

Service
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Service Manual

Horizontal Frequency
31.5-60 kHz

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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

1. Monitor Specifications

Items		Specification
LCD Panel	Panel Type	27" CMO V270B1-L01 panel
	Driver Element	a-si TFT active matrix
	Aspect Ratio	16: 9
	Pixel Number	1366 x 768
	Active Display Area H x V	596.259mmx335.232mm
	Pixel Pitch	0.4365mm(H) x 0.4365mm(V)
	Contrast Ratio	1000:1 (type)
	Brightness	550:1 (type)
	Response Time	8ms
	View Angle (CR≥20)	H: 176/V: 176
	Display colors	16.7 million
	Lamp Type/Life	60000 hr (type)
	Color Temperature	Cool / Warm
Video Inputs	AV、 S-VIDEO, Component, Scart(RGB + Composite),HDMI	
Audio Output	Audio Output: L / R	Headphone Mini-jack for stereo (3.5ø)
OSD language (default)	English	
Table Stand	Included	
Wall Mount	VESA 100 x 100 mm	
Power	Power Supply	AC100V~240V, 50/60Hz
	Power Consumption	<150W
Panel Tilt	Forwards/Backwards/Rotation	-4° / +18° / ± 35°
Environment	Operating Tem.	+ 0 °C ~ + 40 °C
	Storage Tem.	- 25 °C ~ + 60 °C
	Operating humidity	10% ~ 85%
	Storage humidity	5% ~ 85%

2. Operations Instructions

2.1 The Use Of Remote Control

OPERATING INSTRUCTIONS

USE OF THE REMOTE CONTROL

POWER:

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

CH

Press **▲** or **▼** (or **MENU ▲** or **▼** button) buttons to scroll through the channels.

VOL

Press **+** or **-** (or **MENU ◀** or **▶** button) to increase or decrease the volume.

OK

Press this button to validate your selection.

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 off 15, 30, 45, 60, 90, 120 minutes. The timer begins to count down from the number of minutes selected after the display has disappeared.

SWAP

Press to swap the two screens when POP is work (option).



MENU

Press this key to display main menu.

SIZE

Press this key repeatedly to select desired picture format (4:3, 14/9 ZOOM, 16/9 ZOOM, 16/9 ZOOM UP CINERAMA, 16/9 format Auto).

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.

SUBPAGE

Teletext Sub-page function.

0~9 DIGIT BUTTONS

To select a TV channel.

PRE-CH

To display the previously selected TV channel.

TV/VIDEO

Select your input source: press repeatedly to select **TV**, **PC**, **AV1**, **AV2**, **AV2-S**, **AV3**, **AV3-S**, **CMP** or **HDMI** mode, according to where you connected your external source.

SOUND

To select Mono/ Stereo /Dual from TV RF input.

PIP/POP

Press this key to display PIP/POP screen.

Teletext function and buttons will be described on next page.

2.2 The Use Of Teletext

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.

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.

2.3 Front Panel Control Knobs



Power Key : Press to turn on or off the TV.

MENU Key : Press to show the OSD menu and exit OSD menu at the TV.

Down / Up Key : Press to perform select function and channel.

- / + Key : Press to confirm your function selection and adjustment.

Source Key : Press to select your input source.

There is a wide range of video and audio equipment that can be connected to your TV. The following connection diagrams show you how to connect them.

2.4 OSD Operations

MAIN MENU

Press the **MENU** button to display the Main menu. It offers the following options : Picture adjustments, Audio adjustments, PIP/POP adjustments, TV channels search menu (only in TV mode) and PC adjustments (only in PC mode). It also allows to define your preferences in the **Setup** menu.

PICTURE ADJUSTMENTS



Display the Main menu by pressing **MENU** button.

Select the **Picture** menu using the \blacktriangle / \blacktriangledown buttons.

Press the **OK** button to confirm.

Use the \blacktriangle / \blacktriangledown buttons to select each option.

Preset: choose between **Personal**, **Vivid**, **Standard** or **Mild**.

Personal gives access to following adjustments.

Contrast, Brightness, Colour and Sharpness: adjust these settings as required using the \blacktriangleleft / \blacktriangleright buttons.

Hue: This option is only available for NTSC audio-visual sources.

Adjust the tint of the picture using the \blacktriangleleft / \blacktriangleright buttons.

Reset: Return to default settings. Press **OK** button to return to default settings.

Press the **MENU** button to exit the **Picture** menu.

Note : this menu is removed automatically after a few seconds without using the remote control.



*When you adjust a menu option (Contrast for example), the menu is replaced by a sub-menu as illustrated. Press the **OK** button to return to the **Picture** menu.*

AUDIO ADJUSTMENTS



Display the Main menu by pressing **MENU** button.

Select the **Sound** menu using the **▼** button.

Press the **OK** button to confirm.

Use the **▲ / ▼** buttons to select each option.

Balance : adjust the balance between left/right channels as required using the **◀ / ▶** buttons.

Bass : adjust the bass level as required using the **◀ / ▶** buttons.


Treble: adjust the treble level as required using the **◀ / ▶** buttons.

SRS WOW : Using **◀ / ▶**, activate (On) or deactivate (Off) SRS function.
SRS is an audio technology which improve the sound quality.

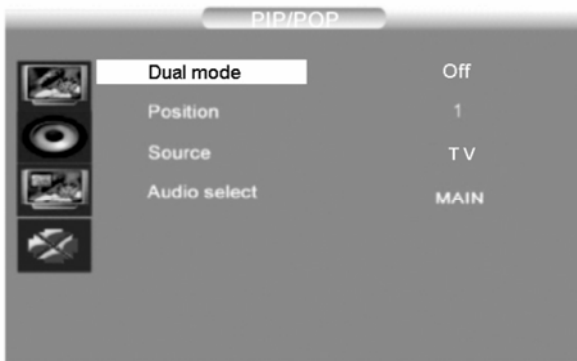
Reset: Return to default settings. Press **OK** button to return to default settings.

Press the **MENU** button to exit the **Sound** menu.

Note : this menu is removed automatically after a few seconds without using the remote control.

SRS WOW, SRS and  are registered trademarks of SRS Labs, Inc.
This product is designed using SRS technology with permission from SRS Labs, Inc.

PIP/PAP ADJUSTMENTS



Press the **MENU** button to display the Main menu

Select the **PIP** menu using the **▼** button.

Press the **OK** button to confirm.

Use the **▲ / ▼** buttons to select each option.

Dual mode: Using **◀ / ▶** buttons activate (PIP/PAP) or deactivate (Off) the PIP function.

*Following options are available if you have selected **PIP** or **PAP** at the **PIP** line.*

Position : use the **◀ / ▶** buttons to change the position of the PIP frame on the screen.

Source : to select video source of the PIP/PAP, use the **◀ / ▶** buttons to select video source of the picture in the PIP/PAP frame (TV or TV/VIDEO).

You can insert a TV picture while you are viewing an TV/VIDEO program or insert an TV/VIDEO picture while you are viewing a TV program.

*Video source can also be selected without the menu, using **TV/VIDEO** button on the remote control.*

Audio select : to select audio source: MAIN (Main picture) or SUB (PIP/PAP picture), use the **◀ / ▶** buttons to select audio source.

Press the **MENU** button to exit the **PIP** menu.

Note : this menu is removed automatically after a few seconds without using the remote control.

CHANNELS SEARCH

Channels search involves selecting all the settings required to be able to search for and store all the channels you can receive.

Make sure that the television is switched on and follow all the steps in turn specified on this page.



Display the Main menu by pressing **MENU** button.

Select the **Installation** menu using the ∇ button. Press the **OK** button to confirm.

Use the \blacktriangle / \blacktriangledown buttons to select each option.

Automatic set-up



Select **Auto. installation** using the ∇ button. Press the **OK** button to display the **Auto. installation** menu.

Use the \blacktriangle / \blacktriangledown buttons to select each option.

Country: Select the relevant country using the \blacktriangleleft / \blacktriangleright buttons.

*This is the country you are in, or the country whose channels you want to receive if you live near its borders. If you do not find your country, select **Auto**.*

Start: Press **OK** button to start channels searching

Manual set-up



Select **Man. installation** using the ∇ button.

Press the **OK** button to display the **Man. installation** menu.

Use the \blacktriangle / \blacktriangledown buttons to select each option.

Prog. number: Allows to select the program on which you want save a new channel or a program you want to modify.

- Using the \blacktriangleleft / \blacktriangleright buttons, select the program.

Frequency : Allows to enter a specific frequency for tuning.

- Using the ∇ button, select the **Frequency** option and press the **OK** button.

Using the 0~9 digit and \blacktriangleleft / \blacktriangleright buttons, enter desire frequency and press the **OK** button.

Fine tuning : If the picture is not clear, you can adjust the setting.

- Using the ∇ button, select the **Fine Tuning** option.
- Use the \leftarrow / \rightarrow buttons to find the good tuning point.

Man. search : Allows to launch a manual search.

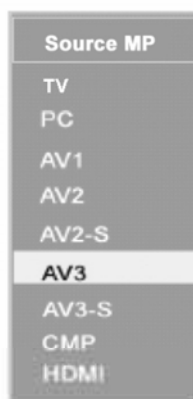
- Using the ∇ button, select the **Man. search** option.
- Using the \leftarrow / \rightarrow buttons, start the search in decreasing or increasing order.

The menu is replaced by a sub-menu showing the progression of the search.

- The search will stop at the first channel found, **Man. installation** menu is displayed again (within 3 seconds).
- If you wish to memorise the channel, select Store Program option using \blacktriangle button and proceed as indicated in previous page. Otherwise, continue the search using \leftarrow / \rightarrow buttons.

INPUT SELECTION

To select TV/VIDEO source:

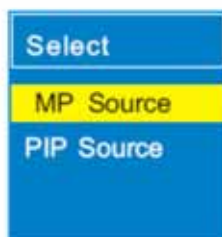


To select desire input source, press the **TV/VIDEO** button to display the selection menu.

Use the $\blacktriangle / \blacktriangledown$ buttons to select each input sources.

Press the **OK** button to display the desire input source.

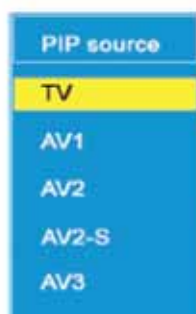
To select input source in PIP/PAP mode



To select desire input source in PIP/PAP mode, press the **TV/VIDEO** button to display the selection menu.

Use the $\blacktriangle / \blacktriangledown$ buttons to select either **MP source** (to modify Main picture source) or **PIP source** (to modify PIP source).

Press the **OK** button to display the selection menu in PIP mode .

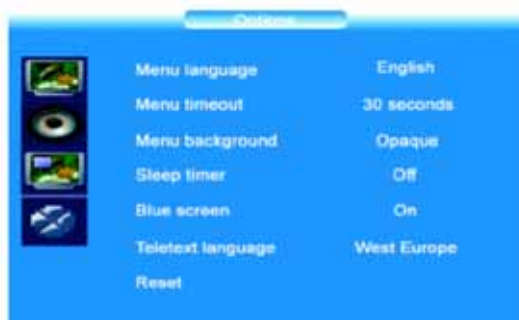


Use the $\blacktriangle / \blacktriangledown$ buttons to select the input source.

Press the **OK** button to display the desire input source.

SETUP

This menu allows to select the language for the menus as well as the colour of the screen when there is no video input. It allows also to set an automatic shut-off time.



Display the Main menu by pressing **MENU** button.

Select the **Options** menu using the **▼** button.

Press the **OK** button to confirm

Use the **▲ / ▼** buttons to select each option.

Menu language : To select the language for the menus.

Menu timeout : To set an automatic shut-off time for Menu. Using **◀ / ▶** buttons select 5 > 10 > 20 > 30 > 40 > 50 seconds.

Menu background : Select Opaque or Transparent type.

Sleep Timer : To set an automatic shut-off time. Using **◀ / ▶** buttons select Off > 15 > 30 > 45 > 60 > 90 > 120 minutes.

Once the time is ended, TV set automatically switch on standby mode .

If you turn the TV on standby mode after setting the sleep timer, setting will be erased. Set it again.

Blue Screen : To have a blue screen when there is no video input or when the RF signal is very bad.

Using the **◀ / ▶** buttons select **On**.

Select **Off** if you do not want the blue screen.

Teletext language: Using **◀ / ▶** buttons, select the character set that will be used for Teletext on this channel.

The following character sets are available: **West Europe, East Europe, Cyrillic** (Russia), **Greek, Arabic, Persian**..

The character set determines how characters are displayed on Teletext screen.

Reset : Return to default settings. Press the **OK** button to return to default settings.

Press the **MENU** button to exit the **Options** menu.

Note : this menu is removed automatically after a few seconds without using the remote control.

PC MODE

In PC mode, main menu is different from the one in TV mode.
Please select PC as main input.

PC SETTINGS



Display the Main menu by pressing **MENU** button.

Select the **PC** menu using the **▼** button.

Press the **OK** button to confirm.

Use the **▲** / **▼** buttons to select each option.

H. position : use the **◀** / **▶** buttons to move the picture horizontally on the screen.

V. position : use the **◀** / **▶** buttons to move the picture vertically on the screen.

Focus : Adjust as required to improve the picture quality.

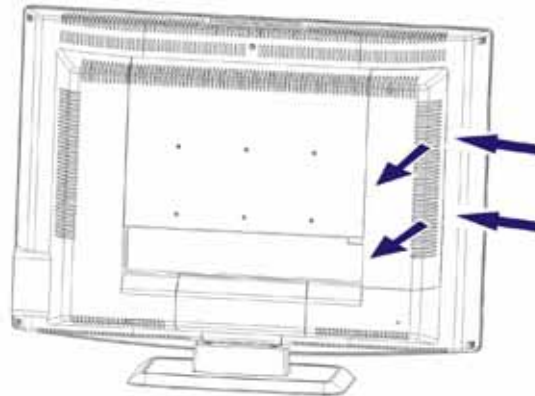
Auto adjust: this function is used to automatically adjust the VGA input. Press the **◀** / **▶** buttons to start the adjustment process.

Tone: to adjust the colour temperature at your convenience.

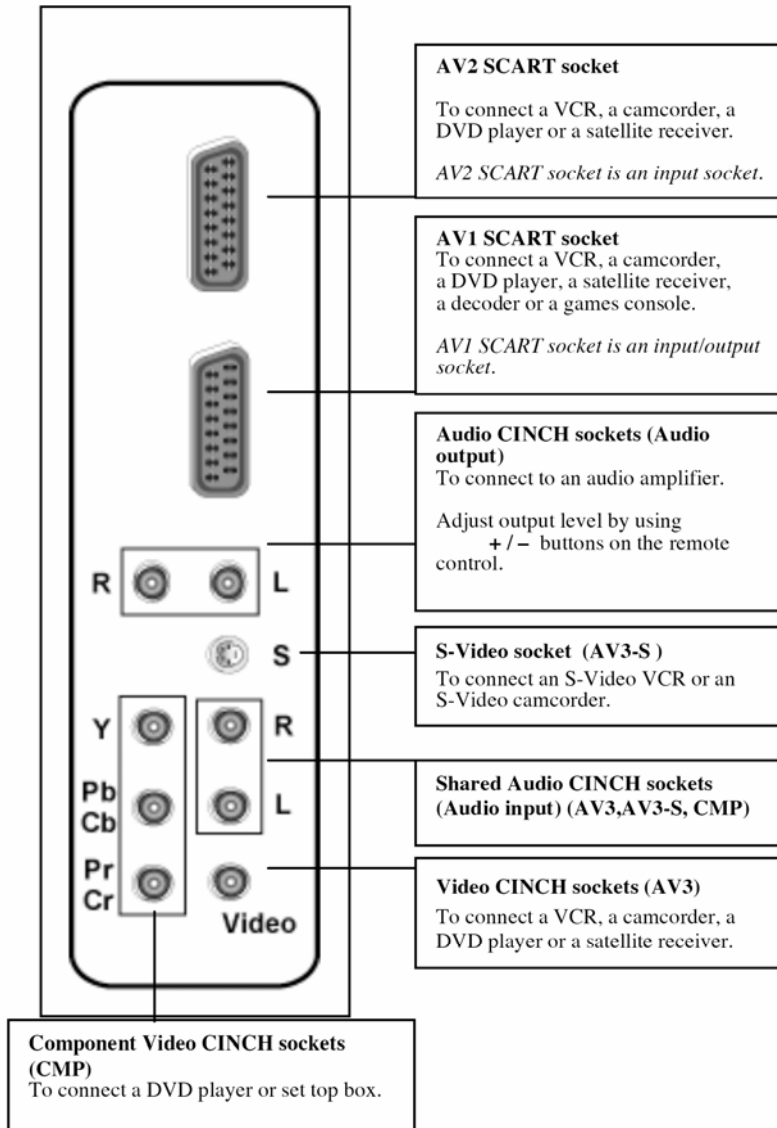
Reset : Return to default settings. Press **OK** button to return to default settings.

2.5 How To Connect

Remove the back plate at the back of the TV as shown on the illustration opposite. Lay the LCD TV with the screen down on a table, as it will be easier to connect your peripheral equipment. Please take your precautions not to damage the screen.



AV sockets (Located at the back of the TV set, on the leftside)




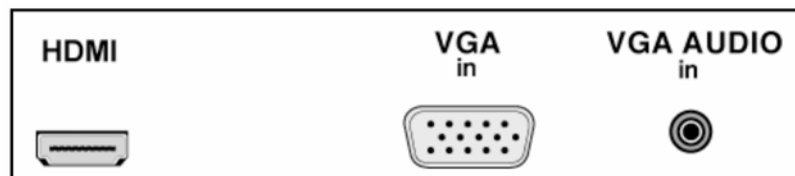
To display images from the connected appliance, select the input source by pressing the **TV/VIDEO** button on the remote control. For some appliances, connected to the SCART socket, this selection is made automatically.

HEADPHONE SOCKET (LOCATED AT THE BACK OF THE TV SET, ON THE RIGHTSIDE)

When headphones are connected, the sound of TV set is cut.

Adjust headphones volume level by using + / - buttons on the remote control.

To switch off the sound of the headphone press the  button on the remote control.

**HDMI SOCKET (High-Definition Multimedia Interface)
(Located At The Back Of The TV Set, Near The Power Input Socket)**

This socket allows the connection to all appliances fitted with an HDMI socket.

The standard HDMI allows a digital transmission of video and audio data using only one connector.

It gives you the possibility to obtain very high quality images.

In this case it is necessary to use an HDMI connecting cable.

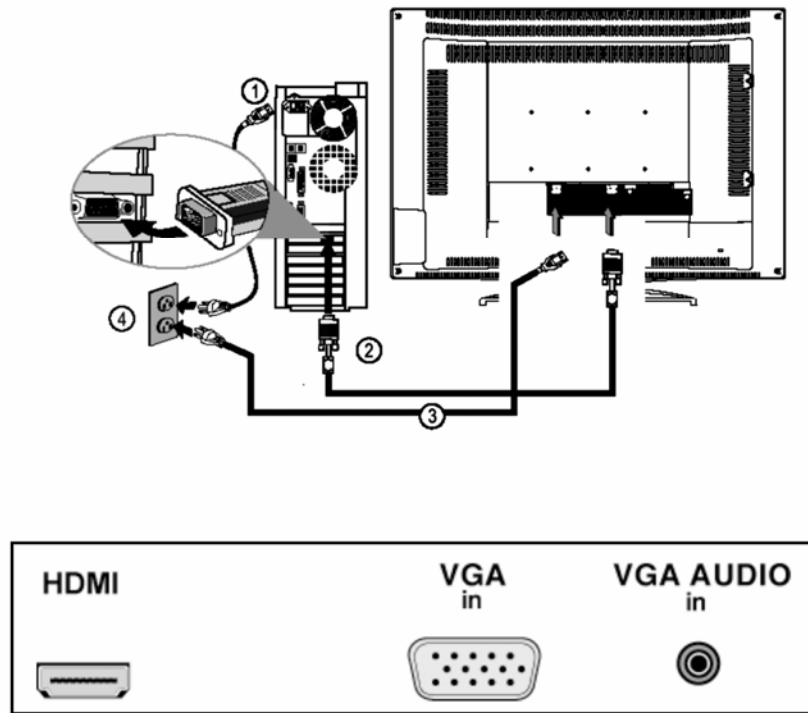
Make sure the appliance output is set to be HDMI output.

To display images from the connected appliance, select the input source (**HDMI**) by pressing the **TV/VIDEO** button on the remote control.

HDMI, the HDMI logo and "High-Definition Multimedia Interface" are trademarks or registered trademarks of HDMI Licensing LLC."

PC IN SOCKET (Located At The Back Of The TV Set, Near The HDMI Socket)

Allows to connect a PC to the TV set



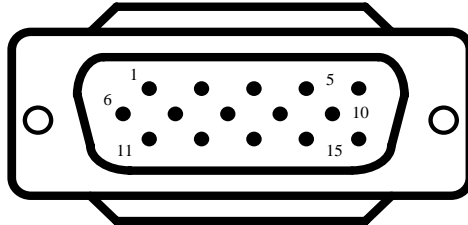
Connect the PC IN D-sub socket located at the back of the TV set to the output of PC equipment through a mini D-sub 15 pin cable. Connect the stereo PC IN audio jack located at the back of the TV set (near the D-sub socket) to the audio output socket on the computer through an audio cable. To display images from the connected appliance, select the input source (**PC**) by pressing the **TV/VIDEO** button on the remote control.

3. Input/Output Specification

3.1 Input Signal connector

This procedure gives you instructions for installing and using the LCD TV display. Lay the display on the desired operation and plug the power cord into a convenient AC outlet. Three-wire power cord must be shielded and is provided as a safety precaution as it connects the chassis and cabinet to the electrical conduct ground. If the AC outlet in your location does not have provisions for the grounded type plug, the installer should attach the proper adapter to ensure a safe ground potential.

Connect the 15-pin D-SUB color display shielded signal cable to your signal system device and lock both screws on the connector to ensure firm grounding. The connector information is as follow:



15 - Pin Color Display Signal Cable

Pin No.	Description
1	Red Video
2	Green Video
3	Blue Video
4	N/C
5	GROUND
6	Red Video Ground
7	Green Video Ground
8	Blue Video Ground
9	No Pin
10	Sync. Ground
11	N/C
12	Serial Data for DDC
13	Horizontal Sync.
14	Vertical Sync.
15	Serial Clock for DDC

Apply power to the display by turning the power switch to the "ON" position and allow about ten seconds for Panel warm-up. The Power-On indicator lights "GREEN" when the display is on.

With proper signals feed to the display, a pattern or data should appear on the screen, adjust the brightness and contrast to the most pleasing display, or press auto-adjust to get the best picture-quality.


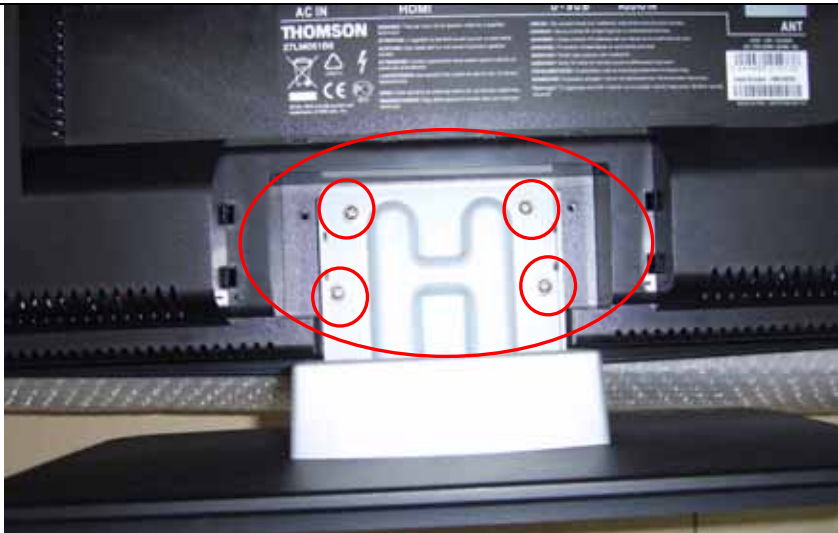

This TV (with PC function) has power saving function following the VESA DPMS. Be sure to connect the signal cable to the PC.

If your TV requires service, it must be returned with the power cord.

