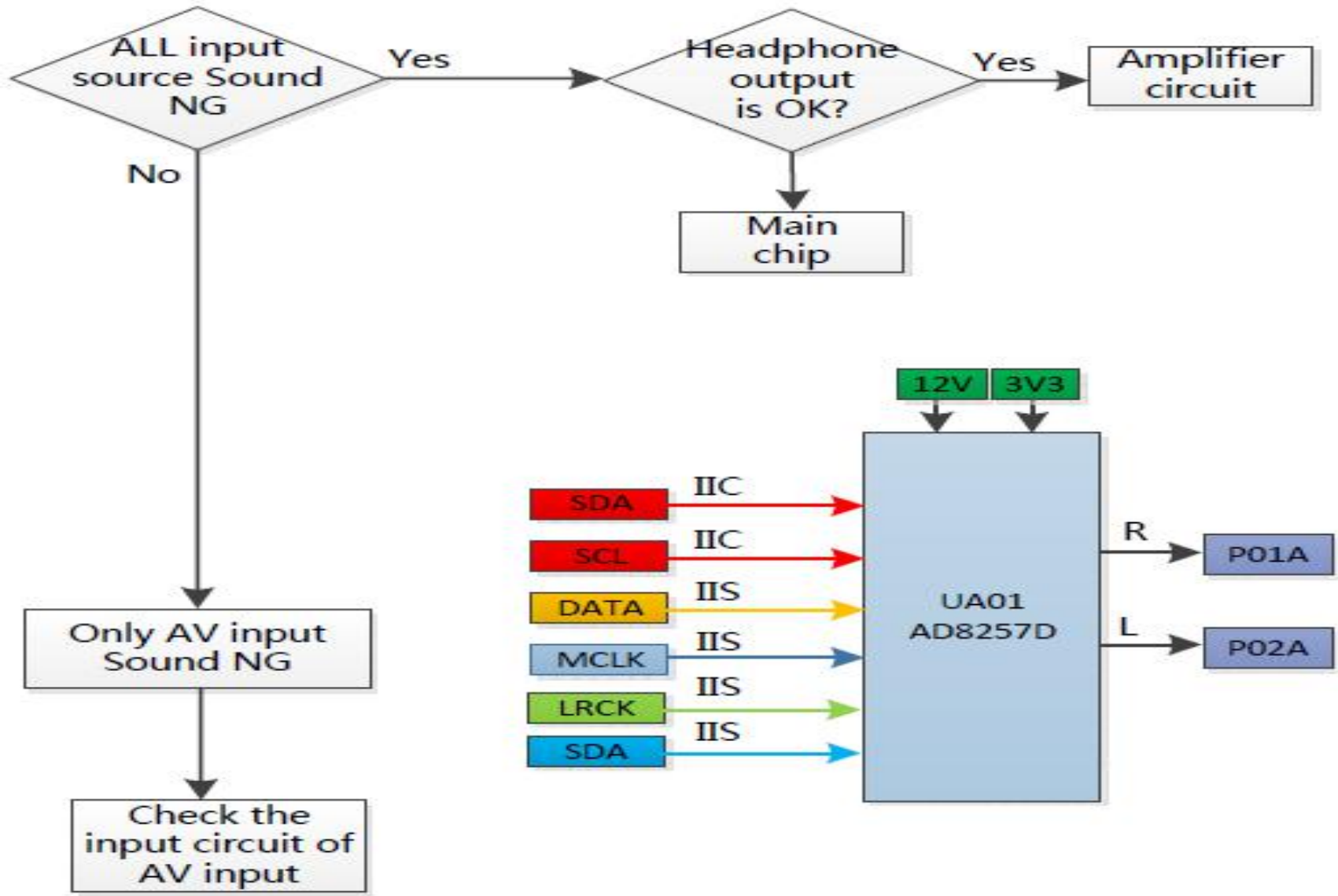
■ Trouble Shooting

Picture NG and Sound OK



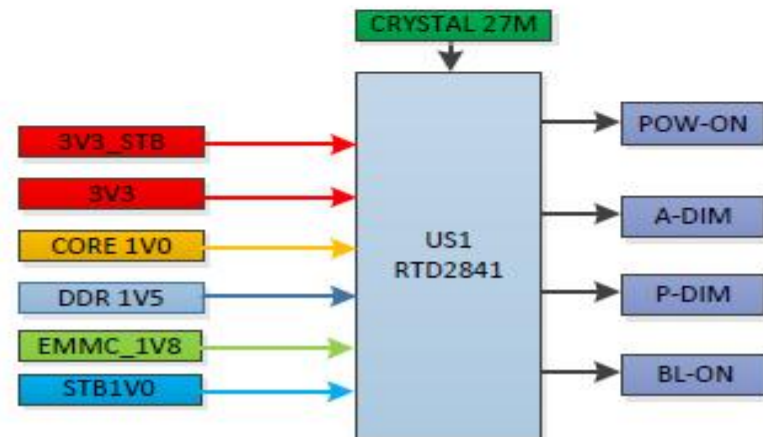
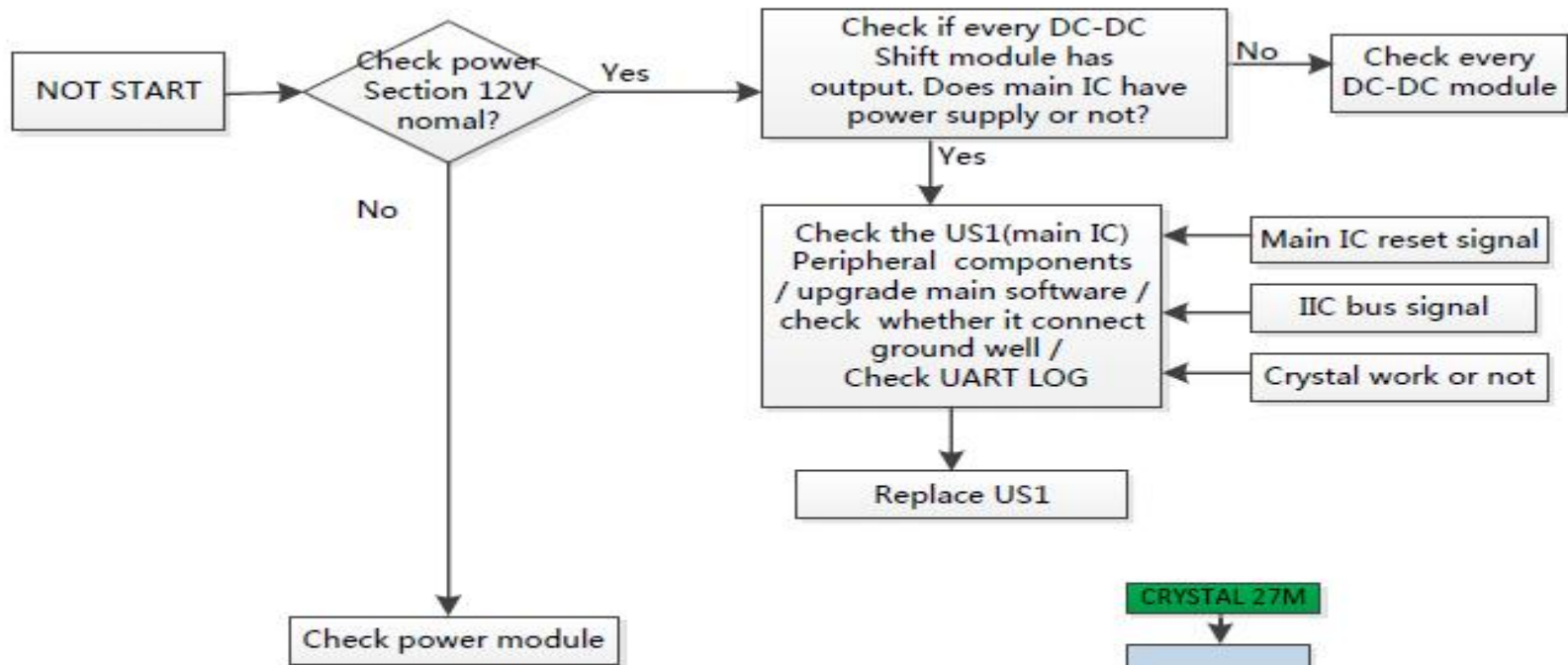
■ Trouble Shooting

