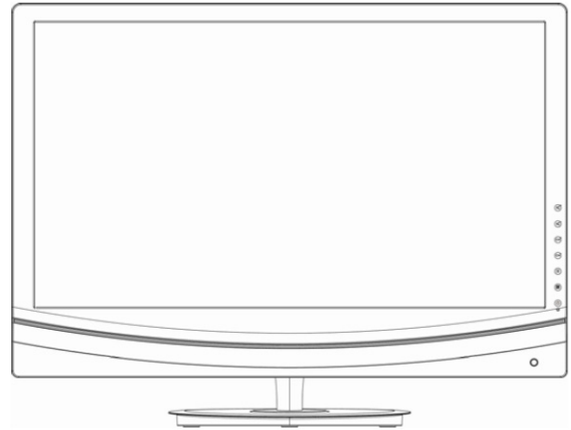


Service
Service
Service



Service Manual

TABLE OF CONTENTS

Description	Page	Description	Page
Table of Contents	1	6.1 Main Board	36
Important Safety Notice	2	6.2 Power Board	40
Revision List	3	6.3 Key Board	46
1. General Specification	4	6.4 IR Board	46
2. Operating Instructions	5	7. Adjustment	47
2.1 The Use of Remote Control	5	8. Block Diagram	48
2.2 To Use the Menus	6	9. Schematic Diagram	50
2.3 How to Connect	13	9.1 Main Board	50
2.4 Front Panel Control Knobs	16	9.2 Power Board	70
3. Input/Output Specification	18	9.3 Key Board	74
4. Mechanical Instructions	22	9.4 IR Board	75
5. Repair Flow Chart	29	10. Exploded View	76
6. PCB Layout	36	11. BOM List	79

SAFETY NOTICE

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

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

Important Safety Notice

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

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

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

WARNING

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

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

FOR PRODUCTS CONTAINING LASER:

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

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

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

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

Take care during handling the LCD module with backlight unit

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

Revision List

Note: Check updating contents, please input keywords in the "Find box" of PDF and click "OK". After that, it will automatically locate to the updating contents.

Version	Release Date	Revision Instructions	Customer Model	TPV Model
A00	Aug.2,2010	Initial Release	T2242We	V2AAAANSX4K66N
A01	Oct.15,2010	Add new customer model	T942We	V1BAAANSX4K73N
A02	Dec.9,2010	Add new customer model	T2442e	V24AAANCX4ACNN
A03	Dec.15,2010	Add new model	T2242We	V2AAAANCX4ADNN
A04	Dec.28,2010	Add new models, lead in the new power board[PCB P/N: 715G3977P04000004L] Update as below: PCB Layout Schematic BOM	T2242We	V2AAAANCX41GNN
			T2442e	V24AAANCX41GNN
A05	Jan.18,2011	Add new models	T2242WE	V2AAAANCX4PUNN
			T2442e	V24AAANCX4PUNN
A06	Mar.01,2011	Add the new model	T942We	V1BAAANSX4K83N
A07	May.13,2011	Add new model	T2242WE	V2AAAANCX4ACNN
				V2AAAANEX4GGNN
			T2442e	V24AAANCX4A2NN
A08	Dec.13,2011	Add new models	T2442E	V24AAANAX4UNNN
			T2442E	V24AAANCX4GGNN

1. General Specification

Model	T942we	T2242we	T2442e
Panel size	470mm (18.5")	546mm (21.5")	609mm (24")
Resolution	1366 x 768	1920 x 1080	1920 x 1080
View Angle	Horizontal 170° Vertical 160°(Typ.)	Horizontal 170° Vertical 160°(Typ.)	Horizontal 170° Vertical 160°(Typ.)
Brightness	250cd/m ²	250cd/m ²	250cd/m ²
Dynamic Contrast Ration	20,000,000:1	20,000,000:1	20,000,000:1
Speaker	3Wx2	3Wx2	5Wx2
Video System	PAL M/N,NTSC M	PAL M/N,NTSC M	PAL DK/BG/I
Audio System	M,N	M,N	DK/BG/I
Antenna impedance	75Ω	75Ω	75Ω
Input Voltage	AC100-240V 50/60Hz	AC100-240V 50/60Hz	220V 50/60Hz
Power consumption	≤35W	≤42W	≤45W
Standby power consumption	≤1W	≤1W	≤1W
Size (W x H x D) (with base and stand) (mm)	458 x 367 x 179.4	521x401.5x179.4	581.4 x 435.6 x 194.4
Wall mount accessory	Option	Option	Option
Mall mount size	75 x75mm M4x4 pcs (Screw)	75 x75mm M4x4 pcs (Screw)	100 x 100mm M4 x 4 pcs (Screw)
Equipment: Operation Temperature Operation Humidity Storage Temperature Storage Humidity	0°C~40°C 20~70% -20°C~60°C 5~95%	0°C~40°C 20~70% -20°C~60°C 5~95%	0°C~35°C 20~80% -20°C~50°C 10~90%

2. Operating Instructions

2.1 The Use of Remote Control



Button	Description
POWER:	Press to turn on/off the TV. The TV is never completely powered off unless it is physically unplugged. To select a TV channel.
0~9/100 Digit buttons	To select a TV channel.
DISPLAY	Press this button to display channel number on the left top corner In all source and display source on the left top corner in the other source
MUTE	Temporarily interrupt the sound or restore it.
CH +/-	Press CH+ to switch to next channel Press CH- to switch to last channel
VOL +/-	Press + or -to adjust the volume.
Source	Switch your input source(PC/HDMI/AV/S-Video/YPbPr/TV)
MENU	Press repeatedly to display OSD menu.
WIDE	4:3 / 16:9 (non-Linear) / Movie / Panorama Switch Zoom the video & audio will mute less then 2 sec.
AUDIO ADJ	Press this key to select Audio Scenario mode(include Standard, Club, Dance, Live & Pop)
VIDEO ADJ	Switch picture mode(Vivid / Standard / Mild / User)
PC/HDMI	Select your input source to HDMI or PC
TV	Select your input source to TV source
VIDEO	Select your input source to AV/S-Video source
COMP	Select your input source to Component video
Up	Press this key to shift up in the OSD menu In all source, equal CH+ key
Down	Press this key to shift down in the OSD menu In all source, equal CH- key
Left	Press this key to shift left in the OSD menu In all source, equal VOL- key
Right	Press this key to shift right in the OSD menu In all source, equal VOL+ key
OK	Equal to enter
CC	Closed captioning function
PREV CH	Return last channel
-	When you skip channel, press this key to replace decimal or centesimal number
MTS/SAP	Press this key to activate Multi-channel Television Sound (include Stereo, Sap and Mono sound)

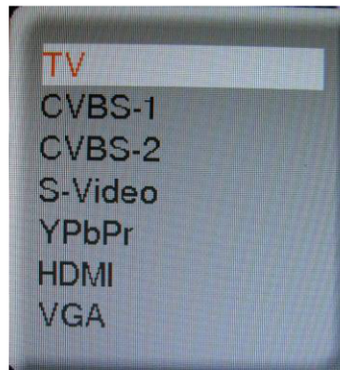
2.2 To Use the Menus

Using TV Features

Switching Source

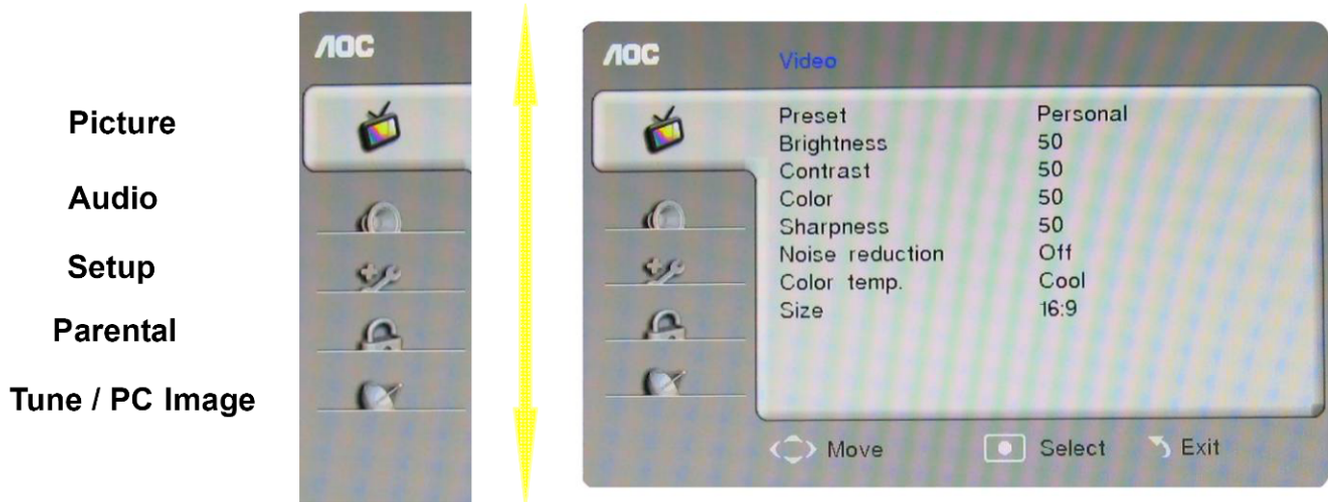


On AOC TV, you can choose signal source on the remote control directly, or press “Source” to choose the signal source on the display menu.



Once you need to adjust any setting, please press “Menu”, and it will show the OSD menu as following picture.

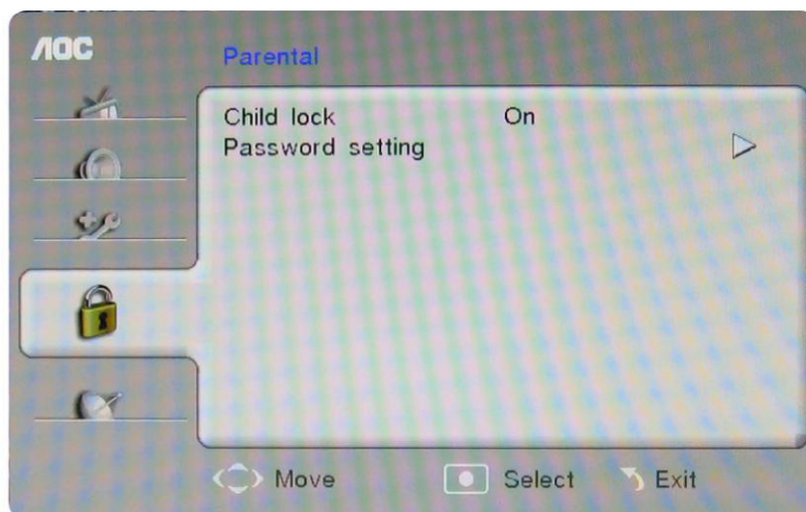
Setting Modes



Press ▲/▼ to select the item which you want to adjust and press OK or ► to enter. In each sub-item, use ◀/▶ to adjust each sub-item.

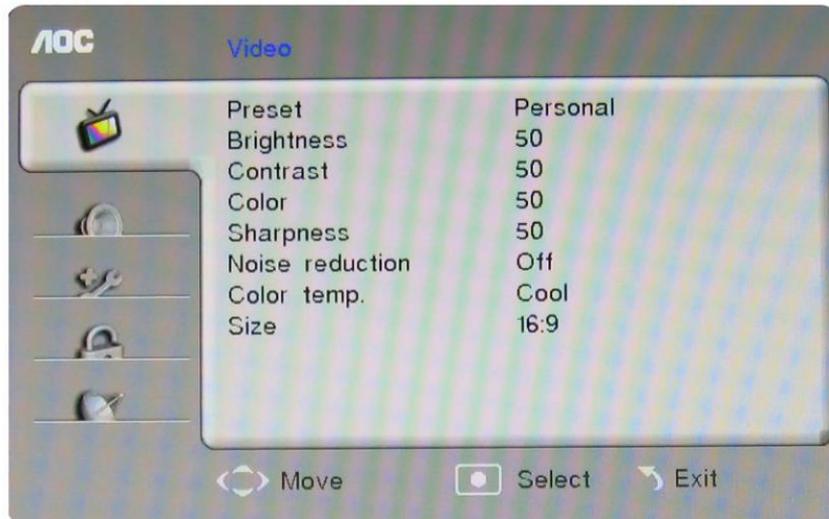
Once you accomplish the adjustment, press “Menu” to leave OSD setting.

Parental Control Description



Child lock	Sets the selected TV channels from being watched by children.
Password setting	A four-digit password will be needed. Default value " <u>0</u> <u>0</u> <u>0</u> <u>0</u> "

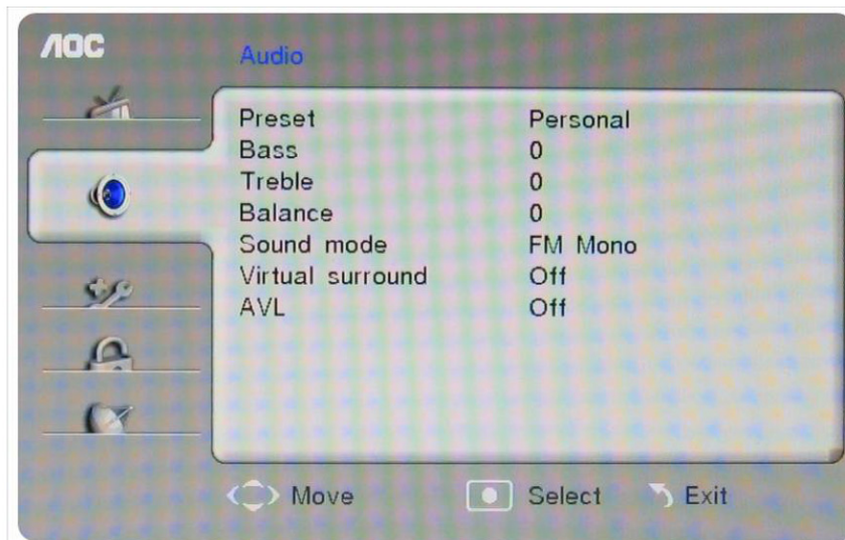
Picture Settings Descriptions



Preset	Vivid	Enhances picture contrast and sharpness.
	Standard	For standard picture settings. Recommended for home entertainment.
	Movie	For viewing film-based content. Most suitable for viewing in a theater-like environment.
	Eco	Economically and friendly settings for lower power consumption.
	Personal	The customized settings you defined by using the Picture menu.
Brightness	Brightens or darkens the picture.	
Contrast	Increases or decreases picture contrast.	
Color	Increases or decreases color saturation.	
Sharpness	Sharpens or softens the picture.	
Noise reduction	Reduces the noise level of connected equipment, and the VHF/UHF/CABLE input.	
Color Temperature	Cool	Gives the white colors a bluish tint.
	Natural	Gives the white colors a neutral tint.
	Warm	Gives the white colors a reddish tint.
Size	Wide screen 4:3 Zoom1 Zoom2 Movie1 Movie2	Sets the displaying size of the picture.

- **Preset** for all inputs can also be accessed by pressing PICTURE on the remote control to directly toggle the modes.

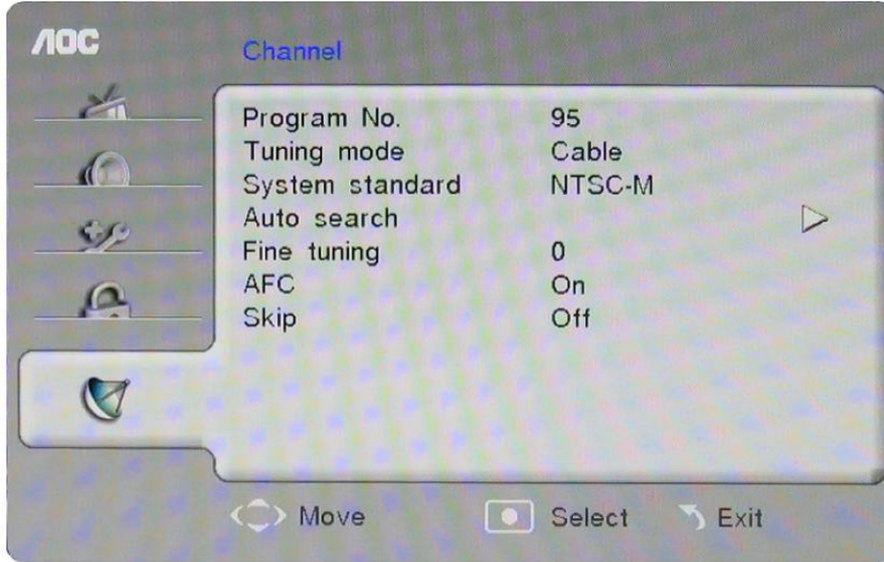
Audio Settings Descriptions



Preset	Music: 1. keep treble and bass 2. Decreases mid-pitched sounds.
	Standard: Suitable for spoken dialog.
	Speech: decreases high-pitched sounds.
	Personal: approximate music mode
Bass	Increases or decreases lower-pitched sounds.
Treble	Increases or decreases higher-pitched sounds.
Balance	Emphasizes left or right speaker balance.
Sound mode	If the stereo or dual language broadcasts are transmitted, you can select the sound mode.
Virtual surround	Allows you to select the modes for more spatial or surround sound reproduction dependent on the broadcasted signals or signals from external inputs received.
AVL(Automatic volume leveling)	Reduces sudden volume changes, for example, during commercials or when switching from one channel to another.

Tune Settings Descriptions

This setting is only available in TV mode.



Program No.	Displays the present channel number.
Tuning mode	Displays signal source as TV input(You can switch cable or air for TV input source)
System Standard	You can set different system for different TV broadcasting system, PAL-M, PAL-N, NTSC-M or Auto.
Auto Search	Automatically sets up the channel list on the TV for all receivable channels. 1. Select Auto Program. 2. Select OK to start Auto Program. When Auto Program is completed, the screen will display the number of channels found. 3. Press RETURN to exit the Auto Program. 4. Running Auto Program will clear Favorites list. If you run Auto Program again, previously scanned channels will be overwritten with the newly scanned channels.
Fine Tune	Fine tune the present channel signal frequency to enhance the picture quality.
AFC	Auto Frequency Control.
Skip	Once it was turned on, press Ch ▲/▼, it will skip the channel.

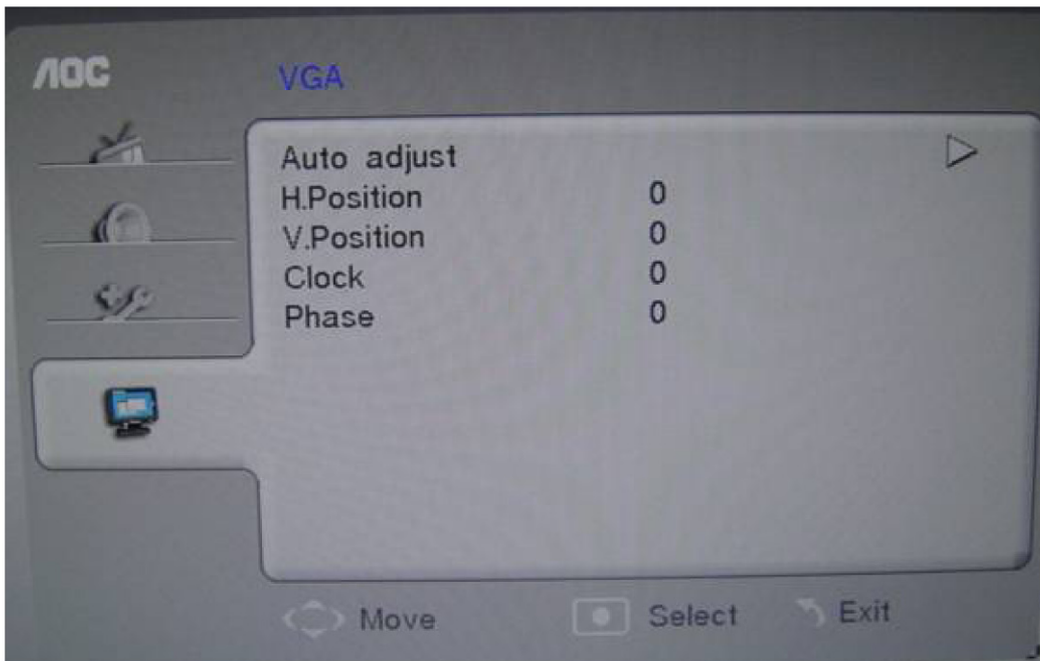
• Setting- Up the TV Channels

Press SOURCE until the signal source is set to Analog and Digital TVs separately. Press MENU to bring up the On-Screen Display and switch to Tune.

Select Auto Search and then press OK or ► to begin scanning for available television channels.

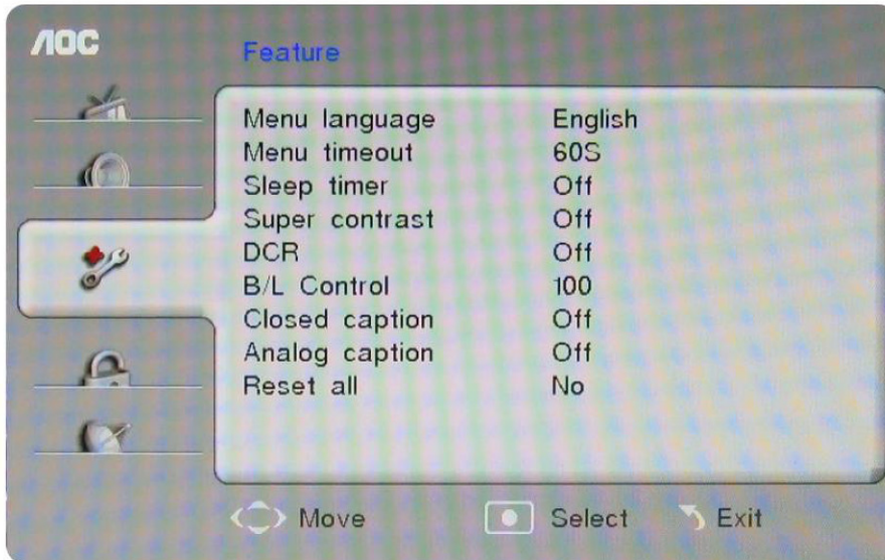
PC Image Settings Descriptions

This setting is only available in PC mode.



Auto Config	Auto sync. PC timing to fit full screen display. For detail supported timing, please refer PC Input Signal Reference Chart.
H. Position	Adjusts the Horizontal positioning.
V. Position	Adjusts the Vertical positioning.
Clock	Adjusts the Clock frequency on VGA signal
Phase	Adjusts the Phase frequency on VGA signal

Setup Settings Descriptions



Menu Language	Adjust the language setting for this TV unit.
Menu Timeout	Setting disappeared time of OSD by using this function
Sleep Timer	Sets the time in minutes (Off, 15min, 30min, 45min, 60min, 90min, or 120min) that you want the TV to remain on before shutting off automatically. This can also be set using the SLEEP button on the remote control.
Super contrast	Enables/ Disables Dynamic Gamma Curve.
DCR	Switch “Closed caption” on or off or CC ON when mute.
B/L control	Adjust the brightness of panel backlight
Closed caption	Closed captioning allows persons with hearing disabilities to have access to television programming by displaying the audio portion of a television program as text on the television screen.
Analog caption	Switch “Closed caption” on or off.
Reset All	Resets the current setup setting to the default values.

