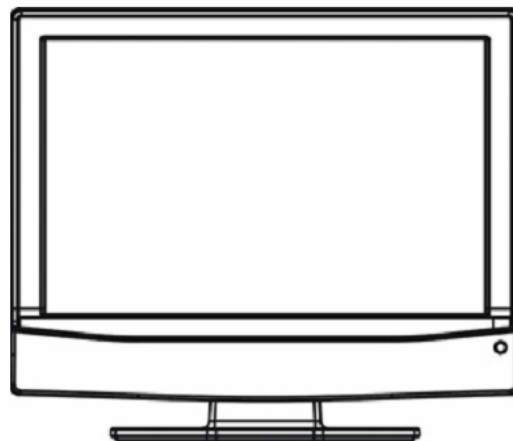


Service

Service

Service



Service Manual

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SAFETY NOTICE

ANY PERSON ATTEMPTING TO SERVICE THIS CHASSIS MUST FAMILIARIZE HIMSELF WITH THE CHASSIS AND BE AWARE OF THE NECESSARY SAFETY PRECAUTIONS TO BE USED WHEN SERVICING ELECTRONIC EQUIPMENT CONTAINING HIGH VOLTAGES.

CAUTION: USE A SEPARATE ISOLATION TRANSFORMER FOR THIS UNIT WHEN SERVICING

Important Safety Notice

Proper service and repair is important to the safe, reliable operation of all AOC Company Equipment. The service procedures recommended by AOC and described in this service manual are effective methods of performing service operations. Some of these service operations require the use of tools specially designed for the purpose. The special tools should be used when and as recommended.

It is important to note that this manual contains various CAUTIONS and NOTICES which should be carefully read in order to minimize the risk of personal injury to service personnel. The possibility exists that improper service methods may damage the equipment. It is also important to understand that these CAUTIONS and NOTICES ARE NOT EXHAUSTIVE. AOC could not possibly know, evaluate and advise the service trade of all conceivable ways in which service might be done or of the possible hazardous consequences of each way. Consequently, AOC has not undertaken any such broad evaluation. Accordingly, a servicer who uses a service procedure or tool which is not recommended by AOC must first satisfy himself thoroughly that neither his safety nor the safe operation of the equipment will be jeopardized by the service method selected.

Hereafter throughout this manual, AOC Company will be referred to as AOC.

WARNING

Use of substitute replacement parts, which do not have the same, specified safety characteristics might create shock, fire, or other hazards.

Under no circumstances should the original design be modified or altered without written permission from AOC. AOC assumes no liability, express or implied, arising out of any unauthorized modification of design.

Servicer assumes all liability.

FOR PRODUCTS CONTAINING LASER:

DANGER-Invisible laser radiations when open AVOID DIRECT EXPOSURE TO BEAM.

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

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

TO ENSURE THE CONTINUED RELIABILITY OF THIS PRODUCT, USE ONLY ORIGINAL MANUFACTURER'S REPLACEMENT PARTS, WHICH ARE LISTED WITH THEIR PART NUMBERS IN THE PARTS LIST SECTION OF THIS SERVICE MANUAL.

Take care during handling the LCD module with backlight unit

- Must mount the module using mounting holes arranged in four corners.
- Do not press on the panel, edge of the frame strongly or electric shock as this will result in damage to the screen.
- Do not scratch or press on the panel with any sharp objects, such as pencil or pen as this may result in damage to the panel.
- Protect the module from the ESD as it may damage the electronic circuit (C-MOS).
- Make certain that treatment person's body is grounded through wristband.
- Do not leave the module in high temperature and in areas of high humidity for a long time.
- Avoid contact with water as it may a short circuit within the module.
- If the surface of panel becomes dirty, please wipe it off with a soft material. (Cleaning with a dirty or rough cloth may damage the panel.)

Revision List

[illegible]

1. Monitor Specification

Feature	26" screen WXGA (1360x768) Resolution Cotrast ratio :800:1 Wide Viewing Angle (160°(H) 150°(V) (CR>10))		
Items	Specification		
	Screen Size	26" TFT -LCD Panel	
	Aspect Ratio	16: 9	
	Resolution	1360x768	
	Display area	575.769 (H) × 323.712(V)	
	Pixel Pitch	0.1405(H) x 0.4215(V)	
	Display colors	16.2 M	
	Viewing Angle	160° (Horizontal)/ 150° (Vertical)	
	Response Time	Fast 8ms	
	Lamp life	50000 hours	
	Color Temperature	Cool / Warm / Normal	
PC Function	Input frequency	Recommended : 1360x768/60Hz 1280X1024/60Hz 1024x768/60Hz 800x600/60Hz	
	Audio input	Stereo headphone jack (3.5ø)mm	
TV Function	TV Standard	PAL B/G、D/K、I ; NTSC M; SECAM D/K	
	Sound systems	NICAM	
	Color systems	PAL, NTSC, SECAM	
Extended input	Video	RCA x 1	Audio L / R x 1
	S-VIDEO	S-Video x 1	
	Component input Y Pb/Cb Pr/Cr	Y Pb/Cb Pr/Cr x 1	Audio L / R x 1
	Component input support	480i, 576i, 480p, 576p, 720p, 1080i	
	HDMI input	HDMI x 1	
	HDMI input support	576i, 480p, 480i, 576p, 720p, 1080i,	

Audio Output	Audio Output: L / R	Speaker (3 watt) : Two Speaker
		Stereo headphone jack (3.5Ø)mm
OSD language	English /Vietnam/Russian/indonesian	
Table Stand	Included	
Wall Mount	VESA 100 x 100 mm	
Power	Power Supply	100-240V~ 50/60Hz
	Power Consumption	< 150W
Tilt	forward/Backward/Rotate	Lead angle: 3±1° Tilt: 15±1°
Environment	operating temp	+ 5 °C ~ + 35 °C
	storage temp	- 25 °C ~ + 60 °C
	operating humidity	10% ~ 85%
Dimension	Unit dimension s	W x H x D(with stand) 674.9 x 532.1 x 220.73 (mm)
Weight (net)	Kg (w/o Accessories)	11 Kg

2. Operations Instructions

2.1 The Use Of Remote Control

POWER

Press to turn on/off the TV.
The TV is never completely powered off unless it is physically unplugged.

VIDEO

Press this key you could select AV, S-VIDEO.

Comp

Press this key you could select YPbPr,HDMI

0~9/100 DIGIT BUTTONS

To select a TV channel.

SUBPAGE

Teletext Sub-page function.

Source

Select your input source from list, according to where you connected your external source.

NICAM

To select Mono from TV RF input.

WIDE

Press these key to select desired picture format.
(Full or normal)

VOL

Press + or – to increase or decrease the volume.

MENU

Press this key to display main menu.



DISPLAY

Press this key to display:
(1) the channel number when watching a TV program.
(2) the input source when watching an AV program.

MUTE

Temporarily interrupt the sound or restore it.

PC

Display PC mode

TV

Display TV mode

PRE-CH

To display select sound effect.

EFFECT

Not support this function.

SLEEP

With this key you can set a time period after which the TV should switch itself to standby. Press the key repeatedly to select the number of minutes. The counter runs from 15, 30, 45, 60, 90, 120 minutes. The timer begins to count down from the number of minutes selected after the display has disappeared.

CH

Press + or - (or MENU Δ / ∇ button) buttons to scroll through the channels.

EXIT

Press this key to exit main menu/or source selecting menu.

< > button

Use this button to confirm selection or adjust the desired parameter.

Δ ∇ button

When in menu mode, use this button to select to the up/down.

OK

Press this KEY to validate your selected.

TELETEXT

Teletext is an information service organized like a magazine, which is provided by some TV stations in addition to regular television broadcasting.



TELETEXT

Press **TELETEXT**. The Teletext screen appears.

To turn off the Teletext mode, press **TELETEXT** again.

MIX

Press **MIX** to superimpose the teletext over a normal broadcast picture. Press again to return to Teletext mode.

SIZE

Press **SIZE** repeatedly to display the upper teletext part, the lower teletext part and then to return to the normal.

RED / GREEN / YELLOW / BLUE

Use the **COLOURED BUTTONS** to operate the Teletext screen.

i INFO

Press **i-INFO** to show DTV information(This product doesn't support.

INDEX

Press **INDEX** to return to the main index page.

SUBTITLE

Press to select the next page marked as a subtitle page and request it as the display page.

HOLD

Press **HOLD** to hold the Teletext page when viewing information. Press again to return to automatic page update.

REVEAL

Press **REVEAL** to display reveal hidden words e.g. quiz page answers. Press again to hide.

PAGE SELECTION

Page can be selected in two ways.

- Press **▼** or **▲** to increase or decrease the page number by one.
- By entering the page number, using digit buttons 0~9.

SUBPAGE ACCESS

When Teletext information exceeds more than one page, press **SUBPAGE** first then select the required page number using digit buttons 0~9.

2.2 OSD Operations

To use the menus

1. Press the Menu button to display or exit the Main Menu.
2. Use the Δ , ∇ to select the function to be adjusted.
3. Use the $<$, $>$ to enter into the submenu, or to enable or adjust the selected function.

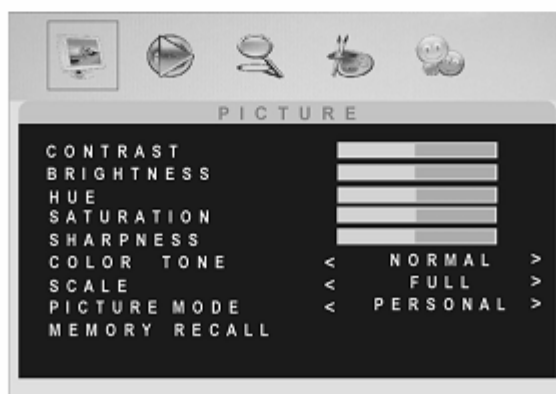
Source Menu

Press the SOURCE button to enter the Source Menu: VGA, HDMI, TV, AV, S-VIDEO, YPb Pr.



Main Menu

- I. Press the menu to enter into the OSD menu.



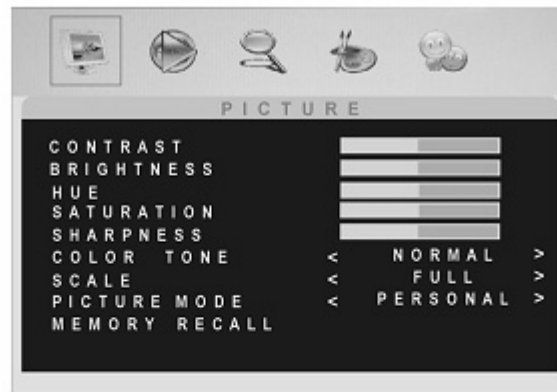
Adjustable items for TV mode includes: Picture, Sound, advance, System and TV Channel .

Adjustable items for PC mode includes: PC, Sound, Geometry, System.

Adjustable items for HDMI mode includes: PC, Sound, and System.

Adjustable items for Video mode(S-Video mode or YPb/Cb Pr/Cr Video) input includes: Picture, Sound, advance, system.

II、 Picture



1. Adjustable Brightness and Contrast range is from 0~100. Screen brightness can be set by adjusting the Brightness or Contrast.
2. Hue: Adjustable range is from 0~100. Adjusting this option will change the screen color. (when the color system is NTSC)
3. Saturation: Adjustable range from 0~100. Adjust this option to change the color intensity on the screen.
4. Sharpness: Adjustable range from 0~100. Input the value to set the sharpness of the screen.
5. Color tone: This option provides 3 choices: Normal, Warm and Cool.
6. Scale: 2 modes available for screen aspect ratio selection: Normal, Full, (for TV/AV/Component/S-video mode).
7. Picture mode: 4 options: Personal, Standard, Dynamic, Soft, to select the overall effect of the screen.
8. MEMORY RECALL: To reset the video settings back to the factory default settings. Brightness, Contrast, Tint, saturation and Sharpness in the picture of setting up a "personal settings" adjustable.

III、 Sound settings (Applicable for all modes)



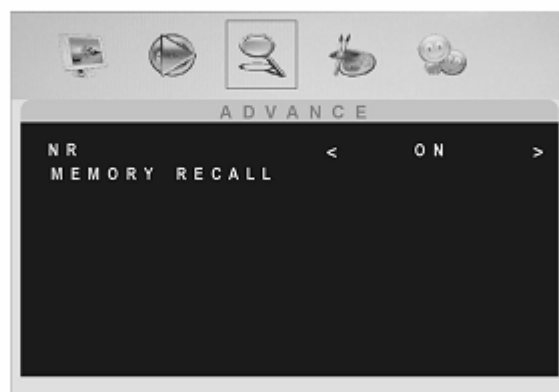
1. Bass, Treble and Balance: Adjustable ranges are from 0~100. Right channel sound fades out as adjusting from 50 to 0 and the left channel fades out as adjusting from 50 to 100. (Available when the Audio setting is under Custom mode).
2. Sound mode: Standard, News, Music and Personal. Bass, Treble and Balance options are available when Personal mode is selected.
3. AVC: Select On/Off to enable. Prevents the rapid change of volume while switching modes or channels.
4. MEMORY RECALL: To reset the Sound settings back to the factory default settings.

IV、Geometry settings (under PC mode)



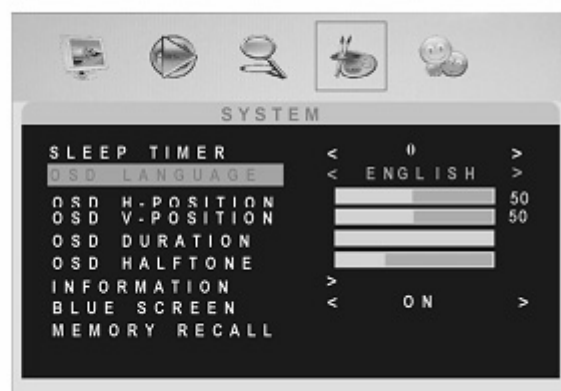
1. H-Position,V-Position: Adjustable ranges are from 0~100. To move the entire screen up/down or left/right.
2. Clock or Phase: Adjustable range is from 0~100. Adjust only when the entire screen shakes or glitches appear. Do not adjust when everything is normal.
3. Auto size: Adjust the above values automatically.

V、Advanced Settings (Under TV, AV, S-video or YPbPr modes)



1. NR: Weak, Middle, Strong, Off .Choose to clear serious noise problems from the screen. Please refer to the actual screen when making your selection. It is recommended not to change settings when noise problems are minor.
2. MEMORY RECALL: To reset the Function settings back to the factory default setting.

VI、System Settings



1. Sleep Timer: You can set a timer to enter standby status for the unit. Timer options are 0, 15, 30, 45, 60, 90 and 120 minutes. The timer starts counting as soon as the menu disappears from the screen. Set the Sleep Timer to 0 to disable the Sleep Timer function. The timer pauses automatically when entering PC mode, resumes when returning to other modes.
2. OSD Language: Select the OSD language among English, Vietnam, Russian, Indonesian.
3. OSD H/V Position: Adjustable range from 0~100. To adjust the position of the menu on the screen.
4. OSD Duration: Adjustable range from 5~60 sec. To adjust the duration of the Menu on the screen.
5. OSD Halftone: Adjustable range from 0~100. To adjust the menu transparency. The screen will not be seen through the menu when the set to 0.
6. information: To display the information of current signal and firmware version. (note: the version is being continuously improved, changes may be made to this manual without notice.).

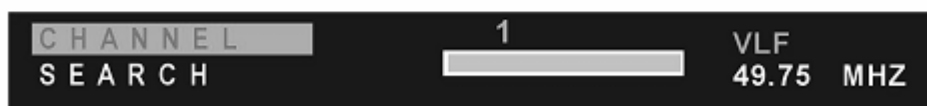


7. Blue Screen: If the blue screen option is set to "On", the TV will display a default blue screen when there is no input TV signal. The system default is "On" to communicate to the user that there is no input signal.
8. MEMORY REACLL: To reset the System settings back to the factory default settings.

VII、TV-Channel (Available only under TV mode)



1. Color system: To display the color standard of the current TV signal (display as Auto after choosing Auto Save). (In Hongkong, the PAL Color system is used)
2. Sound system: To display the sound standard of the current TV signal (display as Auto after choosing Auto Save). (In Hongkong, the I sound system is used)
3. Auto Scan: To scan for the channels automatically.
4. Manual search: For the user to scan the channels and save programs manually.

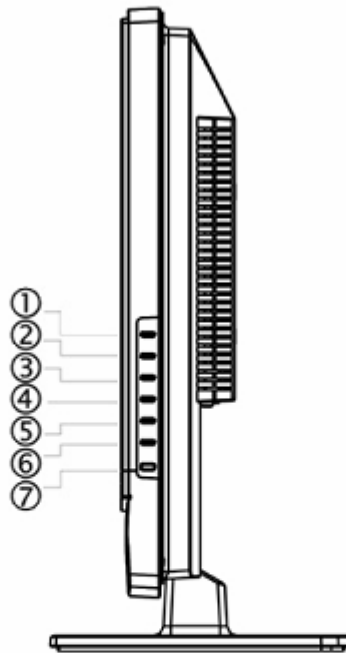


5. Set frequency: Display the frequency of the current channel. The frequency can be input manually. (Range is from 43.25MHZ to 879.25MHZ).
6. Fine tuning: Use left/right buttons to fine tune the frequency.

2.3. Control Knobs and Connection

2.3.1 Front panel control knobs

PANEL CONTROL KNOBS



VOL▲▼①②: To adjust the volume. Under Menu status these 2 buttons can be used to confirm selected options.

CH ▲▼③④: To switch channels. Under Menu status these 2 buttons can be used to access selected options.

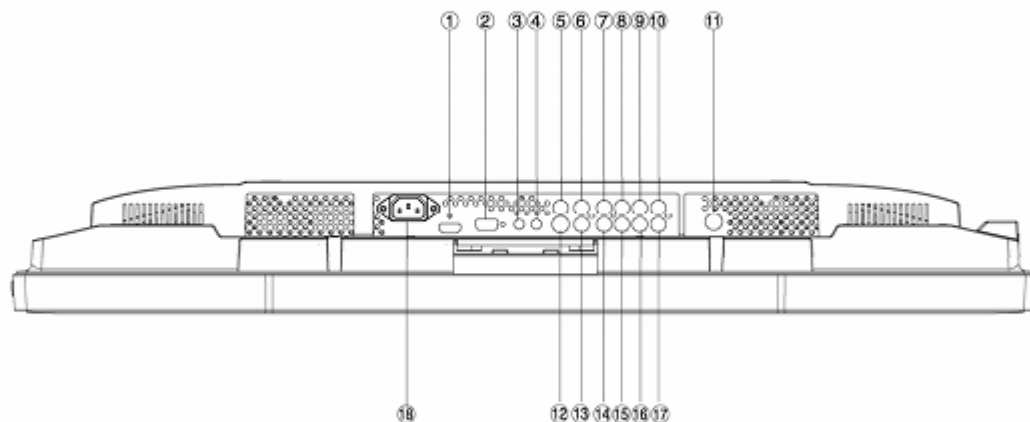
MENU ⑤: Enter or exit the OSD Menu.