Picture OK and **Sound NG**



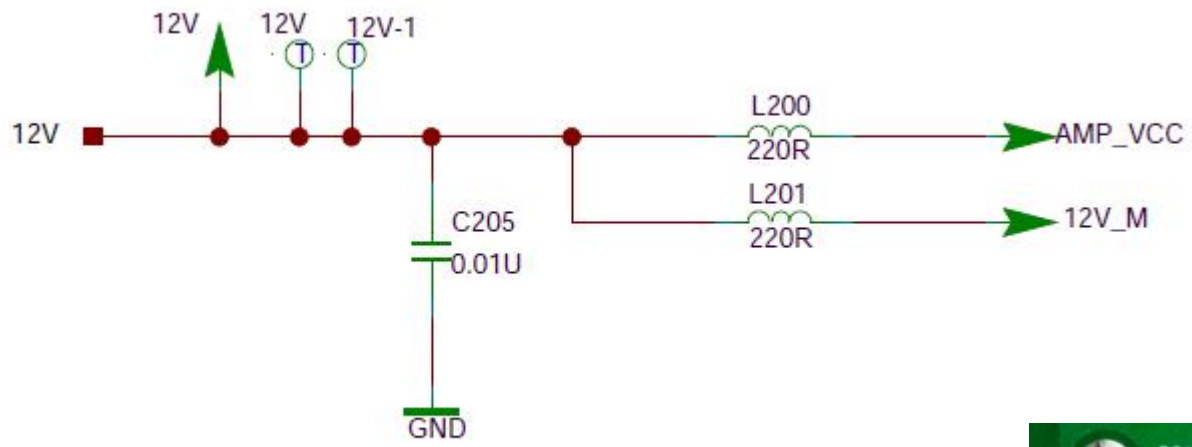
■ Trouble Shooting

Not Start



Key Test Point

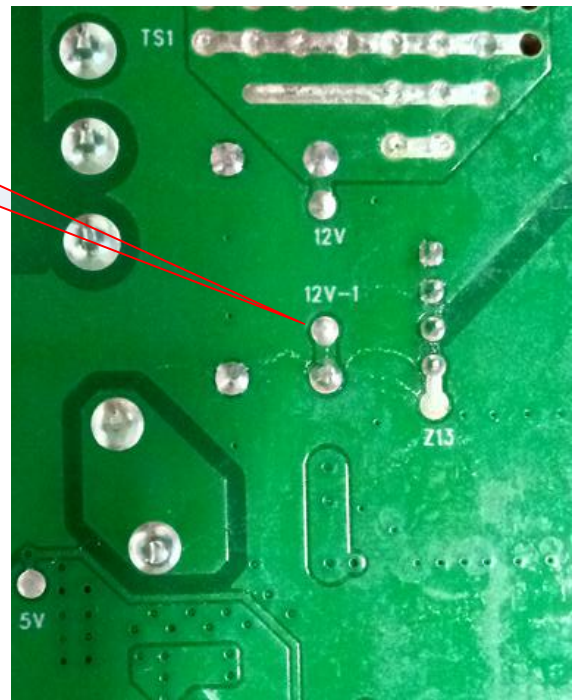
----Main Power Supply



12V

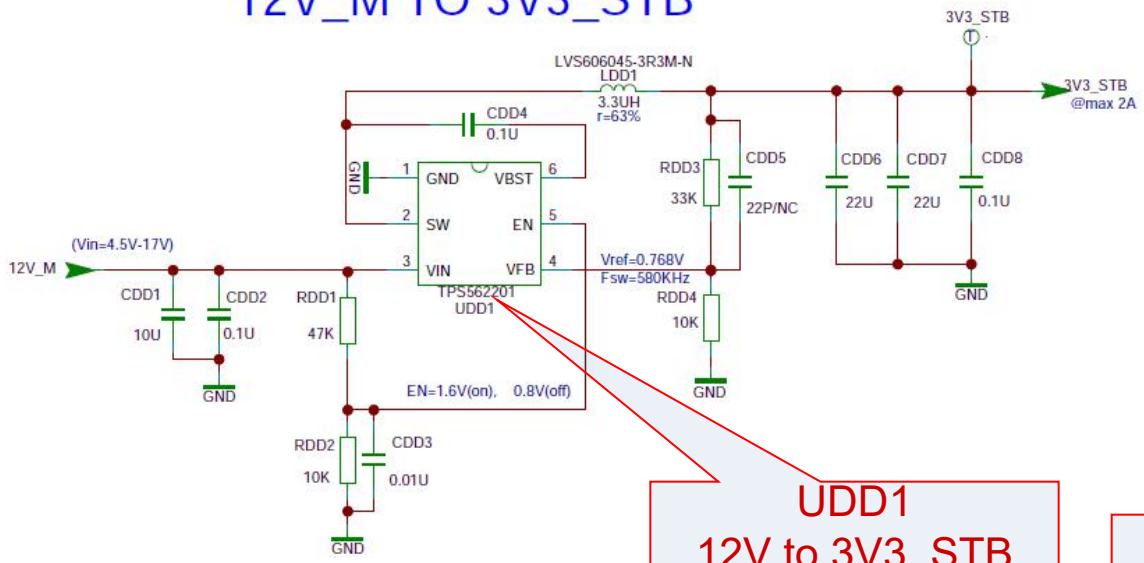


12V Test point

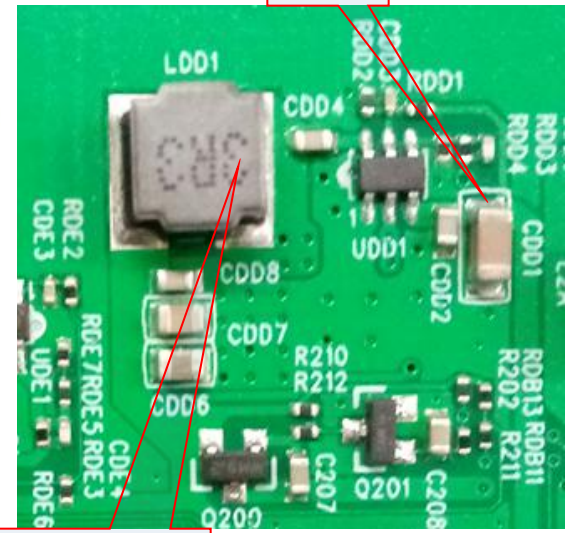


