

Service
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4052



Service Manual

Chassis name	Platform	Model name
4052	MSD6306	32PHT4052/71

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4052 series 32"	30

1. Product information

Product information is subject to change without notice.

For detailed product information, please visit www.philips.com/support

Display

Type

Diagonal screen size

- 32 inch

Display resolution

- 1920*1080p

Input resolution

- 800 x 600p - 60 Hz
- 1024 x 768p - 60 Hz
- 1280 x 768p - 60 Hz
- 1360 x 765p - 60 Hz
- 1360 x 768p - 60 Hz
- 1280 x 1024p - 60 Hz
- 1920 x 1080p - 60 Hz23.5

Video formats

Resolution — Refresh rate

- 480i, 480p, 576i, 576p, 720p, 1080i, 1080p (24/25/30/50/60Hz)

Computer formats

Resolutions (amongst others)

- 720*400@70HZ
- 640*480@60HZ
- 800*600@60HZ
- 1024*768@60HZ
- 1360*768@60HZ
- 1280*720@60HZ
- 1280*960@60HZ
- 1280*1024@60HZ
- 1600*900@60HZ
- 1920*1080@60HZ

Dimensions and Weights

without TV stand:

Width 730 mm - Height 430 mm - Depth 77

mm - Weight 3.96kg kg

- with TV stand:

Width 825 mm - Height 514 mm - Depth 128

mm - Weight 4.0kg

Product in Packaging 5.0kg.

Connectivity

TV Side

- HDMI 2 in
- HDMI 1 in - MHL
- USB x 1
- Headphone x 1

TV Rear

CVBS/Y Pb Pr : CVBS/Y Pb Pr, Audio L/R

Audio in: DVI

VGA x 1

Sound

Output Power (10% THD) RMS 16W

Speaker configuration 8W+8W

Speaker system 2.0

Speaker type	built-in(normal)
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Auto Volume Levelier / Auto Volume Levelier +	YES
---	-----

Dolby Digital DecoderType	YES
---------------------------	-----

Multimedia

Connections

- USB 2.0

-

Music Playback Formats	MPEG-1,MPEG-2 (Layer I/II)
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MP3, AAC-LC, HE-AAC

Picture Playback Formats	JPEG、BMP、PNG
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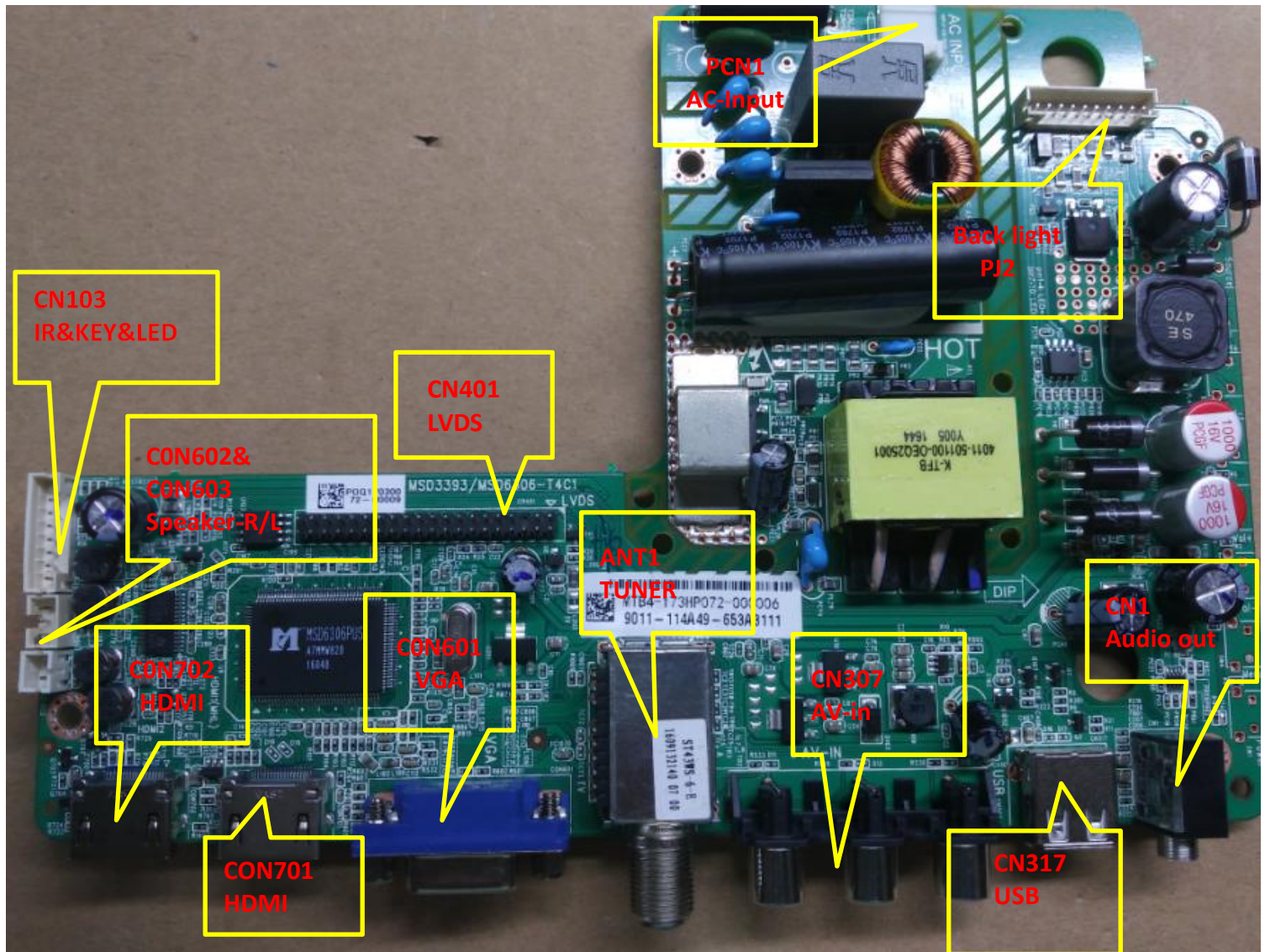
Power

Product specifications are subject to change without notice. For more specification details of this product, see www.philips.com/support

Power

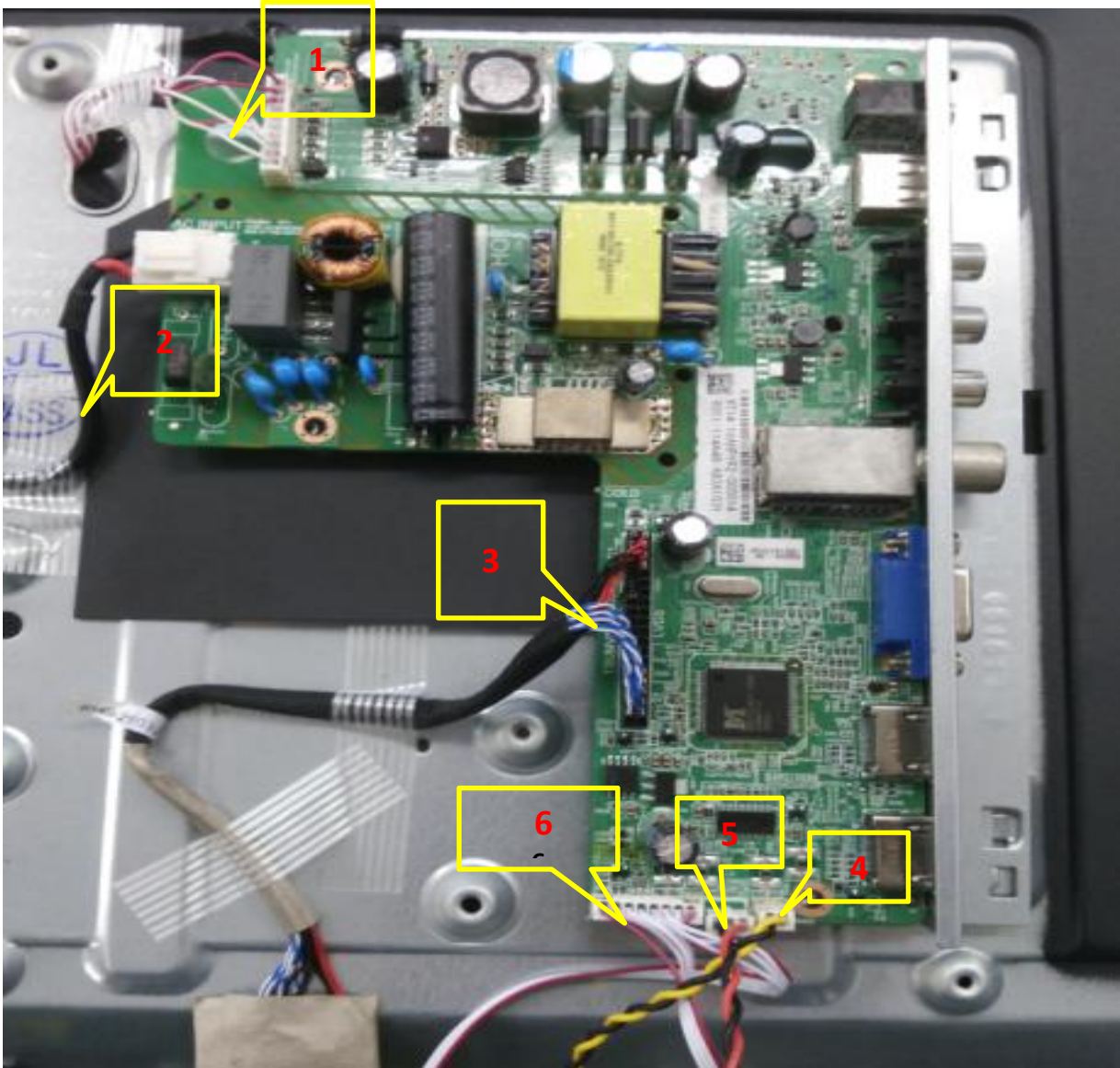
- Mains power : AC 100-240V 50/60Hz
- Standby Energy Consumption:≤0.5W
- Ambient temperature : 5°C to 40°C

2. Connections Overview



3. Mechanical Instructions

3.1 Cable dressing



Serial no	part description	function
1	Backlight wire	Connect to PJ2
2	Power wire	Connect to PCN1
3	LVDS wire	CN401 to T-CON board
4	Speaker wire	CON602 to speaker (yellow black wire)
5	Speaker wire	C0N603 to speaker (red black wire)
6	two-terminal wire	CN103 to KEY& IR board&LED

Cable dressing(32" 4052 series)

3.2 Assembly/Panel Removal

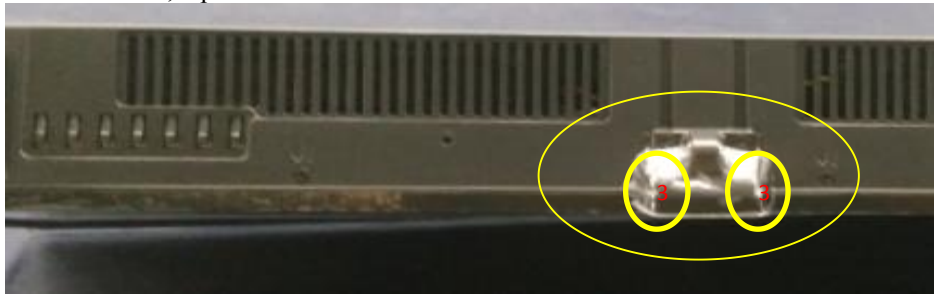
3.2.1 Stand removal

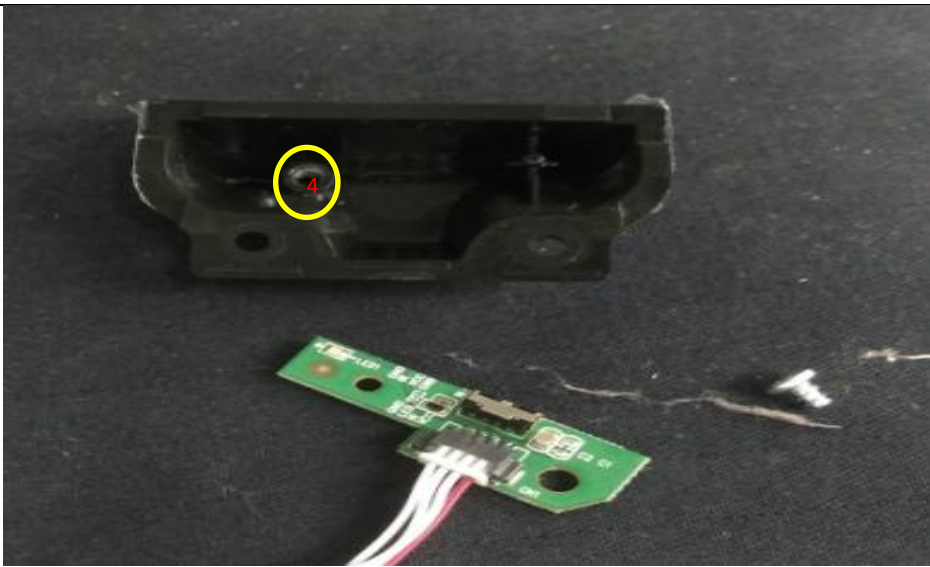
1. Remove the fixation screws [1] 4pcs ,that secure the stand
2. Take the stand bracket out from the set.