INPUT ⑥: Enter the source menu to select different input source signals.

POWER ⑦: Switch to enter/exit Standby mode.

2.3.2 Back panel connection

Place the TV on a table with the LCD screen facing down to facilitate easy connection with the external equipment. Please take precautionary measures to avoid damaging the LCD screen.



1. HDMI input.

Recommended to use the following resolution:

1920*1080i/60HZ ,1920*1080i/50HZ ,720*480P/60HZ ,1280*720P/60HZ ,
1280*720P/50HZ ,720*576P/50HZ .

2. VGA Input: Input signal for PC video with a VGA signal cable.

Recommended to use the following resolution for the best performance:

1360*768/60HZ,1024*768/60HZ,800*600/60HZ,640*480/60HZ

3. PC Audio in: Input for PC audio signal.

4. Earphone .

5. Video out.

6. Audio input (right channel) for component.

7.8.9: Component:Y,Pb/Cb,Pr/Cr signal input.

10. Audio out(Right channel)

11. ANT: TV antenna input.

12. S-Video : S-Video cable input for DVD, LD player, VCR or Video

13. Audio input(left channel) for component.

14. Video input.

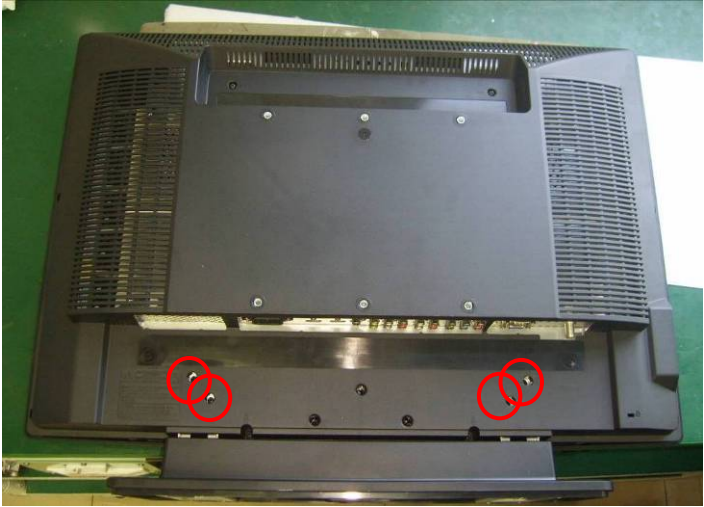
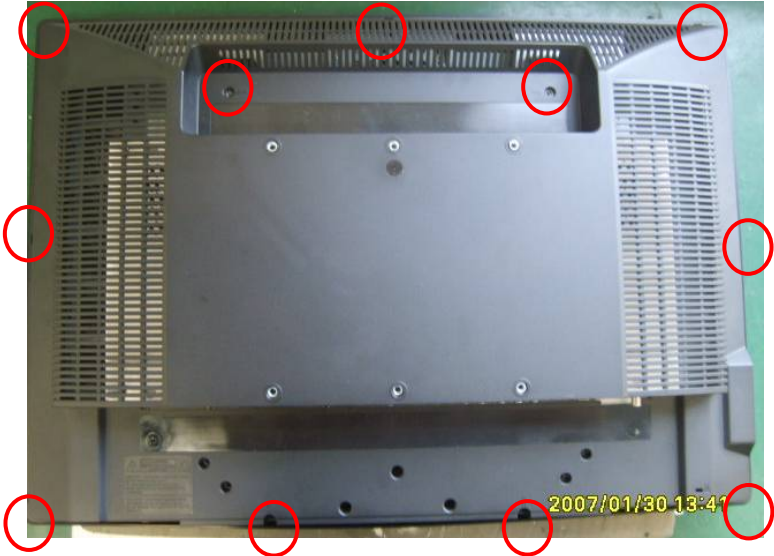
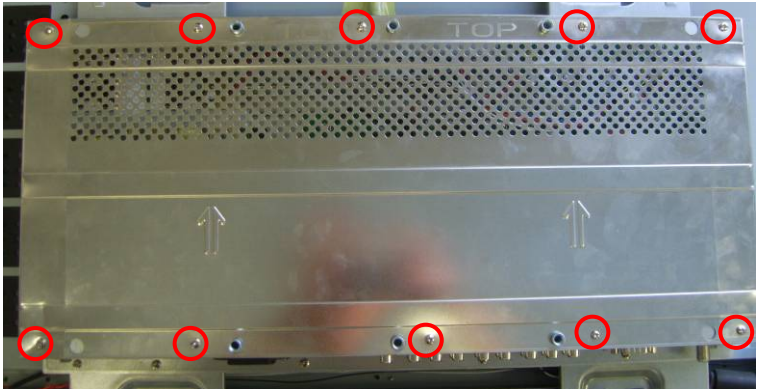
15. Audio input(left channel) for Video/S-video.

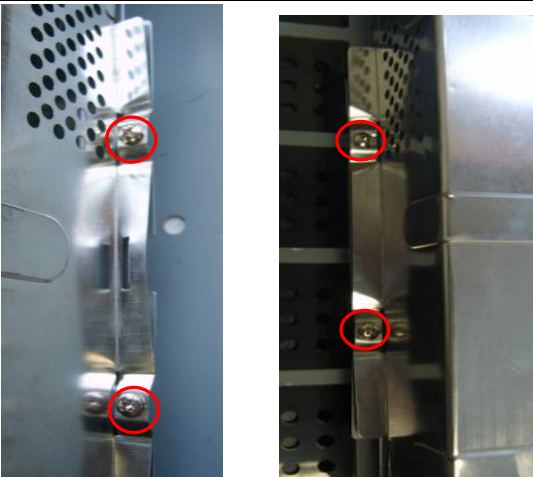
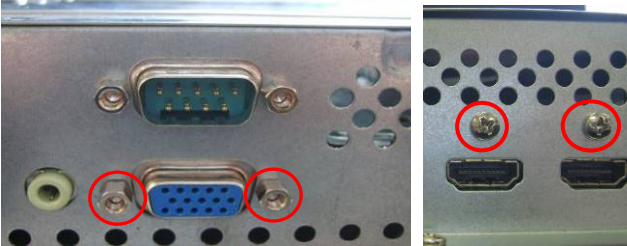
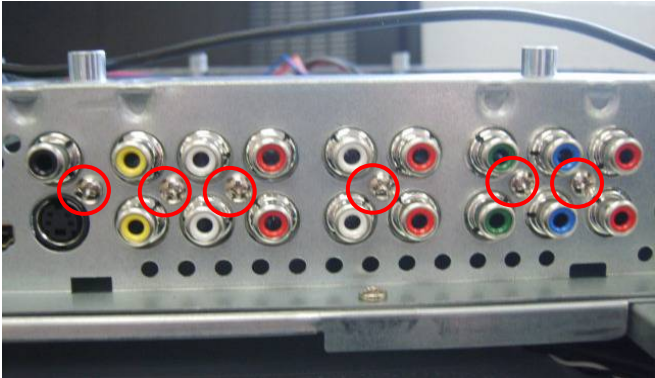
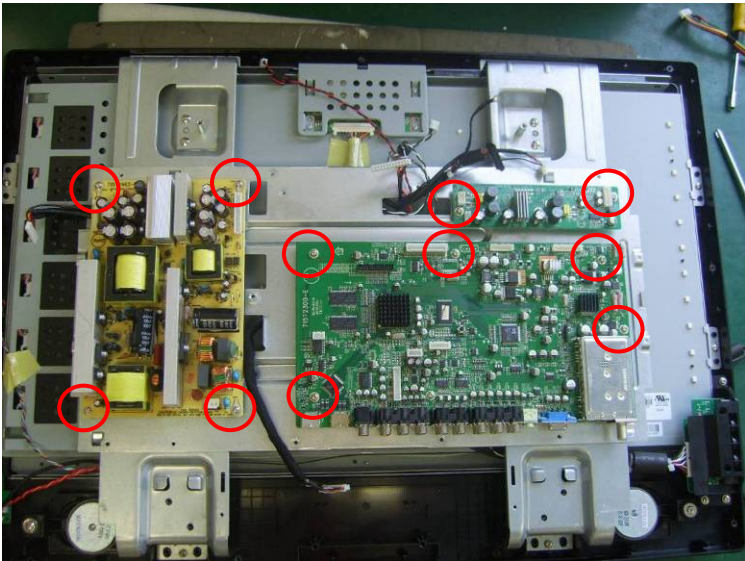
16. Audio input(right channel) for Video/S-video.

17. Audio output(left channel).

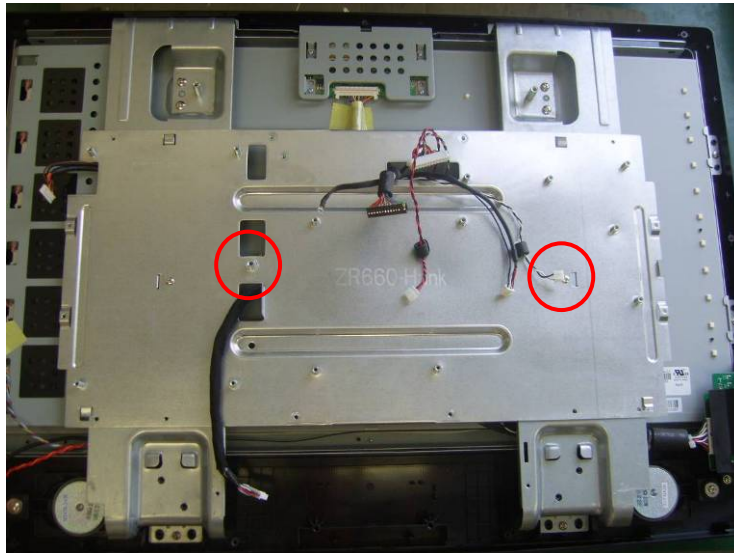
18. AC SOCKET:AC in.

3. Mechanical Instructions

Step	Figure	Description
Remove base and stand		Remove the 4 screws
Remove rear cover		Remove the 11 screws
Remove shield		Remove the 10 screws.

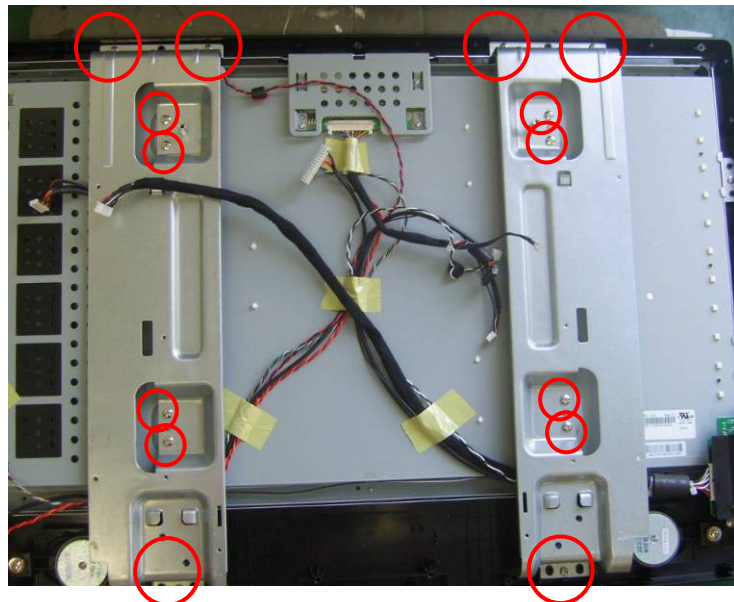
		Remove the 4 screws
Remove I/O bkt		Remove the 4 screws
		Remove the 6 screws
Remove boards		Remove the 11 screws