Key Test Point

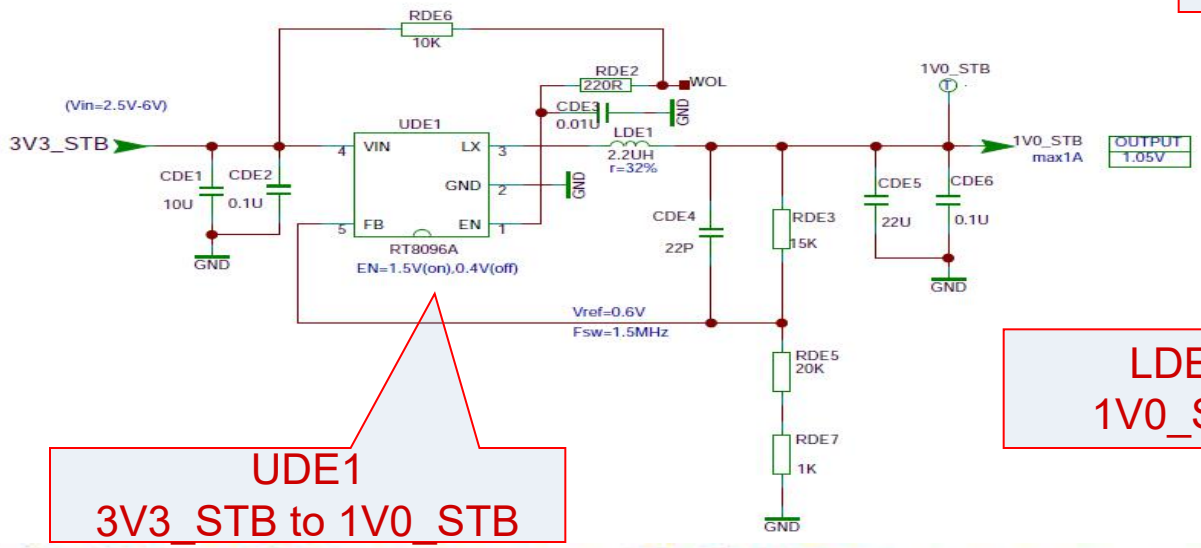
----DC to DC 12V_M TO 3V3_STB



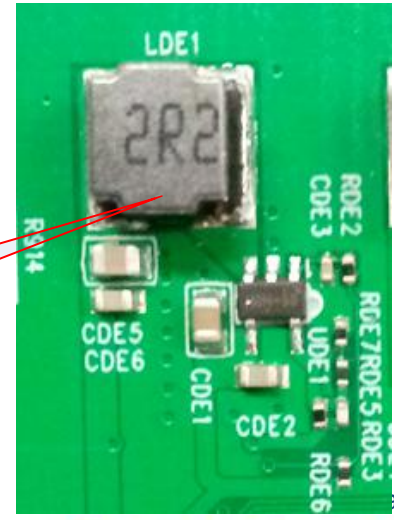
12V



3V3_STB TO 1V0_STB



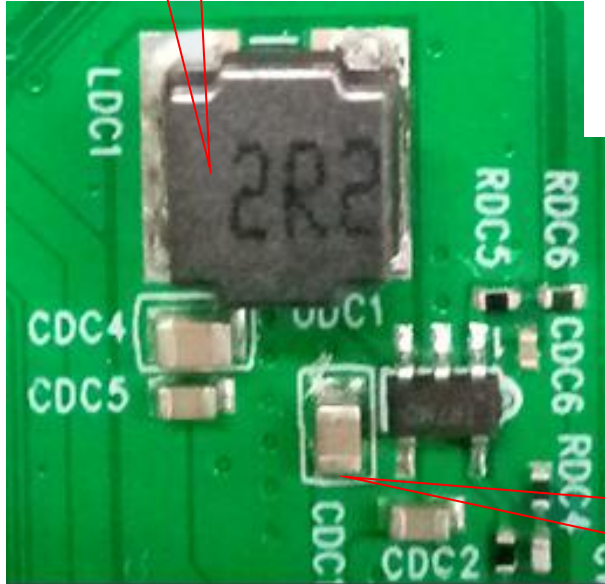
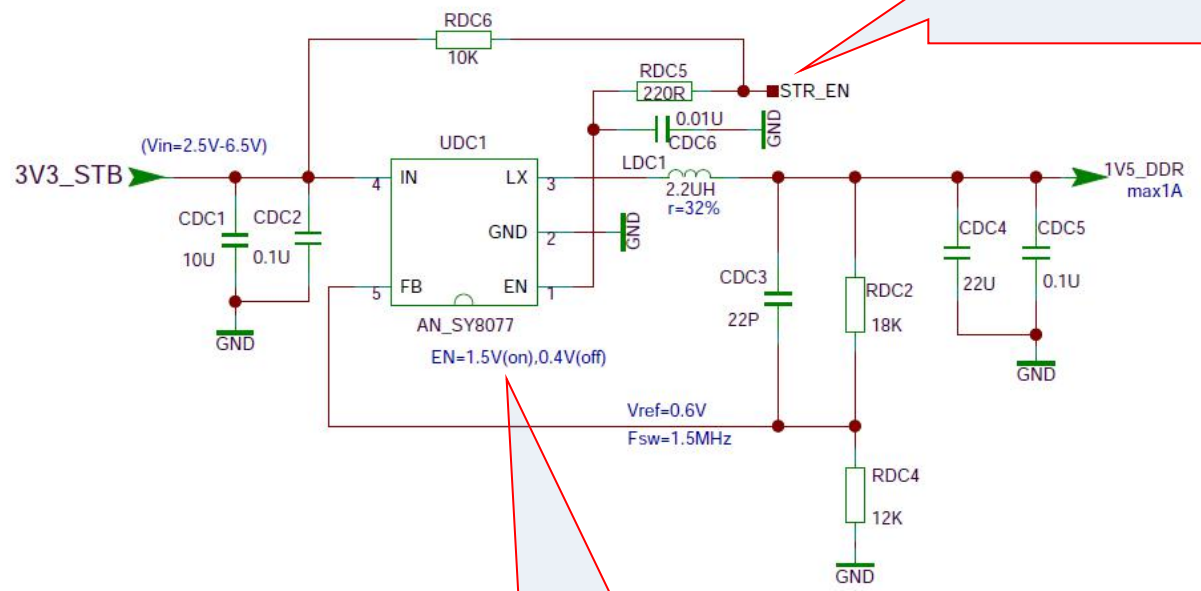
**LDE1
1V0_STB**



