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Service

TPM16.6L
LA



Service Manual

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1. Revision List

Manual xxxx xxx xxxx.0
First release.

2. Technical Specs, Diversity, and Connections

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Notes:

- Figures can deviate due to the different set executions.

- Specifications are indicative (subject to change).

2.1 Technical Specifications

For on-line product support please use the links in [back to div.table 2-1](#). Here is product information available, as well as getting started, user manuals, frequently asked questions and software & drivers.

Table 2-1 Described Model Numbers and Diversity

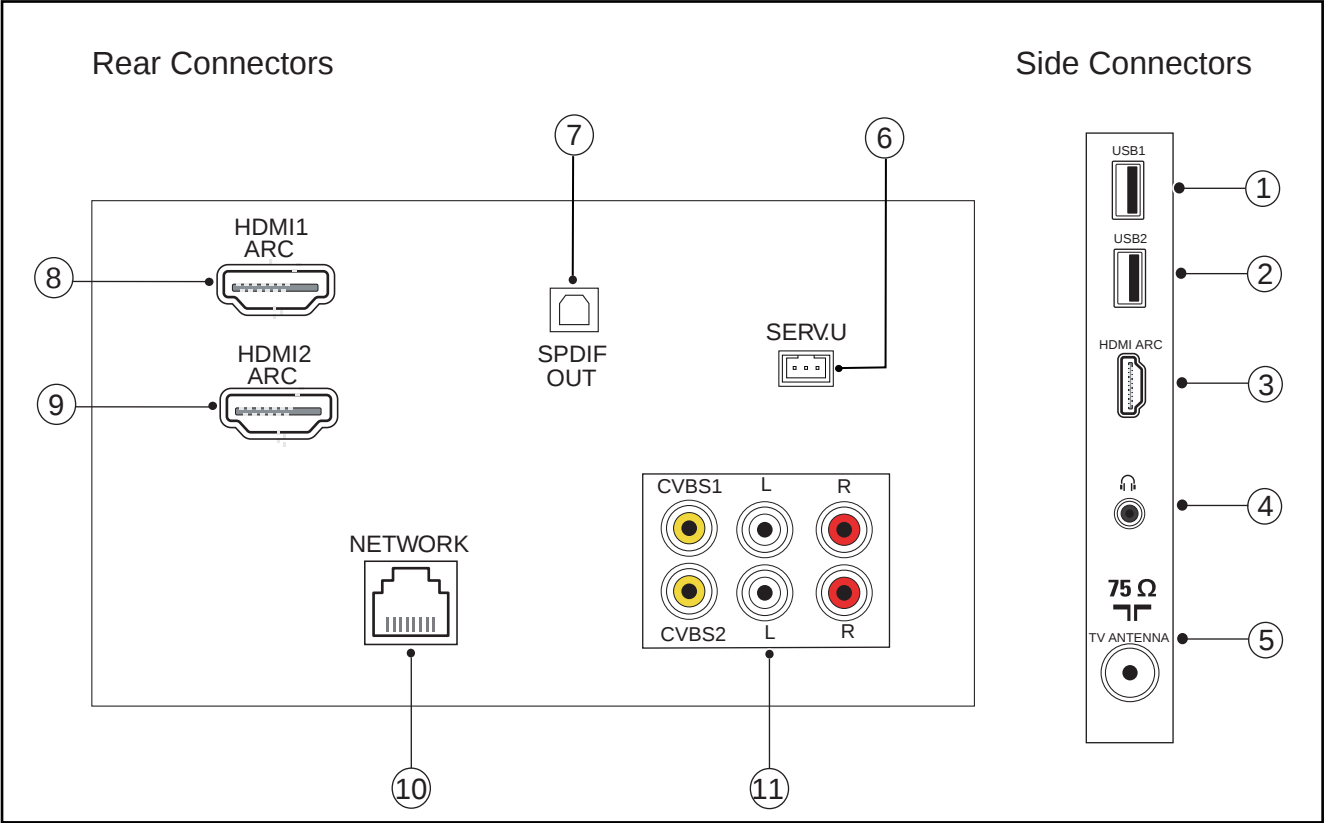
CTN	2	4						9	10				11
	Connection Overview	Mechanics						Block Diagram	Schematics				Styling
		Wire Dressing	Stand Removal	Rear Cover Removal	Keyboard Removal	IR/LED Board Removal	SSB Removal		Power Supply	SSB	J (IR/LED)	E (Key board/Leading Edge)	
32PHD5301/55	2-1	4-1	4-2	4-3	4-4	4-6 & 4-7	4-5	9.1	10.1	10.2	10.3	10.4	11.1

2.2 Directions for Use

Directions for use can be downloaded from the following websites:

<http://www.philips.com/support>
<http://www.p4c.philips.com>

2.3 Connections



20180_001.eps

Figure 2-1 Connection overview

Note: The following connector colour abbreviations are used (acc. to DIN/IEC 757): Bk= Black, Bu= Blue, Gn= Green, Gy= Grey, Rd= Red, Wh= White, Ye= Yellow.

2.3.1 Side Connections

1 - USB1 2.0

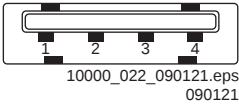
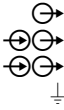


Figure 2-2 USB (type A)

- 1 - +5V
- 2 - Data (-)
- 3 - Data (+)
- 4 - Ground

Gnd



2 - USB2 2.0

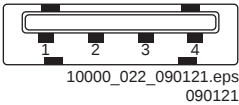
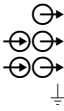


Figure 2-3 USB (type A)

- 1 - +5V
- 2 - Data (-)
- 3 - Data (+)
- 4 - Ground

Gnd



3 - HDMI ARC: Digital Video - In, Digital Audio with ARC - In/Out

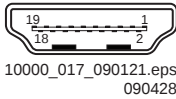


Figure 2-4 HDMI (type A) connector

- | | | | |
|----|----------------|----------------------|---|
| 1 | - D2+ | Data channel | ⊕ |
| 2 | - Shield | Gnd | ⊕ |
| 3 | - D2- | Data channel | ⊕ |
| 4 | - D1+ | Data channel | ⊕ |
| 5 | - Shield | Gnd | ⊕ |
| 6 | - D1- | Data channel | ⊕ |
| 7 | - D0+ | Data channel | ⊕ |
| 8 | - Shield | Gnd | ⊕ |
| 9 | - D0- | Data channel | ⊕ |
| 10 | - CLK+ | Data channel | ⊕ |
| 11 | - Shield | Gnd | ⊕ |
| 12 | - CLK- | Data channel | ⊕ |
| 13 | - Easylink/CEC | Control channel | ⊕ |
| 14 | - ARC | Audio Return Channel | ⊕ |
| 15 | - DDC_SCL | DDC clock | ⊕ |
| 16 | - DDC_SDA | DDC data | ⊕ |
| 17 | - Ground | Gnd | ⊕ |
| 18 | - +5V | | ⊕ |
| 19 | - HPD | Hot Plug Detect | ⊕ |
| 20 | - Ground | Gnd | ⊕ |

4 - Head phone (Output)

Bk - Head phone 80 - 600 Ω / 10 mW



5- TV ANTENNA - In

Signal input from an antenna, cable or satellite.

2.3.2 Rear Connections

6 - Service / UART

1	- Ground	Gnd	⏏
2	- UART_TX	Transmit	⊕→
3	- UART_RX	Receive	⊕←

7 - Cinch: Digital Audio - Out

BK	- Coaxial	0.4 - 0.6V _{pp} / 75 W	⊕⊗
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8 - HDMI 1: Digital Video - In, Digital Audio with ARC - In/Out

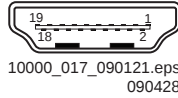


Figure 2-5 HDMI (type A) connector

1	- D2+	Data channel	⊕→
2	- Shield	Gnd	⏏
3	- D2-	Data channel	⊕←
4	- D1+	Data channel	⊕→
5	- Shield	Gnd	⏏
6	- D1-	Data channel	⊕←
7	- D0+	Data channel	⊕→
8	- Shield	Gnd	⏏
9	- D0-	Data channel	⊕←
10	- CLK+	Data channel	⊕→
11	- Shield	Gnd	⏏
12	- CLK-	Data channel	⊕←
13	- Easylink/CEC	Control channel	⊕→
14	- ARC	Audio Return Channel	⊕→
15	- DDC_SCL	DDC clock	⊕→
16	- DDC_SDA	DDC data	⊕→
17	- Ground	Gnd	⏏
18	- +5V		⊕→
19	- HPD	Hot Plug Detect	⊕→
20	- Ground	Gnd	⏏

9 - HDMI 2: Digital Video - In, Digital Audio with ARC - In/Out

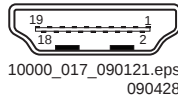


Figure 2-6 HDMI (type A) connector

1	- D2+	Data channel	⊕→
2	- Shield	Gnd	⏏
3	- D2-	Data channel	⊕←
4	- D1+	Data channel	⊕→
5	- Shield	Gnd	⏏
6	- D1-	Data channel	⊕←
7	- D0+	Data channel	⊕→
8	- Shield	Gnd	⏏
9	- D0-	Data channel	⊕←
10	- CLK+	Data channel	⊕→
11	- Shield	Gnd	⏏
12	- CLK-	Data channel	⊕←
13	- Easylink/CEC	Control channel	⊕→
14	- ARC	Audio Return Channel	⊕→
15	- DDC_SCL	DDC clock	⊕→
16	- DDC_SDA	DDC data	⊕→
17	- Ground	Gnd	⏏
18	- +5V		⊕→
19	- HPD	Hot Plug Detect	⊕→
20	- Ground	Gnd	⏏

10 - RJ45: Ethernet

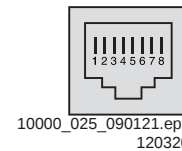


Figure 2-7 Ethernet connector

1	- TD+	Transmit signal	⊕→
2	- TD-	Transmit signal	⊕→
3	- RD+	Receive signal	⊕→
4	- CT	Centre Tap: DC level fixation	
5	- CT	Centre Tap: DC level fixation	
6	- RD-	Receive signal	⊕→
7	- GND	Gnd	⏏
8	- GND	Gnd	⏏

11 - EXT: Video CVBS - In, Audio - In

Ye	- Video - CBVS	1 V _{pp} / 75 W	⊕⊗
Wh	- Audio - L	0.5 V _{RMS} / 10 kW	⊕⊗
Rd	- Audio - R	0.5 V _{RMS} / 10 kW	⊕⊗

2.4 Chassis Overview

Refer to [9. Block Diagrams](#) for PWB/CBA locations.

3. Precautions, Notes, and Abbreviation List

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[3.2 Warnings](#)
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[3.4 Abbreviation List](#)

3.1 Safety Instructions

Safety regulations require the following **during** a repair:

- Connect the set to the Mains/AC Power via an isolation transformer (> 800 VA).
- Replace safety components, indicated by the symbol , only by components identical to the original ones. Any other component substitution (other than original type) may increase risk of fire or electrical shock hazard.

Safety regulations require that **after** a repair, the set must be returned in its original condition. Pay in particular attention to the following points:

- Route the wire trees correctly and fix them with the mounted cable clamps.
- Check the insulation of the Mains/AC Power lead for external damage.
- Check the strain relief of the Mains/AC Power cord for proper function.
- Check the electrical DC resistance between the Mains/AC Power plug and the secondary side (only for sets that have a Mains/AC Power isolated power supply):
 1. Unplug the Mains/AC Power cord and connect a wire between the two pins of the Mains/AC Power plug.
 2. Set the Mains/AC Power switch to the "on" position (keep the Mains/AC Power cord unplugged!).
 3. Measure the resistance value between the pins of the Mains/AC Power plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 MΩ and 12 MΩ.
 4. Switch "off" the set, and remove the wire between the two pins of the Mains/AC Power plug.
- Check the cabinet for defects, to prevent touching of any inner parts by the customer.

3.2 Warnings

- All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD ) . Careless handling during repair can reduce life drastically. Make sure that, during repair, you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.
- Be careful during measurements in the high voltage section.
- Never replace modules or other components while the unit is switched "on".
- When you align the set, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.

3.3 Notes

3.3.1 General

- Measure the voltages and waveforms with regard to the chassis (= tuner) ground () , or hot ground () , depending on the tested area of circuitry. The voltages and waveforms shown in the diagrams are indicative. Measure them in the Service Default Mode with a colour bar signal and stereo sound (L: 3 kHz, R: 1 kHz unless stated otherwise) and picture carrier at 475.25 MHz for PAL, or 61.25 MHz for NTSC (channel 3).
- Where necessary, measure the waveforms and voltages with () and without () aerial signal. Measure the voltages in the power supply section both in normal operation () and in stand-by () . These values are indicated by means of the appropriate symbols.

3.3.2 Schematic Notes

- All resistor values are in ohms, and the value multiplier is often used to indicate the decimal point location (e.g. 2K2 indicates 2.2 kΩ).
- Resistor values with no multiplier may be indicated with either an "E" or an "R" (e.g. 220E or 220R indicates 220 Ω).
- All capacitor values are given in micro-farads ($\mu = \times 10^{-6}$), nano-farads ($n = \times 10^{-9}$), or pico-farads ($p = \times 10^{-12}$).
- Capacitor values may also use the value multiplier as the decimal point indication (e.g. 2p2 indicates 2.2 pF).
- An "asterisk" (*) indicates component usage varies. Refer to the diversity tables for the correct values.
- The correct component values are listed on the Philips Spare Parts Web Portal.

3.3.3 Spare Parts

For the latest spare part overview, consult your Philips Spare Part web portal.

3.3.4 BGA (Ball Grid Array) ICs

Introduction

For more information on how to handle BGA devices, visit this URL: <http://www.atyourservice-magazine.com>. Select "Magazine", then go to "Repair downloads". Here you will find information on how to deal with BGA-ICs.

BGA Temperature Profiles

For BGA-ICs, you **must** use the correct temperature-profile. Where applicable and available, this profile is added to the IC Data Sheet information section in this manual.

3.3.5 Lead-free Soldering

Due to lead-free technology some rules have to be respected by the workshop during a repair:

- Use only lead-free soldering tin. If lead-free solder paste is required, please contact the manufacturer of your soldering equipment. In general, use of solder paste within workshops should be avoided because paste is not easy to store and to handle.
- Use only adequate solder tools applicable for lead-free soldering tin. The solder tool must be able:
 - To reach a solder-tip temperature of at least 400°C.
 - To stabilize the adjusted temperature at the solder-tip.
 - To exchange solder-tips for different applications.
- Adjust your solder tool so that a temperature of around 360°C - 380°C is reached and stabilized at the solder joint. Heating time of the solder-joint should not exceed ~ 4 sec. Avoid temperatures above 400°C, otherwise wear-out of tips will increase drastically and flux-fluid will be destroyed. To avoid wear-out of tips, switch "off" unused equipment or reduce heat.
- Mix of lead-free soldering tin/parts with leaded soldering tin/parts is possible but PHILIPS recommends strongly to **avoid** mixed regimes. If this cannot be avoided, carefully clear the solder-joint from old tin and re-solder with new tin.

3.3.6 Alternative BOM identification

It should be noted that on the European Service website, "Alternative BOM" is referred to as "Design variant".

The **third digit** in the serial number (example: AG2B0335000001) indicates the number of the alternative B.O.M. (Bill Of Materials) that has been used for producing the specific TV set. In general, it is possible that the same TV model on the market is produced with e.g. two different types of displays, coming from two different suppliers. This will then

result in sets which have the same CTN (Commercial Type Number; e.g. 28PW9515/12) but which have a different B.O.M. number.

By looking at the third digit of the serial number, one can identify which B.O.M. is used for the TV set he is working with. If the third digit of the serial number contains the number "1" (example: AG1B033500001), then the TV set has been manufactured according to B.O.M. number 1. If the third digit is a "2" (example: AG2B033500001), then the set has been produced according to B.O.M. no. 2. This is important for ordering the correct spare parts!

For the third digit, the numbers 1...9 and the characters A...Z can be used, so in total: $9 \text{ plus } 26 = 35$ different B.O.M.s can be indicated by the third digit of the serial number.

Identification: The bottom line of a type plate gives a 14-digit serial number. Digits 1 and 2 refer to the production centre (e.g. SN is Lysomice, RJ is Kobierzyce), digit 3 refers to the B.O.M. code, digit 4 refers to the Service version change code, digits 5 and 6 refer to the production year, and digits 7 and 8 refer to production week (in example below it is 2010 week 10 / 2010 week 17). The 6 last digits contain the serial number.



Figure 3-1 Serial number (example)

3.3.7 Board Level Repair (BLR) or Component Level Repair (CLR)

If a board is defective, consult your repair procedure to decide if the board has to be exchanged or if it should be repaired on component level.

If your repair procedure says the board should be exchanged completely, do not solder on the defective board. Otherwise, it cannot be returned to the O.E.M. supplier for back charging!

3.3.8 Practical Service Precautions

- **It makes sense to avoid exposure to electrical shock.** While some sources are expected to have a possible dangerous impact, others of quite high potential are of limited current and are sometimes held in less regard.
- **Always respect voltages.** While some may not be dangerous in themselves, they can cause unexpected reactions that are best avoided. Before reaching into a powered TV set, it is best to test the high voltage insulation. It is easy to do, and is a good service precaution.

3.4 Abbreviation List

0/6/12

SCART switch control signal on A/V board. 0 = loop through (AUX to TV),

6 = play 16 : 9 format, 12 = play 4 : 3 format

AARA

Automatic Aspect Ratio Adaptation: algorithm that adapts aspect ratio to remove horizontal black bars; keeps the original aspect ratio

ACI

Automatic Channel Installation: algorithm that installs TV channels directly from a cable network by means of a predefined TXT page

ADC

Analogue to Digital Converter

AFC

Automatic Frequency Control: control signal used to tune to the correct frequency

AGC

Automatic Gain Control: algorithm that controls the video input of the feature box

AM

Amplitude Modulation

AP

Asia Pacific

AR

Aspect Ratio: 4 by 3 or 16 by 9

ASF

Auto Screen Fit: algorithm that adapts aspect ratio to remove horizontal black bars without discarding video information

ATSC

Advanced Television Systems Committee, the digital TV standard in the USA

ATV

See Auto TV

Auto TV

A hardware and software control system that measures picture content, and adapts image parameters in a dynamic way

AV

External Audio Video

AVC

Audio Video Controller

AVIP

Audio Video Input Processor

B/G

Monochrome TV system. Sound carrier distance is 5.5 MHz

BDS

Business Display Solutions (iTV)

BLR

Board-Level Repair

BTSC

Broadcast Television Standard Committee. Multiplex FM stereo sound system, originating from the USA and used e.g. in LATAM and AP-NTSC countries

B-TXT

Blue TeleteXT

C

Centre channel (audio)

CEC

Consumer Electronics Control bus: remote control bus on HDMI connections

CL

Constant Level: audio output to connect with an external amplifier

CLR

Component Level Repair

ComPair

Computer aided rePair

CP

Connected Planet / Copy Protection

CSM

Customer Service Mode

CTI

Color Transient Improvement: manipulates steepness of chroma transients

CVBS

Composite Video Blanking and Synchronization

DAC

Digital to Analogue Converter

DBE

Dynamic Bass Enhancement: extra low frequency amplification

DCM

Data Communication Module. Also referred to as System Card or Smartcard (for iTV).

DDC

See "E-DDC"

D/K

Monochrome TV system. Sound carrier distance is 6.5 MHz

DFI

Dynamic Frame Insertion

DFU

Directions For Use: owner's manual

DMR

Digital Media Reader: card reader

DSMD

Digital Multi Standard Decoding

DNM

Digital Natural Motion

DNR	Digital Noise Reduction: noise reduction feature of the set		The SDI signal is self-synchronizing, uses 8 bit or 10 bit data words, and has a maximum data rate of 270 Mbit/s, with a minimum bandwidth of 135 MHz.
DRAM	Dynamic RAM		
DRM	Digital Rights Management		
DSP	Digital Signal Processing		
DST	Dealer Service Tool: special remote control designed for service technicians	iTV	Institutional TeleVision; TV sets for hotels, hospitals etc.
DTCP	Digital Transmission Content Protection; A protocol for protecting digital audio/video content that is traversing a high speed serial bus, such as IEEE-1394	LS	Last Status; The settings last chosen by the customer and read and stored in RAM or in the NVM. They are called at start-up of the set to configure it according to the customer's preferences
DVB-C	Digital Video Broadcast - Cable	LATAM	Latin America
DVB-T	Digital Video Broadcast - Terrestrial	LCD	Liquid Crystal Display
DVD	Digital Versatile Disc	LED	Light Emitting Diode
DVI(-d)	Digital Visual Interface (d= digital only)	L/L'	Monochrome TV system. Sound carrier distance is 6.5 MHz. L' is Band I, L is all bands except for Band I
E-DDC	Enhanced Display Data Channel (VESA standard for communication channel and display). Using E-DDC, the video source can read the EDID information from the display.	LPL	LG.Philips LCD (supplier)
EDID	Extended Display Identification Data (VESA standard)	LS	Loudspeaker
EEPROM	Electrically Erasable and Programmable Read Only Memory	LVDS	Low Voltage Differential Signalling
EMI	Electro Magnetic Interference	Mbps	Mega bits per second
EPG	Electronic Program Guide	M/N	Monochrome TV system. Sound carrier distance is 4.5 MHz
EPLD	Erasable Programmable Logic Device	MHEG	Part of a set of international standards related to the presentation of multimedia information, standardised by the Multimedia and Hypermedia Experts Group. It is commonly used as a language to describe interactive television services
EU	Europe		
EXT	EXternal (source), entering the set by SCART or by cinches (jacks)		
FDS	Full Dual Screen (same as FDW)	MIPS	Microprocessor without Interlocked Pipeline-Stages; A RISC-based microprocessor
FDW	Full Dual Window (same as FDS)		
FLASH	FLASH memory		
FM	Field Memory or Frequency Modulation	MOP	Matrix Output Processor
FPGA	Field-Programmable Gate Array	MOSFET	Metal Oxide Silicon Field Effect Transistor, switching device
FTV	Flat TeleVision	MPEG	Motion Pictures Experts Group
Gb/s	Giga bits per second	MPIF	Multi Platform InterFace
G-TXT	Green TeleteXT	MUTE	MUTE Line
H	H_sync to the module	MTV	Mainstream TV: TV-mode with Consumer TV features enabled (iTV)
HD	High Definition		
HDD	Hard Disk Drive	NC	Not Connected
HDCP	High-bandwidth Digital Content Protection: A "key" encoded into the HDMI/DVI signal that prevents video data piracy. If a source is HDCP coded and connected via HDMI/DVI without the proper HDCP decoding, the picture is put into a "snow vision" mode or changed to a low resolution. For normal content distribution the source and the display device must be enabled for HDCP "software key" decoding.	NICAM	Near Instantaneous Compounded Audio Multiplexing. This is a digital sound system, mainly used in Europe.
HDMI	High Definition Multimedia Interface	NTC	Negative Temperature Coefficient, non-linear resistor
HP	HeadPhone	NTSC	National Television Standard Committee. Color system mainly used in North America and Japan. Color carrier NTSC M/N= 3.579545 MHz, NTSC 4.43= 4.433619 MHz (this is a VCR norm, it is not transmitted off-air)
I	Monochrome TV system. Sound carrier distance is 6.0 MHz	NVM	Non-Volatile Memory: IC containing TV related data such as alignments
I ² C	Inter IC bus	O/C	Open Circuit
I ² D	Inter IC Data bus	OSD	On Screen Display
I ² S	Inter IC Sound bus	OAD	Over the Air Download. Method of software upgrade via RF transmission.
IF	Intermediate Frequency		Upgrade software is broadcasted in TS with TV channels.
IR	Infra Red	OTC	On screen display Teletext and Control; also called Artistic (SAA5800)
IRQ	Interrupt Request	P50	Project 50: communication protocol between TV and peripherals
ITU-656	The ITU Radio communication Sector (ITU-R) is a standards body subcommittee of the International Telecommunication Union relating to radio communication. ITU-656 (a.k.a. SDI), is a digitized video format used for broadcast grade video.	PAL	Phase Alternating Line. Color system mainly used in West Europe (colour carrier = 4.433619 MHz) and South America (colour carrier PAL M = 3.575612 MHz and PAL N = 3.582056 MHz)
	Uncompressed digital component or digital composite signals can be used.	PCB	Printed Circuit Board (same as "PWB")
		PCM	Pulse Code Modulation

PDP	Plasma Display Panel	SWAN	Spatial temporal Weighted Averaging
PFC	Power Factor Corrector (or Pre-conditioner)	SXGA	Noise reduction 1280 × 1024
PIP	Picture In Picture	TFT	Thin Film Transistor
PLL	Phase Locked Loop. Used for e.g. FST tuning systems. The customer can give directly the desired frequency	THD	Total Harmonic Distortion
POD	Point Of Deployment: a removable CAM module, implementing the CA system for a host (e.g. a TV-set)	TMDs	Transmission Minimized Differential Signalling
POR	Power On Reset, signal to reset the uP	TS	Transport Stream
PSDL	Power Supply for Direct view LED backlight with 2D-dimming	TXT	TeleteXT
PSL	Power Supply with integrated LED drivers	TXT-DW	Dual Window with TeleteXT
PSLS	Power Supply with integrated LED drivers with added Scanning functionality	UI	User Interface
PTC	Positive Temperature Coefficient, non-linear resistor	uP	Microprocessor
PWB	Printed Wiring Board (same as "PCB")	UXGA	1600 × 1200 (4:3)
PWM	Pulse Width Modulation	V	V-sync to the module
QRC	Quasi Resonant Converter	VESA	Video Electronics Standards Association
QTNR	Quality Temporal Noise Reduction	VGA	640 × 480 (4:3)
QVCP	Quality Video Composition Processor	VL	Variable Level out: processed audio output toward external amplifier
RAM	Random Access Memory	VSB	Vestigial Side Band; modulation method
RGB	Red, Green, and Blue. The primary color signals for TV. By mixing levels of R, G, and B, all colors (Y/C) are reproduced.	WYSIWYR	What You See Is What You Record: record selection that follows main picture and sound
RC	Remote Control	WXGA	1280 × 768 (15:9)
RC5 / RC6	Signal protocol from the remote control receiver	XTAL	Quartz crystal
RESET	RESET signal	XGA	1024 × 768 (4:3)
ROM	Read Only Memory	Y	Luminance signal
RSDS	Reduced Swing Differential Signalling data interface	Y/C	Luminance (Y) and Chrominance (C) signal
R-TXT	Red TeleteXT	YPbPr	Component video. Luminance and scaled color difference signals (B-Y and R-Y)
SAM	Service Alignment Mode	YUV	Component video
S/C	Short Circuit		
SCART	Syndicat des Constructeurs d'Appareils Radiorécepteurs et Téléviseurs		
SCL	Serial Clock I ² C		
SCL-F	CLock Signal on Fast I ² C bus		
SD	Standard Definition		
SDA	Serial Data I ² C		
SDA-F	DAta Signal on Fast I ² C bus		
SDI	Serial Digital Interface, see "ITU-656"		
SDRAM	Synchronous DRAM		
SECAM	SEequence Couleur Avec Mémoire. Colour system mainly used in France and East Europe. Colour carriers = 4.406250 MHz and 4.250000 MHz		
SIF	Sound Intermediate Frequency		
SMPS	Switched Mode Power Supply		
SoC	System on Chip		
SOG	Sync On Green		
SOPS	Self Oscillating Power Supply		
SPI	Serial Peripheral Interface bus; a 4-wire synchronous serial data link standard		
S/PDIF	Sony Philips Digital InterFace		
SRAM	Static RAM		
SRP	Service Reference Protocol		
SSB	Small Signal Board		
SSC	Spread Spectrum Clocking, used to reduce the effects of EMI		
STB	Set Top Box		
STBY	STand-BY		
SVGA	800 × 600 (4:3)		
SVHS	Super Video Home System		
SW	Software		

4. Mechanical Instructions

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[4.1 Cable Dressing](#)

[4.2 Service Positions](#)

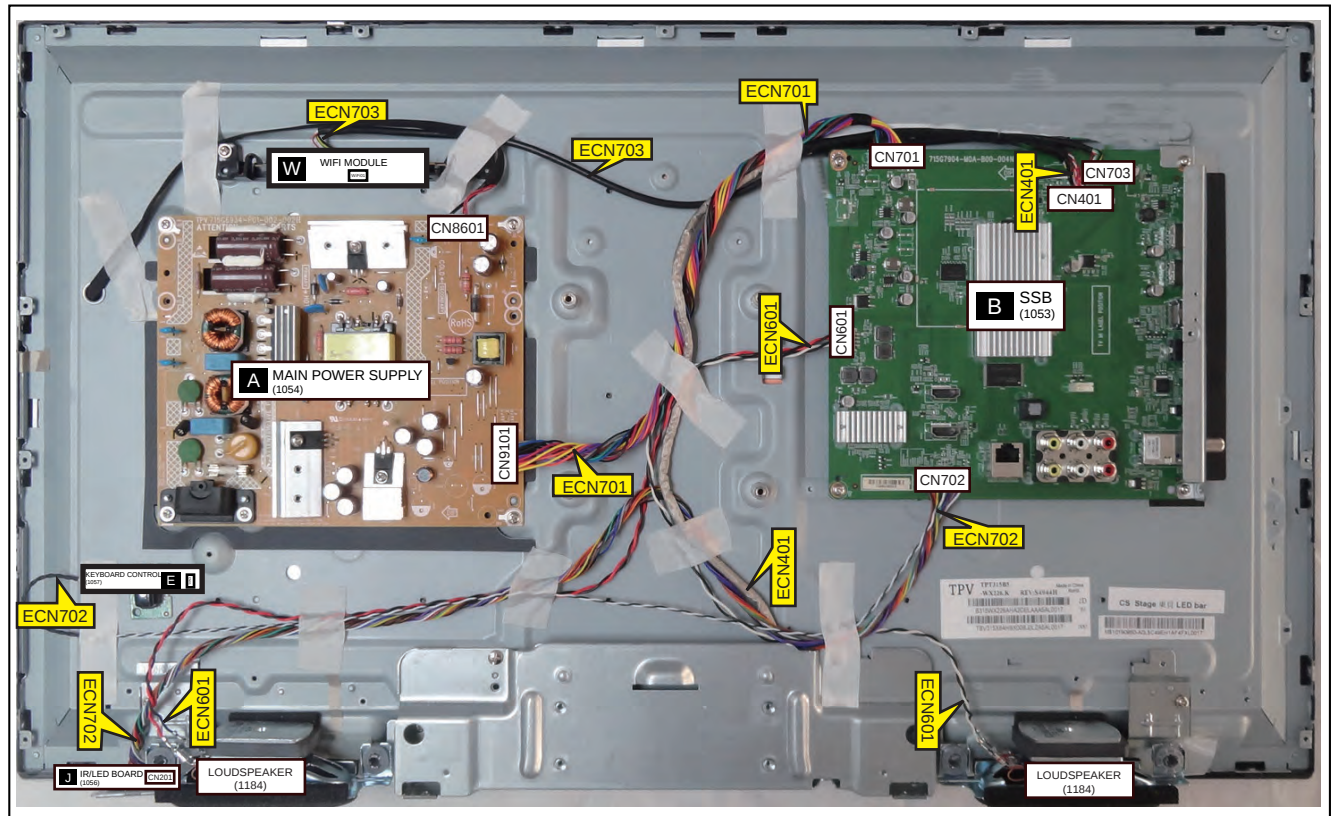
[4.3 Assembly/Panel Removal](#)

[4.4 Set Re-assembly](#)

Notes:

- Figures below can deviate slightly from the actual situation, due to the different set executions.