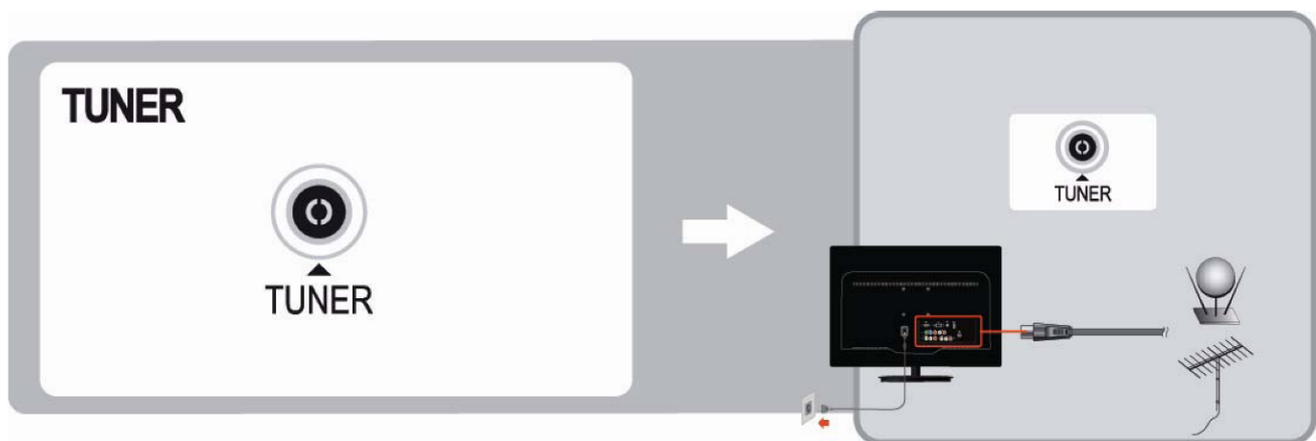
2.3 How to Connect

Connecting TV Cable System or VHF/UHF Antenna System

You can enjoy standard-definition and high-definition digital programming (if available in your area), along with standard-definition analog programming.

- This TV is capable of receiving unscrambled digital programming for both cable and external VHF/UHF antenna.
- It is strongly recommended that you connect the antenna/cable input using a 75-ohm coaxial cable to receive optimum picture quality. A 300-ohm twin lead cable can be easily affected by radio frequency interference, resulting in signal degradation.

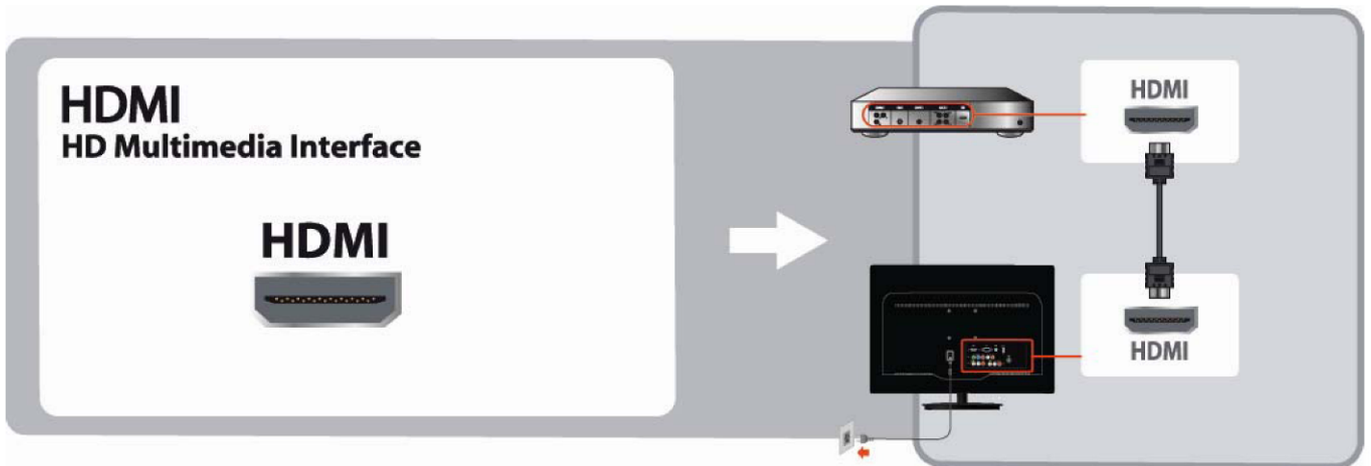
Cable or VHF/UHF (or VHF only)



High Definition Interface

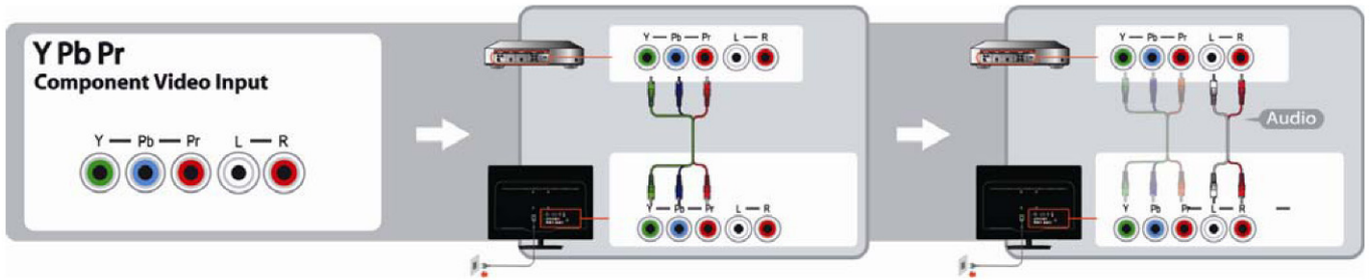
You can enjoy high-definition programming by subscribing to a high-definition cable service or a high-definition satellite service. For the best possible picture, make sure you connect this equipment to your TV via the HDMI or component video (with audio) input on the back of your TV.

HDMI Connection

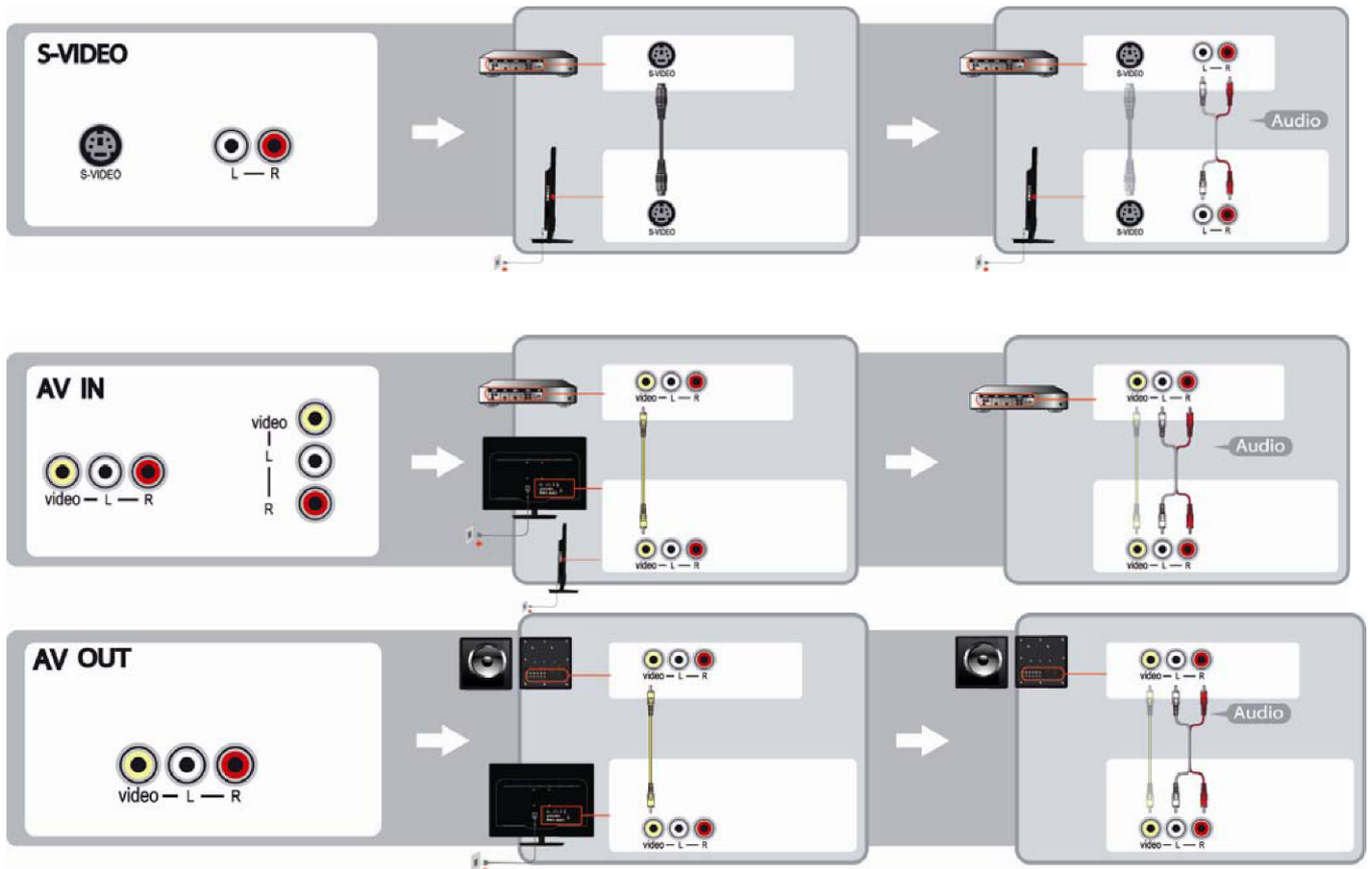


If the equipment has a DVI jack and not an HDMI jack, connect the DVI jack to the HDMI IN (with DVI-to-HDMI cable or adapter) jack and connect the audio jack to the PC AUDIO IN jacks.

Component Signal Connection

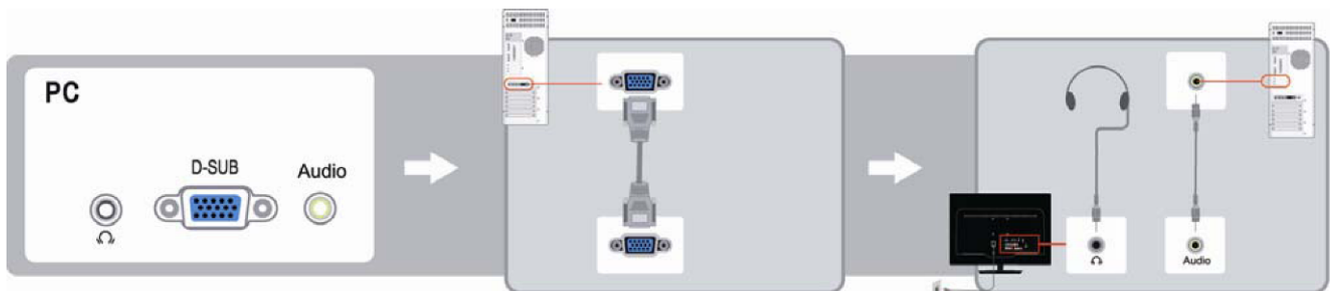


Composite Signal Connection



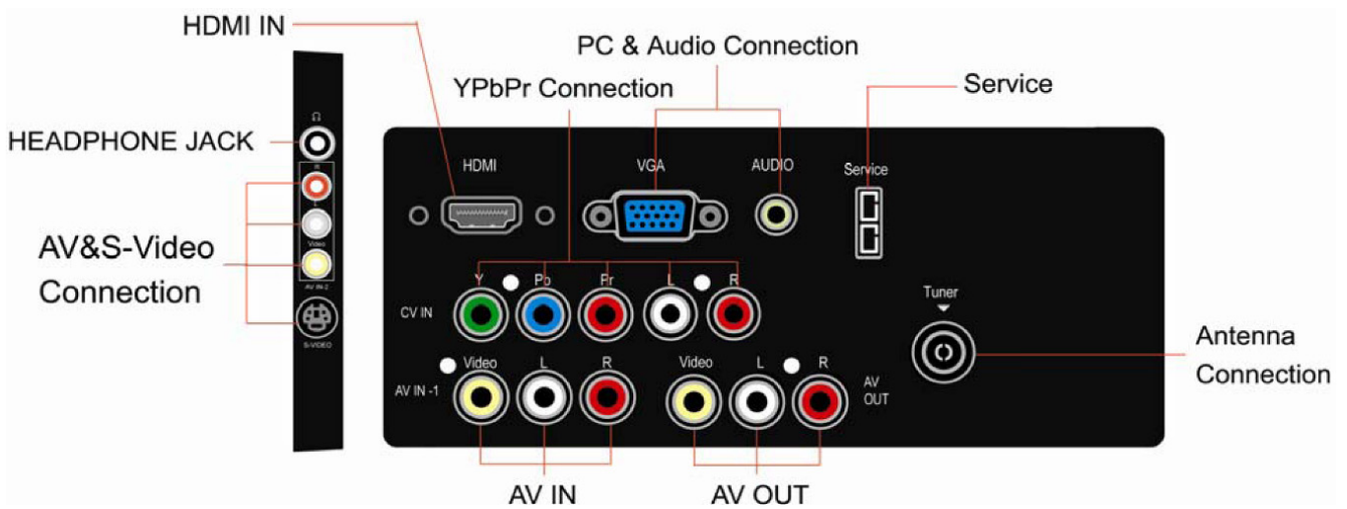
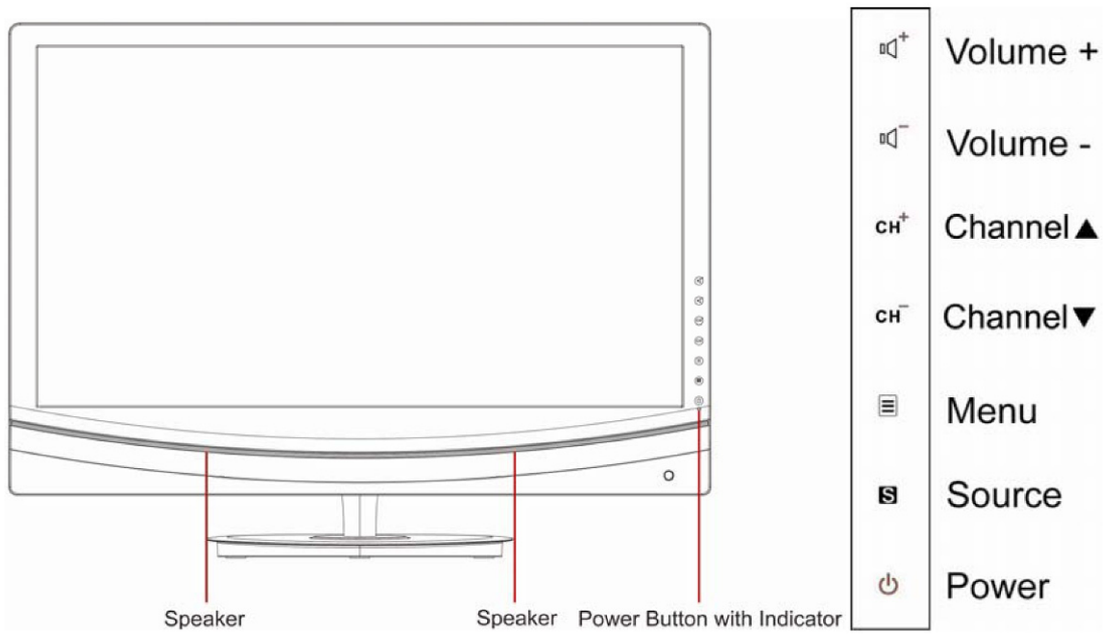
PC Connection

Use the TV as a monitor for your PC shown below with the HD15 to HD15 connection. This TV can also be connected to a PC with DVI or HDMI output. (Refer to the separate Quick Setup Guide.)



- Connect the PC IN jack to the PC using the HD15- HD15 cable with ferrite core (analog RGB) and audio cable.
- If the PC is connected to the TV and no signal has been input from the PC for more than 30 seconds, the TV enters the standby mode automatically.

2.4 Front Panel Control Knobs



HEADPHONE JACK	<p>Connects to your headphones. If your headphones do not match the jack, use a suitable plug adapter (not supplied).</p> <ul style="list-style-type: none"> • While headphones are connected, the TV speakers are muted.
COMPOSITE VIDEO IN / L-AUDIO-R	Connects to the COMPOSITE VIDEO output jack on your video equipment that has COMPOSITE VIDEO, and audio (L/R) jacks can connect audio source to you TV.
S-VIDEO INPUT	Connects to the S-VIDEO output jack on your camcorder or other video equipment that has S-VIDEO. The S-VIDEO provides better picture quality than composite video. The audio input connector was shared with COMPOSITE VIDEO IN.
HDMI IN	<p>HDMI (High-Definition Multimedia Interface) provides an uncompressed, all-digital audio/video interface between this TV and any HDMI-equipped audio/video equipment, such as a set-top box, DVD player, Blu-ray Disc player, A/V receiver as well as PC. HDMI supports enhanced, or high-definition video, plus digital audio.</p> <p>If the equipment has a DVI jack and not an HDMI jack, connect the DVI jack to the HDMI IN (with DVI-to-HDMI cable or adapter) jack, and connect the audio jack to the PC AUDIO IN jacks of HDMI IN.</p>  <p>DVI-to-HDMI cable</p>  <p>DVI-to-HDMI adapter</p> <ul style="list-style-type: none"> • HDMI connection is necessary to view 480i, 480p, 720p, 1080i and 1080p formats. • Be sure to use only an HDMI cable that bears the HDMI logo.
PC IN (RGB/AUDIO)	Connects to a personal computer's video output connector using HD15-HD15 cable (analog RGB). Can also be connected to other analog RGB equipment. See "PC Input Signal Reference Chart" on page 18 for the signals that can be displayed.
	<ul style="list-style-type: none"> • For some Apple Macintosh computers, it may be necessary to use an adapter (not supplied). If this is the case, connect the adapter to the computer before connecting the HD15-HD15 cable. • If the picture is noisy, flickering or not clear, adjust Phase and Pitch of Screen settings.
COMPONENT IN (1080p/1080i/720p/480p/480i)/ L-AUDIO-R	<p>Connects to your TV's component video (YPbPr) and audio (L/R) jacks. Component video provides better picture quality than the S-VIDEO or the composite video connections.</p> <ul style="list-style-type: none"> • Component video (YPbPr) connection is necessary to view 480i, 480p, 720p, 1080i and 1080p formats.
SERVICE	This port is for service only.
VHF/UHF/CABLE	RF input that connects to your Cable or VHF/UHF antenna.

3. Input/Output Specification

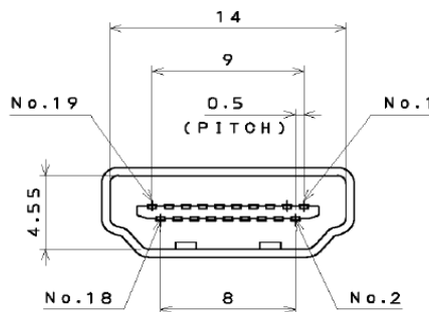
3.1 RGB Signal Input



15 - Pin Color Display Signal Cable

Pin No.	Description	Pin No.	Description
1	Red	9	+5V (Supply from PC)
2	Green	10	Sync Ground
3	Blue	11	NC
4	NC	12	Bi-directional data(SDA)
5	Ground	13	H-Sync.
6	Red Ground	14	V-Sync.
7	Green Ground	15	Data clock(SCL)
8	Blue Ground		

3.2 HDMI Digital Connector Pin Assignments



Pin No.	Description	Pin No.	Description
1	TMDS Data2+	2	TMDS Data2 Shield
3	TMDS Data2-	4	TMDS Data1+
5	TMDS Data1 Shield	6	TMDS Data1-
7	TMDS Data0+	8	TMDS Data0 Shield
9	TMDS Data0-	10	TMDS Clock+
11	TMDS Clock Shield	12	TMDS Clock-
13	CEC	14	Reserved (N.C. on device)
15	SCL	16	SDA
17	DDC/CEC Ground	18	+5V Power
19	Hot Plug Detect		

3.3 Compatible Mode Table

T942We

Resolution			Pixel Rate (MHz)	Horizontal (KHz)	Vertical (Hz)	V_Total (Line)	Polarity (H / V)
DOS		640x350/70	25.18	31.47	70.09	449	p / n
DOS		720x400/70	28.32	31.47	70.09	449	n / p
DMT	4:3	640x480/60	25.18	31.47	59.94	525	n / n
MAC		640x480/67	30.24	35.00	66.67	525	n / n
DMT	4:3	640x480/72	31.50	37.86	72.81	520	n / n
DMT	4:3	640x480/75	31.50	37.50	75.00	500	n / n
DMT	4:3	640x480/85	36.00	43.27	85.01	509	n / n
DMT	4:3	800x600/56	36.00	35.16	56.25	625	p / p
DMT	4:3	800x600/60	40.00	37.88	60.32	628	p / p
DMT	4:3	800x600/72	50.00	48.08	72.19	666	p / p
DMT	4:3	800x600/75	49.50	46.88	75.00	625	p / p
DMT	4:3	800x600/85	56.25	53.67	85.06	631	p / p
MAC		832x624/75	57.28	47.73	74.55	667	n / n
WVGA		1024X600/60					
DMT	4:3	1024x768/60	65.00	48.36	60.00	806	n / n
DMT	4:3	1024x768/70	75.00	56.48	70.07	806	n / n
DMT	4:3	1024x768/75	78.75	60.02	75.03	800	p / p
IBM		1024x768/76	83.10	61.10	76.00	803	p / p
DMT		1024x768/85	94.50	68.68	85.00	808	p / p
		1152x864/60	79.90	54.00	60.00	900	p / p
		1152x864/70	94.50	63.90	70.00	912	p / p
DMT		1152x864/75	108.00	67.50	75.00	900	p / p
MAC		1152x870/75	100.00	68.68	75.06	915	n / n
SUN		1152x900/66	92.94	61.80	65.95	937	p / p
SUN		1152x900/76	105.56	71.71	76.05	943	p / p
CVT	16:9	1280x720/60	74.50	44.77	59.86	748	n / p
CVT	16:9	1280x720/75	95.75	56.46	74.78	755	n / p
CVT	16:9	1280x720/85	110.25	64.40	84.85	759	n / p
CVT	15:9	1280x768/60	79.50	47.78	59.87	798	n / p
CVT	15:9	1280x768/75	102.25	60.29	74.89	805	n / p
CVT	15:9	1280x768/85	117.50	68.63	84.84	809	n / p
CVT		1280x800/60	83.50	49.70	59.81	831	n / p
CVT		1280x800/75	106.50	62.80	74.93	838	n / p
CVT		1280x800/85	122.50	71.55	84.88	843	n / p
DMT	4:3	1280x960/60	108.00	60.00	60.00	1000	p / p
CVT	4:3	1280x960/75	130.00	75.23	74.86	1005	n / p
DMT	4:3	1280x960/85	148.50	85.94	85.00	1011	p / p
DMT	5:4	1280x1024/60	108.00	63.89	60.02	1066	p / p
SUN	5:4	1280x1024/66	117.00	71.70	67.00	1067	p / p
DOS	5:4	1280x1024/72	130.22	76.00	72.00	1064	p / p
DMT	5:4	1280x1024/75	135.00	79.98	75.03	1066	p / p
SUN	5:4	1280x1024/76	138.01	81.10	76.00	1066	n / n
DMT	5:4	1280x1024/85	157.50	91.15	85.02	1072	p / p
DMT	16:9	1360x768/60	85.50	47.71	60.02	795	p / p