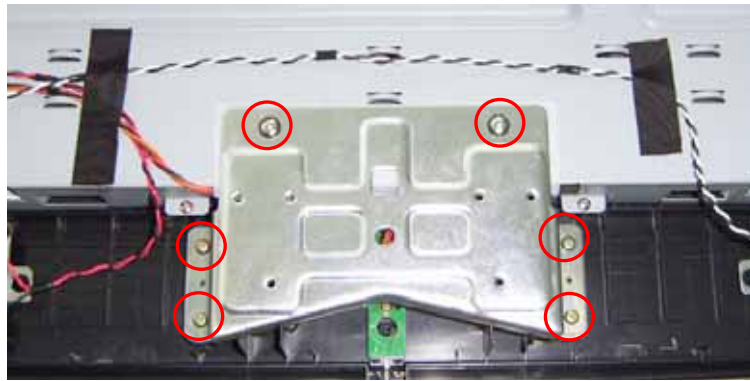
3.2 RGB Input Signal Timing

DotsxLines	Horizontal Frequency (KHz)	Vertical Frequency (Hz)	Sync Polarity		Presence		Screen Mode	
			Horizontal	Vertical	Horizontal	Vertical	Normal (4:3)	FULL (16:9)
720×400	31.47	70.08	NEG	POS	YES	YES	YES	YES
640×480	31.50	60.00	NEG	NEG	YES	YES	YES	YES
640×480	37.50	75.00	NEG	NEG	YES	YES	YES	YES
640×480	37.86	72.81	NEG	NEG	YES	YES	YES	YES
800×600	37.90	60.32	NEG	NEG	YES	YES	YES	YES
800×600	46.90	75.00	NEG	NEG	YES	YES	YES	YES
800×600	48.08	72.19	NEG	NEG	YES	YES	YES	YES
1024×768	48.40	60.00	YES	YES	YES	YES	YES	YES
1280×768	47.7	60	YES	YES	YES	YES	YES	YES

4. Mechanical Instructions

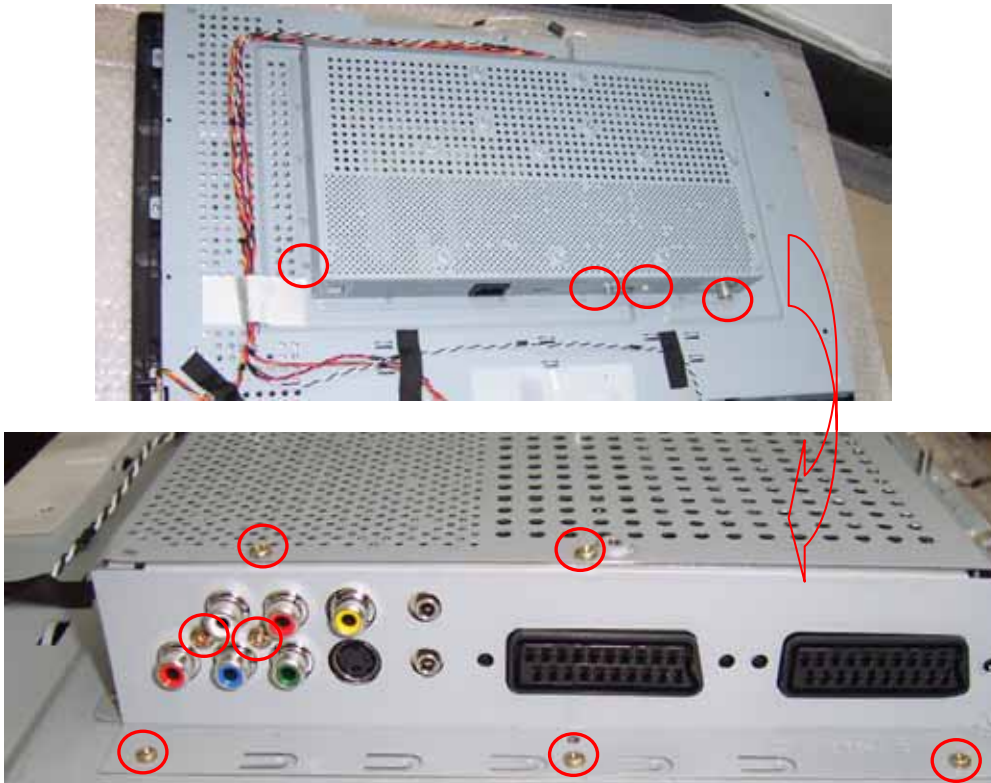
Step	Figure	Description
<p>Preparation</p>		<p>Lay the LCD-TV on a flat, soft and clean surface.</p>
<p>Remove the base and stand</p>		<p>Remove the hinge cover and the screws on the stand to remove the stand and base.</p>
<p>Remove the back cover</p>		<p>Remove the seven screws mark in red to remove the back cover.</p>

Remove
The hinge
plate



Remove the
six screws to
remove the
hinge plate

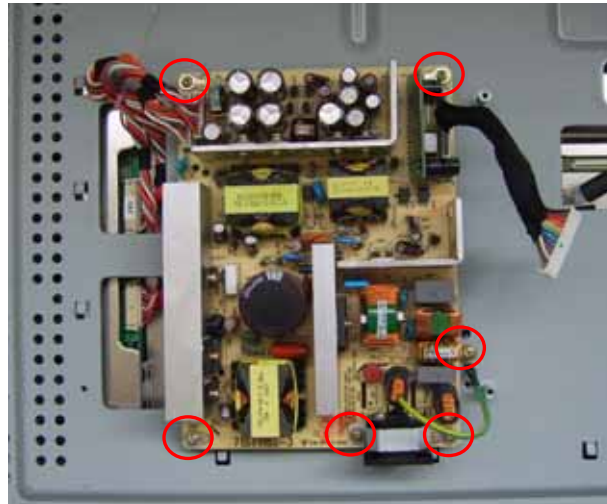
Remove
the shield



1. Remove the
eleven screws

2. Push the
shield as the
arrowhead
direction.

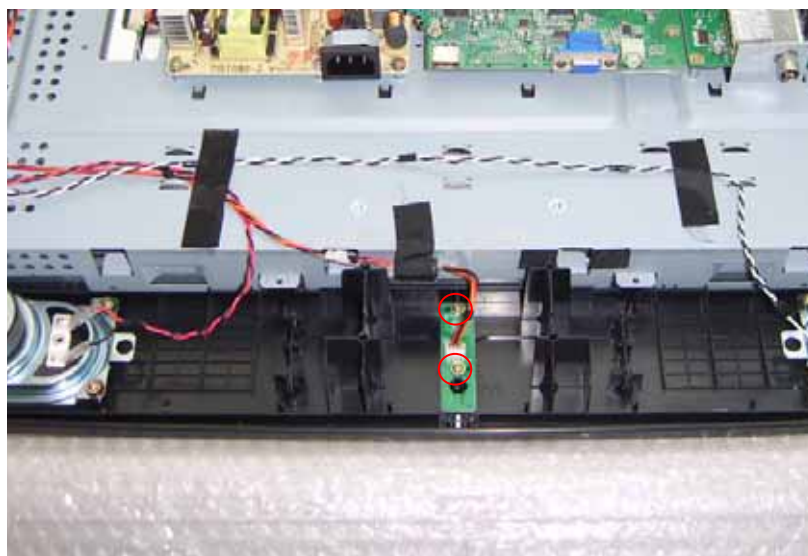
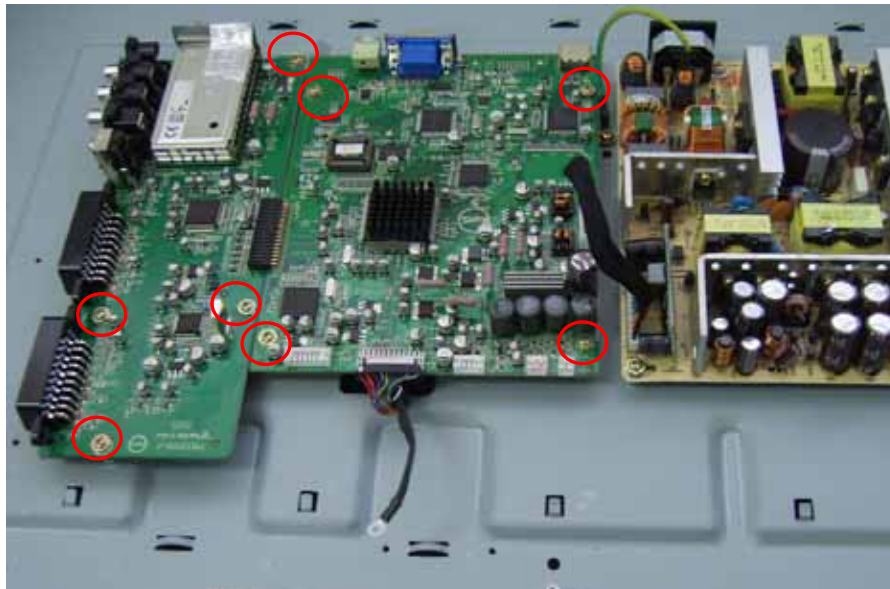
Remove
Inverter,
tuner and
power
board



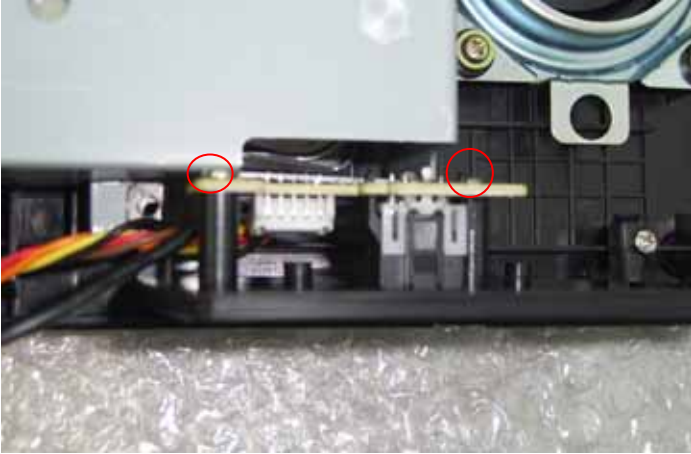


1.Remove the six screws marked in red to remove the inverter board.

2. Remove the eight screws marked in red to remove the main board and tuner board

3.Disconnect the connector and remove the tuner board , power board and main board.

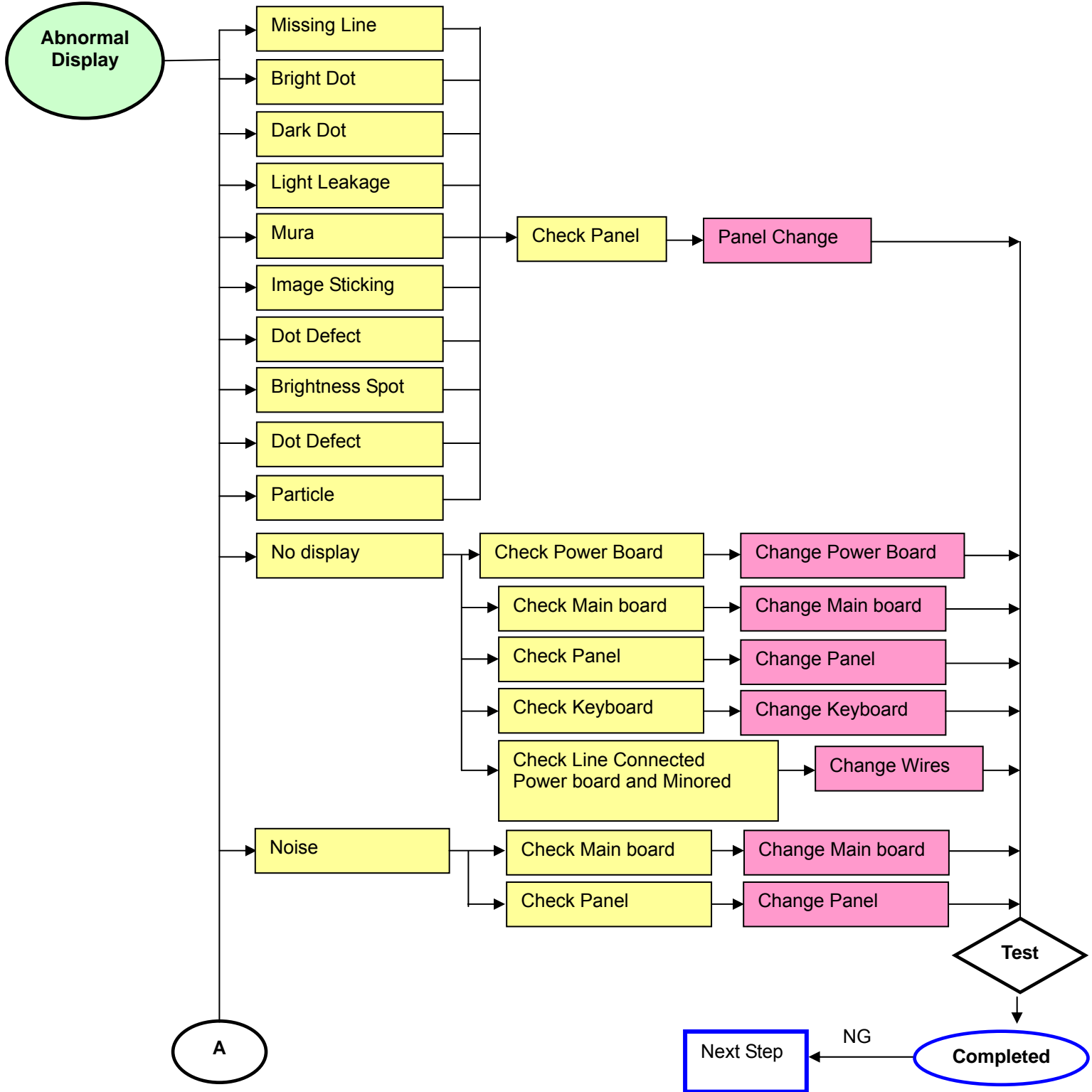


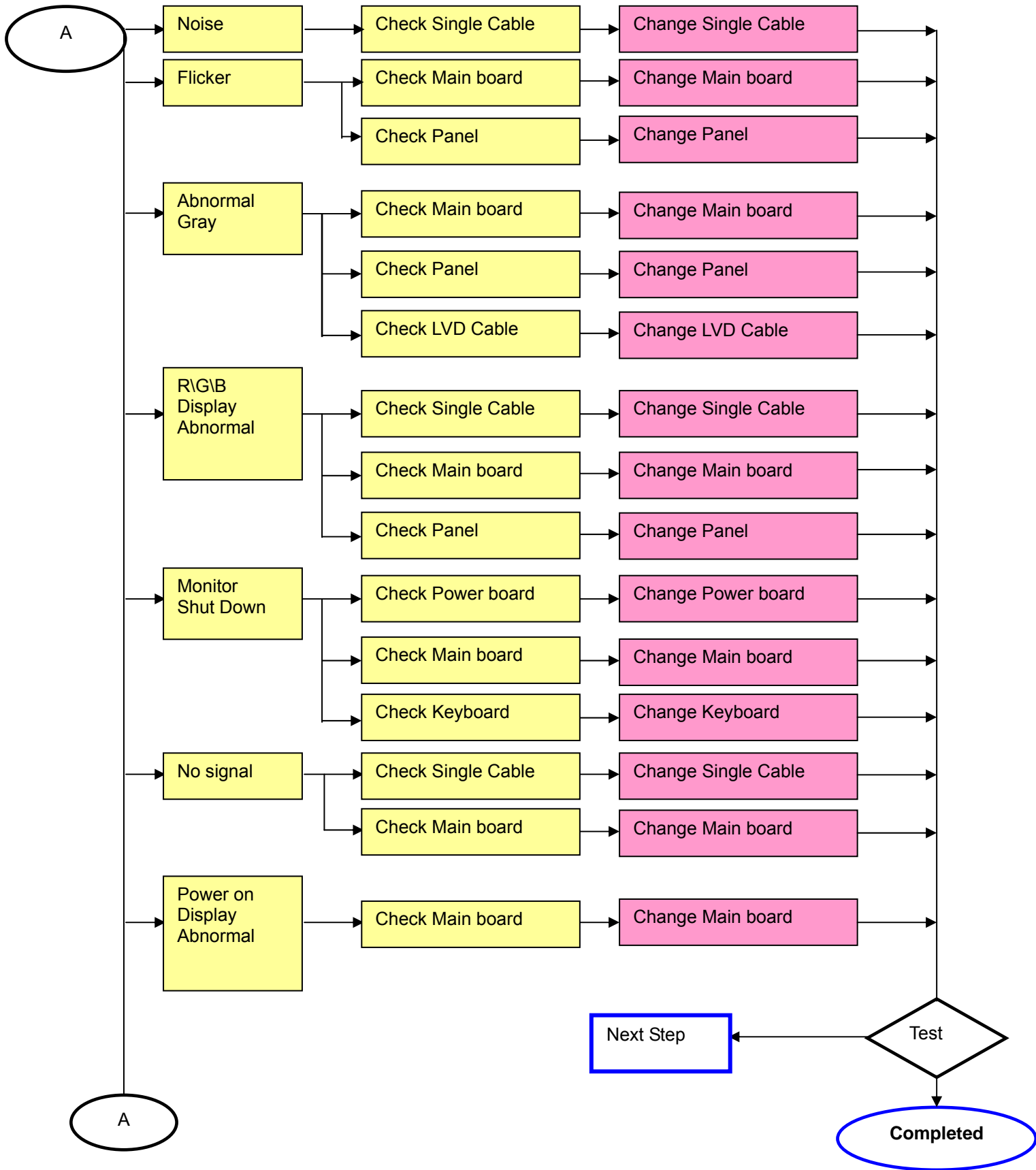
Remove the two screws and connector to remove the IR board.

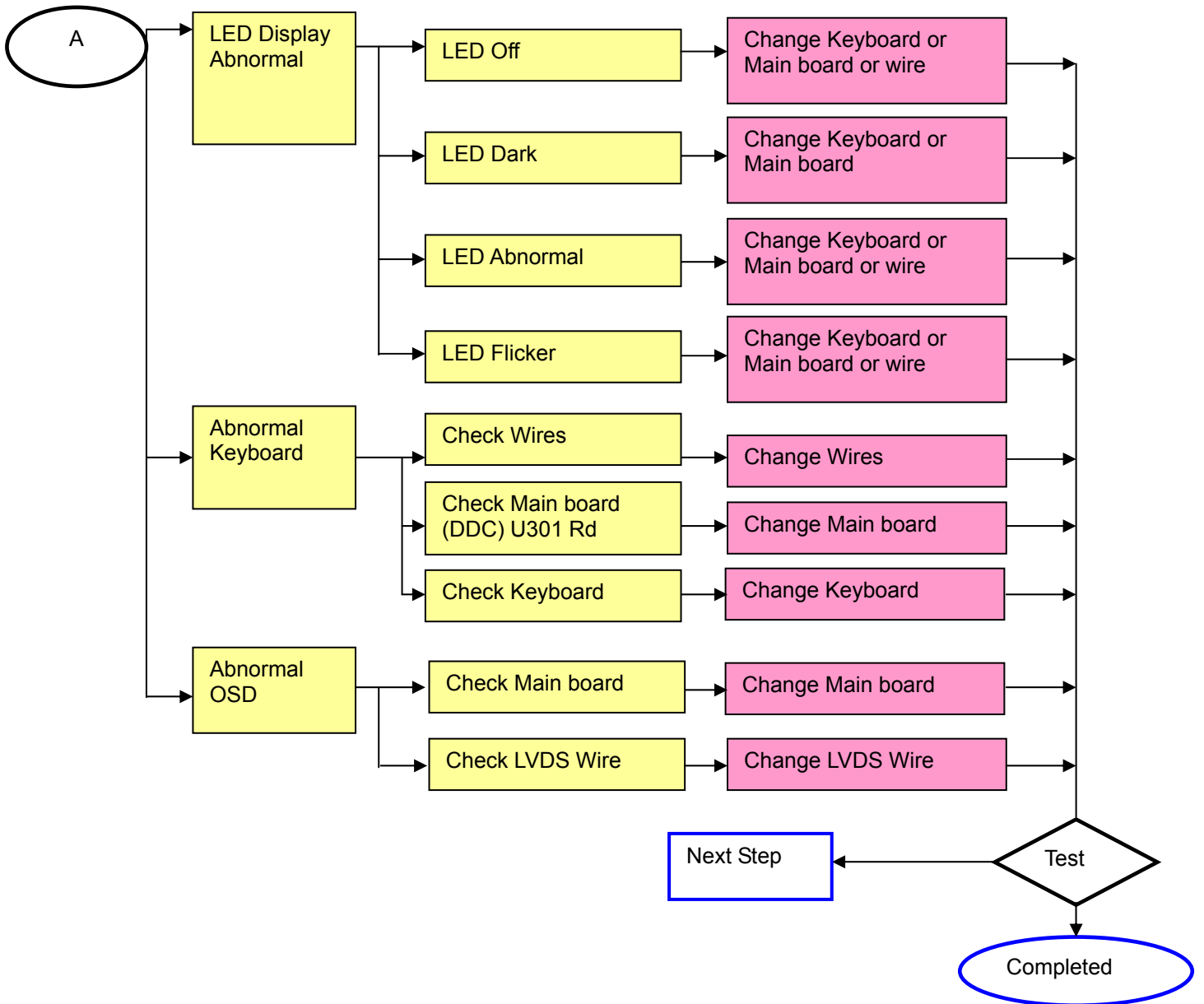
<p>Remove the earphone board</p>		<p>Remove the screws to remove the earphone board.</p>
<p>Remove the bezel</p>		<p>Remove the fourteen screws to remove bezel.</p>
<p>Remove the main frame</p>		<p>Remove the screws to remove main frame.</p>

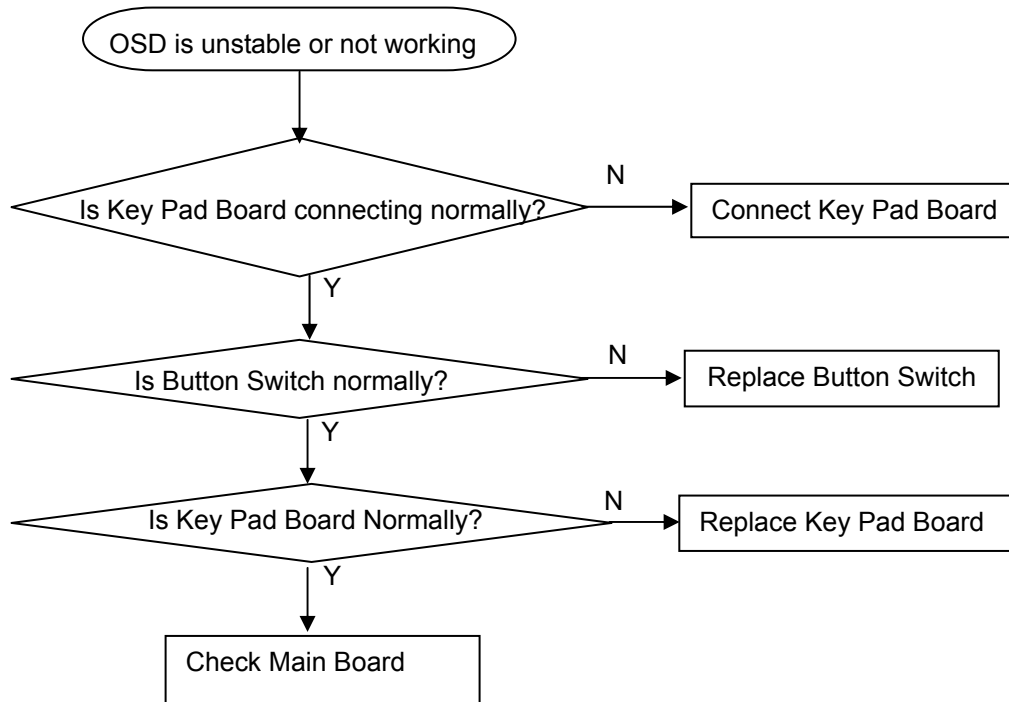
<p>The end</p>		<p>N/A</p>
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5. Repair Flow Chart









6. White Balance, Luminance Adjustment

Instrument List:

Chroma 2225, VG848, Chroma 7120

Adjustment Process:

Instrument Orientation

Connect LCD-TV, Chroma 2225 and VG848, and set Timing137, Pattern1 on Chroma2225. Chroma7120's lens must aim at the center of Pattern1 showed on the LCD-TV's screen. The distance of Chroma7120's lens and the center of screen is $20\text{cm} \pm 1\text{cm}$.

ENTER FACTORY

After orientation OK, set Pattern104(black picture) on Chroma2225. Press 1-9-9-9 on remote to enter the menu on top left of the screen(refer to fig.1,this menu will show slowly), then from UP key() option to enter the menu (refer to fig.2).



Fig.1



Fig.2

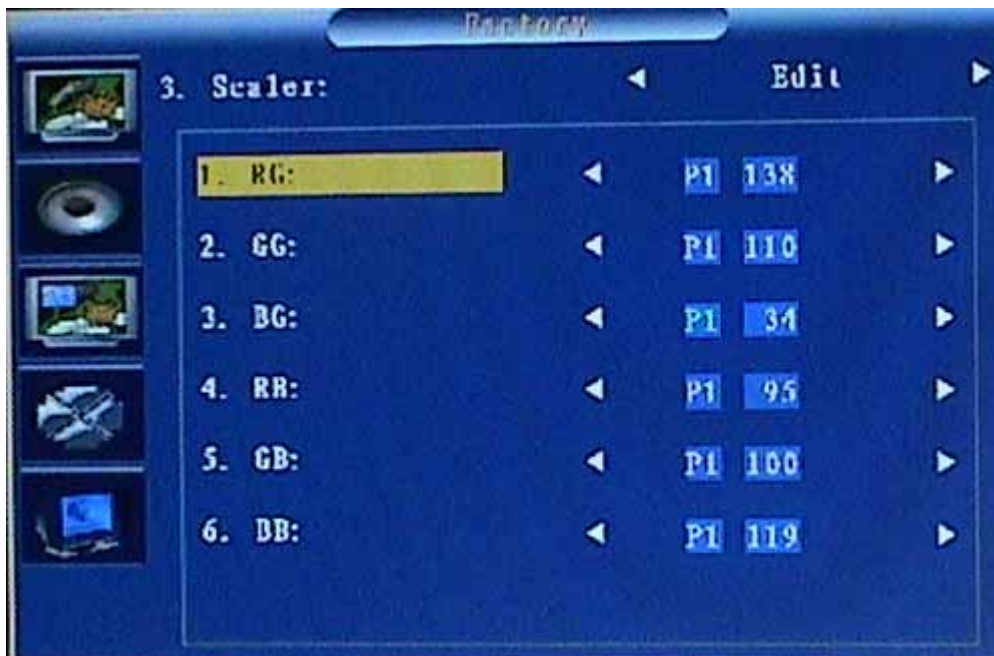


Fig.3

PC Mode White Balance Adjustment

Begin to adjust the W/B (White Balance) you should select the Color Temp(Warm and Cold) and enter the son menu from father menu "Scaler" refer to Fig.2 and Fig.3.

Set channel color temperature value and brightness on Chroma7120.Set 303 319 350(warm Temp) on CH3 and 278 289 350(cold Temp) on CH4.Press MODE key on Chroma7120 to switch xyY mode.

Use black sleeve on Chroma7120's lens to ensure no external ray. Set Pattern104 on Chroma2225.Adjust SCALAR RB、GB、BB value to make sure the brightness is the lowest, then set Pattern105 on Chroma2225 and adjust RG、GG、BG value to make the value displaying on Chroma7120 is about 100.Press "Save" to save. Switch to CH4, select cold Temp and then adjust it according to above method. Press "Save" to save.

AV MODE W/B ADJUSTMENT

Begin to adjust AV/COMPONENT YPbPr(480I/576I)/COMPONENT T-scaler(480P/720P/1080I) /HDMI W/B, their Color Temp modes refer to Fig.4/5/6/7

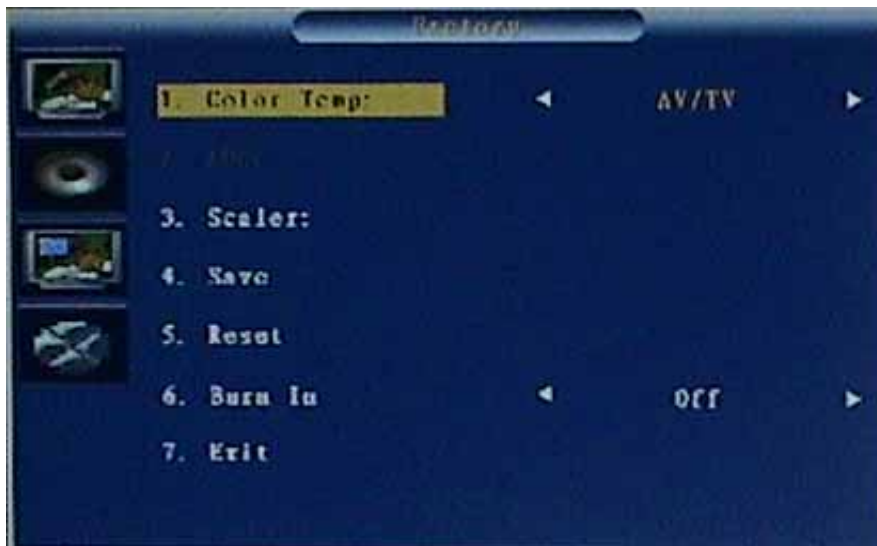


Fig.4



Fig.5



Fig.6



Fig.7

1.OFFSET(26%) W/B ADJUSTMENT(This is only for AV/TV) : Change the input signal to 26% white level performance .Set the CHROMA7120 to 288 301 30 and MODE_RGB ,then adjust the TV's RB、 GB、 BB to make CHROMA7120 display to 100.

2.W/B ADJUSTMENT (100%): Change the input signal to 100% white level performance. Set the CHROMA7120 to 288 301 415 and MODE_RGB , then adjust the TV's RG、 GG、 BG to make CHROMA7120 display to 100.

3.Save the adjustment. Then change the input signal to 26% white level performance. Set the CHROMA7120 to MODE_RGB and CH3, check whether the color temperature was in SPEC (color spec is $x \pm 15; y \pm 15; Y \pm 15$). In this time, most of the TV is in SPEC, while the others should be adjusted twice or more to make its color temperature in SPEC.

4.CHECK CUT OFF: Change the input signal to 0% white level performance. Firstly, press the "brightness" from 50% to 0% and make sure the Y is not changed. Secondly, change the input signal to 32 GRAYS performance and make sure the grays is not connected at any position.(as the 5% level is between the first gray and the second gray. $5\% = (1/32) * 1.6$.)

1.The white color temperature in PC Mode should be app.7200K(CIE1931: $x=0.303, y=0.319, Y>350$), 10300K(CIE1931 : $x= 0.278, y= 0.289, Y>350$).

2.The white color temperature in AV/TV Mode should be app. 8700K(CIE1931: $x=0.288 \pm 15, Y=0.301 \pm 15, Y>370$). In this Mode,we should check the black balance,which level is 26% of the white level(1.0Vpp).

3. The white color temperature in HDTV/HDMI Mode should be app. 8700K(CIE1931: $x=0.288 \pm 15, Y=0.301 \pm 15, Y>370$)

Those three channels should be factory preset and not be possible to be modified.