**Remove
bracket**



Remove the 2
screws

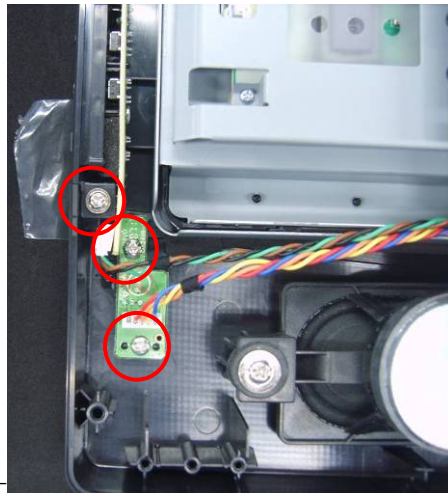
**Remove
panel holder
L/R**



Remove the
14 screws



Remove
key, IR and
earphone
boards

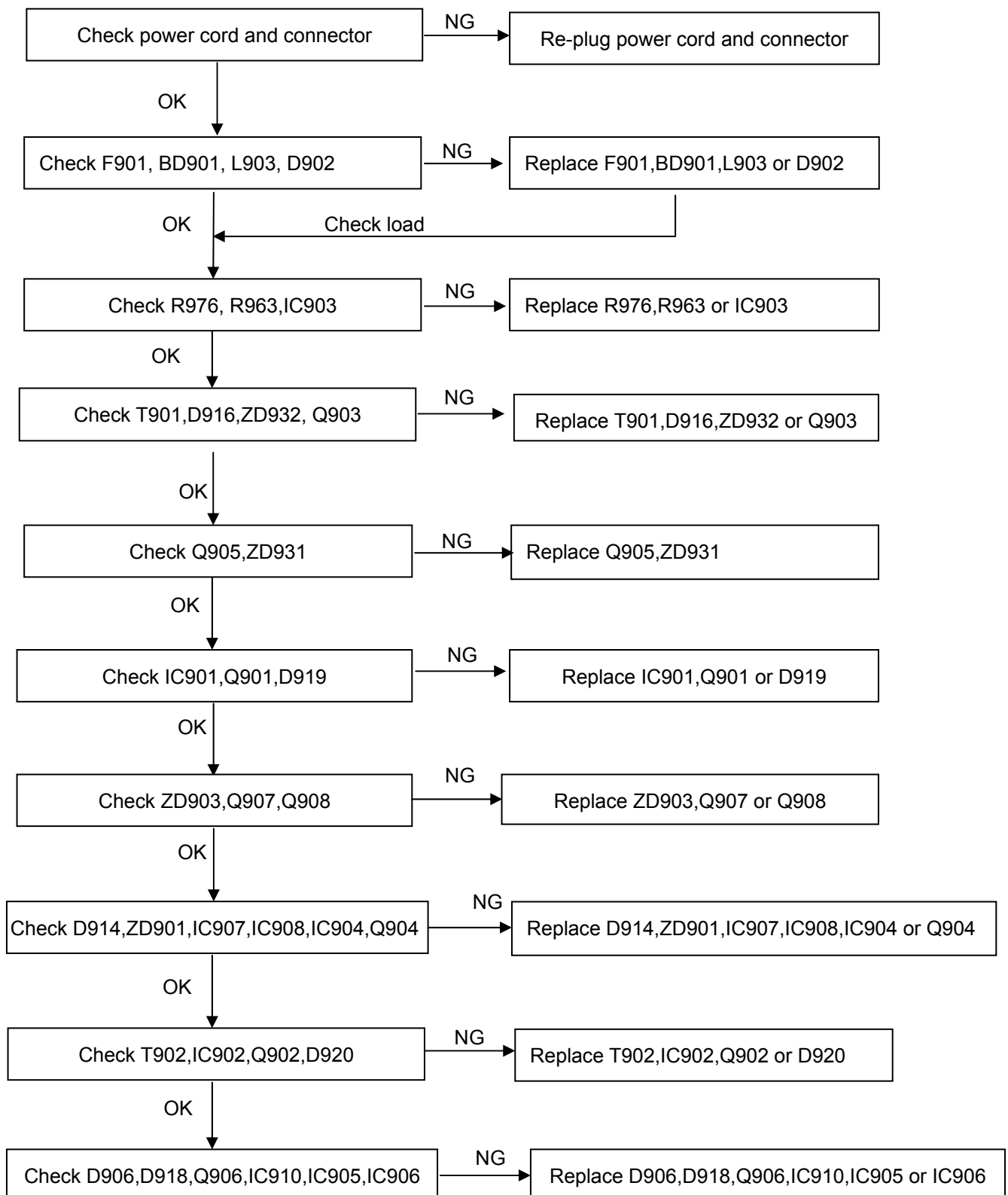


Remove the 8
screws

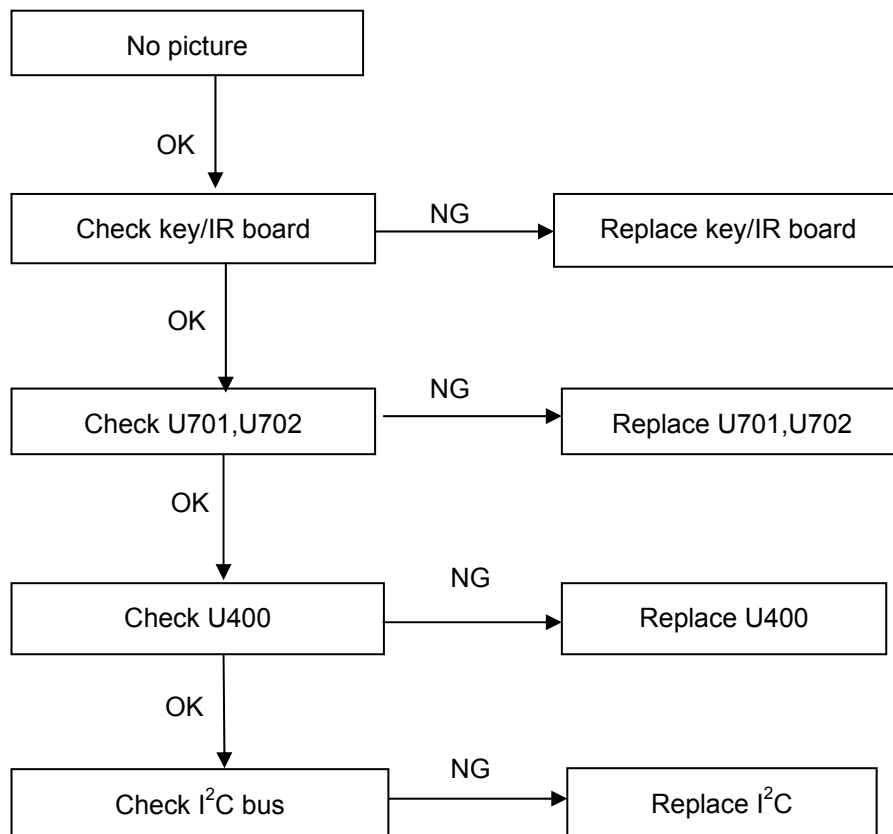


4. Repair Flow Chart

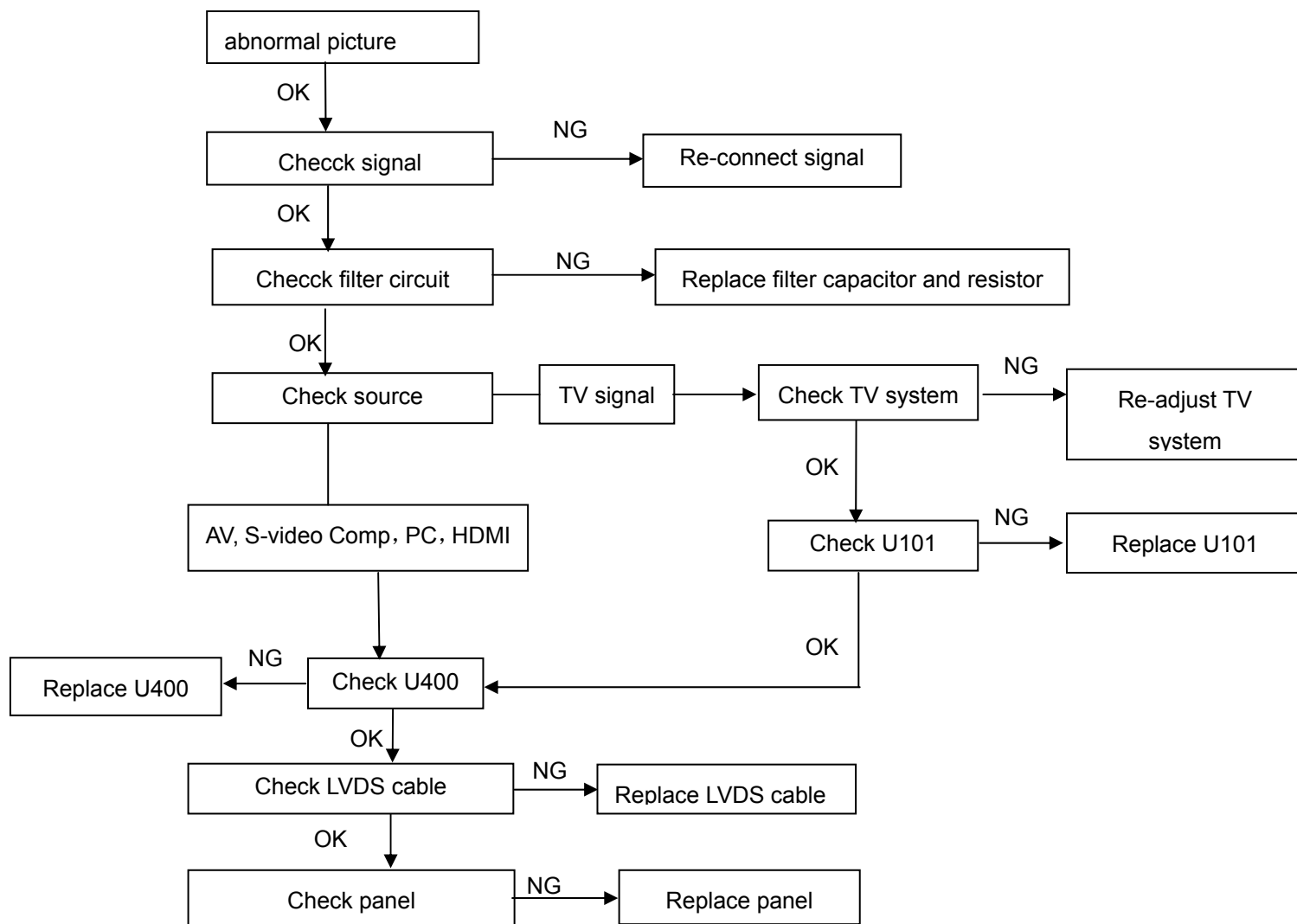
4.1 No Power (LED off)



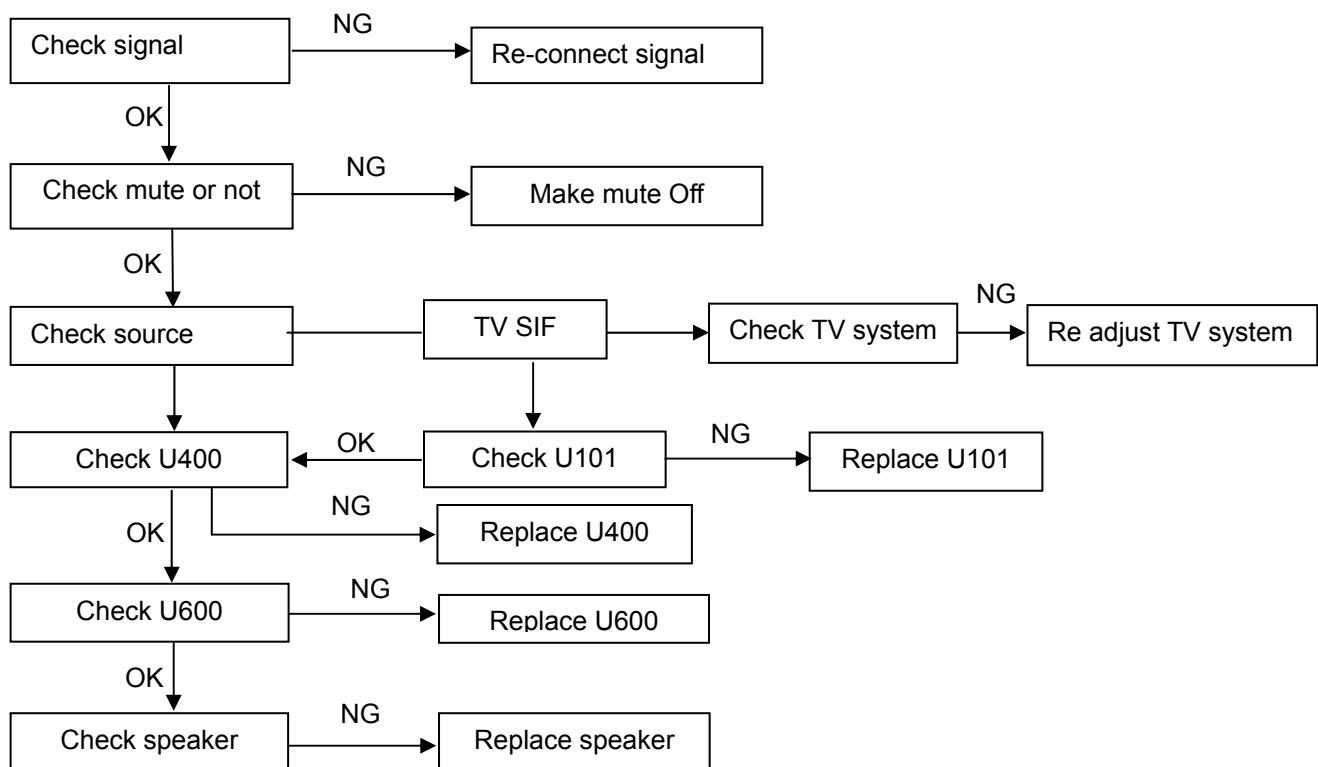
4.2 No picture (LED orange)