CVT	16:9	1360x768/75	109.00	60.29	74.89	805	n / p
CVT	16:9	1366x768/60	85.50	47.71	59.79	798	p / p
CVT		1440x900/60_RB	88.75	55.47	59.90	926	p / n
CVT		1440x900/60	106.50	55.94	59.89	934	n / p
CVT		1440x900/75	136.75	70.64	74.98	942	n / p
		1440x900/85	157.00	80.43	84.84	948	n / p
VDMTREV		1600x900/60 1600x1000/60	108.00	60.00	60.00		
DMT	4:3	1600x1200/60	162.00	75.00	60.00	1250	p / p
CVT	16:10	1680x1050/60_RB	119.00	64.67	59.88	1080	p / n
CVT	16:10	1680x1050/60	146.25	65.29	59.95	1089	n / p
CVT	16:9	1920x1080/60_RB	138.50	66.59	59.93	1111	p / n
CVT	16:10	1920x1200/60_RB	154.00	74.04	59.95	1235	p / n
CVT	16:9	1920x1080/60_RB	148.50	67.50	60.00	0	p / p

T2242We

Standard	Resolution	Horizontal Frequency (kHz)	Vertical Frequency (Hz)
VGA	640×480 @60Hz DMT	31.469	59.940
VGA	640×480 @67Hz MAC	35.000	66.667
VGA	640×480 @72Hz DMT	37.861	72.809
VGA	640×480 @75Hz DMT	37.500	75.000
Dos-mode	720×400 @70Hz DOS	31.469	70.087
SVGA	800×600 @56Hz DMT	35.156	56.250
SVGA	800×600 @60Hz DMT	37.879	60.317
SVGA	800×600 @72Hz DMT	48.077	72.188
SVGA	800×600 @75Hz DMT	46.875	75.000
SVGA	832×624 @75Hz	49.725	74.500
XGA	1024×768 @60Hz DMT	48.363	60.004
XGA	1024×768 @70Hz DMT	56.476	70.069
XGA	1024×768 @75Hz DMT	60.023	75.029
XGA	1024×768 @75Hz MAC	60.241	74.927
***	1152×864 @75Hz DMT	67.500	75.000
***	1280×960 @60Hz DMT	60.000	60.000
SXGA	1280×1024 @60Hz DMT	63.981	60.02
SXGA	1280×1024 @75Hz DMT	79.976	75.025
WXGA+	1440×900 @60Hz CVT16:10	55.935	59.887
WXGA+	1440×900 @60Hz RB CVT16:10	55.469	59.901
WSXGA	1680X1050 @60Hz CVT16:10	65.290	59.954
WSXGA	1680X1050 @60Hz RB CVT16:10	64.674	59.883
HD	1920×1080@60Hz	67.500	60.000
SD	480P@60Hz for SDTV Digital only	31.469	59.94
SD	576P@50Hz for SDTV Digital only	31.250	50.000
HD	720P@60Hz for HDTV Digital only	45.000	60.000
HD	720P@50Hz for HDTV Digital only	37.500	50.000
HD	1080i@60Hz for HDTV Digital only	33.750	60.000
HD	1080i@50Hz for HDTV Digital only	28.125	50.000
HD	1080P@60Hz for HDTV Digital only	67.500	60.000
HD	1080P@50Hz for HDTV Digital only	56.250	50.000

T2442e

PC Input Signal Reference Table

After connecting the PC to the TV with the VGA port, set the PC output signal according to the table below.

Default PC mode			
Standard	Resolution	H. Sync. (kHz)	V. Sync. (kHz)
VESA	640 x 480	31.469	59.940
VESA	800 x 600	37.879	60.317
VESA	1024 x 768	48.363	60.004
VESA	1360 x 768	47.720	59.799
WXGA+	1400 x 900	59.887	55.935
WSXGA	1680 x 1050	59.884	64.674
FHD	1920 x 1080	60.000	67.500

HDMI Input Signal Reference Table

When connecting the PC to this TV with HDMI, set the PC output signal according to the table below.

Default HDMI mode			
Standard	Resolution	H. Sync. (kHz)	V. Sync. (kHz)
VESA	640 x 480	31.469	59.940
VESA	800 x 600	37.879	60.317
VESA	1024 x 768	48.363	60.004
VESA	1360 x 768	47.720	59.799
WXGA+	1400 x 900	59.887	55.935
WSXGA	1680 x 1050	59.884	64.674
FHD	1920 x 1080	60.000	67.500

Video Input Signal Reference Table

1. After connecting video equipment to this TV with component video or HDMI, set the output signals of the video equipment according to the table below.

2. If the graphic card of the PC supports video out, you can also set the PC output signals according to the table below.

Default Component Video or HDMI mode			
Standard	Resolution	H. Sync. (kHz)	V. Sync. (kHz)
SD	720 x 480i	15.734	60
SD	720 x 480P	31.500	60
SD	720 x 576i	15.625	50
SD	720 x 576P	31.250	50
HD	1280 x 720P	37.500	50
HD	1280 x 720P	45.000	60
HD	1920 x 1080i	28.125	50
HD	1920 x 1080i	33.750	60
FHD	1920 x 1080P	56.300	50
FHD	1920 x 1080P	67.500	60

Video Components Supporting TV, Video and S-video

PAL D/K B/G I; NTSC M/N.

HD Interface

You can also play back traditional programs with a DVD player or VCR player by connecting these video components to the TV from the video or S-video terminals on the side of the TV.

4. Mechanical Instructions

Note: Maybe there are some differences for the below pictures with actual TV, pls base the actual TV, and below pictures are only for your reference.

1. Unscrew the 4 screws to remove the STAND and BASE.

T942We/ T2442e



T2242We



2. Unscrew the 10 screws to remove REAR COVER.

T942We/ T2442e

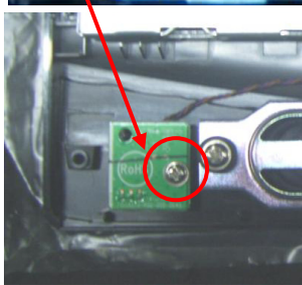
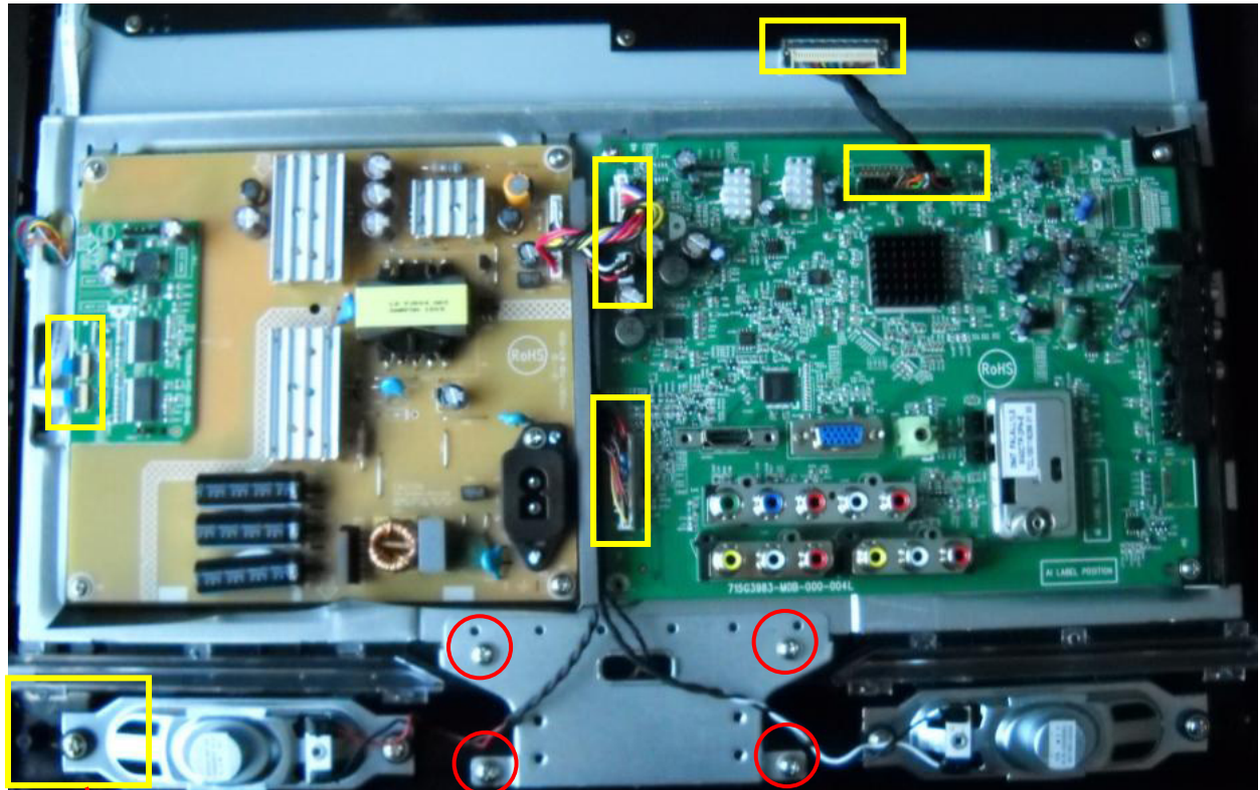