4.1 Cable Dressing



20180_100.eps

Figure 4-1 Cable dressing (32" 5301/55 series)

4.2 Service Positions

For easy servicing of a TV set, the set should be put face down on a soft flat surface, foam buffers or other specific workshop tools. Ensure that a stable situation is created to perform measurements and alignments. When using foam bars take care that these always support the cabinet and **never** only the display. **Caution:** Failure to follow these guidelines can seriously damage the display!
Ensure that ESD safe measures are taken.

4.3 Assembly/Panel Removal

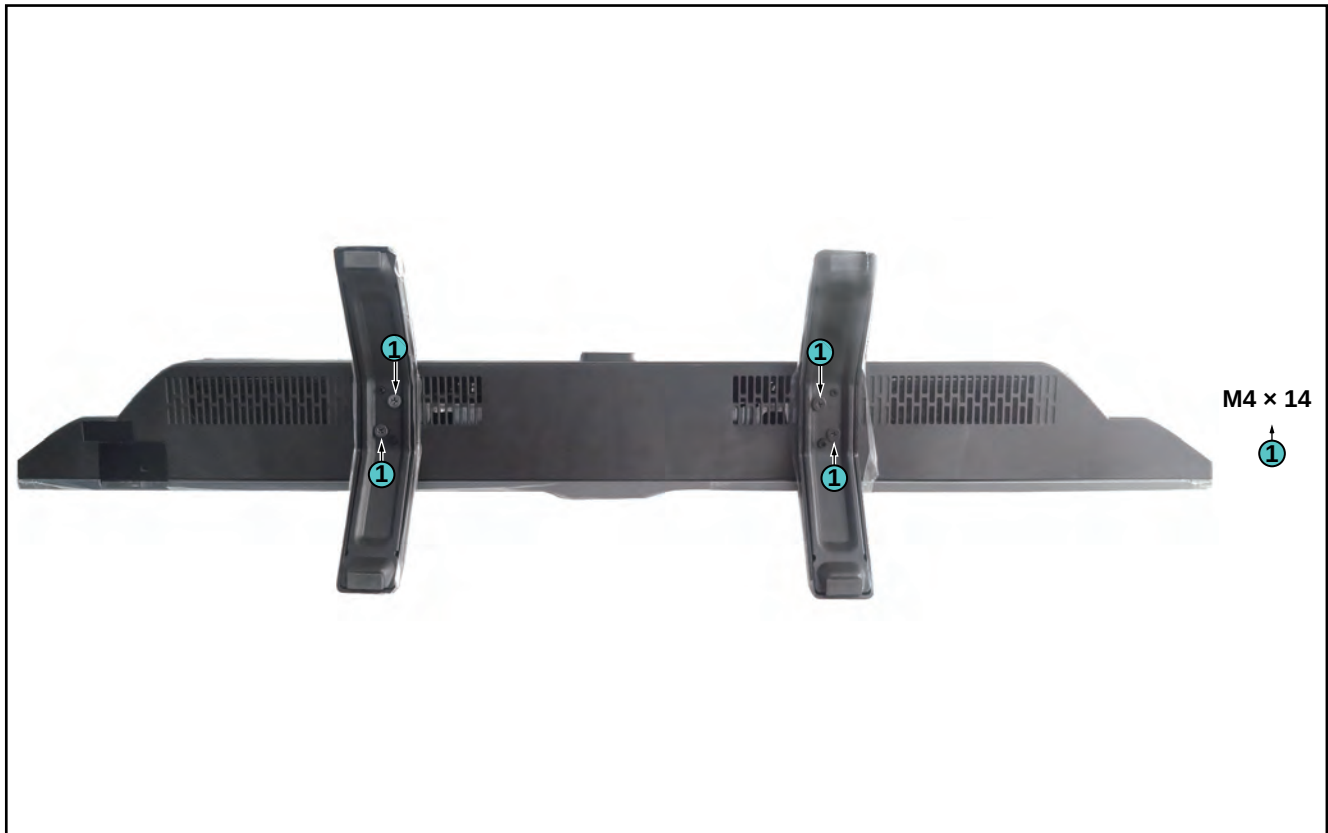
Instructions below apply to the 32PHD5301/55.

4.3.1 Stand

Refer to [Figure 4-2](#) for details.

Warning: Disconnect the mains power cord before removing the rear cover.

1. Remove fixation screws [1] that secure the Stand assy_L & Stand assy_R, pull out them from the set. Refer to [Figure 4-2](#) for details.



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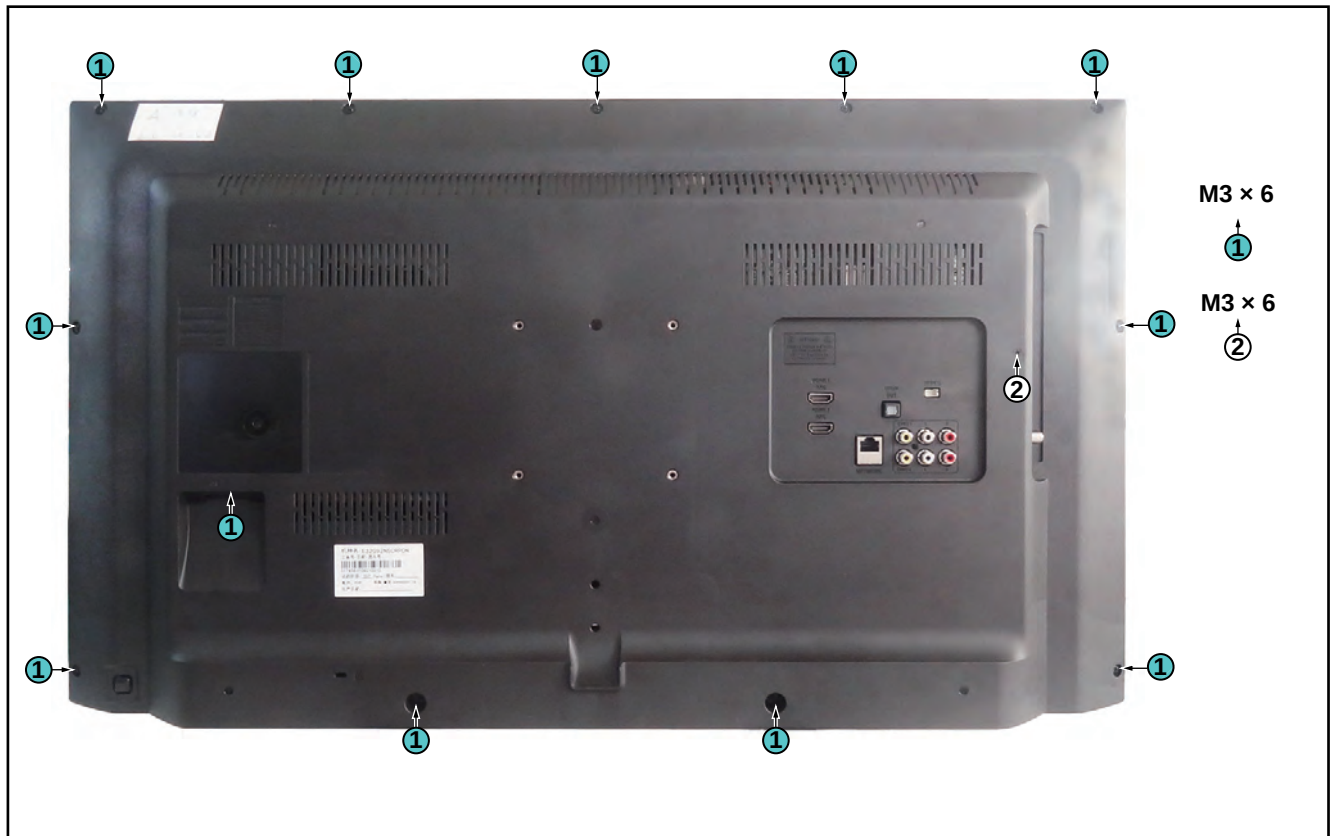
Figure 4-2 Stand removal

4.3.2 Rear Cover

Refer to [Figure 4-3](#) for details.

Warning: Disconnect the mains power cord before removing the rear cover.

1. remove the fixation screws [1],[2] that secure the rear cover. Refer to [Figure 4-3](#) for details.
2. Gently lift the rear cover from the TV. Make sure that wires and cables are not damaged while lifting the rear cover from the set.



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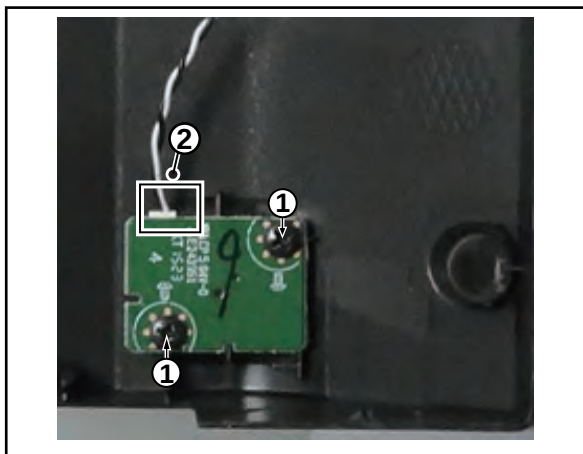
Figure 4-3 Rear cover removal

4.3.3 Keyboard Control unit

Refer to [Figure 4-4](#) for details.

Caution: Keyboard catch on the Back cover, must be careful the Keyboard cable connected from the SSB while opening of Back cover.

1. Remove the fixation screws [1] secure the keyboard control panel from the Back cover.
 2. Gently release the connector [2] that connect the keyboard cable from SSB.
 3. Gently take the keyboard out.
- When defective, replace the whole unit.



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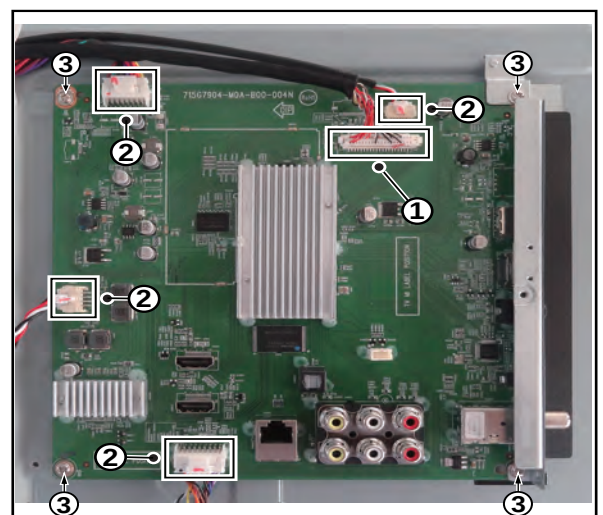
Figure 4-4 Keyboard removal

4.3.4 Small Signal Board (SSB)

Refer to [Figure 4-5](#) for details.

Caution: it is mandatory to remount all different screws at their original position during re-assembly. Failure to do so may result in damaging the SSB.

1. Release the clips from the LVDS connector [1] that connect with the SSB.
- Caution:** be careful, as these are very fragile connectors!
2. Unplug all other connectors [2].
3. Remove all the fixation screws [3] from the SSB.
4. The SSB can now be shifted from side connector cover, then lifted and taken out of the I/O bracket. Refer to [Figure 4-5](#) for details.



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Figure 4-5 SSB removal

4.3.5 Power Supply Unit (PSU)

Caution: it is mandatory to remount all different screws at their original position during re-assembly. Failure to do so may result in damaging the PSU.

1. Gently unplug all connectors from the PSU.
2. Remove all fixation screws from the PSU.
3. The PSU can be taken out of the set now.

4.3.6 IR board Control Unit

Refer to [Figure 4-6](#), [Figure 4-7](#) for details.

1. Unplug the connector from the SSB.
Caution: be careful, as these are very fragile connectors!
2. The indicated areas [1] are secured by clips. Gently and be very careful with releasing the IR board control unit.
3. Unplug the connector [2] from IR board control unit. Refer to [Figure 4-6](#) for details.
4. Take the IR board control unit with hands, gently use thumbs to press backward the indicated areas [3], the IR board [4] and the IR lens [5] can be detached from the IR board control unit. Refer to [Figure 4-7](#) for details.

When defective, replace the whole unit.

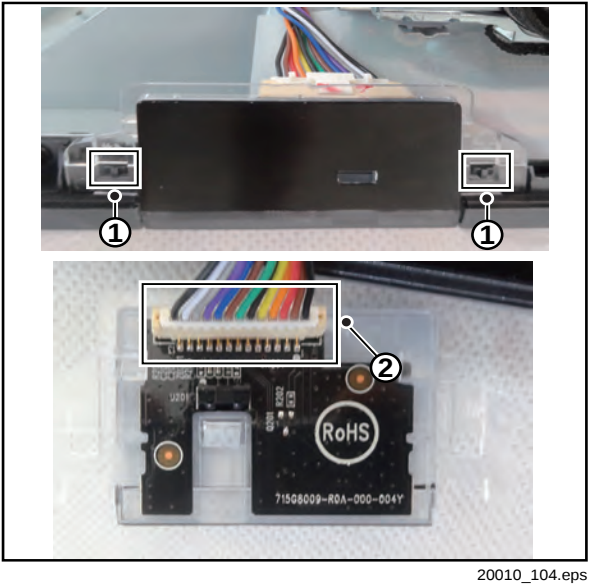


Figure 4-6 IR board Control Unit removal 1

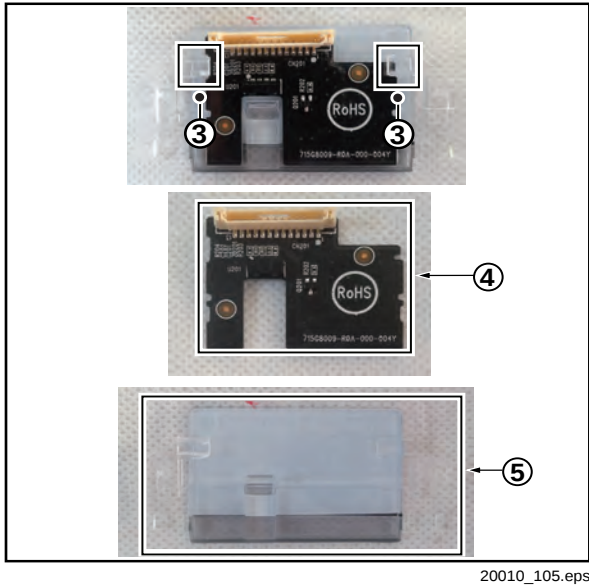


Figure 4-7 IR board Control Unit removal 2

4.3.7 Stand bracket

1. Remove all fixation screws of the bracket.
2. Lift the bracket from the set.

4.3.8 WIFI module

1. Unplug the connector from the SSB.
 2. Remove fixation screw that secure the WIFI module, getntly remove the module from the set.
- When defective, replace the whole unit.

4.3.9 Speakers

1. Gently release the tapes that secure the speaker cables.
 2. Unplug the speaker connector from the SSB.
 3. Take the speakers out.
- When defective, replace the both units.

4.3.10 LCD Panel

1. Remove the SSB as described earlier.
 2. Remove the PSU as described earlier.
 3. Remove the keyboard control panel as described earlier.
 4. Remove the stand bracket as described earlier.
 5. Remove the IR/LED as described earlier.
 6. Remove the WIFI as described earlier.
 7. Remove the fixations screws that fix the metal clamps to the front bezel. Take out those clamps.
 8. Remove all other metal parts not belonging to the panel.
 9. Lift the LCD Panel from the bezel.
- When defective, replace the whole unit.

4.4 Set Re-assembly

To re-assemble the whole set, execute all processes in reverse order.

- Notes:**
- While re-assembling, make sure that all cables are placed and connected in their original position. See [Figure 4-1](#).
 - Pay special attention not to damage the EMC foams on the SSB shields. Ensure that EMC foams are mounted correctly.

5. Service Modes, Error Codes, and Fault Finding

Index of this chapter:

- [5.1 Service Modes](#)
- [5.2 Stepwise Start-up](#)
- [5.3 Service Tools](#)
- [5.4 Software Upgrading](#)
- [5.5 Error Codes](#)
- [5.6 The Blinking LED Procedure](#)
- [5.7 Fault Finding and Repair Tips](#)

5.1 Service Modes

The Service Mode feature is split into four parts:

- Service Alignment Mode (SAM).
- Factory Mode.
- Customer Service Mode (CSM).

SAM and the Factory mode offer features, which can be used by the Service engineer to repair/align a TV set. Some features are:

- Make alignments (e.g. White Tone), reset the error buffer (SAM and Factory Mode).
- Display information ("SAM" indication in upper right corner of screen, error buffer, software version, operating hours, options and option codes, sub menus).

The CSM is a Service Mode that can be enabled by the consumer. The CSM displays diagnosis information, which the customer can forward to the dealer or call centre. In CSM mode, "CSM", is displayed in the top right corner of the screen. The information provided in CSM and the purpose of CSM is to:

- Increase the home repair hit rate.
- Decrease the number of nuisance calls.
- Solved customers' problem without home visit.

Note: For the new model range, a new remote control (RC) is used with some renamed buttons. This has an impact on the activation of the Service modes. For instance the old "MENU" button is now called "HOME" (or is indicated by a "house" icon).

5.1.1 General

Next items are applicable to all Service Modes or are general.

Life Timer

During the life time cycle of the TV set, a timer is kept (called "Op. Hour"). It counts the normal operation hours (not the Stand-by hours). The actual value of the timer is displayed in SAM in a decimal value. Every two soft-resets increase the hour by + 1. Stand-by hours are not counted.

Software Identification, Version, and Cluster

The software ID, version, and cluster will be shown in the main menu display of SAM and CSM.

The screen will show: "AAAAAAB-XXX.YYY.MMM.TTT", where:

- AAAAAA is the chassis name: TPM165L.
- B is the region indication: E = Europe, A = AP/China, U = NAFTA, L = LATAM.

Table 5-1 SAM mode overview

Main Menu	Sub-menu 1	Sub-menu 2	Description
System Information	Op Hour	e.g. 00057	This represents the life timer. The timer counts normal operation hours, but does not count Stand-by hours.
	Main SW ID	e.g. "TPM144L_002.004.000.00 1"	See paragraph Software Identification, Version, and Cluster for the software name definition.
	ERR	e.g. "000 000 000 000 000"	Shows all errors detected since the last time the buffer was erased. Five errors possible.
	OP1	e.g. "001 224 032 000 038 137 220 015"	Used to read-out the option bytes. See paragraph 6.4 Option Settings in the Alignments section for a detailed description. Ten codes are possible.
	OP2	e.g. "159 255 127 045 011 017 000 000"	

- XXX is the main version number: this is updated with a major change of specification (incompatible with the previous software version). Numbering will go from 0- 255.
- YYY is the sub version number: this is updated with a minor change of specification (incompatible with the previous versions). Numbering will go from 0- 255.
- MMM is the number of the mandatory (upgrade) release in association with the area of the mandatory (upgrade) release. Numbering will go from 0 - 255.
- TTT bit 7 to 1 is the area of the mandatory (upgrade) release where 0 - none, 1 - Netflix, rest reserved.
- TTT bit 0 : 0 = development release, 1 = production release.

Display Option Code Selection

When after an SSB or display exchange, the display option code is not set properly, it will result in a TV with "no display". Therefore, it is required to set this display option code after such a repair.

To do so, press the following key sequence on a standard RC transmitter: "062598" directly followed by MENU and "xxx", where "xxx" is a 3 digit decimal value of the panel type: see column "Display Code" in [back to div.table 6-3](#). When the value is accepted and stored in NVM, the set will switch to Stand-by, to indicate that the process has been completed.

During this algorithm, the NVM-content must be filtered, because several items in the NVM are TV-related and not SSB related (e.g. Model and Prod. S/N). Therefore, "Model" and "Prod. S/N" data is changed into "See Type Plate". In case a call centre or consumer reads "See Type Plate" in CSM mode.

5.1.2 Service Alignment Mode (SAM)

Purpose

- To modify the NVM.
- To display/clear the error code buffer.
- To perform alignments.

Specifications

- Operation hours counter (maximum five digits displayed).
- Software version, error codes, and option settings display.
- Error buffer clearing.
- Option settings.
- Software alignments (White Tone).
- NVM Editor.
- Set screen mode to full screen (all content is visible).

How to Activate SAM

To activate SAM, use one of the following methods:

- Press the following key sequence on the remote control transmitter: "062596", directly followed by the "INFO/OK" button. Do not allow the display to time out between entries while keying the sequence.

After entering SAM, the following items are displayed, with "SAM" in the upper right corner of the screen to indicate that the television is in Service Alignment Mode.

Main Menu	Sub-menu 1	Sub-menu 2	Description
Clear Codes	Press [OK] to clean the Error Codes immediately		Erases the contents of the error buffer. Select this menu item and press the MENU RIGHT key on the remote control. The content of the error buffer is cleared.
Options	OP#1-OP#8	e.g. "032"	Option code
Alignments	Warm	R Gain	To align the White Tone. See paragraph 6.3 Software Alignments in the Alignments section for a detailed description
		G Gain	
		B Gain	
	Normal	R Gain	
		G Gain	
		B Gain	
	Cool	R Gain	
		G Gain	
		B Gain	
	Store		Store the RGB value
NVM editor	NVM editor		NVM-editor will function as in the past: Address and Value field is a decimal value via digit entry
	Service Date		Edit and display the applicable service data by using the displayed key pad
Upload to USB	Channel List		To upload several settings from the TV to an USB stick
	NVM Copy		
	Readable info		
	EDID Copy		
Download from USB	Channel List		To download several settings from the USB stick to the TV
	NVM Copy		
	EDID Copy		

How to Navigate

- In the SAM menu, select menu items with the UP/DOWN keys on the remote control transmitter. The selected item will be indicated. When not all menu items fit on the screen, use the UP/DOWN keys to display the next/previous menu items.
- With the "LEFT/RIGHT" keys, it is possible to:
 - (De) activate the selected menu item.
 - (De) activate the selected sub menu.
 - Change the value of the selected menu item.
- When you press the MENU button once while in top level SAM, the set will switch to the normal user menu (with the SAM mode still active in the background).

How to Store SAM Settings

To store the settings changed in SAM mode (except the RGB Align settings), leave the top level SAM menu by using the POWER button on the remote control transmitter or the television set. The mentioned exceptions must be stored separately via the STORE button.

How to Exit SAM

Use one of the following methods:

- Switch the set to STANDBY by pressing the mains button on the remote control transmitter or the television set.
- Via a standard RC-transmitter, key in "00" sequence.

Note: When the TV is switched "off" by a power interrupt while in SAM, the TV will show up in "normal operation mode" as

soon as the power is supplied again. The error buffer will not be cleared.

5.1.3 Contents of the Factory mode:

Purpose

- To perform extended alignments.

Specifications

- Displaying and or changing Panel ID information.
- Displaying and or changing Tuner ID information.
- Error buffer clearing.
- Various software alignment settings.
- Testpattern displaying.
- Public Broadcasting Service password Reset.
- etc.

How to Activate the Factory mode

To activate the Factory mode, use the following method:

- Press the following key sequence on the remote control transmitter: from the "menu/home" press "1999", directly followed by the "Back/Return" button. Do not allow the display to time out between entries while keying the sequence.

After entering the Factory mode, the following items are displayed,

Table 5-2 Factory mode overview

Item	Item value	Default value	Description
		32"	
0	FW VERSION	Press OK	Displays the software versions of the supplier, Flash PQ, Smart Picture, BL Dimming, Source Meter, the Picture Quality checksum, the Dimming library, the Source meter library, the Flash AQ, the MTK, MCU and OAD software versions.
1	PANEL_ID	see back to div.table 6-3	Displays and changes the Panel ID with the left and right cursor; be careful changing this, it can result in not correct displaying the screen!
2	ERR Code: xxx xxx xxx xxx	000 000 000 000 000	Values showing the last 5 errors during the last 50 hours of operation, according to table 5-4 Error code table
3	CLEAR ERROR BUFFER	Press OK	Selecting this clear all current error codes.
4	NVM ADDRESS	0	NVM address 0 to 8191, Use Item 6 to change and 7 to store the data to the correct NVM address
5	NVM VALUE	0	Displays the value at the NVM address of item 5
6	NVM STORE	Press OK	Use this option to save the data of item 6 to NVM address of item 5

Item	Item value	Default value 32"	Description
7	NVM COPY TV to USB	Press OK	Use this to store the NVM data to the REPAIR folder of a FAT formatted USB memory stick. The TV will write two files in the REPAIR folder of the memory stick. It will create this folder if it does not exist. The items are "Channel list", "Personal settings", "Option codes", "Display-related alignments" and "History list". In case the download to the USB stick was not successful "Failure" will appear. In this case, check if the USB stick is connected properly. Now the settings are stored onto the USB stick and can be used to download onto another TV or other SSB. Uploading is of course only possible if the software is running and if a picture is available. This method is created to be able to save the customer's TV settings and to store them into another SSB.
8	NVM READ USB to TV	Press OK	Use this to store the NVM data from the USB memory stick to the TV. The TV will save the two files which were created in item 8 to the NVM of the set. Use these options when replacing a SSB. When "USB to TV Success" is displayed remove the power and restart the TV
9	CLR_TEMP_R	255	Red colour temperature setting
10	CLR_TEMP_G	255	Green colour temperature setting
11	CLR_TEMP_B	255	Blue colour temperature setting
12	AUTO_COLOR	Press OK	PC: any pattern that has black and white, YPbPr: SMPTE bar (colour bar), any timing.
13	ADC_GAIN_R	0	Red ADC gain
14	ADC_GAIN_G	0	Green ADC gain
15	ADC_GAIN_B	0	Blue ADC gain
16	ADC_OFFSET_R	128	Red ADC offset
17	ADC_OFFSET_G	128	Green ADC offset
18	ADC_OFFSET_B	128	Blue ADC offset
19	VIRGING_MODE	off	Use this to return the set to virgin mode. Depends whether the set has been used already.
20	E_Fuse	on	E-fuse mode
21	ORT_MODE	off	ORT mode
22	VGA_UART_SWITCH	off	When switched "on" the VGA port can be used for UART logging.
23	DRM WARNING	on	Warning the data rights management
24	AGEING MODE	off	Use this for aging a new LCD panel
25	RESET_PBS_PWD	Press OK	Use this to reset the Child Lock
26	YPBPR_PHASE	InValid	Not available for this chassis
27	AUD_GAIN_LINEIN	1	Line-in audio gain
28	AUD_GAIN_HDMI	0	HDMI audio gain
29	AUD_GAIN_ATV	-1	Analogue TV audio gain
30	AUD_GAIN_DTV	1	Digital TV audio gain
31	AUD_GAIN_USB	0	USB audio gain
32	DIM_LIB RESET	Press OK	Reset the Dimming
33	SRC_METER-RESET	Press OK	Reset the Source meter
34	AMBLIGHT RESET	Press OK	AMBLIGHT RESET
35	ACFG RESET	Press OK	REST ACFG
36	AQ_INDEX	2	Audio Quality index
37	AUDIO TEST MODE	off	Used for audio testing during production
38	AUDIO CHANNEL TYPE	2.0	Defines the installed speaker system
38	AUDIO SRS	off	SRS Audio
40	TEST PATTERN	Press OK	With the "left" and "right" keys of the remote control various test patterns can be chosen
41	EDID UPDATE	Press OK	Used to enter a new EDID codes into the NVM
42	DUMP PQ FROM TV	Press OK	Saves the picture quality data to a file "pq.bin" to the root of a FAT formatted USB memory stick
43	LOAD PQ to TV	Press OK	Loads the picture quality data from a file "pq.bin" in to the TV
44	DUMP AQ FROM TV	Press OK	Saves the audio quality data to a file "AQ.bin" to the root of a FAT formatted USB memory stick
45	LOAD AQ to TV	Press OK	Loads the audio quality data from a file "AQ.bin" in to the TV
46	PANEL FLIP	on	Flip panel
47	VGA_SOURCE	off	Enable/Disable VGA source
48	HDMI3	on	Enable/Disable HDMI3 source
49	HDMI4	off	Enable/Disable HDMI4 source
50	USB2	on	Enable/Disable USB2 source
51	USB3	off	Enable/Disable USB3 source
52	KEYBOARD CONFIG	on	Keyboard
53	LIGHT SENEOR TUNING	0	Light sensor
54	LIGHT SENSOR TYPE	3	Light sensor
55	TEMP SENSOR TYPE	0	Temperature sensor
56	AMBILIGHT_DRIVER	0	Drive the Ambient light
57	AMBILIGHT TYPE	0	The type of Ambient light
58	LED TYPE	2	The type of LED
59	3D	0	3D on/off
60	SMALL SCREEEN	off	Small screen
61	BLUETOOTH	off	BLUETOOTH
62	ARC TEST	off	ARC test
63	EXIF_FACTORY	Press OK	Exits the Factory mode

How to Exit the Factory mode

Use one of the following methods:

- Select EXIT_FACTORY from the menu and press the "OK" button.