3.2.2 IR board

1. Unplug the connector from the SSB.
Caution: be careful, as these are very fragile connectors!
2. Remove all the fixation screws(3) ,then Remove the fixation screws(4)Ir board and LED together,from the IR board control unit.
When defective, replace the whole unit

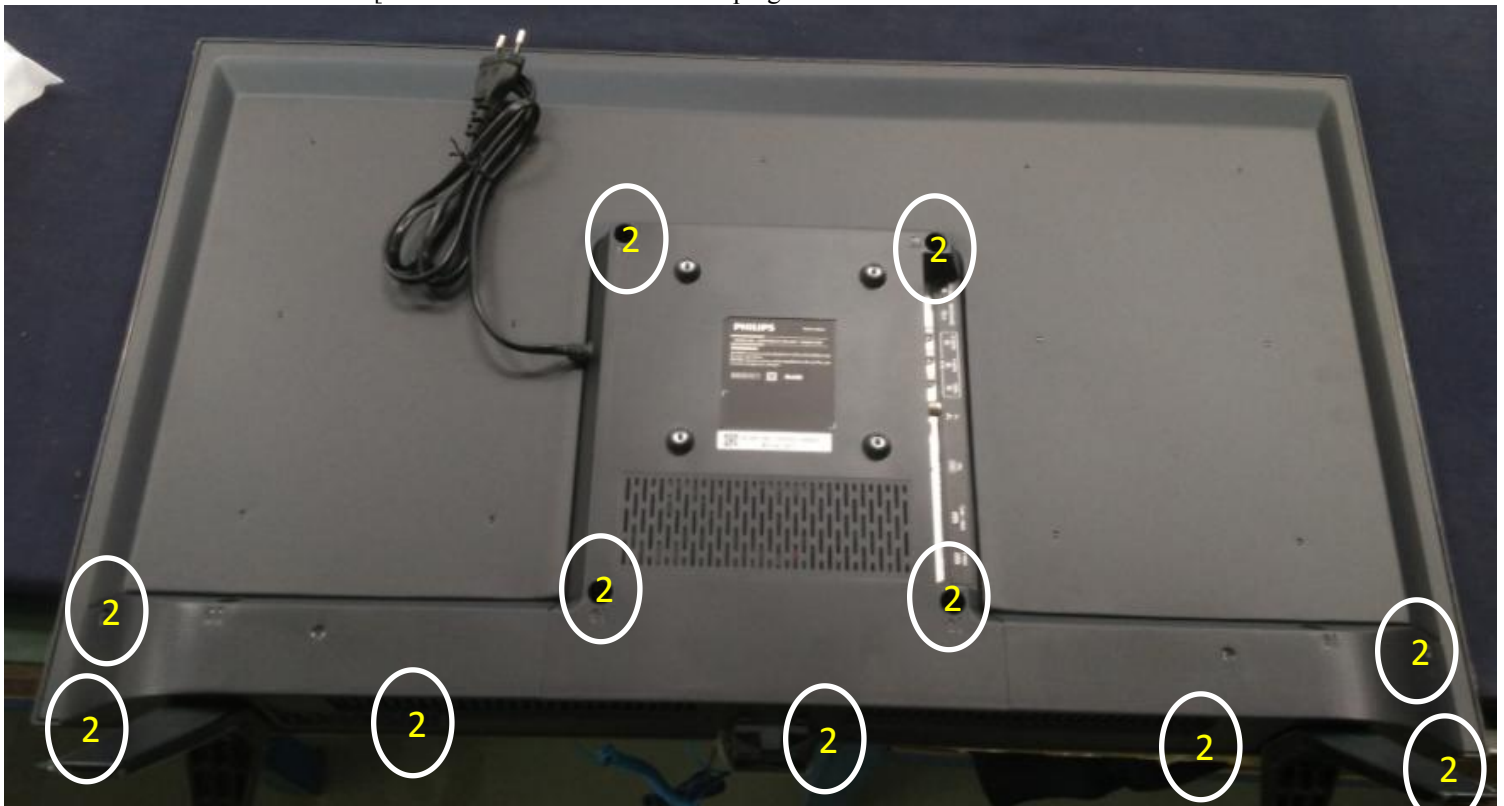




3.2.3 Rear Cover

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

1. Remove fixation screws [2] that secure the back cover..
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.
3. Remove fixation screws[2 that secure the back cover.unplug connectors (for 32"LE32M1370)



3.2.4 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.

3.2.5 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.

3.2.6 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 fixations screws that fix the metal clamps to the front bezel. Take out those clamps.
7. Remove all other metal parts not belonging to the panel.
8. Lift the LCD Panel from the bezel.

When defective, replace the whole unit.

4. Service Modes

Factory Mode

Purpose

- To perform extended alignments.

Primary menu	Secondary menu	Value,remark
ADC ADJUST	MDOE	VGA, YPBPR, Selection
	R-GAIN	Front-end gain adjustment
	G-GAIN	
	B-GAIN	
	R-OFFSET	Clamp level adjustment
	G-OFFSET	
	B-OFFSET	
	AUTO ADC	ADC automatically adjust
PICTURE MODE	Input Source	Source Selection
	MODE	Dynamic/Standard/Soft/User
	BRIGHTNESS	BRIGHTNESS
	CONTRAST	CONTRAST
	COLOR	COLOR
	SHARPNESS	SHARPNESS
	TINT	TINT
	Copy all	No function
W/B ADJUST	inputsource	Source Selection
	TEMPERATURE	Cool, Standard, Warm
	R-GAIN	White level adjustment
	G-GAIN	
	B-GAIN	
	R-OFFSET	Black level adjustment
	G-OFFSET	
	B-OFFSET	
	Copy all	No function
SSC SETTING	MIU Enable	DDR spectrum enable
	MIU0 Span	Exhibition frequently wide
	MIU Step	Spread spectrum step
	LVDS enable	LVDS spectrum enable
	LVDS Span	Exhibition frequently wide
	LVDS Step	Spread spectrum step
	LVDS swing	LVDS swing
Spectral set	2HOUR OFF	2hours power off enable
	WDT	Watch dog on/off
	White pattern	White pattern selection
	Restore user default	Factory reset
	PVR_RECORDALL	PVR Record on/off
	Power	Power mode selection
	Mirror	Mirror function selection
	Ageing mode	Ageing mode enable
VIF	Vif 1	Vif set
	Vif 2	Vif set
	Vif 3	Vif set
Qmap adjsut	PQ setting	
PEQ	PEQsetting	
OverScan	Overscan_resolution	Reselution select
	Overscan_hsize	Adjust overscan H size
	Overscan_hposition	Adjust overscan H position
	Overscan_vsize	Adjust overscan V size
	Overscan_vposition	Adjust overscal V position
other	Test pattern	
	UART DEBUG	DEBUG ON/OFF
	HDMI CEC/ARC	CEC/ARC ON/OFF

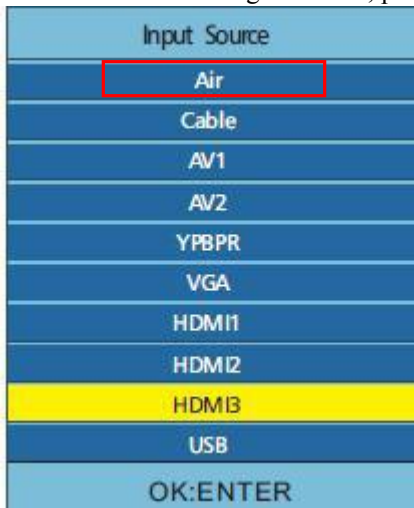
	Backlight	Adjust backlight
CI+ key usb upgrade	CI+ key usb upgrade	
SW information	SW information	
Non-linear	MODE	Feature Selection
	OSD 0	Curve adjustment
	OSD 25	
	OSD 50	
	OSD 75	
	OSD 100	
Channel table1	KTC factory Frequecy table set	
CI factory setting	No function	
Channel table2	KTC factory Frequecy table set	
Channel dvbt	KTC factory Frequecy table set	

5. Software Upgrading and Panel Code

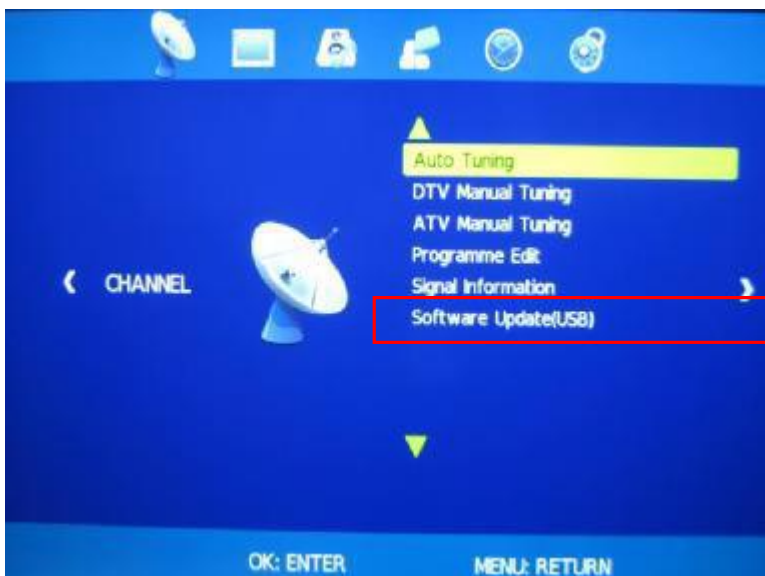
5.1 Software Upgrading

Operations and procedure of software upgrading:

- 1). Changed the file name to "MERGE.bin", then stored software in the FAT32 format blank U disk.
- 2). Insert USB flash disk into the USB upgrade port, upgrade the software according to the following the operating instructions:
Select AIR or DTV signal source, press Menu key to pop up the main menu, then choose.



Select Software Update(USB), press right key or OK key to enter.



Software update menu will pop up when press confirm key, then select “Yes” to confirm:



The process of software updating:



Method 2 : Keep pressing VOL+ and CH+ keys on the machine panel, power on the machine, the standby light flashes quickly after about 5 seconds, standby light extinguish and turn into lighting after about a minute, means that the upgrade is completed.

5.1.4 Notice :

- ①. When the machine Upgrading (U disk light flash), do not remove U disk or switch off the power, otherwise it will destroy the software and lead can not upgrade.
- ②. The machine must be power off when inserted or pulled out U disk, to avoid U disk or damage the machine.