T2242We

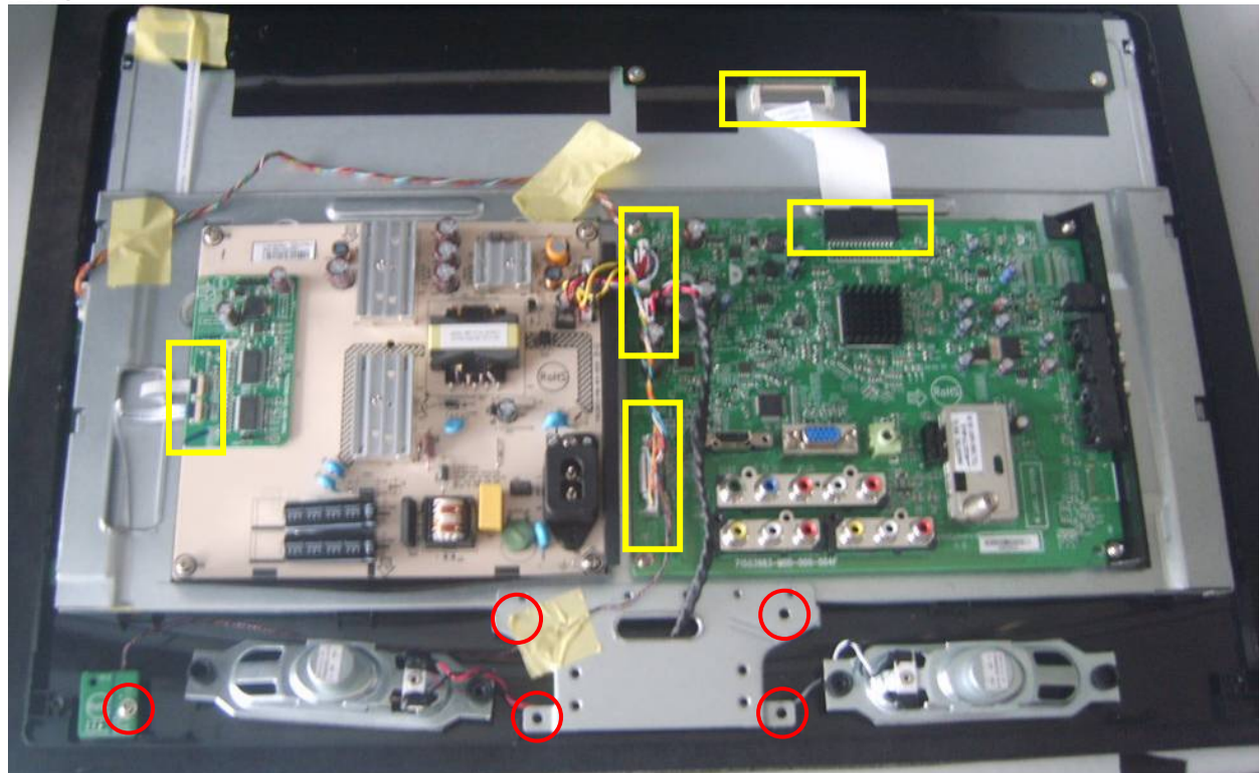


3. Disconnect the connectors , unscrew the 5 screws to remove IR BOARD and separate MAIN FRAME and BEZEL.

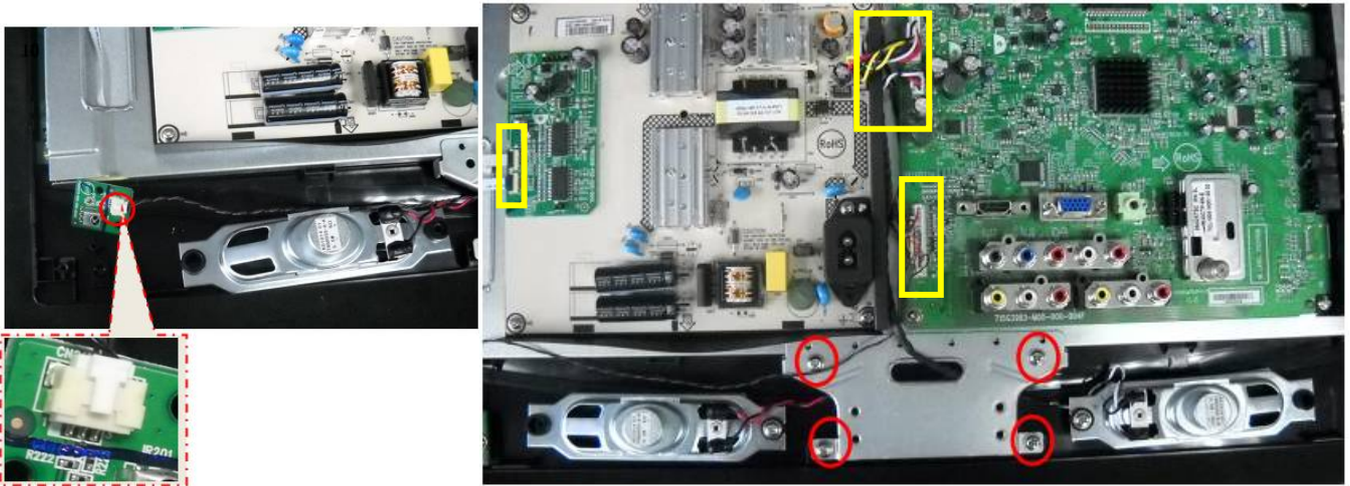
T942We



T2242We



T2442e

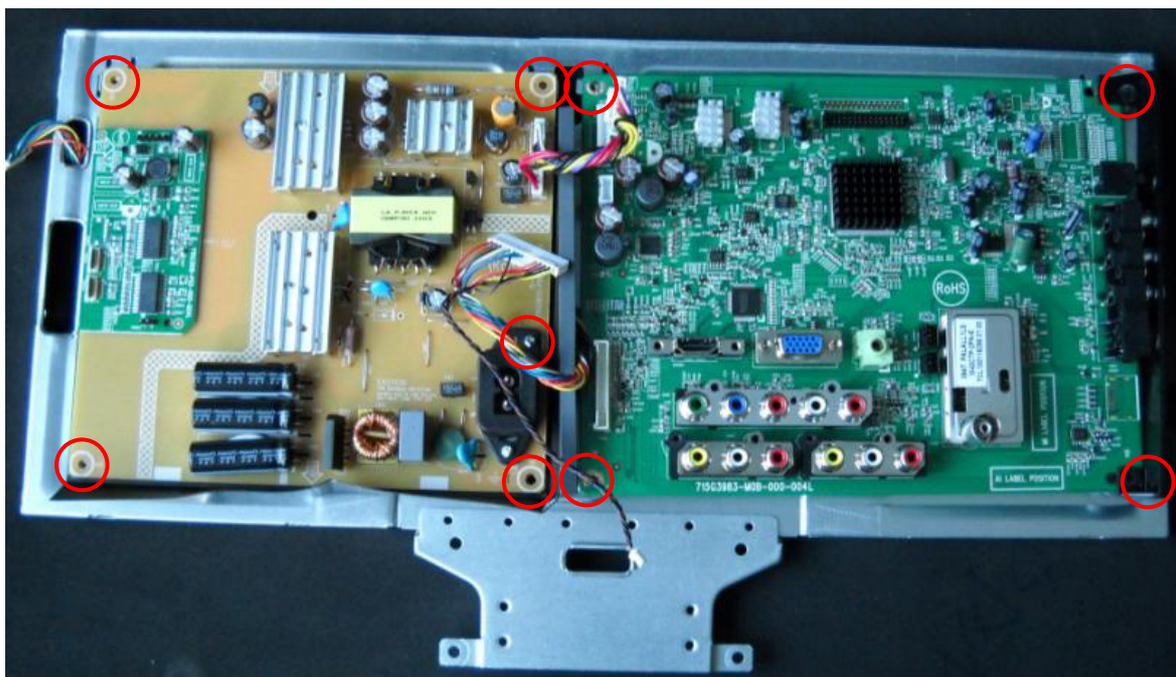


4. Unscrew the 2 screws to separate panel and main frame.

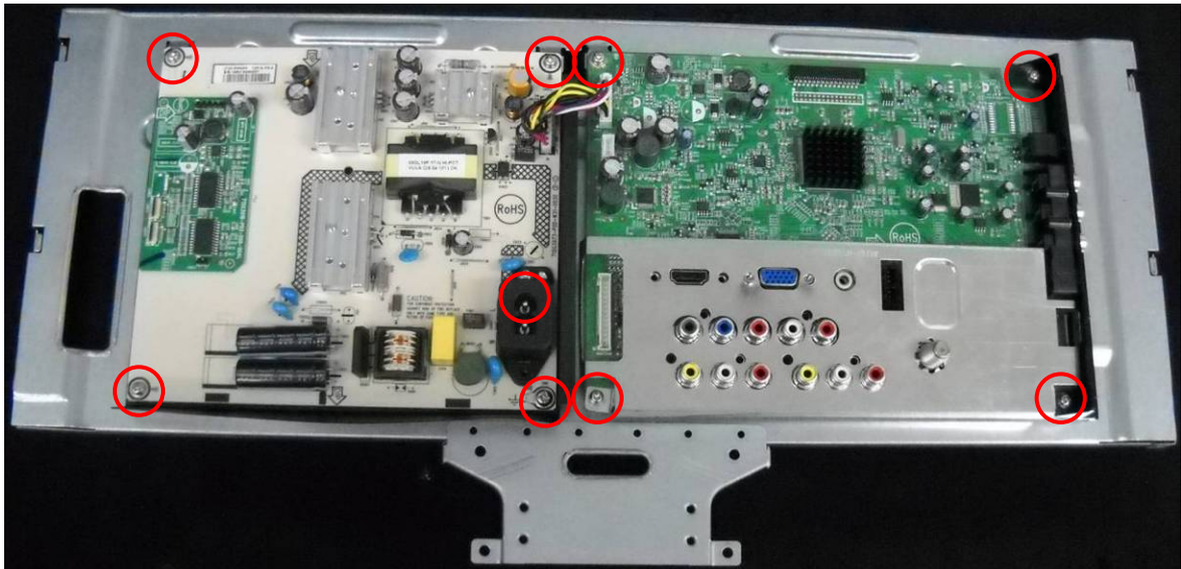


5. Unscrew the screws to remove MAIN BOARD and POWER BOARD.

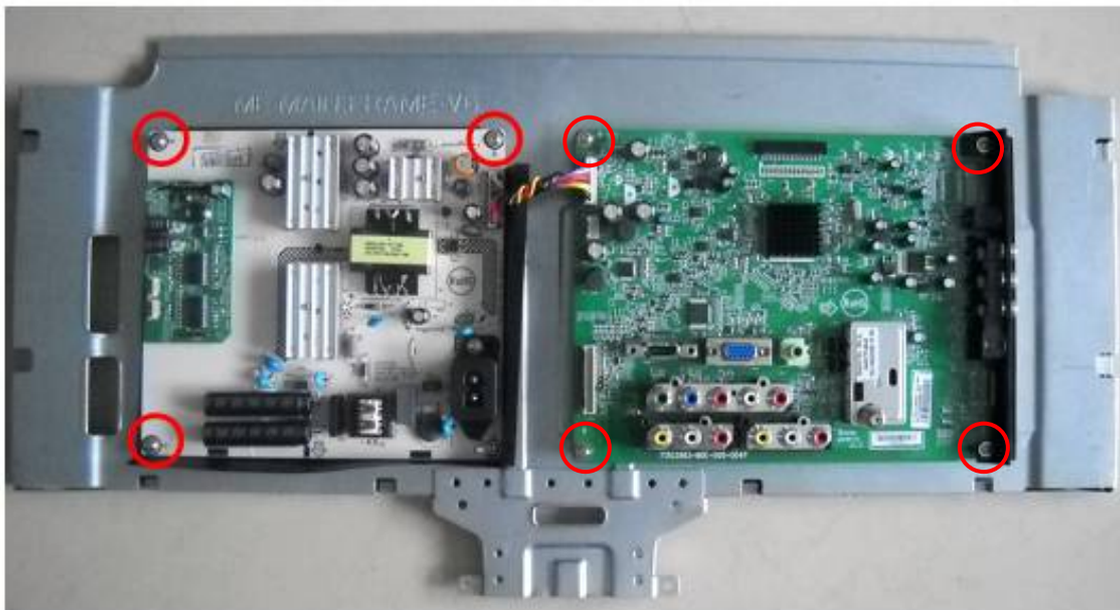
T942We



T2242We



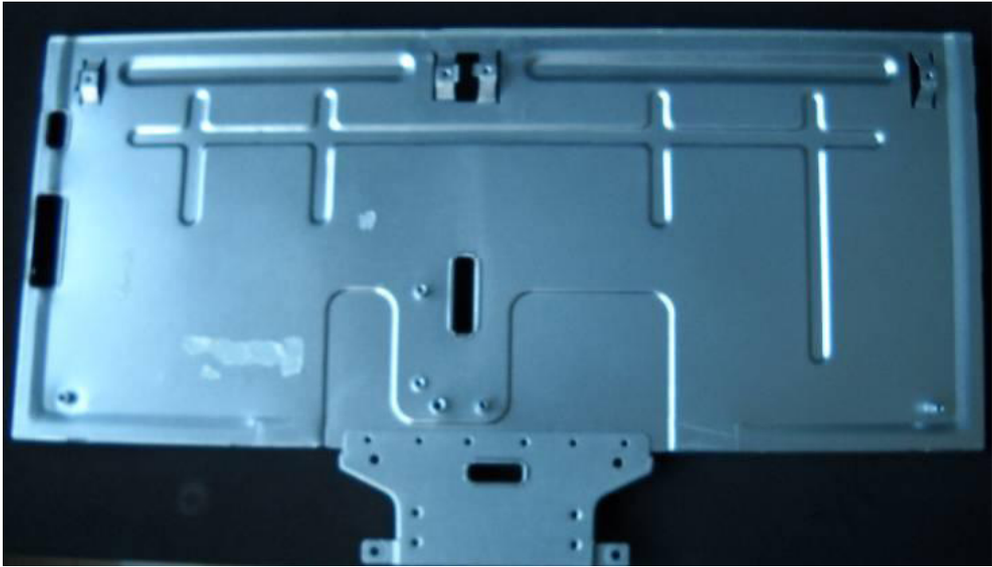
T2442e



6. The PANEL and MAIN FRAME.

T942We

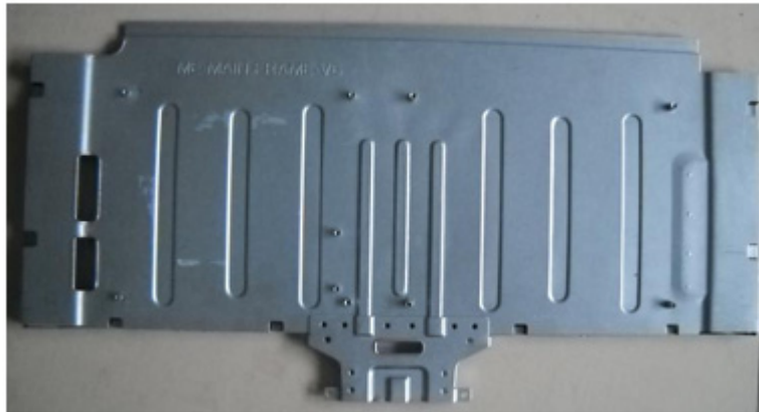




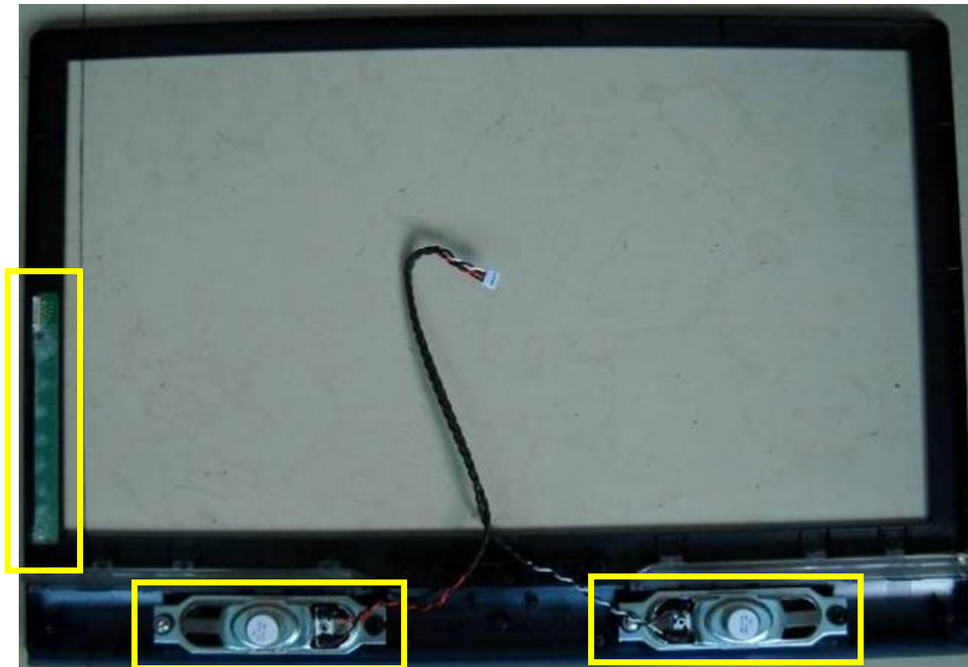
T2242We



T2442e

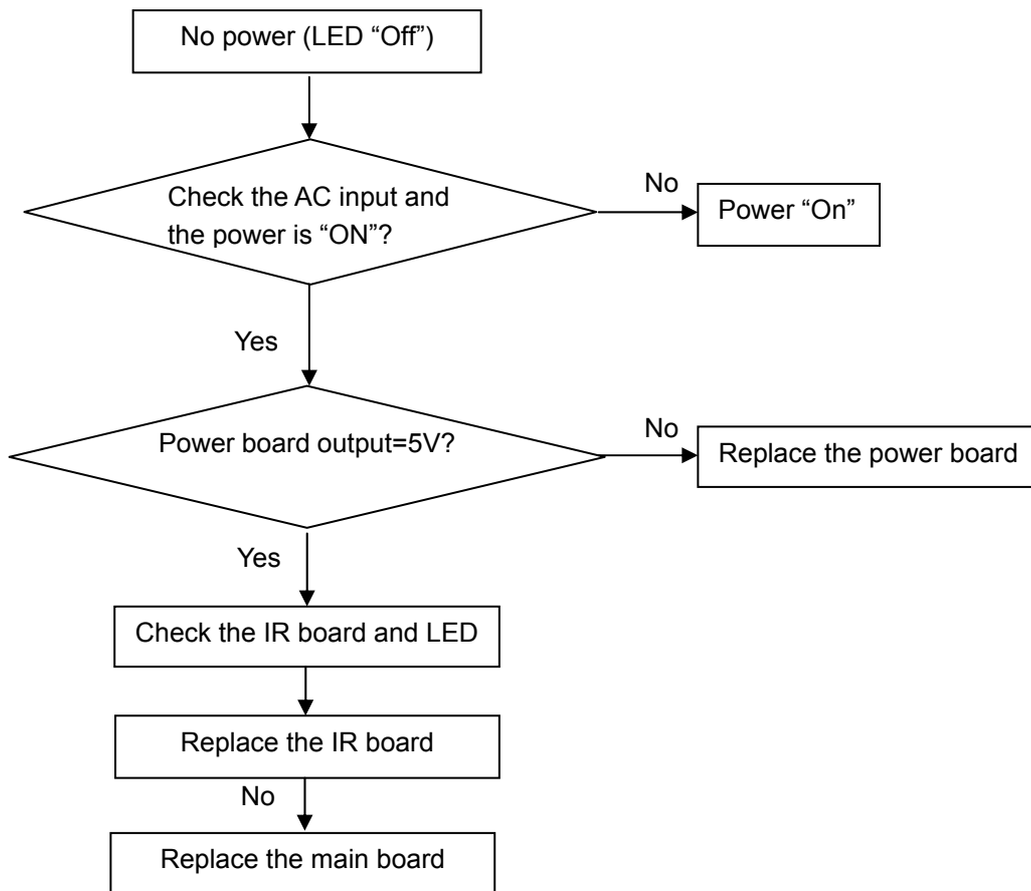


7. Remove the KEY BOARD and SPEAKERS.

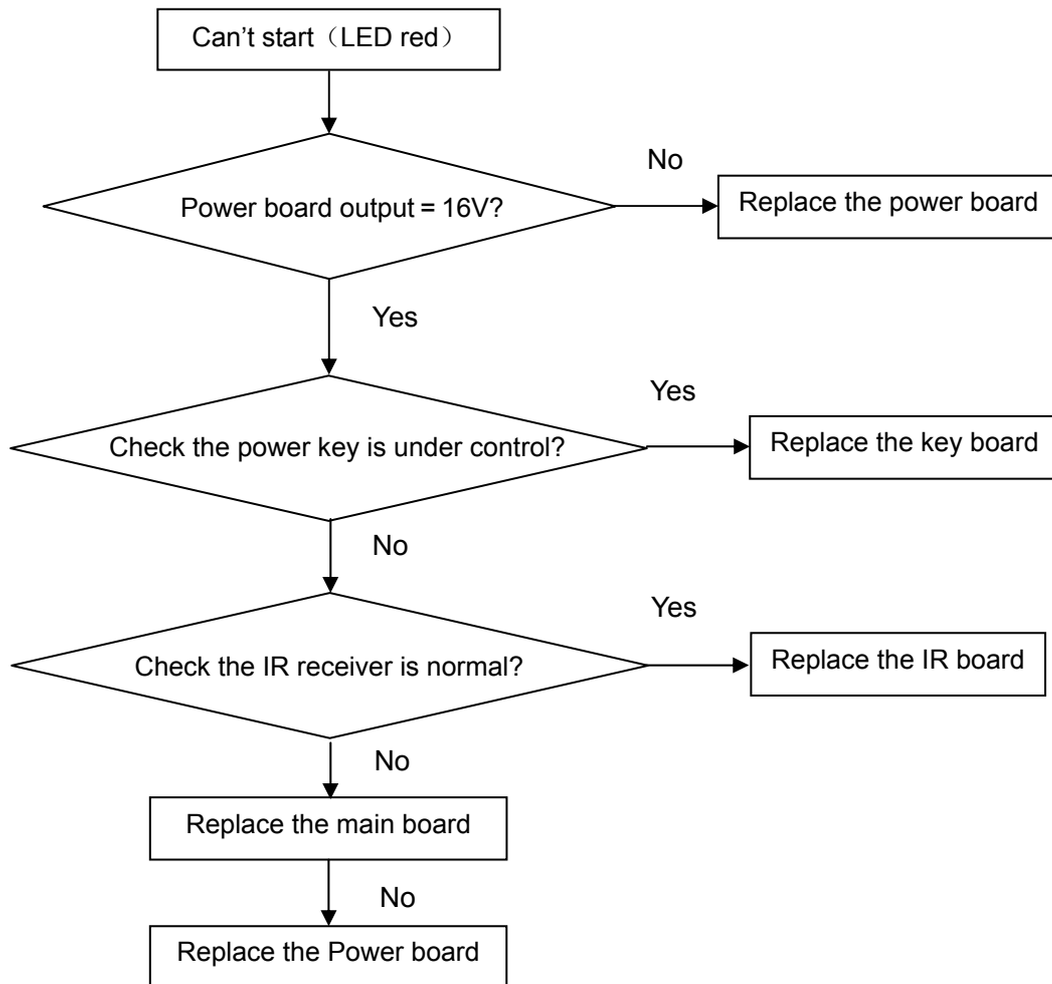