Note: When the TV is switched "off" by a power interrupt, or normal switch to "stand-by" while in the factory mode, the TV

will show up in "normal operation mode" as soon as the power is supplied again. The error buffer will not be cleared.

5.1.4 Customer Service Mode (CSM)

Purpose

The Customer Service Mode shows error codes and information on the TV's operation settings. The call centre can instruct the customer (by telephone) to enter CSM in order to identify the status of the set. This helps the call centre to diagnose problems and failures in the TV set before making a service call.

The CSM is a read-only mode; therefore, modifications are not possible in this mode.

Specifications

- Ignore "Service unfriendly modes".
- Line number for every line (to make CSM language independent).
- Set the screen mode to full screen (all contents on screen is visible).
- After leaving the Customer Service Mode, the original settings are restored.
- Possibility to use "CH+" or "CH-" for channel surfing, or enter the specific channel number on the RC.

How to Activate CSM

To activate CSM, press the following key sequence on a standard remote control transmitter: "123654" (do not allow the display to time out between entries while keying the sequence). After entering the Customer Service Mode, the following items are displayed.

Note: Activation of the CSM is only possible if there is no (user) menu on the screen!

Contents of CSM

- **1.1 Set Type** This information is very helpful for a helpdesk/workshop as reference for further diagnosis. In this way, it is not necessary for the customer to look at the rear of the TV-set. Note that if an NVM is replaced or is initialized after corruption, this set type has to be re-written to NVM.
- **1.2 Production code** Displays the production code (the serial number) of the TV. Note that if an NVM is replaced or is initialized after corruption, this production code has to be re-written to NVM.
- **1.3 Installation date** Indicates the date of the first installation of the TV. This date is acquired via time extraction.
- **1.4a Option Code 1** Gives the option codes of option group 1 as set in SAM.
- **1.4b Option Code 2** Gives the option codes of option group 2 as set in SAM.
- **1.5 SSB** Gives an identification of the SSB as stored in NVM. Note that if an NVM is replaced or is initialized after corruption, this identification number has to be re-written to NVM. This identification number is the 12NC number of the SSB.
- **1.6 Display** 12NC NVM read/write.
- **1.7 PSU** 12NC NVM read/write.
- **1.8 RF4CE** 12NC NVM read/write.
- **2.1 Current Main SW** Displays the built-in main software version. In case of field problems related to software, software can be upgraded. As this software is consumer upgradeable, it will also be published on the internet.
- **2.2 Standby SW** Displays the built-in stand-by processor software version. Upgrading this software will be possible via USB.
- **2.3 Panel Code** Displays the Display Code number.
- **2.4 Bootloader ID** ID of Bootloader.
- **2.5 NVM-version** Detects and displays NVM version.
- **2.6 Flash ID** ID of flash model.
- **2.7 e-UM version** eDFU (help) version.
- **2.8 Channel Table Structure Version** version of channel table structure.
- **2.9 Error Codes** Detects and displays errors.

- **3.1 Signal Quality** Analog/digital signal strength.
- **3.2 Child lock** Not active / active. This is a combined item for locks. If any lock (channel lock, parental lock) is active, it is indicated as "active".
- **3.3 HDCP keys** Indicates the validity of the HDMI keys (or HDCP keys). In case these keys are not valid and the customer wants to make use of the HDMI functionality, the SSB has to be replaced.
- **3.4 Ethernet MAC address** A Media Access Control address (MAC address) is a unique identifier assigned to network interfaces for communications on the physical network segment.
- **3.5 Wireless MAC address** Wireless Media Access Control address.

How to Navigate

By means of the "CURSOR-DOWN/UP" knob (or the scroll wheel) on the RC-transmitter, can be navigated through the menus.

How to Exit CSM

To exit CSM, use one of the following methods.

- Press the MENU/HOME button on the remote control transmitter.
- Press the POWER button on the remote control transmitter.
- Press the POWER button on the television set.

5.2 Stepwise Start-up

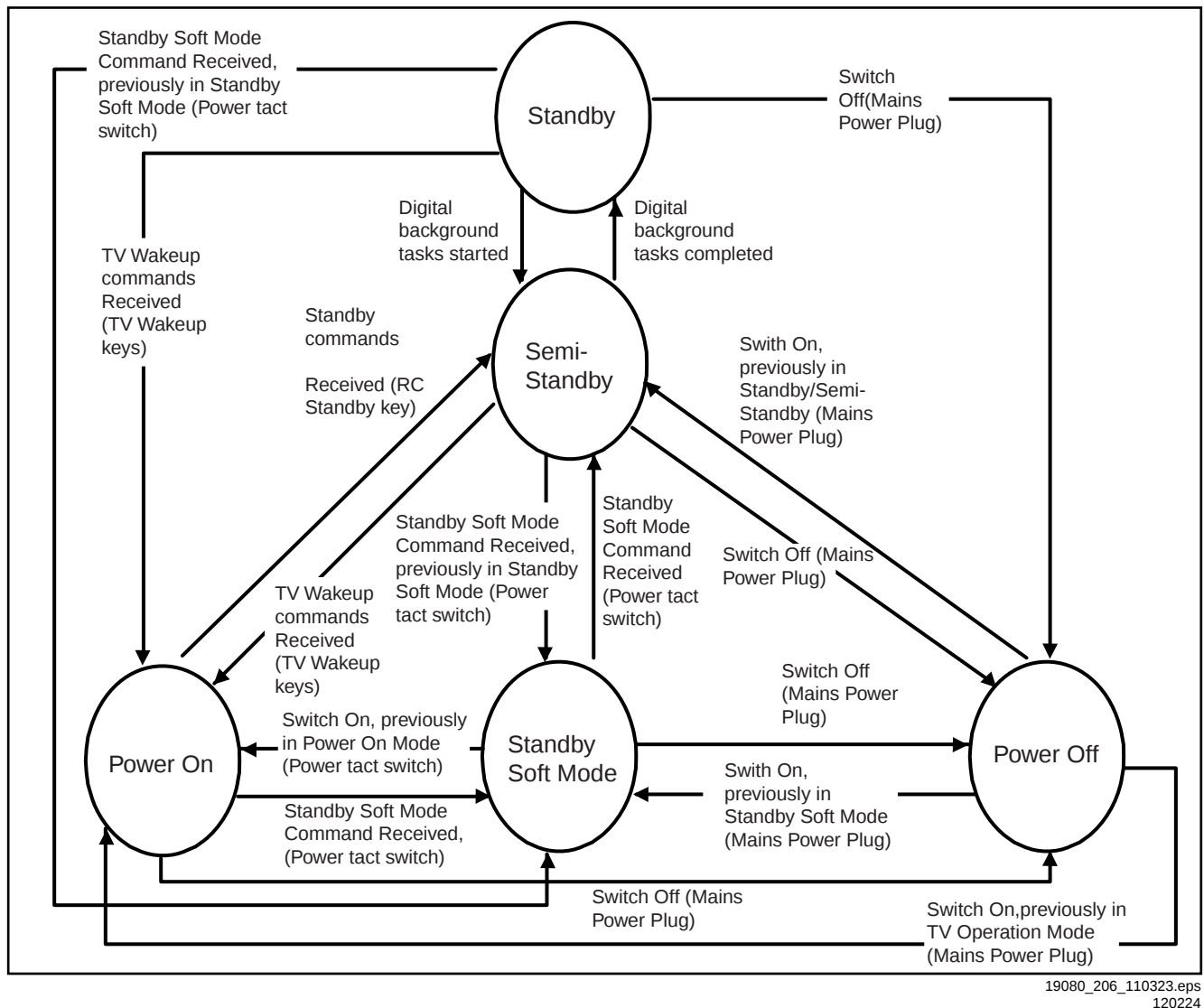


Figure 5-1 Stepwise Start-up

5.3 Service Tools

5.3.1 ComPair

The ComPair Tool is no longer supported here. Still, the interface box can be used as level shifter between the TV chassis and PC.

5.4 Software Upgrading

5.4.1 Description

It is possible for the user to upgrade the main software via the USB port. This allows replacement of a software image in a stand alone set. A description on how to upgrade the main software can be found in the DFU or on the Philips website.

5.4.2 Introduction

Philips continuously tries to improve its products, and it's recommend that the TV software is updated when updates are available. Software update files can be obtained from the dealer or can be downloaded from the following websites:
<http://www.philips.com/support>

Preparing a portable memory for software upgrade

- The following requirements have to be met:
1. A personal computer connected to the internet.
 2. An archive utility that supports the ZIP-format (e.g. WinZip for Windows or Stuffit for Mac OS).
 3. A FAT formatted USB memory stick (preferably empty).

Note:

1. Only FAT/DOS-formatted memory sticks are supported.
2. Only use software update files that can be found on the <http://www.philips.com/support> web site.

5.4.3 Check the current TV software version

Before starting the software upgrade procedure, it is advised to check that what the current TV software:

1. Press the "1 2 3 6 5 4" button on the remote control to enter the CSM mode.
2. Use the up/down cursor keys to select "Current Main Software".

If the current software version of the TV is the same as the latest update file found on <http://www.philips.com/support>, it is not necessary to update the TV software.

5.4.4 Download the latest software

1. Open the internet page <http://www.philips.com/support>.
2. Find information and software related to the TV.
3. Select the latest software update file and download it to the PC.
4. Insert the USB memory stick into one of the USB ports of the PC.
5. Decompress the downloaded ZIP file and copy it to the root directory of the USB flash drive.

5.4.5 Update the TV software

1. Turn the TV on and wait for it to boot completely.
2. Insert the USB memory stick that contains the software update files in one of the TV's USB ports.
3. The TV will detect the USB memory stick automatically. Then a window jumps out as [Figure 5-2](#).
Note: If the USB flash drive is not detected after power up, disconnect it and re-insert it.
4. Select [Update] and press OK. See [Figure 5-2](#).
5. To proceed, In next menu select [Start] and press OK to start software updates. See [Figure 5-3](#).

6. Upgrading will now begins and the status of the updating progress will be displayed.
7. When the TV software is updated. Remove your USB flash drive, then select [Restart] and press OK to restart the TV. See [Figure 5-4](#).

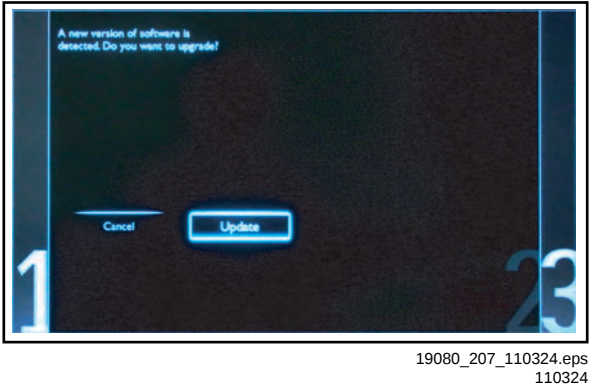


Figure 5-2 Update the TV software [1/3]



Figure 5-3 Update the TV software [2/3]



Figure 5-4 Update the TV software [3/3]

Note:

- Do not remove the USB flash drive during the software update.
- If a power failure occurs during the update, do not remove the USB flash drive from the TV. The TV will continue the software update as soon as the power comes up again.
- If an error occurs during the update retry the procedure or contact the dealer.
- We do not recommend downgrading to an older version.
- Once the upgrade is finished, use the PC to remove the TV software from the USB portable memory.

5.4.6 Content and Usage of the One-Zip Software File

Below you find a content explanation of the One-Zip file, and instructions on how and when to use it. Only files that are relevant for Service are mentioned here.

- **EDID_clustername.zip:** Contains the EDID content of the different EDID NVMs.
- **FUS_clustername_version.zip:** Contains the file downloaded which is needed to upgrade the TV main software and the software download application.
- **NVM_clustername_version.zip:** Default NVM content.

5.4.7 How to Copy NVM Data to/from USB

When copying data to and from a USB memory stick, the folder "repair" is used. When inserting an empty USB memory stick, and downloading data to the stick, the TV will create this folder. When sending data from a USB memory stick to a TV, the intended data must be available in the "repair" folder. Note that when copying EDID data to the TV, all necessary EDID files must be in this folder. Service mode overview for your reference.

Table 5-3 Service mode overview

Service Modes	Description
SAM	Service alignment mode
Factory Mode	Used for extended alignments
CSM	3-page compact CSM pages. There will be CSM dump to USB-stick upon entering CSM-mode
USB SW upgradeable	SW-upgrading of flash memories MT5580P2 can be done via USB. The main SW can be upgraded via the ZIP file downloaded.
NVM-Editor in SAM	NVM-editor will function as in the past: Address and Value field is a decimal value via digit entry
Service Data	New Service data in SAM for CTN, Prod. no., 12NC programming with virtual keyboard
USB copy/paste in SAM	Channel list, NVM data, Readable info, EDID
UART logging	There will be printout available in UART. No specifications of the printout, per MTK provision/definition.
Blind SAM	RC sequence "062598" + "Menu" + "Panel code"
Clear Buffer	RC sequence "062599" + "OK" or via SAM

5.5 Error Codes

5.5.1 Introduction

Error codes are required to indicate failures in the TV set. In principle a unique error code is available for every:

- Activated (SW) protection.
- Failing I²C device.
- General I²C error.

The last five errors, stored in the NVM, are shown in the Service menu's. This is called the error buffer.

The error code buffer contains all errors detected since the last time the buffer was erased. The buffer is written from left to right. When an error occurs that is not yet in the error code buffer, it is displayed at the left side and all other errors shift one position to the right.

An error will be added to the buffer if this error differs from any error in the buffer. The last found error is displayed on the left. An error with a designated error code **never** leads to a deadlock situation. It must always be diagnosable (e.g. error buffer via OSD or blinking LED).

In case a failure identified by an error code automatically results in other error codes (cause and effect), only the error code of the MAIN failure is displayed.

5.5.2 How to Read the Error Buffer

You can read the error buffer in three ways:

- On screen via the SAM/CSM (if you have a picture).

Example:

- **ERROR: 000 000 000 000 000:** No errors detected
- **ERROR: 013 000 000 000 000:** Error code 13 is the last and only detected error
- **ERROR: 034 013 000 000 000:** Error code 13 was detected first and error code 34 is the last detected (newest) error
- Via the blinking LED procedure (when you have no picture). See paragraph [5.6 The Blinking LED Procedure](#).

5.5.3 Error codes

In this chassis only "layer 2" error codes are available and point to problems on the SSB. They are triggered by LED blinking when CSM is activated. Only the following layer 2 errors are defined:

Table 5-4 Error code table

Layer-2 error code	Defective device
13	General I ² C bus error on the SSB
16	+12 V missing or low, PSU defective
27	Channel decoder error on the SSB
34	Tuner I ² C bus error on the SSB
35	EEPROM I ² C error on SSB, M24C64

5.5.4 How to Clear the Error Buffer

The error code buffer is cleared in the following cases:

- By using the CLEAR command in the SAM menu
- By using the CLEAR command in the Factory mode:
- By using the following key sequence on the remote control transmitter: "**062599**" directly followed by the **OK** button.
- If the contents of the error buffer have not changed for 50 hours, the error buffer resets automatically.

Note: If you exit SAM by disconnecting the mains from the television set, the error buffer is not reset.

5.6 The Blinking LED Procedure

5.6.1 Introduction

The software is capable of identifying different kinds of errors. Because it is possible that more than one error can occur over time, an error buffer is available, which is capable of storing the last five errors that occurred. This is useful if the OSD is not working properly.

Errors can also be displayed by the blinking LED procedure. The method is to repeatedly let the front LED pulse with as many pulses as the error code number, followed by a period of 1.5 seconds in which the LED is "off". Then this sequence is repeated.

Example (1): error code 4 will result in four times the sequence LED "on" for 0.25 seconds / LED "off" for 0.25 seconds. After this sequence, the LED will be "off" for 1.5 seconds. Any RC command terminates the sequence. Error code LED blinking is in red color.

Example (2): the content of the error buffer is "12 9 6 0 0" After entering SAM, the following occurs.

- 1 long blink of 5 seconds to start the sequence.
- 12 short blinks followed by a pause of 1.5 seconds.
- 9 short blinks followed by a pause of 1.5 seconds.
- 6 short blinks followed by a pause of 1.5 seconds.
- 1 long blink of 1.5 seconds to finish the sequence.
- The sequence starts again with 12 short blinks.

5.6.2 How to Activate Blinking LED Procedure

Use one of the following methods:

- **Activate CSM.** The blinking front LED will show the layer 1 error(s), this works in "normal operation" mode or

automatically when the error/protection is monitored by the standby processor.

In case no picture is shown and there is no LED blinking, read the logging to detect whether “error devices” are mentioned. (see section [“5.7 Fault Finding and Repair Tips, 5.7.4 Guidelines Uart logging”](#)).

- **Activate SAM.** The blinking front LED will show the entire content of the LAYER 2 error buffer, this works in “normal operation” mode.

5.7 Fault Finding and Repair Tips

Note:

- It is assumed that the components are mounted correctly with correct values and no bad solder joints.
- Before any fault finding actions, check if the correct options are set.

5.7.1 NVM Editor

In some cases, it can be convenient if one directly can change the NVM contents. This can be done with the “NVM Editor” in SAM mode. With this option, single bytes can be changed.

Caution:

- Do not change these, without understanding the function of each setting, because incorrect NVM settings may seriously hamper the correct functioning of the TV set!
- Always write down the existing NVM settings, before changing the settings. This will enable you to return to the original settings, if the new settings turn out to be incorrect.

5.7.2 CSM

When CSM is activated and there is an USB stick connected to the TV set, then the software will collect the complete CSM content in a file Csm.xml and dump the file in a folder “CSM” on the USB stick.

When this mechanism works it can be concluded that a large part of the operating system is already working (SOC, USB ...).

5.7.3 No Picture

When you have no picture, first make sure you have entered the correct display code. See paragraph [6.4 Option Settings](#) for the instructions. See also [back to div.table 6-3](#).

5.7.4 Guidelines Uart logging

Possible cases:

Uart loggings are displayed:

- We can conclude that the TV-set is starting up and that communication with the flash RAM seems to be supported. The processor is able to read and write in the DRAMs.
- We can not yet conclude that flash RAM and DRAMs are fully operational/reliable. There still can be errors in the data transfers, DRAM errors, read/write speed and timing control.

Uart loggings report fault conditions, error messages, error codes and fatal errors:

- Some failures are indicated by error codes in the logging, check referring to back to div.table 5-4.
- I²C bus errors.
- Not all failures or error messages should be interpreted as fault. For instance the root cause can be wrong option codes settings.

5.7.5 Unstable Picture via HDMI input

Check if HDMI EDID data is properly programmed.

5.7.6 No Picture via HDMI input

Check if HDCP key is valid. This can be done in CSM.

5.7.7 TV Will Not Start-up from Stand-by

Possible Stand-by Controller failure. Re-flash the software.

5.7.8 Audio Amplifier

The Class D-IC U601 has a powerpad for cooling. When the IC is replaced it must be ensured that the powerpad is very well pushed to the PWB while the solder is still liquid. This is needed to insure that the cooling is guaranteed, otherwise the Class D-IC could break down in short time.

5.7.9 Loudspeakers

Make sure that the volume is set to minimum during disconnecting the speakers in the ON-state of the TV. The audio amplifier can be damaged by disconnecting the speakers during ON-state of the set!

5.7.10 Display option code

Attention: In case the SSB is replaced, always check the Panel Code in CSM, even when picture is available. Performance with the incorrect display option code can lead to unwanted side-effects for certain conditions.

6. Alignments

Index of this chapter:

[6.1 General Alignment Conditions](#)

[6.2 Hardware Alignments](#)

[6.3 Software Alignments](#)

[6.4 Option Settings](#)

[6.5 Reset of Repaired SSB](#)

6.1 General Alignment Conditions

Perform all electrical adjustments under the following conditions:

- Power supply voltage: 90 - 264 V_{AC}, 50/ 60 ± 3 Hz.
- Connect the set to the mains via an isolation transformer with low internal resistance.
- Allow the set to warm up for approximately 15 minutes.
- Measure voltages and waveforms in relation to correct ground (e.g. measure audio signals in relation to AUDIO_GND).
- Caution:** It is not allowed to use heat sinks as ground.
- Test probe: R_i > 10 MW, C_i < 20 pF.
- Use an isolated trimmer/screwdriver to perform alignments.

6.2 Hardware Alignments

Not applicable.

6.3 Software Alignments

Put the set in SAM mode (see Chapter 5, [Service Modes, Error Codes, and Fault Finding](#)). The SAM menu will now appear on the screen. Select RGB Align and go to one of the sub menus. The alignments are explained below.

The following items can be aligned:

- White point.

To store the data:

- Press OK on the RC **before the cursor is moved to the left**.
- Select "Store" and press OK on the RC.
- Switch the set to stand-by mode.

For the next alignments, supply the following test signals via a video generator to the RF input:

- EU/AP-PAL models:** a PAL B/G TV-signal with a signal strength of at least 1 mV and a frequency of 475.25 MHz
- US/AP-NTSC models:** an NTSC M/N TV-signal with a signal strength of at least 1 mV and a frequency of 61.25 MHz (channel 3).
- LATAM models:** an NTSC M TV-signal with a signal strength of at least 1 mV and a frequency of 61.25 MHz (channel 3).

6.3.1 RGB Alignment

Before alignment, set the picture as follows:

Picture Setting	
Dynamic backlight	Off
Dynamic Contrast	Off
Color Enhancement	Off
Picture Format	Unscaled
Light Sensor	Off
Brightness	50
Color	0
Contrast	100

White Tone Alignment:

- Activate SAM.
- Select "RGB Align." and choose a color temperature.
- Use a 100% white screen as input signal and set the following values:
 - "Red BL Offset" and "Green BL Offset" to "7" (if present).
 - All "White point" values initial to "128".

In case you have a colour analyser:

- Measure with a calibrated (phosphor- independent) color analyser (e.g. Minolta CA-210) in the centre of the screen. Consequently, the measurement needs to be done in a dark environment.
- Adjust the correct x, y coordinates (while holding one of the White point registers R, G or B on max. value) by means of decreasing the value of one or two other white points to the correct x, y coordinates (see Table 6-1 [White D alignment values](#)). Tolerance: dx: ± 0.003, dy: ± 0.003.
- Repeat this step for the other colour Temperatures that need to be aligned.
- When finished return to the SAM root menu and press STANDBY on the RC to store the aligned values to the NVM.

Table 6-1 White D alignment values

Value	Cool (11000 K)	Normal (9000 K)	Warm (6500 K)
x	0.276	0.287	0.313
y	0.282	0.296	0.329

If you do **not** have a colour analyser, you can use the default values. This is the next best solution. The default values are average values coming from production (statistics).

6.3.2 Display Adjustment

You can use the default values. The default values are average values coming from production.

- Enter SAM mode.
- Select a colour temperature (e.g. COOL, NORMAL, or WARM).
- Set the RED, GREEN and BLUE default values according to the values in [back to div.table 6-2](#).
- When finished press OK on the RC, then press STORE to store the aligned values to the NVM.
- Restore the initial picture settings after the alignments.

Table 6-2 White tone default settings

Picture mode	Screen size	Colour temperature		
		Red	Green	Blue
Warm (6500K)	32PHD5301/55	255	206	171
Normal (9000K)	32PHD5301/55	255	235	255
Cool (11000K)	32PHD5301/55	239	207	255

This group setting of colour temperature will be applied automatically to the TV / HDMI / AV sources.

6.4 Option Settings

6.4.1 Introduction

The microprocessor communicates with a large number of I²C ICs in the set. To ensure good communication and to make digital diagnosis possible, the microprocessor has to know which ICs to address. The presence / absence of these MT5561 ICs is made known by the option codes.

Notes:

- After changing the option(s), save them by pressing the OK button on the RC before the cursor is moved to the left, select STORE and press OK on the RC.
- The new option setting is only active after the TV is switched "off" / "stand-by" and "on" again with the mains switch (the NVM is then read again).

6.4.2 Option Code Overview

Enter SAM mode to check the option codes. they could be edited in the NVM.

6.4.3 Display Code Overview

Press the following key sequence on a standard RC transmitter: “062598” directly followed by MENU and “xxx”, where “xxx” is a 3 digit decimal value of the panel type: see column “Display Code” in [back to div.table 6-3](#). After resetting the Display Code, restart the set immediately.

Table 6-3 Display code overview

CTN_ALT BOM#	Panel Type	Display Code
32PHD5301/55	TPT315B5-WX226.K S4944H	152

6.5 Reset of Repaired SSB

A very important issue towards a repaired SSB from a Service repair shop (SSB repair on component level) implies the reset of the NVM on the SSB.

A repaired SSB in Service should get the service Set type “00PF0000000000” and Production code “00000000000000”. Also the virgin bit is to be set. To set all this, you can use the “NVM editor” and “Dealer options” items in SAM (do not forget to “store”).

After a repaired SSB has been mounted in the set (set repair on board level), the type number (CTN) and production code of the TV has to be set according to the type plate of the set. For this, you can use the NVM editor in SAM.

In case of a display replacement, reset the “Operation hours display” to “0”, or to the operation hours of the replacement display.

Remark:

- After the NVM has been replaced, go to SAM and scroll to the <Reload MAC address> (see figure 1*).
- Select the item and press <OK> on the RC.

6.5.1 Reset of Repaired SSB

Instruction

After NVM replacement, reload MAC address via SAM menu.This ensures the correct MAC address to be available in CSM for future repair actions.

Way of working:

- After the NVM has been replaced, go to SAM and scroll to the <Reload MAC address> .
- Select the item and press <OK> on the RC.

Notes:

- Only applicable to all related models that are “**Smart TV level 0**”enabled (only YouTube access). For models without internet connection feature, **no action** is needed.
- HDCP keys are located in the NVM.

New NVM EEPROMs are shipped with pre-loaded HDCP keys.

6.5.2 SSB Identification

SSB's of this chassis are identified by a “715” code on the SSB.

715Axxxx-Nnn-MMM-OOOO

- **715** main category, Printed Wiring Board
- **Axxxx** sub category, sequential coding number
- **Nnn** Version code
 - **N** Development number
 - **nn** Production number
- **MMM** Mounting variation code
- **OOOO** Optional variation code

Make sure when replacing an SSB the SSB identification codes match the replacement panel.

7. Circuit Descriptions

Index of this chapter:

[7.1 Introduction](#)

[7.2 Power Supply](#)

[7.3 DC/DC Converters](#)

[7.4 Front-End Analogue and DVB-T, DVB-C: ISDB-T reception](#)

[7.5 HDMI](#)

[7.6 Video and Audio Processing - MT5580QUEI](#)

Notes:

- Only **new** circuits (circuits that are not published recently) are described.
- Figures can deviate slightly from the actual situation, due to different set executions.
- For a good understanding of the following circuit descriptions, please use the wiring, block (see chapter [9. Block Diagrams](#)) and circuit diagrams (see chapter [10. Circuit Diagrams and PWB Layouts](#)). Where necessary, you will find a separate drawing for clarification.

7.1 Introduction

The TPM16.6L LA is a new chassis launched in BRAZIL in 2016. The whole range is covered by MT5580HUEI.