5.2 Panel Code

Press the following key sequence on a standard RC transmitter: “8202” directly followed by MENU, can see the panel type information from factory menu, see the Panel PN from the configuration table

CTN_ALT BOM#	Panel Type	Panel PN
32PHT4052/71	K320WD82-KA240A2	7422-320HKK-335A8021-F

6. Circuit Descriptions

6.1 Introduction

The 4052 is a new chassis launched in AP in 2016. The whole range is covered by MSD6306 platform. The major deltas versus its predecessor support DVB-C; DVB-T2, multi-media, Video out

The 4052 chassis comes with the following stylings:

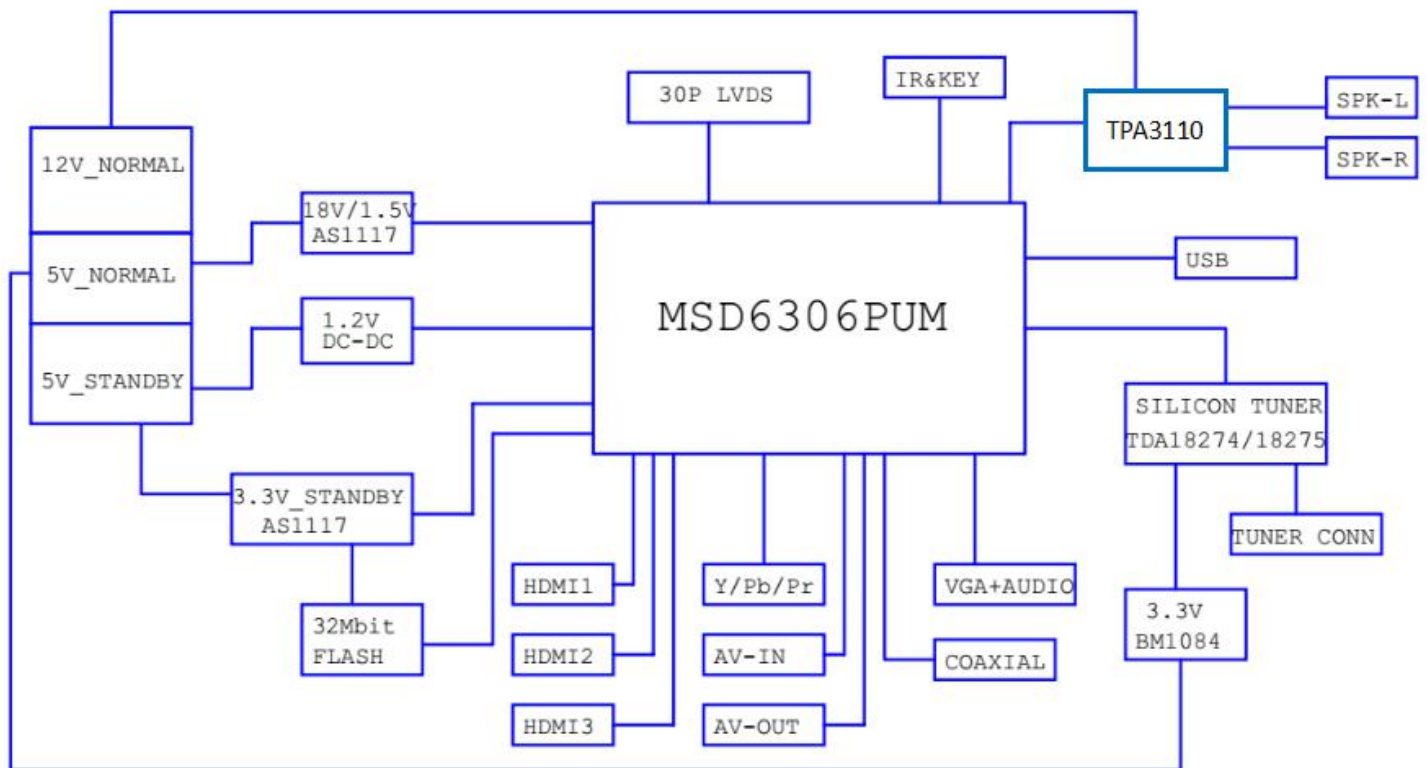
- 32" 32PHT4052/71

6.1.1 Implementation

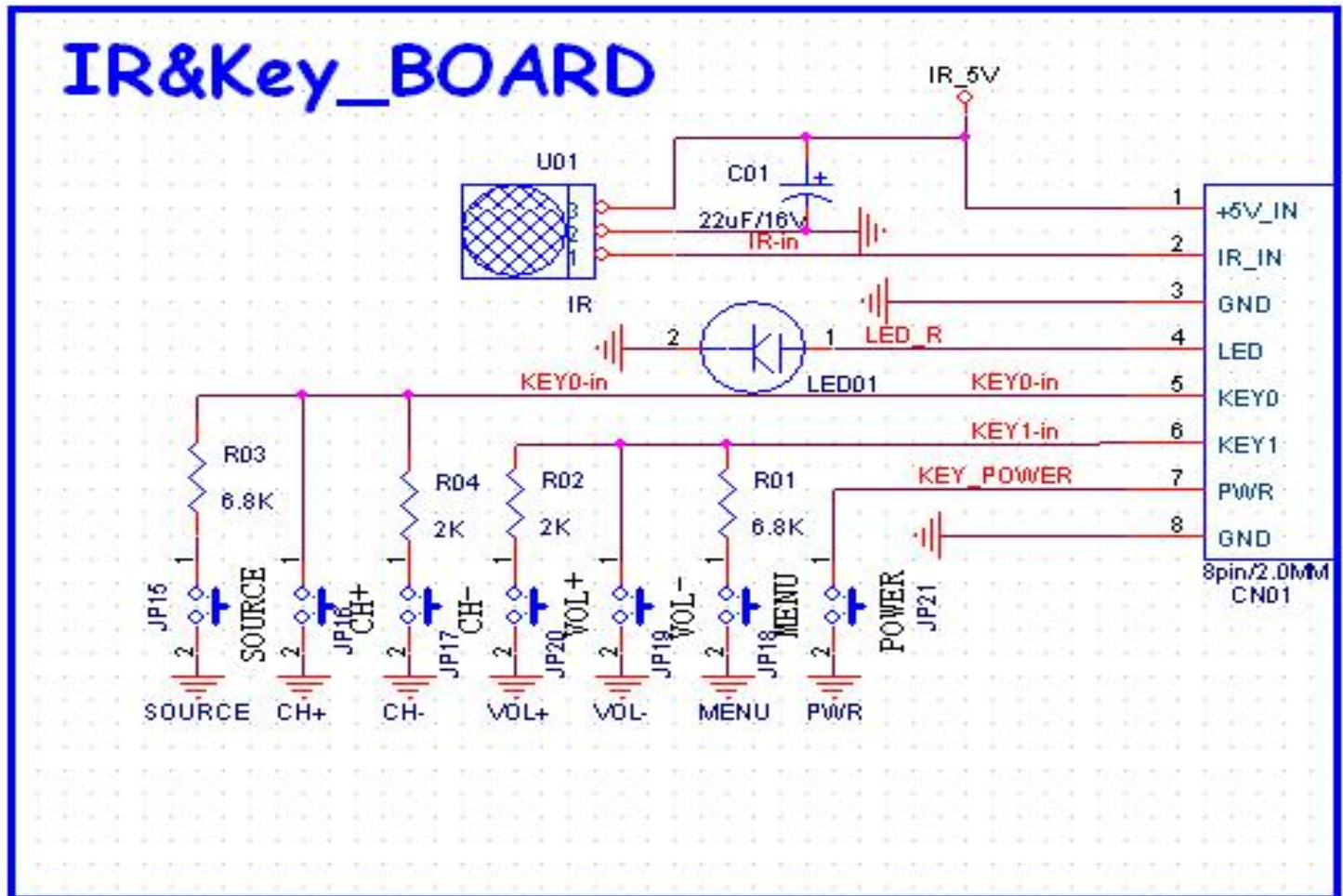
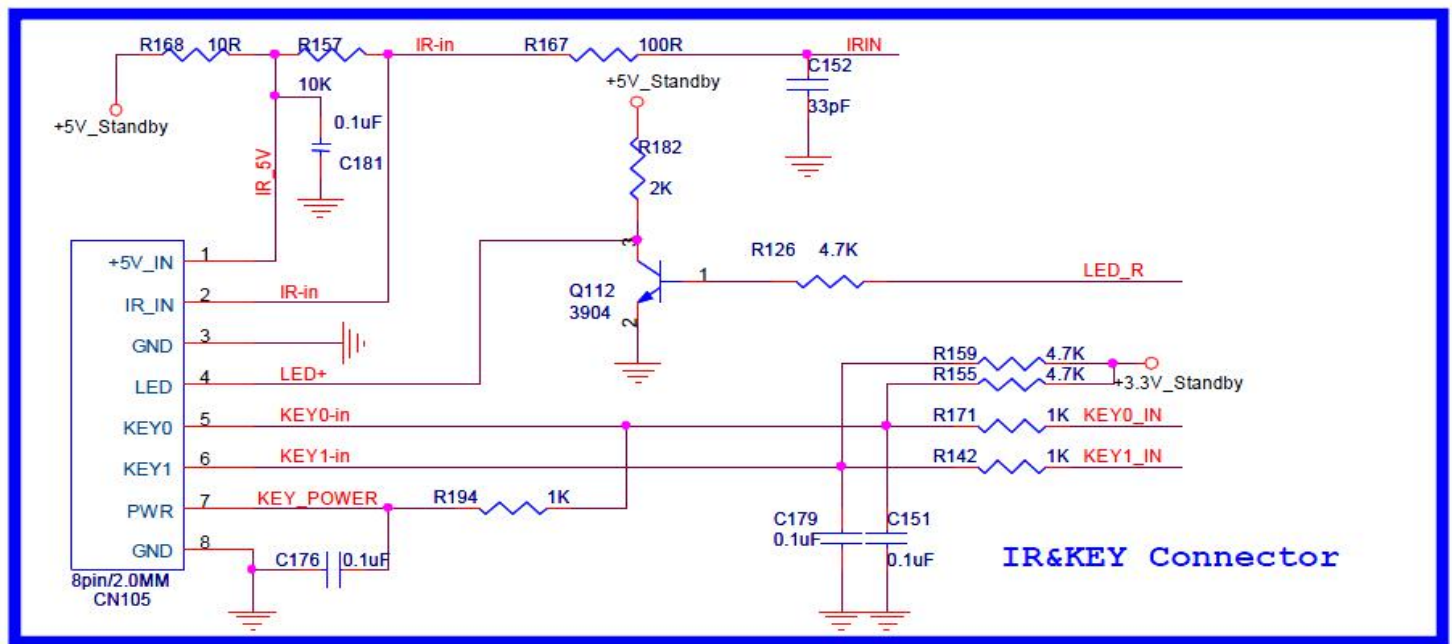
Key components of this chassis are:

- TUNER POWER AS1117-33
- VDDC POWER
- MSD6306-T4C1
- 3.3V STANDBY AS1117 -33
- 64 Mbit SPI FLASH
- HDMI1 ARC
- HDMI2 MHL
- HDMI3 PORT