3V3_STB TO 1V5_DDR

STR Enable

LDC1
1V5_DDR



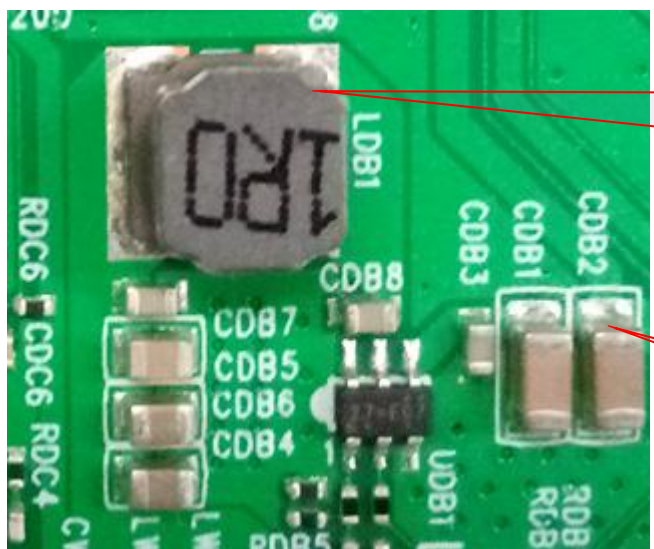
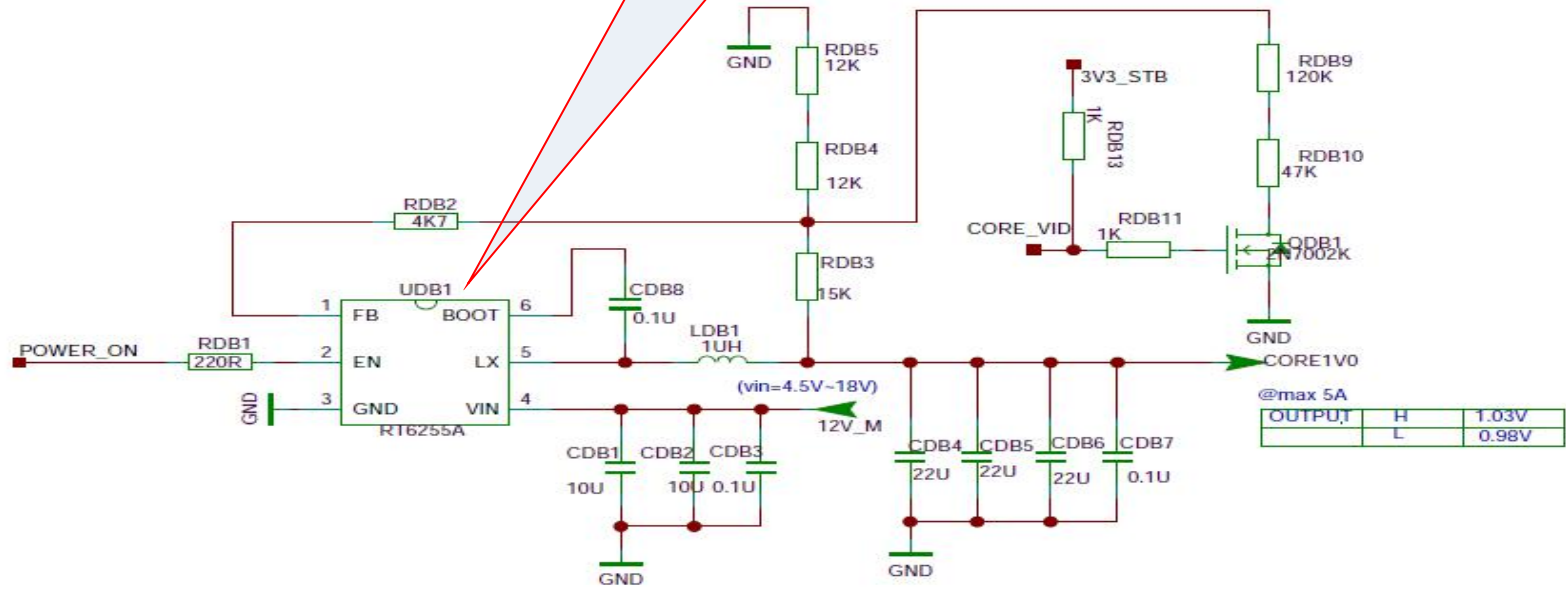
3V3_STB