The measurement position is the center of the display(5) at brightness set to center and

Contrast set to max. . The tolerance of the color coordinates should be less than ± 0.015

7. BOM List

E276MTNBD1TL2P

Location	Part No. for TPV	Description
	002T6008 1	SCREW
	005T6033 2	WASHER
	007T 6 L 12	COMPOUND PALLET
	007T 6 L 13	COMPOUND PALLET
	026T 800654 3A	BARCODE LABEL
	040T 58162435A	LABEL
	040T 581654 3A	CARTON LABEL
	040T 581689 4A	S/N LABEL
	044T6000 4 6B	SPACE PAPER
	044T6002 7A	PAPER BOARD
	044T6002695 1A	PAPER BOARD
	044T9003 1	Corner paper
	045T 99626 1	PE BAG FOR MOUITOR
	050T 500 1	CABLE TIE
	052T 1185	MIDDLE TAPE FOR CARTON
	052T 1186	SMALL TAPE
	052T 1211 B	ADHESIVE TYPE
	052T6020 9	PROTECT FILM
	095T8013 2530	WIRE HARNESS
	095T8013 3534	WIRE HARNESS
	095T8014 5549	HARNESS 5P-5P
	095T8014 8612	WIRE HARNESS
	095T8014 10 11	WIRE HARNESS
	095T8014 12 13	WIRE HARNESS
	095T8018 30648	LVDS
	0M1T 330 3128	SCREW
	0M1T 330 4128	SCREW
	0M1T 330 4128	SCREW
	0M1T 330 4128	SCREW
	0M1T 330 6 47	SCREW 3X6mm
	0M1T 340 14120	SCREW M4X14
	0M1T 940 8120	SCREW
	0M1T1130 6128	SCREW
	0M1T1130 6128	SCREW
	0M1T1140 4128	SCREW 4X6
	0M1T1740 14120	SCREW
	0Q1T 340 10128	SCREW
	0Q1T 340 12 47	SCREW T4X12
	0Q1T 930 6128	SCREW T3X6
	0Q1T 930 12120	SCREW
	0Q1T1030 8128	SCREW
	750TVMH0B11 11	CMO 27" C1 PANEL
	ADPF24180A4P	ADAPTER ASS'Y
	CBPF6T1BA1	CONVERSION BOARD
	IOPFFA2P	IO BOARD FOR ROHS
	Q07T 8 1 11	COMPOUND PALLET
	Q40T 27065414A	Rating label
	Q40T 581902 9A	I/O LABEL
	040T 581 26646	S/N LABEL
	044T600032V 1A	CARTON FOR POWER BOARD

	Q44T600027V 7A	CARTON FOR IO BOARD
	040T 581 26646	S/N LABEL
	044T600032V 1A	CARTON FOR POWER BOARD
	044TZ001200 4B	PIZZA BOX
	705TQFK0M34009	SKD ASS'Y
	Q44T2702624 1A	CARTON
	Q44T2702654 1A	CARTON
	Q44TF003 1	EPS
	Q44TF003 2	EPS
	Q44TF003 5 1A	U tape sheet for base
CN951	033T3802 10	PLUG
CN952	033T3802 12	WAFER PH-12
	040T 45762420A	S/N LABEL
IC922	056T 139 3A	PC123Y22FZOF
IC924	056T 139 3A	PC123Y22FZOF
IC925	056T 139 3A	PC123Y22FZOF
IC942	056T 139 3A	PC123Y22FZOF
NR901	061T 58030 W	NTCR 3Ω 5A
NR902	061T 58030 W	NTCR 3Ω 5A
R950	061T 20K398GB1	CEMENTR 0.39 OHM +-10% 2W
R921	061T152M10458G6267	100K OHM 5% 2W
R905	061T153M27858G6267	0.27 OHM 5% 3W
R945	061T153M47358G6267	47K OHM 5% 3W
C901	063T 10722410S	0.22UF 275VAC X2
C905	063T213J105GFA	MPF CAP
C926	064T400K473 57	MPF CAP
C922	065T 1K222 2A6213	0.0022UF/1KV
C942	065T 1K222 2A6213	0.0022UF/1KV
C921	065T 1M103 3T6921	0.01uf 20% 1000V Y5V
C915	065T306M1022BM	Y1.CAP.001UF 250VAC MURATA
C904	065T306M1022BM	Y1.CAP.001UF 250VAC MURATA
C903	065T306M1022BM	Y1.CAP.001UF 250VAC MURATA
C970	065T306M2222BP	Y1.CAP.0022UF 250V AC
C907	067T 40K18116K	105C EC SHAP-IN
C949	067T215L102 6N	KY35VB1000M-L 5*25MM
C948	067T215L102 6N	KY35VB1000M-L 5*25MM
C930	067T215L102 6N	KY35VB1000M-L 5*25MM
C950	067T215L102 6N	KY35VB1000M-L 5*25MM
C951	067T215L102 6N	KY35VB1000M-L 5*25MM
C932	067T215L1024NL	KY25VB1000M-L 10*25MM
C933	067T215L1024NL	KY25VB1000M-L 10*25MM
C934	067T215L221 4R	LOWE.S.R 220UFM 25V
C931	067T215L221 6N	KY35VB220M-L 8*15MM
C955	067T215L471 6N	KY35VB470M-L 10*20MM
L906	073L 174 44 TG	CHOKE COIL
L953	073L 174 46LSG	FILTER
L952	073L 174 47LSG	LINE FILTER
L903	073L 174 48 LG	LINE FILTER
L904	073L 174 49LSG	LINE FILTER
L905	073L 174 52LSG	CHOKE COIL
L902	073L 253156 TH	CHOKE COIL
L901	073L 253156 TH	CHOKE COIL
L923	073T 253155 L	CHOKE
L922	073T 253155 L	CHOKE

T951	080LL26T 2 TG	X'FMR
T921	080LL26T 3 TG	XFMR
D922	093T1020 752T	UF4003PT
D943	093T1020 752T	UF4003PT
D921	093T1100 1052T	BA159GPT
D920	093T1100 1052T	BA159GPT
D941	093T1100 1052T	BA159GPT
D942	093T1100 1052T	BA159GPT
RJ905	095T 90 26	WIRE HARNESS
CN921	095T8013 12633	HARNESS
	705L F94 56 01	IC981 ASS'Y
	705L F94 57 02	Q942/Q943/D927/D928 ASS'Y
	705L F94 57 04	Q901/Q941/D902 ASS'Y
	705L F94 61 01	R919 ASS'Y
	705L F94 87 02	CN901 ASS'Y
	705L F94 93 01	BD901 ASS'Y
	AD24180A4SMTP	ADAPTER FOR SMT
	DCPF1205A3P	DC TO DC BOARD
CN11	033T3278 12	12P PLUG B12B-XHA/JS B12B-XHA/
CN60	033T3802 2H	WAFER 2P RIGHT ANGLE
CN62	033T3802 3H	WAFER 3P RIGHT ANGLE
CN61	033T3802 5H	WAFER 5P RIGHT ANGLE PI
CN12	033T3802 8H	WAFER 8P RIGHT ANGLE PITCH 2.0
CN10	033T801736A H	PIN HEADER 36P 2.0MM
CN20	033T802724D H	24PIN
	040T 457624 1B	CPU LABEL
	040T 45762412B	CBPC LABEL
	044T3231508512	CHIELD D-SUB
U31	056T1133 77	EN29F040A-70JCP
R714	061T152M109 64	MOFR 1 OHM +-5% 2WS
R711	061T152M109 64	MOFR 1 OHM +-5% 2WS
R727	061T152M229 64	2.2 OHM 2W 5% MOF
R712	061T152M479 64	4.7 OHM +-5% 2W
R710	061T152M479 64	4.7 OHM +-5% 2W
C606	067T215L102 6N	KY35VB1000M-L 5*25MM
L717	073T 253137 ER	CHOKE COIL BY EROCORE SCB-03
L714	073T 253137 ER	CHOKE COIL BY EROCORE SCB-03
L606	073T 253158 L	CHOKE COIL
L605	073T 253158 L	CHOKE COIL
L604	073T 253158 L	CHOKE COIL
L603	073T 253158 L	CHOKE COIL
P12	088T 30214K	PHONE JACK
P11	088T 35315F HA	D-SU13 15PIN
MTGU21	090T 372 2	HEAT SINK
MTGU60	090T6068 2	HEAT SINK
X20	093T 2253B J	14.31818MHZ/85C
X50	093T 2258B J	24.576MHZ/20PF/49US
X40	093T 2279B	28.32MHZ/14PF/49US
X30	093T 2281B	10.000MHZ/30PF/49US
	Q19T 553700	SPRING
	SMTF6T1BA1	MAIN BOARD FOR SMT
CN1	033T802436C H	HEADER FEMALE 36P 2.0MM
R100	061T152M270 64	27 OHM 5% 2W
R33	061T152M330 64	33 OHM 5% 2W

	085T 583510	GASKET
J5	088T 78 10 2C	RCA JACK
J4	088T 78 13 5	CRYSTAL 18.432MHZ 49US
J3	088T 100 6 TN	MINI PIN 4P
J1	088T 35521A HC	SCART CONN.R/A 21PIN
J2	088T 35521A HC	SCART CONN.R/A 21PIN
X1	093T 22D60 BH	CRYSTAL 18.432MHZ/12PF/49U
T1	094TPASEALL 3P	FQ1216ME/IH-5(SV22)
	SMTIOPFFA2P	TV IO BOARD SMT
	015T5908 2	BRACKET
	015T8158 1	BKT-CONNECTOR
	045T 76 28 RN	PE BAG FOR MANUAL
	Q41T270165414A	User manual
	015T8156 1	HINGE PLATE
	015T8175 1	MAIN FRAME
	034T1557 GM L	COVER CABLE
	040T 581654 3A	CARTON LABEL
	045T 99606 1	PE BAG FOR BASE
	045T 99609 1	EPE COVER
	045T 99609 4	EPE COVER FOR BASE
	052T6025 15128	MYLAR
	085T 690 1	SHIELD MAIN
	089T 718HAA600	SIGNAL CABLE
	089T404A18N IS	POWER CORD
	092TB1JX1A31GF	BATTERY
	098TR7SWDNT F	Remote FUHUA
	0M1T 330 4128	SCREW
	0M1T 940 8120	SCREW
	0M1T1740 14120	SCREW
	0Q1T 340 10128	SCREW
	0Q1T 340 12 47	SCREW T4X12
	0Q1T 930 12120	SCREW
	0Q1T1030 8128	SCREW
	705TQFK0B34017	BACK COVER ASS'Y
	705TQFK0F34017	BEZEL ASS'Y
	705TQFK0P34015	STAND ASS'Y
	Q34T0008 GM 1L	COVER HINGE
IC981	056T 379 40	TOP246YN T0-220-7C
	090T 427 1	HEAT SINL
	0M1T1730 8128	SCREW M3x8
	005T 42 1	CUSHION
	012T 372 1	MICA
Q942	057T 600 45	IRF3415 T0-220AB
Q943	057T 600 45	IRF3415 T0-220AB
	090T 428 1	HEAT SINK
D927	093T 60239	FME-210B T0-220
D928	093T 60247	DIODE FME-220A TO-220 SANKEN
	0M1T1730 10128	SCREW M3X10
	012T 372 2	MICA
Q901	057T 667 19	2SK3523-01R
Q941	057T 667 21	STP10NK70ZFP
	090T 426 5	HEAT SINK
D902	093T 220 23	DIODE FMX-G26S TO-220 SANKEN
	0M1T1730 8128	SCREW M3x8

R919	061T153M27858G6267	0.27 OHM 5% 3W
	096T 29 8	TUBE
CN901	087T 501 22 RF	AC SOCKET
	095T 900619	WIRE HARNESS
	090T 425 1	HEAT SINK
BD901	093T 50460 18	D10XB60
	0M1T1730 10128	SCREW M3X10
IC941	056T 379 38	L6565D SO-8
IC901	056T 538 8	TDA4863-2G SO-8
Q922	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q924	057T 760 5	DTC144WKA BY FOHM SMT
R947	061V0805000	CHIP 0OHM 1/10W
R944	061V0805000	CHIP 0OHM 1/10W
R922	061V0805000	CHIP 0OHM 1/10W
R955	061V0805100	CHIP 10OHM 1/10W
R954	061V0805100	CHIP 10OHM 1/10W
R940	061V0805100 2F	CHIP 10K OHM 1/8W 1%
R920	061V0805100 2F	CHIP 10K OHM 1/8W 1%
R934	061V0805102	CHIPR 1K OHM +-5% 1/8W
R931	061V0805102	CHIPR 1K OHM +-5% 1/8W
R965	061V0805103	CHIP 10K OHM 1/10W
R910	061V0805103	CHIP 10K OHM 1/10W
R909	061V0805103	CHIP 10K OHM 1/10W
R964	061V0805104	CHIPR 100K OHM+-5% 1/8W
R959	061V0805115 2F	CHIP 11.5K OHM 1/10W 1%
R960	061V0805133	CHIPR 13KOHM +-5% 1/8W
R961	061V0805152	CHIPR 1.5K OHM +-5% 1/8W
R914	061V0805191 2F	19.1K OHM 1/8W 1%
R957	061V0805200 9F	CHIP 20 OHM 1/10W 1%
R958	061V0805202	CHIP 2KOHM 1/8W
R936	061V0805220	CHIP 22 OHM 5% 0805 1/8W
R967	061V0805222	CHIP 2.2KOHM 5% 0805 1/8W
R951	061V0805242	CHIP 2.4KOHM 1% 1/8W
R949	061V0805273	CHIP 27KOHM 5% 0805 1/8W
R930	061V0805280 3F	CHIP 280K OHM 1/10W
R948	061V0805330	CHIP 33 OHM 5% 1/10W
R904	061V0805470	CHIP 47 OHM 1/10W
R933	061V0805471	CHIPR 470 OHM+-5% 1/8W
R935	061V0805472	CHIPR 4.7K OHM +-5% 1/8W
R932	061V0805510 2F	CHIP 51K OHM 1/10W
R953	061V0805563	CHIP 56K OHM 1/8W
R952	061V0805682	CHIP 6.8KOHM 5% 0805 1/8W
R903	061V0805683	CHIPR 68K OHM+-5% 1/8W
R925	061V0805689	CHIP 6.8OHM 5% 1/8W
RJ903	061V1206000	CHIP 0 OHM 1/8W
RJ901	061V1206000	CHIP 0 OHM 1/8W
R908	061V1206000	CHIP 0 OHM 1/8W
R983	061V1206100 3F	CHIP 100K OHM +-1% 1/4W
R923	061V1206100 4F	1M OHM 1/4W 1%
R924	061V1206100 4F	1M OHM 1/4W 1%
R968	061V1206101	CHIP 100 OHM 5% 1/4W
R962	061V1206102	CHIP 1K OHM 5% 1/8W
R926	061V1206205	CHIP 2M OHM 5% 1/4W
R927	061V1206205	CHIP 2M OHM 5% 1/4W

R974	061V1206330	CHIP 33 OHM 5% 1/4W
R946	061V1206330	CHIP 33 OHM 5% 1/4W
R929	061V1206330	CHIP 33 OHM 5% 1/4W
R911	061V1206330 3F	330K OHM 1/4W 1%
R912	061V1206330 3F	330K OHM 1/4W 1%
R913	061V1206330 3F	330K OHM 1/4W 1%
R916	061V1206332	CHIP 3.3KOHM 1/8W 5%
R917	061V1206332	CHIP 3.3KOHM 1/8W 5%
R973	061V1206470	CHIP 47OHM 5% 1/4W
R915	061V1206472	CHIP 4.7KOHM 5% 1/4W
R928	061V1206562	CHIP 5.6K OHM 1/4W
R906	061V1206624	CHIP 620K 5% 1/4W
R907	061V1206624	CHIP 620K 5% 1/4W
R901	061V1206684	RST CHIPR 680KOHM +-5% 1/4W
R902	061V1206684	RST CHIPR 680KOHM +-5% 1/4W
C911	065T0805102 32	CHIP 1000P 50VX7R 0805
C927	065T0805102 32	CHIP 1000P 50VX7R 0805
C913	065T0805103 32	10NF/50V/0805/X7R
C936	065T0805103 32	10NF/50V/0805/X7R
C965	065T0805104 32	CHIP 0.1U 50V X7R
C956	065T0805104 32	CHIP 0.1U 50V X7R
C953	065T0805104 32	CHIP 0.1U 50V X7R
C939	065T0805104 32	CHIP 0.1U 50V X7R
C938	065T0805104 32	CHIP 0.1U 50V X7R
C937	065T0805104 32	CHIP 0.1U 50V X7R
C935	065T0805104 32	CHIP 0.1U 50V X7R
C924	065T0805104 32	CHIP 0.1U 50V X7R
C920	065T0805104 32	CHIP 0.1U 50V X7R
C914	065T0805104 32	CHIP 0.1U 50V X7R
C910	065T0805104 32	CHIP 0.1U 50V X7R
C959	065T0805334 22	CHIP 0.33UF +-10% 25V X7R 0805
C946	065T0805471 31	CHIP 470PF 50V NPO
C958	065T0805471 31	CHIP 470PF 50V NPO
C912	065T0805474 22	CHIP 0.47UF 25V X7R
C964	065T1206103B2M6213	CHIP 0.01UF 630V X7R
D904	093T 6432P	LL4148 BY PANJIT
D905	093T 6432P	LL4148 BY PANJIT
D906	093T 6432P	LL4148 BY PANJIT
D907	093T 6432P	LL4148 BY PANJIT
D923	093T 6432P	LL4148 BY PANJIT
D924	093T 6432P	LL4148 BY PANJIT
D925	093T 6432P	LL4148 BY PANJIT
D926	093T 6432P	LL4148 BY PANJIT
D929	093T 6432P	LL4148 BY PANJIT
D944	093T 6432P	LL4148 BY PANJIT
D945	093T 6432P	LL4148 BY PANJIT
D946	093T 6432P	LL4148 BY PANJIT
D947	093T 6432P	LL4148 BY PANJIT
D949	093T 6432P	LL4148 BY PANJIT
D950	093T 6432P	LL4148 BY PANJIT
ZD921	093T 39S 10 T	RLZ6.8B LLDS
ZD944	093T 39S 15 T	RLZ15B
ZD943	093T 39S 24 T	RLZ 5.6B LLDS
ZD942	093T 39S 33 T	PTZ 13B

ZD931	093T 39S 38 T	PTZ 9.1B
ZD945	093T 39S 41 T	RLZ24B LLDS
ZD946	093T 39S 42 T	RLZ27B LLDS
D901	093T3060 10	ML35PT
	AD24180A4AIP	ADAPTER FOR AI
CN801	033T800913Z H	PIN HEADER 1*13 R/A
C806	067T215B471 3R	LOW E.S.R 470UF +/-20% 16V
C807	067T215B471 3R	LOW E.S.R 470UF +/-20% 16V
C801	067T405V221 4P	105 220UF M 25V
	DC1205A3SMTP	DC TO DC BOARD FOR SMT
U708	056T 133 33AAC	AZ1117H-1.8-E1
U62	056T 192 10	LM358DT
U60	056T 535 8	MAX9704
U21	056T 562600	SVPTMEX52-LF QFP-256
U702	056T 563 25	AIC1084-33PE
U706	056T 563 31	AZ1117D-1.8E1 TO-252
U707	056T 563 31	AZ1117D-1.8E1 TO-252
U709	056T 563 31	AZ1117D-1.8E1 TO-252
U704	056T 563 44	AME8815BEGT 250Z SOP-223
U700	056T 563 44	AME8815BEGT 250Z SOP-223
U710	056T 585 9	IC AP1117E50LA ANACHIP
U701	056T 585 4A	AP1117E33LA
U703	056T 585 4A	AP1117E33LA
U705	056T 585 4A	AP1117E33LA
U16	056T 614 1	74HC4052D
U20	056T 615 9	NO APP EM6A9320BI-5MG
U22	056T 615105	AS 7C256A-10TIN TSOP-1
U63	056T 616 3	PT2308S SO-8 PTC
U50	056T 623 11	SAA7117AE/V2/G BGA-156
U45	056T 638601	CS4344-CZZ
U42	056T 642600	SII9011CLU
U32	056T1125610	M30620SPGP LQFP-100PIN
U10	056T1133 34	M24C02-WMN6TP
U40	056T1133 34	M24C02-WMN6TP
U33	056T1133 78	24LC64 ISNG SOIC(150MIL)
U11	056T4LVC 14 P	74LVC14ADT
U44	056T566N600	NDC7002N SOT-6 FAIRCHILD
U46	056T566N600	NDC7002N SOT-6 FAIRCHILD
Q709	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q708	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q706	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q705	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q704	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q60	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q33	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q32	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q20	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q13	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q11	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q10	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q61	057T 417 6	PMBS3906/PHILIPS-SMT
Q31	057T 417 6	PMBS3906/PHILIPS-SMT
Q14	057T 417 6	PMBS3906/PHILIPS-SMT
Q12	057T 417 6	PMBS3906/PHILIPS-SMT

Q700	057T 763 3	AO4411L SO-8 BY AOS SMT
Q701	057T 763 3	AO4411L SO-8 BY AOS SMT
Q702	057T 763 3	AO4411L SO-8 BY AOS SMT
Q703	057T 763 3	AO4411L SO-8 BY AOS SMT
Q707	057T 763 3	AO4411L SO-8 BY AOS SMT
V40	061T 47 1	VARISTOR EZJZ1V80010
V41	061T 47 1	VARISTOR EZJZ1V80010
V42	061T 47 1	VARISTOR EZJZ1V80010
V43	061T 47 1	VARISTOR EZJZ1V80010
V47	061T 47 1	VARISTOR EZJZ1V80010
V46	061T 47 1	VARISTOR EZJZ1V80010
V45	061T 47 1	VARISTOR EZJZ1V80010
V44	061T 47 1	VARISTOR EZJZ1V80010
RN213	061V 125101 8	CHIP ARRAY 100OHM 1/15W 8P4R
RN212	061V 125101 8	CHIP ARRAY 100OHM 1/15W 8P4R
RN211	061V 125101 8	CHIP ARRAY 100OHM 1/15W 8P4R
RN210	061V 125101 8	CHIP ARRAY 100OHM 1/15W 8P4R
RN207	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN206	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN205	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN204	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN203	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN202	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN201	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN200	061V 125220 8	CHIP ARRAY 22 OHM 1/16W8P4R
RN30	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN31	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN32	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN33	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN34	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN35	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN40	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN41	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN42	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN43	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN44	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN45	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN46	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN47	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN51	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN52	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN53	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN209	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
RN208	061V 125330 8	CHIP ARRAY 33 OHM 1/16W 8P4R
R506	061V0603000	CHIPR 0OHM +-5% 1/10W
R505	061V0603000	CHIPR 0OHM +-5% 1/10W
R504	061V0603000	CHIPR 0OHM +-5% 1/10W
R503	061V0603000	CHIPR 0OHM +-5% 1/10W
R502	061V0603000	CHIPR 0OHM +-5% 1/10W
R501	061V0603000	CHIPR 0OHM +-5% 1/10W
R500	061V0603000	CHIPR 0OHM +-5% 1/10W
R401	061V0603000	CHIPR 0OHM +-5% 1/10W
R400	061V0603000	CHIPR 0OHM +-5% 1/10W
R321	061V0603000	CHIPR 0OHM +-5% 1/10W

R314	061V0603000	CHIPR 0OHM +-5% 1/10W
R507	061V0603000	CHIPR 0OHM +-5% 1/10W
R509	061V0603000	CHIPR 0OHM +-5% 1/10W
R510	061V0603000	CHIPR 0OHM +-5% 1/10W
R610	061V0603000	CHIPR 0OHM +-5% 1/10W
R613	061V0603000	CHIPR 0OHM +-5% 1/10W
R614	061V0603000	CHIPR 0OHM +-5% 1/10W
R728	061V0603000	CHIPR 0OHM +-5% 1/10W
R631	061V0603000	CHIPR 0OHM +-5% 1/10W
R633	061V0603000	CHIPR 0OHM +-5% 1/10W
R644	061V0603000	CHIPR 0OHM +-5% 1/10W
R645	061V0603000	CHIPR 0OHM +-5% 1/10W
R301	061V0603000	CHIPR 0OHM +-5% 1/10W
R226	061V0603000	CHIPR 0OHM +-5% 1/10W
R210	061V0603000	CHIPR 0OHM +-5% 1/10W
R155	061V0603000	CHIPR 0OHM +-5% 1/10W
R150	061V0603000	CHIPR 0OHM +-5% 1/10W
R149	061V0603000	CHIPR 0OHM +-5% 1/10W
R148	061V0603000	CHIPR 0OHM +-5% 1/10W
R646	061V0603101	CHIPR 100 OHM+-5% 1/10W
R647	061V0603101	CHIPR 100 OHM+-5% 1/10W
R648	061V0603101	CHIPR 100 OHM+-5% 1/10W
R649	061V0603101	CHIPR 100 OHM+-5% 1/10W
R358	061V0603101	CHIPR 100 OHM+-5% 1/10W
R357	061V0603101	CHIPR 100 OHM+-5% 1/10W
R352	061V0603101	CHIPR 100 OHM+-5% 1/10W
R349	061V0603101	CHIPR 100 OHM+-5% 1/10W
R345	061V0603101	CHIPR 100 OHM+-5% 1/10W
R339	061V0603101	CHIPR 100 OHM+-5% 1/10W
R338	061V0603101	CHIPR 100 OHM+-5% 1/10W
R639	061V0603101	CHIPR 100 OHM+-5% 1/10W
R391	061V0603101	CHIPR 100 OHM+-5% 1/10W
R387	061V0603101	CHIPR 100 OHM+-5% 1/10W
R386	061V0603101	CHIPR 100 OHM+-5% 1/10W
R385	061V0603101	CHIPR 100 OHM+-5% 1/10W
R384	061V0603101	CHIPR 100 OHM+-5% 1/10W
R381	061V0603101	CHIPR 100 OHM+-5% 1/10W
R380	061V0603101	CHIPR 100 OHM+-5% 1/10W
R371	061V0603101	CHIPR 100 OHM+-5% 1/10W
R369	061V0603101	CHIPR 100 OHM+-5% 1/10W
R362	061V0603101	CHIPR 100 OHM+-5% 1/10W
R359	061V0603101	CHIPR 100 OHM+-5% 1/10W
R337	061V0603101	CHIPR 100 OHM+-5% 1/10W
R336	061V0603101	CHIPR 100 OHM+-5% 1/10W
R330	061V0603101	CHIPR 100 OHM+-5% 1/10W
R320	061V0603101	CHIPR 100 OHM+-5% 1/10W
R319	061V0603101	CHIPR 100 OHM+-5% 1/10W
R309	061V0603101	CHIPR 100 OHM+-5% 1/10W
R308	061V0603101	CHIPR 100 OHM+-5% 1/10W
R305	061V0603101	CHIPR 100 OHM+-5% 1/10W
R219	061V0603102	CHIPR 1K OHM+-5% 1/10W
R209	061V0603102	CHIPR 1K OHM+-5% 1/10W
R208	061V0603102	CHIPR 1K OHM+-5% 1/10W
R207	061V0603102	CHIPR 1K OHM+-5% 1/10W