The major deltas versus its predecessor support NTSC; PAL-M; PAL-N AND ISDB-T with also multi-media, CEC, ARC, SPDIF functionality.

The TPM16.6L LA chassis comes with the following stylings:

- series xxPHD5301xx

7.1.1 Implementation

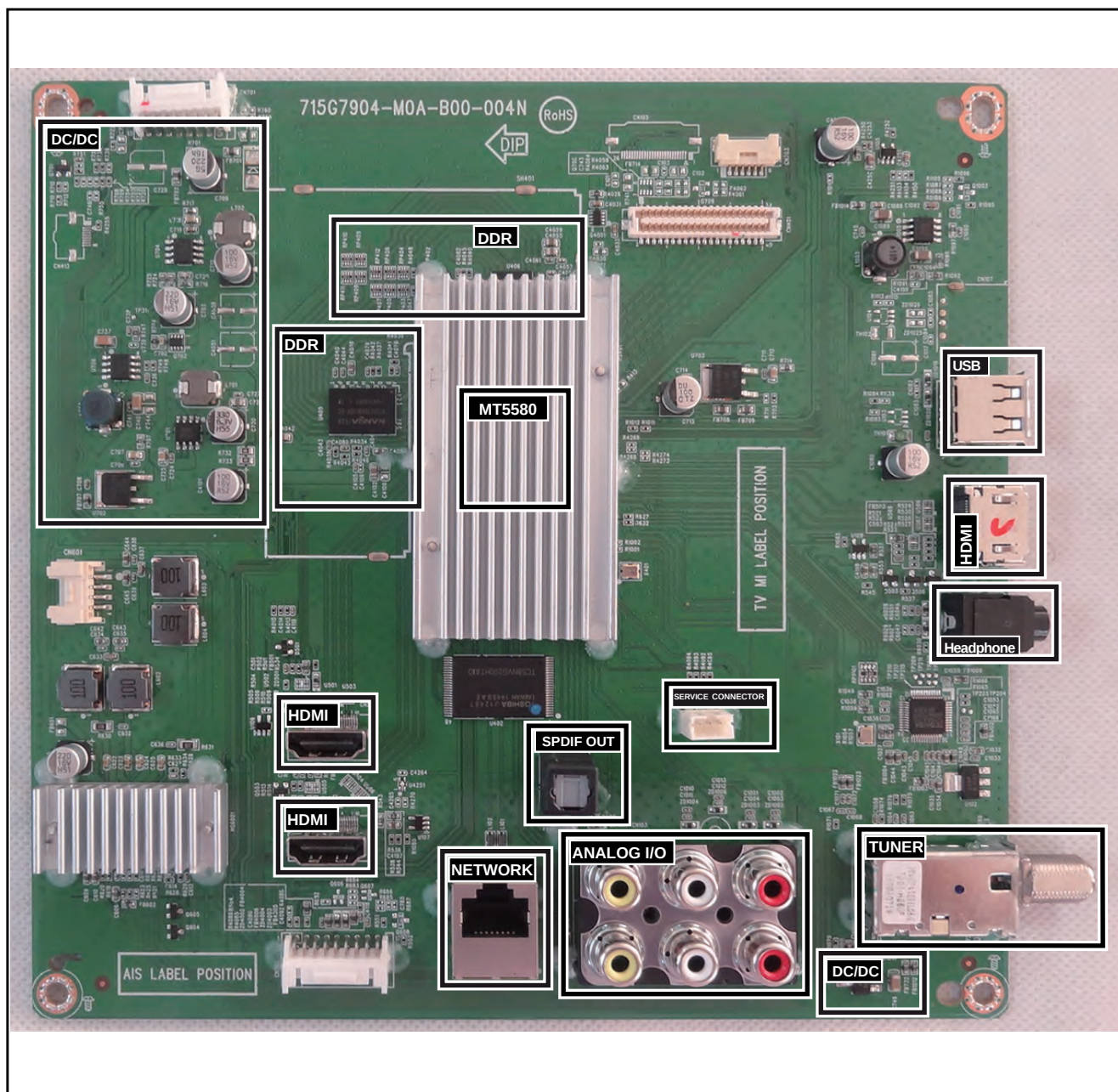
Key components of this chassis are:

- SCALER MT5580HUEI PBGA-511
- DC/DC uP1735PSU8 3A -- PSOP-8
- TUNER Latam TDST-H880F
- DEMODULATOR TC90537FG LQFP-48
- AUDIO TAS5760LDDCAR 20W TSSOP-48 for Audio Amplifier

7.1.2 TPM16.6L LA Architecture Overview

For details about the chassis block diagrams refer to [9. Block Diagrams](#).

7.1.3 SSB Cell Layout

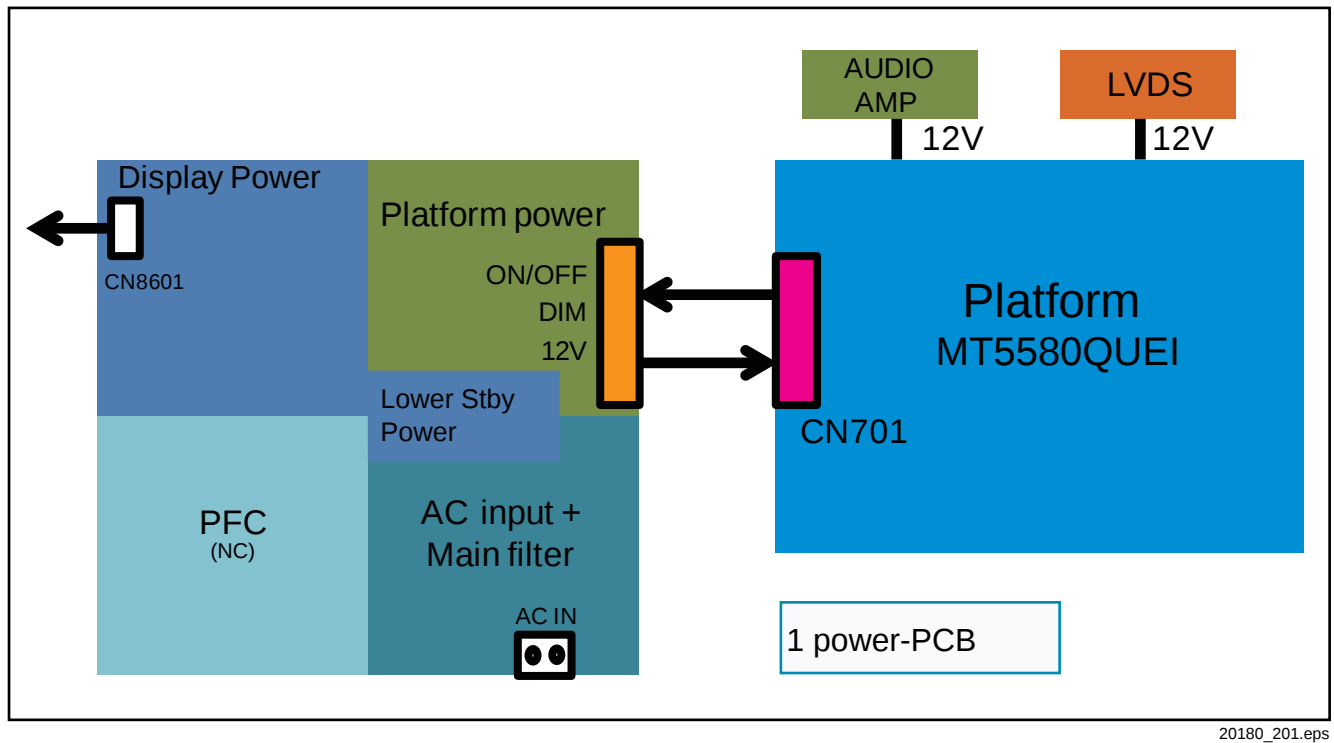


20080_200.eps

Figure 7-1 SSB layout cells (top view)

7.2 Power Supply

Refer to figure [Figure 7-2](#) for the power architecture of this platform.



20180_201.eps

Figure 7-2 Power Architecture

7.2.1 Power Supply Unit

All power supplies are a black box for Service. When defective, a new board must be ordered and the defective one must be returned, unless the main fuse of the board is broken. Always replace a defective fuse with one with the correct specifications! This part is available in the regular market. Consult the Philips Service web portal for the order codes of the boards.

Important delta's with the TPM16.6L LA classis platform are:

- New power architecture for LED backlight
- "Boost"-signal is now a PWM-signal + continuous variable.

The control signals are:

- Stand-by (PS_ON)
- Lamp (ON/OFF)
- Backlight adjust (DIM) (not for PSDL)

In this manual, no detailed information is available because of design protection issues.

The output voltages to the chassis are:

- 12V output (standby and on-mode)
- +12V_A (audio AMP power)
- Output to the display; in case of
 - IPB: High voltage to the LCD panel
 - PSL and PSLs (LED-driver outputs)
 - PSDL (high frequent) AC-current.

7.2.2 Diversity

The diversity in power supply units is mainly determined by the diversity in displays.

The following displays can be distinguished:

- CCFL/EEFL backlight: power panel is conventional IPB

- LED backlight:
 - side-view LED without scanning: PSL power panel
 - side-view LED with scanning: PSLs power panel
 - direct-view LED without 2D-dimming: PSL power panel
 - direct-view LED with 2D-dimming: PSDL power panel.

PSL stands for **P**ower **S**upply with integrated LED-drivers.
PSLS stands for a **P**ower **S**upply with integrated LED-drivers with added **S**canning functionality (added microcontroller).
PSDL stands for a **P**ower **S**upply for **D**irect-view **L**ED backlight with 2D-dimming.

7.2.3 Connector overview

Table 7-1 Connector overview

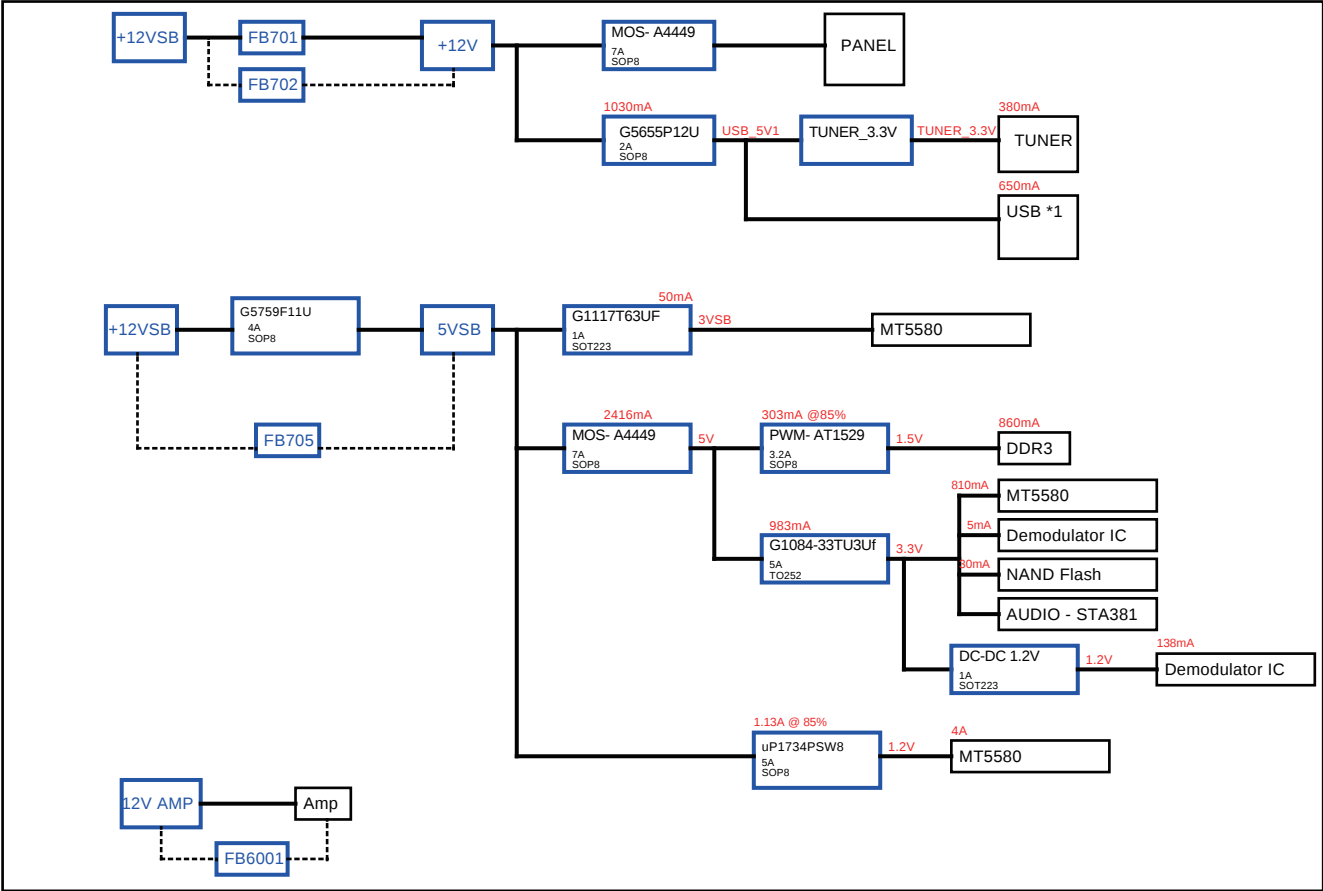
Number	Connector	
	32"	
	CN9101	CN8602
Description	to SSB	to Panel
Pin	16	12
1	DIM	VLED+
2	ON/OFF	n.c.
3	PS_ON	VLED-
4	n.c.	VLED-
5	GND	n.c.
6	GND	n.c.
7	GND	n.c.
8	GND	n.c.
9	+12V	VLED-
10	+12V	VLED-
11	+12V	n.c.
12	+12V	VLED+
13	+12V	-
14	+12V	-
15	+5V	-
16	+5V	-

7.3 DC/DC Converters

- The on-board DC/DC converters deliver the following voltages (depending on set execution):
- PVDD from the power 12V_AMP for the AUDIO AMP.
 - 3V3SB, permanent voltage for the Stand-by controller, LED/IR, Wifi, keyboard receiver and controls.
 - +12V, input from the power supply for the panel common(active mode)
 - +12V, input from the power supply for the AMP
 - DDRV supply voltage for DDR

- TUNER_3.3V, supply voltage for tuner
- USB_5V1, input intermediate supply voltage for the USB Power
- 3V3SB, from the power supply for the scaler IC MT5580
- DVDD3V3, +1V2,clean voltage for Demodulator IC channel decoder

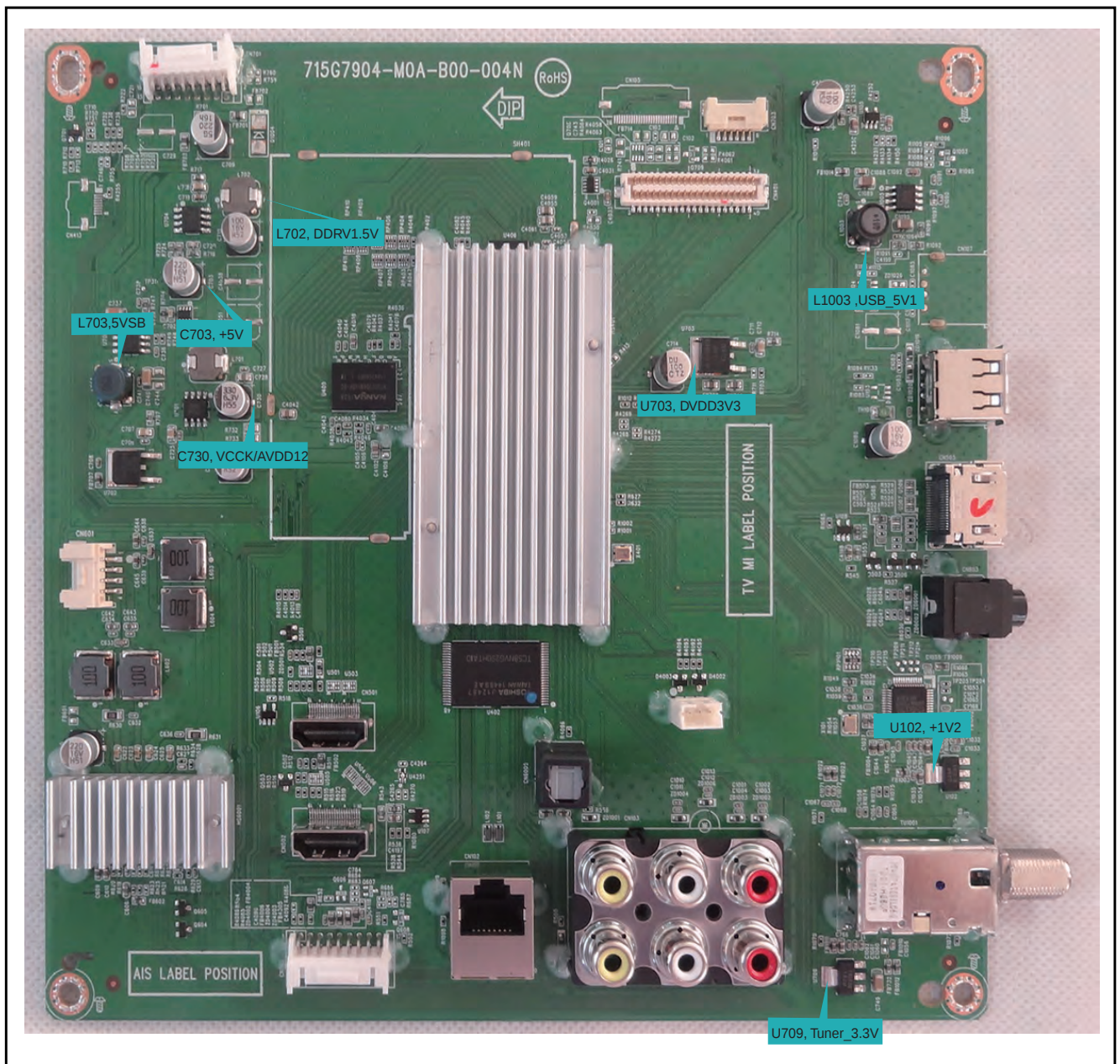
Figures gives a graphical representation of the DC/DC converters with its current consumptions :



20080_202.eps

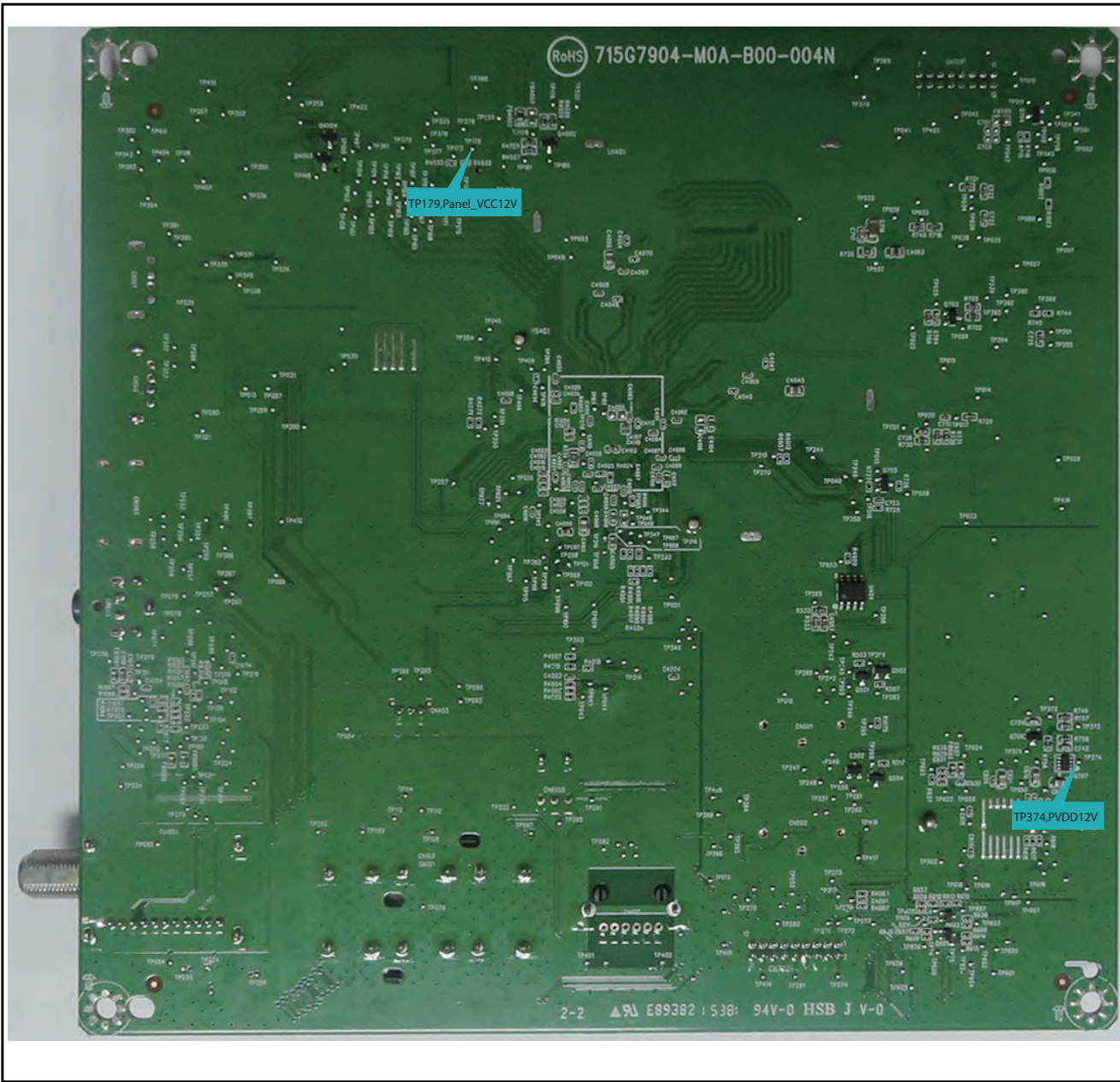
Figure 7-3 DC/DC converters

7.3.1 Power layout SSB



20080_207.eps

Figure 7-4 Power SSB Top View



20080_208.eps

Figure 7-5 Power SSB Bottom View

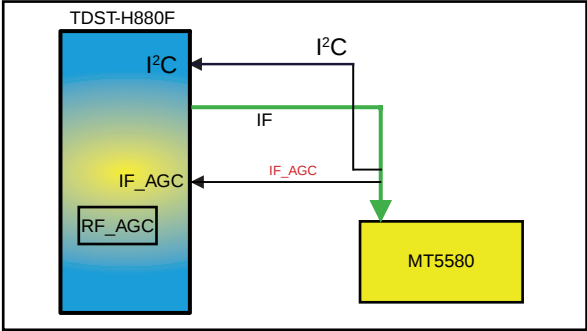
7.4 Front-End Analogue and DVB-T, DVB-C; ISDB-T reception

7.4.1 Front-End Analogue part

The Front-End for analogue tuner consist of the following key components:

- TUNER Latam TDST-H880F
- SCALER MT5580HUEI PBGA-511

Below find a block diagram of the front-end application for analogue part.



20080_203.eps

Figure 7-6 Front-End Analogue block diagram

7.4.2 Front-End ISDB Reception DTV part

The Front-End for DVT part consist of the following key components:

- TUNER Latam TDST-H880F
- SCALER MT5580HUEI PBGA-511
- DEMODULATOR TC90537FG LQFP-48

Below find a block diagram of the front-end application for DTV part.

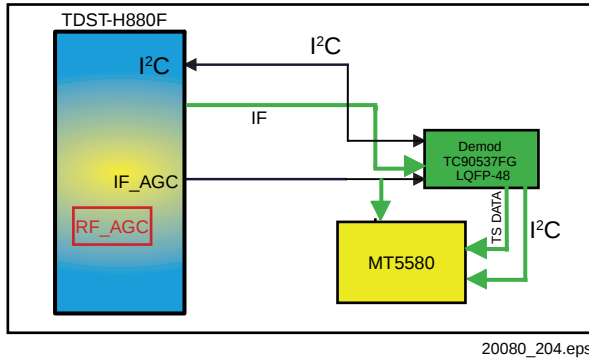


Figure 7-7 Front-End ISDB DTV block diagram

7.5 HDMI

Refer to figure [7-8 HDMI input configuration](#) for the application.

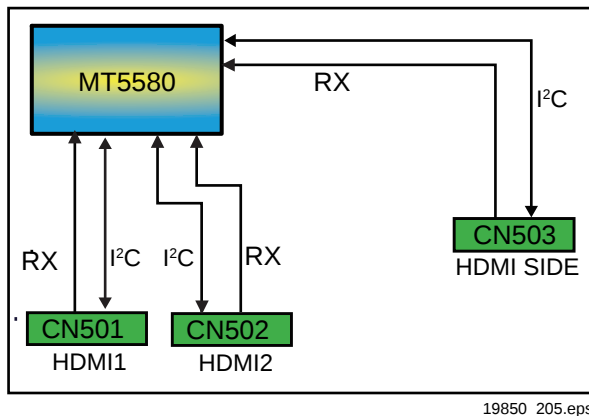


Figure 7-8 HDMI input configuration

The following HDMI connector can be used:

- +5V detection mechanism
- Stable clock detection mechanism
- Integrated EDID
- HPD control
- CEC control

7.6 Video and Audio Processing - MT5580QUEI

The MT5580QUEI is the main audio and video processor (or System-on-Chip) for this platform. It has the following features:

- Powerful CPU core
- A transport de-multiplexer
- A multi-standard video decoder
- Rich format audio codec
- HDMI 1.4a receiver
- Ethernet MAC+PHY
- Local dimming (LED backlight) (option)
- Panel overdrive control
- Two-link LVDS

The MT5580QUEI combines front-end video processing functions, support NTSC/PAL/SECAM TV decoder with a 3D comb filter (NTSC/PAL). The MT5580QUEI 2Gb enables consumer electronics manufacturers to build high quality, low cost and feature-rich DTV. The MT5580QUEI supports Full-HD MPEG1/2/4/h.264/DivX/VC1/RM/AVS/VP8 (option) video decoder standards, and JPEG. Also supports MediaTek MDDi™ de-interlace solution which can reach very smooth picture quality for motions. A 3D comb filter added to the TV decoder recovers great details for still pictures. The special color processing technology provides a natural, deep colors and true studio quality video. Moreover, the MT5580QUEI family has built-in high resolution and high-quality audio codec.

For a functional diagram of the MT5580QUEI, refer to [Figure 8-1](#).

8. IC Data Sheets

This chapter shows the internal block diagrams and pin configurations of ICs that are drawn as “black boxes” in the electrical diagrams (with the exception of “memory” and “logic” ICs).