6.1.2 Block diagram

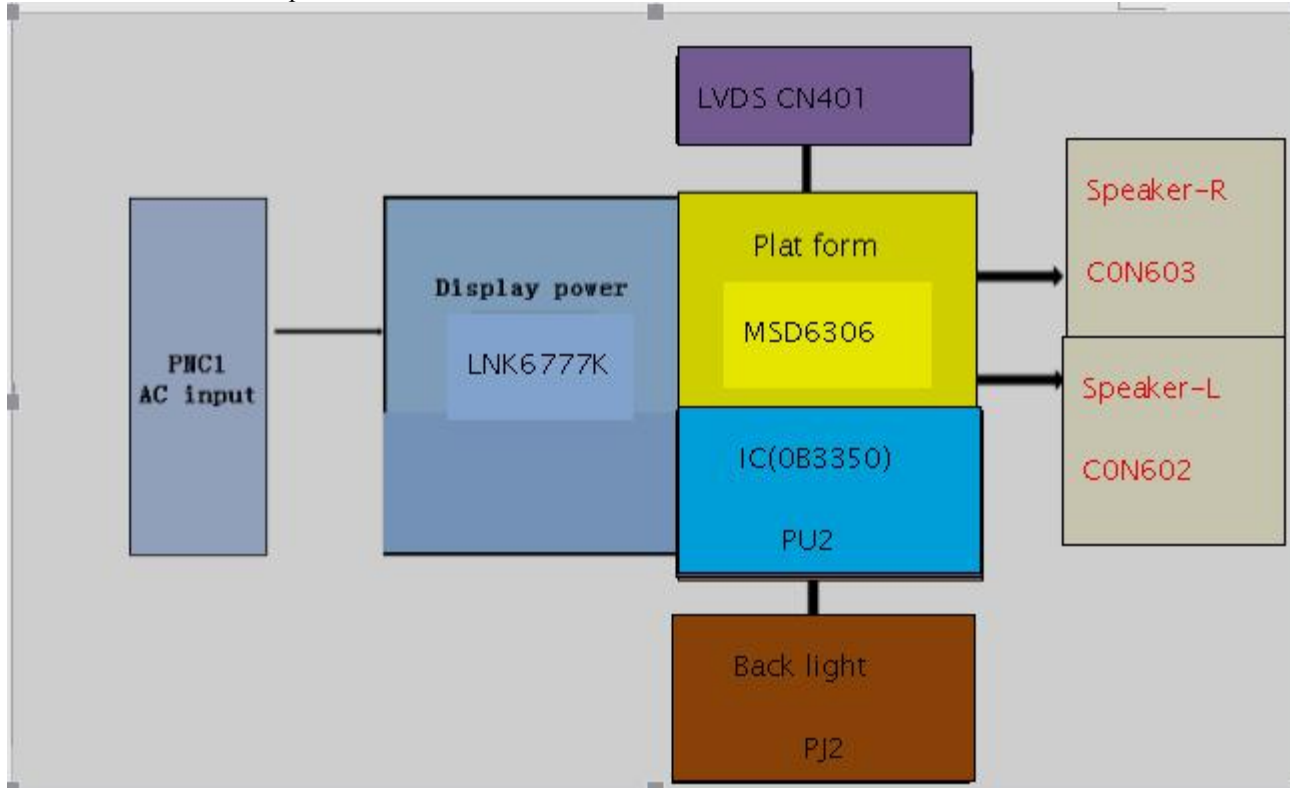


6.1.3 IR&Key board



6.2 Power Supply

Power architecture of this platform.



6.2.1 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 platform are:

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

The control signals are:

- PS-ON- 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 **L**ED-drivers.

- Lamp “on/off”
- DIM (PWM) (not for PSDL)

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

- +12 output (on-mode)
- +12V_audio (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.

6.2.2 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:

PSLS stands for a **P**ower **S**upply with integrated **L**ED-drivers with added **S**canning functionality (added microcontroller).

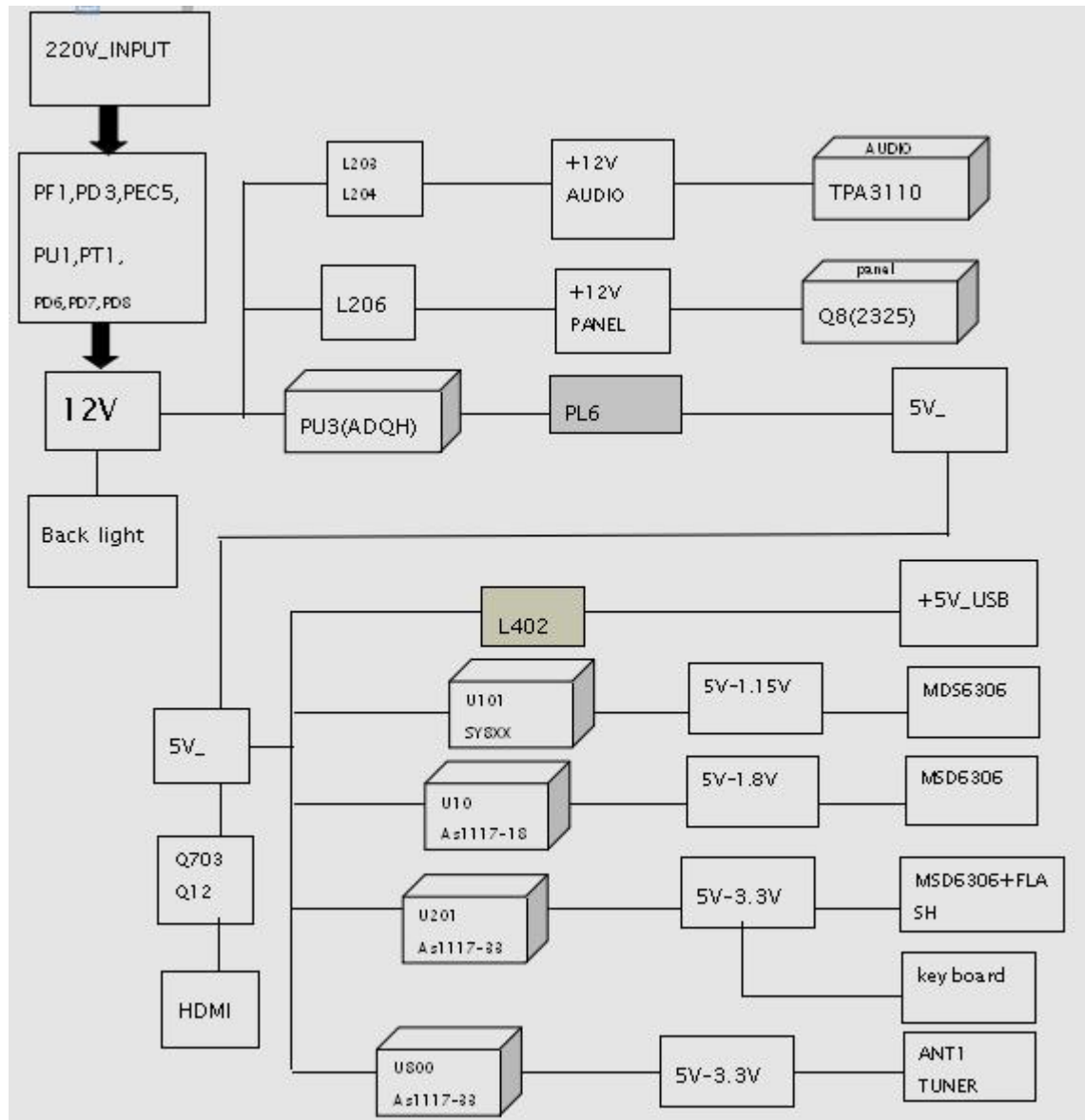
PSDL stands for a Power Supply for Direct-view LED backlight with 2D-dimming.

6.3 DC/DC Converters

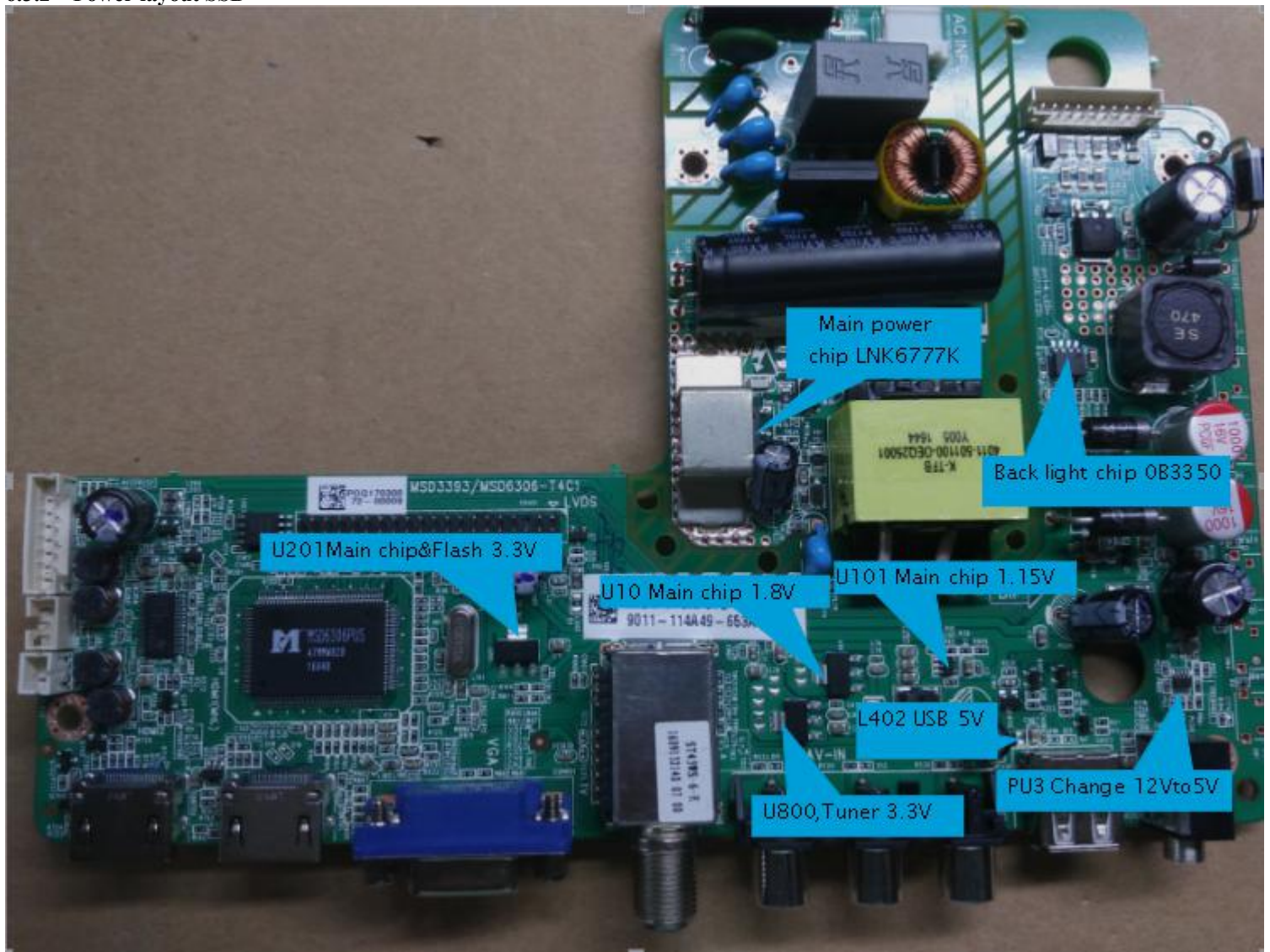
The on-board DC/DC converters deliver the following voltages(depending on set execution):

- +3V5-SB, permanent voltage for the Stand-by Power system
- +3V3(AS1117-33)-STANDBY, voltage for IR/Key board
- +12V, input from the power supply for the panel common(active mode)
- +12V, input from the power supply for LNB supply
- +3V3(AS1117-33)-FLASH, voltage for FLASH when TV on
- +3.3VA(AS1117-33)_T2, +1.2V(SYBXX)_T2 voltage for Demodulator IC channel decoder
- TUNER_3V3(AS1117-33), supply voltage for tuner
- +5V-SW, input intermediate supply voltage for USB Power
- +12V-AUDIO1 for the AUDIO AMP
- +1.8V(AS1117-18)-Main chip

6.3.1 Power tree



6.3.2 Power layout SSB



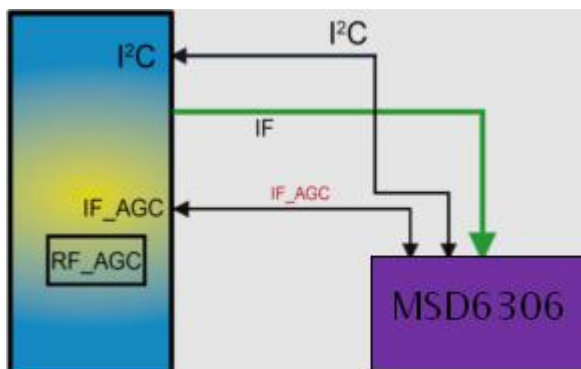
6.4 Front-End Analogue and DVB-C, DVB-T; reception