R118	061V0603102	CHIPR 1K OHM+-5% 1/10W
R117	061V0603102	CHIPR 1K OHM+-5% 1/10W
R116	061V0603102	CHIPR 1K OHM+-5% 1/10W
R112	061V0603102	CHIPR 1K OHM+-5% 1/10W
R370	061V0603102	CHIPR 1K OHM+-5% 1/10W
R404	061V0603102	CHIPR 1K OHM+-5% 1/10W
R515	061V0603102	CHIPR 1K OHM+-5% 1/10W
R516	061V0603102	CHIPR 1K OHM+-5% 1/10W
R524	061V0603102	CHIPR 1K OHM+-5% 1/10W
R361	061V0603103	CHIPR 10K OHM+-5% 1/10W
R328	061V0603103	CHIPR 10K OHM+-5% 1/10W
R225	061V0603103	CHIPR 10K OHM+-5% 1/10W
R651	061V0603103	CHIPR 10K OHM+-5% 1/10W
R643	061V0603103	CHIPR 10K OHM+-5% 1/10W
R642	061V0603103	CHIPR 10K OHM+-5% 1/10W
R725	061V0603103	CHIPR 10K OHM+-5% 1/10W
R723	061V0603103	CHIPR 10K OHM+-5% 1/10W
R638	061V0603103	CHIPR 10K OHM+-5% 1/10W
R632	061V0603103	CHIPR 10K OHM+-5% 1/10W
R630	061V0603103	CHIPR 10K OHM+-5% 1/10W
R626	061V0603103	CHIPR 10K OHM+-5% 1/10W
R625	061V0603103	CHIPR 10K OHM+-5% 1/10W
R602	061V0603103	CHIPR 10K OHM+-5% 1/10W
R421	061V0603103	CHIPR 10K OHM+-5% 1/10W
R419	061V0603103	CHIPR 10K OHM+-5% 1/10W
R411	061V0603103	CHIPR 10K OHM+-5% 1/10W
R364	061V0603103	CHIPR 10K OHM+-5% 1/10W
R363	061V0603103	CHIPR 10K OHM+-5% 1/10W
R220	061V0603103	CHIPR 10K OHM+-5% 1/10W
R216	061V0603103	CHIPR 10K OHM+-5% 1/10W
R114	061V0603103	CHIPR 10K OHM+-5% 1/10W
R113	061V0603103	CHIPR 10K OHM+-5% 1/10W
R732	061V0603104	CHIPR 100K OHM+-5% 1/10W
R640	061V0603104	CHIPR 100K OHM+-5% 1/10W
R125	061V0603104	CHIPR 100K OHM+-5% 1/10W
R122	061V0603105	CHIP 1MOHM 1/16W
R416	061V0603105	CHIP 1MOHM 1/16W
R203	061V0603150	CHIP 15 OHM 1/16W
R204	061V0603150	CHIP 15 OHM 1/16W
R205	061V0603150	CHIP 15 OHM 1/16W
R206	061V0603150	CHIP 15 OHM 1/16W
R120	061V0603184	180K 1/10W 5%
R124	061V0603184	180K 1/10W 5%
R374	061V0603202	CHIP 2K OHM 1/16W
R106	061V0603220	CHIPR 22 OHM+-5% 1/10W
R107	061V0603220	CHIPR 22 OHM+-5% 1/10W
R109	061V0603220	CHIPR 22 OHM+-5% 1/10W
R111	061V0603220	CHIPR 22 OHM+-5% 1/10W
R322	061V0603220	CHIPR 22 OHM+-5% 1/10W
R323	061V0603220	CHIPR 22 OHM+-5% 1/10W
R324	061V0603220	CHIPR 22 OHM+-5% 1/10W
R327	061V0603220	CHIPR 22 OHM+-5% 1/10W
R332	061V0603220	CHIPR 22 OHM+-5% 1/10W
R326	061V0603220	CHIPR 22 OHM+-5% 1/10W

R360	061V0603221	220 OHM
R121	061V0603222	CHIPR 2.2K OHM+-5% 1/10W
R119	061V0603222	CHIPR 2.2K OHM+-5% 1/10W
R718	061V0603223	CHIP 22KOHM 1/16W
R719	061V0603223	CHIP 22KOHM 1/16W
R721	061V0603223	CHIP 22KOHM 1/16W
R726	061V0603223	CHIP 22KOHM 1/16W
R627	061V0603243	CHIP 24K OHM 1/10W
R637	061V0603243	CHIP 24K OHM 1/10W
R606	061V0603272	CHIP 2.7K OHM 1/16W
R611	061V0603272	CHIP 2.7K OHM 1/16W
R635	061V0603273	CHIP 27K OHM 1/16W
R628	061V0603273	CHIP 27K OHM 1/16W
R412	061V0603330	CHIP 33 OH 1/16W
R318	061V0603330	CHIP 33 OH 1/16W
R317	061V0603330	CHIP 33 OH 1/16W
R312	061V0603330	CHIP 33 OH 1/16W
R311	061V0603330	CHIP 33 OH 1/16W
R213	061V0603330	CHIP 33 OH 1/16W
R212	061V0603330	CHIP 33 OH 1/16W
R223	061V0603471	CHIPR 470 OHM+-5% 1/16W
R417	061V0603471	CHIPR 470 OHM+-5% 1/16W
R409	061V0603471	CHIPR 470 OHM+-5% 1/16W
R389	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R388	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R383	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R382	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R379	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R378	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R376	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R375	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R373	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R372	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R368	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R367	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R366	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R356	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R355	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R403	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R394	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R393	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R392	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R390	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R406	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R414	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R420	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R422	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R423	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R424	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R425	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R522	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R525	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R395	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R402	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W

R217	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R218	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R302	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R303	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R304	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R315	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R316	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R325	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R350	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R344	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R343	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R342	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R335	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R334	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R333	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R331	061V0603473	CHIP 47K OHM 1/16W
R624	061V0603473	CHIP 47K OHM 1/16W
R629	061V0603473	CHIP 47K OHM 1/16W
R715	061V0603473	CHIP 47K OHM 1/16W
R716	061V0603473	CHIP 47K OHM 1/16W
R717	061V0603473	CHIP 47K OHM 1/16W
R724	061V0603473	CHIP 47K OHM 1/16W
R620	061V0603473	CHIP 47K OHM 1/16W
R621	061V0603473	CHIP 47K OHM 1/16W
R622	061V0603473	CHIP 47K OHM 1/16W
R623	061V0603473	CHIP 47K OHM 1/16W
R201	061V0603510	CHIP 51 OHM 1/16W
R202	061V0603510	CHIP 51 OHM 1/16W
R641	061V0603561	CHIP 560 OHM 1/16W
R650	061V0603561	CHIP 560 OHM 1/16W
R519	061V0603680	CHIP 68 OHM 1/16W
R520	061V0603680	CHIP 68 OHM 1/16W
R221	061V0603680	CHIP 68 OHM 1/16W
R222	061V0603680	CHIP 68 OHM 1/16W
R413	061V0603680	CHIP 68 OHM 1/16W
R415	061V0603680	CHIP 68 OHM 1/16W
R518	061V0603750	CHIP 75OHM 1/16W
R517	061V0603750	CHIP 75OHM 1/16W
R513	061V0603750	CHIP 75OHM 1/16W
R511	061V0603750	CHIP 75OHM 1/16W
R508	061V0603750	CHIP 75OHM 1/16W
R105	061V0603750	CHIP 75OHM 1/16W
R104	061V0603750	CHIP 75OHM 1/16W
R103	061V0603750	CHIP 75OHM 1/16W
R729	061V0603752	CHIPR 7.5K 1/10W
R730	061V0603752	CHIPR 7.5K 1/10W
R365	061V0603822	CHIP 8.2K OHM 1/16W
L600	061V0805000	CHIP 0OHM 1/10W
R100	061V0805000	CHIP 0OHM 1/10W
R713	061V0805000	CHIP 0OHM 1/10W
R720	061V0805302	CHIP 3K OHM 1/10W
R722	061V0805302	CHIP 3K OHM 1/10W
C107	065T0603101 32	CHIP 100PF 50V X7R
C118	065T0603101 32	CHIP 100PF 50V X7R

C305	065T0603101 32	CHIP 100PF 50V X7R
C306	065T0603101 32	CHIP 100PF 50V X7R
C309	065T0603101 32	CHIP 100PF 50V X7R
C610	065T0603101 32	CHIP 100PF 50V X7R
C615	065T0603101 32	CHIP 100PF 50V X7R
C629	065T0603101 32	CHIP 100PF 50V X7R
C632	065T0603101 32	CHIP 100PF 50V X7R
C633	065T0603101 32	CHIP 100PF 50V X7R
C407	065T0603102 32	CHIP 1000PF 50V X7R
C408	065T0603102 32	CHIP 1000PF 50V X7R
C409	065T0603102 32	CHIP 1000PF 50V X7R
C410	065T0603102 32	CHIP 1000PF 50V X7R
C411	065T0603102 32	CHIP 1000PF 50V X7R
C412	065T0603102 32	CHIP 1000PF 50V X7R
C413	065T0603102 32	CHIP 1000PF 50V X7R
C418	065T0603102 32	CHIP 1000PF 50V X7R
C419	065T0603102 32	CHIP 1000PF 50V X7R
C420	065T0603102 32	CHIP 1000PF 50V X7R
C421	065T0603102 32	CHIP 1000PF 50V X7R
C425	065T0603102 32	CHIP 1000PF 50V X7R
C426	065T0603102 32	CHIP 1000PF 50V X7R
C427	065T0603102 32	CHIP 1000PF 50V X7R
C445	065T0603102 32	CHIP 1000PF 50V X7R
C446	065T0603102 32	CHIP 1000PF 50V X7R
C447	065T0603102 32	CHIP 1000PF 50V X7R
C448	065T0603102 32	CHIP 1000PF 50V X7R
C449	065T0603102 32	CHIP 1000PF 50V X7R
C450	065T0603102 32	CHIP 1000PF 50V X7R
C406	065T0603102 32	CHIP 1000PF 50V X7R
C313	065T0603102 32	CHIP 1000PF 50V X7R
C122	065T0603102 32	CHIP 1000PF 50V X7R
C100	065T0603102 32	CHIP 1000PF 50V X7R
C626	065T0603102 32	CHIP 1000PF 50V X7R
C214	065T0603103 32	CHIP 0.01UF 50V X7R
C209	065T0603103 32	CHIP 0.01UF 50V X7R
C208	065T0603103 32	CHIP 0.01UF 50V X7R
C207	065T0603103 32	CHIP 0.01UF 50V X7R
C200	065T0603103 32	CHIP 0.01UF 50V X7R
C205	065T0603103 32	CHIP 0.01UF 50V X7R
C206	065T0603103 32	CHIP 0.01UF 50V X7R
C300	065T0603103 32	CHIP 0.01UF 50V X7R
C302	065T0603103 32	CHIP 0.01UF 50V X7R
C400	065T0603103 32	CHIP 0.01UF 50V X7R
C432	065T0603103 32	CHIP 0.01UF 50V X7R
C649	065T0603103 32	CHIP 0.01UF 50V X7R
C650	065T0603103 32	CHIP 0.01UF 50V X7R
C651	065T0603103 32	CHIP 0.01UF 50V X7R
C652	065T0603103 32	CHIP 0.01UF 50V X7R
C405	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C414	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C416	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C417	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C422	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C424	065T0603104 12	MLCC 0603 0.1UF K 16V X7R

C429	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C431	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C433	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C441	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C442	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C443	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C444	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C452	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C455	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C505	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C508	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C283	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C284	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C285	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C286	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C287	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C288	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C289	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C290	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C291	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C292	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C293	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C294	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C298	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C307	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C402	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C403	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C404	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C528	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C734	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C735	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C737	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C739	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C741	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C743	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C744	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C745	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C746	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C750	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C754	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C755	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C756	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C758	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C760	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C713	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C653	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C535	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C602	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C603	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C604	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C605	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C628	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C705	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C708	065T0603104 12	MLCC 0603 0.1UF K 16V X7R

C710	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C715	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C717	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C719	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C722	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C724	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C727	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C730	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C732	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C282	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C213	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C225	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C226	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C227	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C228	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C229	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C230	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C232	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C237	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C238	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C242	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C246	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C247	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C111	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C112	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C113	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C114	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C116	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C119	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C120	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C121	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C201	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C202	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C203	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C204	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C212	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C249	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C269	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C270	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C271	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C272	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C273	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C274	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C275	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C276	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C277	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C278	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C279	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C280	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C281	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C250	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C253	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C255	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C257	065T0603104 12	MLCC 0603 0.1UF K 16V X7R

C258	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C259	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C260	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C261	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C262	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C263	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C265	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C266	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C267	065T0603104 12	MLCC 0603 0.1UF K 16V X7R
C299	065T0603104 32	CHIP 0.1UF 50V X7R
C621	065T0603104 32	CHIP 0.1UF 50V X7R
C613	065T0603104 32	CHIP 0.1UF 50V X7R
C252	065T0603104 32	CHIP 0.1UF 50V X7R
C109	065T0603104 32	CHIP 0.1UF 50V X7R
C110	065T0603104 32	CHIP 0.1UF 50V X7R
C142	065T0603104 32	CHIP 0.1UF 50V X7R
C143	065T0603104 32	CHIP 0.1UF 50V X7R
C216	065T0603104 32	CHIP 0.1UF 50V X7R
C217	065T0603104 32	CHIP 0.1UF 50V X7R
C218	065T0603104 32	CHIP 0.1UF 50V X7R
C221	065T0603104 32	CHIP 0.1UF 50V X7R
C231	065T0603104 32	CHIP 0.1UF 50V X7R
C234	065T0603104 32	CHIP 0.1UF 50V X7R
C240	065T0603104 32	CHIP 0.1UF 50V X7R
C241	065T0603104 32	CHIP 0.1UF 50V X7R
C251	065T0603104 32	CHIP 0.1UF 50V X7R
C428	065T0603105 12	CHIP 1UF 16V X7R
C439	065T0603180 31	CHIP 18PF 50V NPO
C437	065T0603180 31	CHIP 18PF 50V NPO
C500	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C501	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C502	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C507	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C509	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C510	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C511	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C512	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C513	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C612	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C614	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C620	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C624	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C521	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C520	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C519	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C518	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C517	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C516	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C515	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C514	065T0603223 32	CHIP 0.022UF 50V X7R 0603
C532	065T0603271 31	CHIP 270PF 50V NPO
C529	065T0603271 31	CHIP 270PF 50V NPO
C525	065T0603271 31	CHIP 270PF 50V NPO
C503	065T0603271 31	CHIP 270PF 50V NPO

C534	065T0603272 32	CHIP 2700PF 50V X7R
C531	065T0603272 32	CHIP 2700PF 50V X7R
C527	065T0603272 32	CHIP 2700PF 50V X7R
C506	065T0603272 32	CHIP 2700PF 50V X7R
C451	065T0603272 32	CHIP 2700PF 50V X7R
C436	065T0603272 32	CHIP 2700PF 50V X7R
C244	065T0603272 32	CHIP 2700PF 50V X7R
C235	065T0603272 32	CHIP 2700PF 50V X7R
C522	065T0603330 31	CHIP 33PF 50V NPO
C523	065T0603330 31	CHIP 33PF 50V NPO
C310	065T0603330 31	CHIP 33PF 50V NPO
C311	065T0603330 31	CHIP 33PF 50V NPO
C219	065T0603330 31	CHIP 33PF 50V NPO
C220	065T0603330 31	CHIP 33PF 50V NPO
R231	065T0603391 31	CHIP 390PF 50V NPO
C108	065T0603470 31	CHIP 47PF 50V NPO
C637	065T0603471 31	CHIP 470PF 50V NPO
C639	065T0603471 31	CHIP 470PF 50V NPO
C642	065T0603471 31	CHIP 470PF 50V NPO
C643	065T0603471 31	CHIP 470PF 50V NPO
C210	065T0603472 32	CHIP 4700PF 50V X7R
C211	065T0603472 32	CHIP 4700PF 50V X7R
C115	065T0603473 32	CHIP 0.047UF 50V X7R
C123	065T0603473 32	CHIP 0.047UF 50V X7R
C609	065T0603474 17	CHIP 0.47UF 16V Y5V
C611	065T0603474 17	CHIP 0.47UF 16V Y5V
C616	065T0603474 17	CHIP 0.47UF 16V Y5V
C618	065T0603474 17	CHIP 0.47UF 16V Y5V
C627	065T0603474 17	CHIP 0.47UF 16V Y5V
C124	065T0603474 27	CHIP 0.47UF 25V Y5V
C117	065T0603474 27	CHIP 0.47UF 25V Y5V
C296	065T0603680 31	CHIP 68PF 50V NPO
C297	065T0603680 31	CHIP 68PF 50V NPO
C504	065T0603681 31	CHIP 680PF 50V NPO
C526	065T0603681 31	CHIP 680PF 50V NPO
C530	065T0603681 31	CHIP 680PF 50V NPO
C533	065T0603681 31	CHIP 680PF 50V NPO
C766	065T0805105 12	1UF +-10% 6V X7R
C765	065T0805105 12	1UF +-10% 6V X7R
C430	065T0805105 12	1UF +-10% 6V X7R
C638	065T0805225 17	CHIP 2.2UF 16V Y5V
C644	065T0805225 17	CHIP 2.2UF 16V Y5V
C647	065T0805225 17	CHIP 2.2UF 16V Y5V
C648	065T0805225 17	CHIP 2.2UF 16V Y5V
C763	067T 312100 3	SMD EC 10UF 16V 85C B
C456	067T 312100 3	SMD EC 10UF 16V 85C B
C440	067T 312100 3	SMD EC 10UF 16V 85C B
C423	067T 312100 3	SMD EC 10UF 16V 85C B
C415	067T 312100 3	SMD EC 10UF 16V 85C B
C401	067T 312100 3	SMD EC 10UF 16V 85C B
C315	067T 312100 3	SMD EC 10UF 16V 85C B
C314	067T 312100 3	SMD EC 10UF 16V 85C B
C304	067T 312100 3	SMD EC 10UF 16V 85C B
C303	067T 312100 3	SMD EC 10UF 16V 85C B

C301	067T 312100	3	SMD EC 10UF 16V 85C B
C753	067T 312100	3	SMD EC 10UF 16V 85C B
C752	067T 312100	3	SMD EC 10UF 16V 85C B
C751	067T 312100	3	SMD EC 10UF 16V 85C B
C740	067T 312100	3	SMD EC 10UF 16V 85C B
C731	067T 312100	3	SMD EC 10UF 16V 85C B
C725	067T 312100	3	SMD EC 10UF 16V 85C B
C723	067T 312100	3	SMD EC 10UF 16V 85C B
C716	067T 312100	3	SMD EC 10UF 16V 85C B
C707	067T 312100	3	SMD EC 10UF 16V 85C B
C706	067T 312100	3	SMD EC 10UF 16V 85C B
C641	067T 312100	3	SMD EC 10UF 16V 85C B
C636	067T 312100	3	SMD EC 10UF 16V 85C B
C635	067T 312100	3	SMD EC 10UF 16V 85C B
C761	067T 312100	3	SMD EC 10UF 16V 85C B
C762	067T 312100	3	SMD EC 10UF 16V 85C B
C268	067T 312100	3	SMD EC 10UF 16V 85C B
C102	067T 312100	3	SMD EC 10UF 16V 85C B
C233	067T 312100	3	SMD EC 10UF 16V 85C B
C236	067T 312100	3	SMD EC 10UF 16V 85C B
C239	067T 312100	3	SMD EC 10UF 16V 85C B
C243	067T 312100	3	SMD EC 10UF 16V 85C B
C245	067T 312100	3	SMD EC 10UF 16V 85C B
C248	067T 312100	3	SMD EC 10UF 16V 85C B
C254	067T 312100	3	SMD EC 10UF 16V 85C B
C256	067T 312100	3	SMD EC 10UF 16V 85C B
C264	067T 312100	3	SMD EC 10UF 16V 85C B
C747	067T 312100	6	SMD EC 10UF 35V 85C
C308	067T 312101	3	SMD EC 100UF 16V 85C D
C312	067T 312101	3	SMD EC 100UF 16V 85C D
C607	067T 312109	7	SMD EC 1UF 50V 85C
C215	067T 312220	3	SMD EC 22UF 16V 85C
C295	067T 312220	3	SMD EC 22UF 16V 85C
C704	067T 312220	3	SMD EC 22UF 16V 85C
C711	067T 312220	3	SMD EC 22UF 16V 85C
C714	067T 312220	3	SMD EC 22UF 16V 85C
C718	067T 312220	3	SMD EC 22UF 16V 85C
C721	067T 312220	3	SMD EC 22UF 16V 85C
C729	067T 312220	3	SMD EC 22UF 16V 85C
C733	067T 312220	3	SMD EC 22UF 16V 85C
C736	067T 312220	3	SMD EC 22UF 16V 85C
C738	067T 312220	3	SMD EC 22UF 16V 85C
C757	067T 312220	3	SMD EC 22UF 16V 85C
C759	067T 312220	3	SMD EC 22UF 16V 85C
C435	067T 312339	3T	CHIP EC 3.3UF 16V 85C
C438	067T 312339	3T	CHIP EC 3.3UF 16V 85C
C453	067T 312339	3T	CHIP EC 3.3UF 16V 85C
C454	067T 312339	3T	CHIP EC 3.3UF 16V 85C
C630	067T 312470	3	SMD EC 47UF 16V 85C D
C634	067T 312470	3	SMD EC 47UF 16V 85C D
C640	067T 312470	3	SMD EC 47UF 16V 85C D
C709	067T 312470	3	SMD EC 47UF 16V 85C D
C712	067T 312470	3	SMD EC 47UF 16V 85C D
C726	067T 312470	3	SMD EC 47UF 16V 85C D

C748	067T 312470 3	SMD EC 47UF 16V 85C D
C749	067T 312470 3	SMD EC 47UF 16V 85C D
LP10	071T 56A121 8T	CHIP BEAD ARRAY 120 OHM
FB10	071T 56G151 A	CHIOP BEAD 150 OHM
FB11	071T 56G151 A	CHIOP BEAD 150 OHM
FB200	071T 56G151 A	CHIOP BEAD 150 OHM
FB201	071T 56G151 A	CHIOP BEAD 150 OHM
FB202	071T 56G151 A	CHIOP BEAD 150 OHM
FB203	071T 56G151 A	CHIOP BEAD 150 OHM
FB204	071T 56G151 A	CHIOP BEAD 150 OHM
FB205	071T 56G151 A	CHIOP BEAD 150 OHM
FB206	071T 56G151 A	CHIOP BEAD 150 OHM
FB40	071T 56G151 A	CHIOP BEAD 150 OHM
FB41	071T 56G151 A	CHIOP BEAD 150 OHM
FB42	071T 56G151 A	CHIOP BEAD 150 OHM
FB43	071T 56G151 A	CHIOP BEAD 150 OHM
FB44	071T 56G151 A	CHIOP BEAD 150 OHM
L203	071T 56G151 B	BEAD 0805 150 OHM
L612	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L615	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L614	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L613	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L703	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L705	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L708	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L712	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L715	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L720	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L721	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L722	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L103	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L30	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L704	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L707	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L700	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L601	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L204	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L100	071T 56U601	BEAD 600 OHM
L101	071T 56U601	BEAD 600 OHM
L102	071T 56U601	BEAD 600 OHM
L104	071T 56U601	BEAD 600 OHM
L607	071T 56U601	BEAD 600 OHM
L608	071T 56U601	BEAD 600 OHM
L609	071T 56U601	BEAD 600 OHM
L610	071T 56U601	BEAD 600 OHM
L611	071T 56U601	BEAD 600 OHM
L709	071T 56U601	BEAD 600 OHM
L710	071T 56U601	BEAD 600 OHM
L711	071T 56U601	BEAD 600 OHM
L713	071T 56U601	BEAD 600 OHM
L719	071T 56U601	BEAD 600 OHM
L202	071T 57G601	BEAD 1206 600 OHM
L201	071T 57G601	BEAD 1206 600 OHM
L200	071T 57G601	BEAD 1206 600 OHM

L43	073T253S 6 T GP	SMD CHOKE 90 OHM ACM2012D-900
L42	073T253S 6 T GP	SMD CHOKE 90 OHM ACM2012D-900
L41	073T253S 6 T GP	SMD CHOKE 90 OHM ACM2012D-900
L40	073T253S 6 T GP	SMD CHOKE 90 OHM ACM2012D-900
U31	087T 202 32 NY	IC SOCKET 32PIN PLCC
P40	088T 340 19 H	HDMI HEADER
ZD11	093T 39147	TZMC 5V6
ZD10	093T 39147	TZMC 5V6
ZD600	093T 39147SEM	ZMM5V6
D100	093T 60230	BAT54C BY MCC
D40	093T 60230	BAT54C BY MCC
D105	093T 60231	NO APP BAT54S SOT-23
D104	093T 60231	NO APP BAT54S SOT-23
D601	093T 64 42 P	BAV70 SOT23
D101	093T 6432V	LL4148-GSO8 SMD BY VISHA
D103	093T 6432V	LL4148-GSO8 SMD BY VISHA
D102	093T 6432V	LL4148-GSO8 SMD BY VISHA
D603	093T 6433P	BAV99
D604	093T 6433P	BAV99
ZD30	093T 39S 60 T	MLL5227B
	715T1616 1	MAIN BOARD PCB
U5	056T 133 30AAC	AZ1117H-1.8-E1
U1	056T 133 30AAC	AZ1117H-1.8-E1
U2	056T 585 11	AZ1117D-5.0-E1
U4	056T 593 8	IC MSP3410G-QI-C12-100 MICRONAS
U3	056T 638 2	AN15857A QFH064-P-1414H
Q3	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q2	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q11	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q10	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q1	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q4	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q5	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q6	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q7	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q8	057T 417 4	CHIP PMBS3904 BY PHILIPS
Q9	057T 417 4	CHIP PMBS3904 BY PHILIPS
R35	061V0603000	CHIPR 0OHM +-5% 1/10W
R88	061V0603000	CHIPR 0OHM +-5% 1/10W
R89	061V0603000	CHIPR 0OHM +-5% 1/10W
R90	061V0603000	CHIPR 0OHM +-5% 1/10W
R38	061V0603100	CHIP 10 OHM 1/16W
R41	061V0603100	CHIP 10 OHM 1/16W
R45	061V0603100	CHIP 10 OHM 1/16W
R48	061V0603100	CHIP 10 OHM 1/16W
R53	061V0603100	CHIP 10 OHM 1/16W
R59	061V0603100	CHIP 10 OHM 1/16W
R21	061V0603100	CHIP 10 OHM 1/16W
R30	061V0603100	CHIP 10 OHM 1/16W
R85	061V0603102	CHIPR 1K OHM+-5% 1/10W
R43	061V0603102	CHIPR 1K OHM+-5% 1/10W
R73	061V0603103	CHIPR 10K OHM+-5% 1/10W
R83	061V0603103	CHIPR 10K OHM+-5% 1/10W
R96	061V0603103	CHIPR 10K OHM+-5% 1/10W

R97	061V0603103	CHIPR 10K OHM+-5% 1/10W
R98	061V0603103	CHIPR 10K OHM+-5% 1/10W
R99	061V0603103	CHIPR 10K OHM+-5% 1/10W
R80	061V0603112	CHIP 1.1K OHM 1/10W
R68	061V0603112	CHIP 1.1K OHM 1/10W
R5	061V0603123	CHIP 12K OHM 1/16W
R24	061V0603123	CHIP 12K OHM 1/16W
R66	061V0603181	CHIP 180OHM 1/16W
R14	061V0603183	CHIP 18K OHM 1/16W
R23	061V0603183	CHIP 18K OHM 1/16W
R32	061V0603183	CHIP 18K OHM 1/16W
R67	061V0603201	CHIP 200 OHM 1/10W
R75	061V0603220	CHIPR 22 OHM+-5% 1/10W
R76	061V0603220	CHIPR 22 OHM+-5% 1/10W
R12	061V0603223	CHIP 22KOHM 1/16W
R16	061V0603223	CHIP 22KOHM 1/16W
R26	061V0603223	CHIP 22KOHM 1/16W
R79	061V0603224	CHIP 220K OHM 1/16W
R95	061V0603392	CHIP 3.9K OHM 1/16W
R94	061V0603392	CHIP 3.9K OHM 1/16W
R82	061V0603392	CHIP 3.9K OHM 1/16W
R81	061V0603392	CHIP 3.9K OHM 1/16W
R60	061V0603471	CHIPR 470 OHM+-5% 1/16W
R54	061V0603471	CHIPR 470 OHM+-5% 1/16W
R49	061V0603471	CHIPR 470 OHM+-5% 1/16W
R46	061V0603471	CHIPR 470 OHM+-5% 1/16W
R42	061V0603471	CHIPR 470 OHM+-5% 1/16W
R39	061V0603471	CHIPR 470 OHM+-5% 1/16W
R31	061V0603471	CHIPR 470 OHM+-5% 1/16W
R22	061V0603471	CHIPR 470 OHM+-5% 1/16W
R15	061V0603471	CHIPR 470 OHM+-5% 1/16W
R87	061V0603472	RST CHIPR 4.7KOHM +-5% 1/10W
R1	061V0603473	CHIP 47K OHM 1/16W
R17	061V0603473	CHIP 47K OHM 1/16W
R18	061V0603473	CHIP 47K OHM 1/16W
R19	061V0603473	CHIP 47K OHM 1/16W
R2	061V0603473	CHIP 47K OHM 1/16W
R20	061V0603473	CHIP 47K OHM 1/16W
R3	061V0603473	CHIP 47K OHM 1/16W
R4	061V0603473	CHIP 47K OHM 1/16W
R57	061V0603473	CHIP 47K OHM 1/16W
R58	061V0603473	CHIP 47K OHM 1/16W
R109	061V0603473	CHIP 47K OHM 1/16W
R110	061V0603473	CHIP 47K OHM 1/16W
R64	061V0603681	CHIP 680 OHM 1/16W
R65	061V0603681	CHIP 680 OHM 1/16W
R69	061V0603681	CHIP 680 OHM 1/16W
R70	061V0603681	CHIP 680 OHM 1/16W
R71	061V0603681	CHIP 680 OHM 1/16W
R72	061V0603681	CHIP 680 OHM 1/16W
R37	061V0603750	CHIP 75OHM 1/16W
R36	061V0603750	CHIP 75OHM 1/16W
R28	061V0603750	CHIP 75OHM 1/16W
R40	061V0603750	CHIP 75OHM 1/16W