8.1 Diagram [10-2-2 Peripheral](#), B02, MT5580QUEI (IC U401)

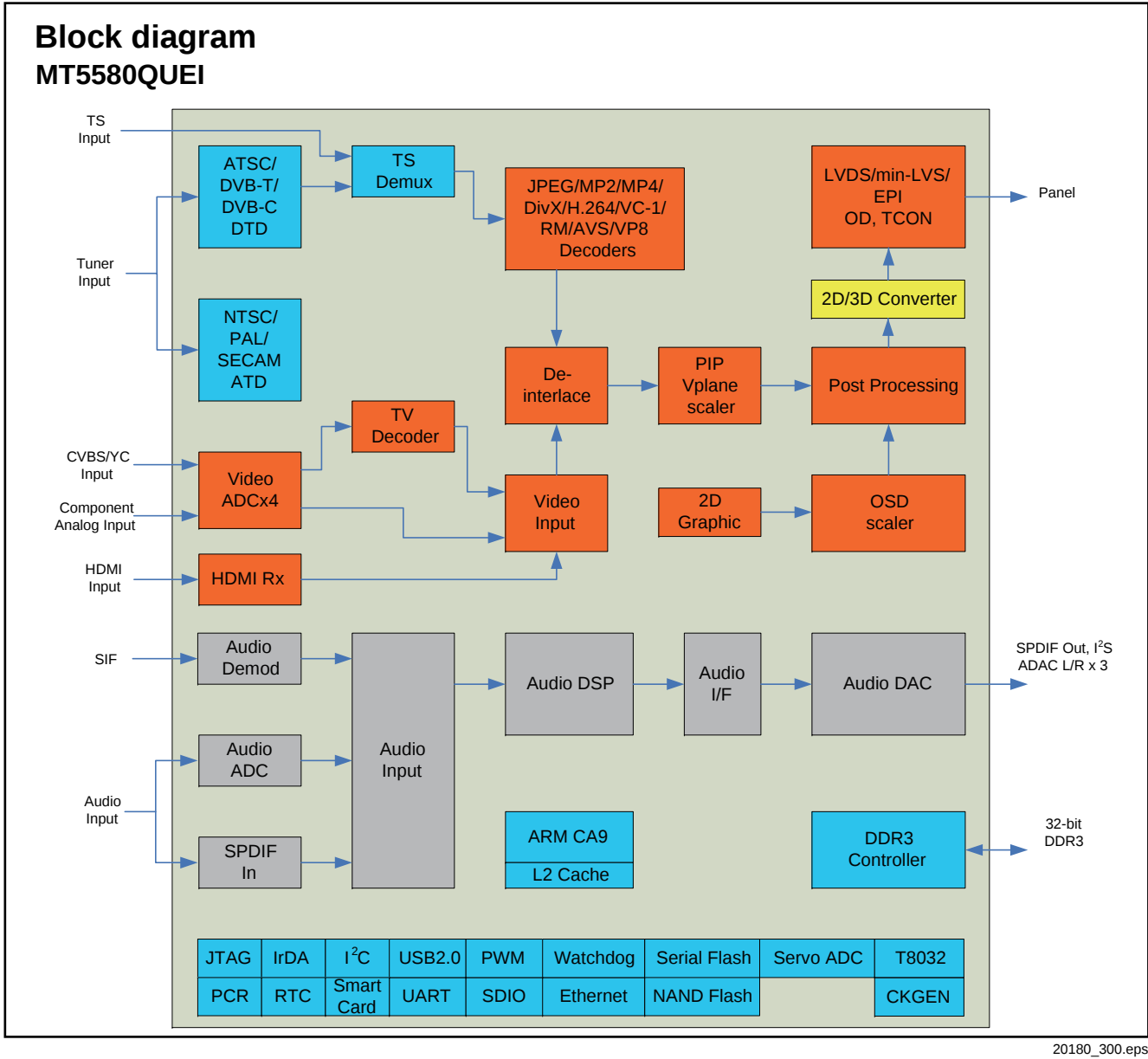


Figure 8-1 Internal block diagram

Pinning Information

MT5580HUEI

511	1	2	3	4	5	6	7	8	9	10	11	12	13
A	RODT	RRAS#	RCSX#		DDR3_RST#	RA9	RBA2		RDQ19		RDQS3	RCLK1#	RDQS2
B	RDQ6	RCAS#	RCS#		RA7	RA3	RBA0		RDQ17	RDQM2	RDQS3#	RCLK1	RDQS2#
C	RDQ0	RDQ4	RWE#	RA5	RA2	RA13	RA8	RDQ21	RDQ23	AVDD33_MEMPLL	DVSS	DVSS	RDQM3
D	RDQS0#	RDQS0	RDQ2	RA0	RA11	RA6	RA14	RA1	RBA1	RDQ24			RDQ28
E	RCLK0#	RCLK0	RVREF	RDQ11	DVSS	RA12	RA4		CKE	RDQ26		RDQ30	RDQ31
F	RDQS1	RDQS1#			RDQ9	DVSS	DVSS	DVSS	RA10				RDQ29
G	DVSS	RDQM0	RDQ13	RDQ15	RDQM1		DVSS	DVSS	DVSS	AVSS33_MEMPLL	MEMTP	MEMTN	
H		RDQ3	RDQ1	RDQ10	RDQ12	DVSS	DDRV						
J	RDQ5	RDQ7	RDQ14	RDQ8	DDRV	DVSS			DVSS	VCCK	VCCK	DVSS	DVSS
K	DDRV	DDRV	DDRV	DDRV	DDRV	DDRV	DDRV		DVSS	DVSS	DVSS	DVSS	DVSS
L	VCCK	VCCK	VCCK	VCCK	VCCK	VCCK	VCCK	VCCK	DVSS	DVSS	DVSS	DVSS	DVSS
M	VCCK	VCCK	VCCK	VCCK	VCCK	VCCK	VCCK	VCCK	DVSS	DVSS	DVSS	DVSS	DVSS
N		AVDD33_HDMI_RX_X	HDMI_1_RX_CB	HDMI_1_RX_C	VCCK	VCCK	AVSS33_HDMI_RX_X	VCCK	VCCK	DVSS	DVSS	DVSS	DVSS
P			HDMI_1_RX_0B	HDMI_1_RX_0	HDMI_1_SCL	HDMI_1_SDA	GPIO0	DVSS	VCCK	DVSS	DVSS	DVSS	DVSS
R	HDMI_1_RX_1B	HDMI_1_RX_1	HDMI_1_RX_2B	HDMI_1_RX_2		OSCL0	OSDA0		VCCK	DVSS	DVSS	DVSS	DVSS
T			HDMI_2_RX_CB	HDMI_2_RX_C	HDMI_2_SCL	HDMI_2_SDA	HDMI_2_HPD	HDMI_1_HPD	VCCK	DVSS	DVSS	DVSS	DVSS
U	HDMI_2_RX_0B	HDMI_2_RX_0	HDMI_2_RX_1B	HDMI_2_RX_1	HDMI_C_EC	GPIO7	GPIO2	DVSS	DVSS	VCCK	VCCK	VCCK	VCCK
V			HDMI_2_RX_2B	HDMI_2_RX_2		GPIO8		DVSS	AVSS33_ELDO	AVSS33_VGA_STB	ADIN1_S_RV	DVSS	AVSS12_RGB
W	AVDD12_HDMI_RX_X	AVDD12_HDMI_RX_X	HDMI_3_SCL	HDMI_3_SDA	HDMI_3_HPD		GPIO5	AVSS33_COM	POR_BND	U0TX		ADIN0_S_RV	
Y	PDD7	PDD6	PDD5		GPIO3	GPIO9	OPCTRL2	AVSS33_LD	OPWRSB	U0RX		OPCTRL3	
AA		PDD4	PDD3	VCC3IO_C	PAALE	ADIN3_S_RV	GPIO1		ADIN2_S_RV	OPCTRL4			
AB	PDD1	PDD2	VCC3IO_B	ASPDIF_O0	PACLE	POWE#	ADIN4_S_RV	OPCTRL1	ADIN5_S_RV	OIRI		BP	RP
AC	PARB#	PDD0	GPIO6	POCE0#	POOE#	POCE1#	AOSDAT_A1	AOBCK	OPCTRL0	VSYNC	HSYNC	SOG	SOY1
AD	GPIO4	RXVN_1	TXVN_0	AVDD33_ETH		AOSDAT_A0	AOLRCK	AOMCLK	VGA_SDA	AVDD10_LDO		COM	
AE	REXT	RXVP_1	TXVP_0	AVDD10_ELDO		ALIN		ORESET_B	VGA_SCL	AVDD33_VGA_STB		GP	

20080_301.eps

Figure 8-2 Internal pin configuration [1/2]

Pinning Information

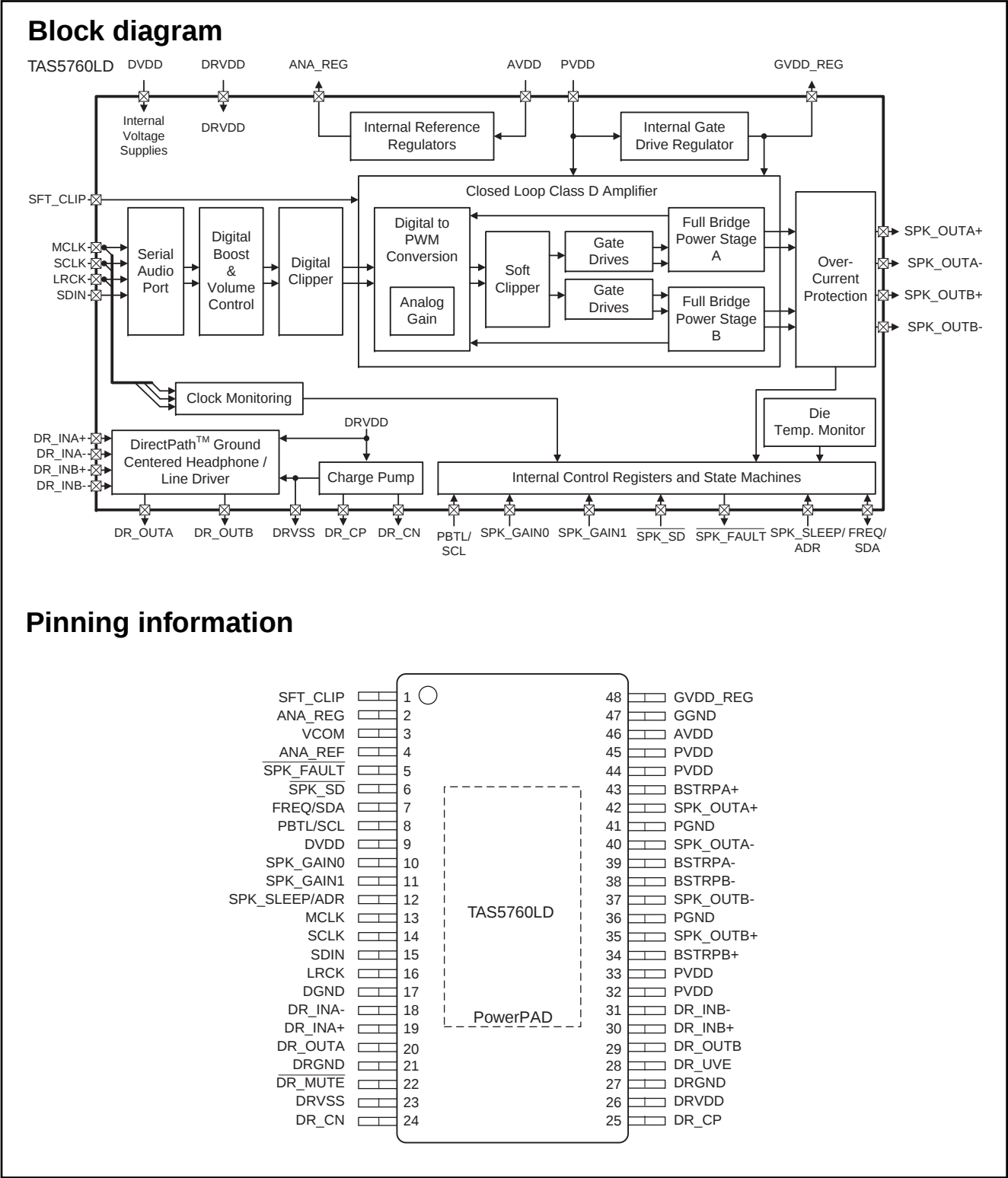
MT5580HUEI

14	15	16	17	18	19	20	21	22	23	24	25	
RDQ16		AO0P	AO1P	AO2P	AOCKP	AO3P	AO4P	AO5P	AVDD33_L_VDSA	TCON5	TCON12	A
RDQ18	RDQ20	AO0N	AO1N	AO2N	AOCKN	AO3N	AO4N	AO5N	AVDD12_L_VDSA	TCON3	TCON7	B
RDQ22		AE1N	AE1P	AECKN	AECKP	AE4N	AE4P	TCON0	TCON1	TCON8	TCON4	C
	DVSS	AE0P	AE2N		AE3N		AE5N	TCON6	TCON11	TCON2	TCON10	D
RDQ27	DVSS	AE0N	AE2P		AE3P	AVSS33_L_VDSA	AE5P	OPWM2	OPWM3	TCON9	VCC3IO	E
RDQ25	DVSS		AVSS33_L_VDSA				FSRC_WR	OPWM6	OPWM1			F
DVSS	AVSS33_C_PUPLL	AVSS33_L_VDSA					OPWM4	OPWM5	OPWM0	CIGPIO52	CIGPIO36	G
VCCK	AVSS12_L_VDSA	CIGPIO5	CIGPIO55	CIGPIO6	CIGPIO12	CIGPIO35	CIGPIO34	CIGPIO0	CIGPIO26	CIGPIO28	CIGPIO27	H
DVSS	VCCK	DVSS	DVSS		CIGPIO44	CIGPIO49	CIGPIO24	CIGPIO23	CIGPIO45			J
DVSS	DVSS	VCCK	DVSS	CIGPIO8	CIGPIO14				CIGPIO1	CIGPIO46	CIGPIO2	K
DVSS	DVSS	DVSS	DVSS	DVSS				CIGPIO48	CIGPIO4	CIGPIO56	CIGPIO3	L
DVSS	DVSS	DVSS	DVSS	CIGPIO17	IF_AGC	RF_AGC	OSCL2	OSDA2	CIGPIO25			M
DVSS	DVSS	DVSS	DVSS	CIGPIO47	CIGPIO43	CIGPIO11	CIGPIO8	CIGPIO50	CIGPIO15	CIGPIO20	CIGPIO19	N
DVSS	DVSS	DVSS	AVSS33_U_SB	CIGPIO10					CIGPIO7	CIGPIO13	AVDD33_USB	P
DVSS	DVSS	DVSS	VCCK	AVSS33_H_DMI_3_RX						GPIO10	GPIO11	R
DVSS	DVSS	DVSS	VCCK	CIGPIO41	CIGPIO33	CIGPIO32	CIGPIO40	CIGPIO39		USB_DP_P1	USB_DM_P1	T
VCCK	VCCK	VCCK	DVSS	CIGPIO38	CIGPIO30	CIGPIO31	CIGPIO21	CIGPIO22	CIGPIO16	USB_DP_P0	USB_DM_P0	U
AVSS33_V_DAC	AVSS33_P_LLGP	AVSS33_D_EMOD	AVSS33_H_PA	CIGPIO37						HDMI_3_R_X_2B	HDMI_3_R_X_2	V
MPXP	AVSS33_V_DAC_BG	CVBS0P	AVSS33_C_VBS_1	DVSS	AVSS33_A_DAC					HDMI_3_R_X_1B	HDMI_3_R_X_1	W
VDACY_O_UT		CVBS3P	AVSS33_C_VBS_2	AVSS33_A_ADC	CIGPIO29	CIGPIO54	CIGPIO53	CIGPIO51		HDMI_3_R_X_0B	HDMI_3_R_X_0	Y
VDACX_O_UT	CVBS_CO_M	CVBS2P		AVSS33_C_LN			CIGPIO18		CIGPIO42	HDMI_3_R_X_CB	HDMI_3_R_X_C	AA
Y1P	SOY0	CVBS1P		AIN2_I_A_ADC	AIN1_I_A_ADC	AIN3_I_A_ADC	AIN1_R_A_ADC	AIN2_R_A_ADC	AIN4_R_A_ADC	AVDD12_HDMI_3_R_X	AVDD33_HDMI_3_R_X	AB
PR1P	Y0P	COM0	AVDD12_RGB	AVSS12_D_EMOD		AIN4_I_A_ADC		AIN3_R_A_ADC		AL1_ADA_C	AR2_ADA_C	AC
COM1		PB0P	AVDD33_VIDEO	AVDD12_DEMOD	ADCINP_D_EMOD	AVSS33_X_TAL_STB	XTALO	AVDD33_AADC	VMID_AA_DC	AL2_ADA_C	AR0_ADA_C	AD
PB1P		PR0P	AVDD33_PLL	AVDD33_DEMOD	ADCINN_DEMOD	AVDD33_XTAL_STB	XTALI	AVDD33_HPA	AVDD33_ADAC	AL0_ADA_C	AR1_ADA_C	AE
14	15	16	17	18	19	20	21	22	23	24	25	

20010_303.eps

Figure 8-3 Internal pin configuration [2/2]

8.2 Diagram 10-2-4 Audio IC- TAS5760LD B04, AS5760LDD (IC U601)



19820_300.eps

Figure 8-4 Internal block diagram and pin configuration

8.3 Diagram [10-2-9 Demodulator \(TC90537\)](#) B09, TC90537FG (IC U101)

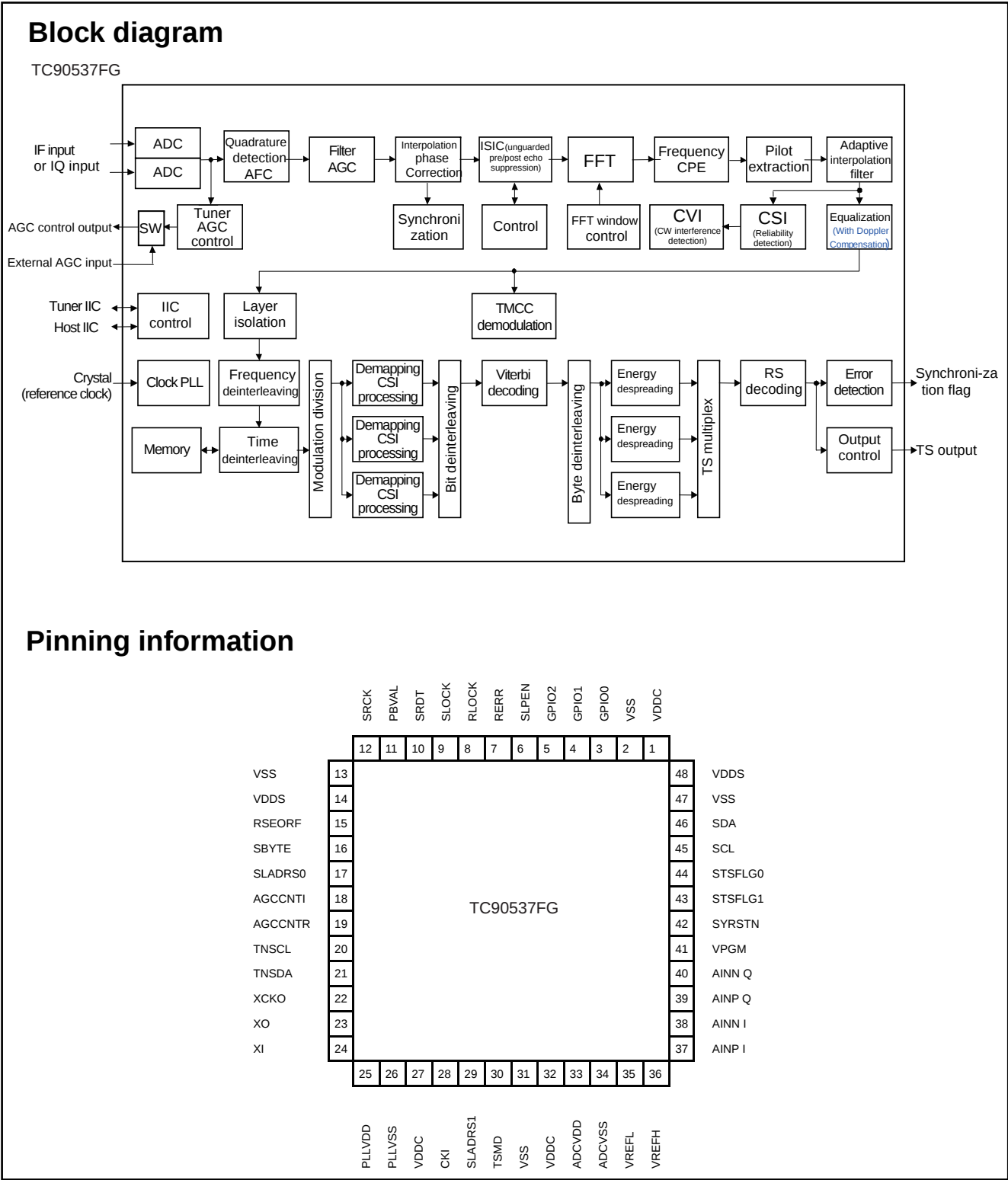
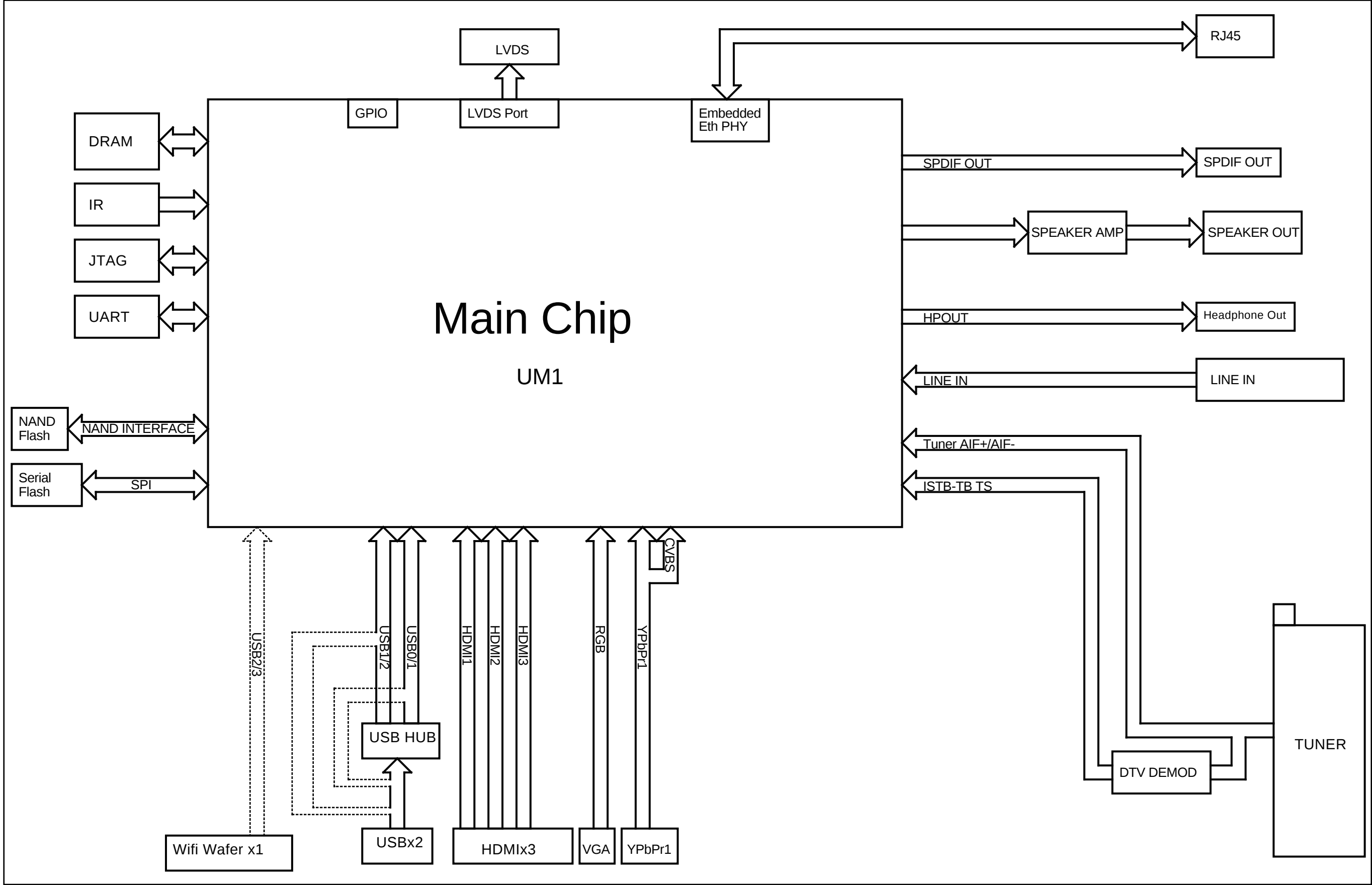