6.4.1 DVB-C part

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

- TUNER18275
- SCALER MSD6306Processor

Below find a block diagram of the front-end application for DVB-C part.18275+MSD6306
18275



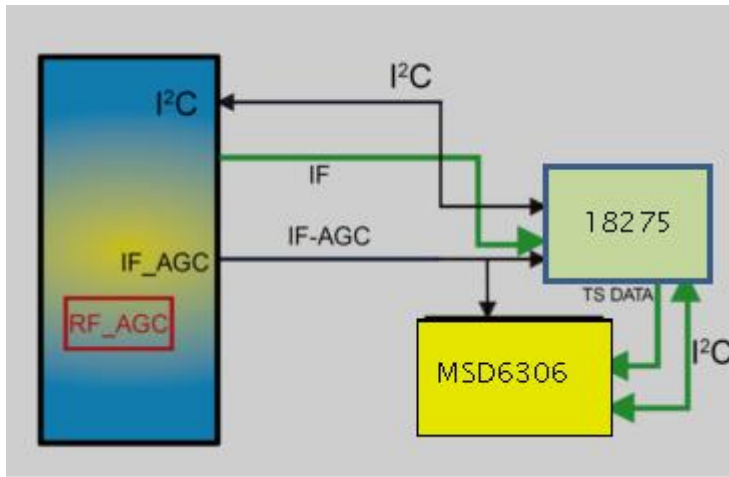
6.4.2 DTB-T2 part

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

- TUNER 18275
- SCALER MSD6306

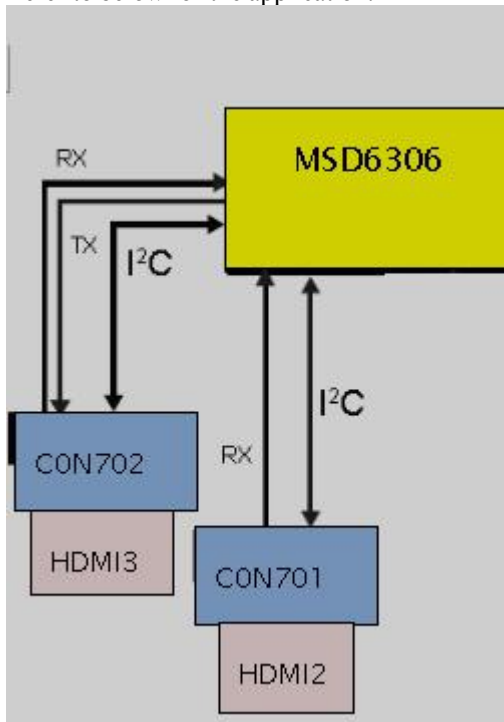
Below find a block diagram of the front-end application for DTV part.

18275



6.5 HDMI

Refer to below for the application.



The following HDMI connector can be used:

- HDMI 1: HDM IMHL input (TV digital interface support
- HDMI 2: HDMI input (TV digital interface support HDCP)
- +5V detection mechanism
- Stable clock detection mechanism
- HPD control
- Sync detection
- TMDS output control
- CEC control
- ARC control
- MHL control

6.6 Video and Audio Processing - MSD6306

The MSD6306 is the main audio and video processor (or System-on-Chip) for this platform. It has the following features:

1. Worldwide multi-standard analog TV demodulator
2. PAL/SECAM/DVB-T/DVB-T2 /DVB-C demodulators
3. 1920*1080@60Hz direct drive
4. Powerful CPU core
5. A transport de-multiplexer
7. A multi-standard video decoder
8. Rich format audio codec
10. HDMI 1.2 receiver
11. MHL input
12. 2D converter
14. PWM dimming (LED backlight)
15. Two-link LVDS,

1 OVERVIEW

The MediaTek MSD6306 family consists of a DTV front-end demodulator, a backend decoder and a TV controller and offers high

3. 1920*1080@60Hz direct drive
4. Powerful CPU core
5. A transport de-multiplexer
7. A multi-standard video decoder
8. Rich format audio codec
10. HDMI 1.2 receiver
11. MHL input
12. 2D converter
14. PWM dimming (LED backlight)
15. Two-link LVDS,

1 OVERVIEW

The World-Leading Audio/Video Technology: The MSD6306 supports Full MPEG2/4/H.264 video decoder standards, and JPEG. The MSD6306 family consists of a DTV front-end demodulator, a backend decoder and a TV controller and offers high integration for advanced applications. It integrates a transport de-multiplexer, a high definition video decoder, an audio decoder, a -link LVDS transmitter, and a NTSC/PAL/SECAM TV decoder. The MSD6306 enables consumer electronics manufacturers to build high quality, low cost and feature-rich DTV. The MSD6306 also supports MediaTek MDDi™ de-interlace solution which can reach very smooth picture quality for motions. The special color processing technology provides a natural, deep colors and true studio quality video. Moreover, . The MSD6306 family has built-in high resolution and high-quality audio codec.

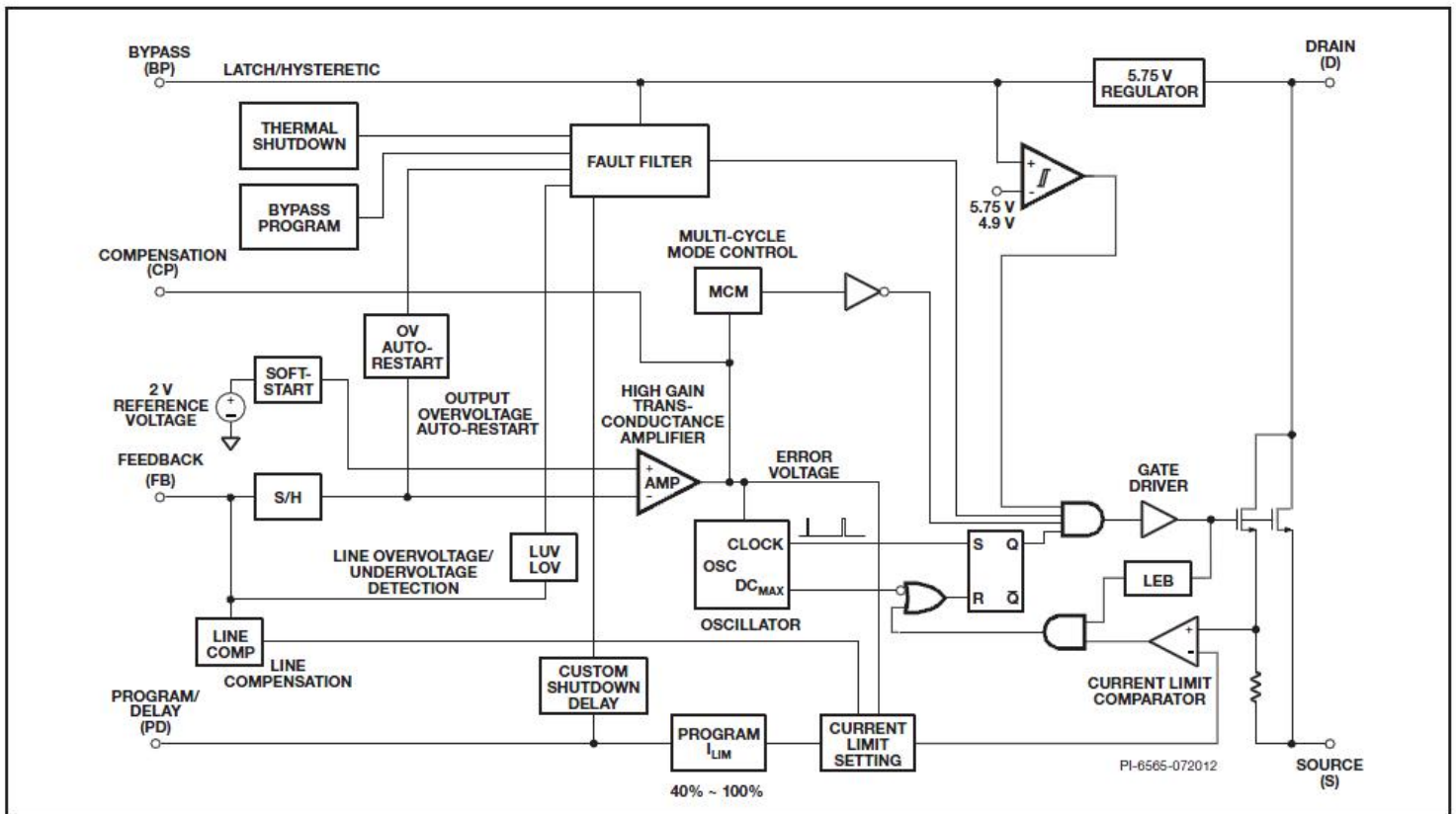
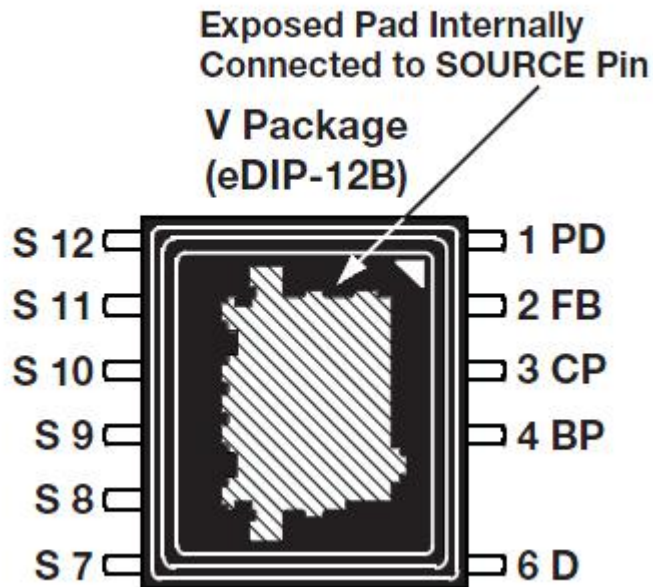
Rich Features for High Value Products: The MSD6306 family enables true single-chip experience. It integrates high-quality HDMI 1.4, high speed VGA ADC, a-link LVDS, USB 2.0 receiver, and ATSC/DVB-T/DVBC/DTMB/ISDB-T demodulators.

All New FHD@60Hz Experience: The MSD6306 family provides consumers with FHD 60Hz direct drive.

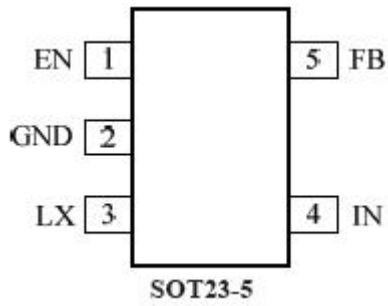
WW Common Platform Capability: The MSD6306 family supports ATSC, DVB-T, DVB-C, and ISDB-T demodulation functions. It reserves transport stream inputs for external demodulators for other countries or areas. TV maker can easily port the same UI to worldwide TV models. First-class adjacent and co-channel rejection capability grants excellent reception. Professional error-concealment provides stable, smooth and mosaic-free video quality.