R44	061V0603750	CHIP 75OHM 1/16W
R47	061V0603750	CHIP 75OHM 1/16W
R86	061V0603750	CHIP 75OHM 1/16W
R9	061V0603750	CHIP 75OHM 1/16W
R8	061V0603750	CHIP 75OHM 1/16W
R7	061V0603750	CHIP 75OHM 1/16W
R63	061V0603750	CHIP 75OHM 1/16W
R62	061V0603750	CHIP 75OHM 1/16W
R61	061V0603750	CHIP 75OHM 1/16W
R56	061V0603750	CHIP 75OHM 1/16W
R55	061V0603750	CHIP 75OHM 1/16W
R52	061V0603750	CHIP 75OHM 1/16W
R51	061V0603750	CHIP 75OHM 1/16W
R50	061V0603750	CHIP 75OHM 1/16W
R27	061V0603750	CHIP 75OHM 1/16W
R13	061V0603750	CHIP 75OHM 1/16W
R11	061V0603750	CHIP 75OHM 1/16W
R10	061V0603750	CHIP 75OHM 1/16W
R106	061V0603912	CHIP 9.1K OHM 1/16W
R105	061V0603912	CHIP 9.1K OHM 1/16W
R101	061V0805220	CHIP 22 OHM 5% 0805 1/8W
C11	065T0603101 31	CHIP 100PF 50V NPO
C99	065T0603101 32	CHIP 100PF 50V X7R
C130	065T0603102 31	CHIP 1000PF 50V NPO
C129	065T0603102 31	CHIP 1000PF 50V NPO
C110	065T0603102 32	CHIP 1000PF 50V X7R
C111	065T0603102 32	CHIP 1000PF 50V X7R
C112	065T0603102 32	CHIP 1000PF 50V X7R
C119	065T0603102 32	CHIP 1000PF 50V X7R
C120	065T0603102 32	CHIP 1000PF 50V X7R
C16	065T0603102 32	CHIP 1000PF 50V X7R
C17	065T0603102 32	CHIP 1000PF 50V X7R
C18	065T0603102 32	CHIP 1000PF 50V X7R
C3	065T0603102 32	CHIP 1000PF 50V X7R
C4	065T0603102 32	CHIP 1000PF 50V X7R
C5	065T0603102 32	CHIP 1000PF 50V X7R
C59	065T0603102 32	CHIP 1000PF 50V X7R
C60	065T0603102 32	CHIP 1000PF 50V X7R
C74	065T0603102 32	CHIP 1000PF 50V X7R
C75	065T0603102 32	CHIP 1000PF 50V X7R
C108	065T0603103 32	CHIP 0.01UF 50V X7R
C109	065T0603103 32	CHIP 0.01UF 50V X7R
C83	065T0603104 32	CHIP 0.1UF 50V X7R
C73	065T0603104 32	CHIP 0.1UF 50V X7R
C106	065T0603104 32	CHIP 0.1UF 50V X7R
C107	065T0603104 32	CHIP 0.1UF 50V X7R
C13	065T0603104 32	CHIP 0.1UF 50V X7R
C132	065T0603104 32	CHIP 0.1UF 50V X7R
C133	065T0603104 32	CHIP 0.1UF 50V X7R
C20	065T0603104 32	CHIP 0.1UF 50V X7R
C29	065T0603104 32	CHIP 0.1UF 50V X7R
C30	065T0603104 32	CHIP 0.1UF 50V X7R
C92	065T0603104 32	CHIP 0.1UF 50V X7R
C31	065T0603104 32	CHIP 0.1UF 50V X7R

C32	065T0603104 32	CHIP 0.1UF 50V X7R
C34	065T0603104 32	CHIP 0.1UF 50V X7R
C35	065T0603104 32	CHIP 0.1UF 50V X7R
C62	065T0603104 32	CHIP 0.1UF 50V X7R
C63	065T0603104 32	CHIP 0.1UF 50V X7R
C68	065T0603104 32	CHIP 0.1UF 50V X7R
C98	065T0603104 32	CHIP 0.1UF 50V X7R
C2	065T0603222 32	CHIP 2200PF 50V X7R
C15	065T0603222 32	CHIP 2200PF 50V X7R
C14	065T0603222 32	CHIP 2200PF 50V X7R
C1	065T0603222 32	CHIP 2200PF 50V X7R
C66	065T0603470 31	CHIP 47PF 50V NPO
C65	065T0603470 31	CHIP 47PF 50V NPO
C64	065T0603470 31	CHIP 47PF 50V NPO
C103	065T0603471 31	CHIP 470PF 50V NPO
C102	065T0603471 31	CHIP 470PF 50V NPO
C72	065T0603471 32	CHIP 470PF 50V NPO
C82	065T0603471 32	CHIP 470PF 50V NPO
C97	065T0603471 32	CHIP 470PF 50V NPO
C76	065T0603473 32	CHIP 0.047UF 50V X7R
C77	065T0603473 32	CHIP 0.047UF 50V X7R
C125	065T0603474 17	CHIP 0.47UF 16V Y5V
C126	065T0603474 17	CHIP 0.47UF 16V Y5V
C127	065T0603474 17	CHIP 0.47UF 16V Y5V
C128	065T0603474 17	CHIP 0.47UF 16V Y5V
C41	065T0603474 27	CHIP 0.47UF 25V Y5V
C43	065T0603474 27	CHIP 0.47UF 25V Y5V
C89	065T0603509 31	CHIP 5PF 50V NPO
C90	065T0603509 31	CHIP 5PF 50V NPO
C86	065T0603560 31	CHIP 56PF 50V NPO
C87	065T0603560 31	CHIP 56PF 50V NPO
C88	065T0603560 31	CHIP 56PF 50V NPO
C9	065T0603680 31	CHIP 68PF 50V NPO
C8	065T0603680 31	CHIP 68PF 50V NPO
C7	065T0603680 31	CHIP 68PF 50V NPO
C6	065T0603680 31	CHIP 68PF 50V NPO
C58	065T0603680 31	CHIP 68PF 50V NPO
C57	065T0603680 31	CHIP 68PF 50V NPO
C56	065T0603680 31	CHIP 68PF 50V NPO
C24	065T0603680 31	CHIP 68PF 50V NPO
C23	065T0603680 31	CHIP 68PF 50V NPO
C22	065T0603680 31	CHIP 68PF 50V NPO
C10	065T0603680 31	CHIP 68PF 50V NPO
C104	065T0805105 17	CHIP IUF 16V Y5V
C105	065T0805105 17	CHIP IUF 16V Y5V
C46	065T0805225 17	CHIP 2.2UF 16V Y5V
C47	065T0805225 17	CHIP 2.2UF 16V Y5V
C48	065T0805225 17	CHIP 2.2UF 16V Y5V
C49	065T0805225 17	CHIP 2.2UF 16V Y5V
C50	065T0805225 17	CHIP 2.2UF 16V Y5V
C51	065T0805225 17	CHIP 2.2UF 16V Y5V
C52	065T0805225 17	CHIP 2.2UF 16V Y5V
C53	065T0805225 17	CHIP 2.2UF 16V Y5V
C54	065T0805225 17	CHIP 2.2UF 16V Y5V

C55	065T0805225 17	CHIP 2.2UF 16V Y5V
C78	065T0805225 17	CHIP 2.2UF 16V Y5V
C79	065T0805225 17	CHIP 2.2UF 16V Y5V
C80	065T0805225 17	CHIP 2.2UF 16V Y5V
C81	065T0805225 17	CHIP 2.2UF 16V Y5V
C26	067T 312100 3	SMD EC 10UF 16V 85C B
C36	067T 312100 3	SMD EC 10UF 16V 85C B
C37	067T 312100 3	SMD EC 10UF 16V 85C B
C38	067T 312100 3	SMD EC 10UF 16V 85C B
C39	067T 312100 3	SMD EC 10UF 16V 85C B
C61	067T 312100 3	SMD EC 10UF 16V 85C B
C44	067T 312100 3	SMD EC 10UF 16V 85C B
C42	067T 312100 3	SMD EC 10UF 16V 85C B
C40	067T 312100 3	SMD EC 10UF 16V 85C B
C67	067T 312100 3	SMD EC 10UF 16V 85C B
C69	067T 312100 3	SMD EC 10UF 16V 85C B
C70	067T 312100 3	SMD EC 10UF 16V 85C B
C85	067T 312100 3	SMD EC 10UF 16V 85C B
C93	067T 312100 3	SMD EC 10UF 16V 85C B
C95	067T 312100 3	SMD EC 10UF 16V 85C B
C138	067T 312100 3	SMD EC 10UF 16V 85C B
C139	067T 312100 3	SMD EC 10UF 16V 85C B
C140	067T 312100 3	SMD EC 10UF 16V 85C B
C141	067T 312100 3	SMD EC 10UF 16V 85C B
C94	067T 312100 3	SMD EC 10UF 16V 85C B
C21	067T 312100 3	SMD EC 10UF 16V 85C B
C19	067T 312100 3	SMD EC 10UF 16V 85C B
C121	067T 312100 3	SMD EC 10UF 16V 85C B
C12	067T 312100 3	SMD EC 10UF 16V 85C B
C101	067T 312100 3	SMD EC 10UF 16V 85C B
C100	067T 312100 3	SMD EC 10UF 16V 85C B
C131	067T 312220 3	SMD EC 22UF 16V 85C
C45	067T 312220 3	SMD EC 22UF 16V 85C
C27	067T 312470 3	SMD EC 47UF 16V 85C D
C28	067T 312470 3	SMD EC 47UF 16V 85C D
C33	067T 312470 3	SMD EC 47UF 16V 85C D
C71	067T 312470 3	SMD EC 47UF 16V 85C D
C84	067T 312470 3	SMD EC 47UF 16V 85C D
C91	067T 312470 3	SMD EC 47UF 16V 85C D
C96	067T 312470 3	SMD EC 47UF 16V 85C D
R6	071T 56G151 A	CHIOP BEAD 150 OHM
L14	071T 56G151 A	CHIOP BEAD 150 OHM
L25	071T 56G151 A	CHIOP BEAD 150 OHM
L9	071T 56G151 A	CHIOP BEAD 150 OHM
L8	071T 56G151 A	CHIOP BEAD 150 OHM
L7	071T 56G151 A	CHIOP BEAD 150 OHM
L6	071T 56G151 A	CHIOP BEAD 150 OHM
L5	071T 56G151 A	CHIOP BEAD 150 OHM
L27	071T 56G151 A	CHIOP BEAD 150 OHM
L26	071T 56G151 A	CHIOP BEAD 150 OHM
L21	071T 56G151 A	CHIOP BEAD 150 OHM
L20	071T 56G151 A	CHIOP BEAD 150 OHM
L19	071T 56G151 A	CHIOP BEAD 150 OHM
L16	071T 56G151 A	CHIOP BEAD 150 OHM

L15	071T 56G151 A	CHIOP BEAD 150 OHM
L34	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L17	071T 56G301 EA	CHIP BEAD 300 OHM 0805
L12	071T 56U601	BEAD 600 OHM
L13	071T 56U601	BEAD 600 OHM
L18	071T 56U601	BEAD 600 OHM
L2	071T 56U601	BEAD 600 OHM
L22	071T 56U601	BEAD 600 OHM
L23	071T 56U601	BEAD 600 OHM
L24	071T 56U601	BEAD 600 OHM
L28	071T 56U601	BEAD 600 OHM
L29	071T 56U601	BEAD 600 OHM
L3	071T 56U601	BEAD 600 OHM
L30	071T 56U601	BEAD 600 OHM
L31	071T 56U601	BEAD 600 OHM
L32	071T 56U601	BEAD 600 OHM
L35	071T 56U601	BEAD 600 OHM
L36	071T 56U601	BEAD 600 OHM
L37	071T 56U601	BEAD 600 OHM
L38	071T 56U601	BEAD 600 OHM
L4	071T 56U601	BEAD 600 OHM
L11	071T 56U601	BEAD 600 OHM
L10	071T 56U601	BEAD 600 OHM
L1	071T 56U601	BEAD 600 OHM
ZD10	093T 39147	TZMC 5V6
ZD11	093T 39147	TZMC 5V6
ZD17	093T 39147	TZMC 5V6
ZD18	093T 39147	TZMC 5V6
ZD19	093T 39147	TZMC 5V6
ZD20	093T 39147	TZMC 5V6
ZD5	093T 39147	TZMC 5V6
ZD7	093T 39147	TZMC 5V6
ZD8	093T 39147	TZMC 5V6
ZD9	093T 39147	TZMC 5V6
D10	093T 6432V	LL4148-GSO8 SMD BY VISHA
	715T1542 1	Tuner board PCB
	011T 176 1 RL	WIRE HOLDER
	015T6184 1	Kensington lock
	015T6299 1	BKT-KEY PAD
	033T4823 RG L	ID1 FUN KEY
	033T6301A14 2C	PC PLATE ON TOP
	034T1556 GM 1L	BACK COVER
	0M1T 330 4128	SCREW
	0Q1T 330 8120	SCREW 3X8mm
	KEPFF60KA2P	KEY BOARD FOR ROHS
	033T6404 1 C	LENS POWER
	033T6405 ED C	IR LENS
	044T3231 21 2	EVA WASHER
	044T3231 21 3	EVA WASHER
	078T 451 2	SPK 8OHM 15W NeoSonica
	0Q1T 330 8120	SCREW 3X8mm
	0Q1T1030 10128	SCREW
	IRPF6AA6P	IR BOARD
	Q34T1836 KG 1L	BEZEL

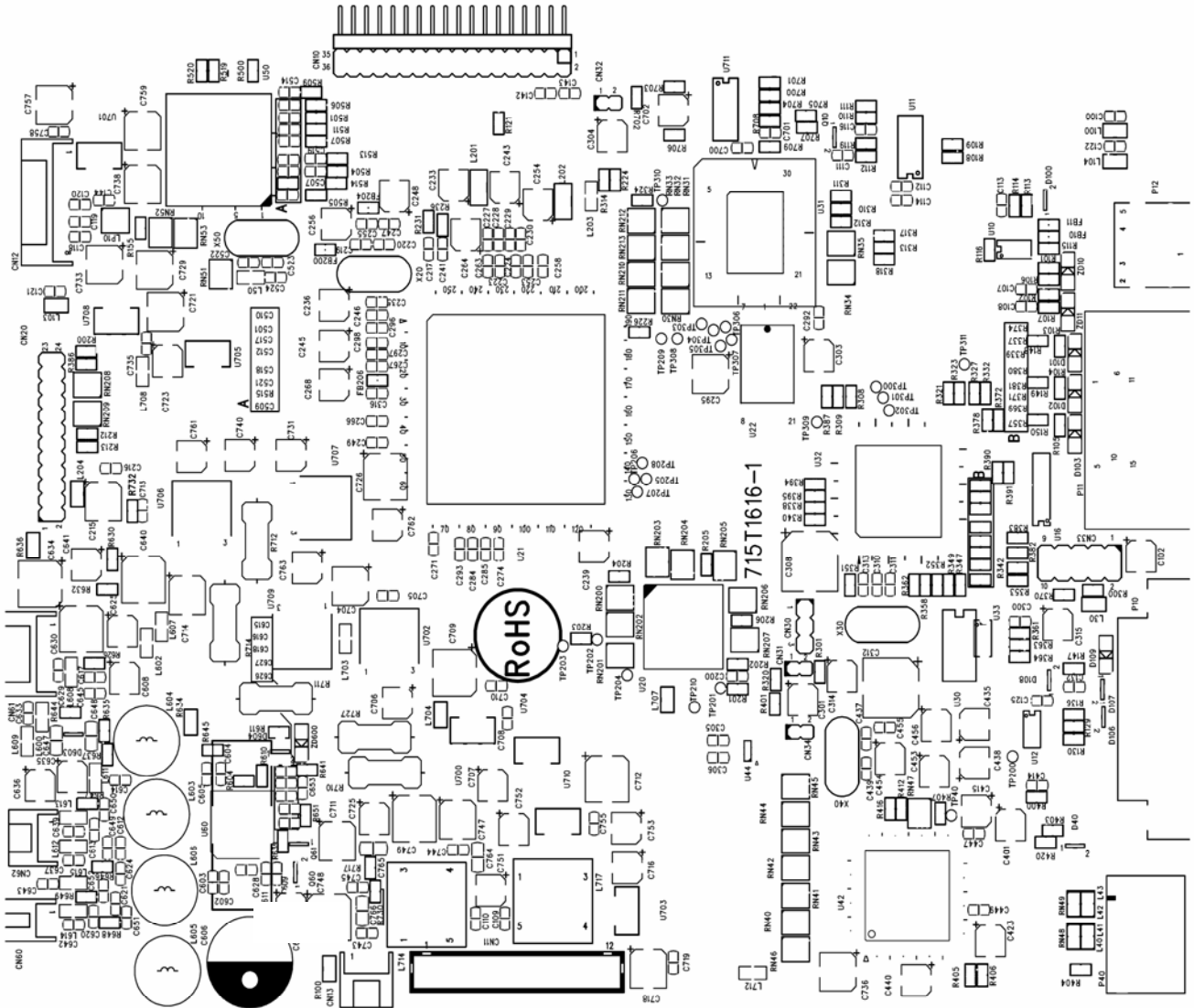
	0Q1T 330 6120	SCREW
	HJPF60A8P	HEADPHONE JACK BOAED
	W33T6381CGM 1L	COVER_CARD READER
	012T 394 3	RUBBER FOOT
	0M1T 140 10120	SCREW M4X10
	0M1T 330 8120	SCREW
	0M1T6017 2 GP	SCREW
	0Q1T 140 8120	SCREW
	Q15T0003 1	STAND BKT
	Q15T8308 1	BKT BASE
	Q34T1860 KG 1L	STAND
	Q34T1861 KG 1L	BASE COVER
CN901	006T 31500	EYELET
L904	006T 31502	1.5MM RIVET
L906	006T 31502	1.5MM RIVET
NR901	006T 31502	1.5MM RIVET
NR902	006T 31502	1.5MM RIVET
T921	006T 31502	1.5MM RIVET
T951	006T 31502	1.5MM RIVET
C941	065T 1M103 3T6921	0.01uf 20% 1000V Y5V
	715T1180 3	POWER BOARD PCB
J914	095T 90 23	TIN COATED
J913	095T 90 23	TIN COATED
J912	095T 90 23	TIN COATED
J911	095T 90 23	TIN COATED
J910	095T 90 23	TIN COATED
J909	095T 90 23	TIN COATED
J915	095T 90 23	TIN COATED
J916	095T 90 23	TIN COATED
J935	095T 90 23	TIN COATED
J934	095T 90 23	TIN COATED
J933	095T 90 23	TIN COATED
J931	095T 90 23	TIN COATED
J928	095T 90 23	TIN COATED
J927	095T 90 23	TIN COATED
J926	095T 90 23	TIN COATED
J925	095T 90 23	TIN COATED
J924	095T 90 23	TIN COATED
J923	095T 90 23	TIN COATED
J922	095T 90 23	TIN COATED
J921	095T 90 23	TIN COATED
J920	095T 90 23	TIN COATED
J919	095T 90 23	TIN COATED
J918	095T 90 23	TIN COATED
J917	095T 90 23	TIN COATED
J908	095T 90 23	TIN COATED
J907	095T 90 23	TIN COATED
J906	095T 90 23	TIN COATED
J905	095T 90 23	TIN COATED
J904	095T 90 23	TIN COATED
J902	095T 90 23	TIN COATED
J901	095T 90 23	TIN COATED
R938	061T 17247152T	470OHM 5% 1/4W
R966	061T 60110252T	1K OHM +-2% 1/6W

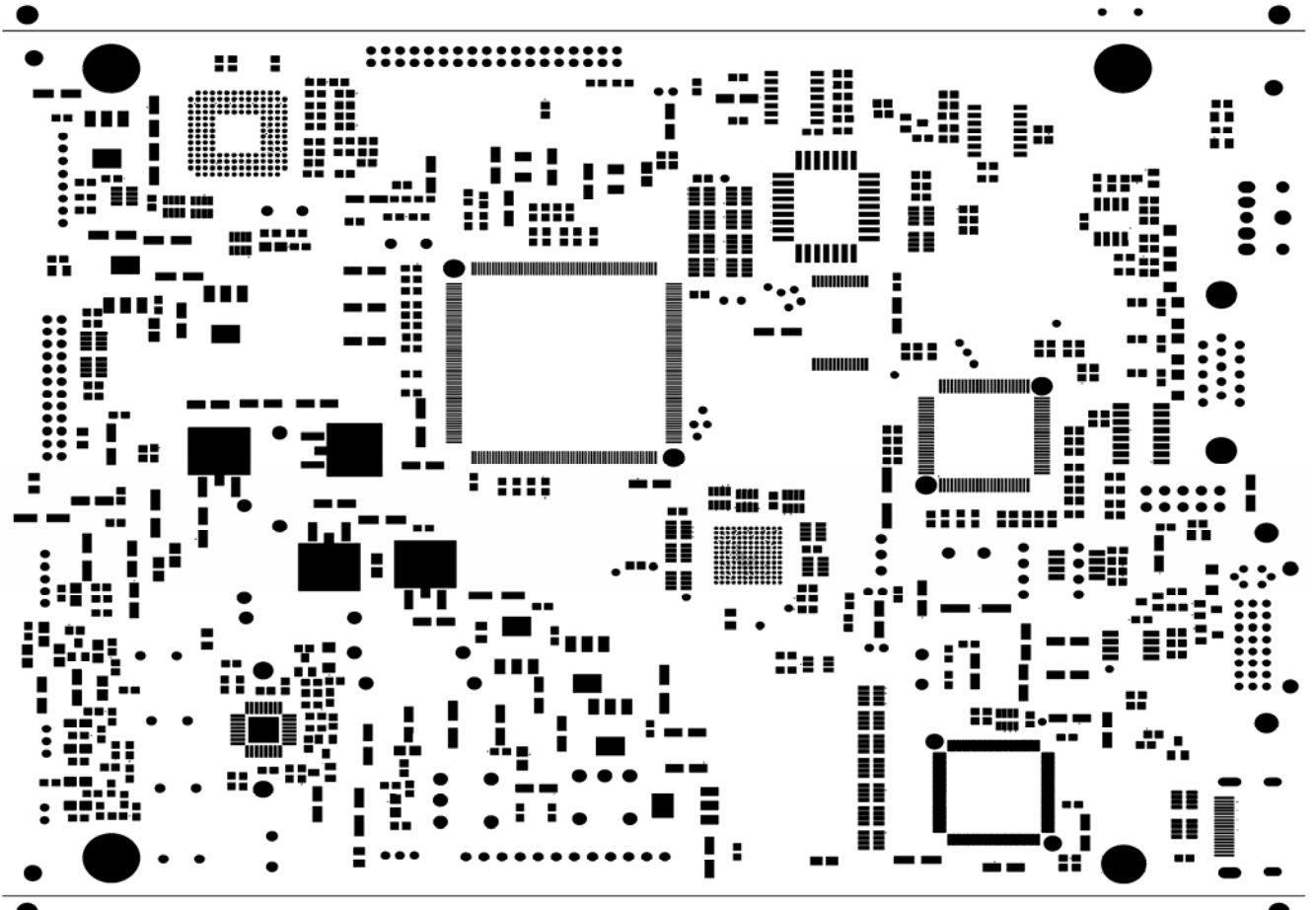
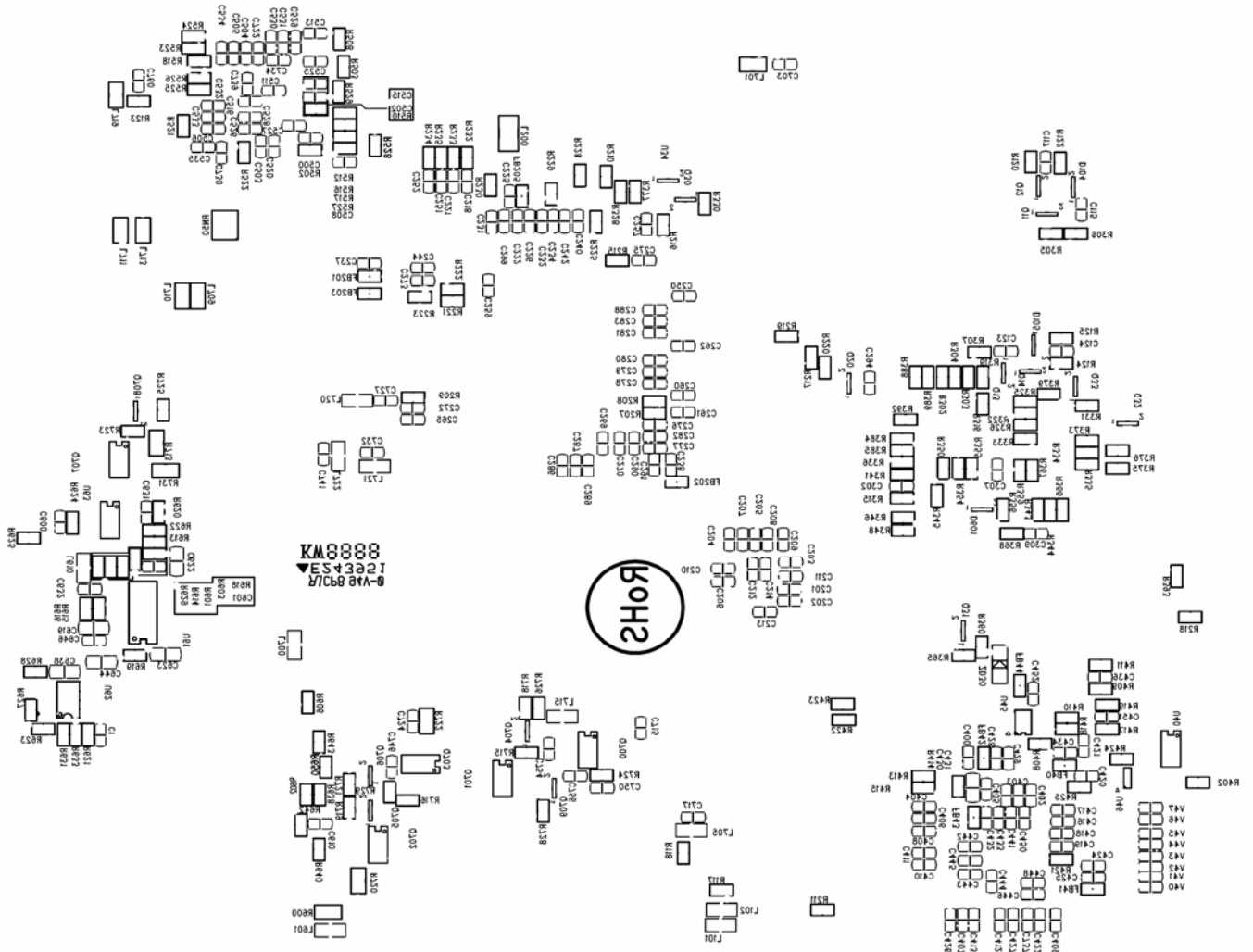
R937	061T 60168152T	680 OHM +-2% 1/6W
L921	071T 55 23 S	FERRITE BEAD K-TYPE
L951	071T 55 23 S	FERRITE BEAD K-TYPE
F901	084T 55 4	FOSE 382-5A 250V SICKMANN
IC943	056T 158 10 T	IC AZ431AZ-AE1 TO-92 AAC
IC923	056T 158 10 T	IC AZ431AZ-AE1 TO-92 AAC
Q947	057T 419501 T	KTC945P
Q945	057T 419501 T	KTC945P
Q946	057T 420501 T	KTA733P
Q948	057T 420501 T	KTA733P
Q926	057T 566 1	2N5060RLRAG TO-92 BY ON
C908	065T517M103 3T	0.01UF 20% 500V Y5P
C909	067T 2151007NT	10UF 50V NCC 5*11MM
C923	067T 2151007NT	10UF 50V NCC 5*11MM
C957	067T 2151007NT	10UF 50V NCC 5*11MM
C925	067T 2154707NT	47UF 50V NCC 5*11MM
C944	067T 2154707NT	47UF 50V NCC 5*11MM
C945	067T 2154707NT	47UF 50V NCC 5*11MM
IC801	056T 133 32 NS	LM3485
Q801	057T 763 3	AO4411L SO-8 BY AOS SMT
R803	061V0603200 2F	CHIP 20K OHM 1/16W 1%
R801	061V0603360 2F	chip 36k ohm 1/10w 1%
R802	061V0603620 2F	CHIP 62K OHM 1/16W 1%
R804	061V1206220	CHIP 22OHM 5% 1/8W
C803	065T0603102 32	CHIP 1000PF 50V X7R
C804	065T0603102 32	CHIP 1000PF 50V X7R
C809	065T0603104 32	CHIP 0.1UF 50V X7R
C805	065T0603471 31	CHIP 470PF 50V NPO
C808	065T0805102 32	CHIP 1000P 50VX7R 0805
C810	065T0805102 32	CHIP 1000P 50VX7R 0805
C802	065T0805105 22	CHIP 1UF 25V X7R 0805
L801	073T M5822020T	22UH +-20%
D801	093T8004 2	SBM84PT
	715T1278 4	PCB
	SMTKEPF60KA2P	KEY BOARD FOR SMT
CN2	033T3802 4	WAFER PH-4
U4	056T 627 3	TSOP4838
D6	081T 12 1 GP	LED
	SMTIRPF6AA6P	IR BOARD FOR SMT
CN1	033T3802 5H	WAFER 5P RIGHT ANELE PI
J1	088T 30230C	PHONE JACK
GND	095T 900 53	HARNESS 95MM
	SMTHJPFA60A8P	TUNER BOARD SMT
CN1	033T8032 4C	WAFER 1.25MM SMT 4P
R5	061V0603000	CHIPR 0OHM +-5% 1/10W
R4	061V0603100 1F	CHIP 1KOHM 1/10W 1%
R2	061V0603180 1F	CHIP 1.8K OHM 1/16W 1%
R1	061V0603220 1F	2.2K OHM 1% 1/10W
R8	061V0603220 2F	CHIP 20K OHM 1/16W 1%
R6	061V0603330 1F	Chipr 3.3KOHM +-1% 1/10W
R3	061V0603390 0F	CHIP 390 OHM 1/16W
R7	061V0603680 1F	CHIP 6.8KOHM 1% 1/10W
C2	065T0603101 32	CHIP 100PF 50V X7R
C1	065T0603101 32	CHIP 100PF 50V X7R