Figure 8-5 Internal block diagram and pin configuration

9. Block Diagrams

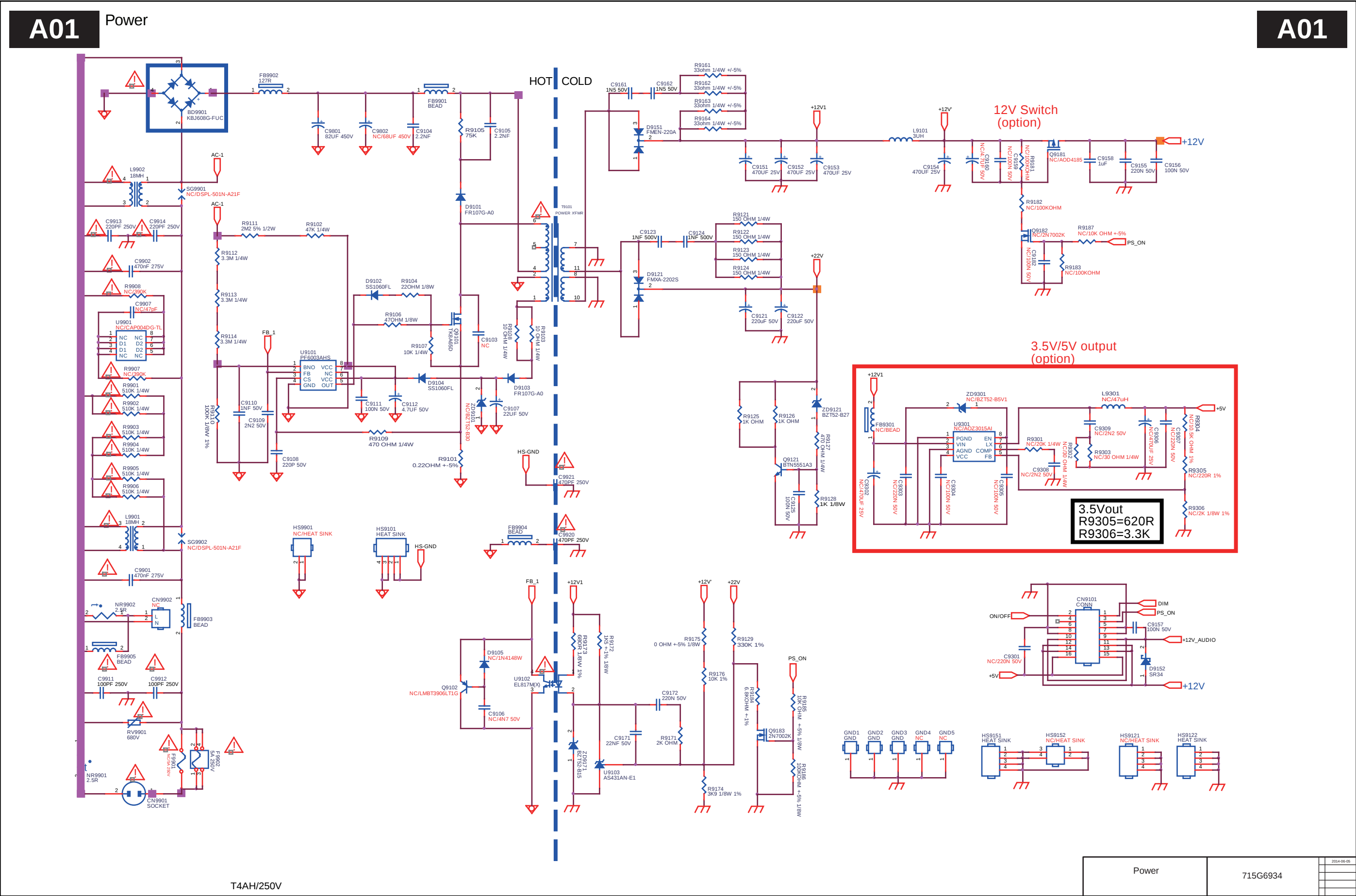
9.1 Block diagram 5301 series



20080_400.eps

10. Circuit Diagrams and PWB Layouts

10.1 A 715G6934 PSU
10-1-1 Power

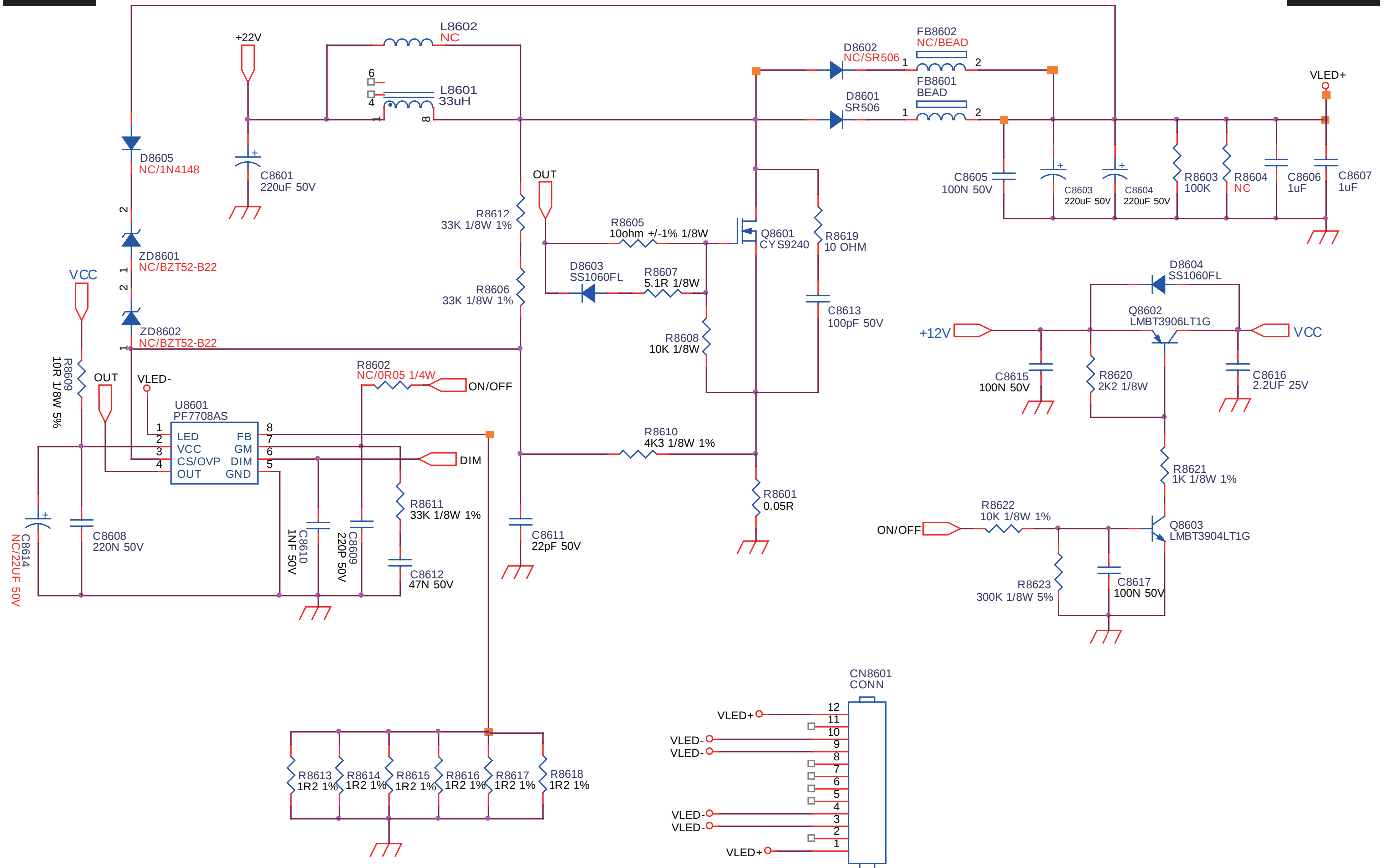


10-1-2 PFC with TI

A02

LED DRIVER

A02

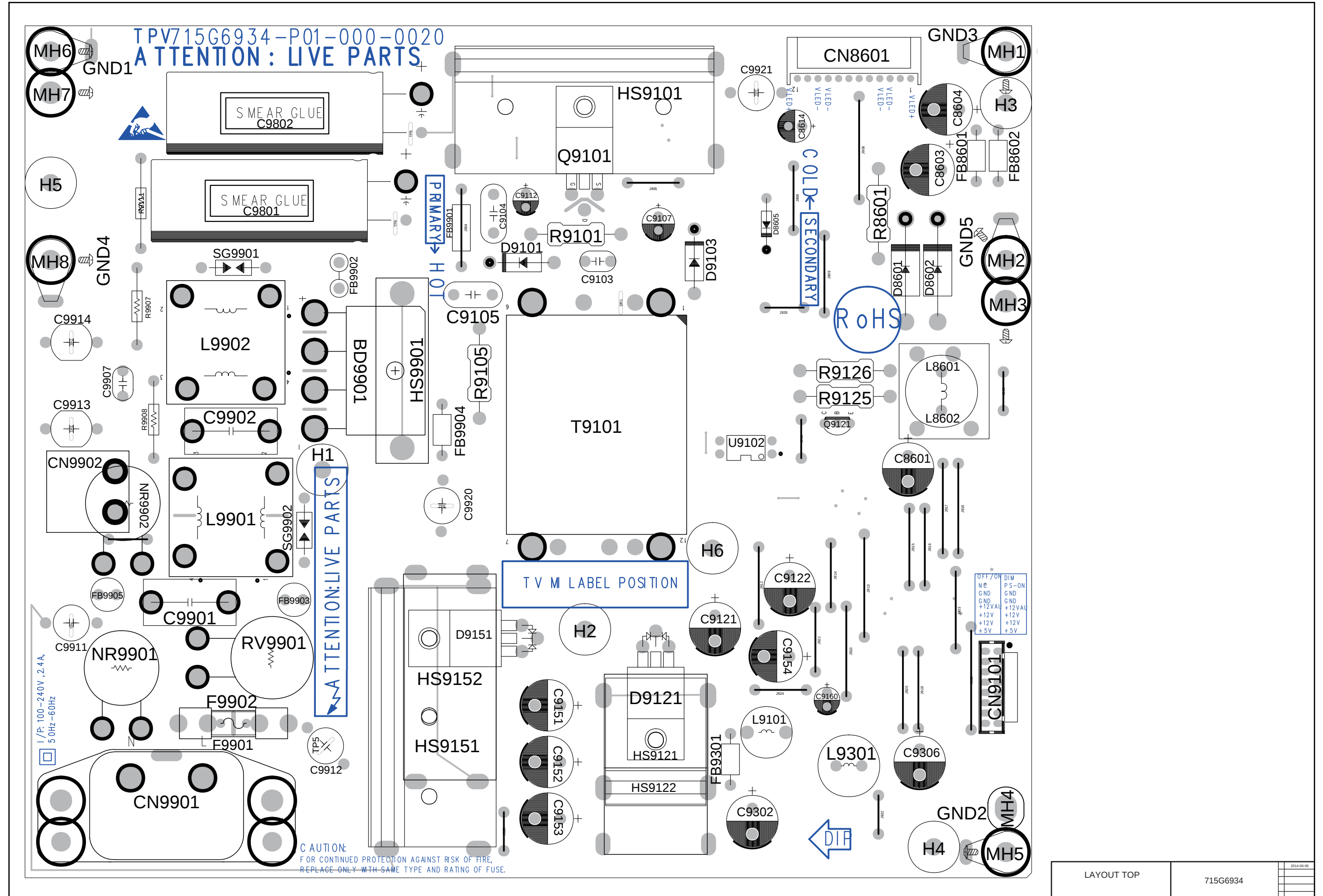


LED DRIVER

715G6934

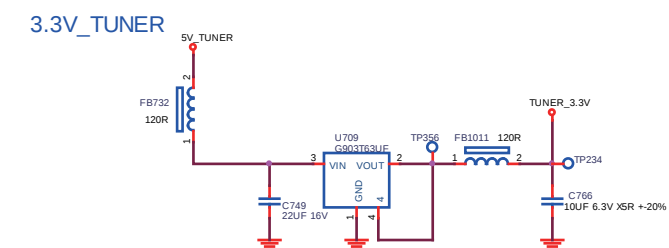
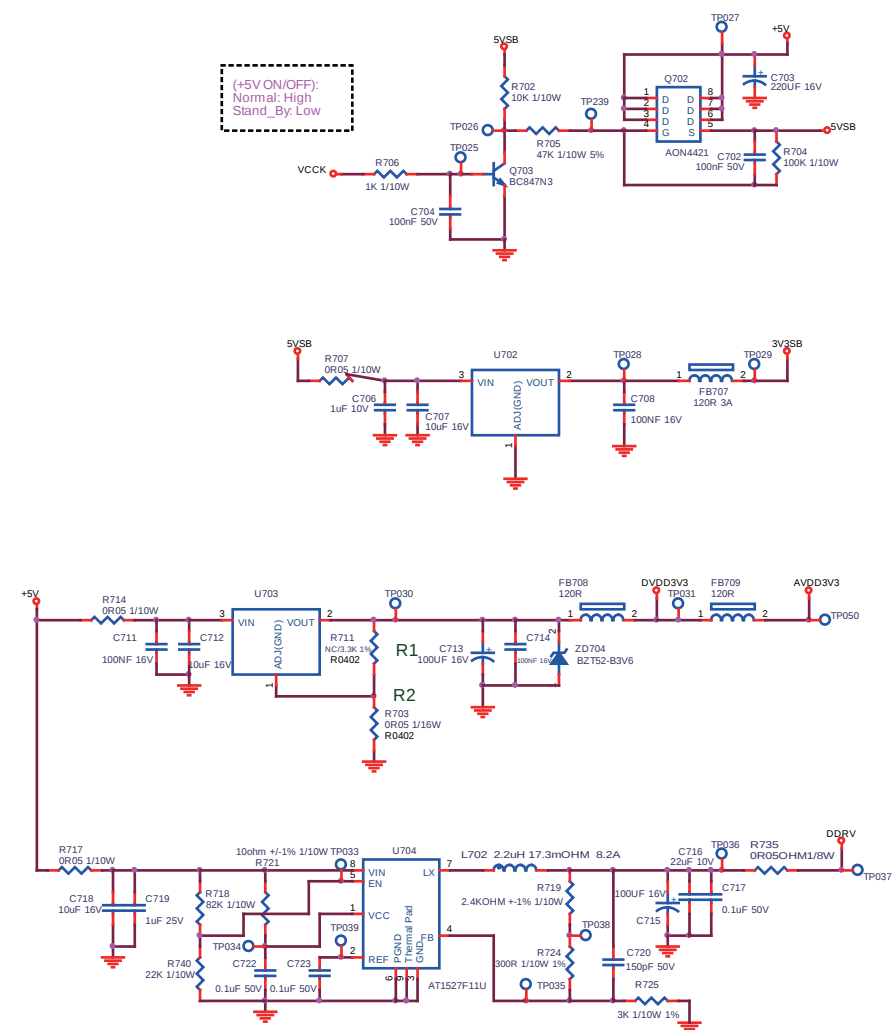
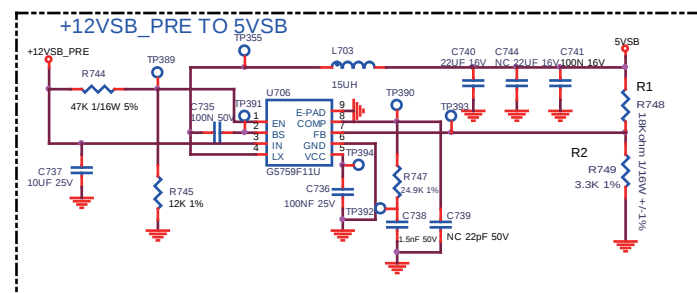
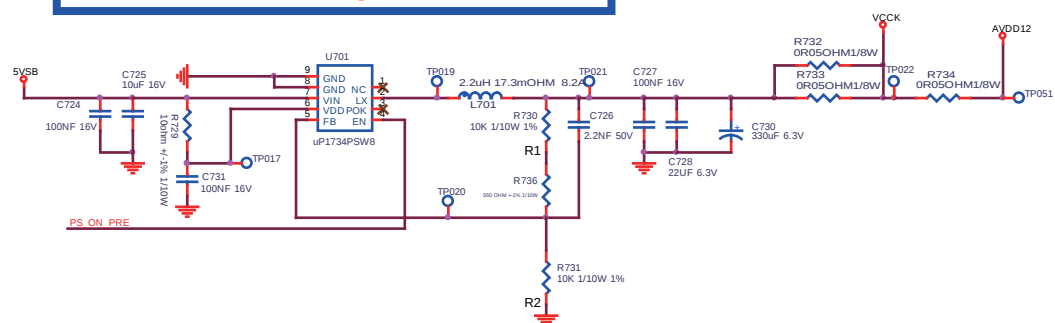
2014-08-05

10-1-3 Power layout top



10-2-1 System Power

System Power



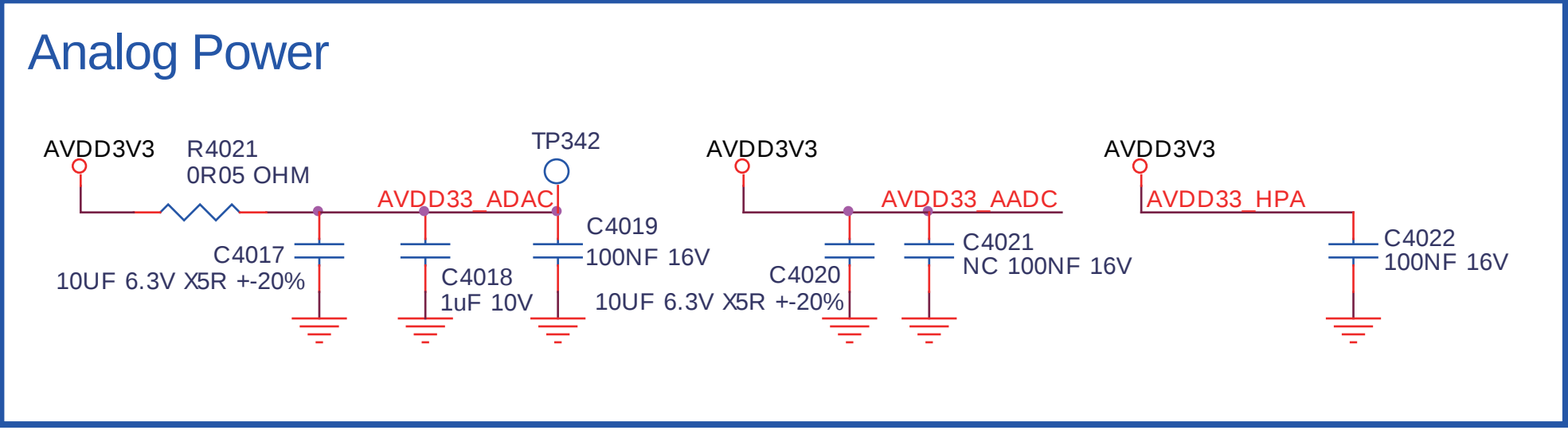
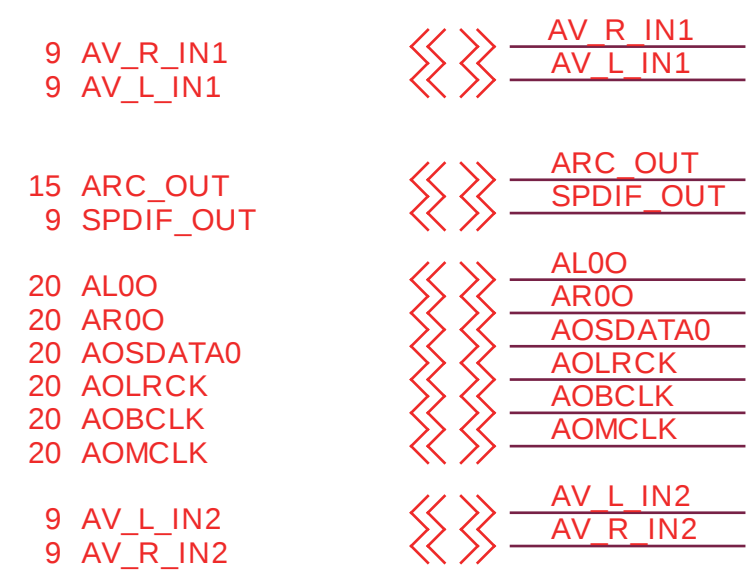
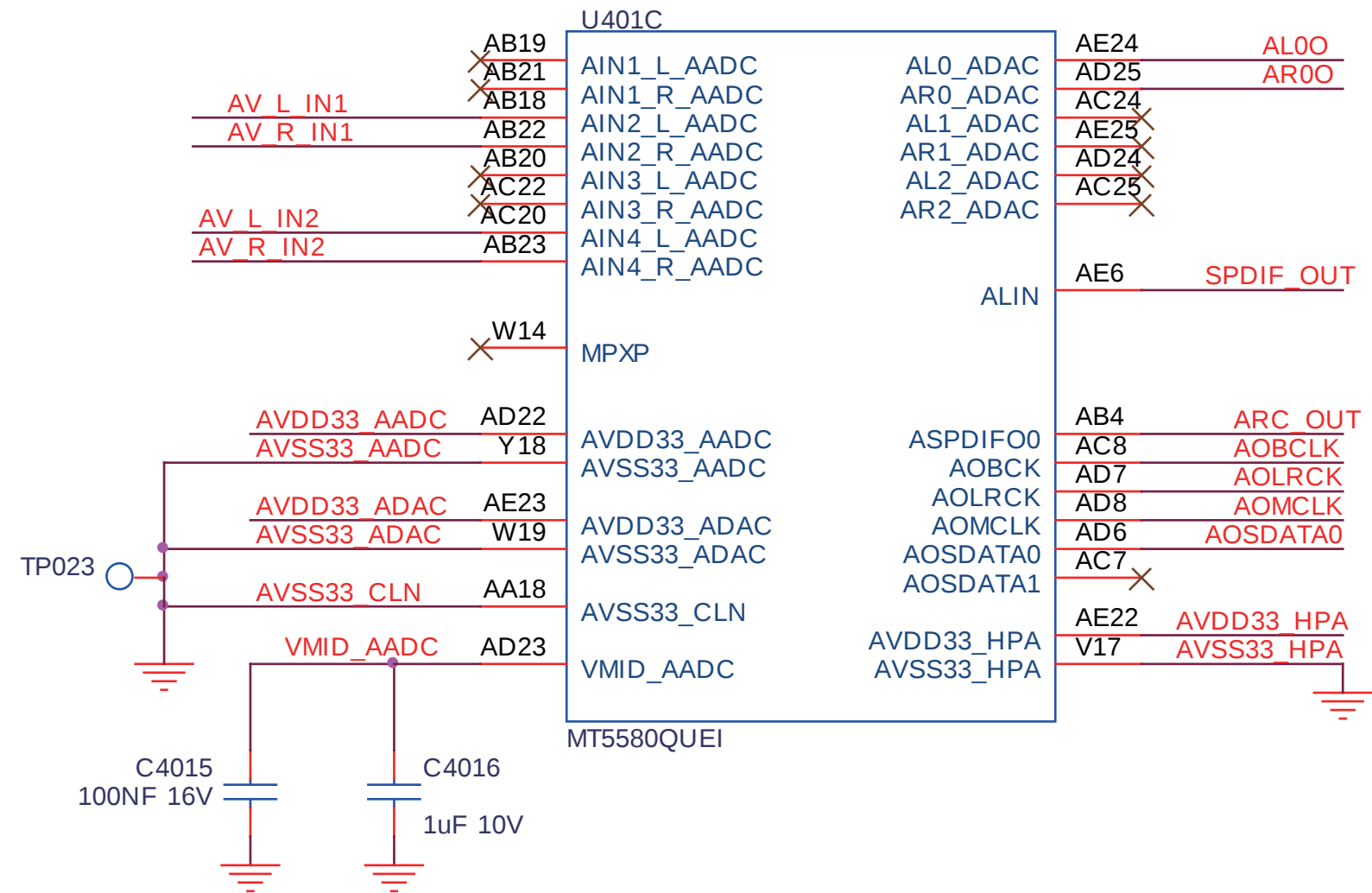
B01