7. IC Data Sheets

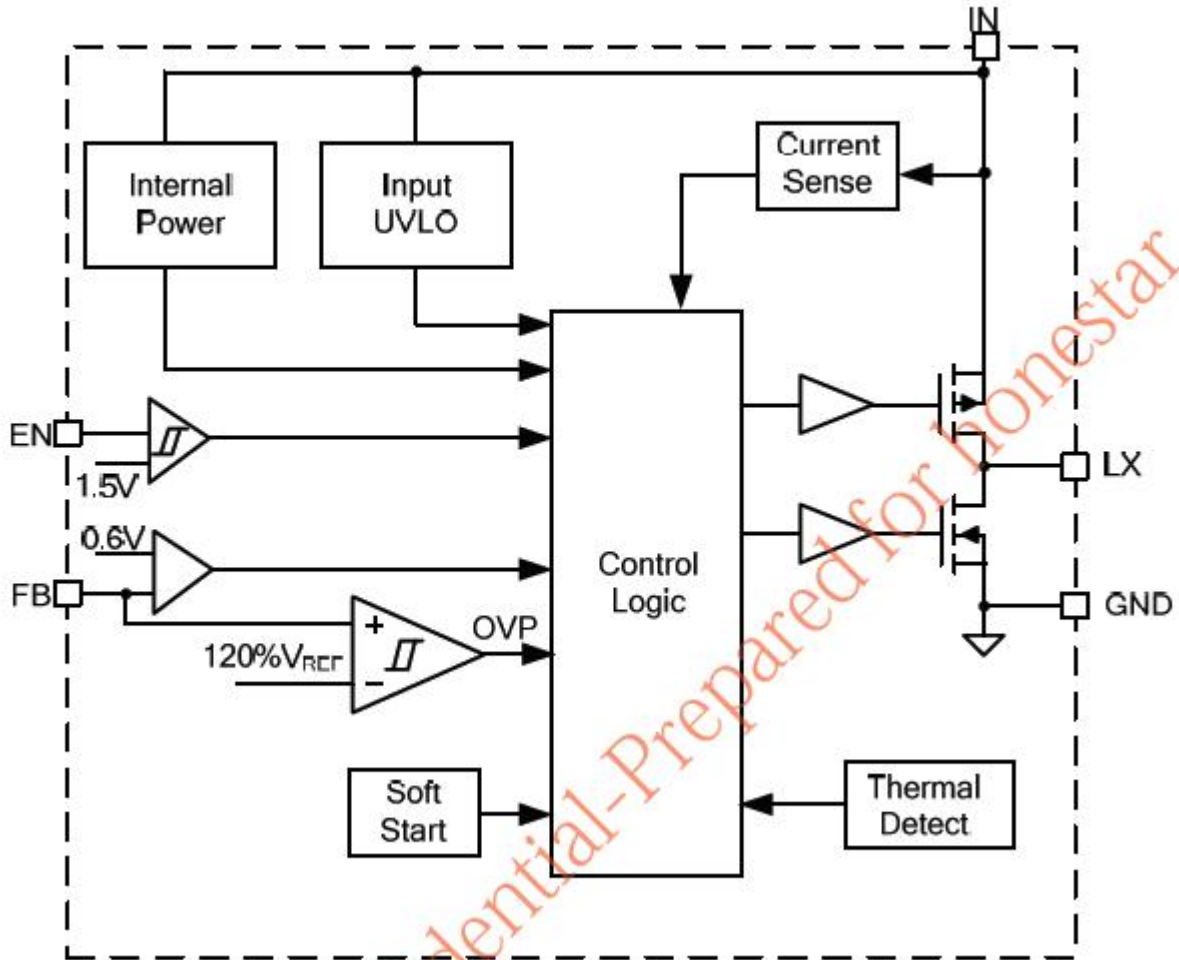
7.1 LNK6777K



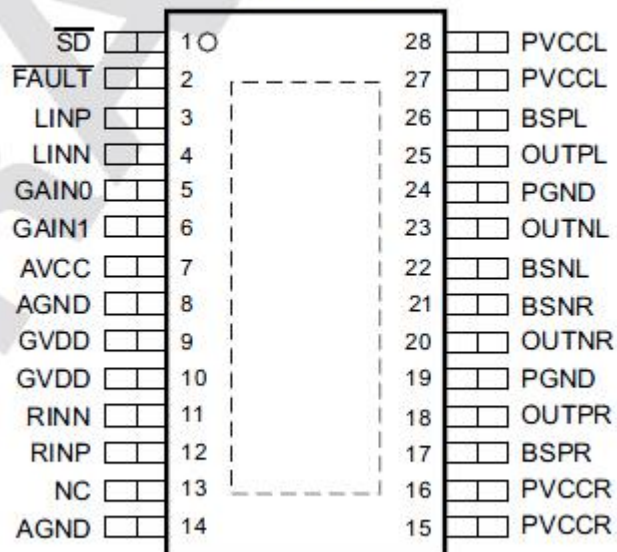
7.3 SY800XX



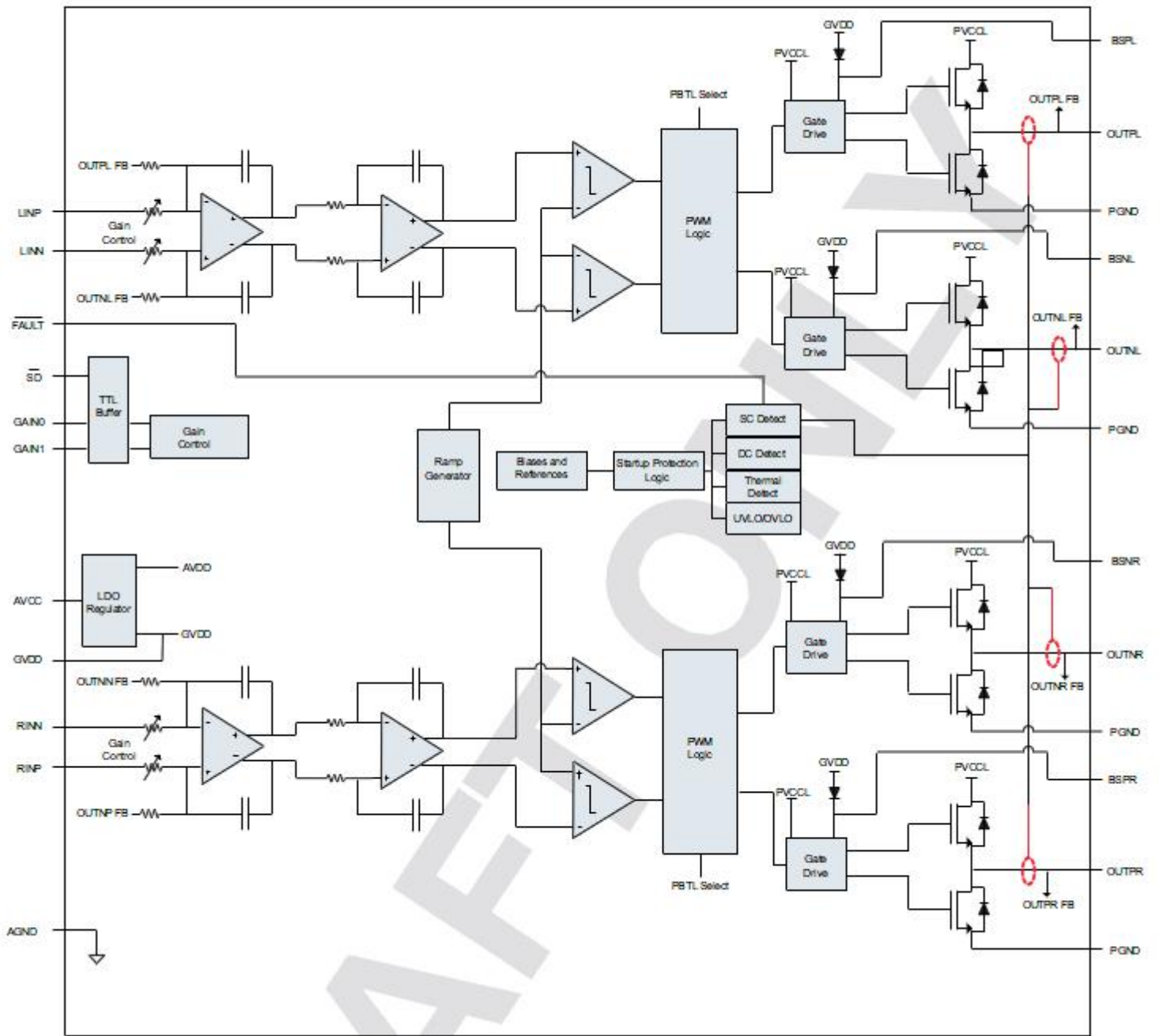
Block Diagram



PWP (TSSOP) PACKAGE
(TOP VIEW)

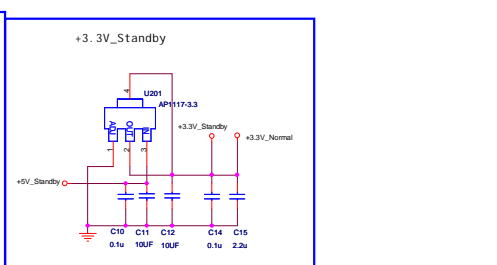
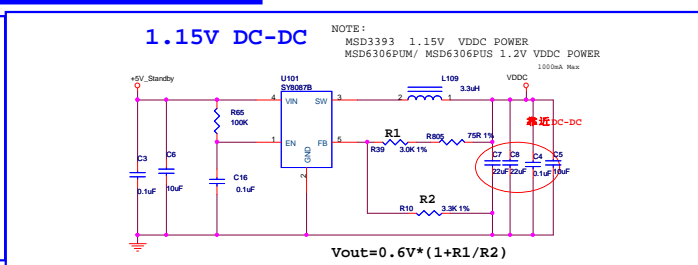
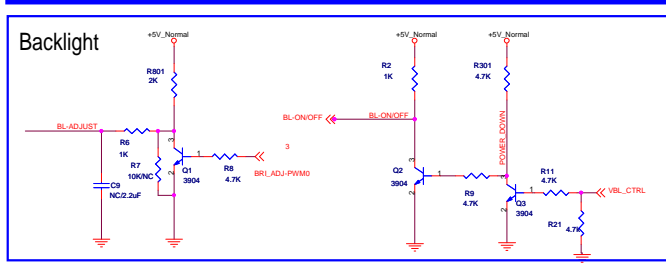
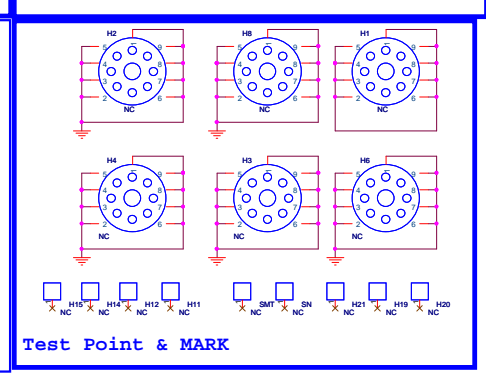
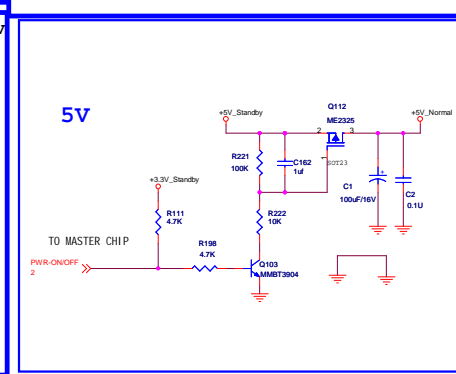
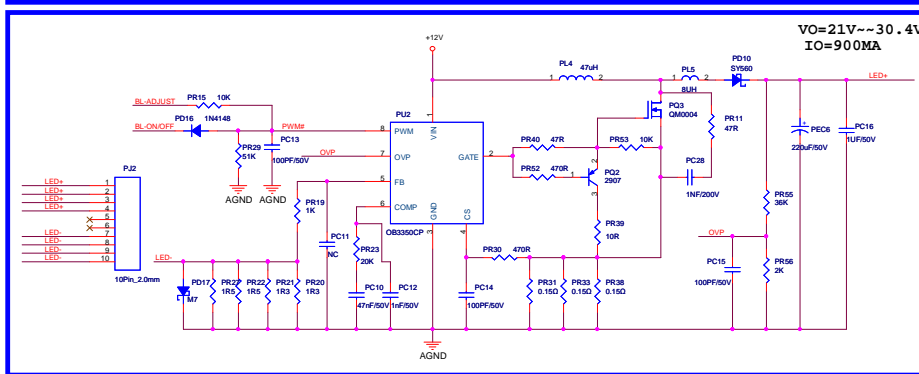
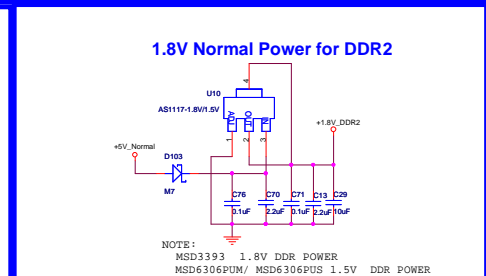
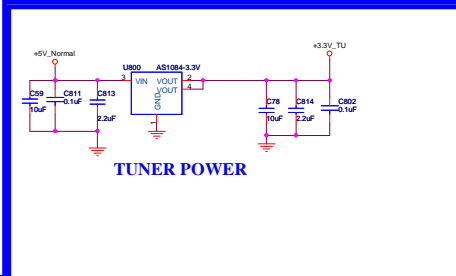
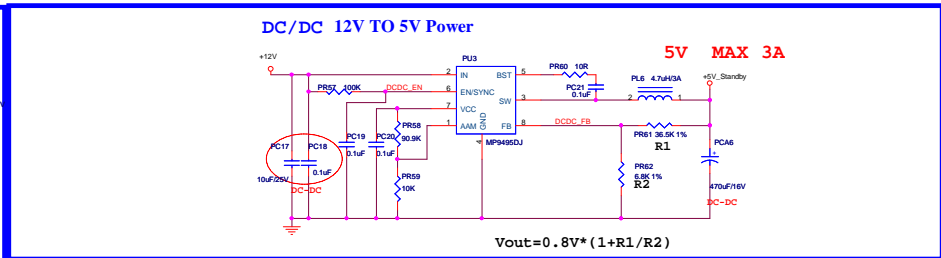
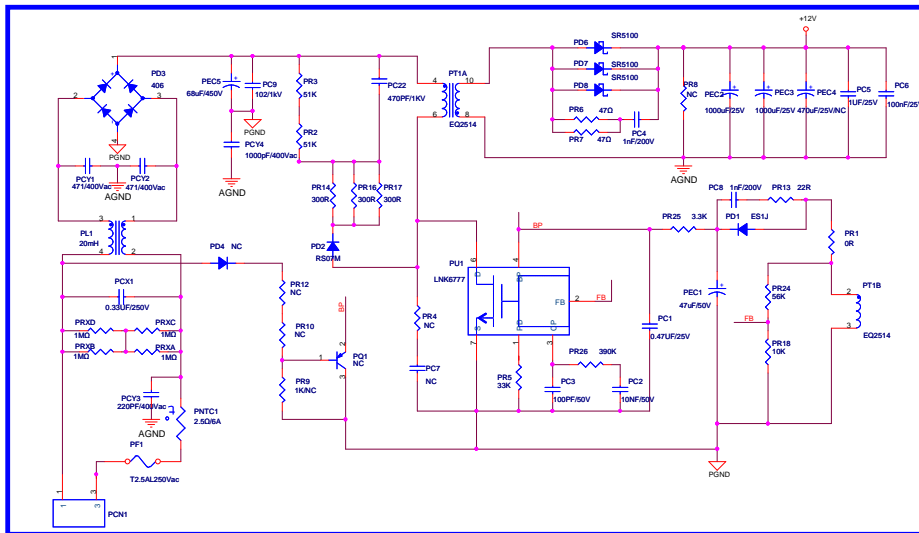