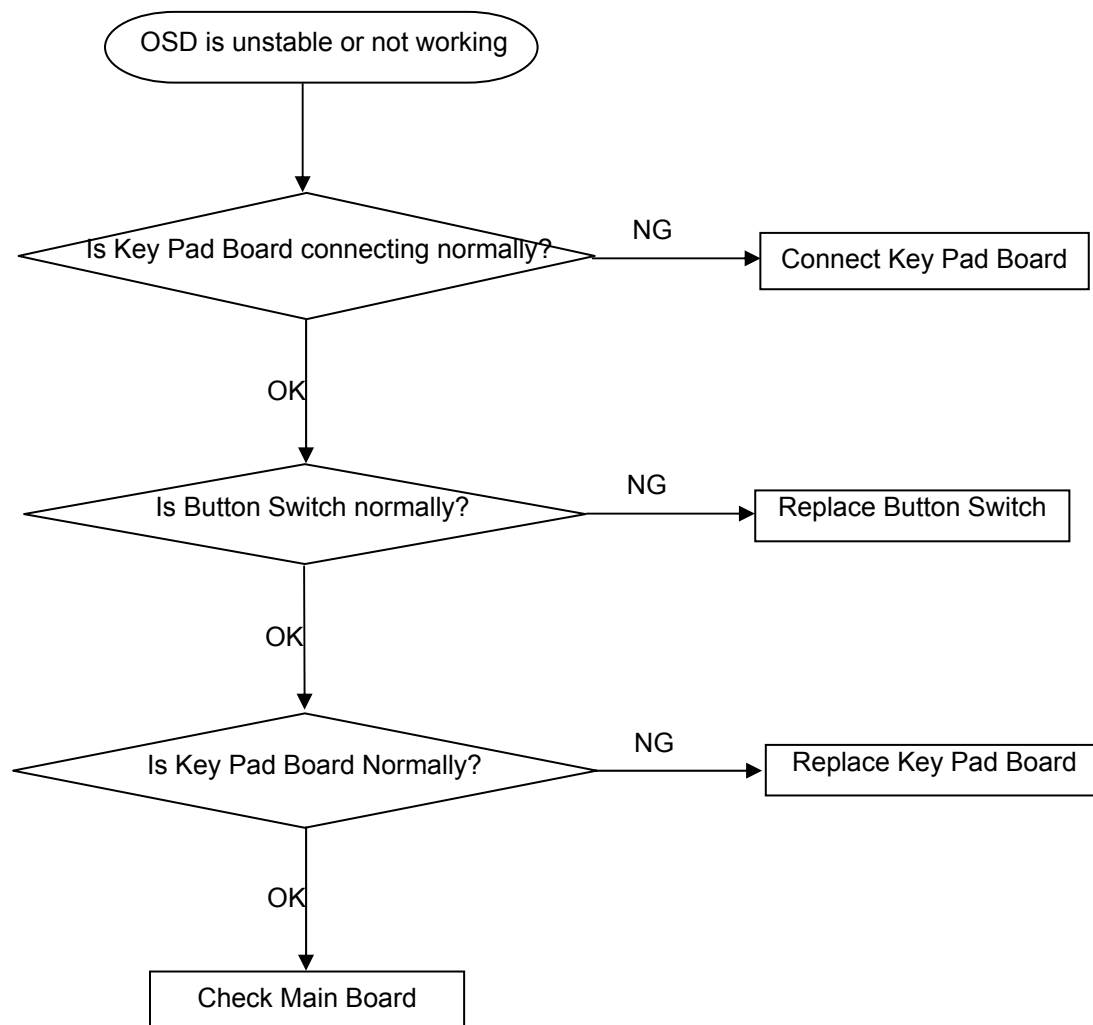
4.3 abnormal picture



4.4 No sound

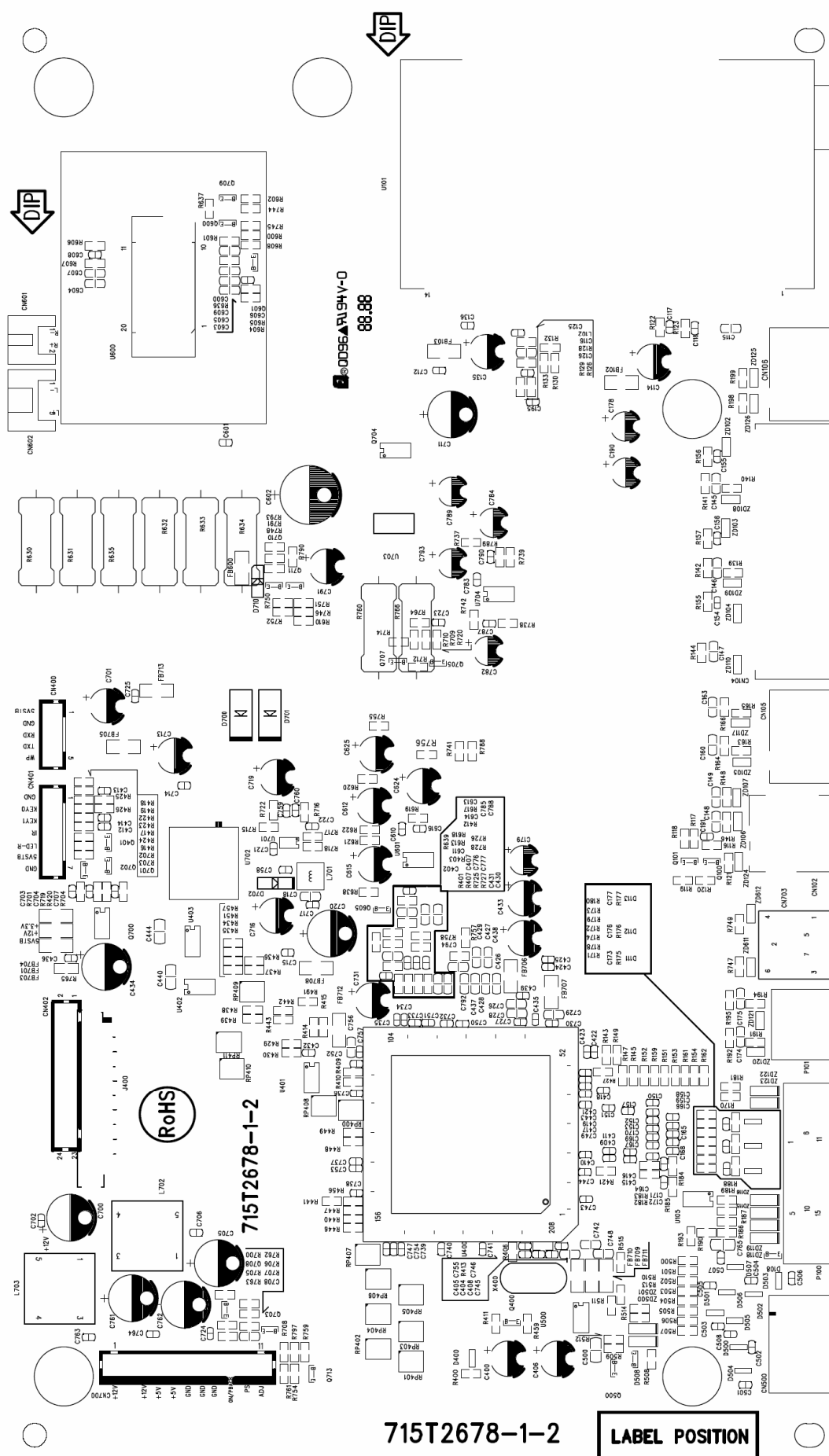


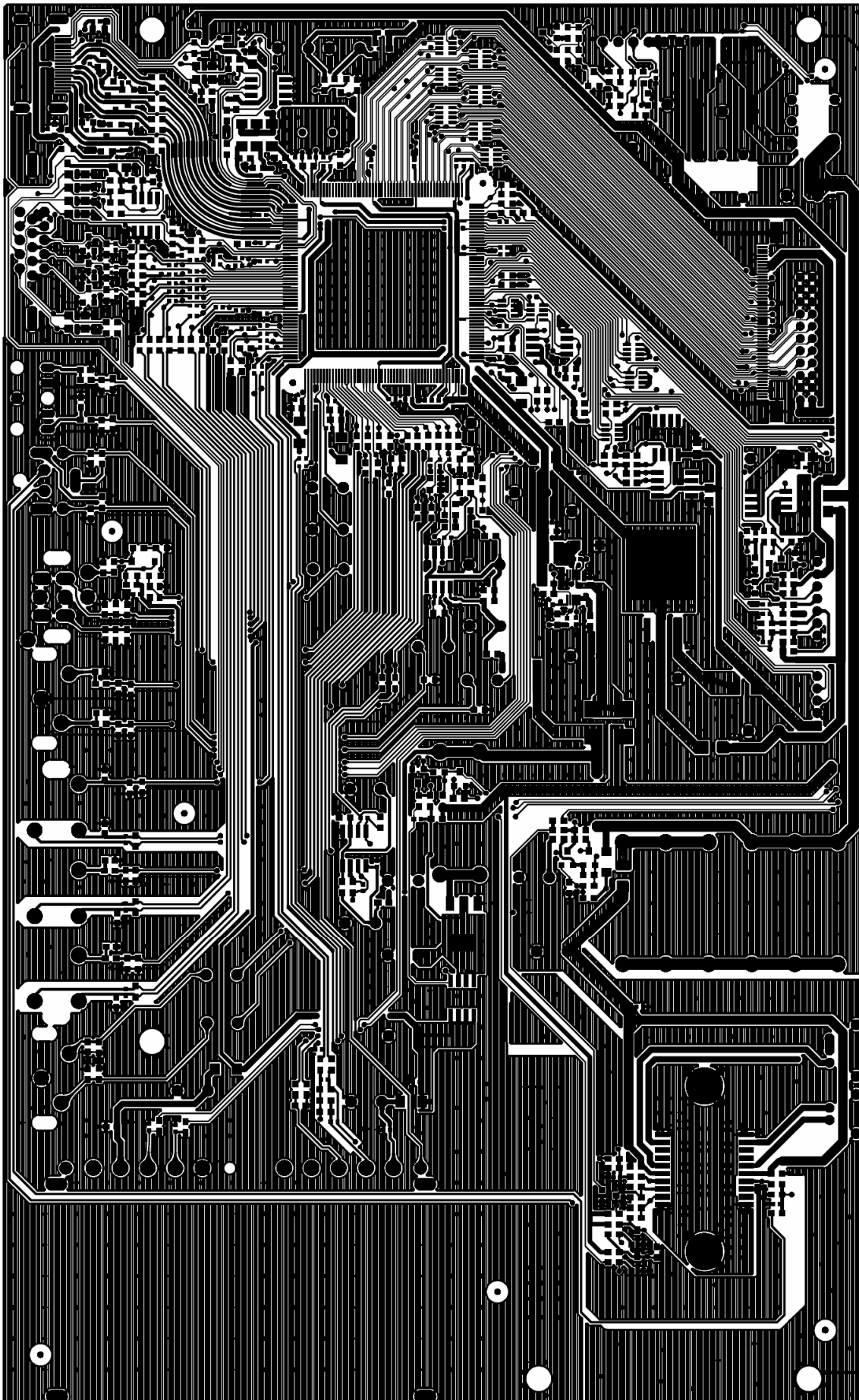
4.5 Key Board

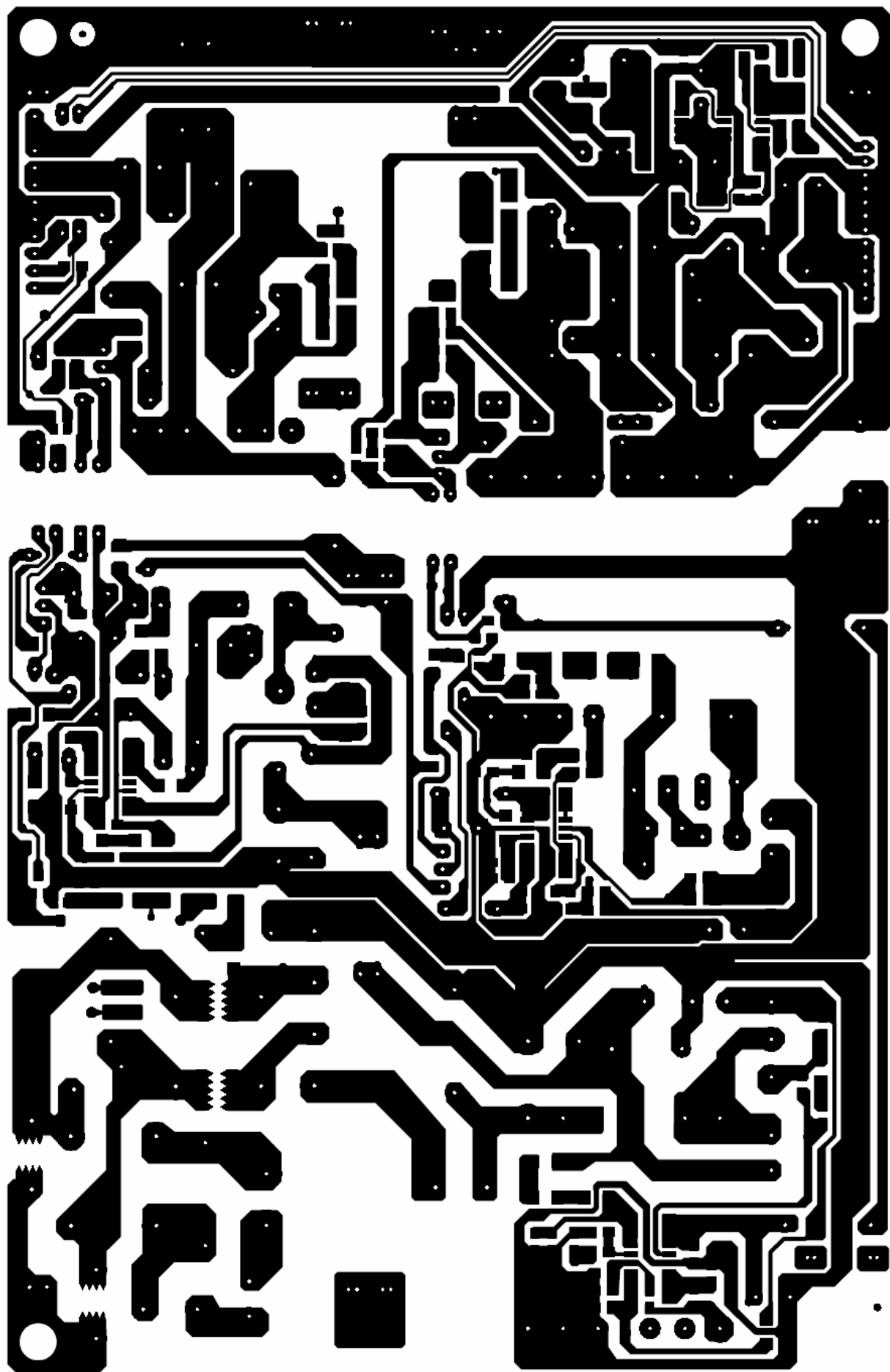


5. White Balance, Luminance Adjustment

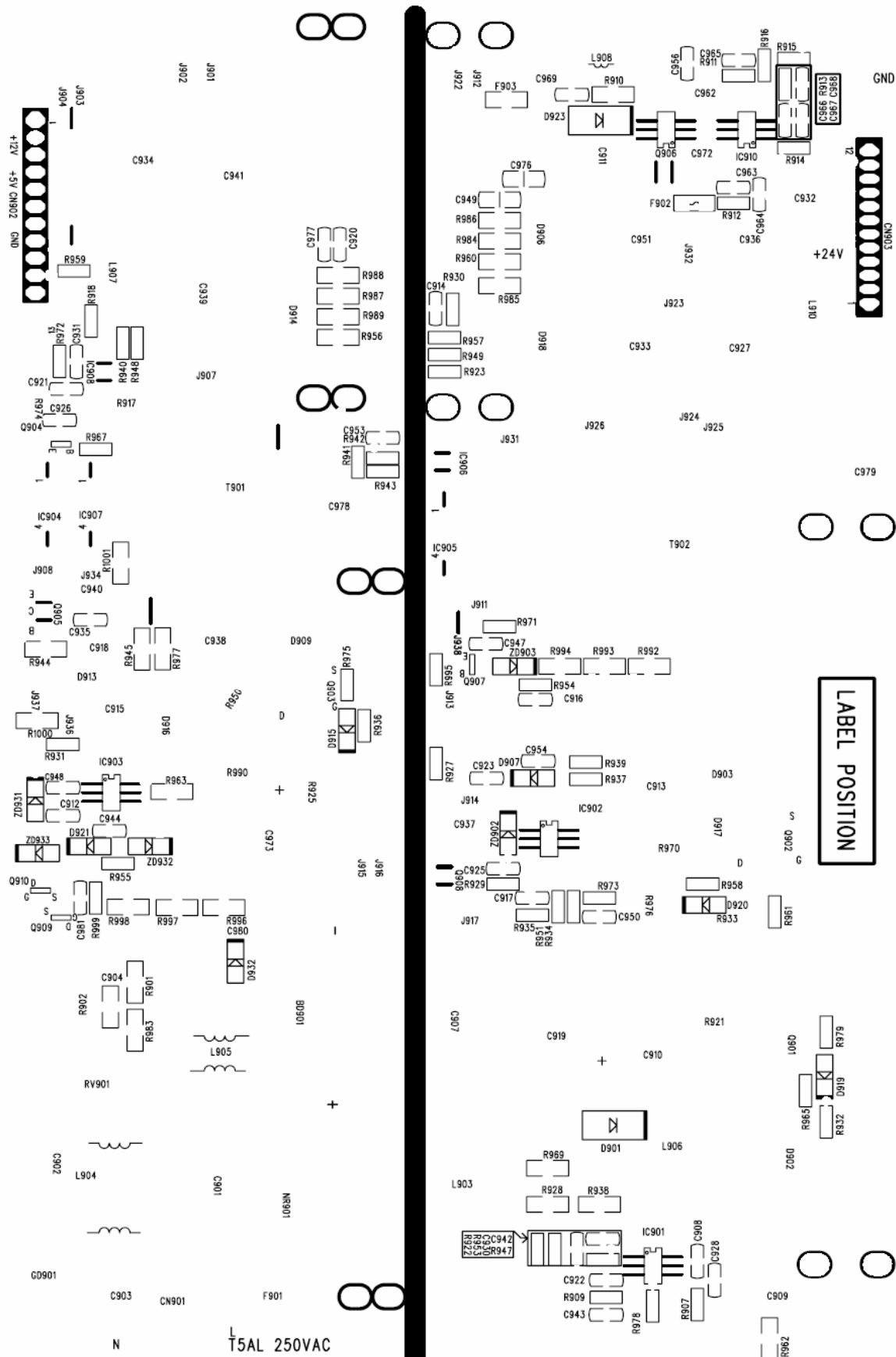
It is no need to do white balance for this model.







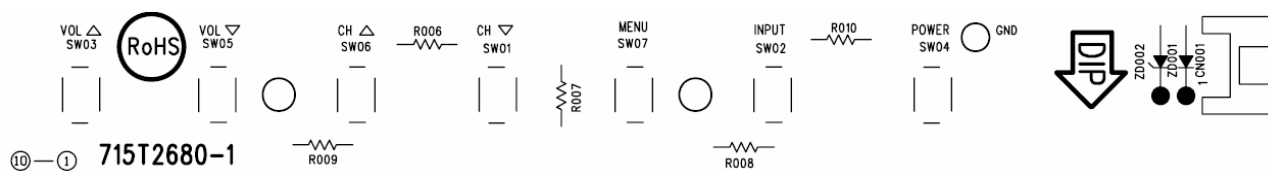
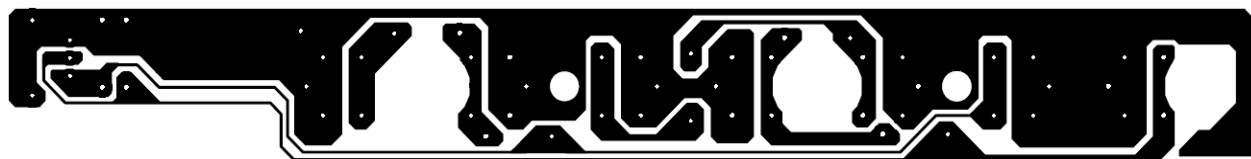
715T2463-2-SAN



715T2463-2-SAN

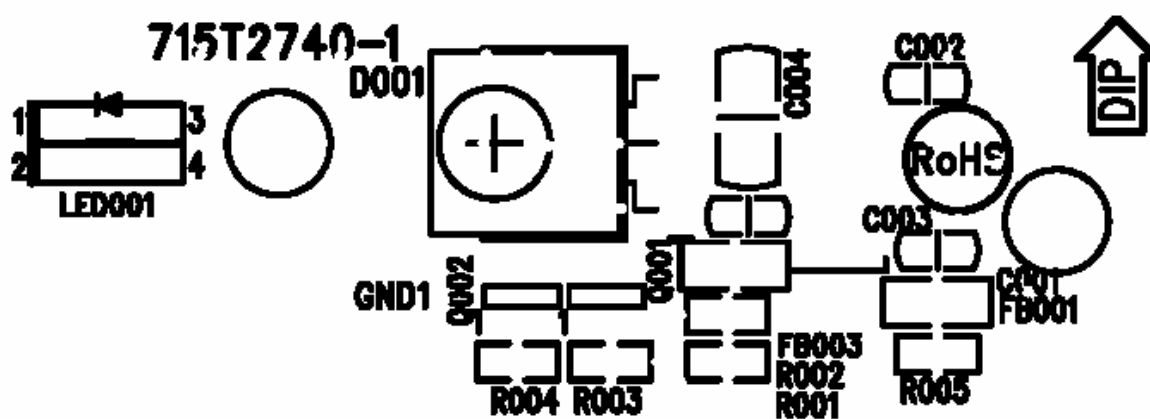
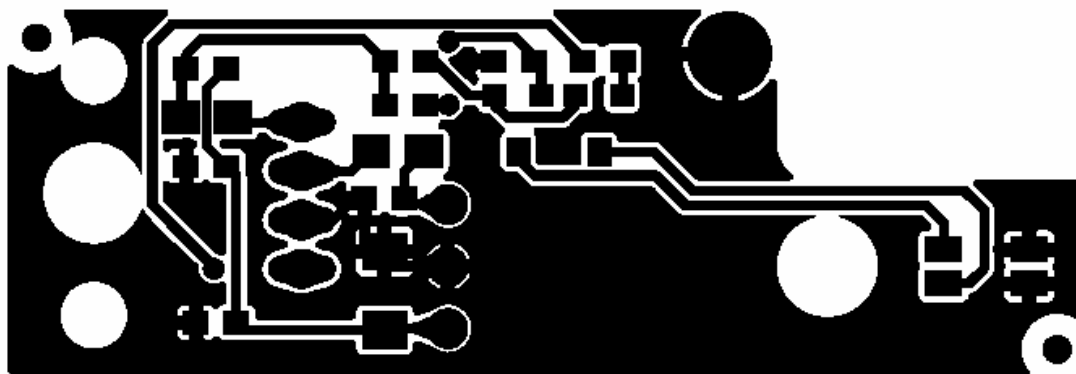
6.3 Key Board

715T2680 1

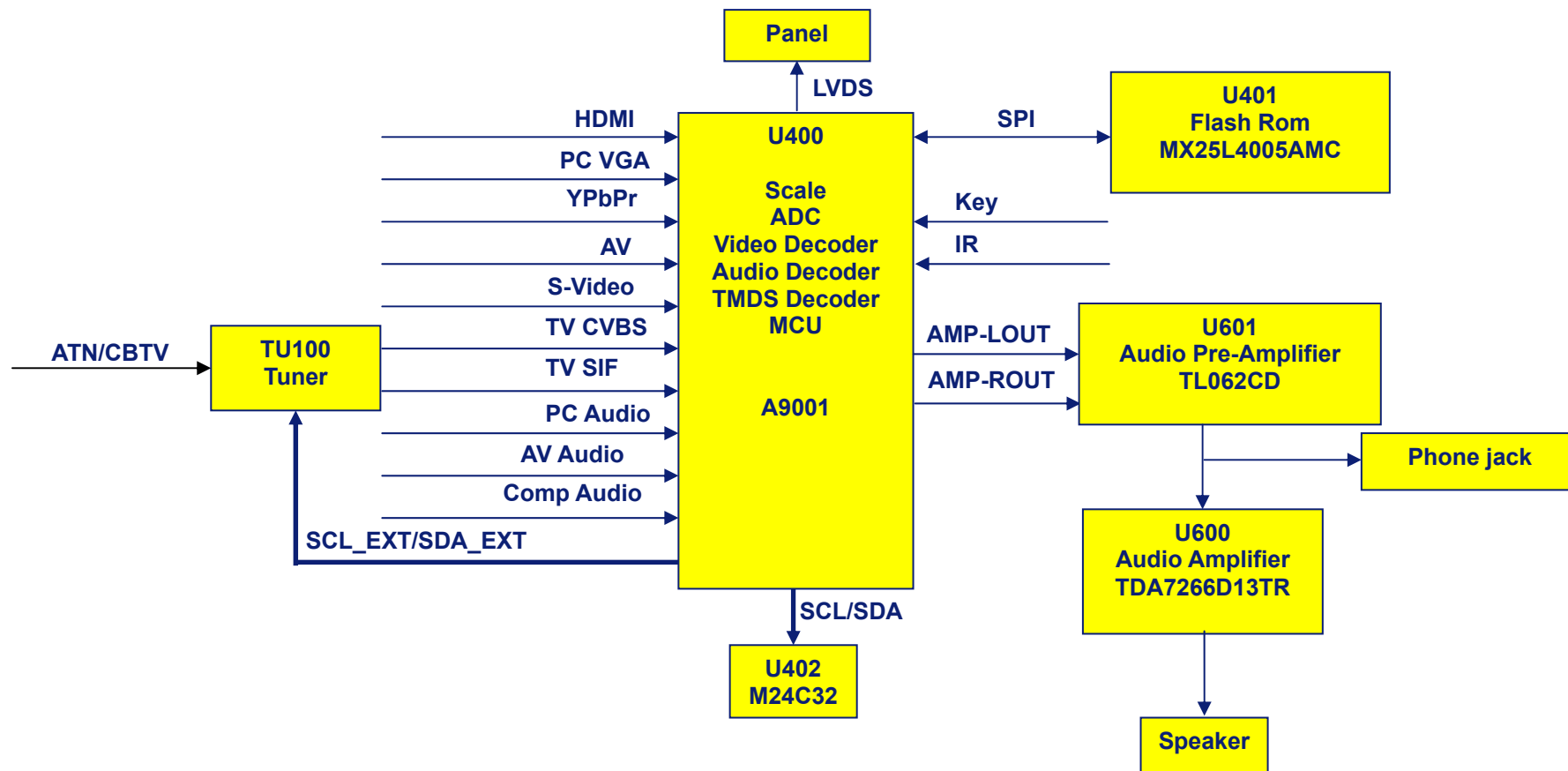


6.4 IR Board

715T2740 1



7. Block Diagram

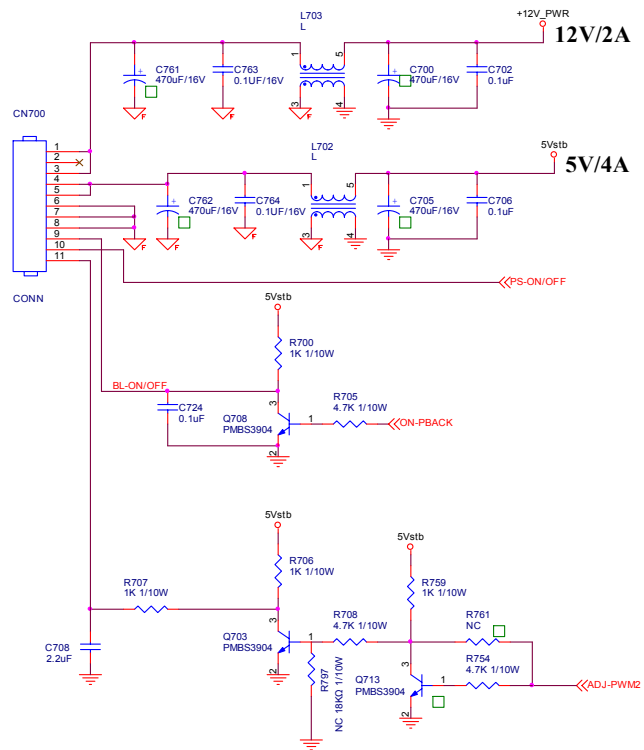


8. Schematic Diagram

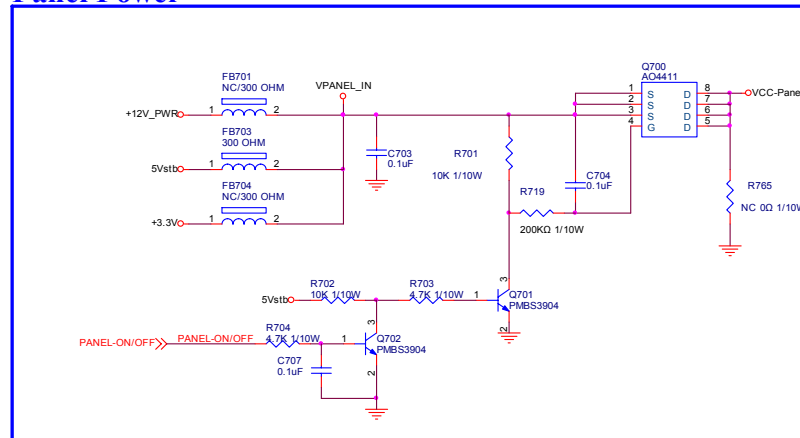
8.1 Main Board

715T2678 1 2

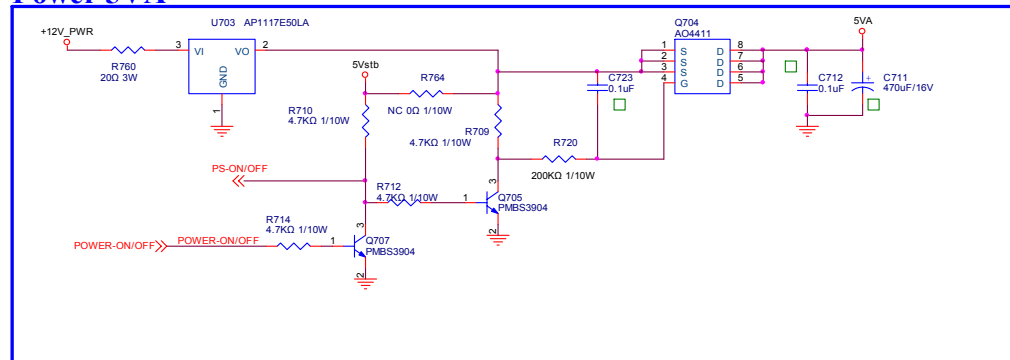
Power Source



Panel Power

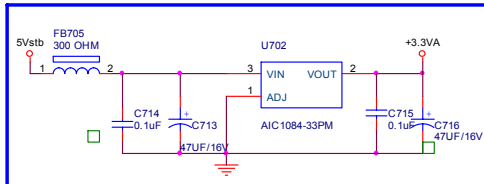


Power 5VA

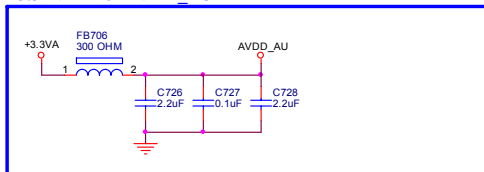


Title		
01)System Power		
Size	Document Number	Rev
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Date:	Friday, April 20, 2007	Sheet 1 of 8