UDC1
3V3_STB to 1V5_DDR

Key Test Point

12V TO CORE1V0

UDBB
12V TO 1V0

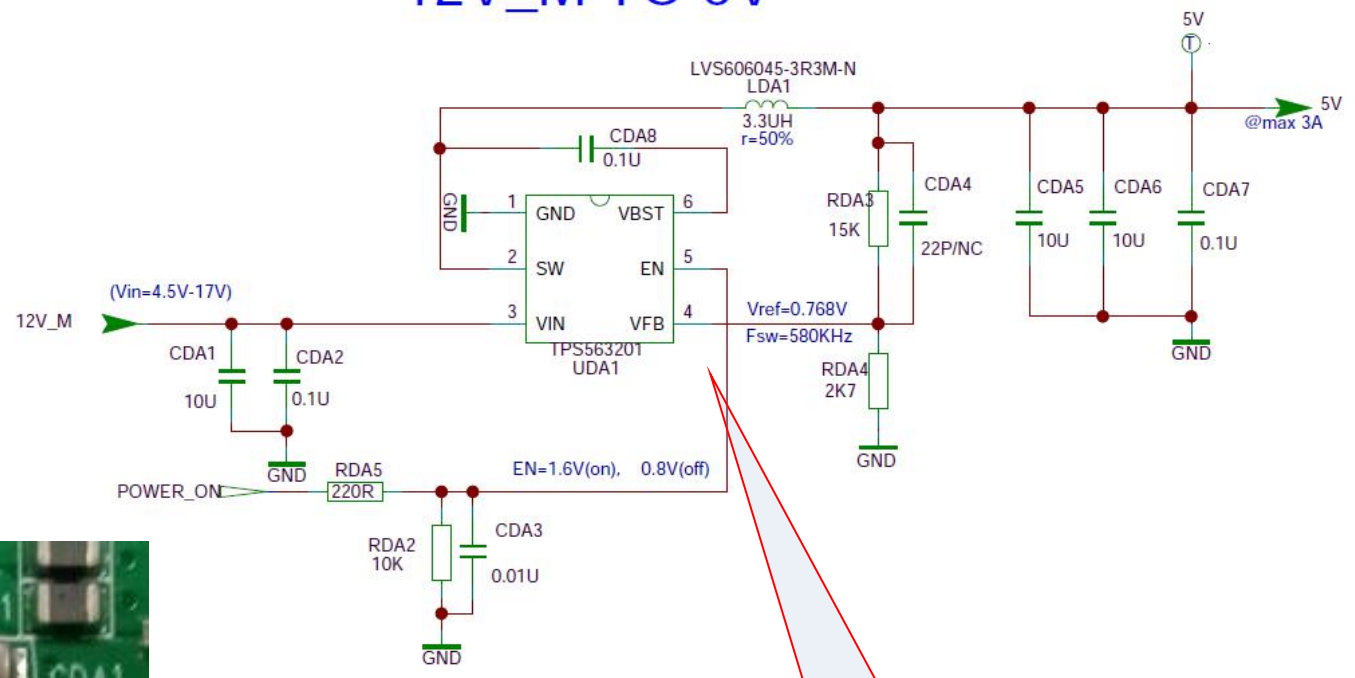


LDB1
CORE 1V0

12V

Key Test Point

12V_M TO 5V



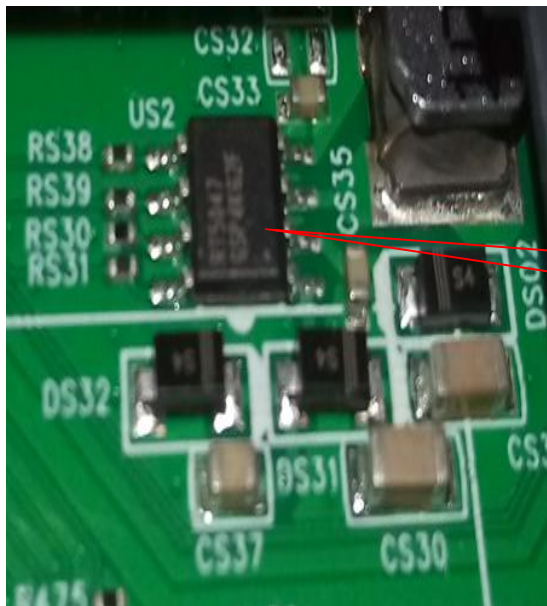
LDA1
5V

UDA1
12V TO 5V

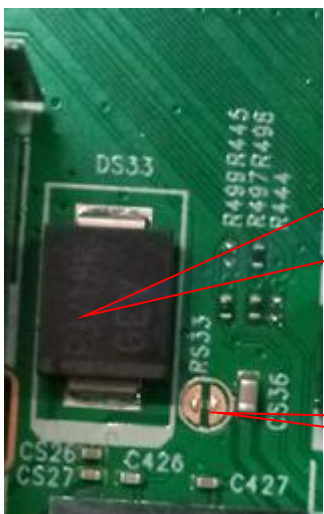
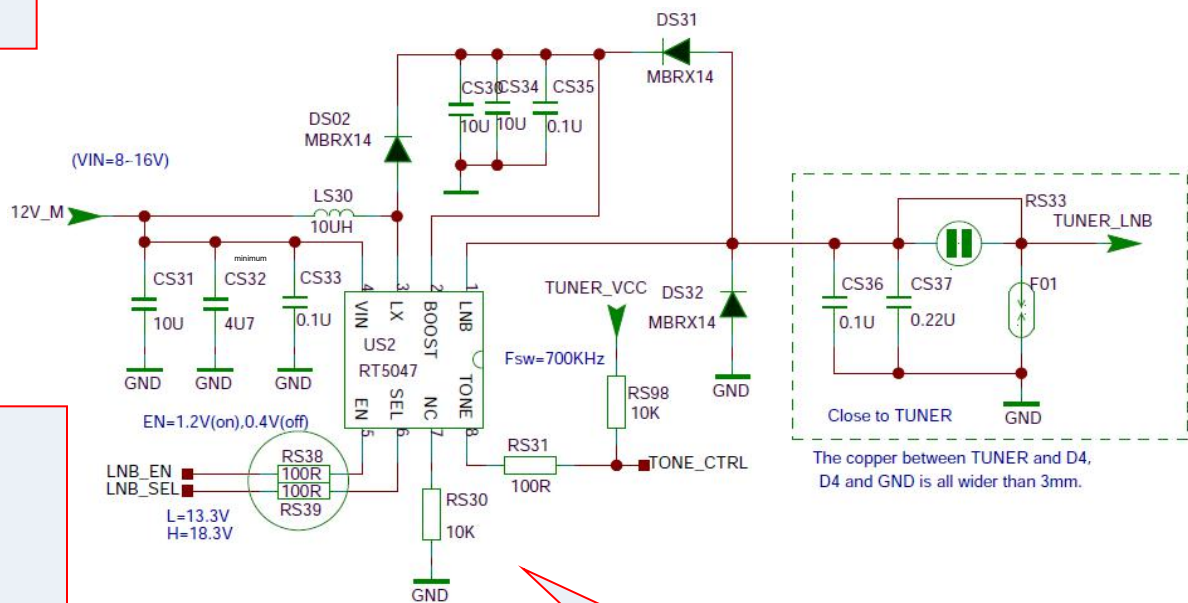
Key Test Point

----LNB power supply(Only for DVB-S)

There are two different LNB voltage output:
 13.5V(min13.3V,max14.2V):For vertical polarization(V)
 18.5V (min17.7V,max19.2V):For horizontal polarization(H)