FUNCTIONAL BLOCK DIAGRAM

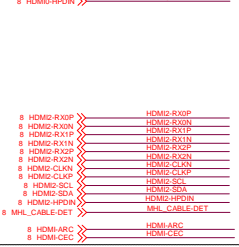


8. Circuit Diagrams

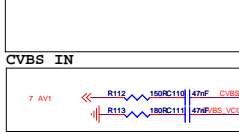
date	change list
20141204	v3.0 改
20150914	V3.1: Change NXP18275 TUNER to SI2151 TUNER



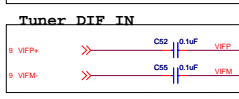
8	HDMIO-RXP0	HDMIO-RXP0
8	HDMIO-RX0N	HDMIO-RX0N
8	HDMIO-RX1P	HDMIO-RX1P
8	HDMIO-RX1N	HDMIO-RX1N
8	HDMIO-RXP2	HDMIO-RXP2
8	HDMIO-RX2N	HDMIO-RX2N
8	HDMIO-CLXN	HDMIO-CLXN
8	HDMIO-CLXP	HDMIO-CLXP
8	HDMIO-SCL	HDMIO-SCL
8	HDMIO-SDA	HDMIO-SDA
8	HDMIO-HP0A	HDMIO-HP0A



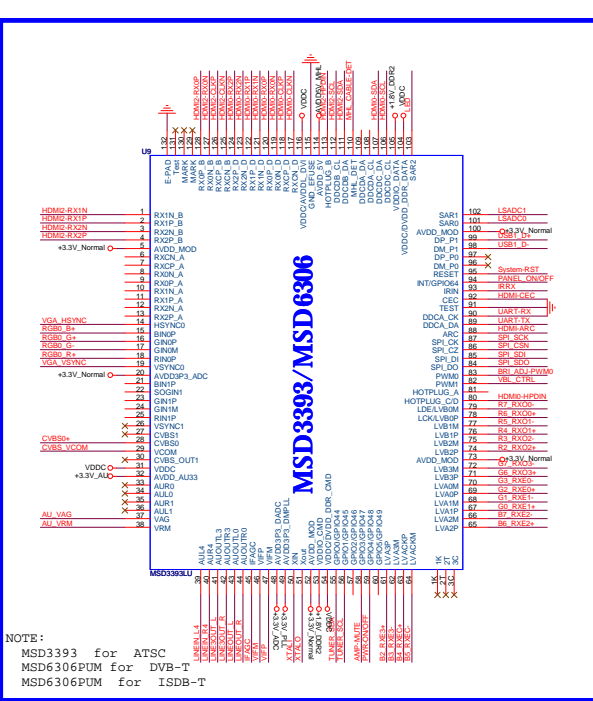
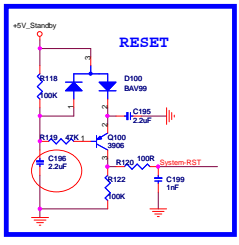
7 VGA-Rin << R102 33R C100 47nF RGB0
7 VGA-Gin << R103 68R C101 47nF RGB0
7 VGA-Bin << R104 33R C102 47nF RGB0
7 VGA-HSYN << R105 33R C103 47nF RGB0
7 VGA_VSYN << R105 33R C103 47nF RGB0



7 AV1-Lin << AV1-Lin C112 2.2uF LINEIN_L
7 AV1-Rin << AV1-Rin C114 2.2uF LINEIN_R



7 USB1_D- << USB1_D-
7 USB1_D+ << USB1_D+



NOTE:
MSD3393 for ATSC
MSD6306PUM for DVB-T
MSD6306PUM for ISDB-T

[illegible]

VDDC

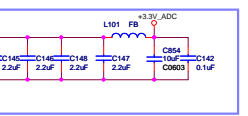
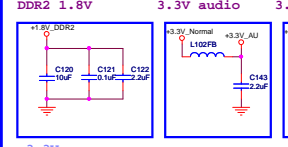
C128
10 μ F
C0603

C131
2.2 μ F

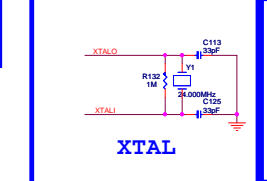
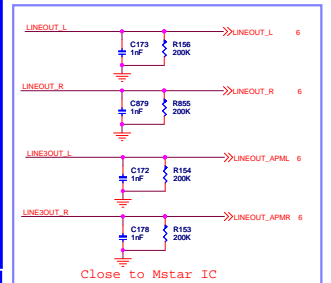
C132
0.1 μ F

C133
2.2 μ F

C152
2.2 μ F

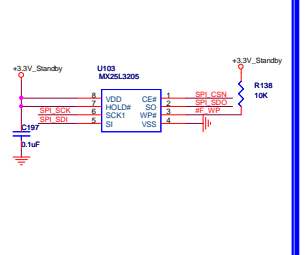


Close to Metstar IC

[illegible]

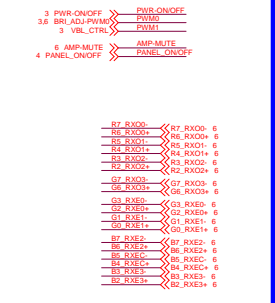
The circuit diagram shows the U103 MAX92C32ESD chip. The pins are connected as follows:

- VDD**: Connected to +3.3V_Standby.
- GND**: Connected to ground.
- SCK**: Connected to +3.3V_Standby through a 2k7 resistor.
- SI**: Connected to +3.3V_Standby.
- SCL**: Connected to +3.3V_Standby through a 10k resistor.
- SDI**: Connected to +3.3V_Standby.
- WP#**: Connected to +3.3V_Standby.
- VS#**: Connected to +3.3V_Standby.



3	PWR_ONOFF	PWR_ONOFF
3	BRI_ADR_PWM	PWM0
2	VBL_CTRL	VBL1
4	AMP_MUTE	AMP_MUTE
4	PANEL_ONOFF	PANEL_ONOFF

S7_RX000	R7_RX000-6
R8_RX000	R8_RX000-6
R9_RX001	R9_RX001-6
R4_RX002	R5_RX001-6
G3_RX002	R4_RX001-6
	R3_RX002-6
	R2_RX002-6
R7_RX003	R7_RX003-6
G6_RX003	G6_RX003-6
G3_RX004	G3_RX004-6
G2_RX004	G2_RX004-6
G1_RX001	G1_RX001-6
G3_RX001	G0_RX001-6
R7_RX002	R7_RX002-6
R6_RX002	R6_RX002-6
R5_RX002	R5_RX002-6
R4_RX002	R4_RX002-6
R3_RX002	R3_RX002-6
R2_RX002	R2_RX002-6

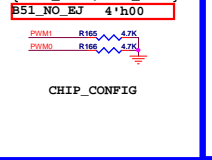
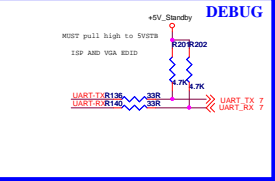