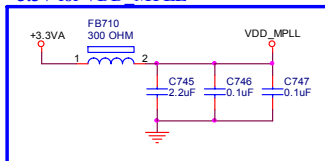
Vcc3.3 for MST9E19A



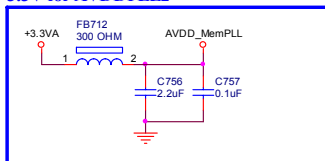
+3.3AVDD for AVDD_AU



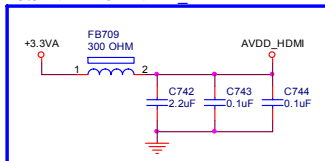
+3.3V for VDD_MPLL



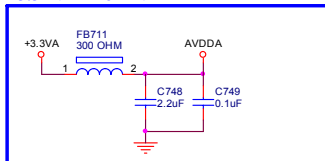
3.3V for AVDDPLL2



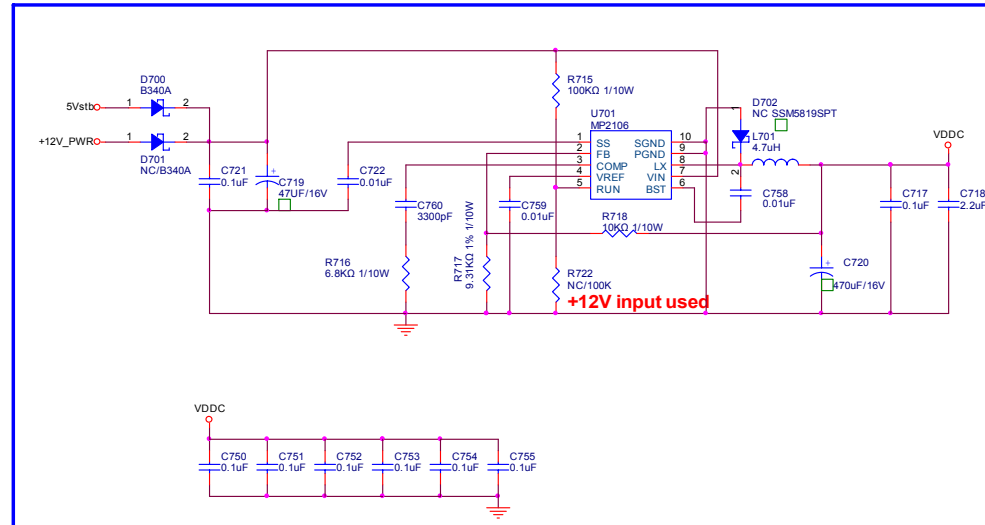
+3.3AVDD for AVDD_HDMI



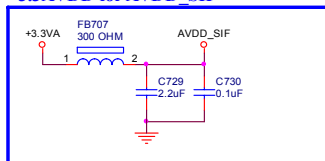
+3.3AVDD for AVDDA



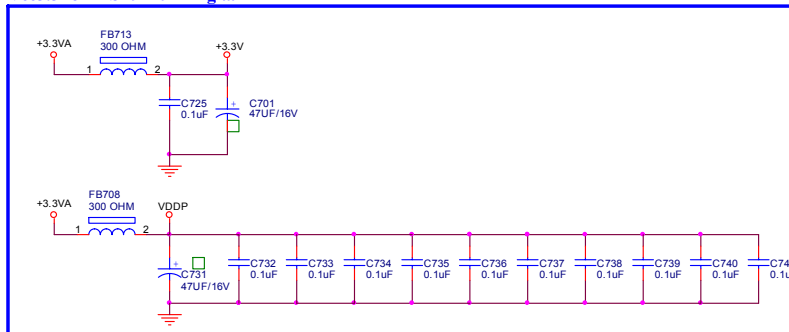
Vcc1.8 for MST9E19A



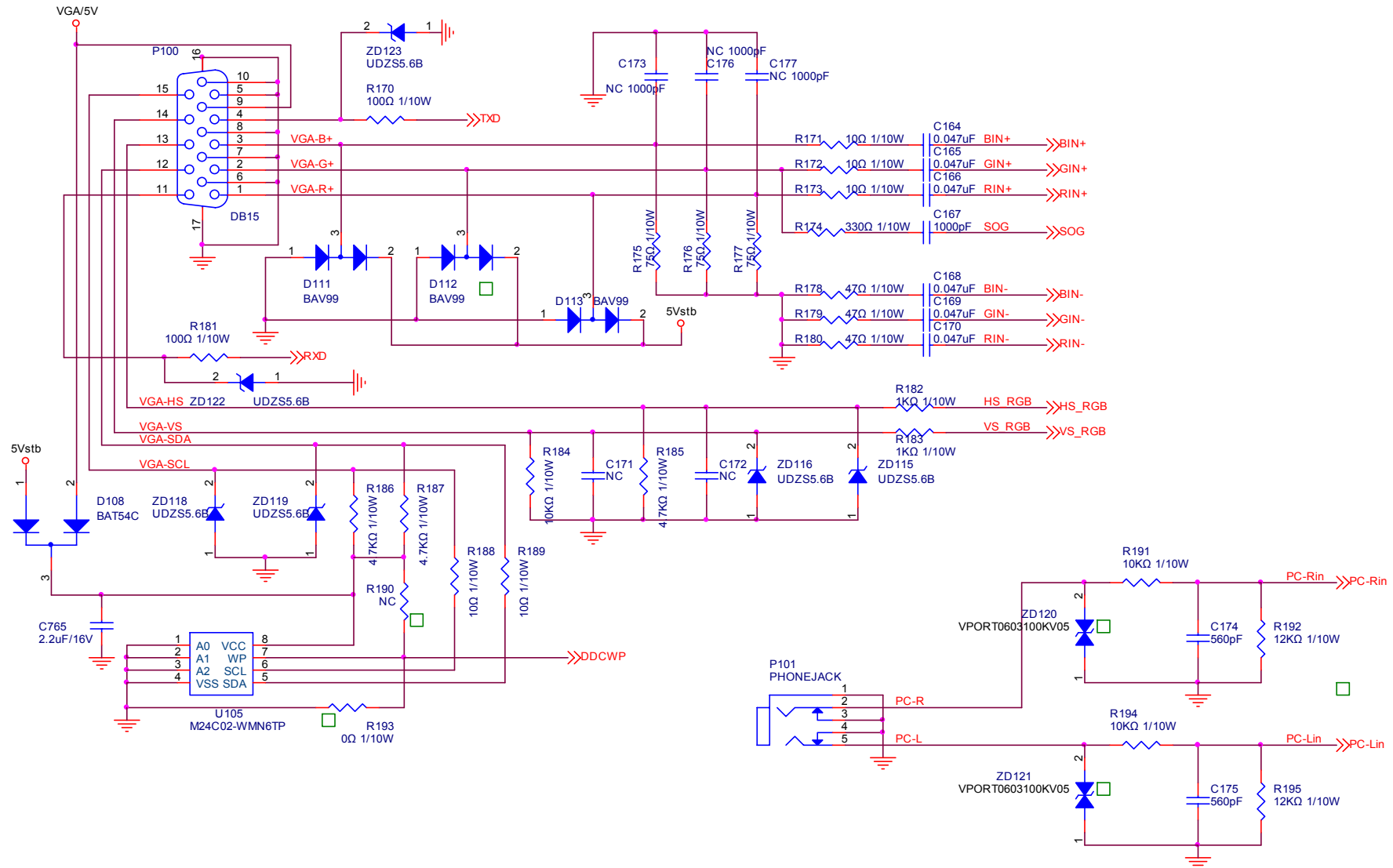
+3.3AVDD for AVDD_SIF



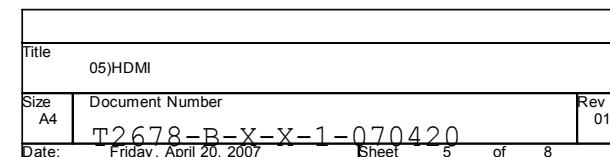
Vcc3.3 for MST9E19A Digital

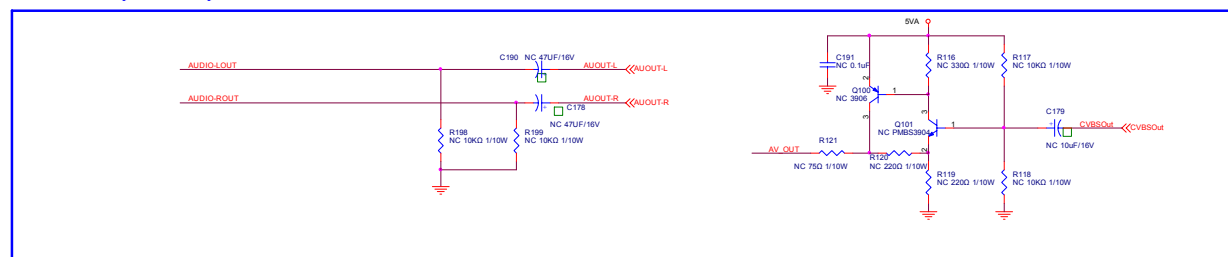
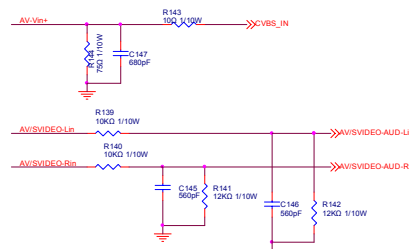
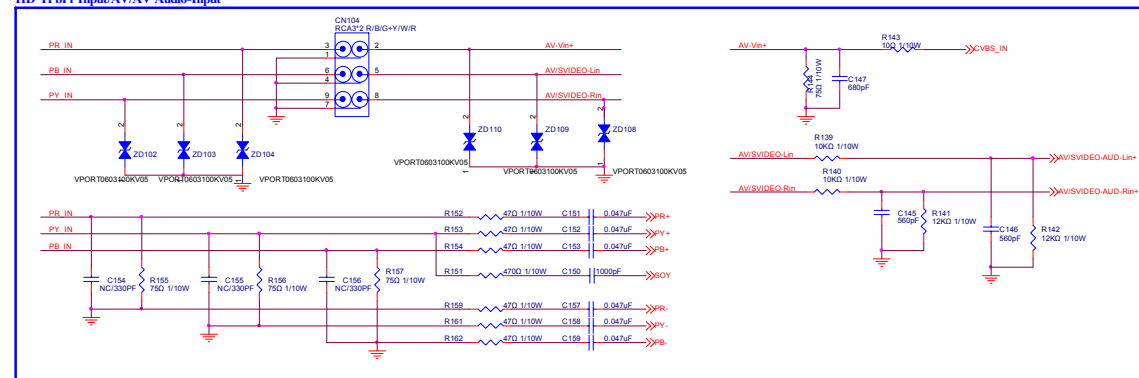
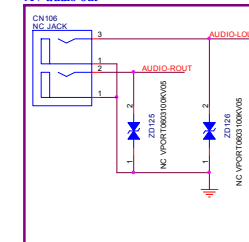
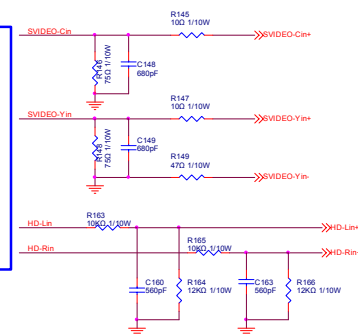
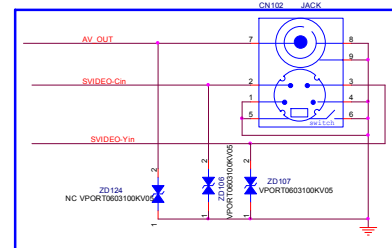
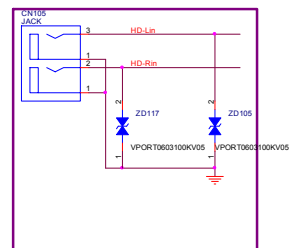


Title		
02Power For MST9E19A		
Size	Document Number	Rev
A3	T2678-B-X-X-1-070420	01
Date:	Friday, April 20, 2007	Sheet 2 of 8

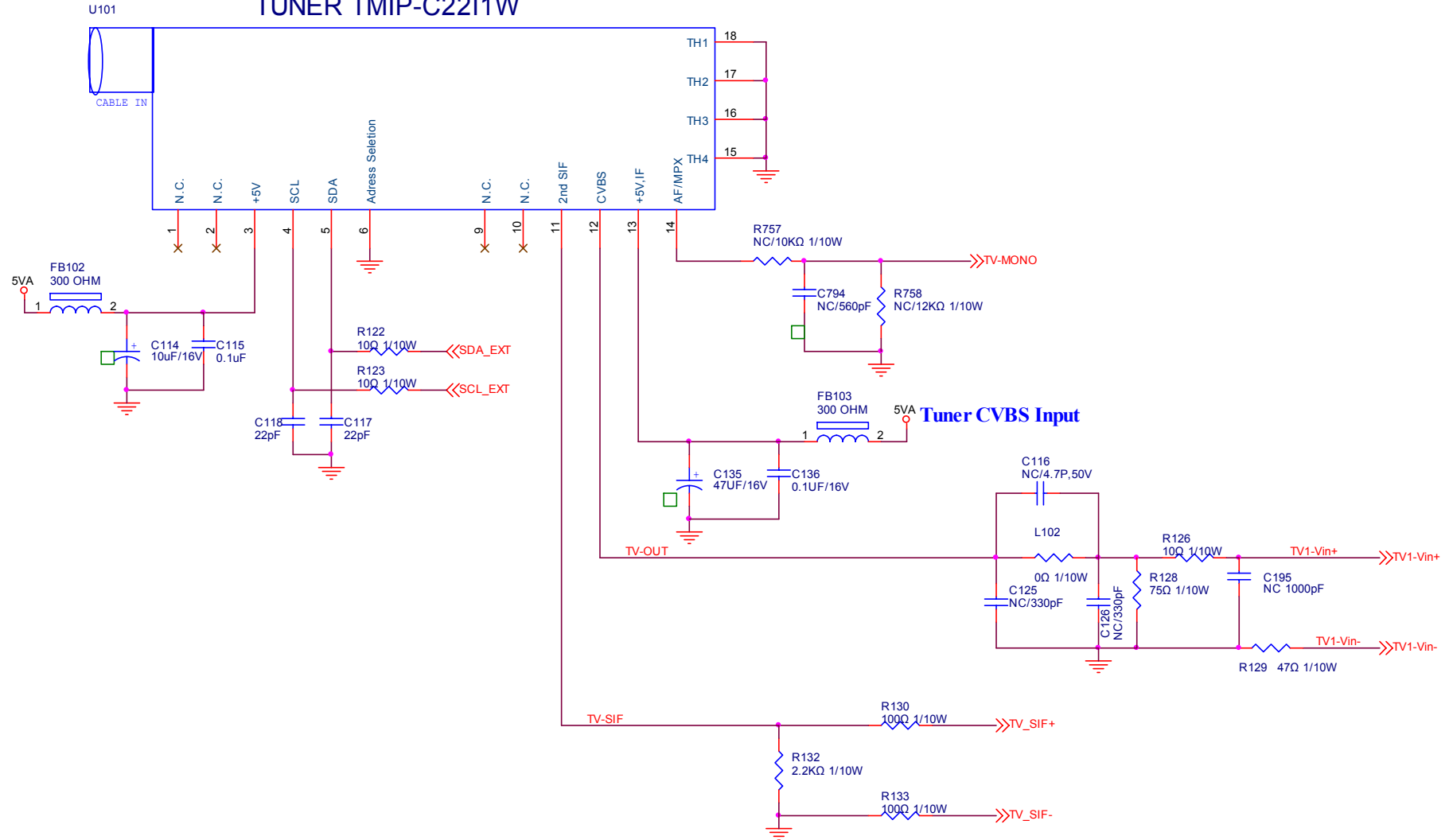


Title		
04)VGA		
Size	Document Number	Rev
A4	T2678-B-X-X-1-070420	01
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Video Module (Tuner+Demodulator) Option
TUNER TMIP-C22I1W



Title		
07)TUNER+IF		
Size	Document Number	Rev
A4	T2678-B-X-X-1-070420	01
Date:	Friday, April 20, 2007	Sheet 7 of 8

The schematic diagram illustrates the internal circuitry of the audio amplifier. It features two operational amplifiers, U601A (TL062CD) and U601B (TL062CD), which serve as the main amplification stages. The input stage includes a pre-amplifier section with a 10KΩ resistor (R639) and a 10KΩ/1/10W resistor (R638) connected to the PRE-MUTE input. The output stage is a push-pull arrangement using two 10KΩ/1/10W resistors (R755 and R756) connected to the OPIN_VCC and OPIN_GND pins. The circuit is powered by a +12V_PWR supply and includes various passive components such as capacitors (C615, C620, C610, C612, C625, C614, C617, C624, C616) and resistors (R621, R622, R620, R613, R638, R618, R617, R619, R620) to ensure proper biasing and signal processing. The output is taken from the OPIN_VCC pin, which is connected to the OPIN_VCC pin of the IC.

The schematic diagram illustrates a dual-channel audio amplifier circuit. It features two identical op-amp stages, each utilizing a TL062CD op-amp (U704A and U704B). The circuit is powered by a +12V_PWR supply and a common ground. The input signals, AUOut2-R and AUOut2-L, are coupled through capacitors C785 and C788, respectively, and pass through resistors R741 and R788. The non-inverting inputs of the op-amps are connected to a voltage divider network consisting of resistors R738, R739, and R737, along with capacitors C782 and C784. The feedback paths for both op-amps are configured with resistors R742 and R789, and capacitors C787 and C790. The output signals, AUOut-R and AUOut-L, are taken from the op-amp outputs and pass through capacitors C783 and C784. The circuit is designed to provide a gain of 100 for each channel.