US2

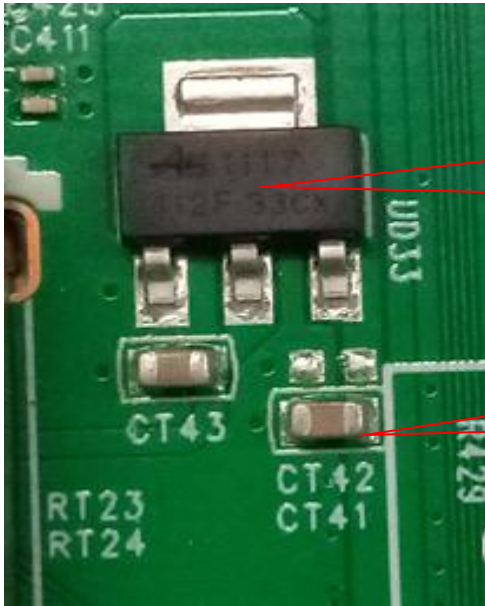


DS33
Lightning protection diode for LNB VCC

RS33 LNB VCC

US2
12V to 13.5V or 18.5V LNB VCC

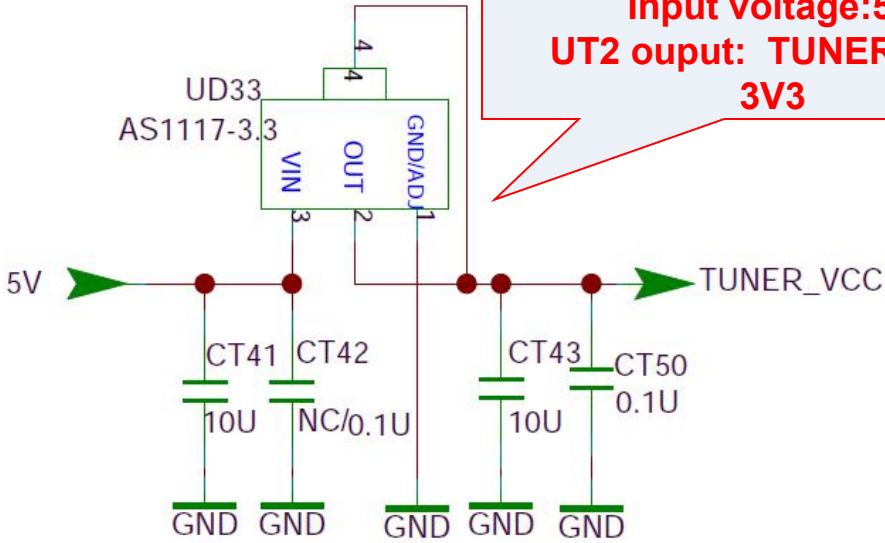
Key Test Point



**UT33
TUNER-VCC
3V3**

5V

----LDO



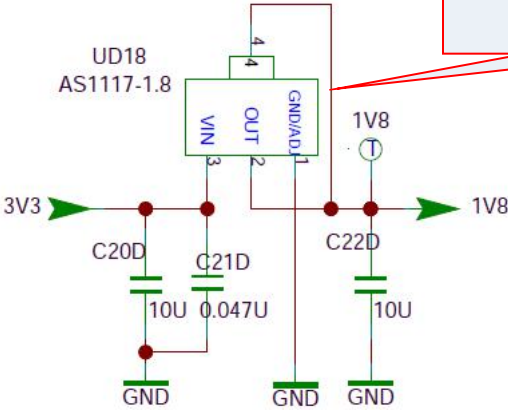
**Reference voltage:GND
Input voltage:5V
UT2 ouput: TUNER_VCC
3V3**