2015-11-13

B03

Audio

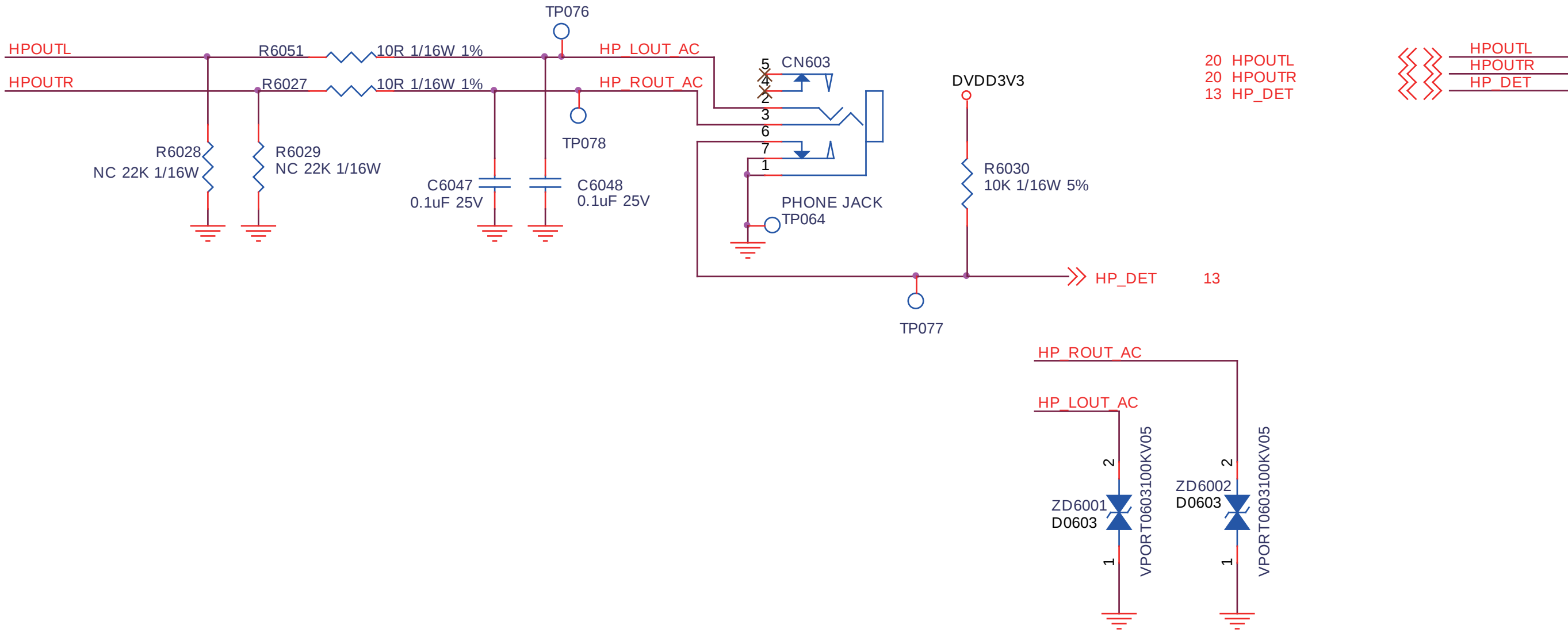
B03



B05

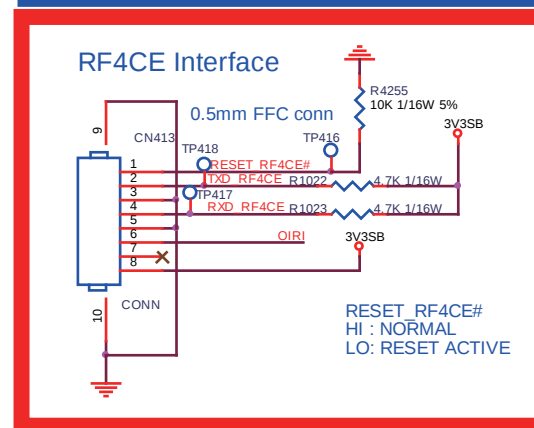
Headphone

B05

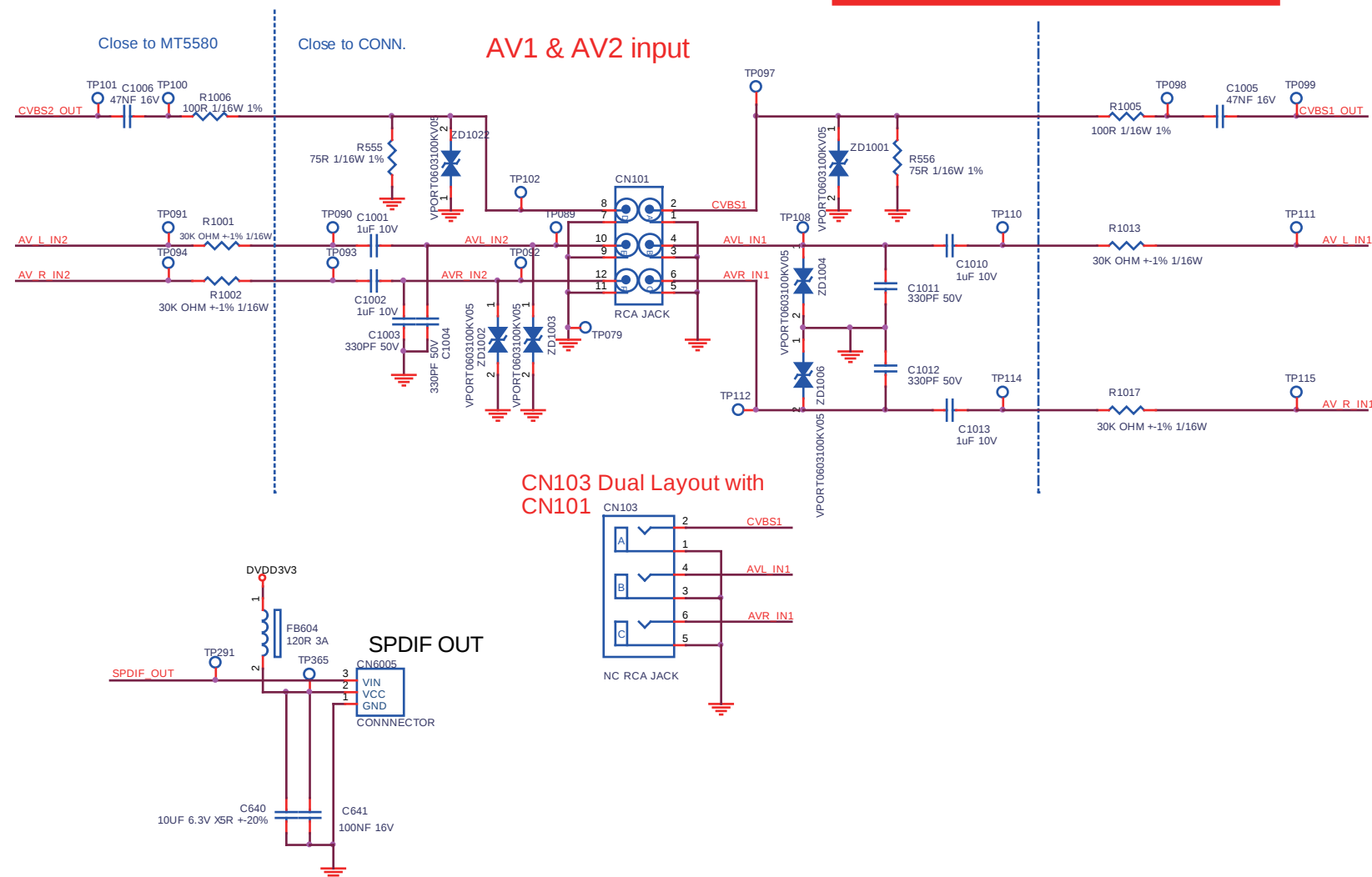


Headphone	715G7904	2018-11-15

I/O



AV1 & AV2 input



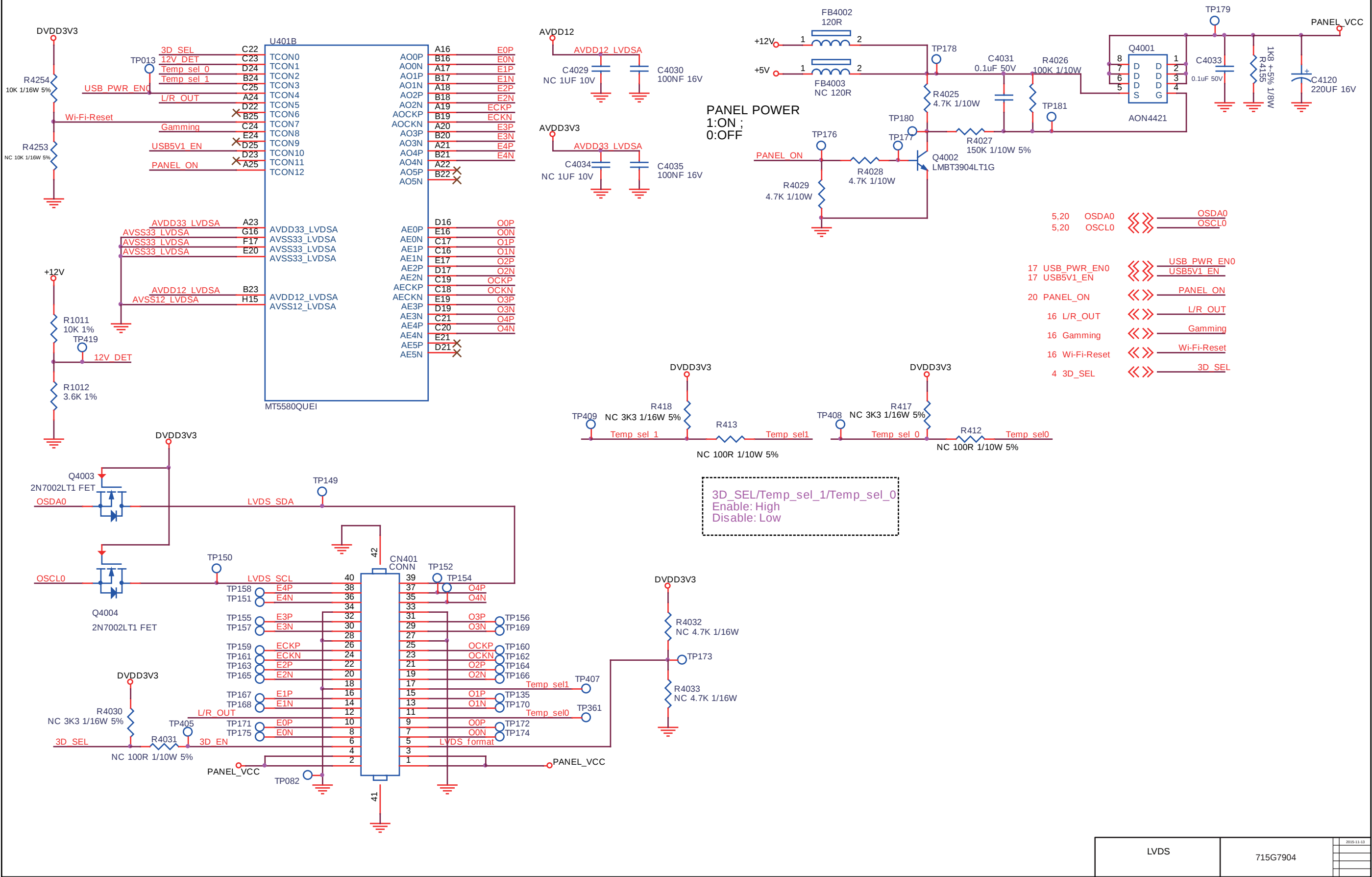
20080_505.eps

10-2-7 LVDS

B07

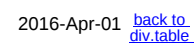
LVDS

B07



LVDS	715G7904	2018-11-15

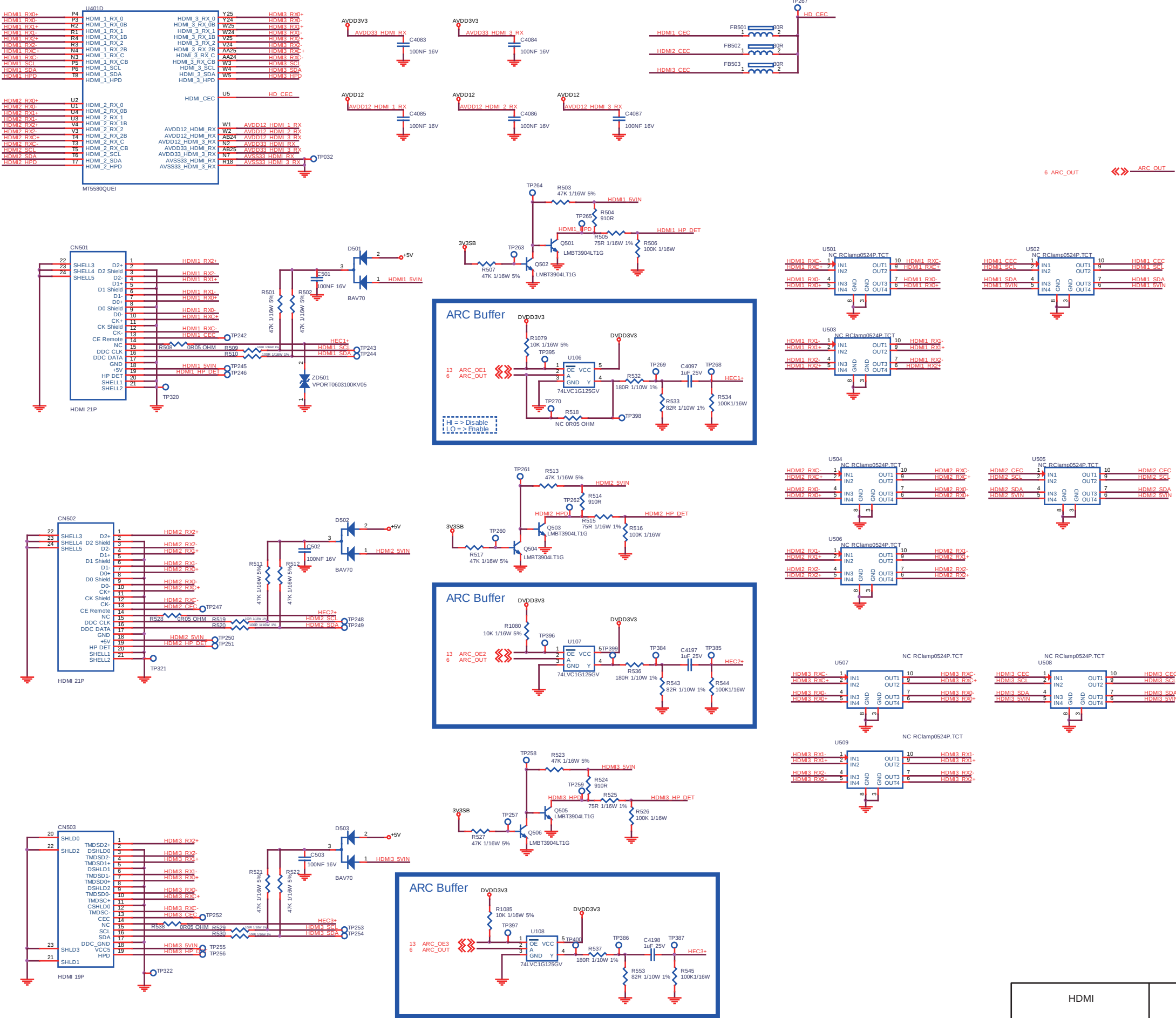
DDR



B11

HDMI

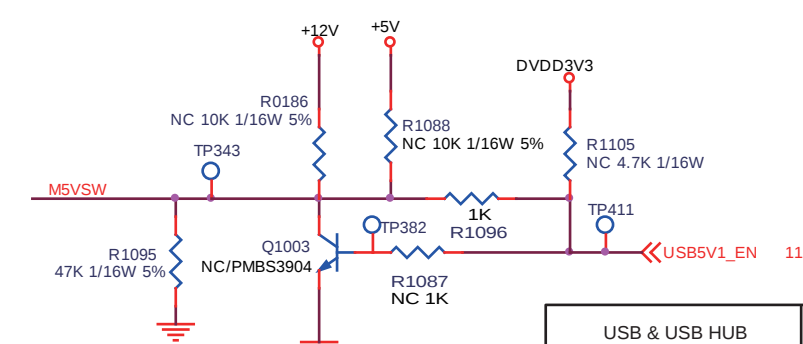
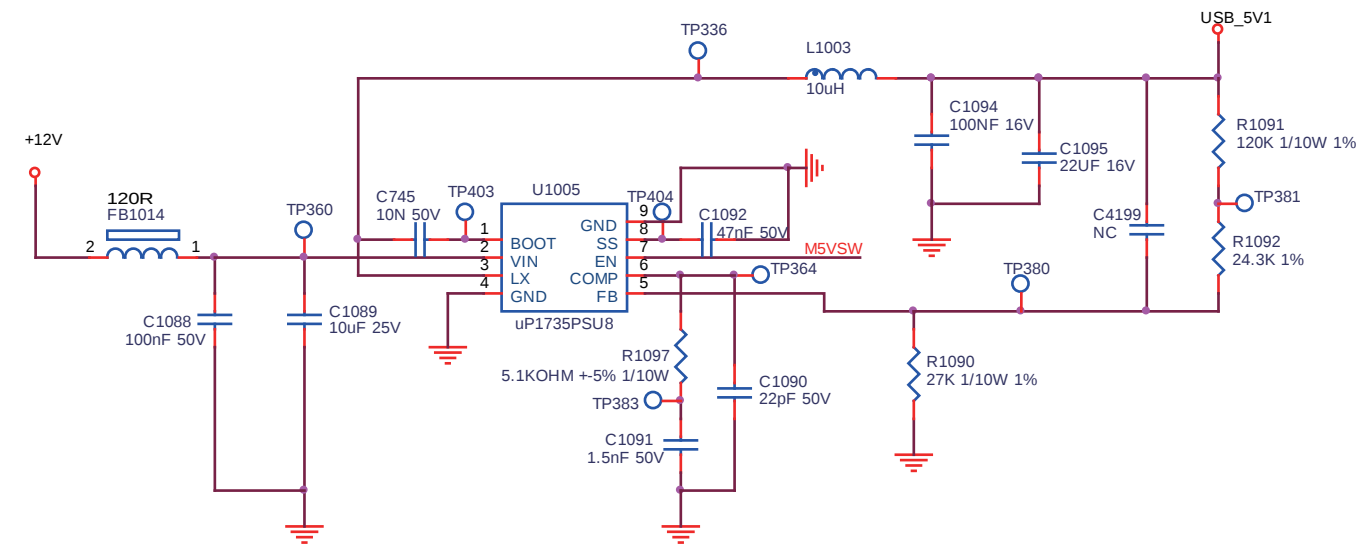
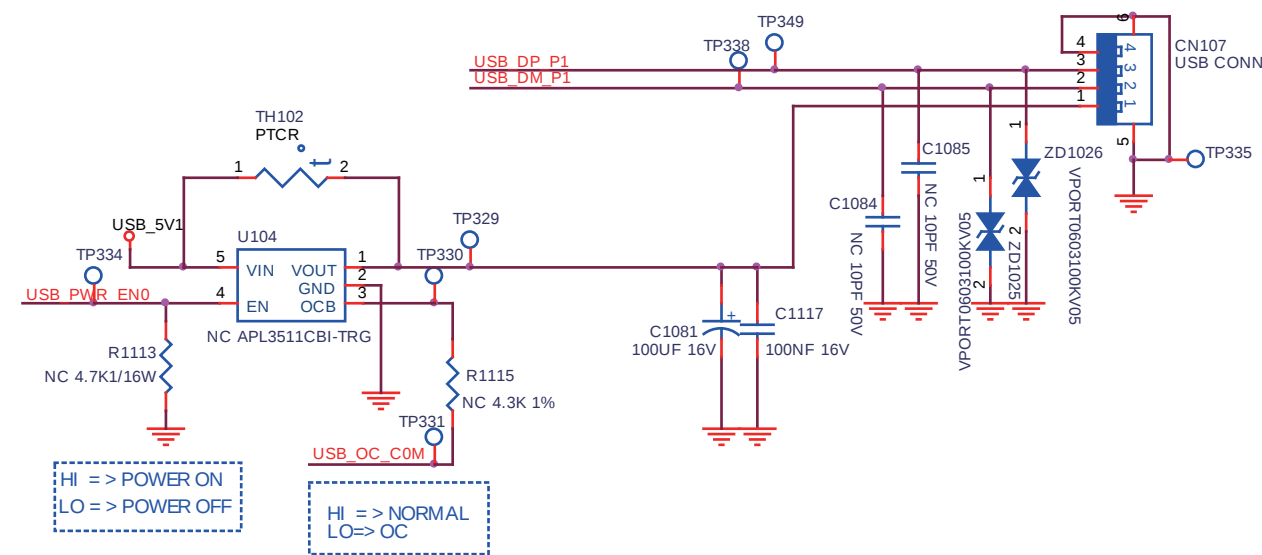
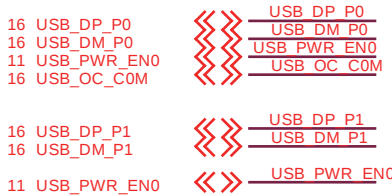
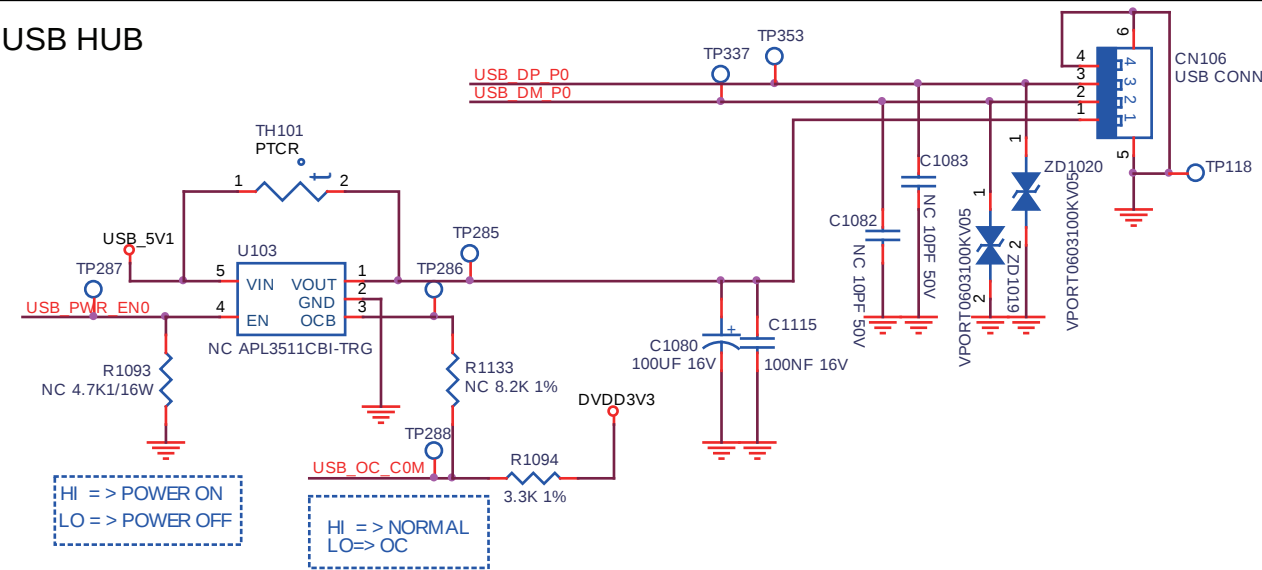
B11