5Vusb

R748 3KΩ 1/10W

C710 PMBS3906

ON, MUTE

R750 1KΩ 1/10W

R751 10K 1/10W

C791 100nF 16V

OFF, MUTE

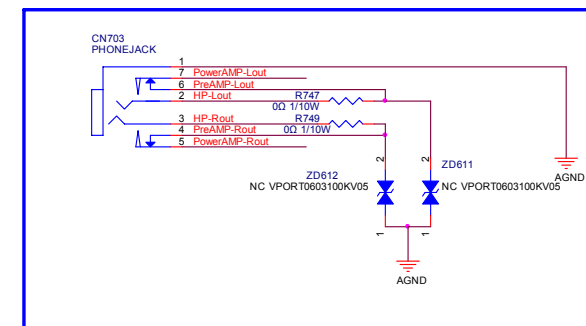
PMBS3906

AGND

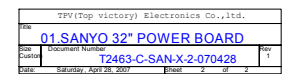
PWR-ON, MUTE

R752 10KΩ 1/10W

20060916 modified



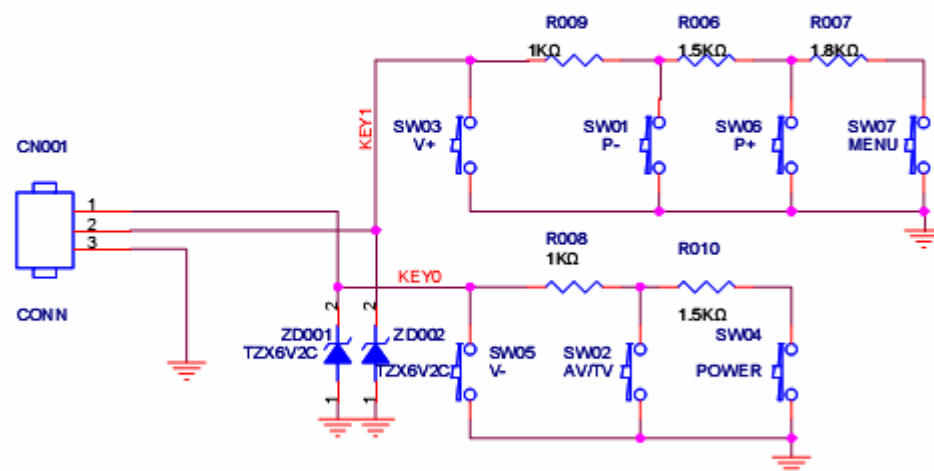
Title 08)Audio AMP			
Size A3	Document Number T2678-B-X-X-1-070420		Rev 0
Date: Friday, April 20, 2007	Sheet 8	of 8	



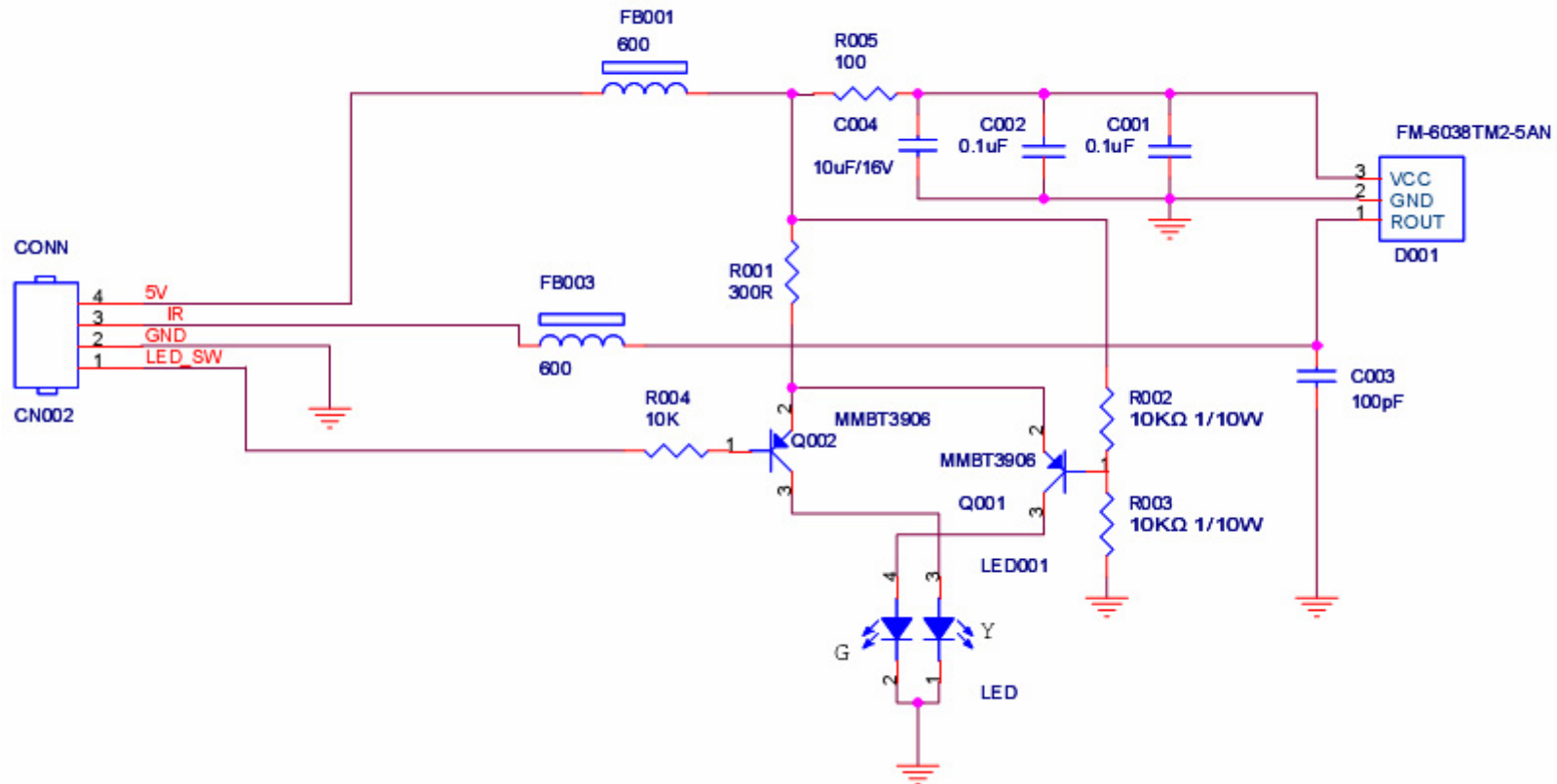
8.3 Key Board

715T2680 1

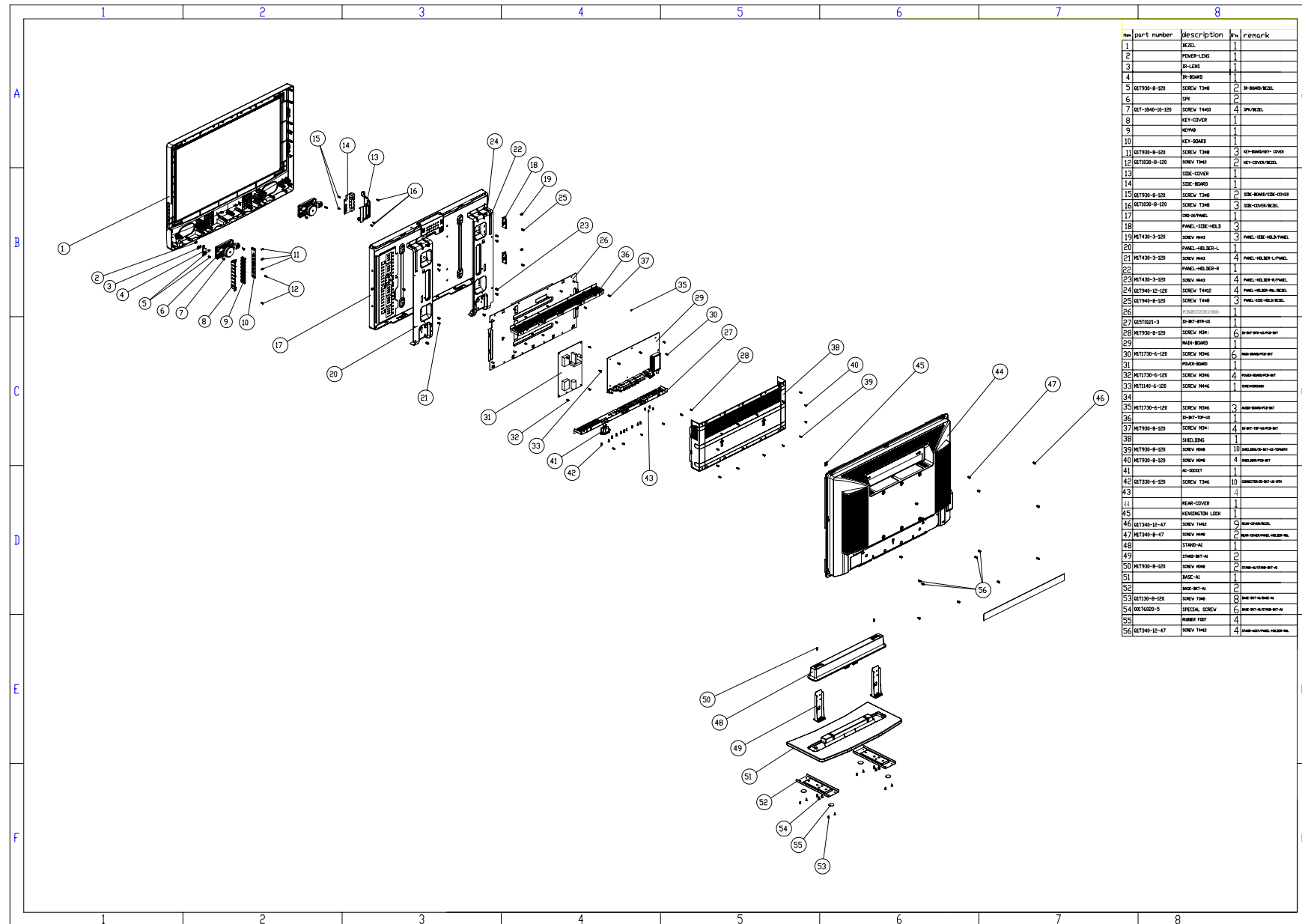
SW07	SW01	SW06	SW04	SW05	SW03	SW02
MENU	P-	P+	POWER	V-	V+	AV/TV



Title		
KEY		
Size A4	Document Number T2680-C-X-X-2-07051	Rev c
Date:	Thursday, May 17, 2007	Sheet 2 of 2



9. Exploded View



10. BOM List

E267M1NM2WSDNN

Location	Part No.	Description
	001T6020 5	SCREW
	001T6021 1	SCREW
	040T 581 26704	SHIPPING LABEL
	041T 68508 A	CONTROL CARD
	044T3231 21 2	EVA WASHER
	044T3231 21 3	EVA WASHER
	044T6000 1 1A	EMPTY CARTON FOR LOADING
	044T6000 4 6B	SPACE PAPER
	044T9003 1	CORNER PAPER
	045T 77 3	PE PACKING
	049T 51 1A	ERADICATOR
	050T 500 1	CABLE TIE
	052T 1150 C	BLACK TAPE
	052T 1186	SMALL TAPE
	052T 1211503	ALUMINUM FOIL TAPE
	052T 2191 A	TAPE
	052T6022 27 GP	BLUE TAPE
	078T 478502 Y	SPK 8 OHM 5W 90 X51 MM SUNLINK
E08904	089T 17356C553	AUDIO CABLE
	089T 725GAA DB	D-SUB
	089T410A18N IS	POWER CORD WALL-OUT FOR UK
	092TB1JX1A21GM	BATTERY LR06 XINLI
	095T8014 2D545	HARNESS
	095T8014 3D569	WIRE HARNESS 3P-2P 450MM
	095T8014 7D528	WIRE HARNESS 7P-4P+3P 600MM
	095T801414DH12	HARNESS 14P-12P 160MM
	095T8018 3D679	LVDS CABLE 30P-24P 215MM
	098TRABD6NTACF	REMOTE CONTROL FOR CITA
	0D1T 930 6120	SCREW
	0D1T 940 6120	SCREW
	0D1T 940 6120	SCREW
	0D1T 940 6120	SCREW
	0M1T 930 4120	SCREW
	0M1T 930 4120	SCREW
	0M1T 940 6120	SCREW
	0M1T 940 8 47 CR3	SCREW
	0M1T1140 6120	SCREW 4*6MM
	0M1T1730 6120	SCREW 3*6MM
	0M1T1730 6120	SCREW 3*6MM
	0M1T1740 6120	SCREW
	0M1T1740 6120	SCREW
	0Q1T 340 12 47 CR3	SCREW
	0Q1T 930 6120	SCREW
	0Q1T 930 6120	SCREW
	0Q1T 940 8120	SCREW
	0Q1T 940 8120	SCREW
	0Q1T 940 16 47 CR3	SCREW
	0Q1T1030 8120	TAPPING SCREW 3X8
	0Q1T1030 8120	TAPPING SCREW 3X8
	705TQ715043	BRACKET ASS'Y

	087T 501 7 RF GP	AC SOCKET
	095T 900 94 D	HARNESS 100MM
E09501	095T8021 3X550	WIRE HARNESS
	096T 29 6	SHRINK TUBE UL/CSA
	0M1T 130 6 47 CR3	SCREW
	Q15T0121 24	IO-BKT-BTM-FOR AOC
	705TQ734464	BEZEL ASS'Y
	0Q1T 930 6120	SCREW
	A33T0138 GMB2L 30	COVER_FUNC
	A33T0139 GM 2L	BUTTON_FUNC
	A33T0141 1 1C	POWER LENS
	A33T0142 ED 1C	IR LENS
	A34T0262 KGA1LA030	BEZEL TV26W-7A1
	KEPF7Y11	KEY BOARD
CN001	033T3802 3H	WAFER 3P RIGHT ANGLE
SW05	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
SW06	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
SW07	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
SW03	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
SW04	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
SW02	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
SW01	077T 600 1GCJ	TACT SWITCH TSPB-2 -NP
R009	061T 21011252T	RST MFR 1.1KOHM +-1% 1/6W
R008	061T 21011252T	RST MFR 1.1KOHM +-1% 1/6W
R006	061T 21024252T	RST MFR 2.4KOHM +-1% 1/6W
R010	061T 21024252T	RST MFR 2.4KOHM +-1% 1/6W
R007	061T 21082252T	RST MFR 8.2KOHM +-1% 1/6W
ZD001	093T 3951752T	ZENER TZX6V2C
ZD002	093T 3951752T	ZENER TZX6V2C
	715T2680 1	KEY BOARD PCB
	Q44T3121510528	PU FOAM
	705TQ734465	REAR COVER ASS'Y
	A34T0263 GM 2LB030	REAR COVER 26
	Q36T 600 36 13 GP	HEMIRON
	Q36T 600 37 2 GP	HEMIRON
	Q36T 600 38 1	NONWOVEN FABRIC
	Q44T3121510539 GP	PU FOAM
	Q44T3121510540 GP	PU FOAM
	Q44T3121510557	PU FOAM
	Q44T3121510558	PU FOAM
	705TQ734466	STAND ASS'Y
	0M1T 930 6120	SCREW M3-0.5X6
	0Q1T 130 8120	SCREW
	A34T0264 KG 1L	STAND
	A34T0265 KG 1L 20	BASE_S1
	Q12T7027 1	RUBBER FOOT
	Q15T0141 1	BASE-BKT-A1
	Q15T0142 1	STAND-BKT-A1
	750TVMG0B1112N	PANEL V260B1-L01 C1 NB CMO
	ADPC24200XH2	ADAPTER BOARD T2463-1-SAN-X-4-070925
	040T 45762412B	CBPC LABEL
GD901	009T6005 1	GROUND TERMINAL
GD902	009T6005 1	GROUND TERMINAL
GD903	009T6005 1	GROUND TERMINAL

CN903	033T3802 12	WAFER PH-12
CN901	033T8029 3A	WAFER 2P 3.96MM
	051T 6 4503	GLUE_RTV
IC904	056T 139 3B	IC PC123Y82FZ0F
IC905	056T 139 3B	IC PC123Y82FZ0F
IC907	056T 139 3B	IC PC123Y82FZ0F
C901	063T107K474 US	X2 CAP 0.47UF K 275VAC
C904	063T107K474 US	X2 CAP 0.47UF K 275VAC
C913	065T 2K222 1A6921	CAP CER 2200PF K 2KV
C938	065T 2K222 1A6921	CAP CER 2200PF K 2KV
C978	065T306M1022BM	Y1.CAP.001UF 250VAC MURATA
C903	065T306M1022BP	Y1.CAP.001UF 250VAC
C902	065T306M1022BP	Y1.CAP.001UF 250VAC
C979	065T306M2222BP	Y1.CAP.0022UF 250V AC
C910	065T517K103 2B GP	CK45B2H103KYJ 0.01UF 500V
C941	067T215P1024PV	CAP 105°C 1000UF M 25V
C911	067T215P1024PV	CAP 105°C 1000UF M 25V
C934	067T215P4713PV	CAP 105C 470UF M 16V
C932	067T215P4716PV	CAP 105C 470UF M 35V
C939	067T215V102 4R	CAP 105°C 1000UF M 25V
C919	067T215Y10115P	CAP 105°C 100UF M 450V
C973	067T215Y10115P	CAP 105°C 100UF M 450V
L903	073L 253156 SH	CHOKE COIL 200UH+/-10%
L906	073T 174 98 S	PFC CHOKE 200UH
L905	073T 174106 DN	LINE FILTER 13MH LK.TF032.A20
L904	073T 174106 DN	LINE FILTER 13MH LK.TF032.A20
L907	073T 253 91 S	CHOKE COIL 3.5UH
L910	073T 253150 S	CHOKE
L908	073T 253530 S	IND CHOKE 40UH+/-10%
T902	080TL24T 7 DN	X'FMR 500UH LK.PF004.H00
T901	080TL24T 8 S1	X'FMR FOR POWER 500UH
CN902	095T801311D620	WIRE HARNESS
	705TQ757009	BD901/Q903 ASS'Y
	051T 200 1	OIL FOR DISAPPEAR
Q903	057T 667 21	STP10NK70ZFP
BD901	093T 50460 18	D10XB60
	0M1T1730 8120	SCREW
	0M1T1730 10120 GP	SCERW
	Q90T0106 2	HEAT SINK
	705TQ761011	R925 ASS'Y
R925	061T152M828 64	0.82OHM 2W
	096T 29 1	SHRINK TUBE UL/CSA
	705TQ761014	R950 ASS'Y
R950	061T152M104 64	100K0HM2W
	096T 29 1	SHRINK TUBE UL/CSA
	705TQ761018	R933 ASS'Y
	061T152M15858F	RST MOFR 0.15 OHM +-5% 2WS
	096T 29 6	SHRINK TUBE UL/CSA
	705TQ767005	C972/RV901/D909 ASS'Y
Q905	057T 761 7	KTD1691P
RV901	061T 46 17	VARISTOR 560V TNR14V561K
R976	061T 30310852T GP	0.1 OHM 1W FUSE RESISTOR
C907	063T213J105GFC	CAP MPE 1UF J 450V
C933	067T215L102 6N	EC 1000UF 35V KY35VB1000M-L 12.5*25MM