3V3_normal

**UD18
1V8**

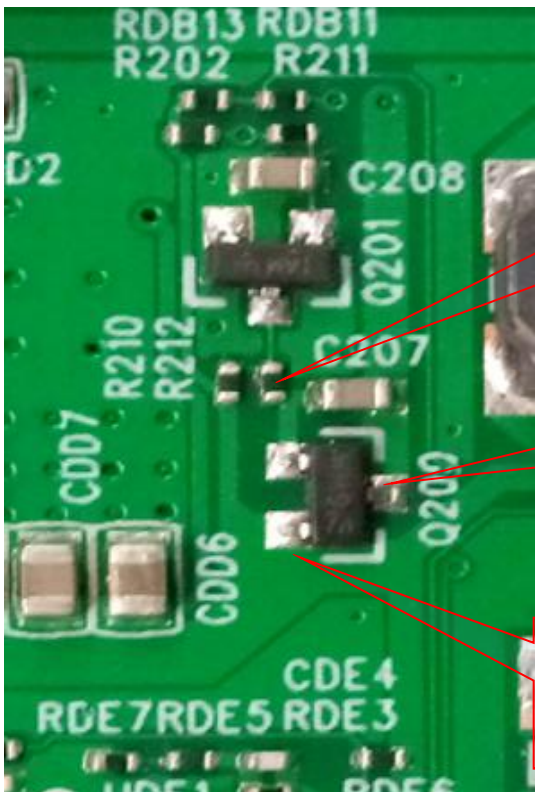
3V3 TO 1V8



**Reference voltage:GND
Input voltage:3V3_NORMAL
U202 ouput: 1V8**

Key Test Point

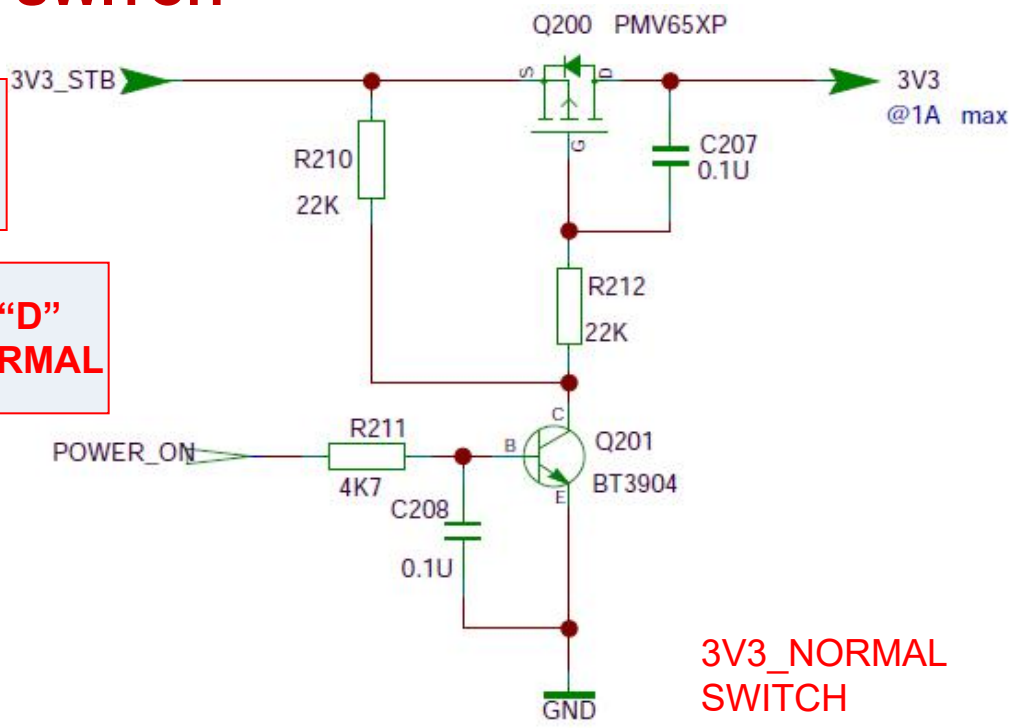
----POWER SWITCH



Q200 "G"
POWER_ON

Q200 "D"
3V3_NORMAL

Q200 "S"
3V3_STB

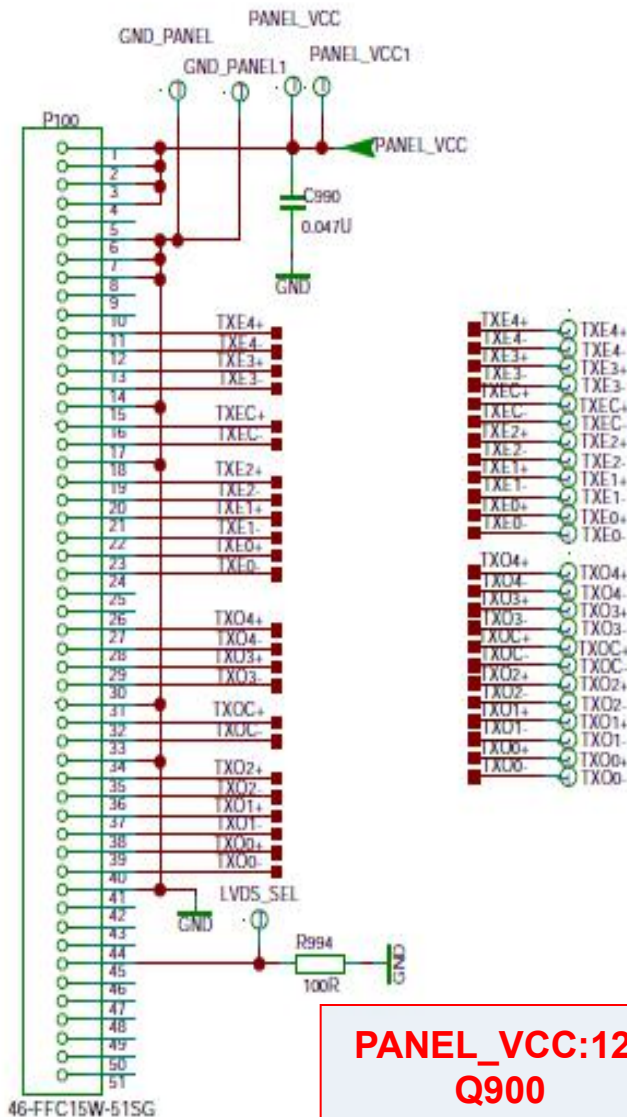


3V3_NORMAL
SWITCH

Key Test Point

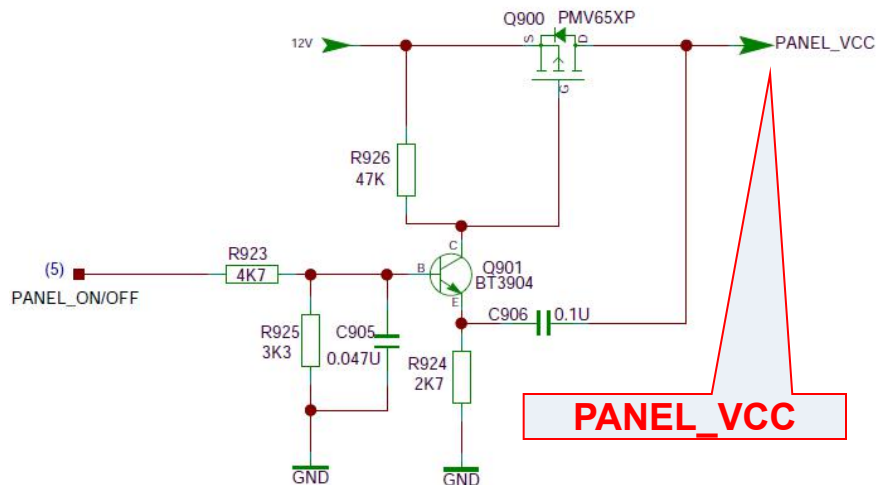
LVDS Panel Interface

No.	FFC PIN NAME	MCU
1	PANEL_VCC	
2	PANEL_VCC	
3	PANEL_VCC	
4	PANEL_VCC	
5	NC	
6	GND	
7	GND	
8	GND	
9	NC	
10	LD_EN	OUT
11	TXE4+	
12	TXE4-	
13	TXE3+	
14	TXE3-	
15	GND	
16	TXEC+	
17	TXEC-	
18	GND	
19	TXE2+	
20	TXE2-	
21	TXE1+	
22	TXE1-	
23	TXE0+	
24	TXE0-	
25	3D_IR_OUT	PWM
26	3D_EN	OUT
27	TXO4+	
28	TXO4-	
29	TXO3+	
30	TXO3-	
31	GND	
32	TXOC+	
33	TXOC-	
34	GND	
35	TXO2+	
36	TXO2-	
37	TXO1+	
38	TXO1-	
39	TXO0+	
40	TXO0-	
41	GND	
42	NC	
43	NC	
44	LG_DIM	PWM
45	LVDS_SEL	
46	3D_FORMAT1	OUT
47	3D_VSYNC_IN	IN
48	3D_FORMAT2/SDA/WP	OUT
49	3D_SCL/OWP	OUT
50	SCL	OUT
51	NC	