B51_NO_EJ 4'h00

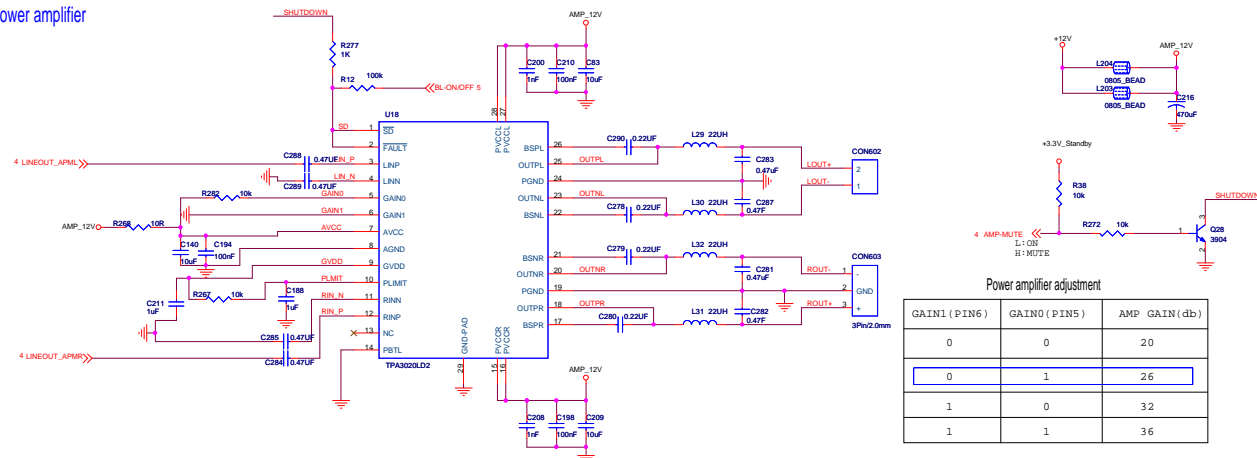
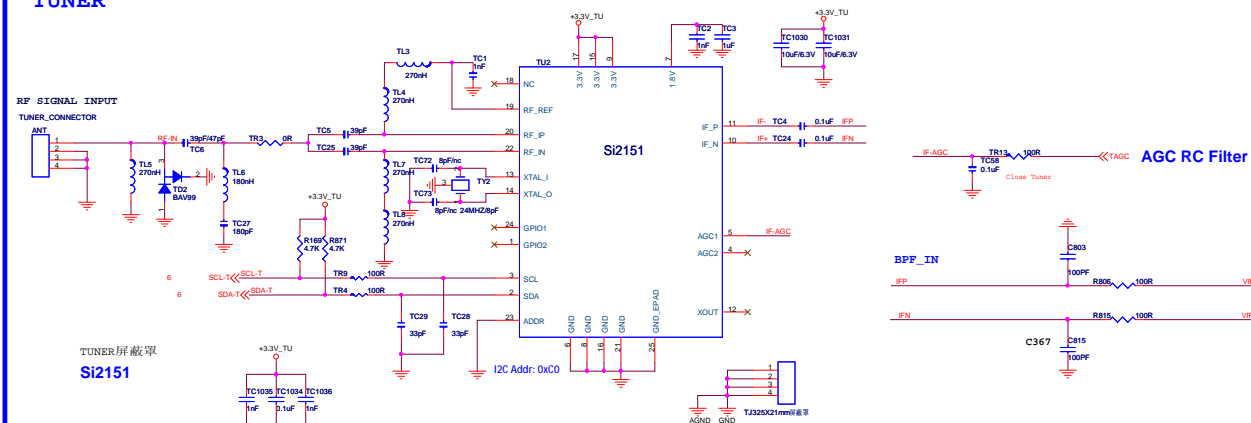
PWM1 R166 4.7K

PWM0 R166 4.7K

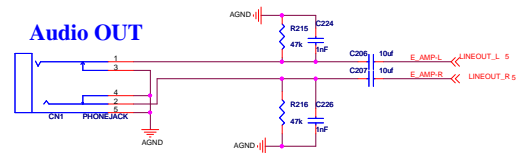
CHIP_CONFIG

[illegible]

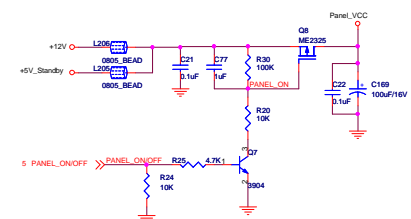
Power amplifier

TDA18275HN
TUNER

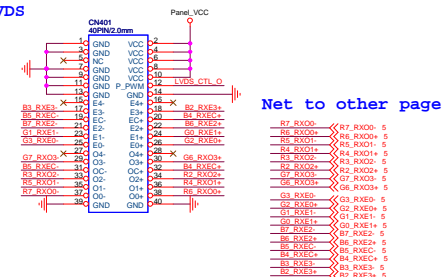
Audio OUT



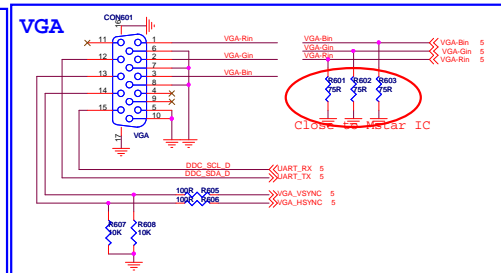
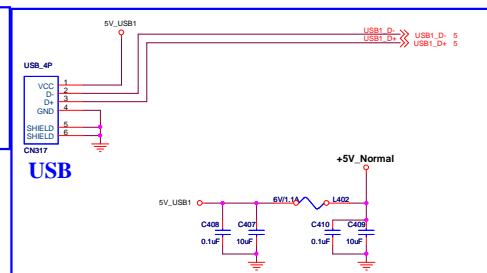
Power for panel



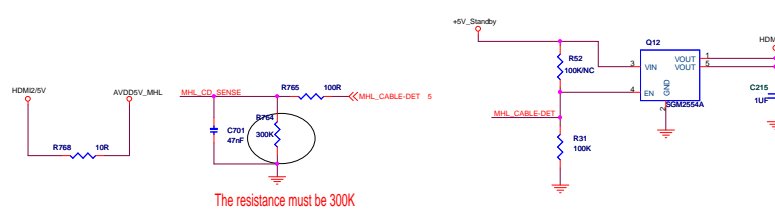
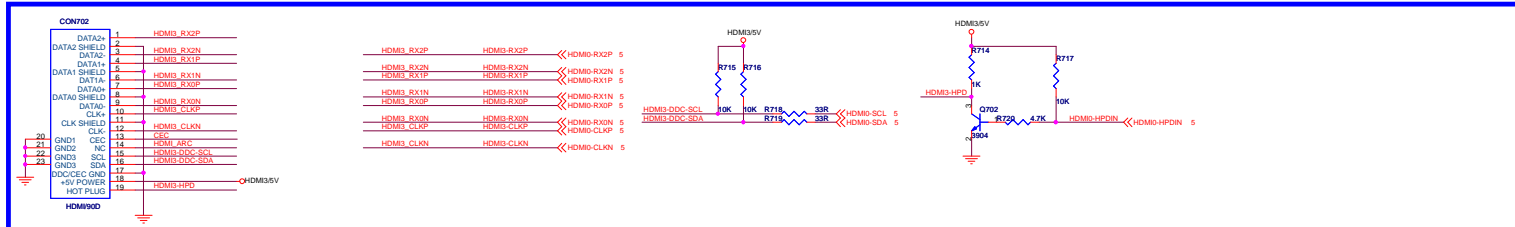
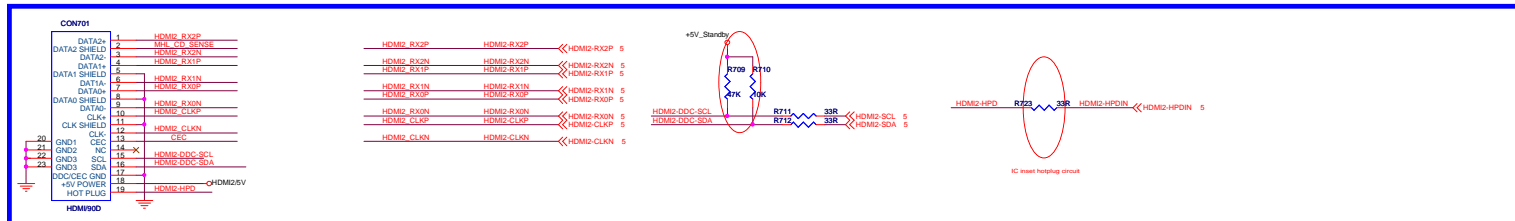
LVDS



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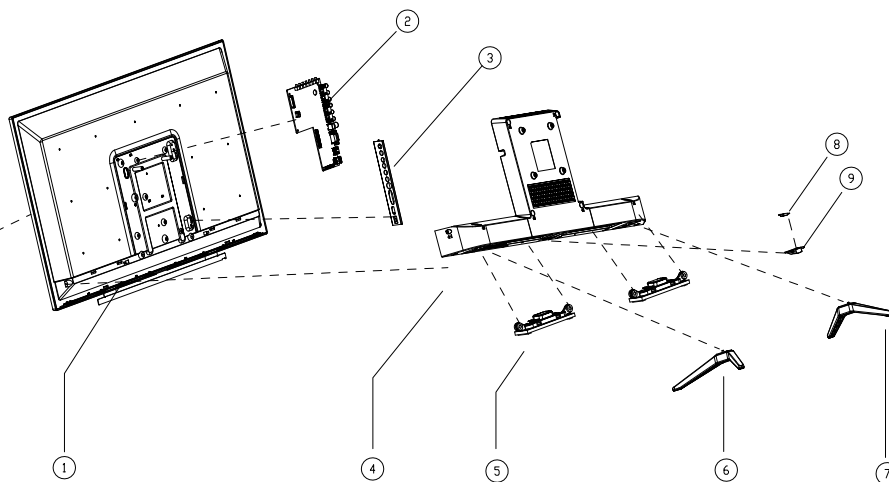
HDMI 2



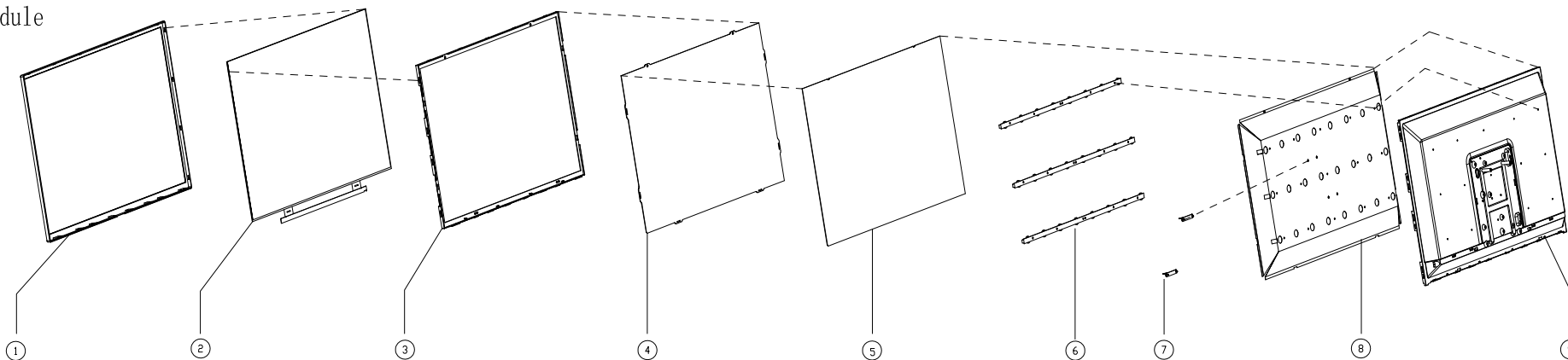
9. Styling Sheet

4052 series 32"

REV.	ECN.	NO.	APPD.	DATE



Module



9	Remote control receive window	7034-32L82F-4U741101	1	9	Back plate	71Z2-32L81F-18000041	1
8	Remote control board	9015-112L82-01031021	1	8	Reflector	7821-K320WD-0150Z043	2
7	Base_R	7003-32L91F-24B00001	2	7	Supporting bracket	70Z2-32L51F-12000001	1
6	Base_L	7003-32L91F-14B00001	1	6	LCM light	9044-113X80-01003011	2
5	Speaker	7711-22858A-50000011	2	5	Diffusion	7823-K32WD8-01R0Z021	1
4	Back cover	7002-32L82F-14B00001	1	4	Film	7822-K32WD8-02259013	2
3	Hareware baffle plate_side	7111-32L82F-42121901	1	3	Mid frame	70Z1-32L81F-114B0001	1
2	Mainboard	9011-114A49-653A3021	1	2	Glassboard	7432-320HK6-3300M02C-F	1
1	Module (Panel)	7422-320HKK-335A8021-F	1	1	Suface frame	7001-32L82F-0U7FLP11	1

Detail for whole structure

Detail for Module

No.	Name	Vendor PN	QTY	No.	Name	Vendor PN	QTY
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X± .200	X*± 0.050	32L (S) 82F (配DCAS-32 Y形塑胶底座)	KTC® 深圳市康冠技术有限公司 SHENZHEN KTC TECHNOLOGY CO., Ltd.	
.X± .100	.X*± 0.010	32L82F (DCAS-32) Explosive View		
.XX± .01	.XX*± 0.005	料号	材质	
.XXX± .005	.XXX*± 0.002	批准	日期	
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		绘图	林史彬	SCALE
				SHEET
				REV.
				A