5. Repair Flow Chart

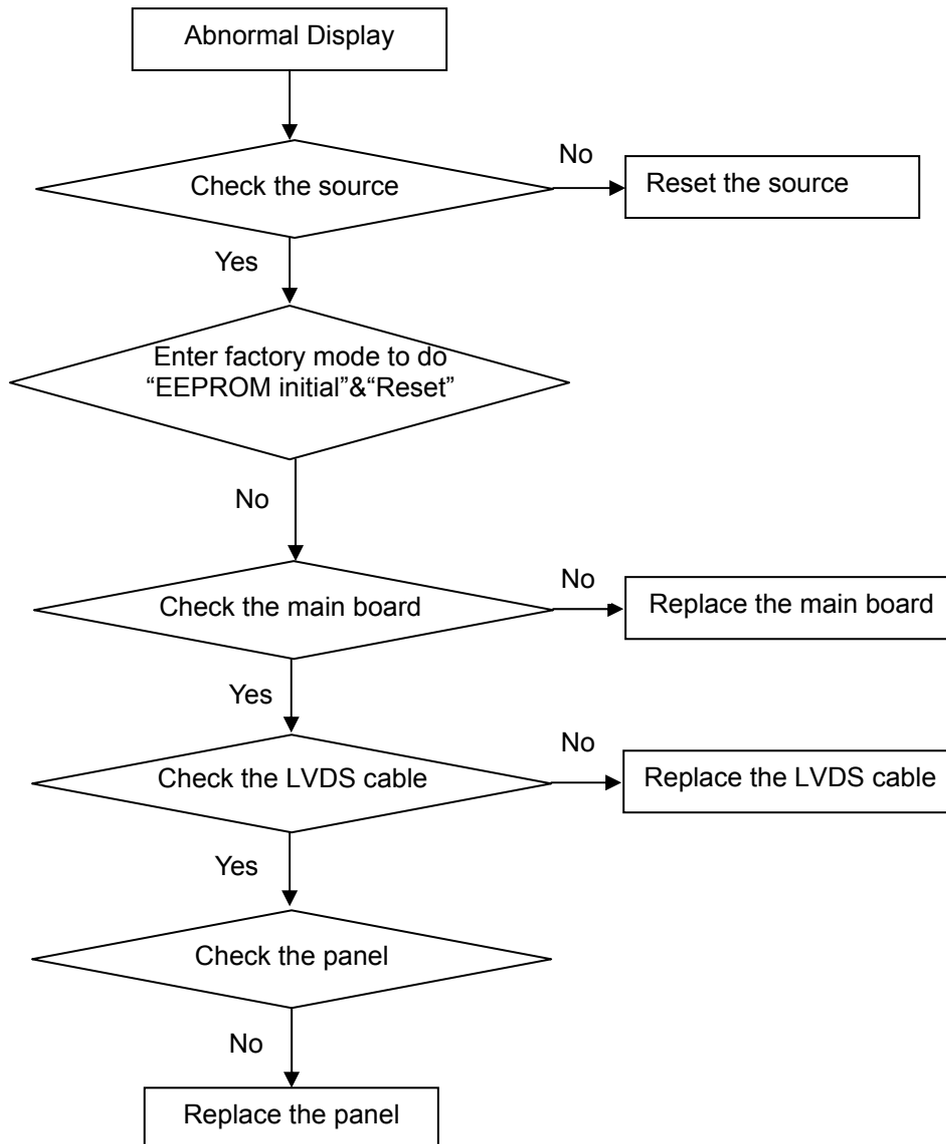
No power



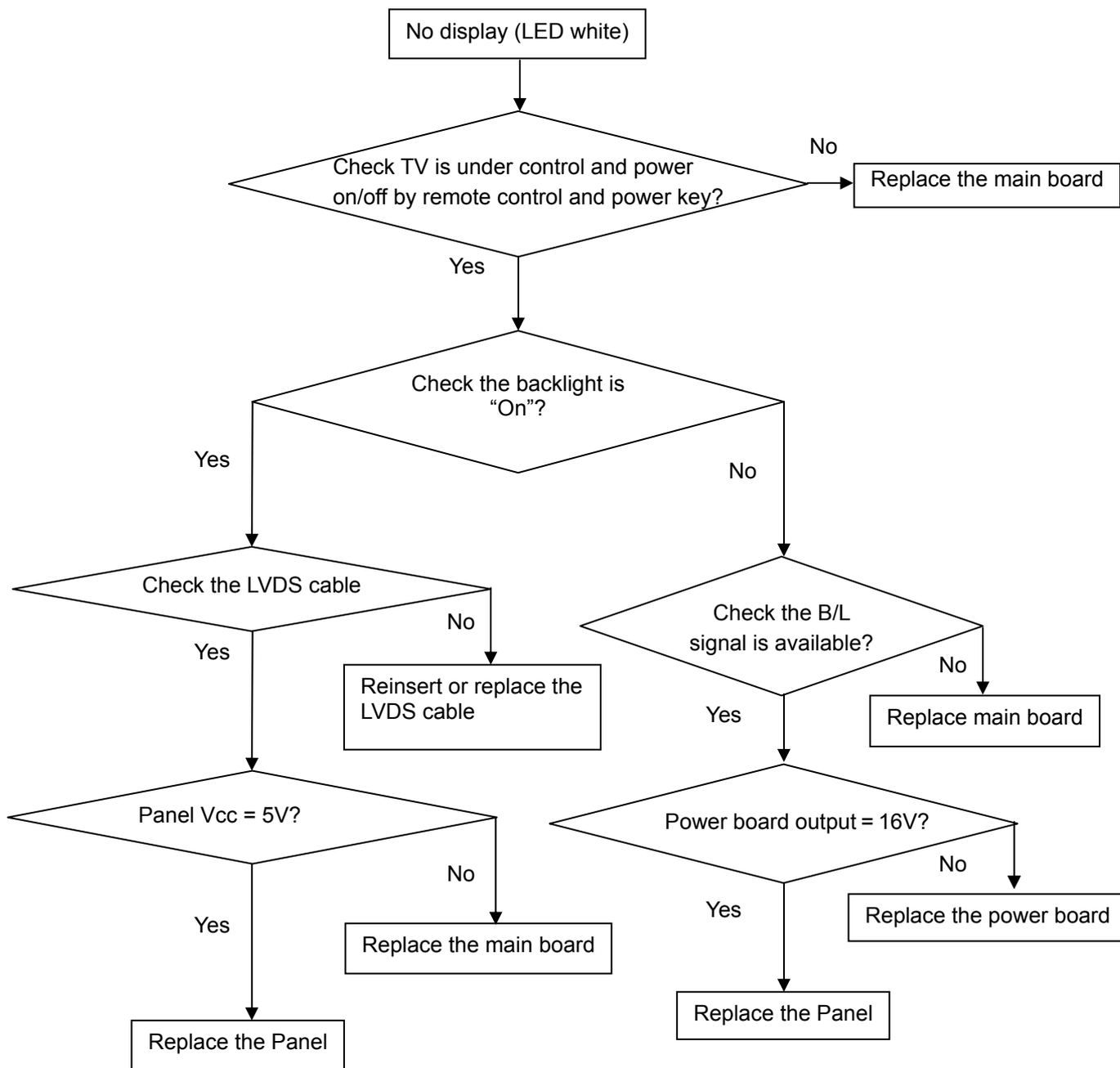
Can't start



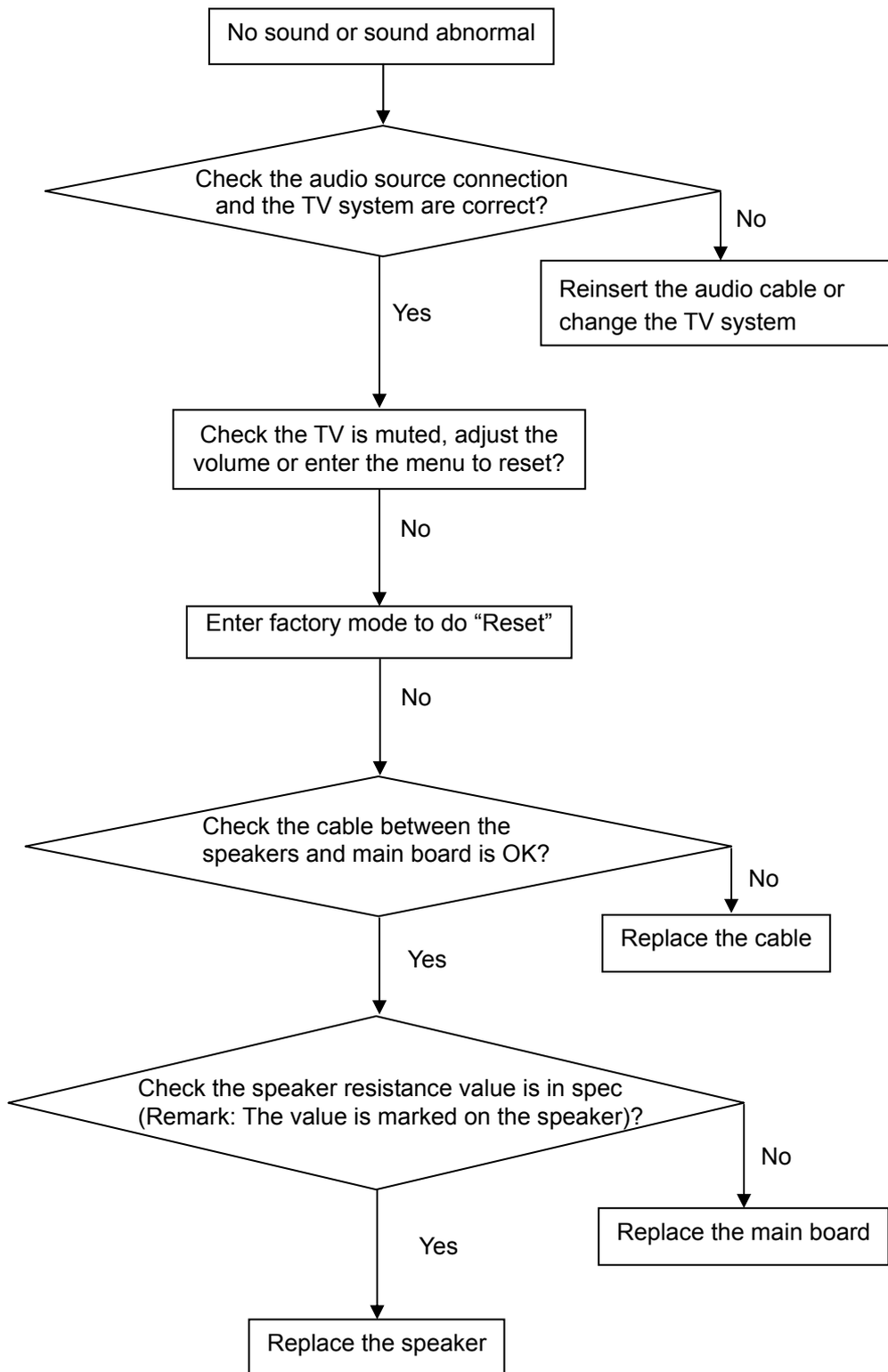
Abnormal Display



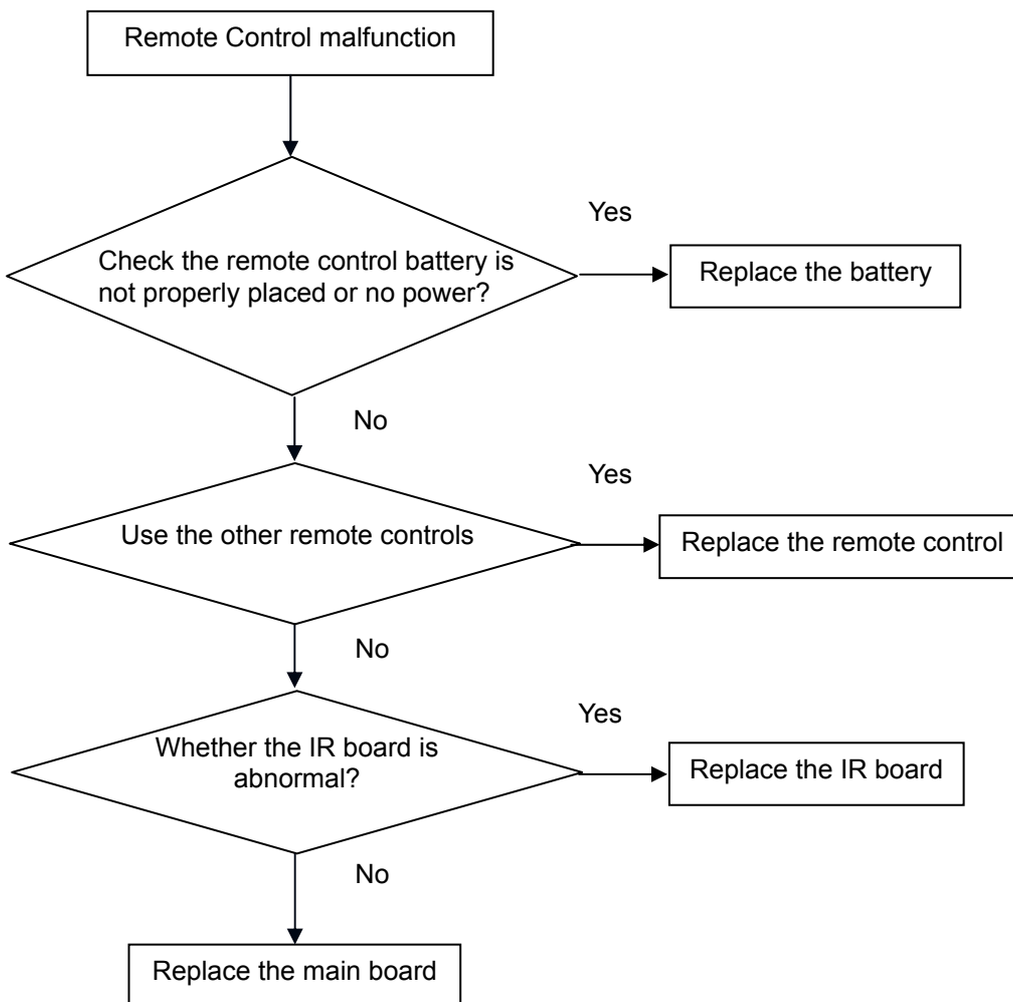
No display



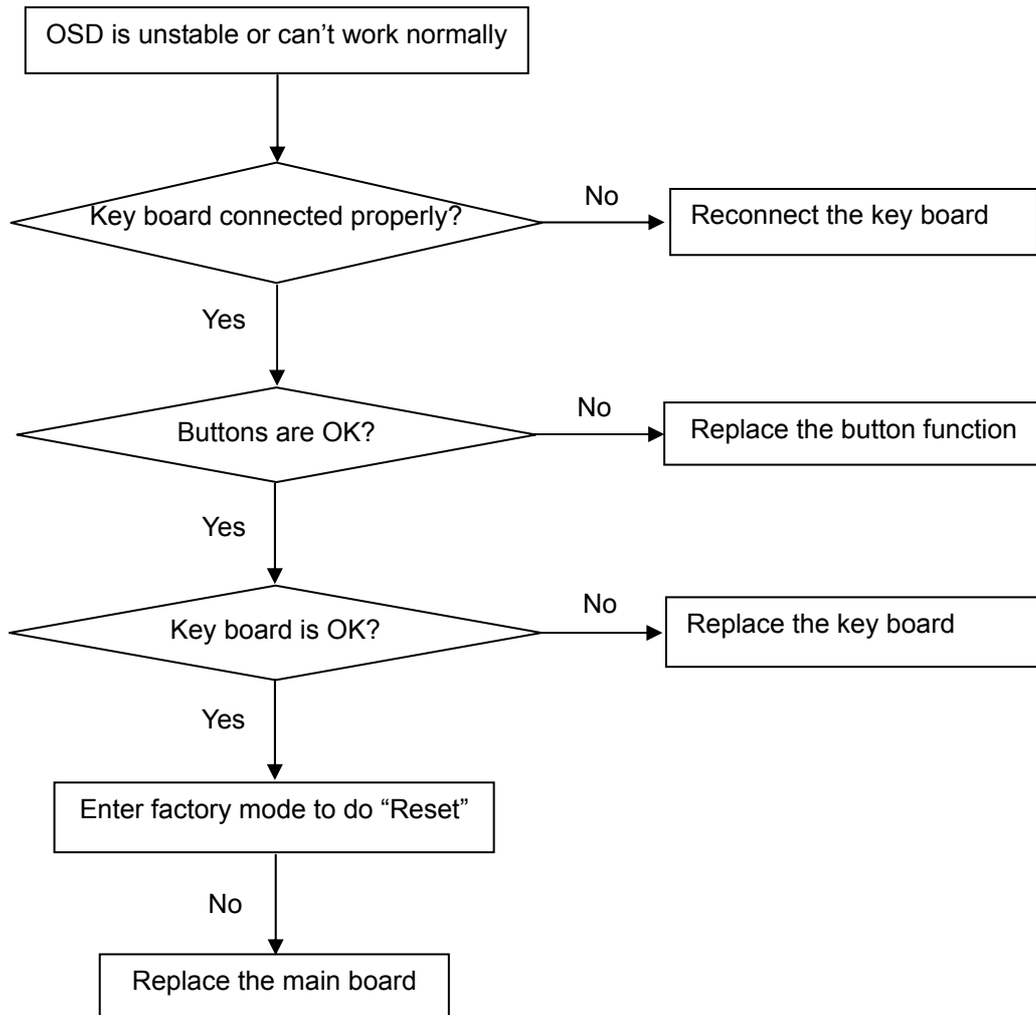
Sound problem



Remote control malfunction



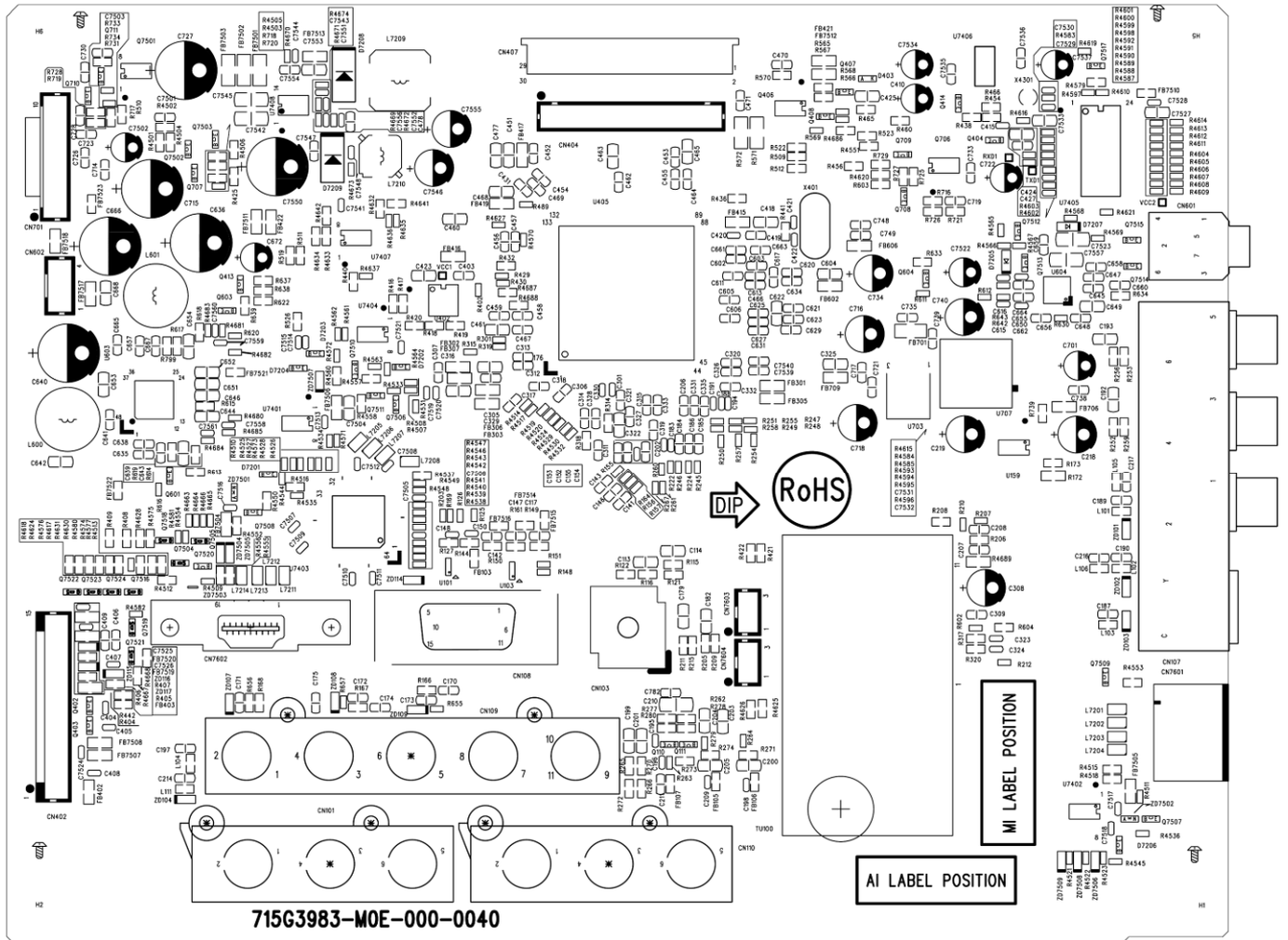
OSD is unstable or can't work normally

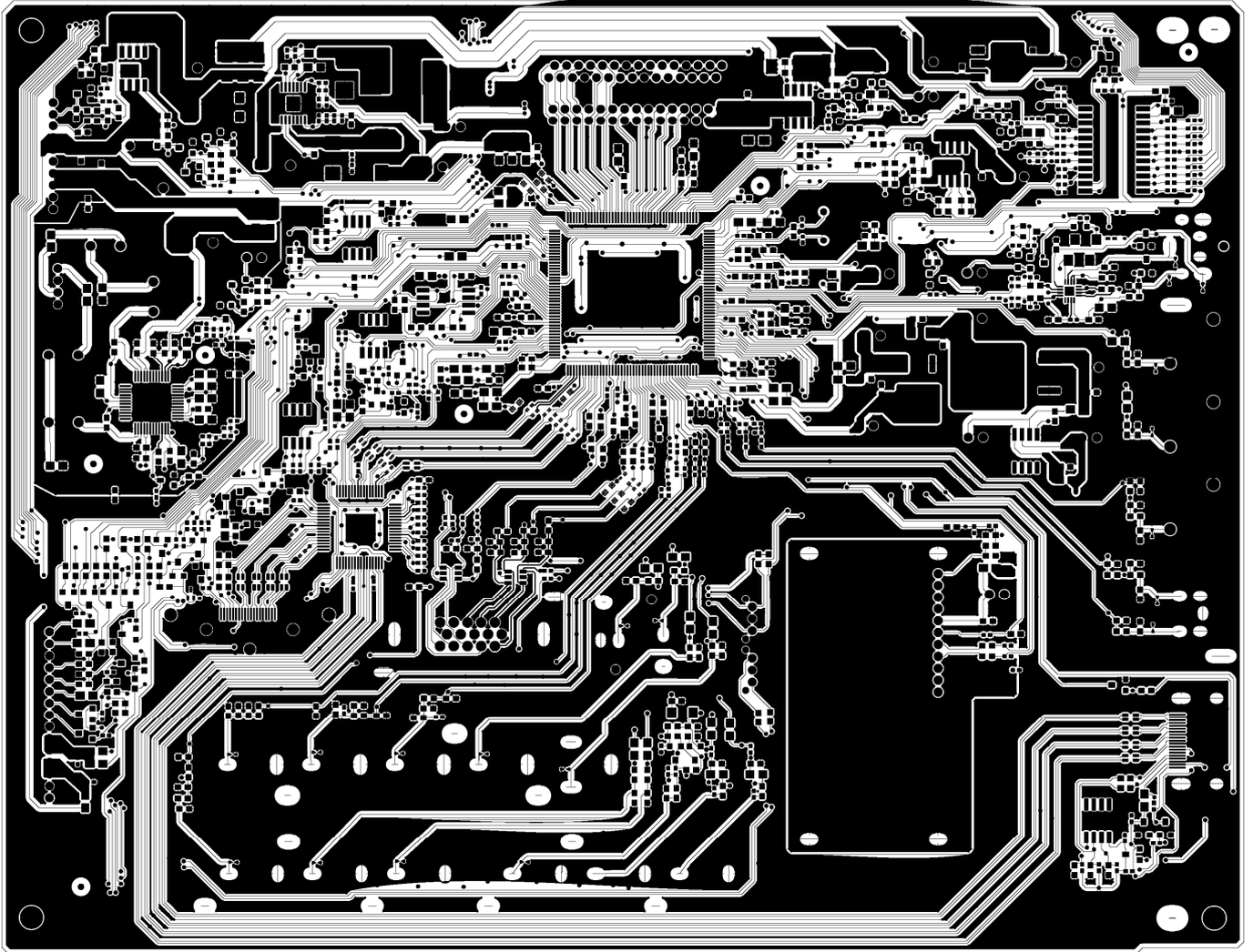


6. PCB Layout

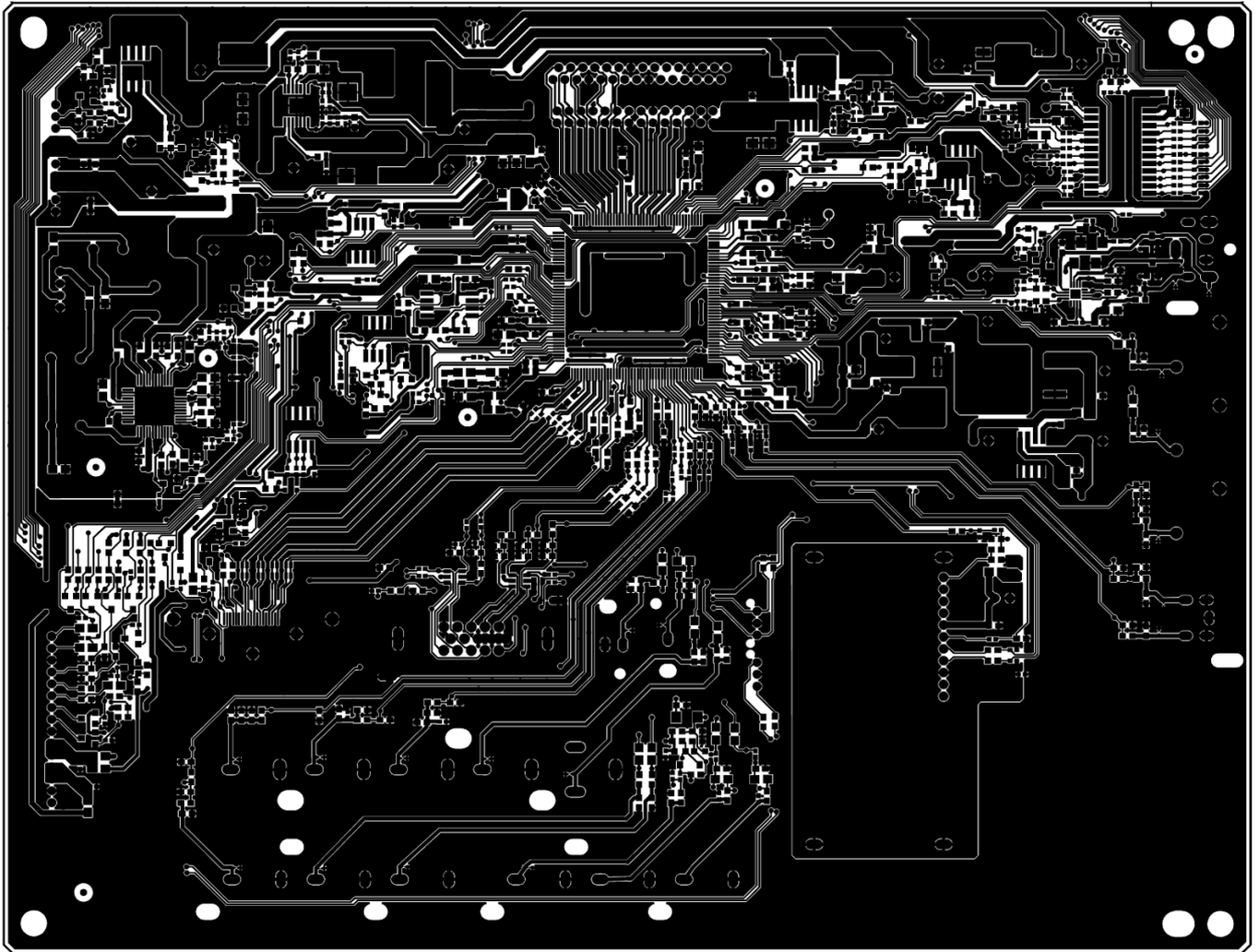
6.1 Main Board

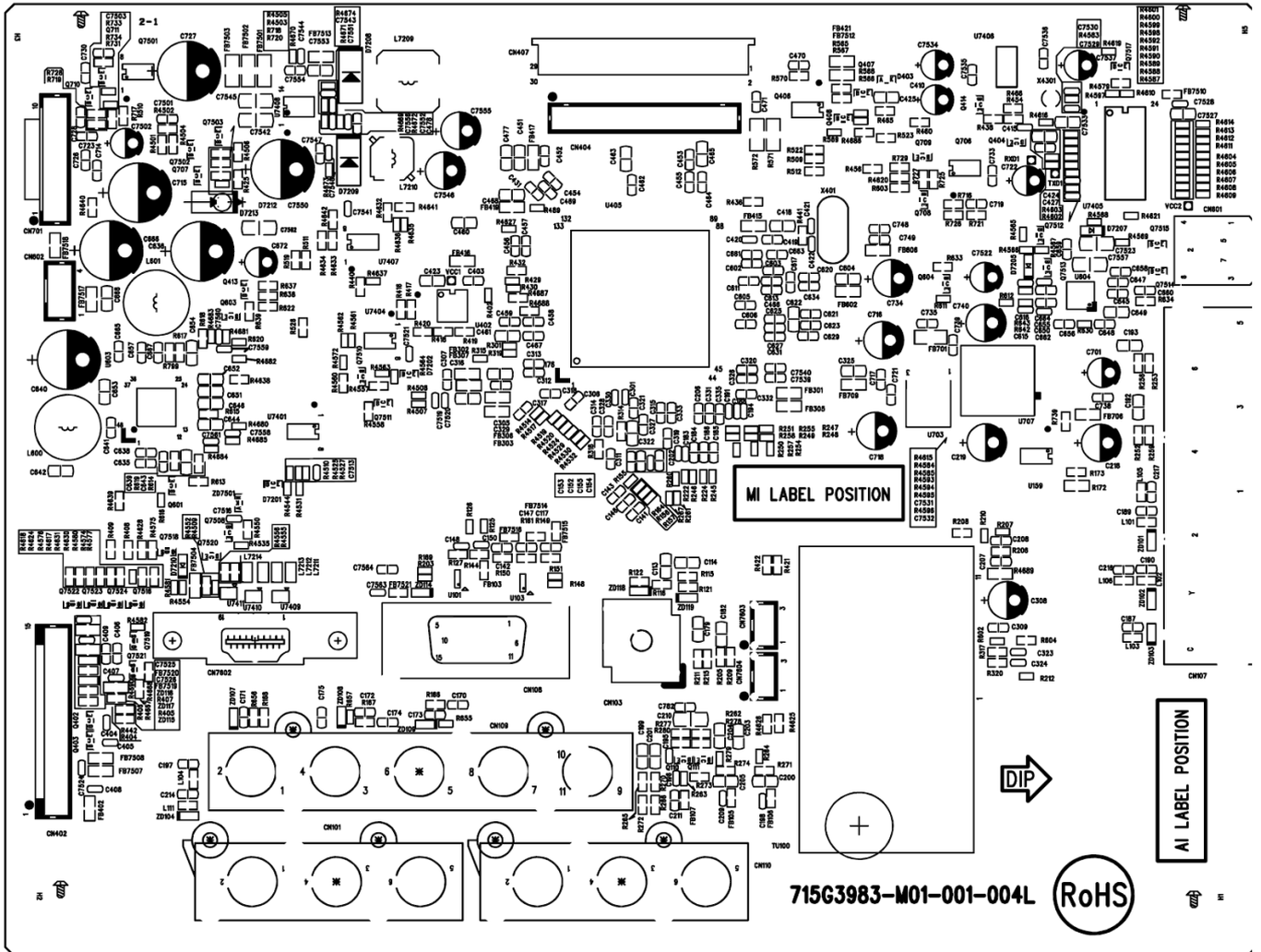
T942We/T2242we 715G3983M0E00004F



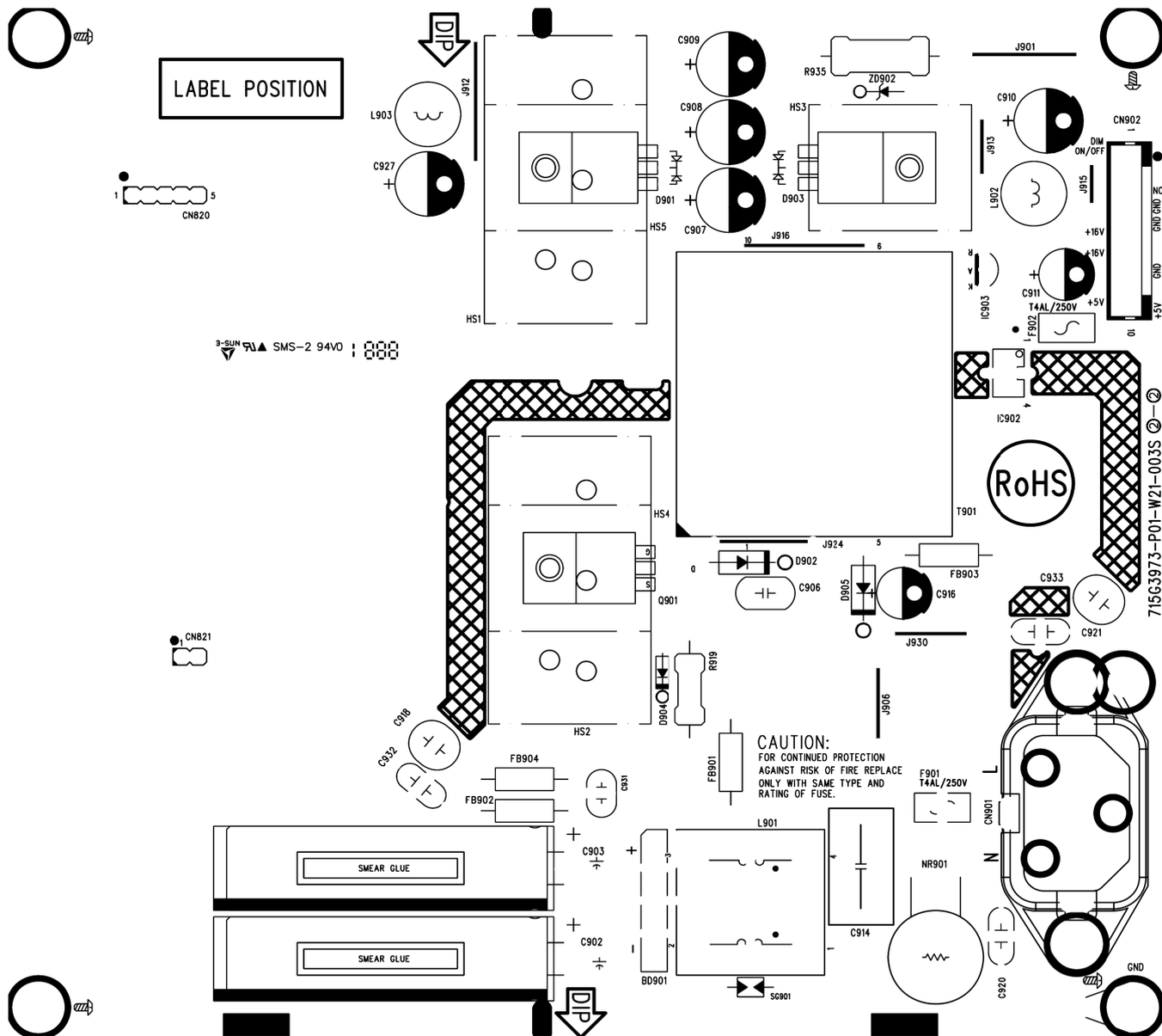


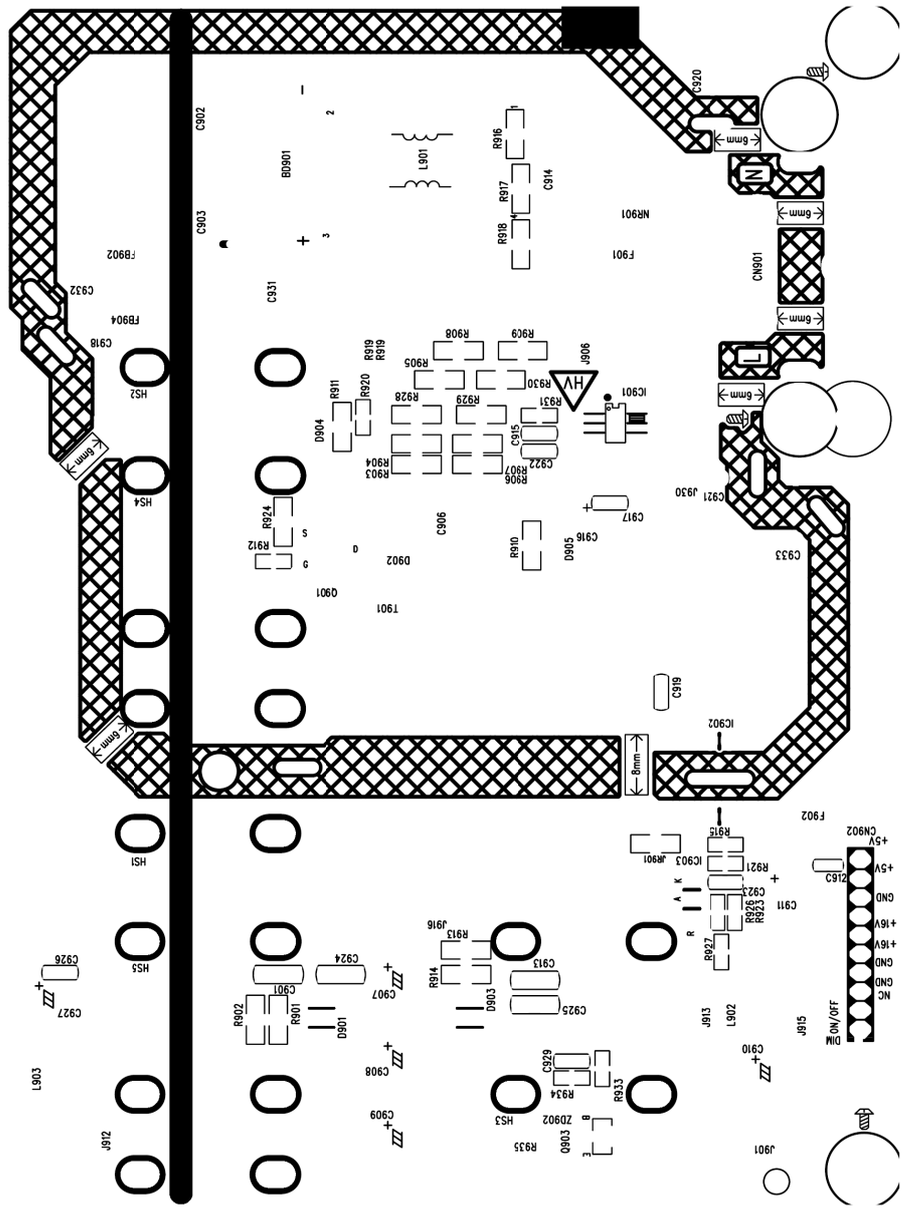
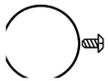
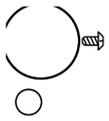
T2442e 715G3983M01001004L