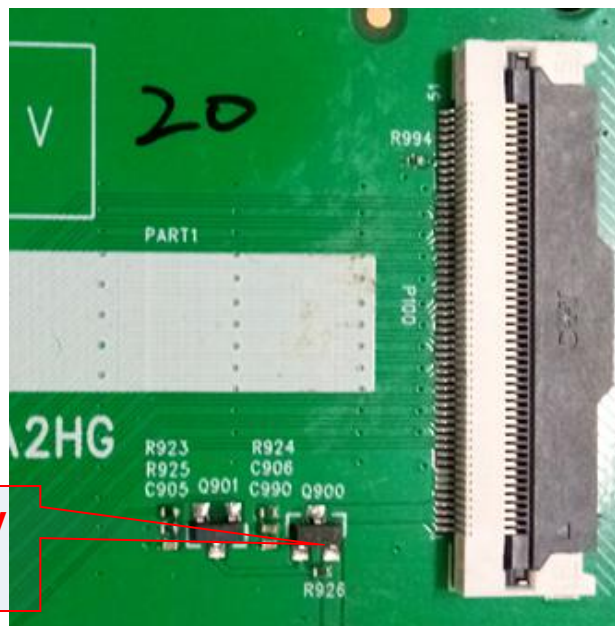


PANEL_VCC:12V
Q900

Panel Power

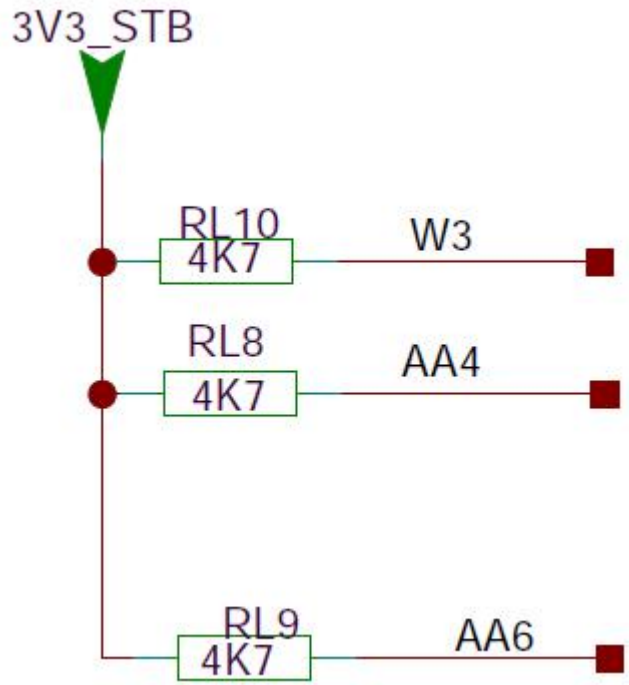


PANEL_VCC

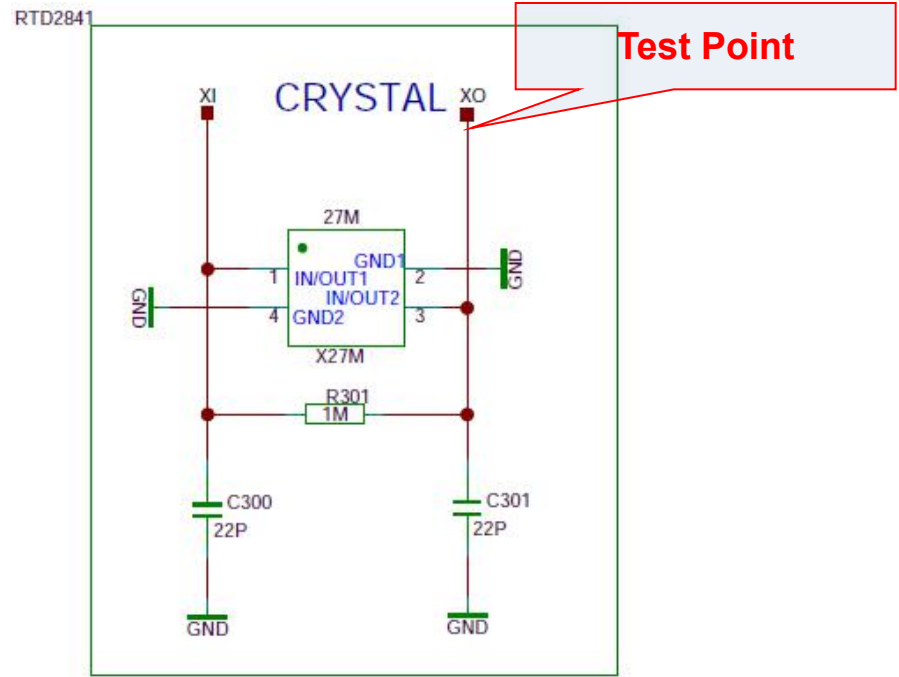


----Main Chip

1: SOC Config



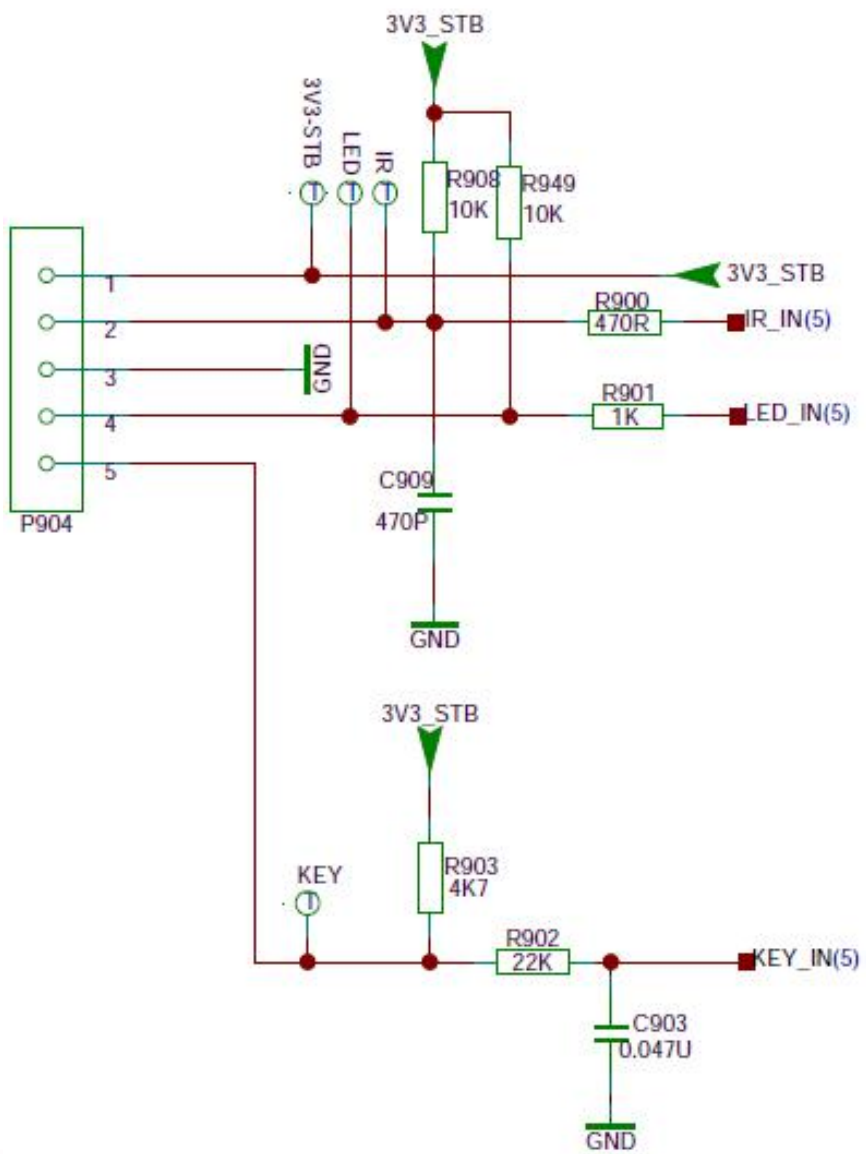
2: 24MHZ CRYSTAL



KEY&IR

Key Voltage for RTD2841

	TCL New Standard
	RTD2841
POWER	0V



Test Point