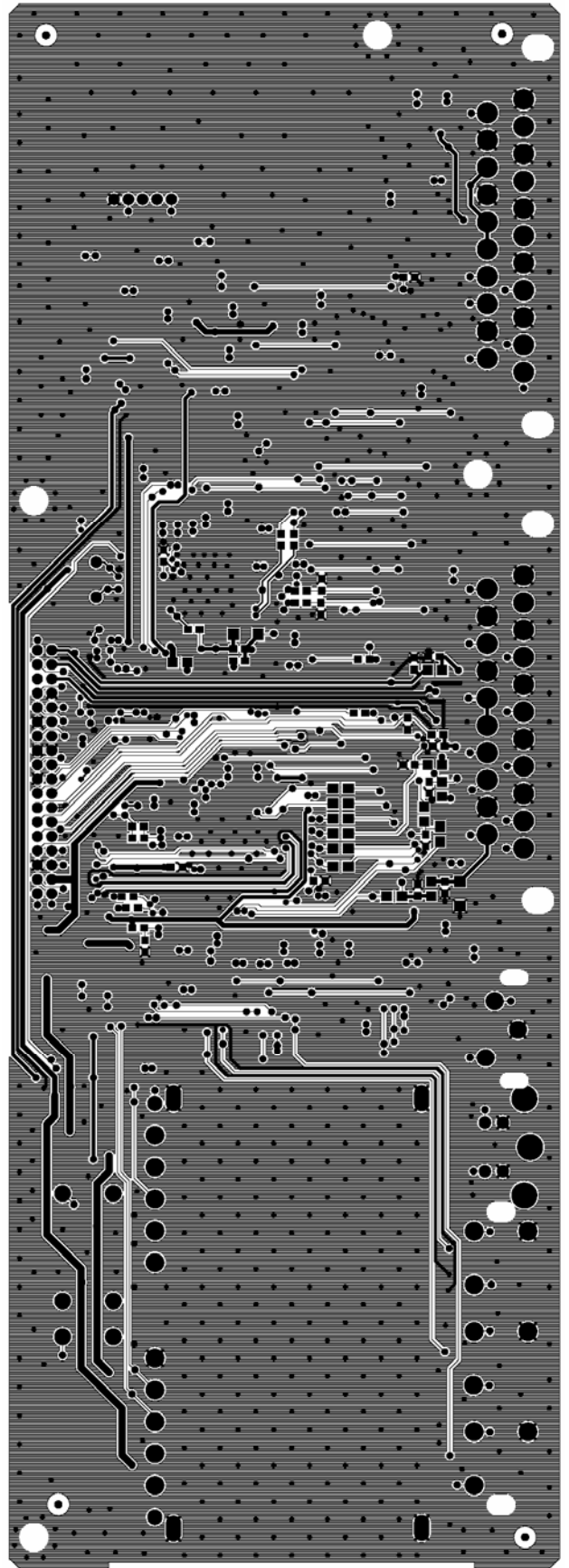
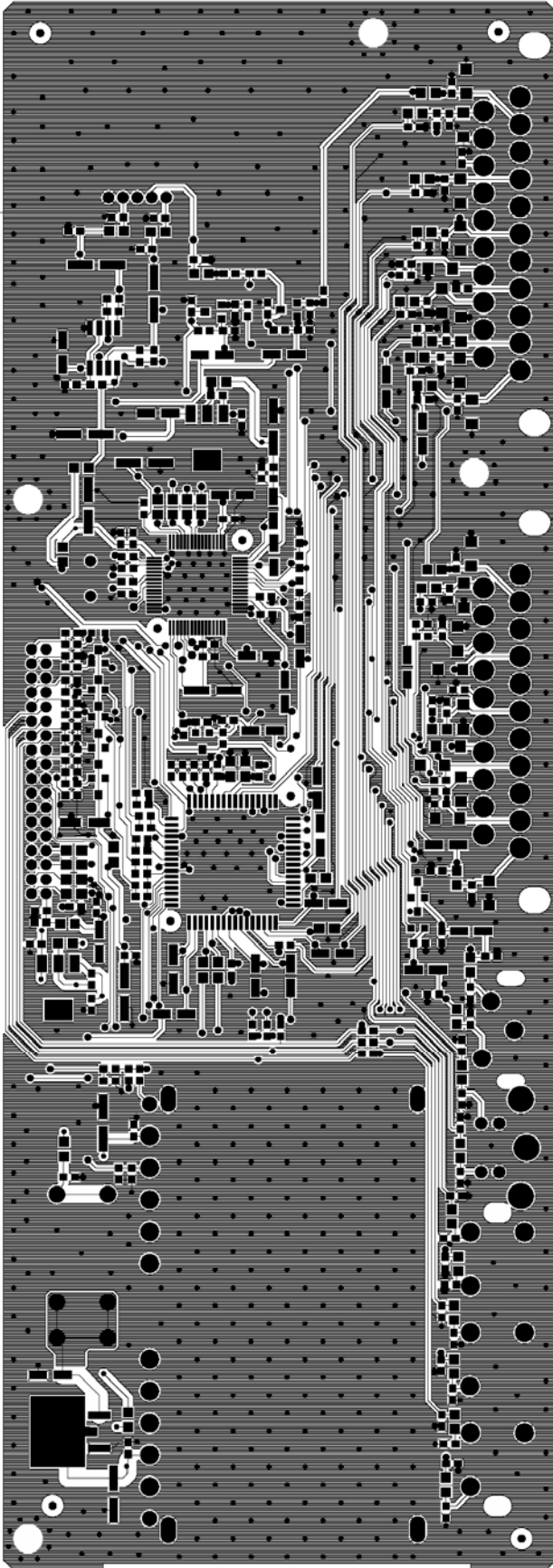
L2	071T 56U601 MA	0805 600 OHM
L1	071T 56U601 MA	0805 600 OHM
S4	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
S3	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
S2	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
S1	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
S5	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
S6	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
S7	077T 604 2 TO	CHIP TACT SW TS-9-TMG-533
D1	093T 6433P	BAV99
	715T1623 1	KEY BOARD PCB
Q1	057T 417 6	PMBS3906/PHILIPS-SMT
R43	061V0603101	CHIPR 100 OHM+-5% 1/10W
R45	061V0603103	CHIPR 10K OHM+-5% 1/10W
R44	061V1206301	CHIP 300 OHM 5% 1/8W
R46	061V1206331	CHIP 330 OHM 5% 1/8W
C43	065T0603102 32 GP	CHIP 1000PF 50V X7R
C42	065T0603104 32	CHIP 0.1UF 50V X7R
C41	065T0603104 32	CHIP 0.1UF 50V X7R
C39	065T0603104 32	CHIP 0.1UF 50V X7R
C40	065T0805475 A5	CHIP 4.7UF 10V X5R
FB8	071T 59B601 EA	CHIP BEAD 600OHM 0603 TB1608
FB7	071T 59B601 EA	CHIP BEAD 600OHM 0603 TB1608
FB6	071T 59B601 EA	CHIP BEAD 600OHM 0603 TB1608
	715T1836 A 3	IR BOARD PCB
C3	065T0603103 32	CHIP 0.01UF 50V X7R
C2	065T0603103 32	CHIP 0.01UF 50V X7R
C1	065T0603103 32	CHIP 0.01UF 50V X7R
FB2	071T 56U601	BEAD 600 OHM
FB1	071T 56U601	BEAD 600 OHM
FB3	071T 56U601	BEAD 600 OHM
	715T1290 1 5	PCB FOR HJPF PCB

8. PCB Layout

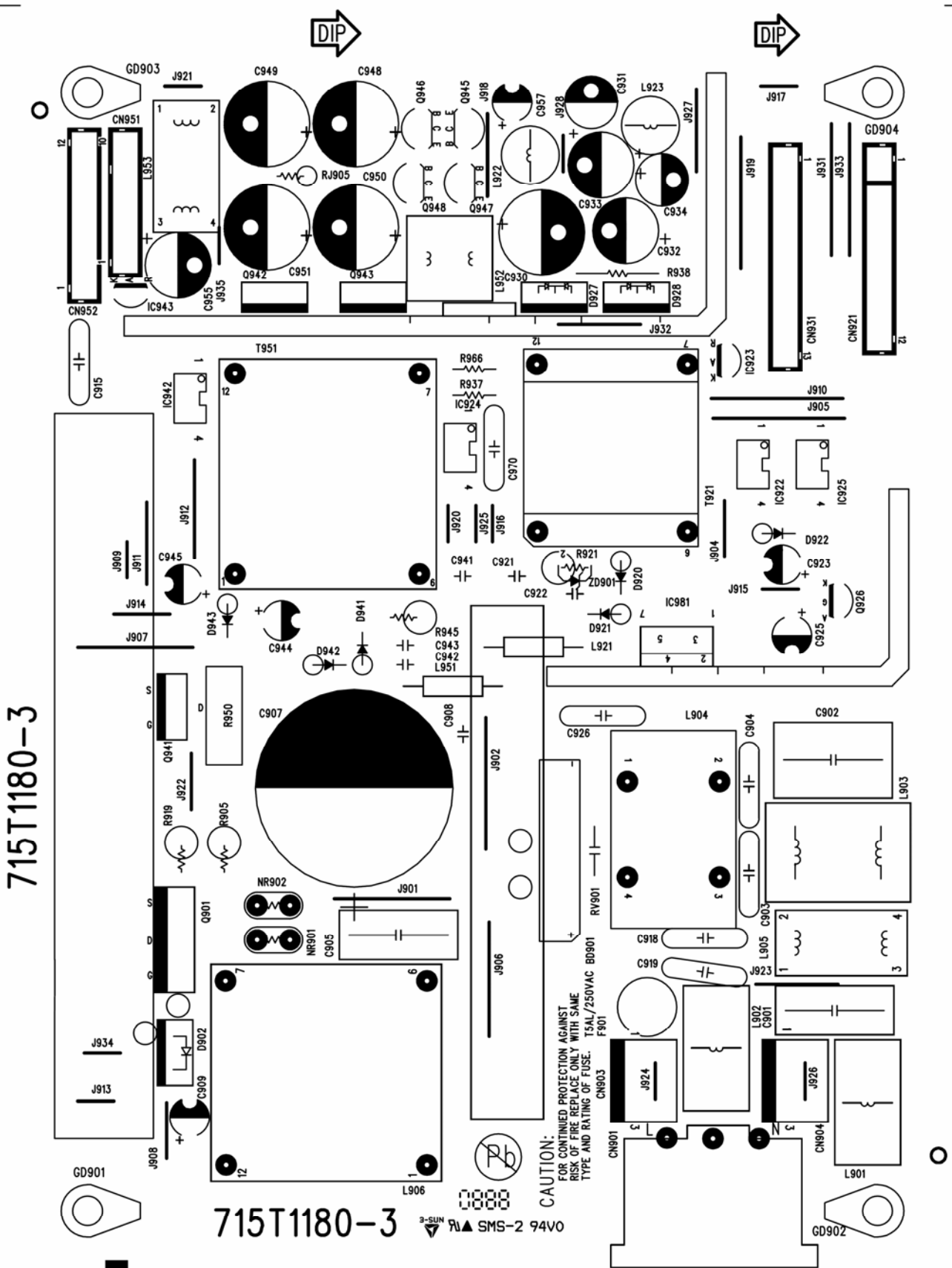
8.1 Main Board







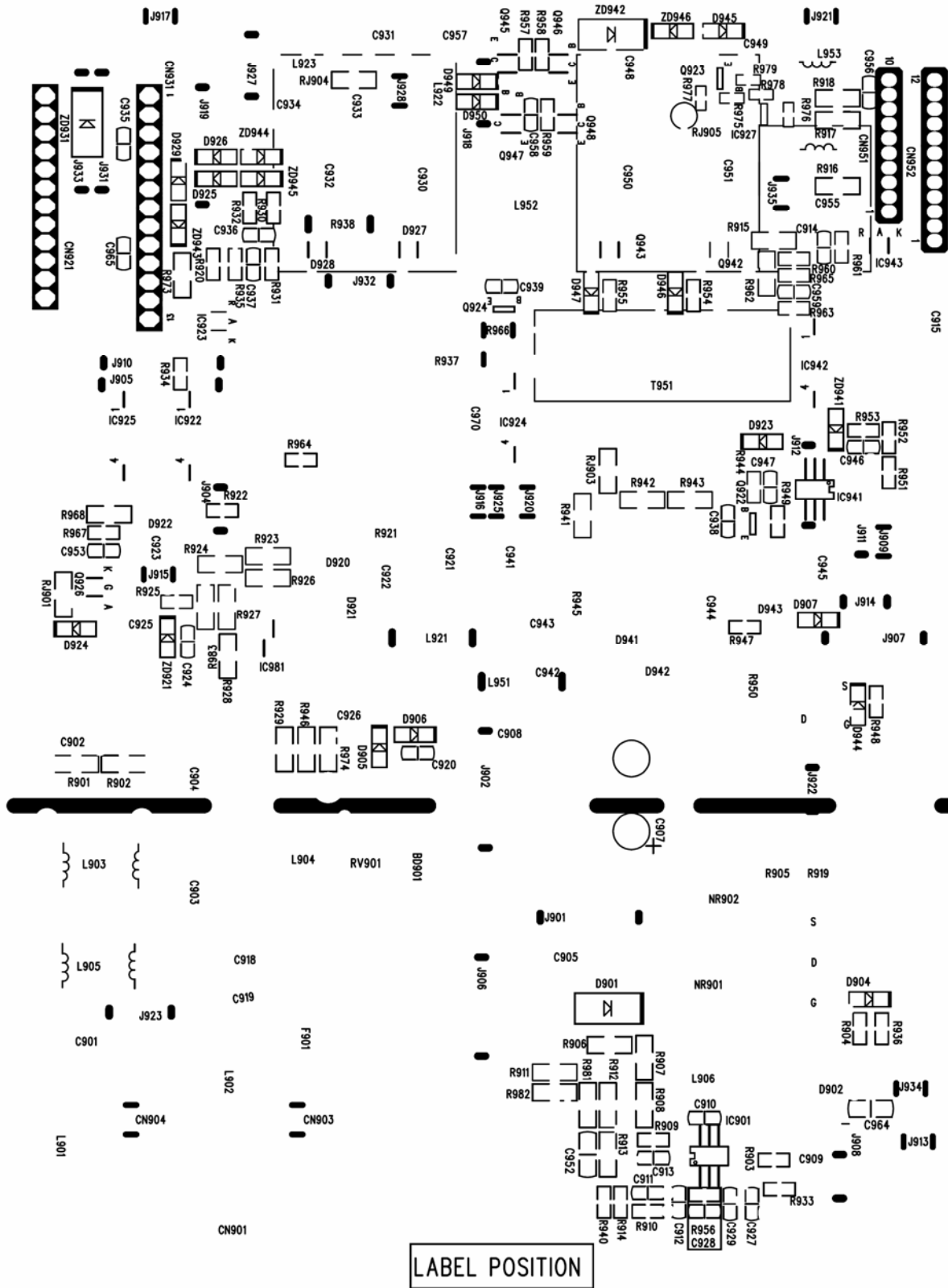
8.3 Power Board

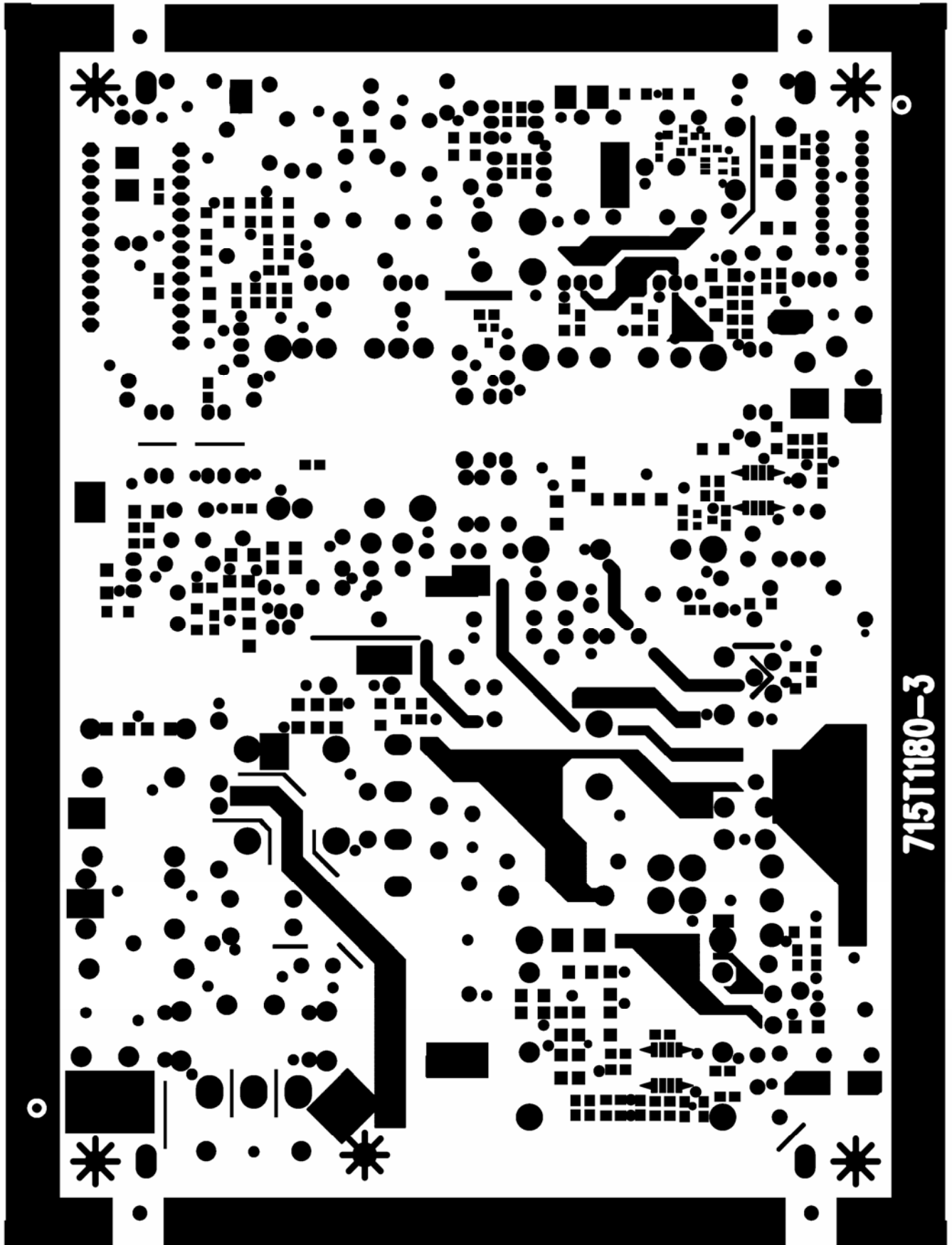


CAUTION:
 FOR CONTINUED PROTECTION AGAINST
 RISK OF FIRE REPLACE ONLY WITH SAME
 TYPE AND RATING OF FUSE. T5AL/250VAC BD901
 F901

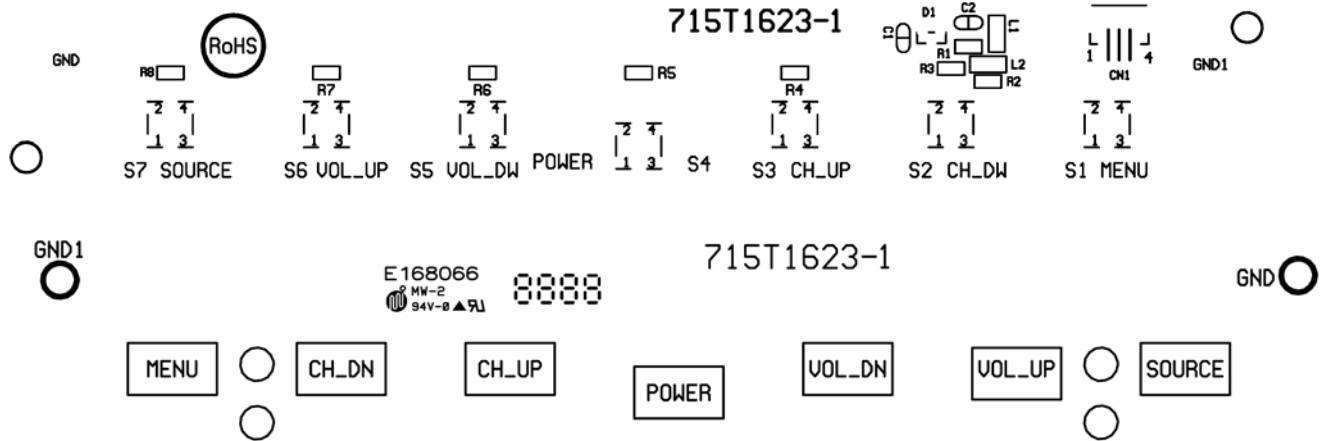
715T1180-3 3-SUN SMS-2 94V0

715T1180-3

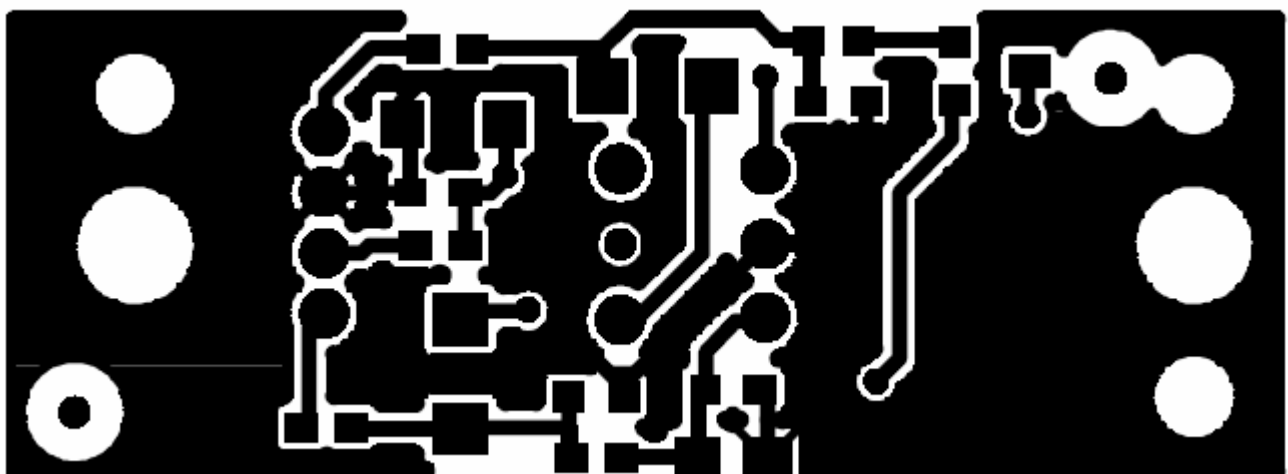
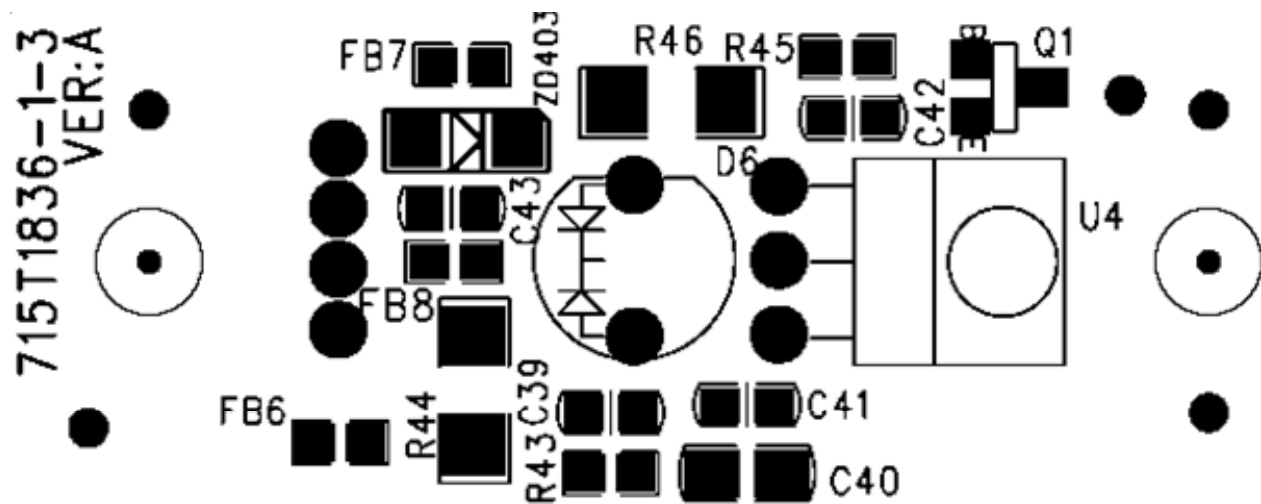