B13

USB & USB HUB

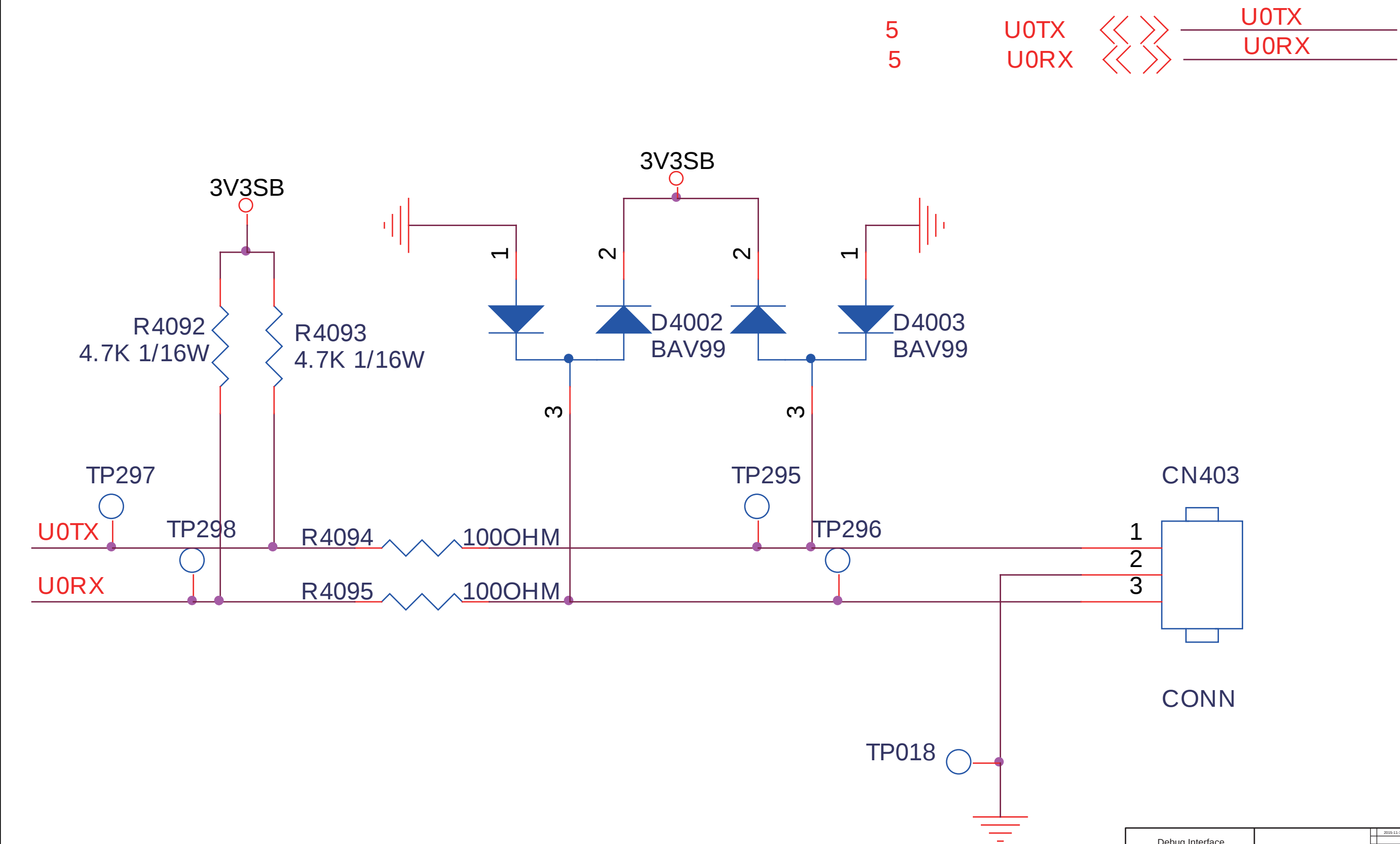
B13



USB & USB HUB	715G7904	2015-11-11

B14 Debug Interface

B14



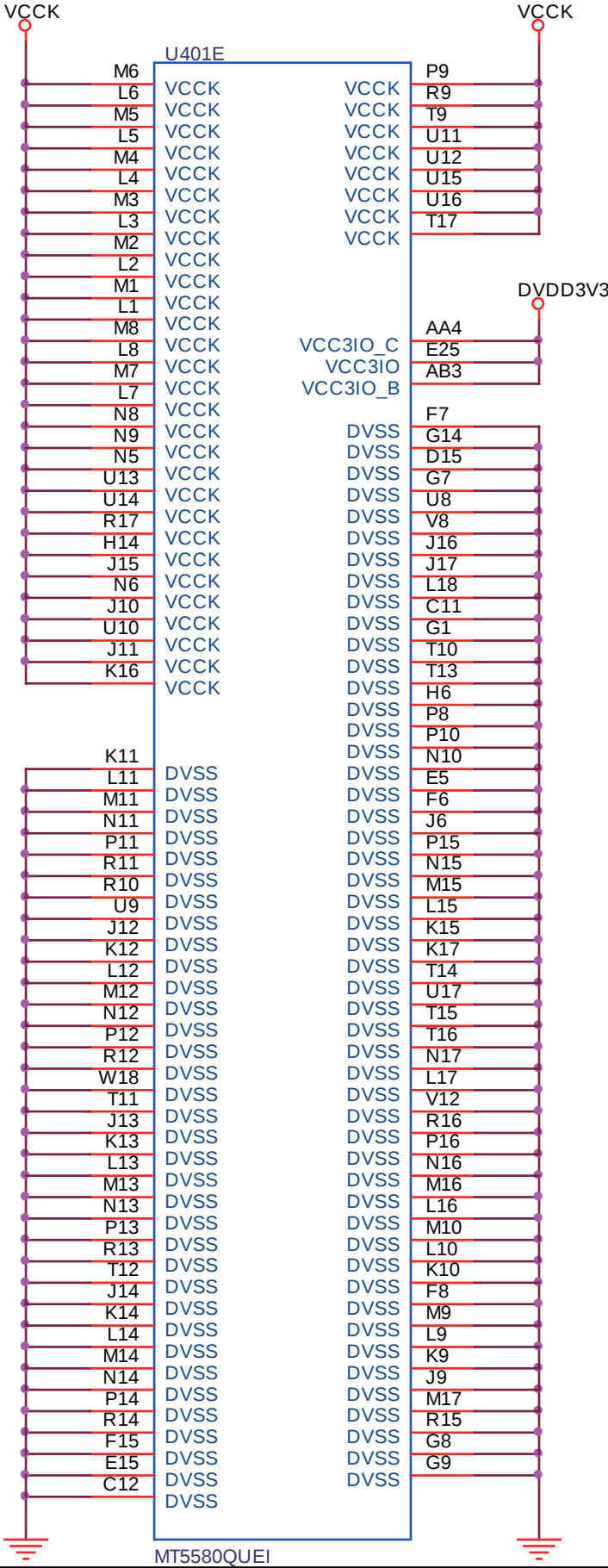
Debug Interface	715G7904	2018-11-15

10-2-15 MT5580 Power

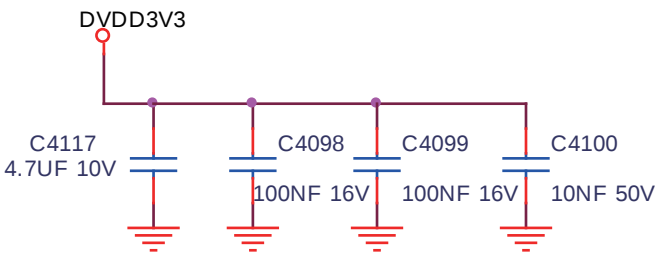
B15

MT5580 Power

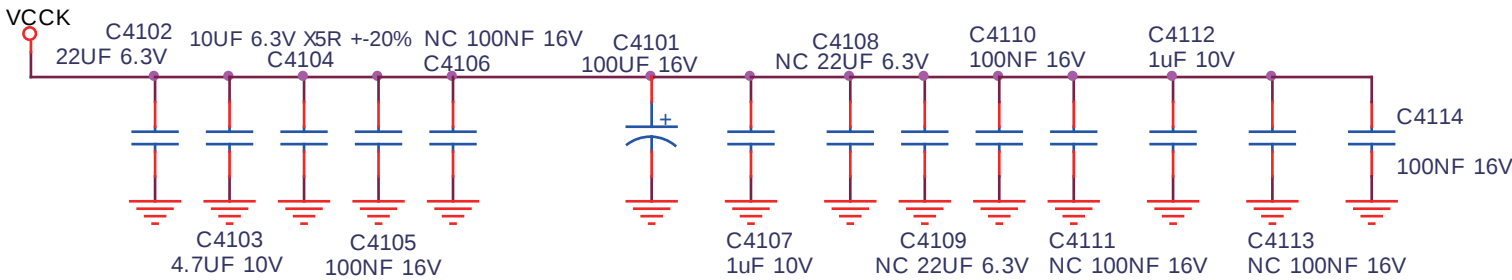
B15



Analog Power



CORE POWER

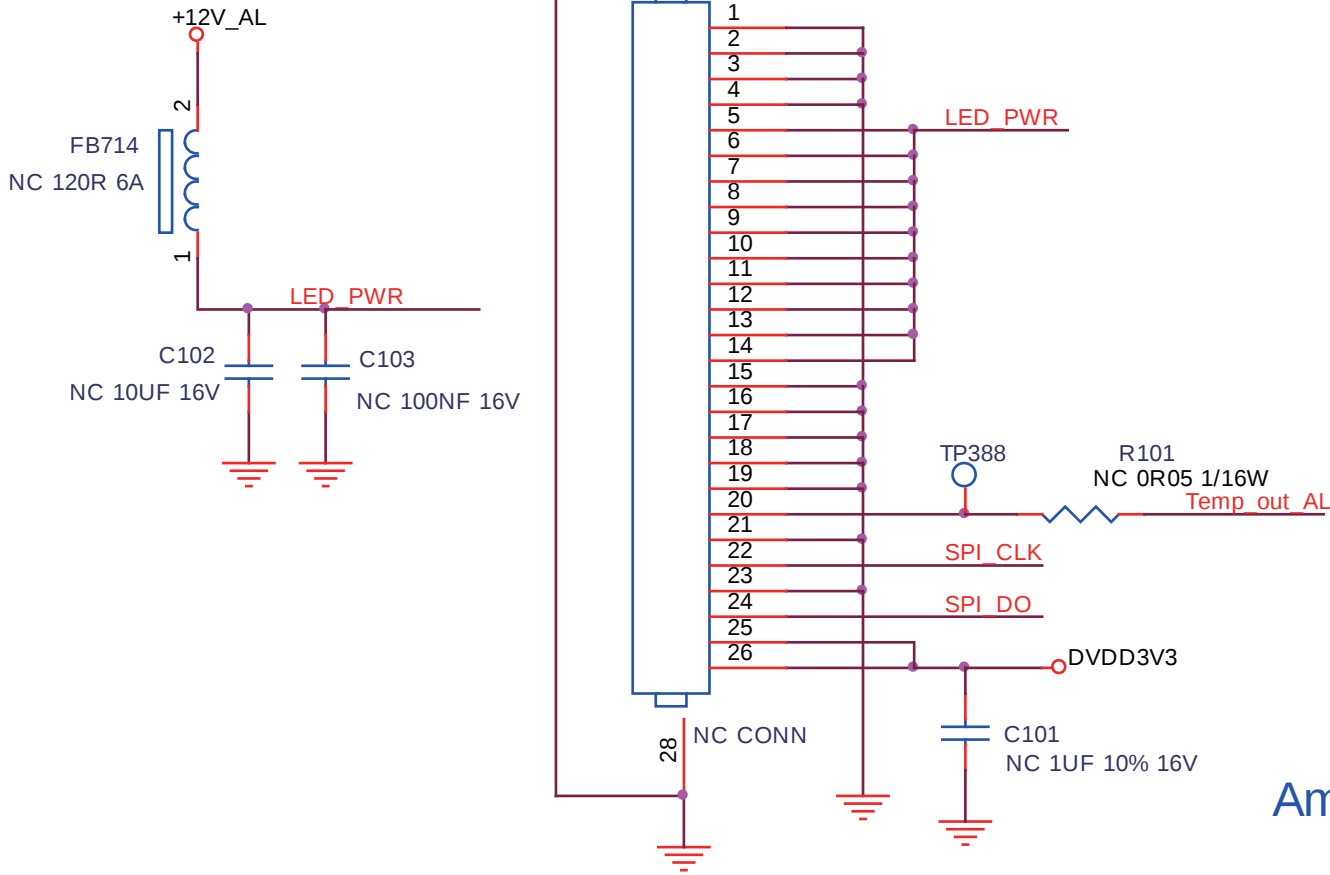


MT5580 Power	715G7904	2015-11-15

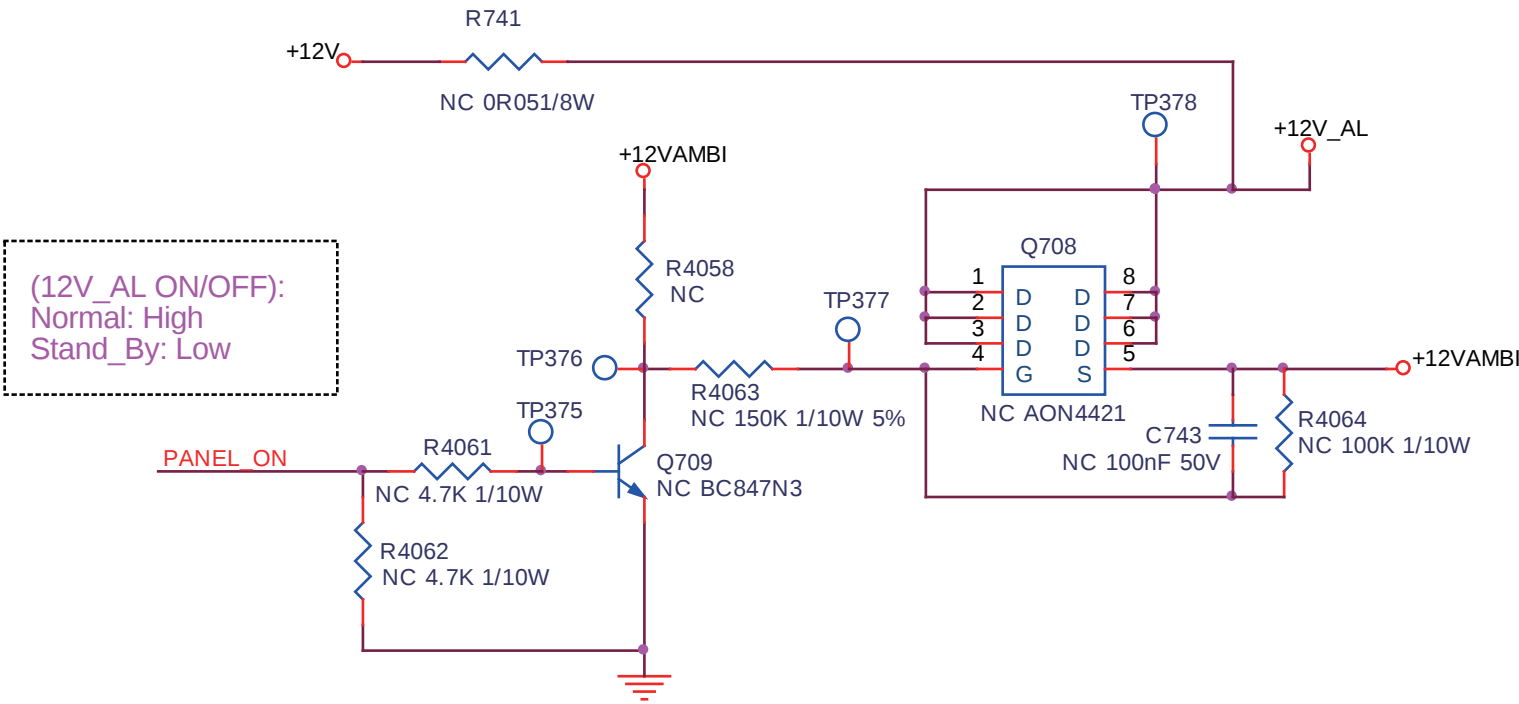
B16

Ambi Glow

B16



Ambient Light

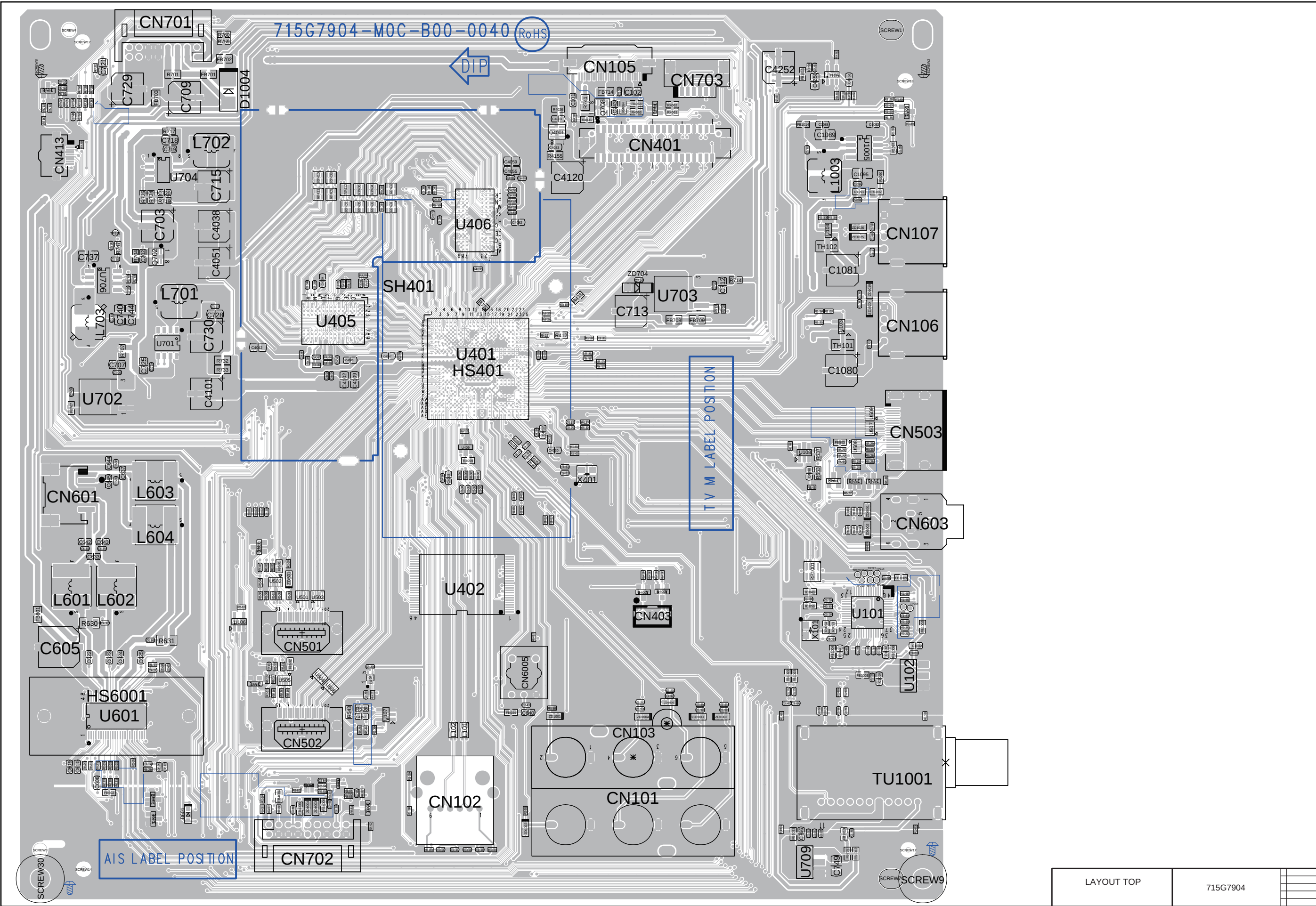


(12V_AL ON/OFF):
Normal: High
Stand_By: Low

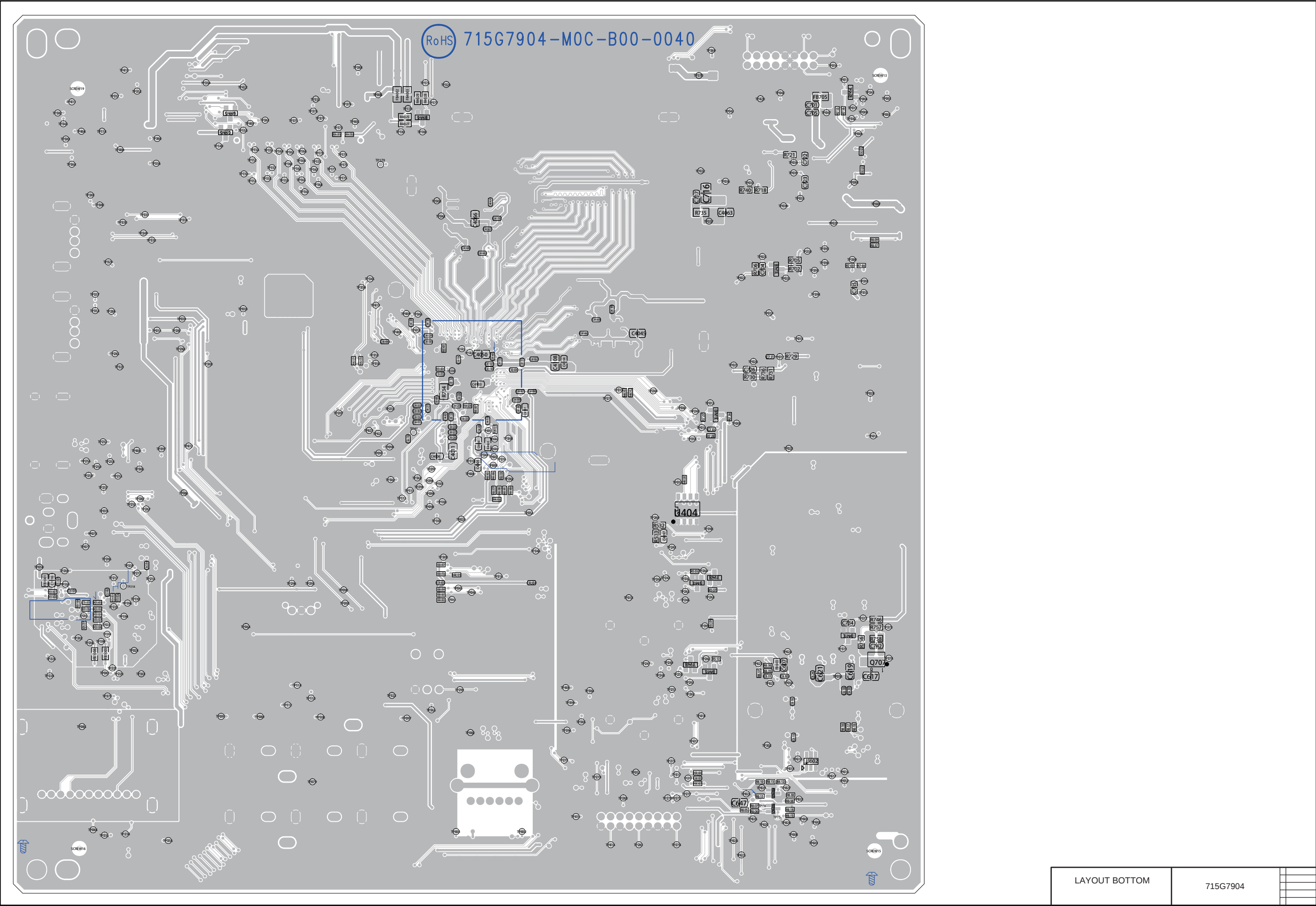
Item	2K13 Power	2K14 Power 12V Only
R741	YES	NO

	Used	Un-Used
C101 C102 C103 FB714 R101 CN105	YES	NC
R4083	NC	YES

10-2-17 SSB layout top

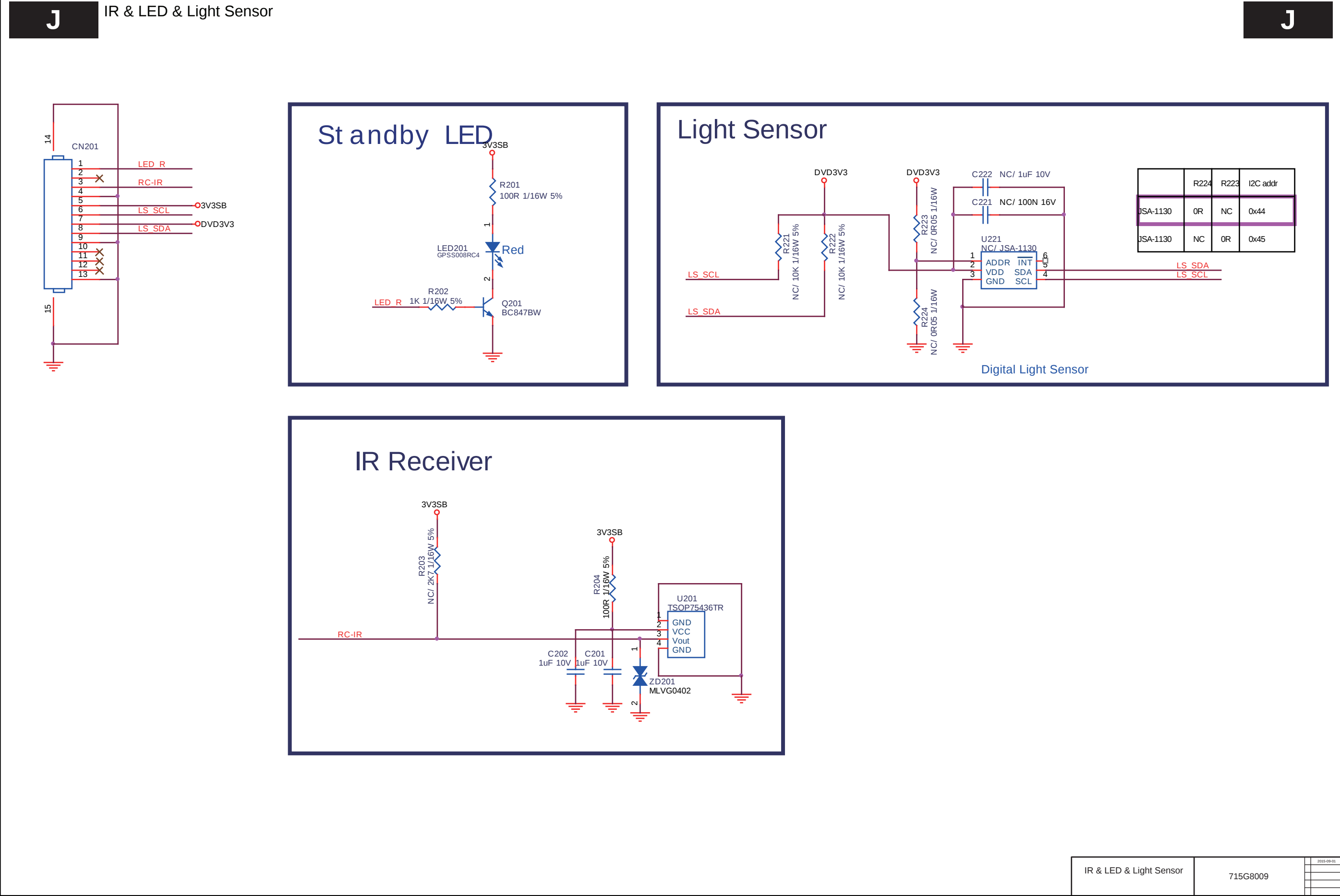


10-2-18 SSB layout bottom



LAYOUT BOTTOM	715G7904	

10.3 J 715G8009 IR/LED Panel
10-3-1 IR & LED & Light Sensor



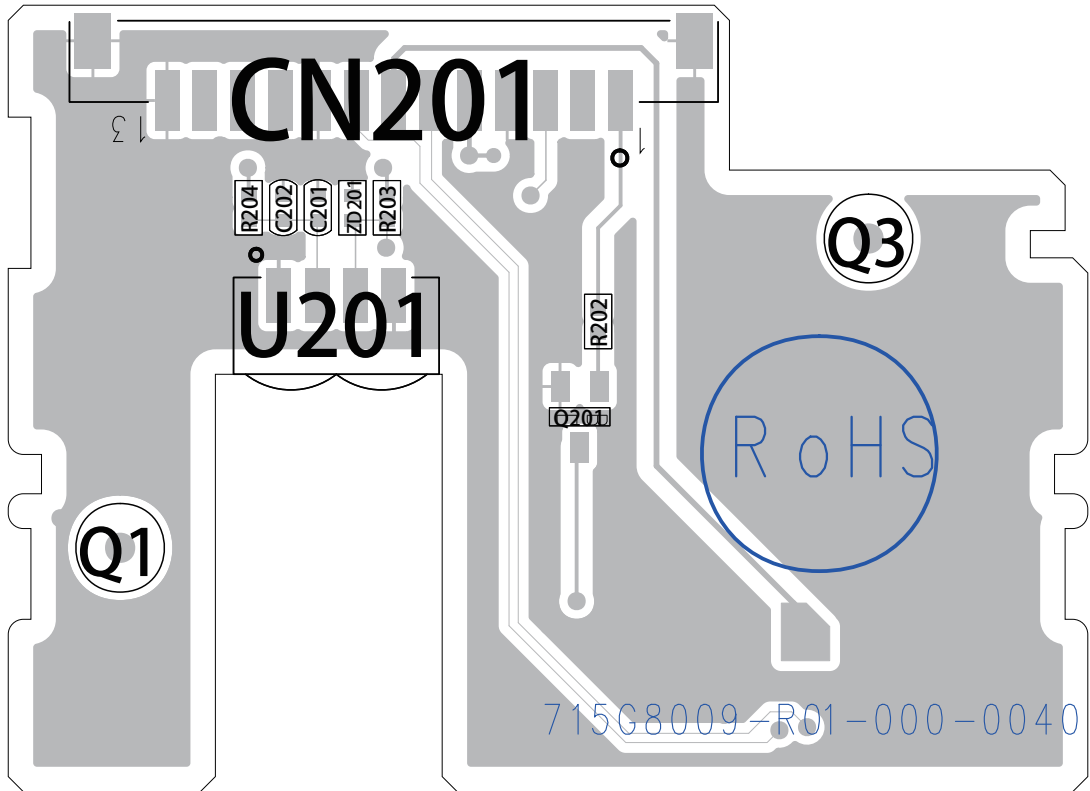
IR & LED & Light Sensor

715G8009

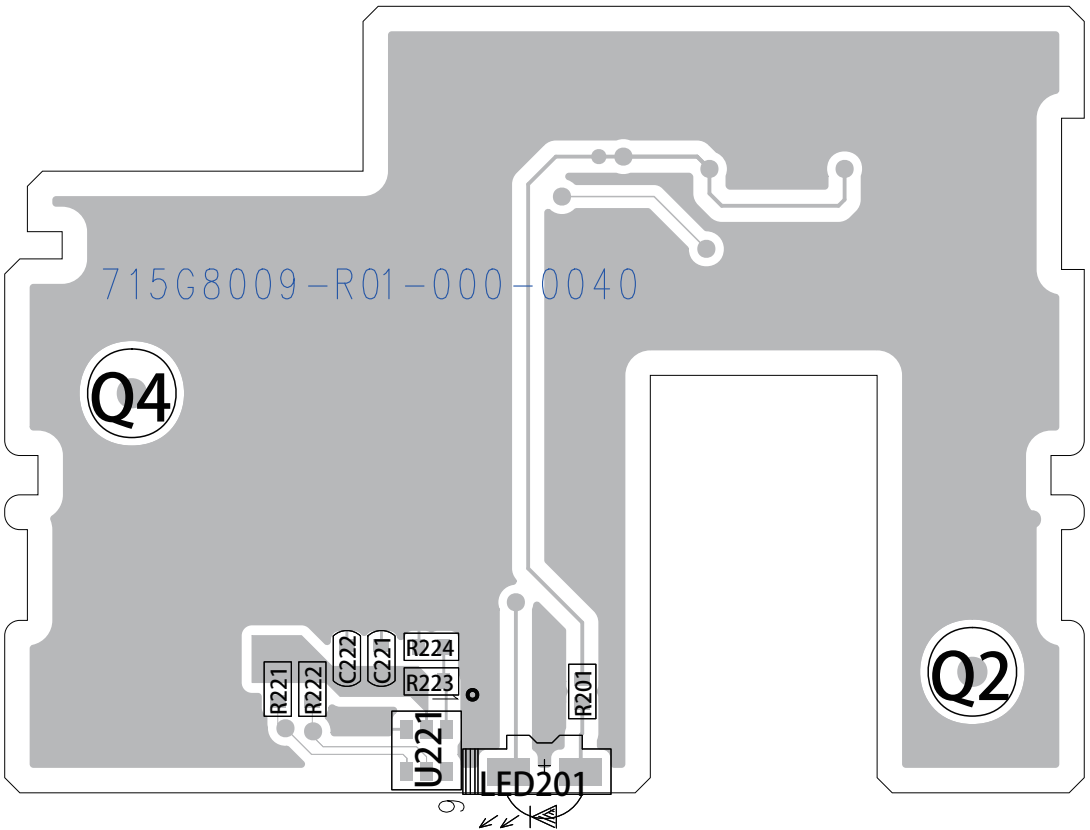
20010_522.eps

10-3-2 IR/LED board layout

Layout IR/LED panel (top side)



Layout IR/LED panel (bottom side)



IR/LED panel layout top/bottom	715G8009	2015-08-27

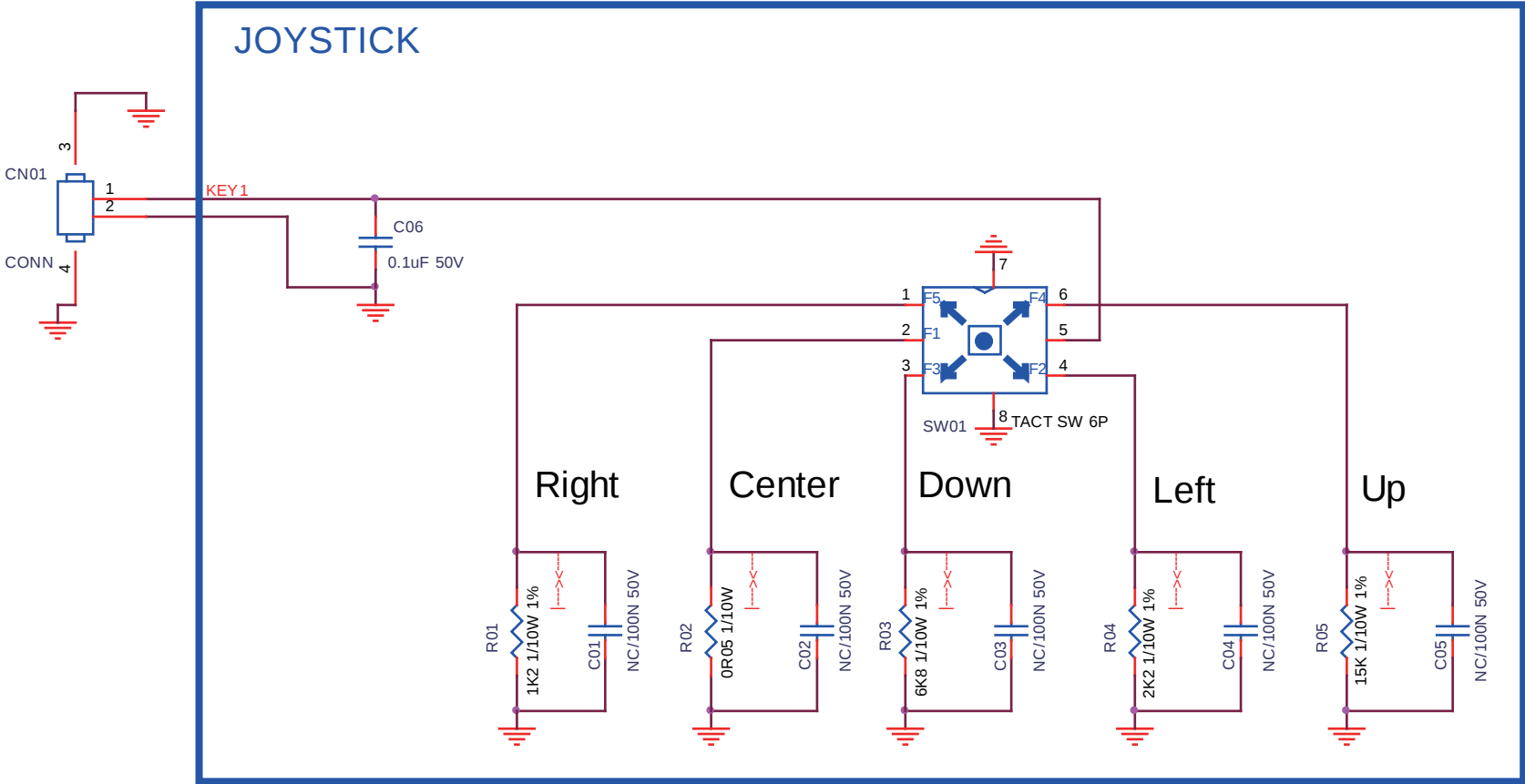
10.4 E 715G7088 Keyboard control panel

10-4-1Key

E

Key

E



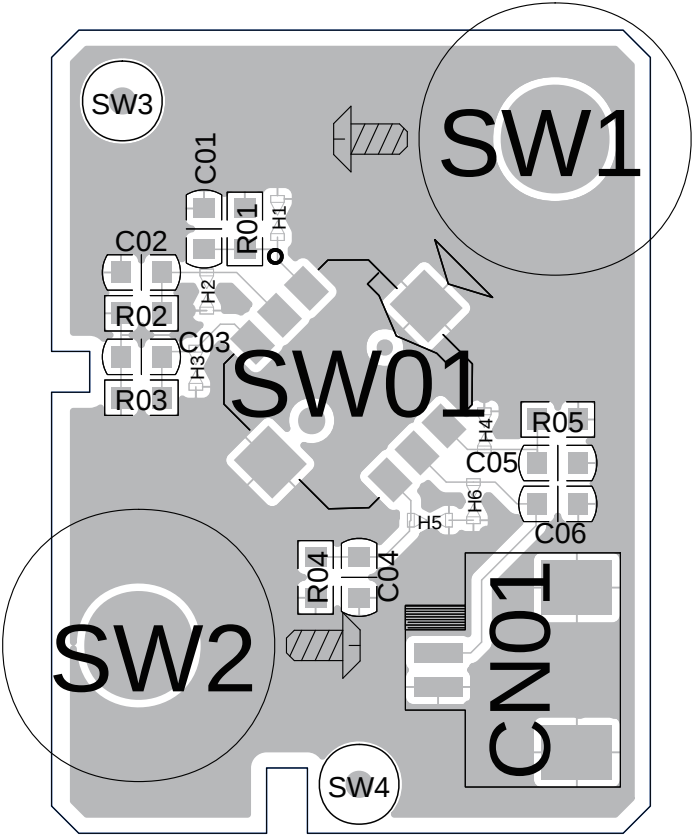
Direction	switch	Key function	Resistance	Voltage
Center	2-5 short	Menu	0R	0V
Right	1-5 short	CH+	1K2	0.5V
Left	4-5 short	CH-	2K2	0.81V
Down	3-5 short	VOL-	6K8	1.65V
Up	6-5 short	VOL+	15K	2.27V
		No function		3.3V

Joystick circuit diagram

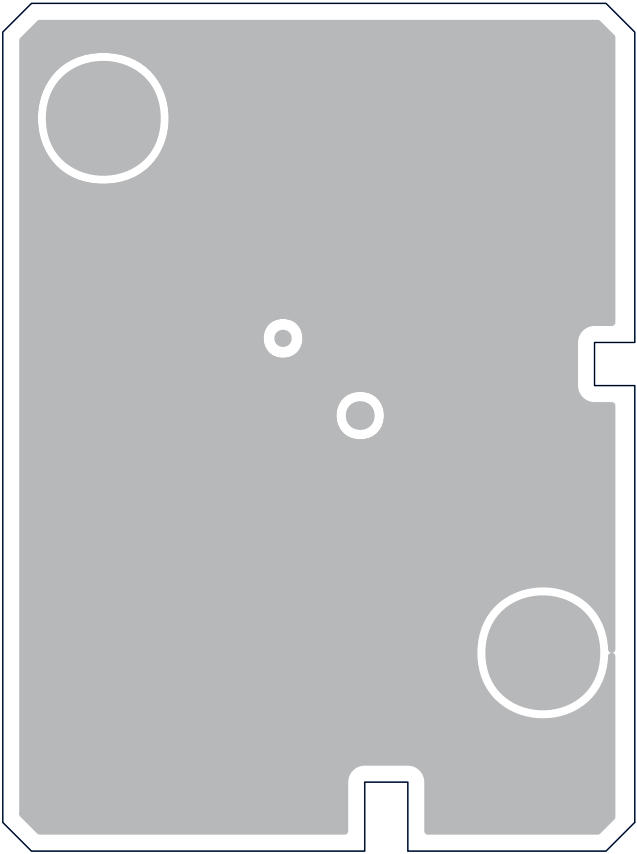
	pin1	pin2	pin3	pin4	pin5	pin6
F1		○	○	○		
F2				○	○	
F3			○	○		
F4					○	○
F5	○	○	○	○		

10-4-2 Key board layout

Layout Keyboard control panel (top side)



Layout Keyboard control panel (bottom side)

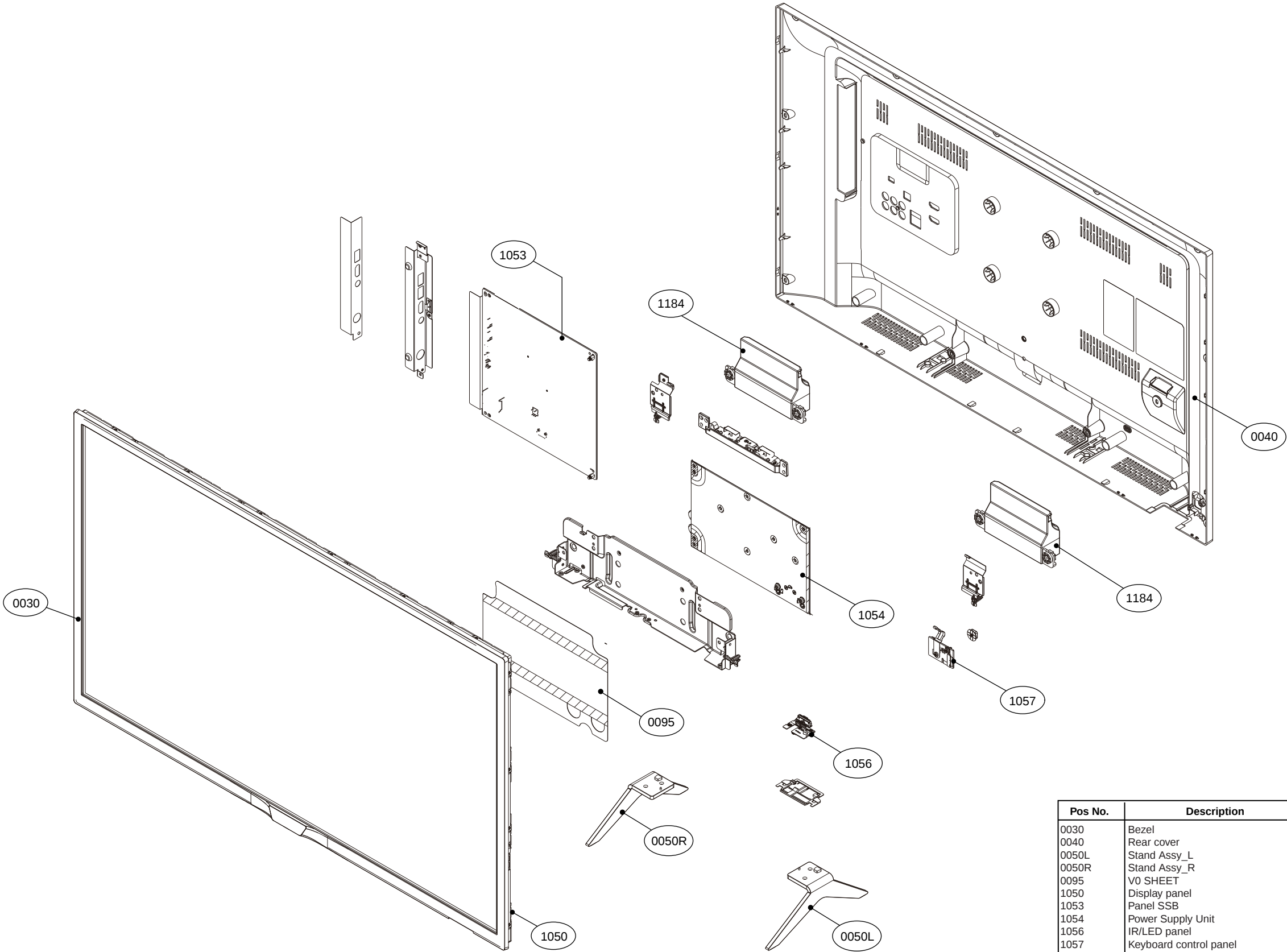


Keyboard control panel layout top/bottom	715G7088	2014-06-08

11. Styling Sheets

11.1 5301 series 32"

5301 series 32"



Pos No.	Description	Remarks
0030	Bezel	
0040	Rear cover	
0050L	Stand Assy_L	
0050R	Stand Assy_R	
0095	V0 SHEET	
1050	Display panel	
1053	Panel SSB	
1054	Power Supply Unit	
1056	IR/LED panel	
1057	Keyboard control panel	
1176	Remote control	Not displayed
1184	Speakers	

FOR ELECTRICAL PARTS/ASSEMBLIES SEE WIRING DIAGRAM CHAPTER 9