C951	067T215L102 6N	EC 1000UF 35V KY35VB1000M-L 12.5*25MM
C972	067T215L102 6N	EC 1000UF 35V KY35VB1000M-L 12.5*25MM
C936	067T215L102 6N	EC 1000UF 35V KY35VB1000M-L 12.5*25MM
C927	067T215L102 6N	EC 1000UF 35V KY35VB1000M-L 12.5*25MM
D903	093T1100 1052T	BA159GPT
D917	093T1100 1052T	BA159GPT
	705TQ793010	D914 ASS'Y
	051T 200 1	OIL FOR DISAPPEAR
D914	093T1506 2	FMW-2156
	0M1T1730 8120	SCREW
	Q90T0125 1 A	HEAT SINK
	705TQ793015	D906/D918 ASS'Y
	051T 200 1	OIL FOR DISAPPEAR
D906	093T 60281	DIODE SP20150R 20A/150V ITO-220
D918	093T 60281	DIODE SP20150R 20A/150V ITO-220
	0M1T1730 8120	SCREW
	Q90T0137101	HEAT SINK
	705TQEK0 57001	Q901/Q902/D902 ASS'Y
	051T 200 1	OIL FOR DISAPPEAR
Q902	057T 667 21	STP10NK70ZFP
Q901	057T 667 25	STW20NM60
D902	093T 220 23	DIODE FMX-G26S TO-220 SANKEN
	0M1T1730 10120	SCREW
	Q12T 372 8	SILICON
	Q90T0086 1	HEAT SINK
	705TQEK0 61001	R921 ASS'Y
R921	061T153M10858F	RST MOFR 0.1 OHM +-5% 3WS
	096T 29 8	TUBE
	705TQEK0 61003	R970 ASS'Y
R970	061T153M47358F	47K OHM 5% 3W
	096T 29 8	TUBE
	705TQEK0 61012	NR901 ASS'Y
	055T 100613	TIN THREAD
NR901	061T 58050 WL GP	RST NTCR 5 OHM +-15% 5A 13MM THINKING
	Q09T 203 8	PIN
IC901	056T 368 12	IC FAN7529MX SOP-8
IC903	056T 379 61	IC LD7575PS SOP-8 LEADTREND
IC910	056T 379 84	IC TPS40200DR SOIC-8
IC902	056T 564911 1	IC TEA1532CT SO-8
Q904	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q907	057T 760 5	DTC144WKA BY FOHM SMT
Q906	057T 763 3	AO4411L SO-8 BY AOS SMT
R958	061T0805100	RST CHIPR 10 OHM +-5% 1/8W
R936	061T0805100	RST CHIPR 10 OHM +-5% 1/8W
R932	061T0805100	RST CHIPR 10 OHM +-5% 1/8W
R931	061T0805100 3F	RST CHIPR 100 KOHM +-1% 1/8W
R954	061T0805100 3F	RST CHIPR 100 KOHM +-1% 1/8W
R927	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R934	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R935	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R941	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R942	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R943	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R967	061T0805102	RST CHIPR 1KOHM +-5% 1/4W

R972	061T0805102	RST CHIPR 1KOHM +-5% 1/4W
R947	061T0805103	RST CHIPR 10 KOHM +-5% 1/8W
R959	061T0805103	RST CHIPR 10 KOHM +-5% 1/8W
R961	061T0805103	RST CHIPR 10 KOHM +-5% 1/8W
R975	061T0805103	RST CHIPR 10 KOHM +-5% 1/8W
R979	061T0805103	RST CHIPR 10 KOHM +-5% 1/8W
R995	061T0805103	RST CHIPR 10 KOHM +-5% 1/8W
R937	061T0805104	RST CHIPR 100 KOHM +-5% 1/8W
R914	061T0805104	RST CHIPR 100 KOHM +-5% 1/8W
R912	061T0805104	RST CHIPR 100 KOHM +-5% 1/8W
R911	061T0805105	RST CHIPR 1 MOHM +-5% 1/8W
R973	061T0805123	RST CHIPR 12 KOHM +-5% 1/8W
R953	061T0805130 2F	RST CHIPR 13KOHM +-1% 1/8W
R957	061T0805130 2F	RST CHIPR 13KOHM +-1% 1/8W
R949	061T0805150 1F	RST CHIPR 1.5 KOHM +-1% 1/8W
R907	061T0805150 2F	RST CHIPR 15 KOHM +-1% 1/8W
R939	061T0805201 F	RST CHIPR 200 OHM +-5% 1/8W FENGHUA
R915	061T0805203	RST CHIPR 20 KOHM +-5% 1/8W
R965	061T0805220	RST CHIPR 22 OHM +-5% 1/8W
R978	061T0805224	RST CHIPR 220 KOHM +-5% 1/8W
R916	061T0805243 1F	RST CHIPR 2.43 KOHM +-1% 1/8W
R918	061T0805390 1F	RST CHIPR 3.9KOHM +-1% 1/8W
R940	061T0805390 1F	RST CHIPR 3.9KOHM +-1% 1/8W
R913	061T0805402 2F	RST CHIPR 40.2KOHM +-1% 1/8W
R955	061T0805471	RST CHIPR 470 OHM +-5% 1/8W
R971	061T0805472	RST CHIPR 4.7 KOHM +-5% 1/8W
R909	061T0805563	RST CHIPR 56 KOHM +-5% 1/8W
R929	061T0805623	RST CHIPR 62 KOHM +-5% 1/8W
F903	061T1206000	RST CHIPR 0 OHM +-5% 1/4W
F902	061T1206000 4	RST CHIPR 0 OHM +-5% 1/4W
R960	061T1206101	RST CHIPR 100 OHM +-5% 1/4W
R984	061T1206101	RST CHIPR 100 OHM +-5% 1/4W
R985	061T1206101	RST CHIPR 100 OHM +-5% 1/4W
R986	061T1206101	RST CHIPR 100 OHM +-5% 1/4W
R944	061T1206102	RST CHIPR 1 KOHM +-5% 1/4W
R963	061T1206103	RST CHIPR 10 KOHM +-5% 1/4W
R992	061T1206105	RST CHIPR 1 MOHM +-5% 1/4W
R993	061T1206105	RST CHIPR 1 MOHM +-5% 1/4W
R994	061T1206105	RST CHIPR 1 MOHM +-5% 1/4W
R910	061T1206220	RST CHIPR 22 OHM +-5% 1/4W
R983	061T1206334	RST CHIPR 330 KOHM +-5% 1/4W
R902	061T1206334	RST CHIPR 330 KOHM +-5% 1/4W
R901	061T1206334	RST CHIPR 330 KOHM +-5% 1/4W
R945	061T1206339	RST CHIPR 3.3 OHM +-5% 1/4W
R977	061T1206339	RST CHIPR 3.3 OHM +-5% 1/4W
R989	061T1206470	RST CHIPR 47 OHM +-5% 1/4W
R988	061T1206470	RST CHIPR 47 OHM +-5% 1/4W
R987	061T1206470	RST CHIPR 47 OHM +-5% 1/4W
R956	061T1206470	RST CHIPR 47 OHM +-5% 1/4W
R962	061T1206471	RST CHIPR 470 OHM +-5% 1/4W
R969	061T1206684	RST CHIPR 680KOHM +-5% 1/4W
R938	061T1206684	RST CHIPR 680KOHM +-5% 1/4W
R928	061T1206684	RST CHIPR 680KOHM +-5% 1/4W
C977	065T0805102 32	CHIP 1000PF 50V X7R 0805

C920	065T0805102 32	CHIP 1000PF 50V X7R 0805
C948	065T0805103 32	10NF/50V/0805/X7R
C917	065T0805103 32	10NF/50V/0805/X7R
C926	065T0805104 32	CHIP 0.1UF 50V X7R
C908	065T0805104 32	CHIP 0.1UF 50V X7R
C944	065T0805105 37	CHIP 1UF 50V Y5V
C956	065T0805105 37	CHIP 1UF 50V Y5V
C963	065T0805105 37	CHIP 1UF 50V Y5V
C935	065T0805105 37	CHIP 1UF 50V Y5V
C916	065T0805105 37	CHIP 1UF 50V Y5V
C968	065T0805152 32	CHIP 1500PF 50V X7R 0805
C950	065T0805224 22	CAIP CAP 0.22 UF 25V X7R
C930	065T0805224 32	0805.0.22UF.K.50V.X7R
C921	065T0805224 32	0805.0.22UF.K.50V.X7R
C925	065T0805225 22	CHIP 2.2UF 25V X7R 0805
C923	065T0805334 22	CHIP 0.33UF +-10% 25V X7R 0805
C953	065T0805334 32 GP	MLCC 0805 0.33UF K 50V X7R
C912	065T0805471 31	CHIP 470PF 50V NPO
C964	065T0805471 31	CHIP 470PF 50V NPO
C969	065T0805471 31	CHIP 470PF 50V NPO
C967	065T0805472 32	MLCC 0805 CAP 4700PF K 50V X7R
C942	065T0805473 32	CHIP 0.047UF 50V X7R
C965	065T0805474 22	CHIP 0.47UF 25V X7R
C928	065T0805560 31	MLCC 0805 CAP 56PF J 50V NPO
C954	065T0805561 31	0805.560PF.J.50V.NPO
C949	065T1206102 72	CHIP 1000PF 500V X7R
C976	065T1206102 72	CHIP 1000PF 500V X7R
D920	093T 6432S	IN4148W
D919	093T 6432S	IN4148W
D915	093T 6432S	IN4148W
D907	093T 6432S	IN4148W
ZD931	093T 39S 15 T	RLZ15B
ZD902	093T 39S 15 T	RLZ15B
ZD903	093T 39S 24 T	RLZ 5.6B LLDS
D923	093T5004 1	SR54 T0-214AA
T902	006T 31 4	1.7MM RIVET
L906	006T 31 4	1.7MM RIVET
T901	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
Q903	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
Q902	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
L905	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
L904	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
C973	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
C919	006T 31502	EYELET(1.5) FOR T902*4,L906*2,C907*2
IC908	056T 158 10 T	IC AZ431AZ-AE1 TO-92 AAC
IC906	056T 158 10 T	IC AZ431AZ-AE1 TO-92 AAC
Q908	057T 420 3 T	KTA1273
R974	061T 60210252T	CFR 1K OHM+-5% 1/6W
R917	061T 60247052T	CFR 470OHM +-5% 1/6W
C962	064T701J1040AT	0.1UF J 50V
C940	067T215P1007PT	CAP 105C 10UF M 50V
C937	067T215P2207PT	CAP 105°C 22UF M 50V
C918	067T215P4707PT	CAP 105C 47UF M 50V
C915	067T215P4707PT	CAP 105C 47UF M 50V

C909	067T215P4707PT	CAP 105C 47UF M 50V
F901	084T 55 4	FUSE 382-5A 250V WICKMANN
D916	093T1020 752T	UF4003PT
D913	093T1020 752T	UF4003PT
D909	093T1100 1052T	BA159GPT
J901	095T 90 23	JUMP WIRE
J922	095T 90 23	JUMP WIRE
J917	095T 90 23	JUMP WIRE
J916	095T 90 23	JUMP WIRE
J915	095T 90 23	JUMP WIRE
J914	095T 90 23	JUMP WIRE
J913	095T 90 23	JUMP WIRE
J912	095T 90 23	JUMP WIRE
J908	095T 90 23	JUMP WIRE
J923	095T 90 23	JUMP WIRE
J902	095T 90 23	JUMP WIRE
R990	095T 90 23	JUMP WIRE
J938	095T 90 23	JUMP WIRE
J937	095T 90 23	JUMP WIRE
J936	095T 90 23	JUMP WIRE
J934	095T 90 23	JUMP WIRE
J932	095T 90 23	JUMP WIRE
J931	095T 90 23	JUMP WIRE
J928	095T 90 23	JUMP WIRE
J927	095T 90 23	JUMP WIRE
J926	095T 90 23	JUMP WIRE
J925	095T 90 23	JUMP WIRE
J924	095T 90 23	JUMP WIRE
J907	095T 90 23	JUMP WIRE
J905	095T 90 23	JUMP WIRE
J904	095T 90 23	JUMP WIRE
J903	095T 90 23	JUMP WIRE
	715T2463 2SAN	POWER BOARD PCB
	CBPF7X4DQ7	MAIN BOARD T2678-2-X-X-9-071109
	040T 45762412B	CBPC LABEL
CN700	033T3278 11 K2 X	WIRE HARNESS
CN401	033T3802 7	WAFER EH-7
CN601	033T3802 2H	WAFER 2P RIGHT ANGLE
CN602	033T3802 3H	WAFER 3P RIGHT ANGLE
CN402	033T8027 24	CONN W TO B 12P*2 P*2.0 4504-2
R760	061T153M200 59	20 OHM 5% 3%
R630	061T153M399 59	3.9 OHM+-5% 3W
R631	061T153M399 59	3.9 OHM+-5% 3W
R632	061T153M399 59	3.9 OHM+-5% 3W
R633	061T153M399 59	3.9 OHM+-5% 3W
R634	061T153M399 59	3.9 OHM+-5% 3W
R635	061T153M399 59	3.9 OHM+-5% 3W
C602	067T 305102 4	105C 1000UF +-20% 25V
L702	073T 253137 ER	CHOKE COIL BY EROCORE SCB-03
L703	073T 253137 ER	CHOKE COIL BY EROCORE SCB-03
CN703	088G 30211K	PHONE JACK 5PIN
CN106	088T 78 10 2C	RCA JACK
CN105	088T 78 10 2C	RCA JACK
CN104	088T 78 13 5C	RCA JACK

CN102	088T 78 137CL	AV-S-01-Y
P101	088T 30214K	PHONE JACK
P100	088T 35315F H	DB15 RIGHT ANGLE FEMALE
X400	093T 22 53	CRYSTAL 14.318MHZHC-49US
U101	094TNPALALL 6C	TUNER CHANGHONG TMI9-C22I1W
C789	067T 305100 3T	10UF 16V
C438	067T 305100 3T	10UF 16V
C433	067T 305100 3T	10UF 16V
C406	067T 305100 3T	10UF 16V
C179	067T 305100 3T	10UF 16V
C114	067T 305100 3T	10UF 16V
C791	067T 305101 3T	100UF 16V 105C
C793	067T 305101 3T	100UF 16V 105C
C135	067T 305470 3T	EC 105℃ 47UF M 16V
C178	067T 305470 3T	EC 105℃ 47UF M 16V
C190	067T 305470 3T	EC 105℃ 47UF M 16V
C400	067T 305470 3T	EC 105℃ 47UF M 16V
C784	067T 305470 3T	EC 105℃ 47UF M 16V
C782	067T 305470 3T	EC 105℃ 47UF M 16V
C731	067T 305470 3T	EC 105℃ 47UF M 16V
C719	067T 305470 3T	EC 105℃ 47UF M 16V
C716	067T 305470 3T	EC 105℃ 47UF M 16V
C713	067T 305470 3T	EC 105℃ 47UF M 16V
C701	067T 305470 3T	EC 105℃ 47UF M 16V
C615	067T 305470 3T	EC 105℃ 47UF M 16V
C612	067T 305470 3T	EC 105℃ 47UF M 16V
C434	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C700	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C705	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C762	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C720	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C761	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C711	067T 305471 3T	105 摄氏度 470UF +-20% 16V
C625	067T 305479 3T	EC 105℃ 4.7UF M 16V
C624	067T 305479 3T	EC 105℃ 4.7UF M 16V
	040T 457624 1B	CPU LABEL
U601	056T 192900	IC TL062CD SO-8
U704	056T 192900	IC TL062CD SO-8
U600	056T 535 3	IC TDA7266D13TR
U400	056T 562537	IC A9001 MSTAR
U702	056T 563 7	AIC1084-33PM TO-263 AIC
U701	056T 563510	IC MP2106DK MSOP-10 MPS
U703	056T 585 9	IC AP1117E50LA ANACHIP
U105	056T1133 34	M24C02-WMN6TP
U500	056T1133 34	M24C02-WMN6TP
U403	056T1133524 AT	IC AT24C04N-10SU-2.7 4K EEPROM/SO-8
U401	056T1133526C18	IC MX25L4005AMC-12G SOP-8
U402	056T113353A	M24C32-WMN6TP
Q101	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q401	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q500	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q713	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q709	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q708	057T 417 4	CHIP PMBS3904 BY PHILIPS

Q707	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q705	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q601	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q605	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q701	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q703	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q702	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q710	057T 417 6	PMBS3906/PHILIPS-SMT
Q711	057T 417 6	PMBS3906/PHILIPS-SMT
Q400	057T 417 6	PMBS3906/PHILIPS-SMT
Q100	057T 417 6	PMBS3906/PHILIPS-SMT
Q700	057T 763 3	AO4411L SO-8 BY AOS SMT
Q704	057T 763 3	AO4411L SO-8 BY AOS SMT
RP405	061T 125330 8	RST CHIP AR 8P4R 33 OHM +-5% 1/16W
RP406	061T 125330 8	RST CHIP AR 8P4R 33 OHM +-5% 1/16W
RP407	061T 125330 8	RST CHIP AR 8P4R 33 OHM +-5% 1/16W
RP408	061T 125330 8	RST CHIP AR 8P4R 33 OHM +-5% 1/16W
RP400	061T 125472 8	RST CHIP AR 8P4R 4.7KOHM +-5% 1/16W
RP409	061T 125472 8	RST CHIP AR 8P4R 4.7KOHM +-5% 1/16W
RP410	061T 125472 8	RST CHIP AR 8P4R 4.7KOHM +-5% 1/16W
RP411	061T 125472 8	RST CHIP AR 8P4R 4.7KOHM +-5% 1/16W
R749	061T0603000	RST CHIPR 0 OHM +-5% 1/10W
R747	061T0603000	RST CHIPR 0 OHM +-5% 1/10W
R637	061T0603000	RST CHIPR 0 OHM +-5% 1/10W
R514	061T0603000	RST CHIPR 0 OHM +-5% 1/10W
R193	061T0603000	RST CHIPR 0 OHM +-5% 1/10W
L102	061T0603000	RST CHIPR 0 OHM +-5% 1/10W
R424	061T0603100	CHIP 10OHM 1/16W
R436	061T0603100	CHIP 10OHM 1/16W
R437	061T0603100	CHIP 10OHM 1/16W
R438	061T0603100	CHIP 10OHM 1/16W
R439	061T0603100	CHIP 10OHM 1/16W
R500	061T0603100	CHIP 10OHM 1/16W
R501	061T0603100	CHIP 10OHM 1/16W
R502	061T0603100	CHIP 10OHM 1/16W
R503	061T0603100	CHIP 10OHM 1/16W
R504	061T0603100	CHIP 10OHM 1/16W
R505	061T0603100	CHIP 10OHM 1/16W
R189	061T0603100	CHIP 10OHM 1/16W
R188	061T0603100	CHIP 10OHM 1/16W
R173	061T0603100	CHIP 10OHM 1/16W
R172	061T0603100	CHIP 10OHM 1/16W
R171	061T0603100	CHIP 10OHM 1/16W
R147	061T0603100	CHIP 10OHM 1/16W
R145	061T0603100	CHIP 10OHM 1/16W
R143	061T0603100	CHIP 10OHM 1/16W
R126	061T0603100	CHIP 10OHM 1/16W
R123	061T0603100	CHIP 10OHM 1/16W
R122	061T0603100	CHIP 10OHM 1/16W
R506	061T0603100	CHIP 10OHM 1/16W
R507	061T0603100	CHIP 10OHM 1/16W
R121	061T0603100	CHIP 10OHM 1/16W
R717	061T0603100 2F	RST CHIPR 10KOHM +-1% 1/10W
R434	061T0603101	RST CHIPR 100 OHM +-5% 1/10W