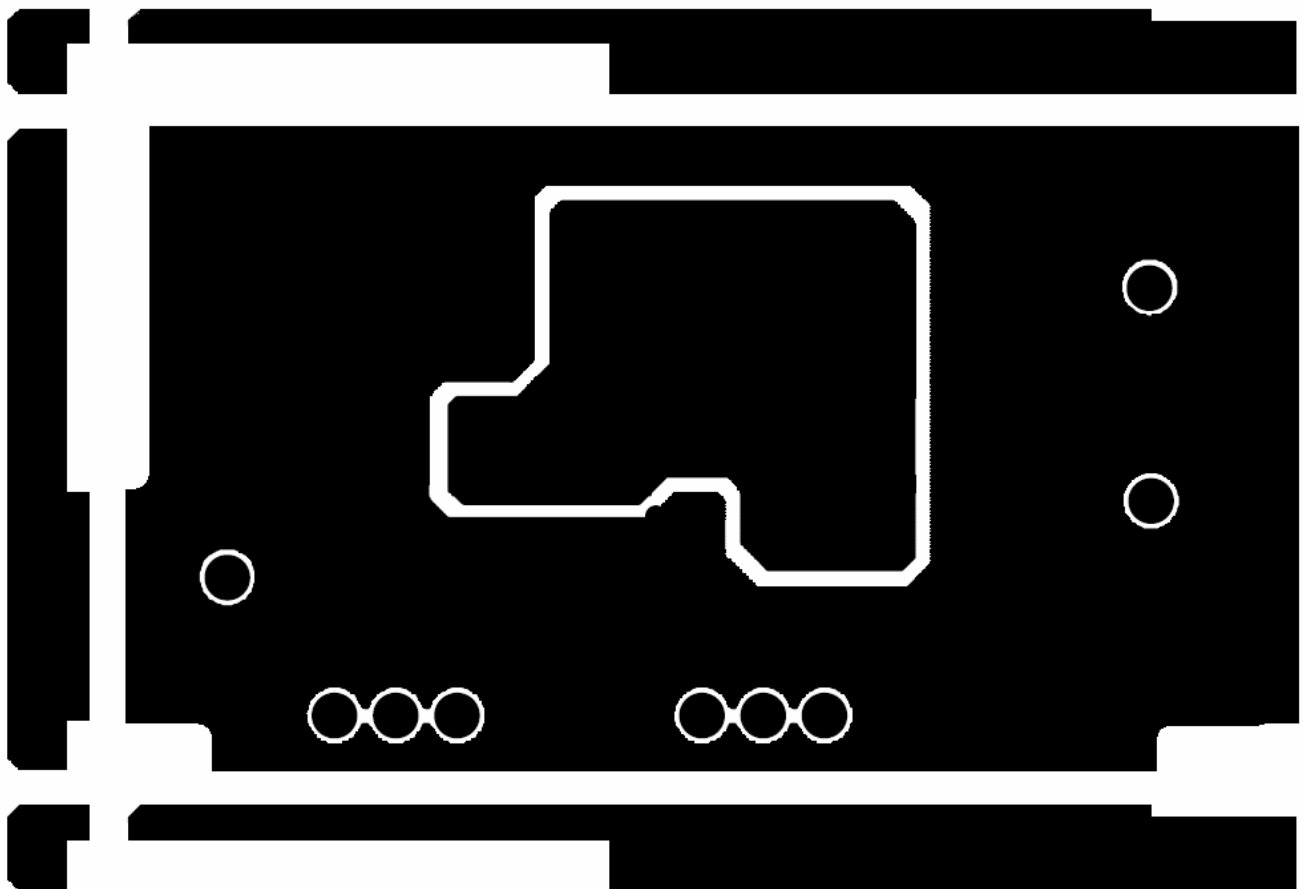
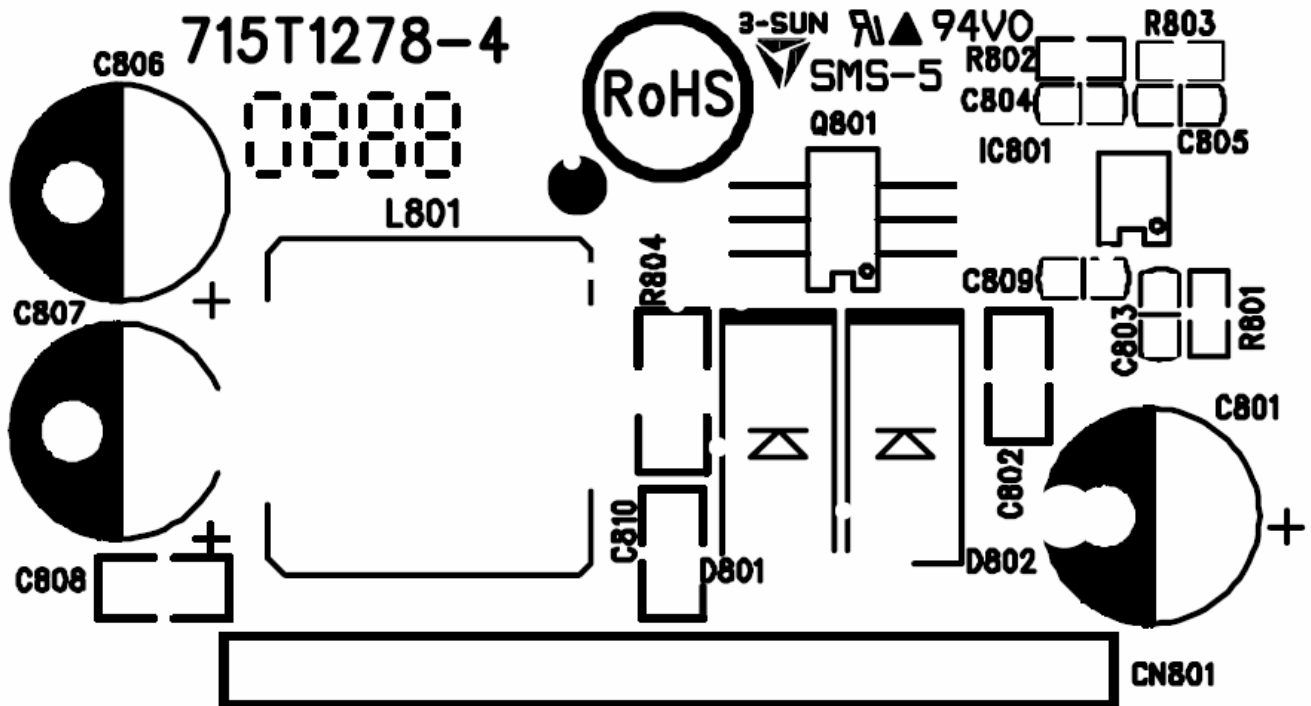
8.4 Key Board



8.5 IR Board



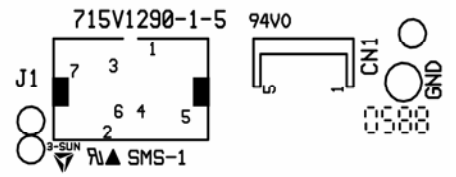
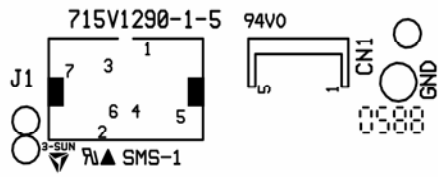
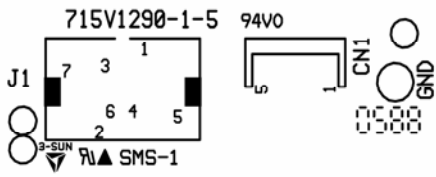
8.6 DC-DC Board



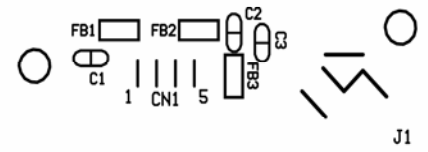
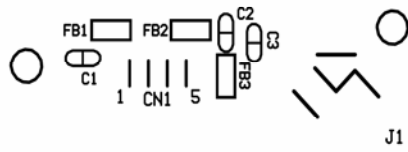
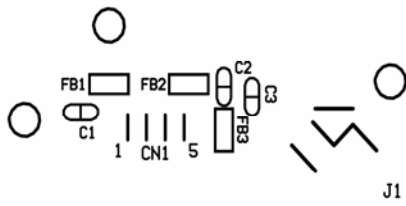
8.7 Earphone Board



715V1290-1-5



715V1290-1-5

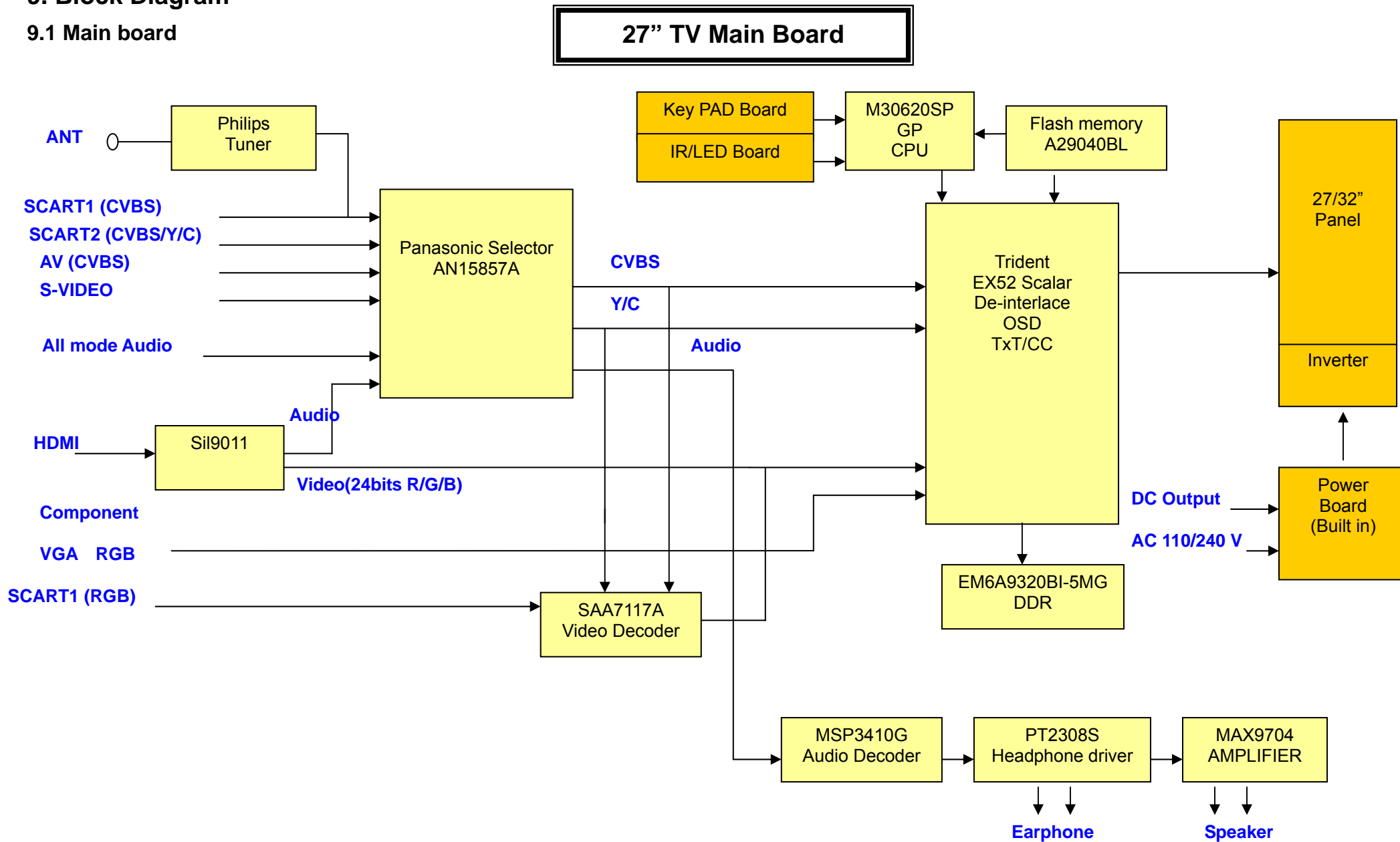


715V1290-1-5

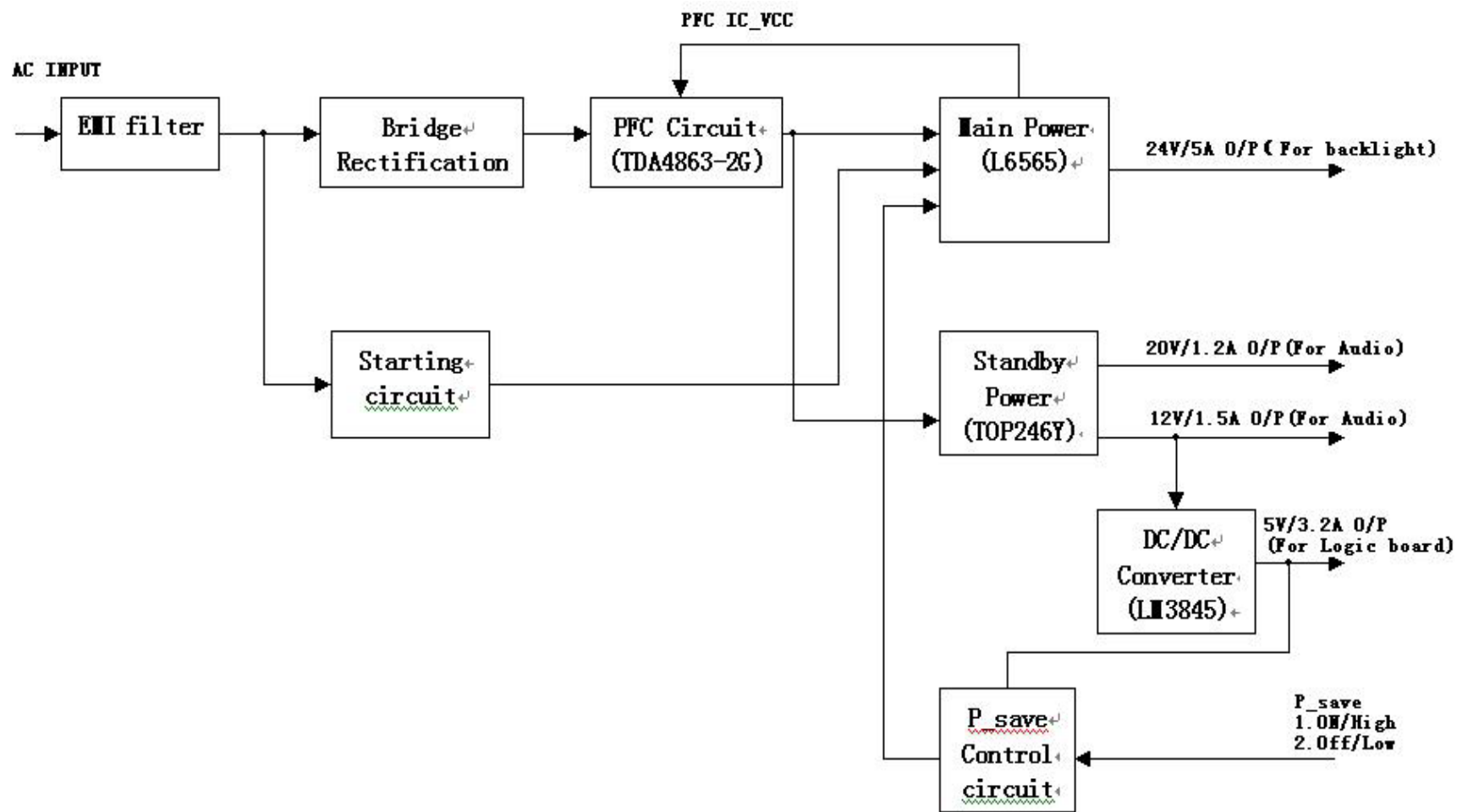


9. Block Diagram

9.1 Main board

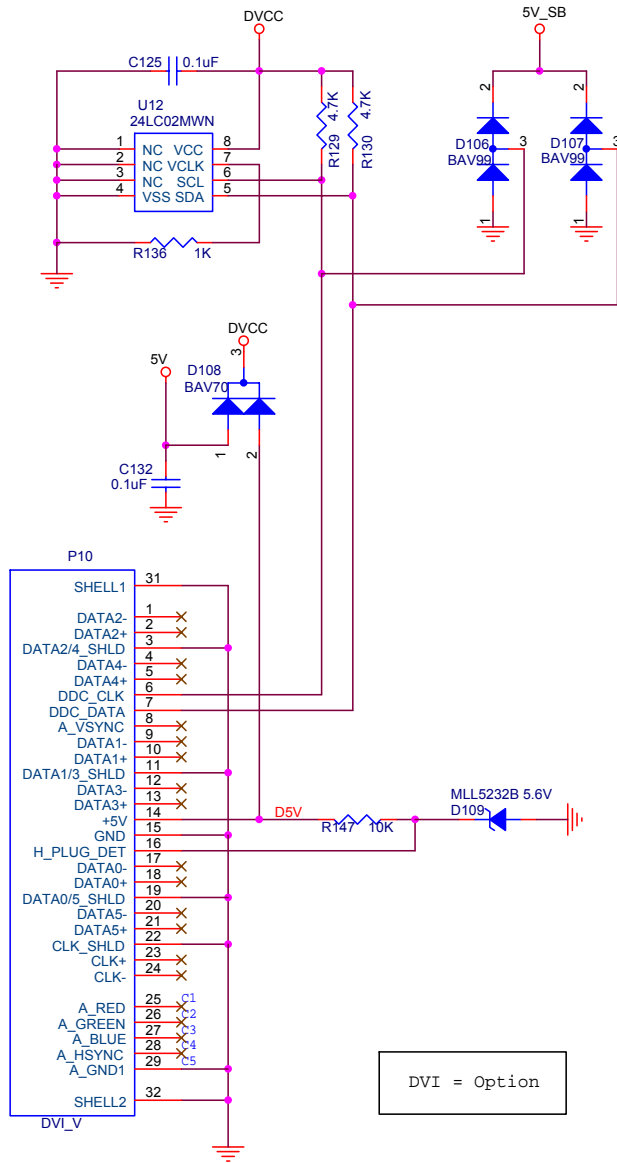


27" TV Power Board



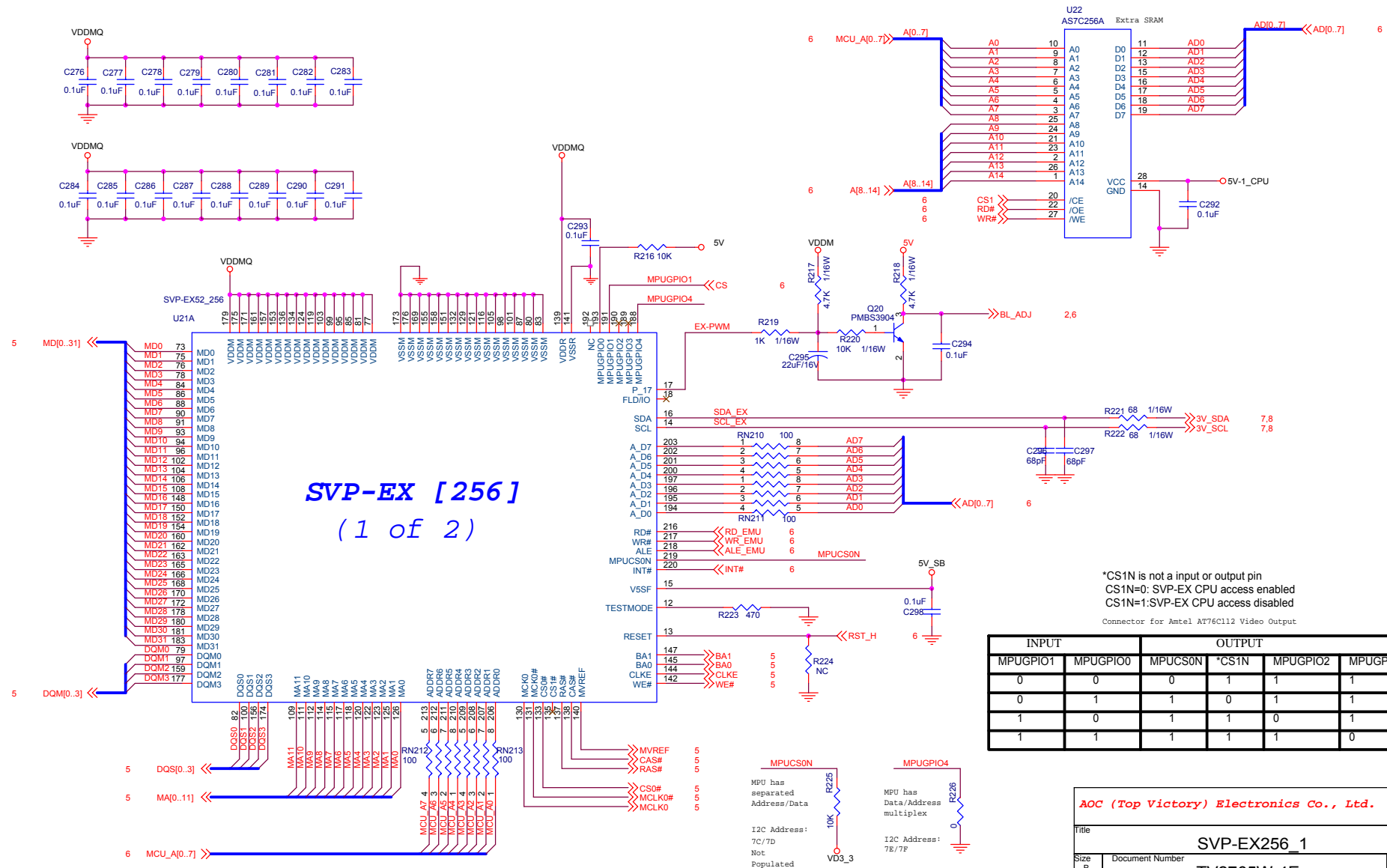
10. Schematic Diagram

10.1 Main Board



DVI = Option

AOC (Top Victory) Electronics Co., Ltd.		
Title	DVI/HDMI_MUX	715T1616-E
Size	Document Number	Rev
A4	TV2765W-4E	1.0
Date:	Wednesday, January 04, 2006	Sheet 1 of 12

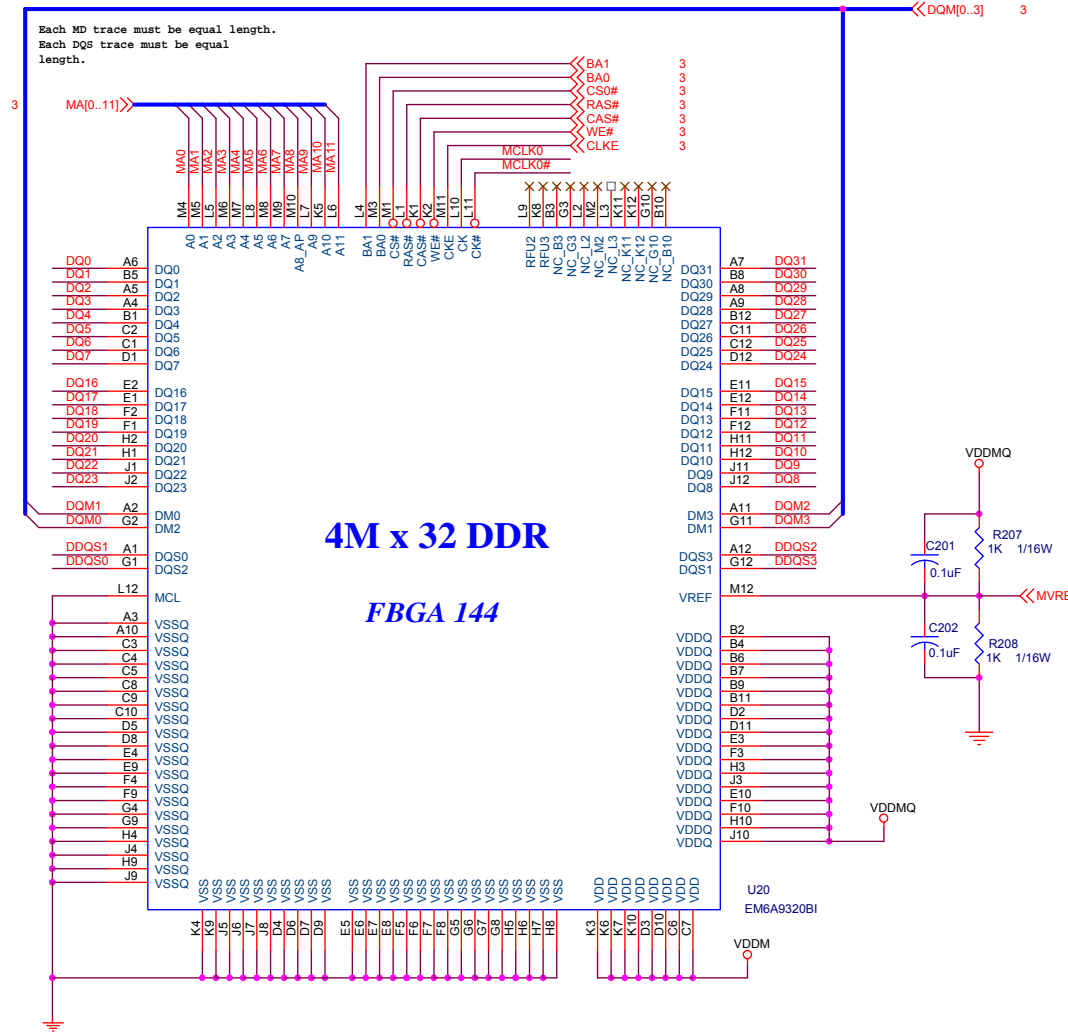
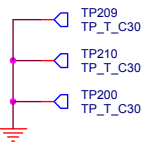


AOC (Top Victory) Electronics Co., Ltd.