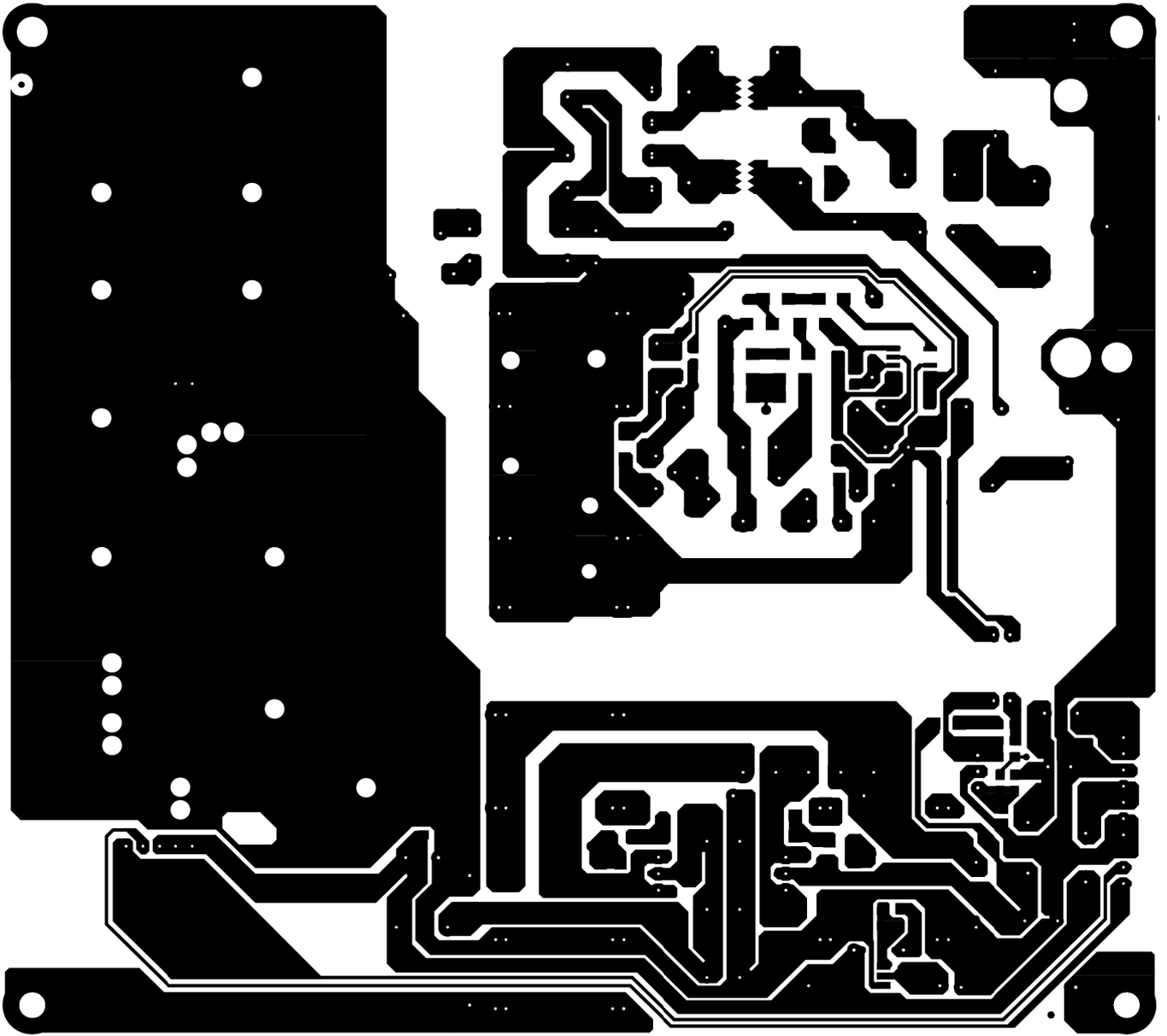


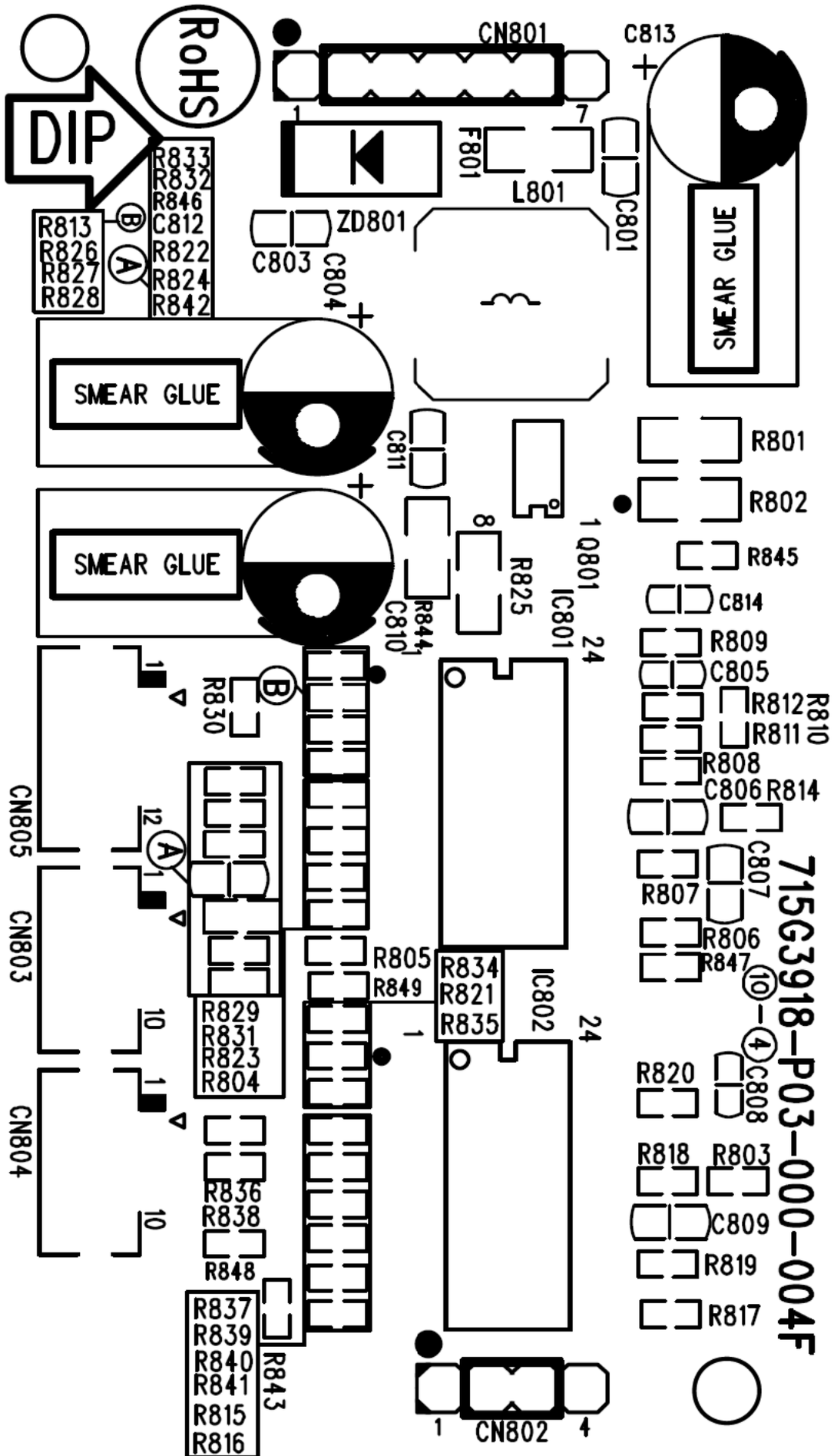


6.2 Power Board 715G3973P01W21003S

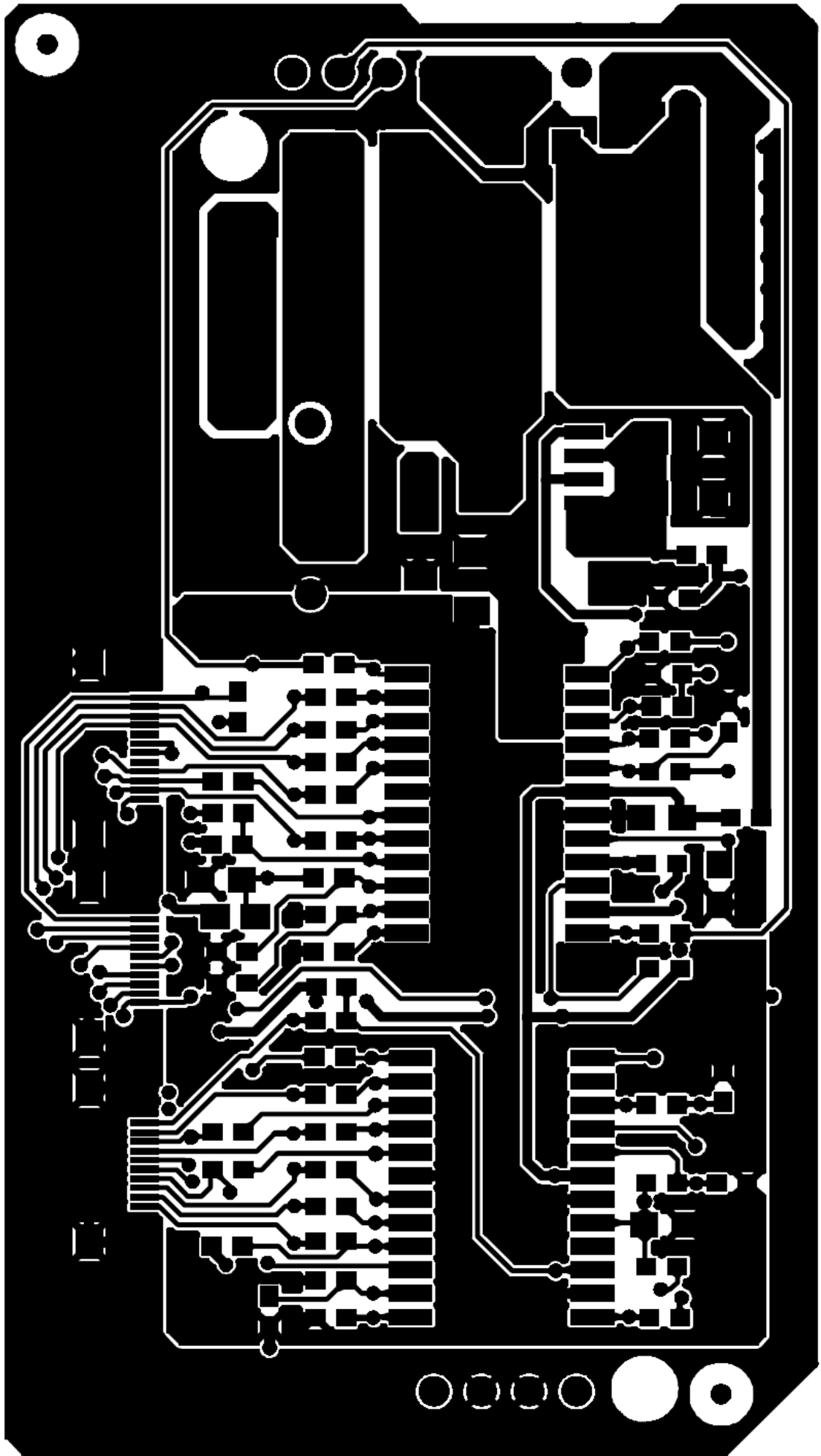






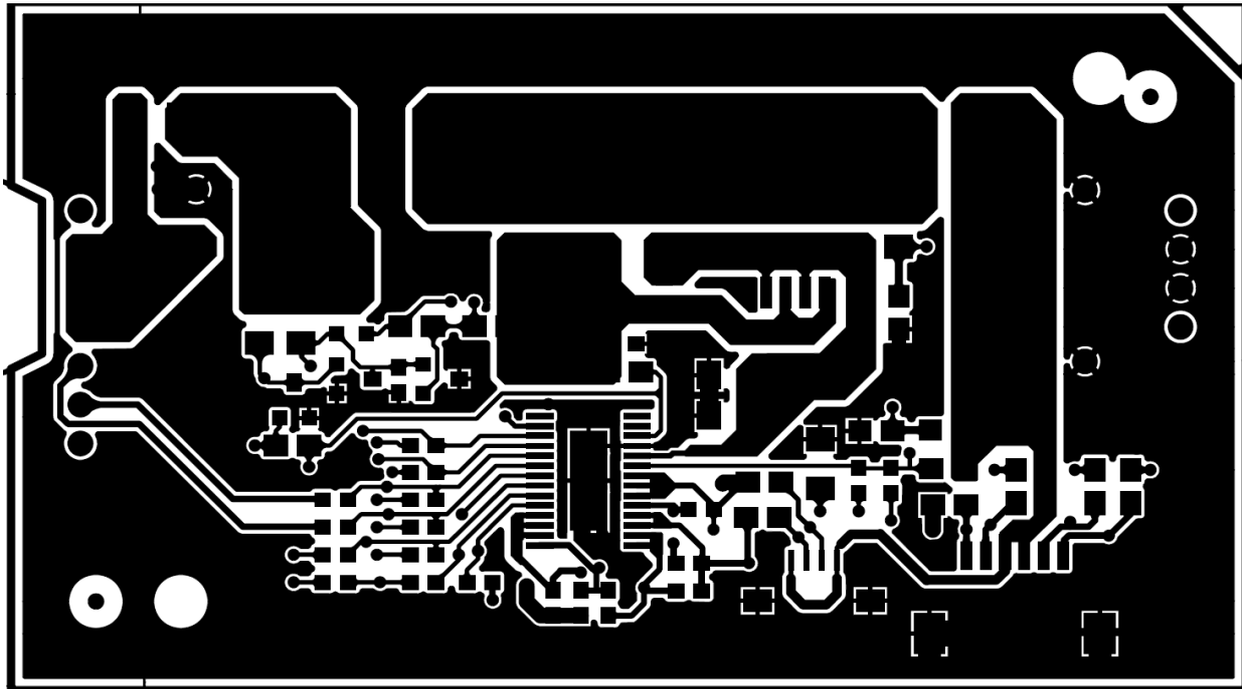
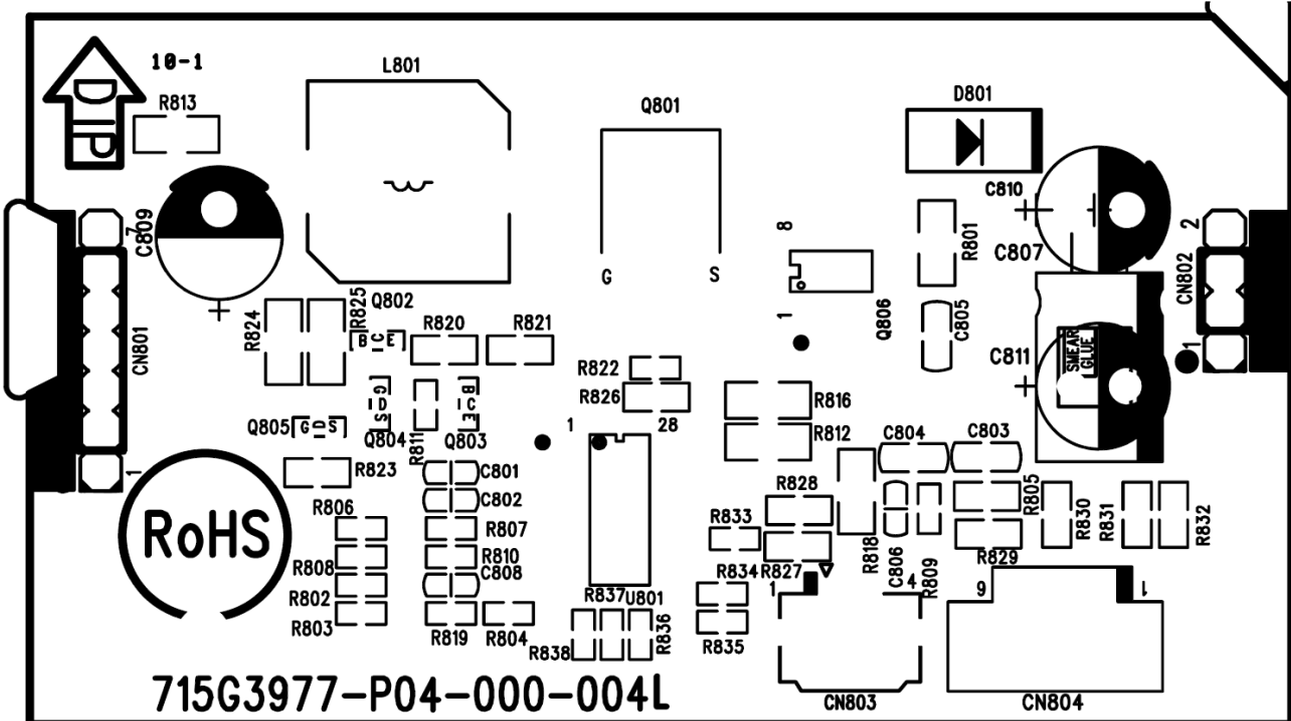


715G3918-P03-000-004F



Converter Board

715G3977P04000004L



7. Adjustment

It's no need to adjust the white balance for this model.

1. Enter into the factory mode:

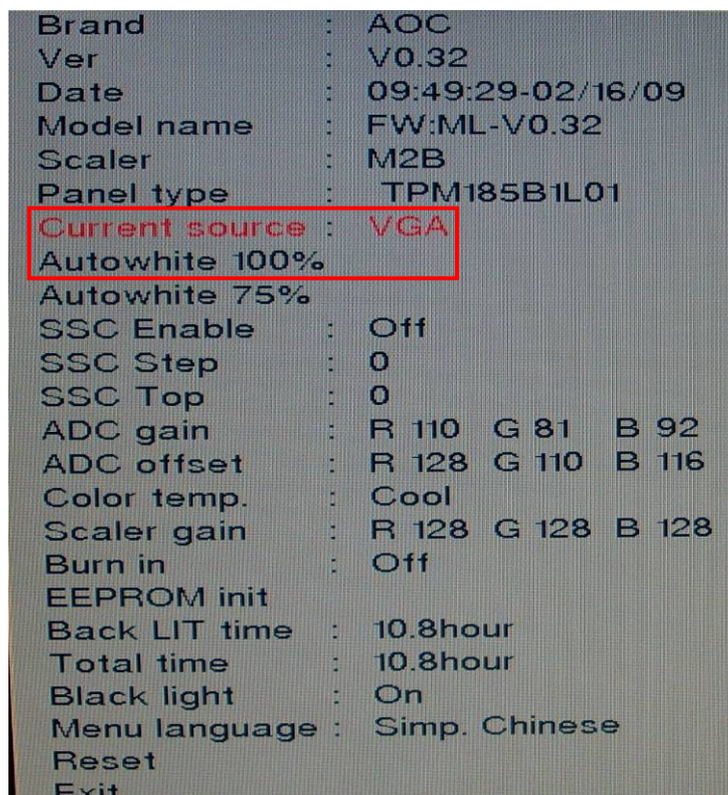
Turn on the TV, press MENU key with remote control, then press number key 1 → 9 → 9 → 9. It will achieve the factory mode.