R435	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R451	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R457	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R512	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R513	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R620	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R725	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R727	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R737	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R130	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R133	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R170	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R181	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R401	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R406	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R407	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R414	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R415	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R429	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R706	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R700	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R606	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R604	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R515	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R508	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R491	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R459	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R440	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R423	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R422	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R183	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R182	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R707	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R750	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R759	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R448	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R601	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R605	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R607	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R608	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R610	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R613	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R617	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R639	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R701	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R702	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R741	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R746	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R752	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R755	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R756	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R788	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R117	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R118	061T0603103	RST CHIPR 10KOHM +-5% 1/10W

R139	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R140	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R163	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R165	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R184	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R191	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R194	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R198	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R199	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R400	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R409	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R410	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R411	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R443	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R447	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R602	061T0603104	RST CHIPR 100KOHM +-5% 1/10W
R715	061T0603104	RST CHIPR 100KOHM +-5% 1/10W
R413	061T0603105	RST CHIPR 1MOHM +-5% 1/10W
R718	061T0603110 2F	RST CHIPR 11KOHM +-1% 1/10W
R195	061T0603123	RST CHIPR 12 KOHM +-5% 1/10W
R192	061T0603123	RST CHIPR 12 KOHM +-5% 1/10W
R166	061T0603123	RST CHIPR 12 KOHM +-5% 1/10W
R164	061T0603123	RST CHIPR 12 KOHM +-5% 1/10W
R142	061T0603123	RST CHIPR 12 KOHM +-5% 1/10W
R141	061T0603123	RST CHIPR 12 KOHM +-5% 1/10W
R638	061T0603152	CHIP 1.5KOHM 1/16W
R719	061T0603204	RST CHIPR 200 KOHM +-5% 1/10W
R720	061T0603204	RST CHIPR 200 KOHM +-5% 1/10W
R119	061T0603221	CHIP 220OHM 1/16W
R132	061T0603222	CHIP 2.2K OHM 1/16W
R403	061T0603223	CHIP 22KOHM 1/16W
R412	061T0603223	CHIP 22KOHM 1/16W
R726	061T0603223	CHIP 22KOHM 1/16W
R728	061T0603223	CHIP 22KOHM 1/16W
R790	061T0603272	CHIP 2.7KOHM 1/16W
R791	061T0603272	CHIP 2.7KOHM 1/16W
R748	061T0603302	CHIP 3K OHM 5% 1/16
R418	061T0603330 1F	RST CHIPR 3.3 KOHM +-1% 1/10W
R419	061T0603330 1F	RST CHIPR 3.3 KOHM +-1% 1/10W
R116	061T0603331	RST CHIPR 330 OHM +-5% 1/10W
R174	061T0603331	RST CHIPR 330 OHM +-5% 1/10W
R789	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R742	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R739	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R738	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R622	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R621	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R619	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R618	061T0603333	RST CHIPR 33 KOHM +-5% 1/10W
R793	061T0603360 1F	CHIP 3.6K OHM 1/16W 1%
R120	061T0603390	RST CHIPR 39 OHM +-5% 1/10W
R421	061T0603391	RST CHIPR 390 OHM +-5% 1/10W
R129	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R149	061T0603470	RST CHIPR 47 OHM +-5% 1/10W

R152	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R153	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R154	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R159	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R161	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R162	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R178	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R179	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R180	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R427	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R751	061T0603470	RST CHIPR 47 OHM +-5% 1/10W
R151	061T0603471	RST CHIPR 470OHM +-5% 1/10W
R185	061T0603472	CHIP 4.7KOHM 1/16W
R186	061T0603472	CHIP 4.7KOHM 1/16W
R187	061T0603472	CHIP 4.7KOHM 1/16W
R417	061T0603472	CHIP 4.7KOHM 1/16W
R420	061T0603472	CHIP 4.7KOHM 1/16W
R456	061T0603472	CHIP 4.7KOHM 1/16W
R509	061T0603472	CHIP 4.7KOHM 1/16W
R510	061T0603472	CHIP 4.7KOHM 1/16W
R703	061T0603472	CHIP 4.7KOHM 1/16W
R704	061T0603472	CHIP 4.7KOHM 1/16W
R705	061T0603472	CHIP 4.7KOHM 1/16W
R708	061T0603472	CHIP 4.7KOHM 1/16W
R709	061T0603472	CHIP 4.7KOHM 1/16W
R710	061T0603472	CHIP 4.7KOHM 1/16W
R712	061T0603472	CHIP 4.7KOHM 1/16W
R714	061T0603472	CHIP 4.7KOHM 1/16W
R754	061T0603472	CHIP 4.7KOHM 1/16W
R762	061T0603472	CHIP 4.7KOHM 1/16W
R416	061T0603473	CHIP 47KOHM 1/16W
R744	061T0603473	CHIP 47KOHM 1/16W
R716	061T0603682	RST CHIPR 6.8KOHM +-5% 1/10W
R128	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R144	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R146	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R148	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R155	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R156	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R157	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R175	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R176	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R177	061T0603750	RST CHIPR 75 OHM +-5% 1/10W
R763	061T0603752	RST CHIPR 7.5 KOHM +-5% 1/10W
C790	065T0402101 32	100PF +-10% 50V X7R
C787	065T0402101 32	100PF +-10% 50V X7R
C616	065T0402101 32	100PF +-10% 50V X7R
C613	065T0402101 32	100PF +-10% 50V X7R
C414	065T0402101 32	100PF +-10% 50V X7R
C413	065T0402101 32	100PF +-10% 50V X7R
C412	065T0402101 32	100PF +-10% 50V X7R
C405	065T0402101 32	100PF +-10% 50V X7R
C167	065T0402102 32	1000PF +-10% 50V X7R
C150	065T0402102 32	1000PF +-10% 50V X7R

C777	065T0402103 32	MLCC 0402 10NF K 50V X7R
C776	065T0402103 32	MLCC 0402 10NF K 50V X7R
C759	065T0402103 32	MLCC 0402 10NF K 50V X7R
C758	065T0402103 32	MLCC 0402 10NF K 50V X7R
C722	065T0402103 32	MLCC 0402 10NF K 50V X7R
C608	065T0402103 32	MLCC 0402 10NF K 50V X7R
C606	065T0402103 32	MLCC 0402 10NF K 50V X7R
C407	065T0402103 32	MLCC 0402 10NF K 50V X7R
C402	065T0402103 32	MLCC 0402 10NF K 50V X7R
C764	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C763	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C508	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C507	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C506	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C505	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C504	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C503	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C502	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C501	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C136	065T0402104 12	CAP CHIP 0402 0.1UF 16V X7R
C747	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C749	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C750	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C191	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C409	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C410	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C712	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C707	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C706	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C704	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C703	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C702	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C610	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C601	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C439	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C436	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C435	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C432	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C425	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C424	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C416	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C415	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C411	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C746	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C714	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C715	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C717	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C721	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C723	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C724	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C725	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C727	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C730	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C732	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN

C733	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C734	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C735	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C736	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C751	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C752	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C753	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C754	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C755	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C757	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C783	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C744	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C743	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C741	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C740	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C739	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C738	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C737	065T040210427T	CAP 0402 0.1UF Z 25V Y5V TAIYO YUDEN
C117	065T0402220 31	CHIP 22PF 50V NPO
C118	065T0402220 31	CHIP 22PF 50V NPO
C760	065T0402332 32	CHIP 3300PF 50V X7R
C408	065T0402470 31	MLCC 0402 47PF J 50V NPO
C404	065T0402470 31	MLCC 0402 47PF J 50V NPO
C423	065T0402473 12	MLCC 0402 47NF K 16V X7R
C422	065T0402473 12	MLCC 0402 47NF K 16V X7R
C421	065T0402473 12	MLCC 0402 47NF K 16V X7R
C419	065T0402473 12	MLCC 0402 47NF K 16V X7R
C418	065T0402473 12	MLCC 0402 47NF K 16V X7R
C417	065T0402473 12	MLCC 0402 47NF K 16V X7R
C443	065T0402473 12	MLCC 0402 47NF K 16V X7R
C170	065T0402473 12	MLCC 0402 47NF K 16V X7R
C169	065T0402473 12	MLCC 0402 47NF K 16V X7R
C151	065T0402473 12	MLCC 0402 47NF K 16V X7R
C168	065T0402473 12	MLCC 0402 47NF K 16V X7R
C166	065T0402473 12	MLCC 0402 47NF K 16V X7R
C165	065T0402473 12	MLCC 0402 47NF K 16V X7R
C164	065T0402473 12	MLCC 0402 47NF K 16V X7R
C159	065T0402473 12	MLCC 0402 47NF K 16V X7R
C158	065T0402473 12	MLCC 0402 47NF K 16V X7R
C157	065T0402473 12	MLCC 0402 47NF K 16V X7R
C153	065T0402473 12	MLCC 0402 47NF K 16V X7R
C152	065T0402473 12	MLCC 0402 47NF K 16V X7R
C115	065T0603104 32	CHIP 0.1UF 50V X7R
C603	065T0603104 32	CHIP 0.1UF 50V X7R
C604	065T0603104 32	CHIP 0.1UF 50V X7R
C600	065T0603105 12	CHIP 1UF 16V X7R
C605	065T0603105 12	CHIP 1UF 16V X7R
C607	065T0603105 12	CHIP 1UF 16V X7R
C609	065T0603105 17	CHIP 1UF 16V Y5V
C726	065T0603225 17	CHIP 2.2UF 16V Y5V
C728	065T0603225 17	CHIP 2.2UF 16V Y5V
C729	065T0603225 17	CHIP 2.2UF 16V Y5V
C742	065T0603225 17	CHIP 2.2UF 16V Y5V
C745	065T0603225 17	CHIP 2.2UF 16V Y5V

C748	065T0603225 17	CHIP 2.2UF 16V Y5V
C756	065T0603225 17	CHIP 2.2UF 16V Y5V
C785	065T0603225 17	CHIP 2.2UF 16V Y5V
C788	065T0603225 17	CHIP 2.2UF 16V Y5V
C792	065T0603225 17	CHIP 2.2UF 16V Y5V
C718	065T0603225 17	CHIP 2.2UF 16V Y5V
C708	065T0603225 17	CHIP 2.2UF 16V Y5V
C614	065T0603225 17	CHIP 2.2UF 16V Y5V
C611	065T0603225 17	CHIP 2.2UF 16V Y5V
C437	065T0603225 17	CHIP 2.2UF 16V Y5V
C431	065T0603225 17	CHIP 2.2UF 16V Y5V
C430	065T0603225 17	CHIP 2.2UF 16V Y5V
C429	065T0603225 17	CHIP 2.2UF 16V Y5V
C428	065T0603225 17	CHIP 2.2UF 16V Y5V
C427	065T0603225 17	CHIP 2.2UF 16V Y5V
C426	065T0603225 17	CHIP 2.2UF 16V Y5V
C145	065T0603561 31	CHIP 560PF 50V NPO
C146	065T0603561 31	CHIP 560PF 50V NPO
C160	065T0603561 31	CHIP 560PF 50V NPO
C163	065T0603561 31	CHIP 560PF 50V NPO
C174	065T0603561 31	CHIP 560PF 50V NPO
C175	065T0603561 31	CHIP 560PF 50V NPO
C149	065T0603681 31	CHIP 680PF 50V NPO
C148	065T0603681 31	CHIP 680PF 50V NPO
C147	065T0603681 31	CHIP 680PF 50V NPO
C440	065T0805225 17	CHIP 2.2UF 16V Y5V
C444	065T0805225 17	CHIP 2.2UF 16V Y5V
C500	065T0805225 17	CHIP 2.2UF 16V Y5V
C765	065T0805225 17	CHIP 2.2UF 16V Y5V
U403	070GHDCP500HDC	HDCP CODE
FB713	071T 57G301 EA	CHIP BEAD
FB712	071T 57G301 EA	CHIP BEAD
FB711	071T 57G301 EA	CHIP BEAD
FB710	071T 57G301 EA	CHIP BEAD
FB709	071T 57G301 EA	CHIP BEAD
FB708	071T 57G301 EA	CHIP BEAD
FB707	071T 57G301 EA	CHIP BEAD
FB706	071T 57G301 EA	CHIP BEAD
FB705	071T 57G301 EA	CHIP BEAD
FB703	071T 57G301 EA	CHIP BEAD
FB600	071T 57G301 EA	CHIP BEAD
FB103	071T 57G301 EA	CHIP BEAD
FB102	071T 57G301 EA	CHIP BEAD
L701	073T253S 12 S	SMD CHOKE 4.7UH +-20%
CN500	088T 340 19 AC	HDMI HEADER 19P +SCREW HOLE
D508	093T 60230	BAT54C BY MCC
D108	093T 60230	BAT54C BY MCC
D700	093T 60264	B340A D0-214AC
ZD125	093T 64 37 N	V-PORT-0603-100K V05
ZD124	093T 64 37 N	V-PORT-0603-100K V05
ZD121	093T 64 37 N	V-PORT-0603-100K V05
ZD120	093T 64 37 N	V-PORT-0603-100K V05
ZD117	093T 64 37 N	V-PORT-0603-100K V05
ZD110	093T 64 37 N	V-PORT-0603-100K V05

ZD109	093T 64 37 N	V-PORT-0603-100K V05
ZD108	093T 64 37 N	V-PORT-0603-100K V05
ZD107	093T 64 37 N	V-PORT-0603-100K V05
ZD106	093T 64 37 N	V-PORT-0603-100K V05
ZD105	093T 64 37 N	V-PORT-0603-100K V05
ZD104	093T 64 37 N	V-PORT-0603-100K V05
ZD103	093T 64 37 N	V-PORT-0603-100K V05
ZD102	093T 64 37 N	V-PORT-0603-100K V05
ZD126	093T 64 37 N	V-PORT-0603-100K V05
D710	093T 6432S	IN4148W
D507	093T 6433S	DIODE BAV99 SEMTECH
D506	093T 6433S	DIODE BAV99 SEMTECH
D505	093T 6433S	DIODE BAV99 SEMTECH
D504	093T 6433S	DIODE BAV99 SEMTECH
D503	093T 6433S	DIODE BAV99 SEMTECH
D502	093T 6433S	DIODE BAV99 SEMTECH
D501	093T 6433S	DIODE BAV99 SEMTECH
D500	093T 6433S	DIODE BAV99 SEMTECH
D400	093T 6433S	DIODE BAV99 SEMTECH
D113	093T 6433S	DIODE BAV99 SEMTECH
D112	093T 6433S	DIODE BAV99 SEMTECH
D111	093T 6433S	DIODE BAV99 SEMTECH
ZD115	093T 39S 34 T	UDZSNP5.6B ROHM
ZD119	093T 39S 34 T	UDZSNP5.6B ROHM
ZD116	093T 39S 34 T	UDZSNP5.6B ROHM
ZD118	093T 39S 34 T	UDZSNP5.6B ROHM
ZD501	093T 39S 34 T	UDZSNP5.6B ROHM
ZD500	093T 39S 34 T	UDZSNP5.6B ROHM
ZD123	093T 39S 34 T	UDZSNP5.6B ROHM
ZD122	093T 39S 34 T	UDZSNP5.6B ROHM
	715T2678 1 2	MAIN-BOARD PCB
	Q85T 583130 GP	GASKET_ELECTRIC
	Q90T0105 1 A	HEAT SINK
	IRPF7YB4	IR BOARD T2740-1-X-X-2-070815
CN002	033T3802 4	WAFER PH-4
D001	056T 627 7	FM-6038TM2-5AN
Q001	057T 417 6	PMBS3906/PHILIPS-SMT
Q002	057T 417 6	PMBS3906/PHILIPS-SMT
R005	061T0603101	RST CHIPR 100 OHM +-5% 1/10W
R001	061T0603102	RST CHIPR 1KOHM +-5% 1/10W
R002	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R003	061T0603103	RST CHIPR 10KOHM +-5% 1/10W
R004	061T0603821	RST CHIPR 820 OHM +-5% 1/10W
C003	065T0603101 31	CHIP 100PF 50V NPO
C002	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C001	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C004	065T1206106 17	CHIP 10UF 16V Y5V
FB001	071T 56Z601	CHIP BEAD 600 OHM
FB003	071T 56Z601	CHIP BEAD 600 OHM
LED001	081T 14501 KT	LED KL-121SYSGC-5MA
	715T2740 1	IR BOARD PCB
	Q07T 8 3 39	COMPOUND PALLET
	Q07T 8 3 40	COMPOUND PALLET
	Q15T0120A03	IO-BKT-TOP

	Q15T0123 10	PCB-BKT-FOR CHANGHONG
	Q15T0139 1	PANEL-HOLDER-L
	Q15T0140 1	PANEL-HOLDER-R
	Q15T0143 1	PANEL-SIDE-HOLD
	Q33T0128 GM 1L	SIDE COVER
	Q36T 600 30 7	HEMIRON
	Q36T 600 30 16	NONWOVEN FABRIC
	Q36T 600 37 1	NONWOVEN FABRIC
	Q36T 600 37 14 GP	NONWOVEN FABRIC
	Q40T0001624 4A	PALLET LABEL
	Q40T000262453A	I-O LABEL FOR 07 26 TV FOR ASIA
	Q44T6002102 79	PAPER BOARD
	Q44T6002126 79	PAPER BOARD
	Q44TE007102	EPS
	Q44TE007202	EPS
	Q44TE007302	EPS
	Q44TE007402	EPS
	Q44TE007615 9A	26" TV CARTON
	Q44TE009 1	EPE FOR E007
	Q44TE010 1	EPE FOR E007
	Q45T 76 28 RN R	PE BAG
	Q45T 99609 60	EPE COVER FOR BASE
	Q45T 99609 63	EPE COVER FOR MONITOR
	Q52T 1185 66	AOC TAPE
	Q52T6025 15238	MYLAR
	Q85T0041A02	SHIELDING
	Q41T260161510A	MANUAL
	040T 58162435A	LABEL
	Q26T 800504 2	BARCODE
	Q40T 260615 9A	RATING LABEL