Title		
SVP-EX256_1		
Size	Document Number	Rev
B	TV2765W-4E	1
Date:	Wednesday, January 04, 2006	Sheet 3 of 12

Test pads for DDR

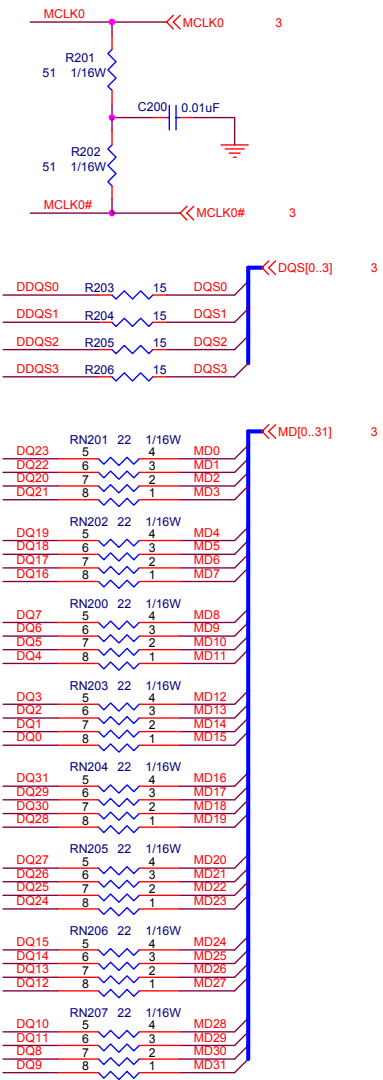
- MCLK0 TP201 TP_T_C30
- DDQS0 TP202 TP_T_C30
- DQM0 TP203 TP_T_C30
- DQ23 TP204 TP_T_C30
- CAS# TP205 TP_T_C30
- RAS# TP206 TP_T_C30
- CS0# TP207 TP_T_C30
- WE# TP208 TP_T_C30



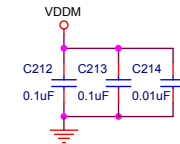
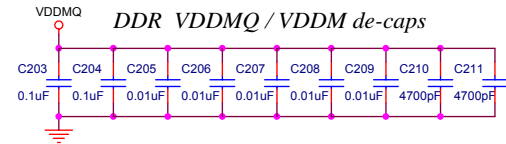
4M x 32 DDR

FBGA 144

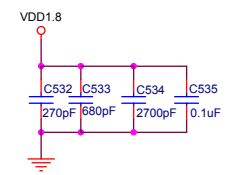
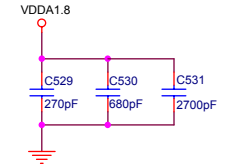
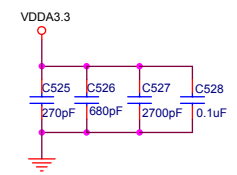
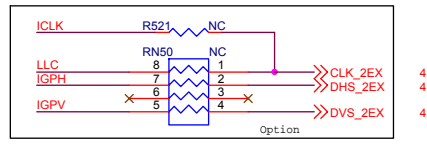
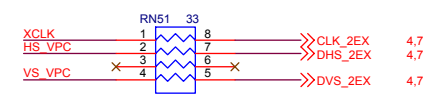
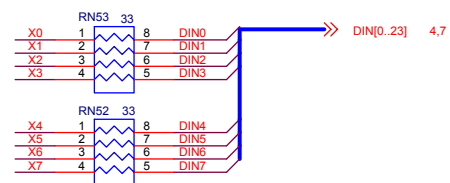
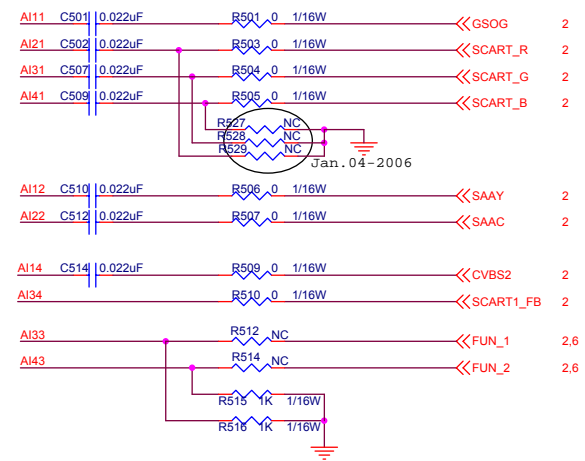
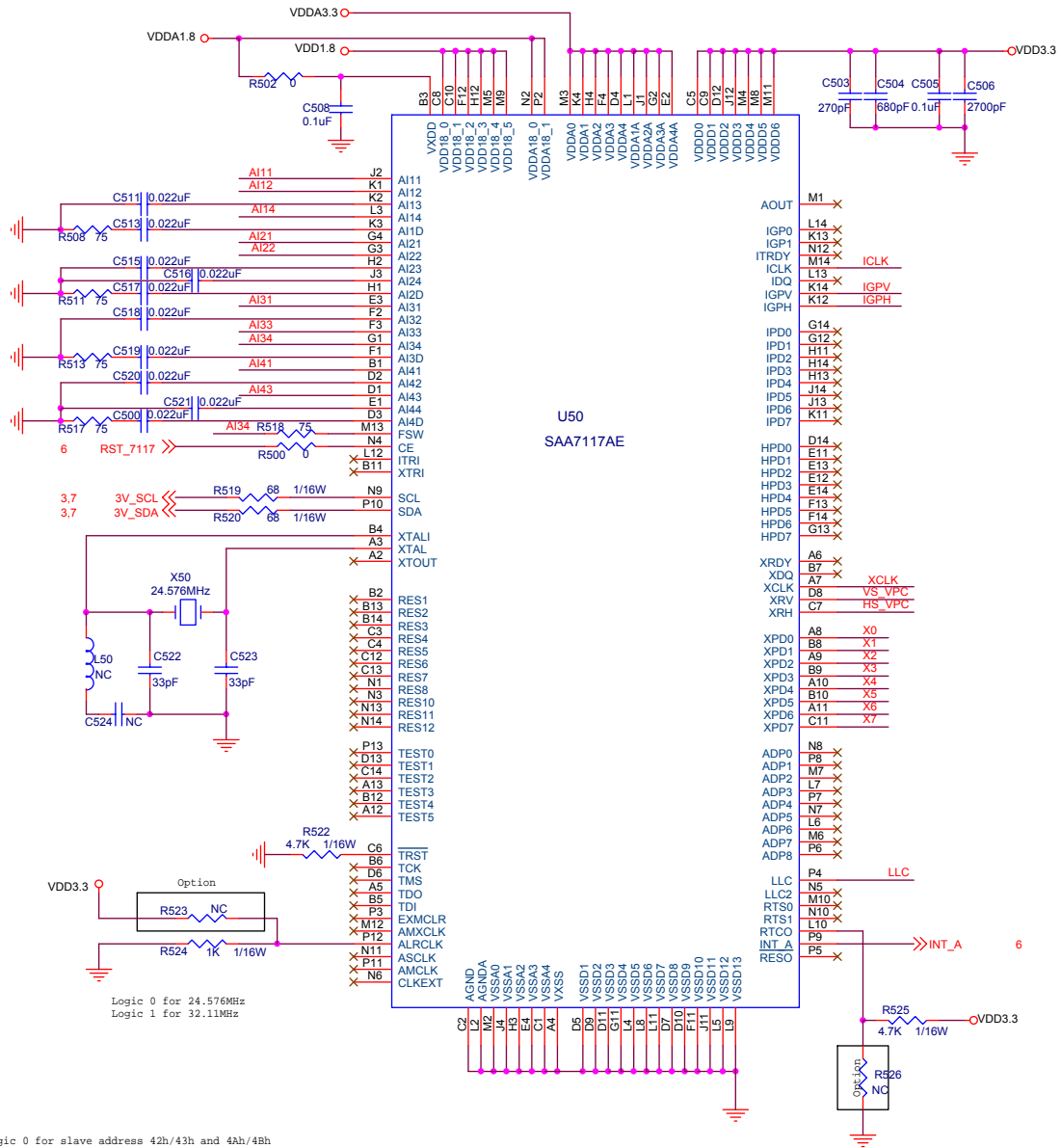
Each MD trace must be equal length.
Each DQS trace must be equal length.



MEMORY DECOUPLING SCHEME

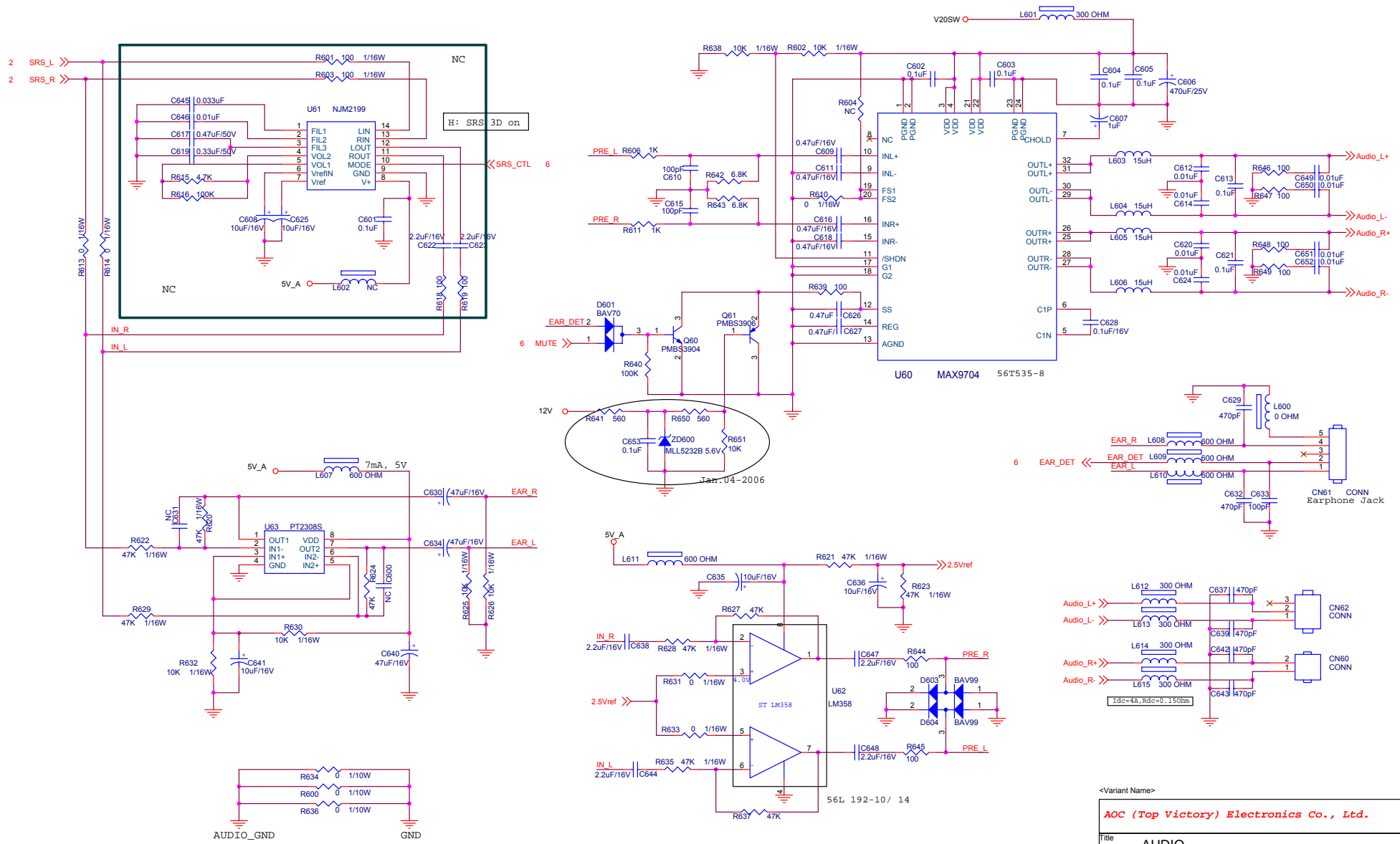


AOC (Top Victory) Electronics Co., Ltd.		
Title: SVP-EX_DDR		
Size B	Document Number: TV2765W-4E	Rev 1
Date: Wednesday, January 04, 2006	Sheet 5	of 12



Logic 0 for slave address 42h/43h and 4Ah/4Bh
 Logic 1 for slave address 40h/41h and 48h/49h

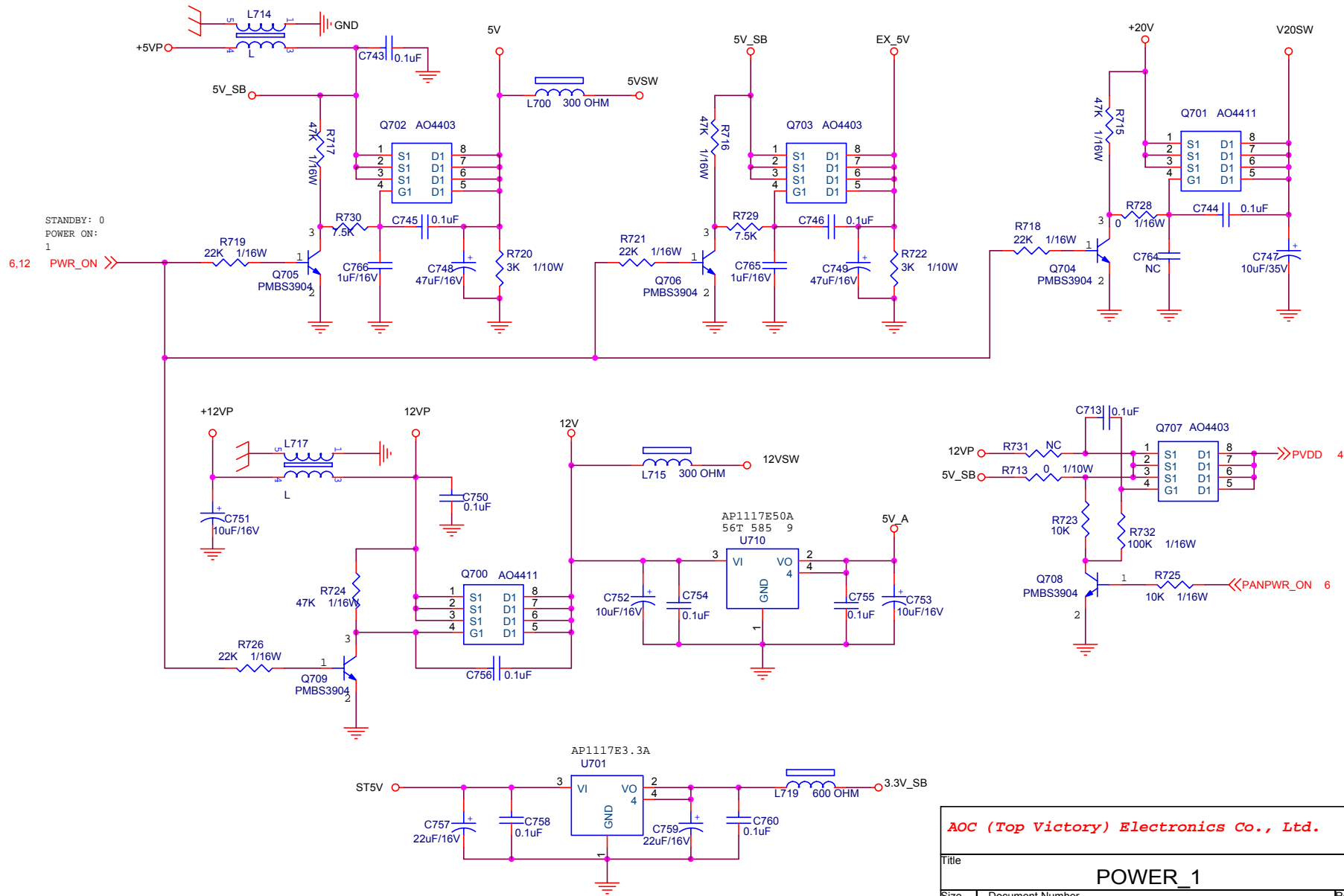
AOC (Top Victory) Electronics Co., Ltd.		
Title		
SAA7117A		
Size	Document Number	Rev
B	TV2765W-4E	1
Date:	Wednesday, January 04, 2006	Sheet 8 of 12



Speaker = 78T 447-1-L/R

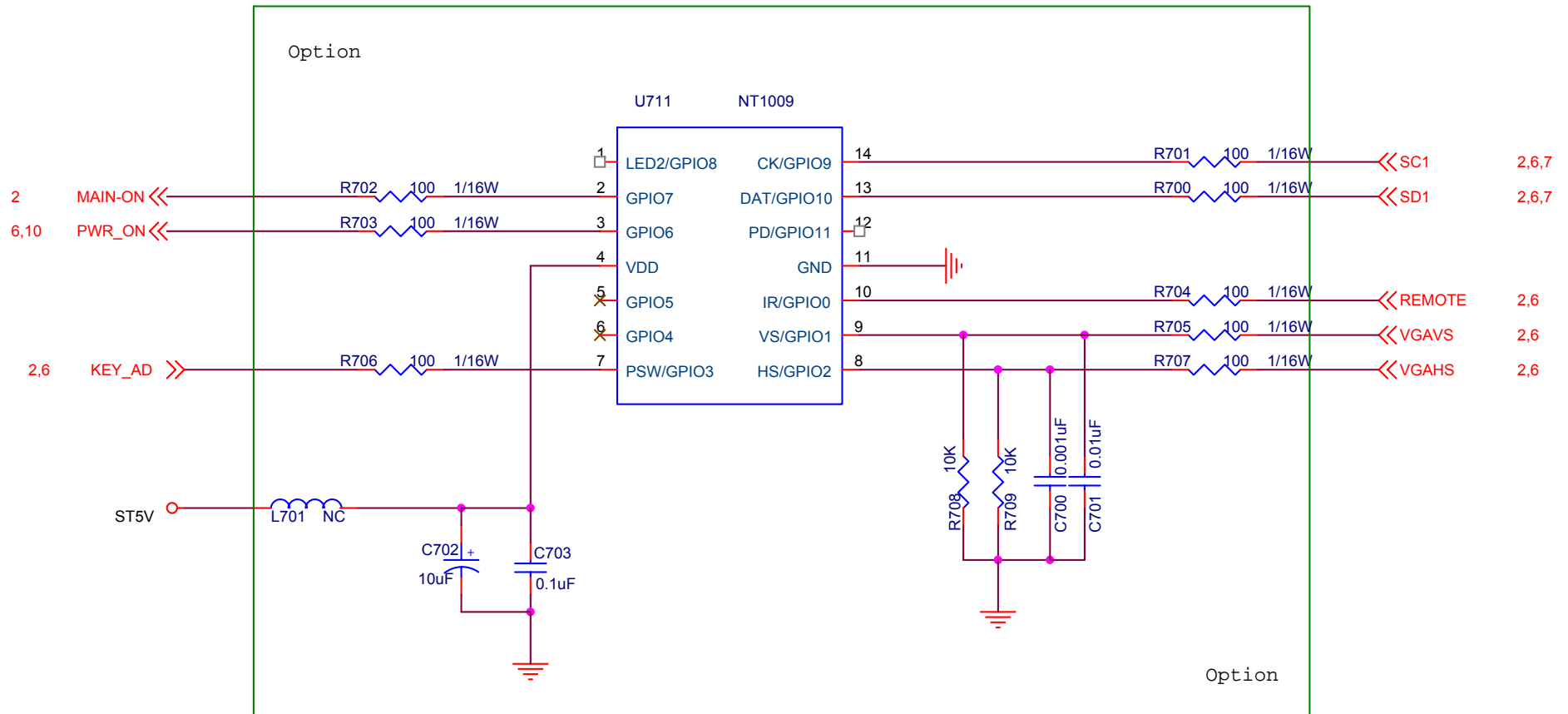
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AOC (Top Victory) Electronics Co., Ltd.		
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Size	Document Number	Rev
Custom	TV2765W-4E	1.0
Date:	Wednesday, January 04, 2006	Sheet 9 of 12

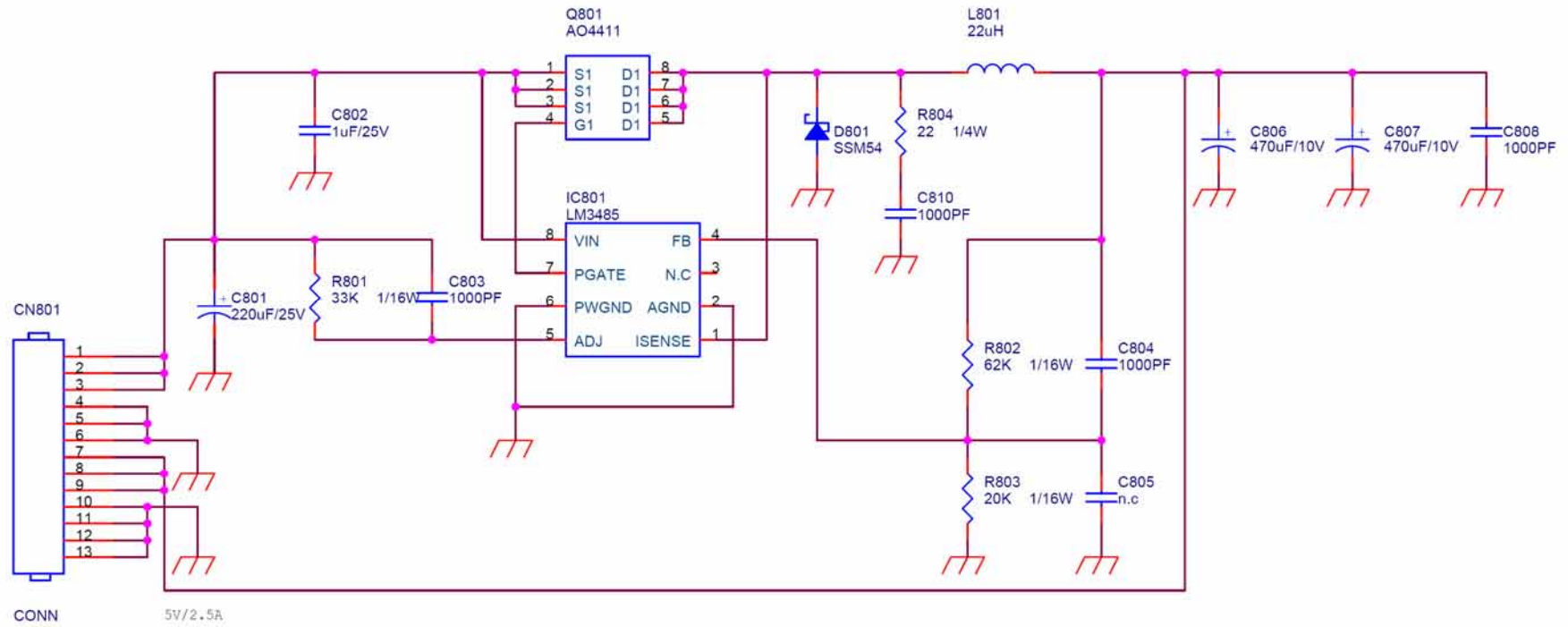


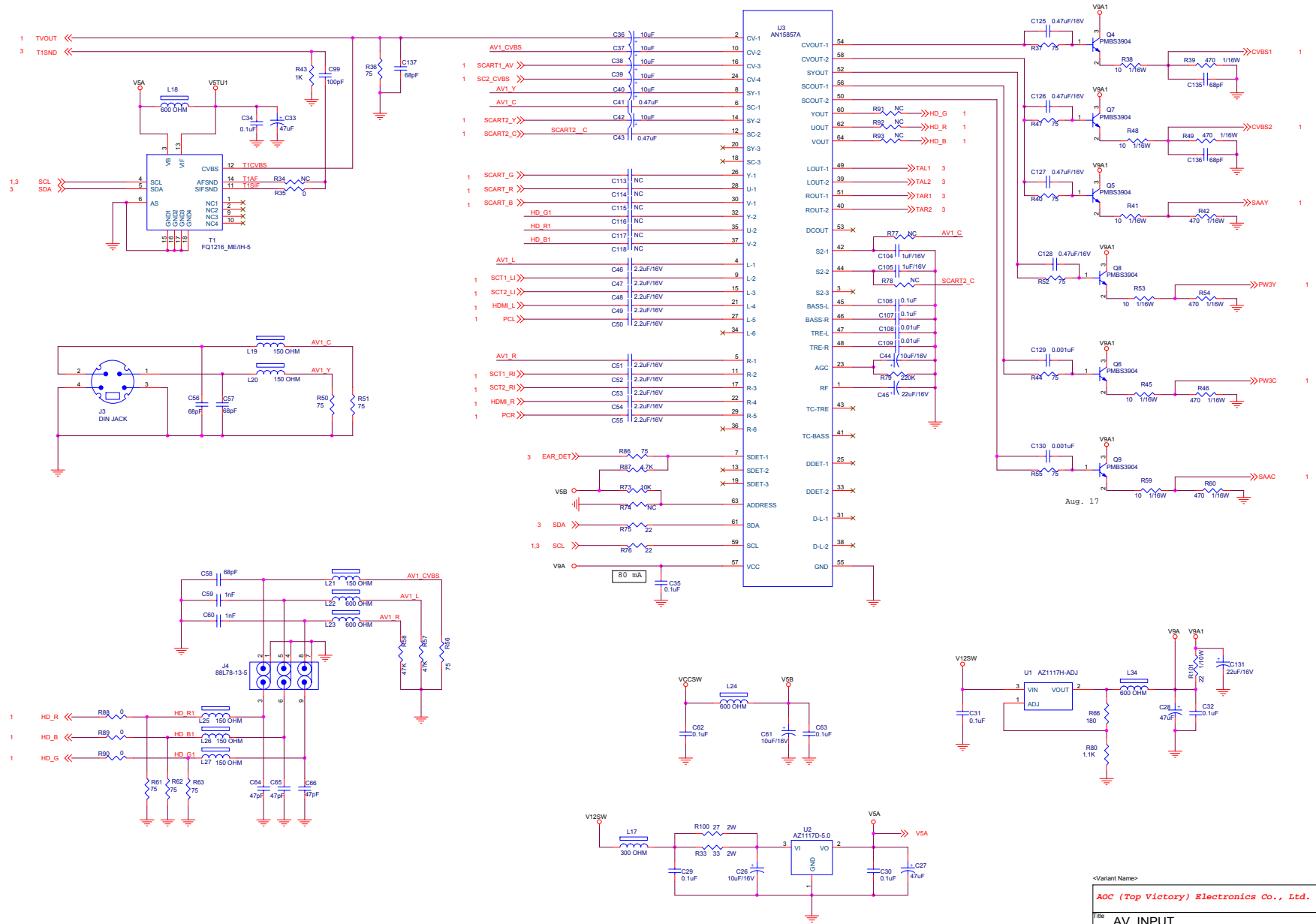
AOC (Top Victory) Electronics Co., Ltd.

Title		
POWER_1		
Size A4	Document Number TV2765W-4E	Rev 1
Date:	Wednesday, January 04, 2006	Sheet 10 of 12



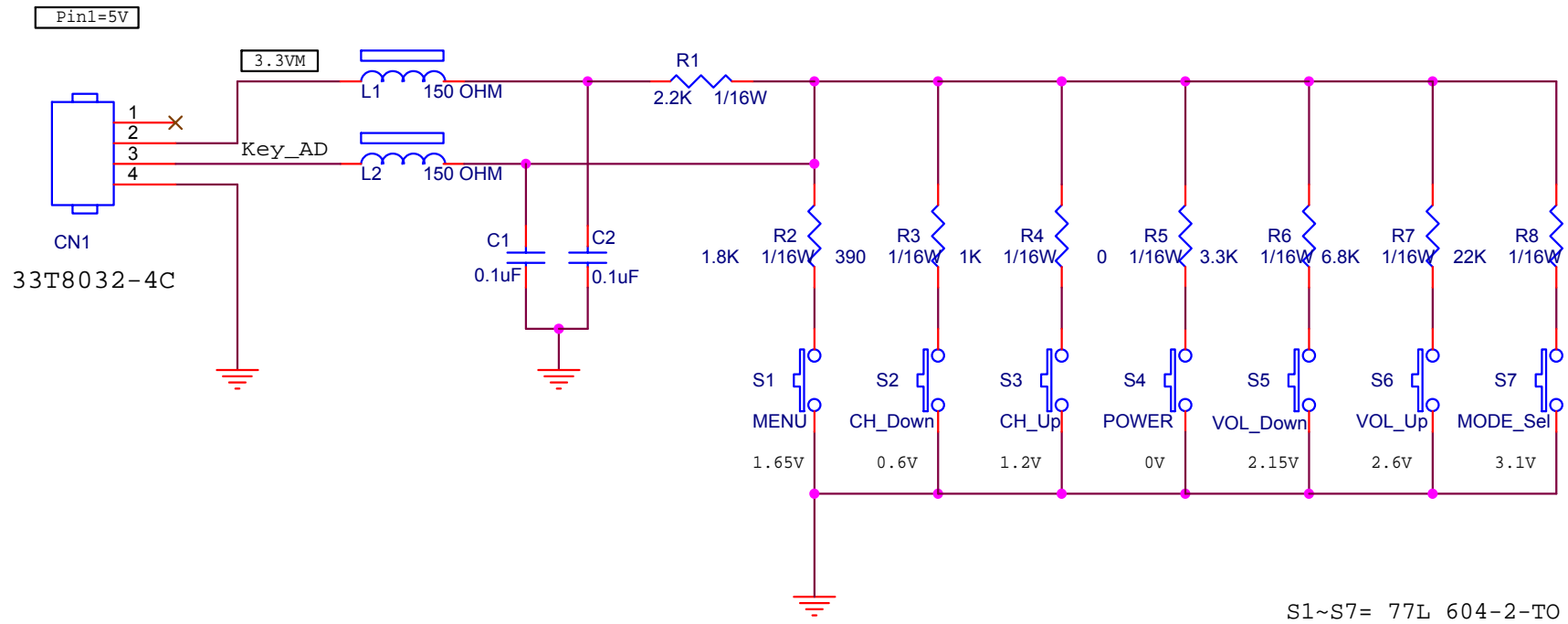
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AOC (Top Victory) Electronics Co., Ltd.		
Title		
ENERGY STAR		
Size A	Document Number TV2765W-4E	Rev 1.0
Date:	Wednesday, January 04, 2006	Sheet 12 of 12





AOC (Top Victory) Electronics Co., Ltd.	
Title: AV_INPUT	
Side: C	Document Number: TV2765W-4E
Date: Monday, December 26, 2005	Sheet: 2 of 3

10.4 Key Board



10.5 Earphone Board