2. Click on "Autowhite 100%" in the PC and Component modes:

PC mode: TIM = 107; PAT =48

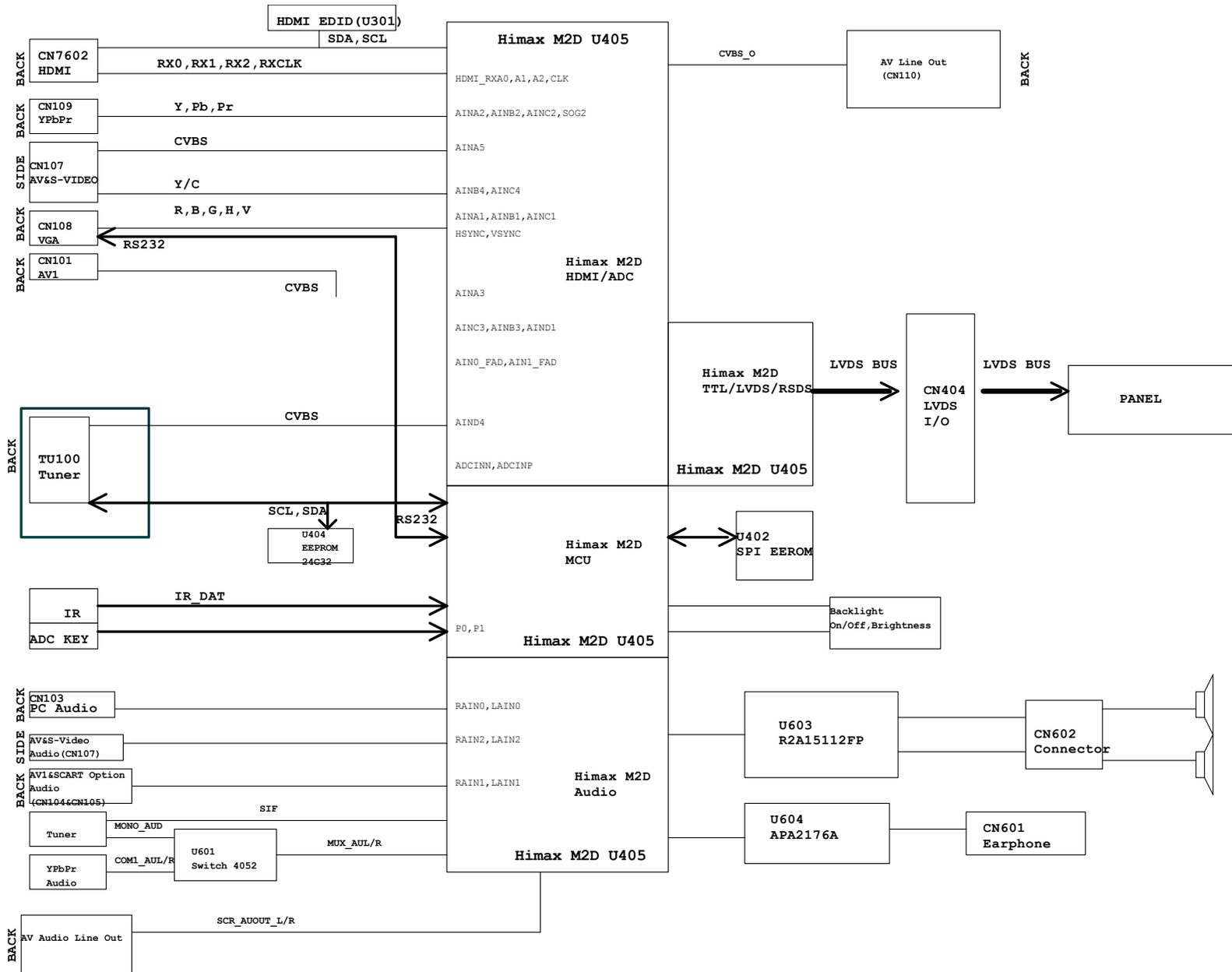
Component mode: TIM = 311; PAT = 184

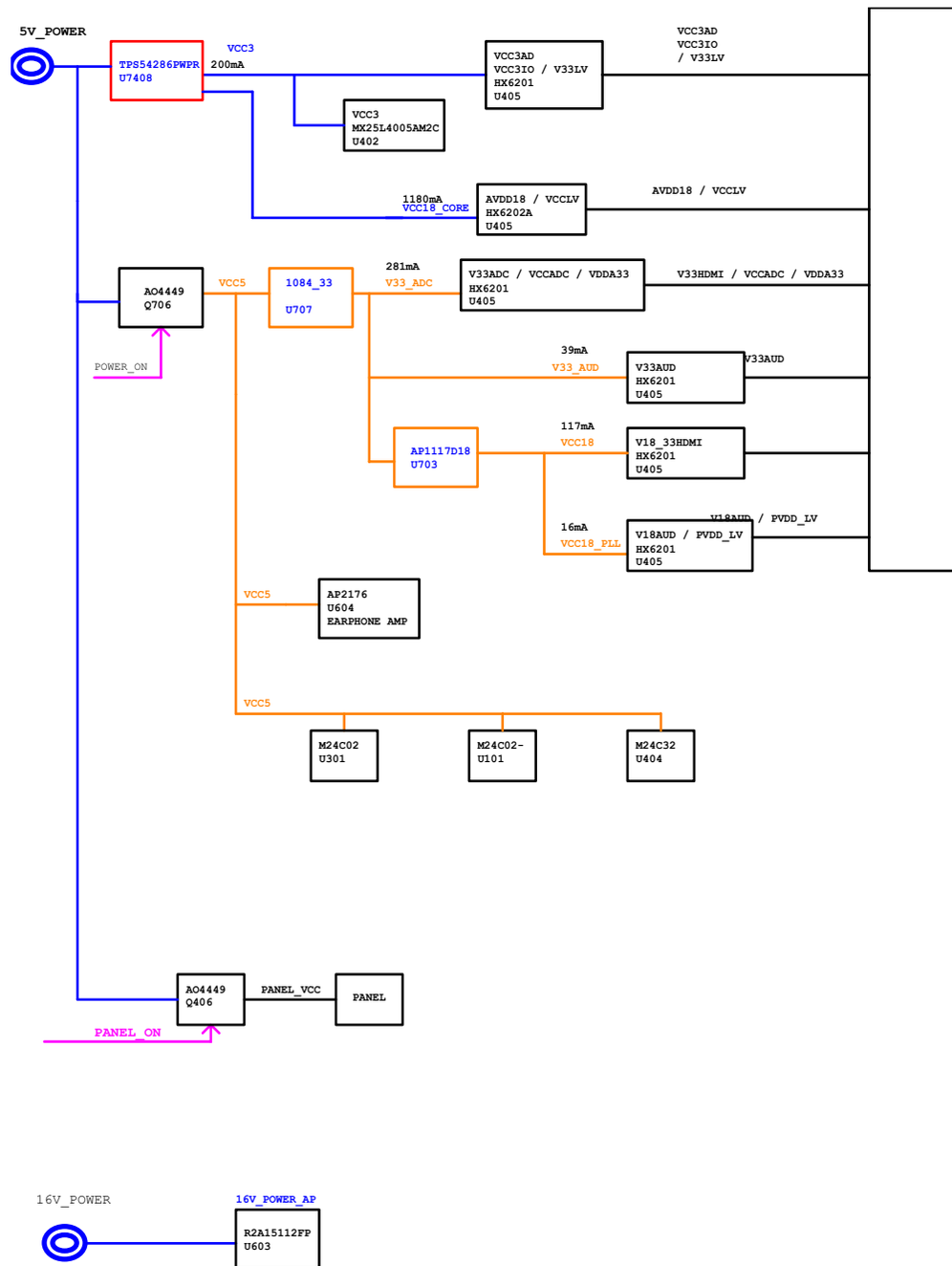
Take other model's factory menu for example:



```
Brand      : AOC
Ver        : V0.32
Date       : 09:49:29-02/16/09
Model name : FW:ML-V0.32
Scaler     : M2B
Panel type : TPM185B1L01
Current source : VGA
Autowhite 100%
Autowhite 75%
SSC Enable : Off
SSC Step   : 0
SSC Top    : 0
ADC gain   : R 110 G 81 B 92
ADC offset : R 128 G 110 B 116
Color temp.: Cool
Scaler gain : R 128 G 128 B 128
Burn in    : Off
EEPROM init
Back LIT time : 10.8hour
Total time   : 10.8hour
Black light  : On
Menu language : Simp. Chinese
Reset
Exit
```

8. Block Diagram

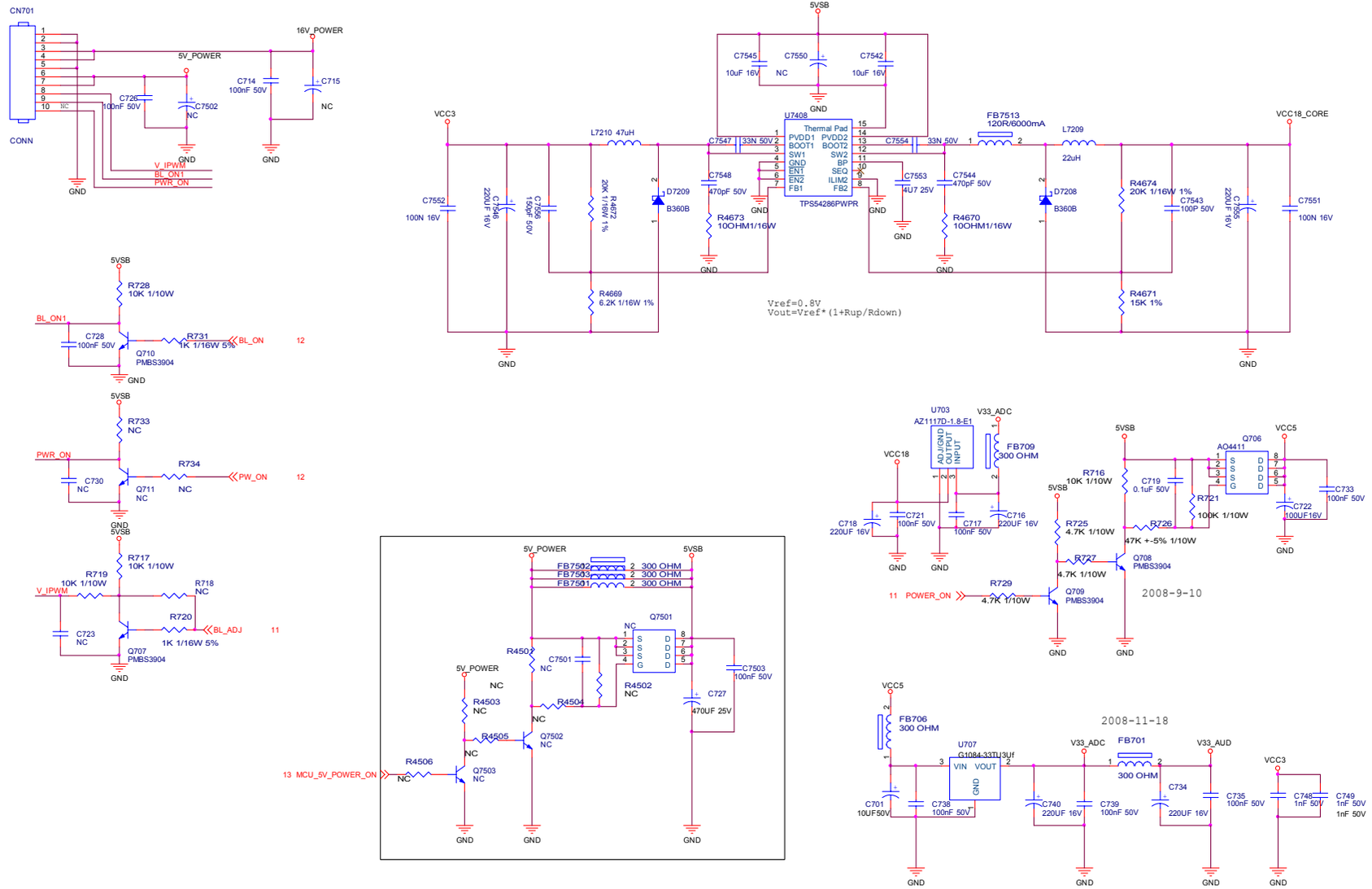




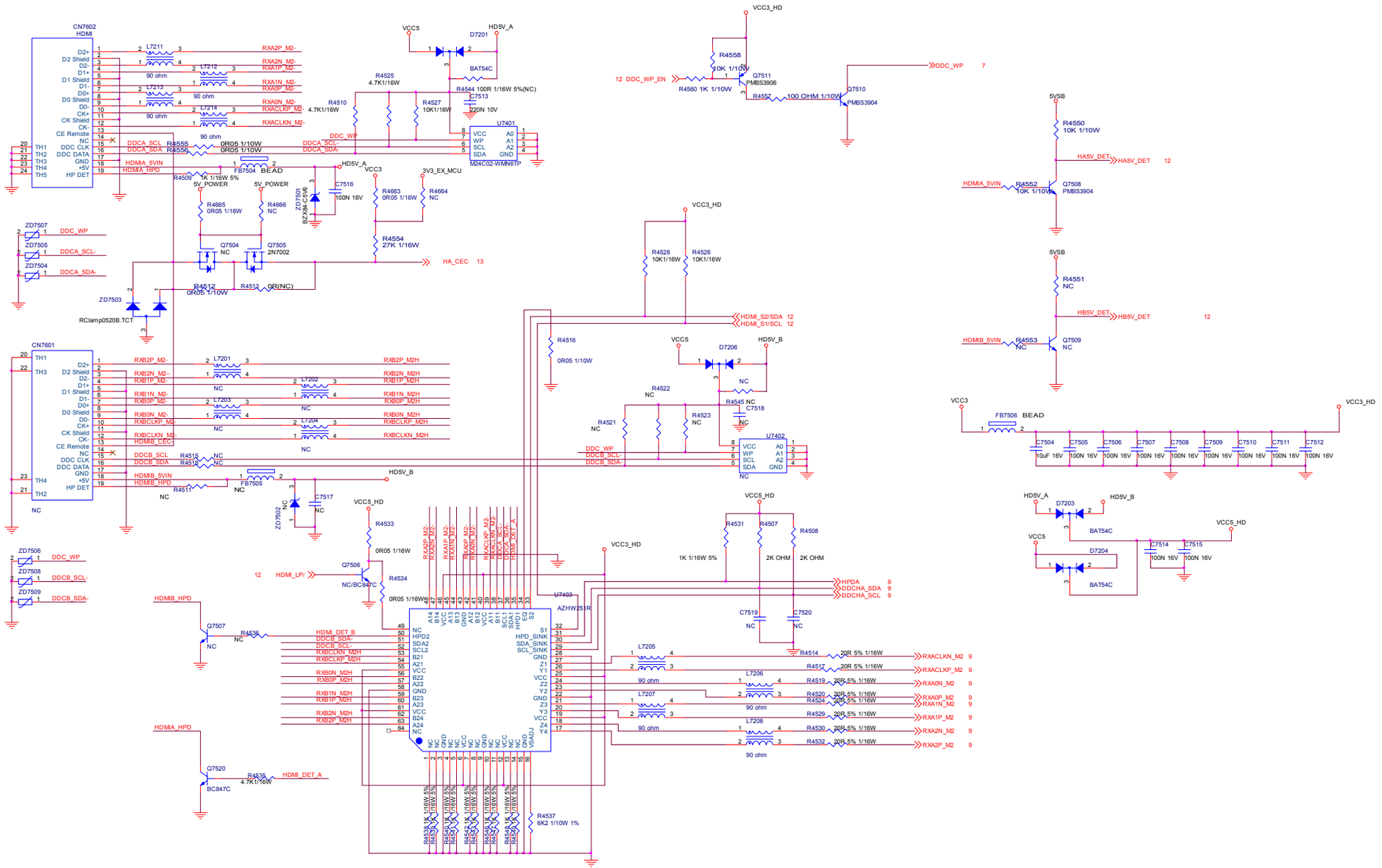
9. Schematic Diagram

9.1 Main Board

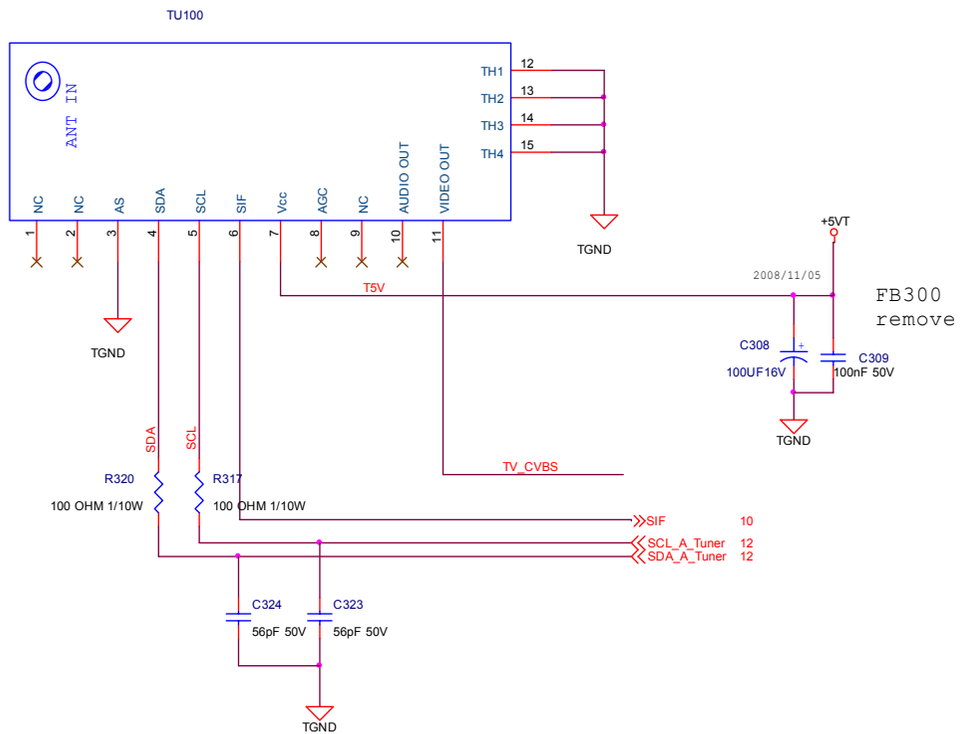
T942We/T2242we 715G3983M0E000004F



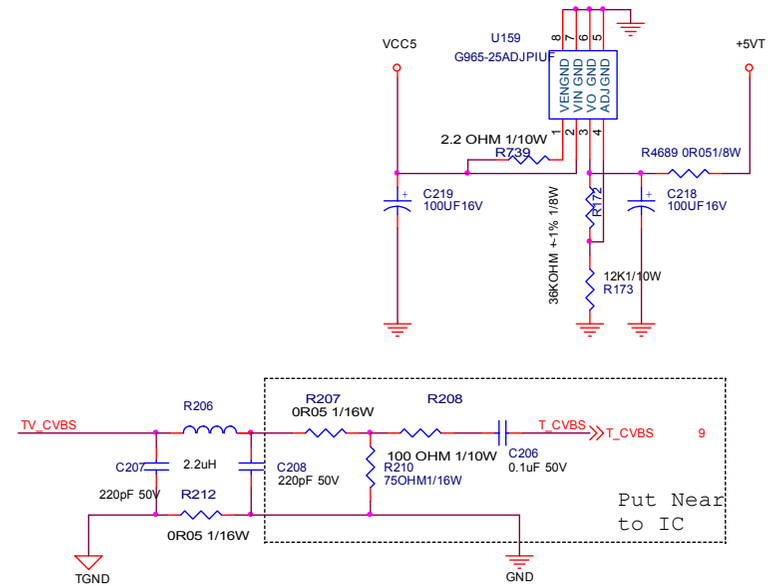
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A3
新 冠 瓜 爾 限 公 司	TPV MODEL	Rev	A
Key Component 03.Power	PCB NAME 715G3806-M0A-000-0040	Rev	<Rev>
Date Tuesday, June 01, 2010	Sheet 4 of 12		



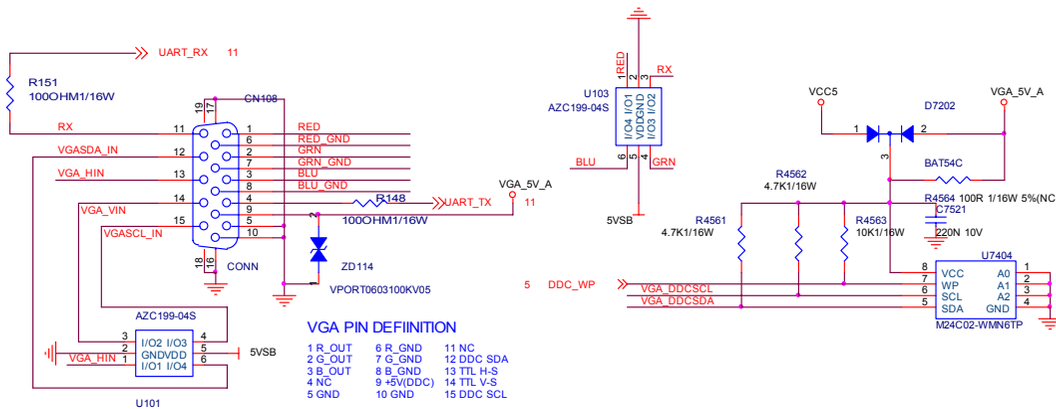
T P V (Top Victory Electronics Co. , Ltd.)		OEM MODEL	Size
圖號/圖號	TPV MODEL		Rev A
Key Component	04_HDM1	PCB NAME	715G3806-M0A-000-0040
Date	Tuesday, June 01, 2010	Sheet	5 of 12



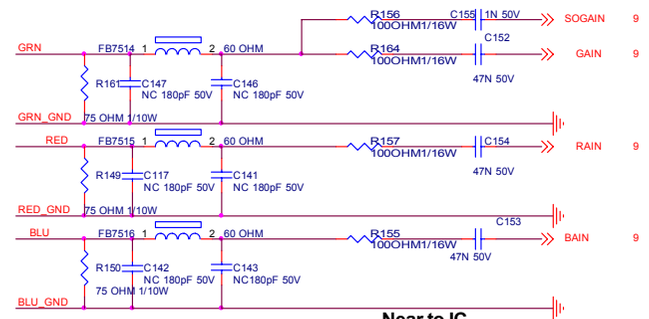
5V for Tuner



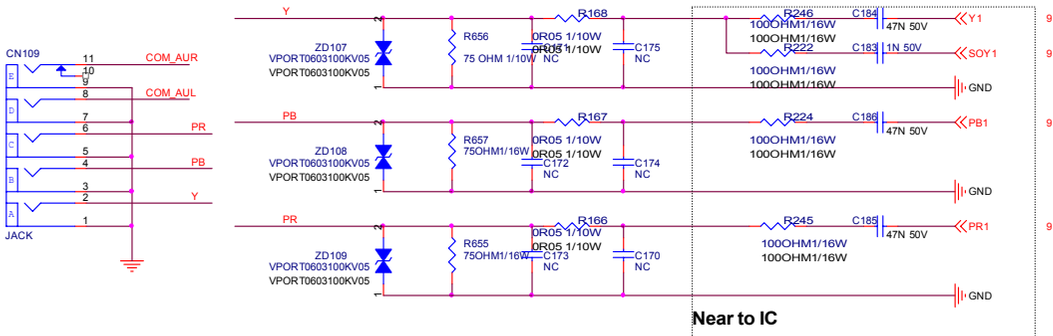
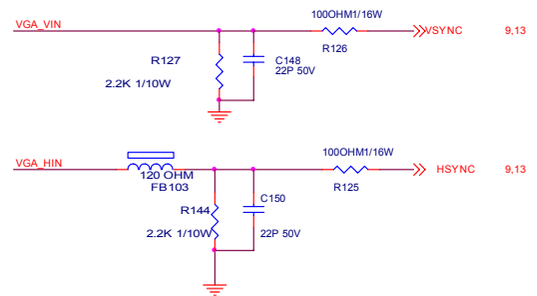
T P V (Top Victory Electronics Co . , Ltd.)	OEM MODEL		Size	A3
話 筒 瓜 網 廠	TPV MODEL		Rev	A
Key Component 05.TUNER	PCB NAME	715G3806-M0A-000-0040	修 簽	<修 簽>
Date Tuesday, June 01, 2010	Sheet	6 of 12		



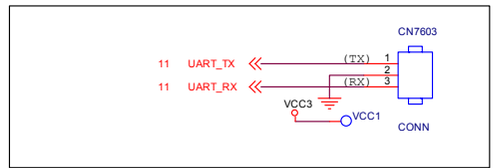
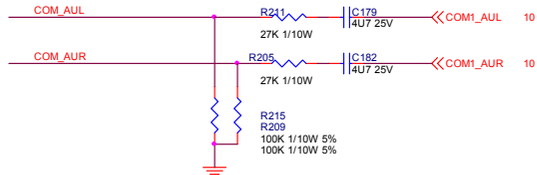
VGASDA_IN R203 100Ω 1/16W
 VGASCL_IN R169 100Ω 1/16W
 VGA_DDCSDA 9,13
 VGA_DDCSCL 9,13



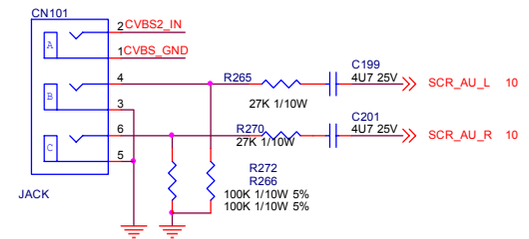
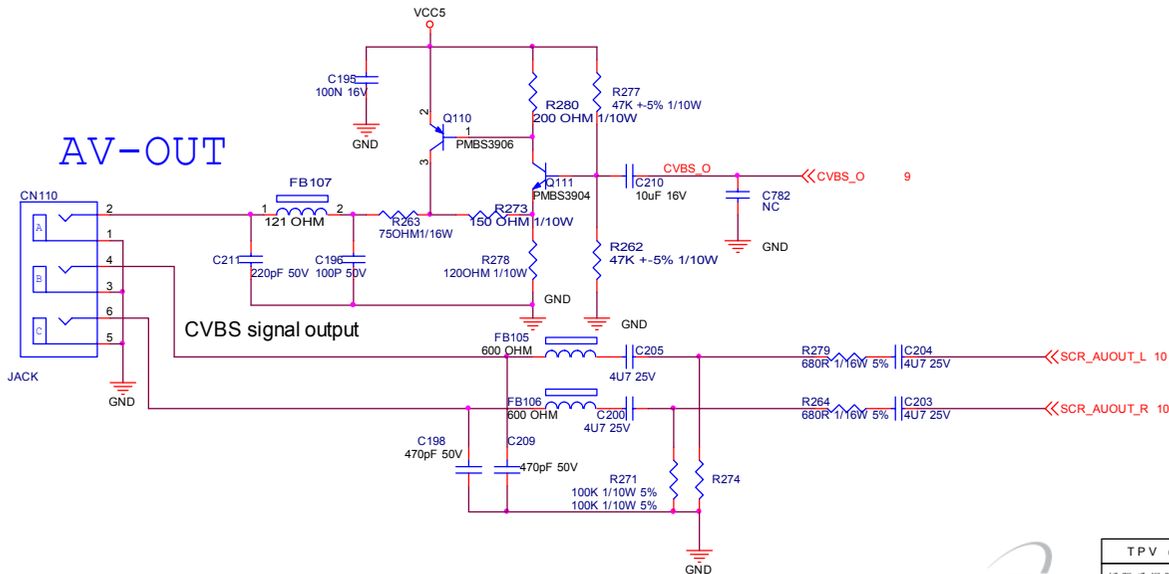
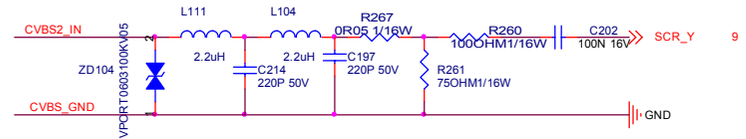
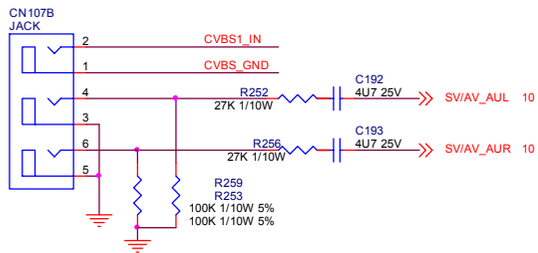
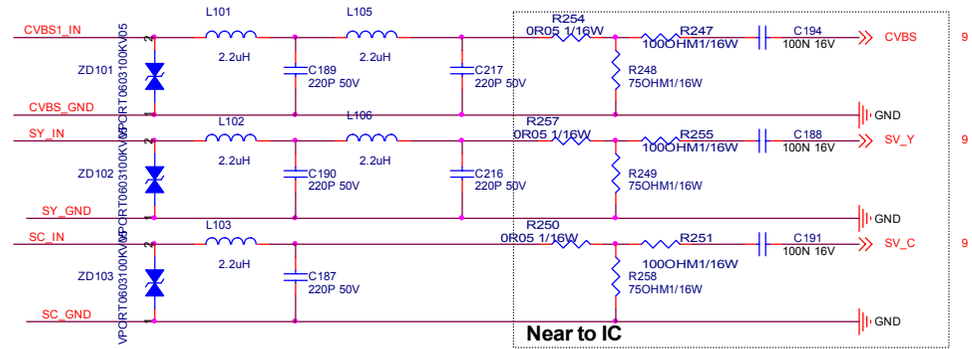
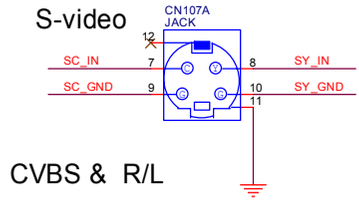
Near to IC



Near to IC

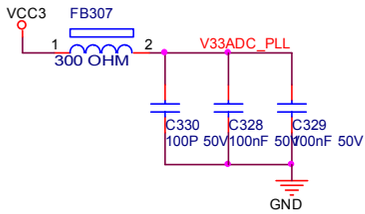
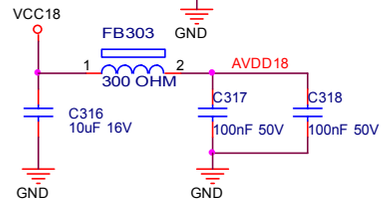
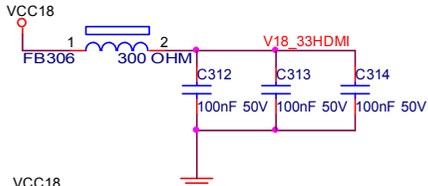
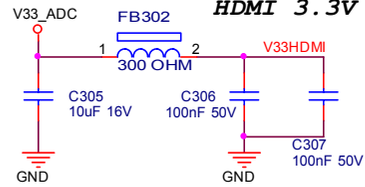


TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A3
話筒瓜頭板	TPV MODEL	Rev	A
Key Component	06_VGA/YPbPr Connector	PCB NAME	715G3806-M0A-000-0040
Date	Tuesday, July 20, 2010	Sheet	7 of 12
		校簽	<簽名>

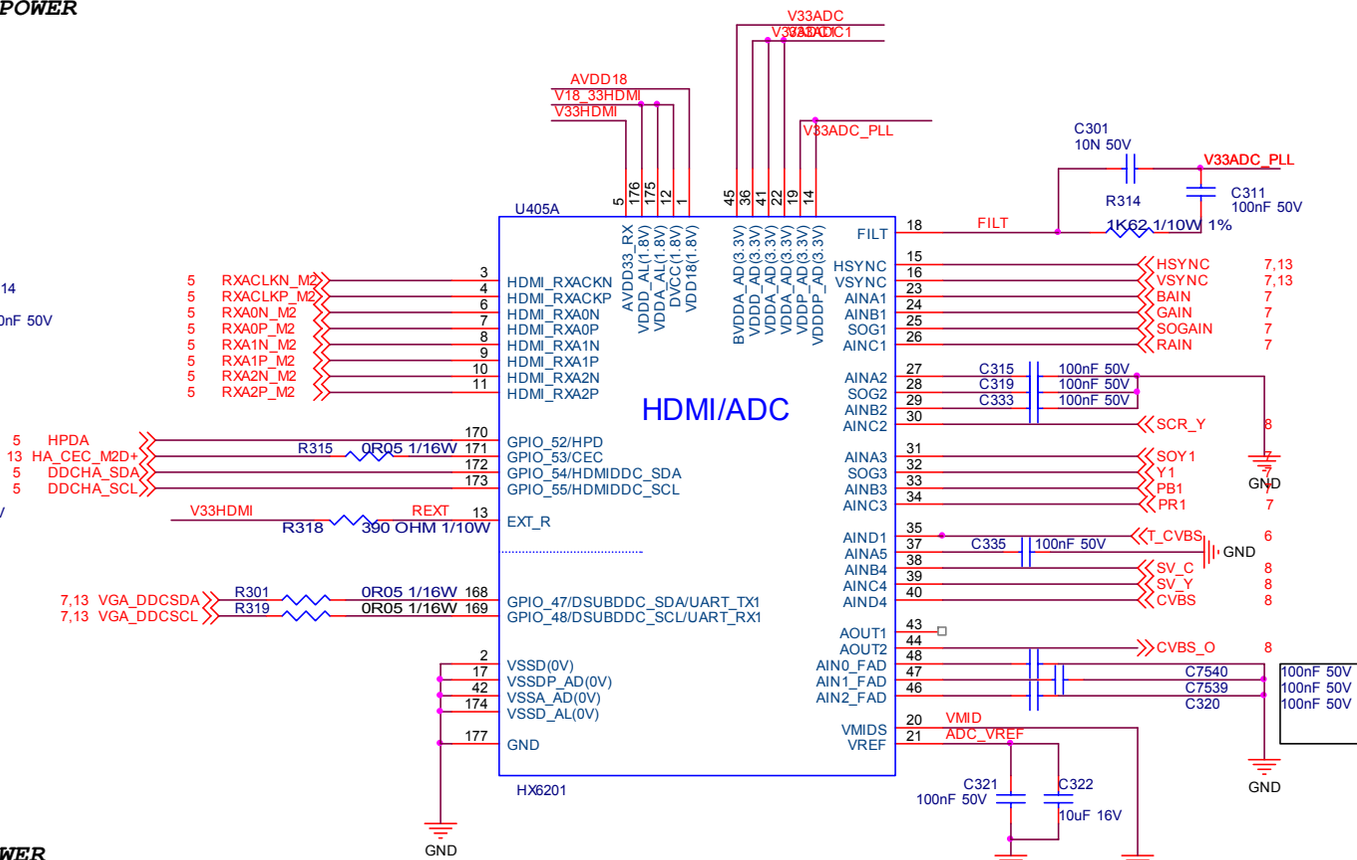
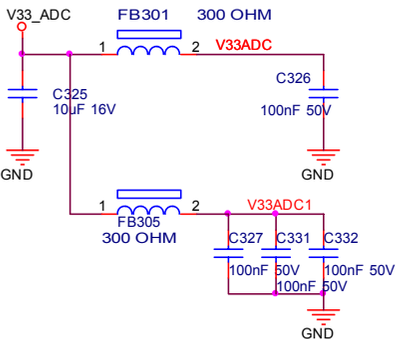


T P V (Top Victory Electronics Co . , Ltd .)	OEM MODEL		Size	A3
结构图版数	TPV MODEL		Rev	A
Key Component	07.SCART SV/AV	PCB NAME	715G3806-M0A-000-0040	称差
Date	Tuesday, June 01, 2010	Sheet	8 of 12	<称差>

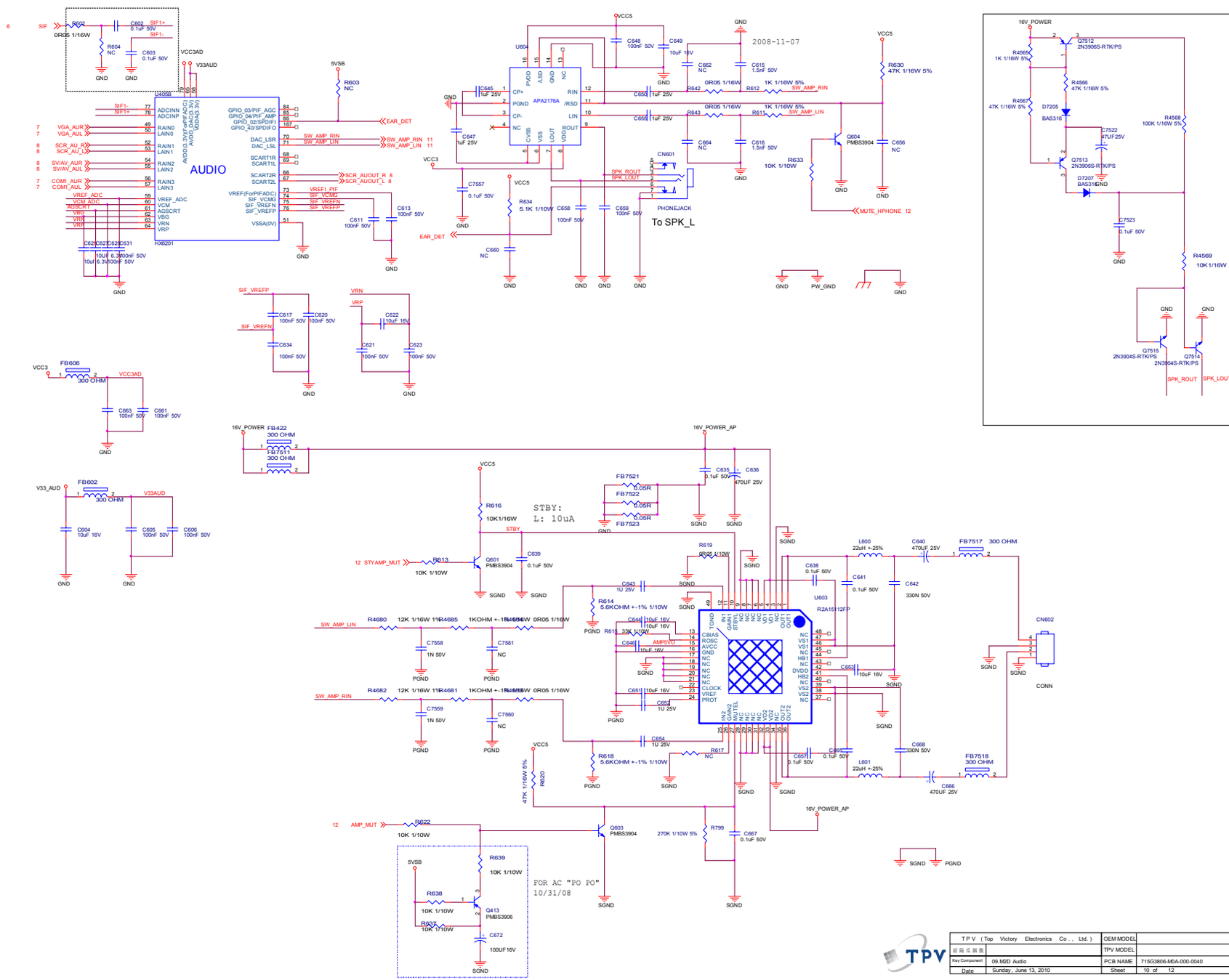
HDMI 3.3V POWER



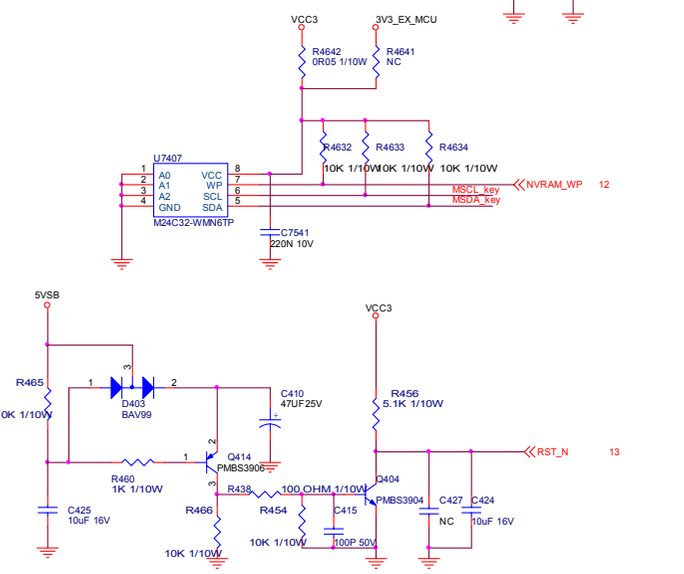
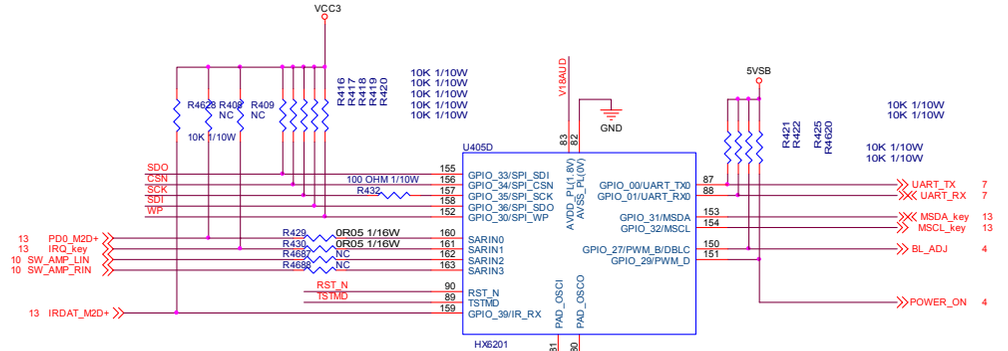
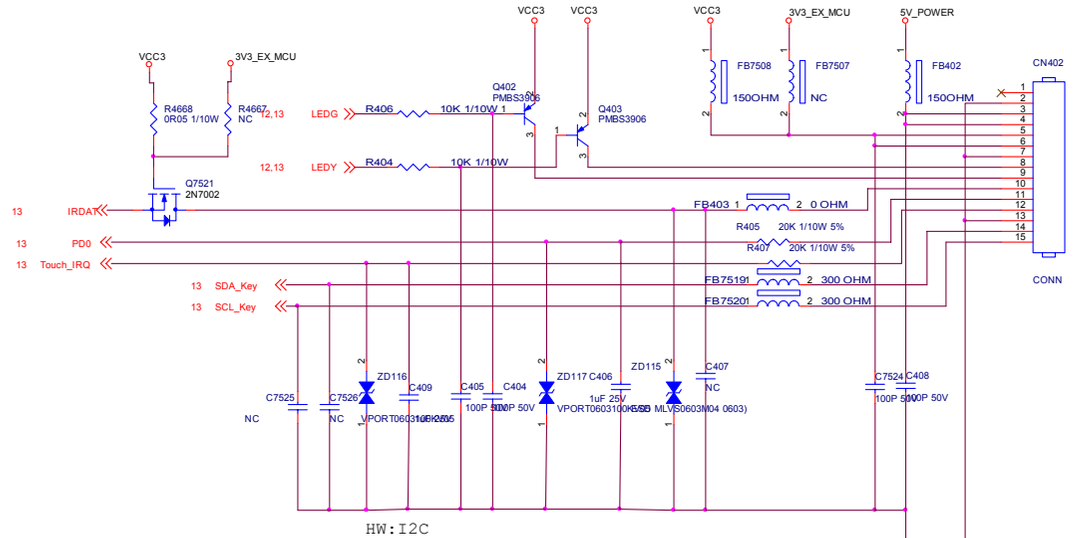
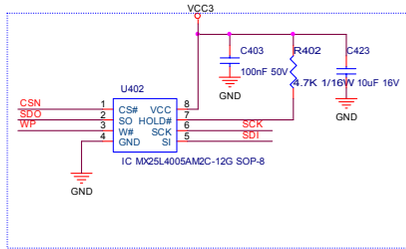
ADC 3.3V POWER



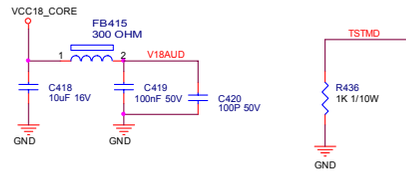
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
結隔瓜網膜	TPV MODEL		Rev	A
Key Component	08.M2D HDMI/Analog I/O	PCB NAME	715G3806-M0A-000-0040	稱爹
Date	Tuesday, June 01, 2010	Sheet	9 of 12	<稱爹>



Item	Value	Item	Value
T.P.V (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A2
TPV	TPV MODEL	Rev	A
Key Component	09.MDD-Audio	PCB NAME	715G3806.MDA.000-0040
Date	Sunday, June 13, 2010	Sheet	10 of 12



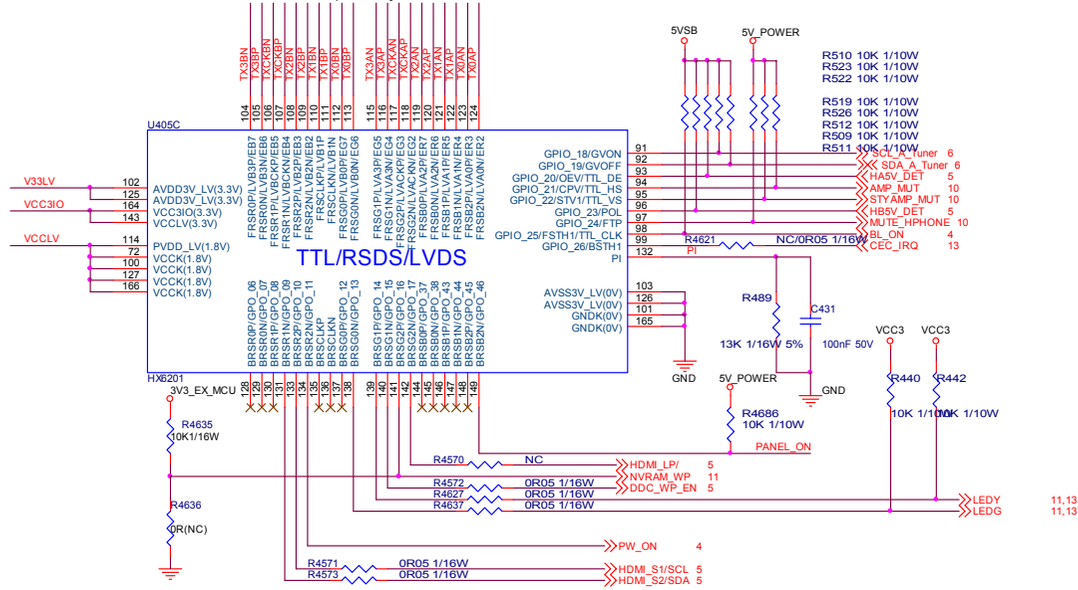
System PLL 1.8V POWER



T P V (Top Victory Electronics Co . . Ltd.)	OEM MODEL	Size	A3
新瑞成資訊	TPV MODEL	Rev	A
Key Component	10.M2D MCU	PCB NAME	715G3806-MOA-000-0040
Date	Thursday, June 24, 2010	Sheet	11 of 12

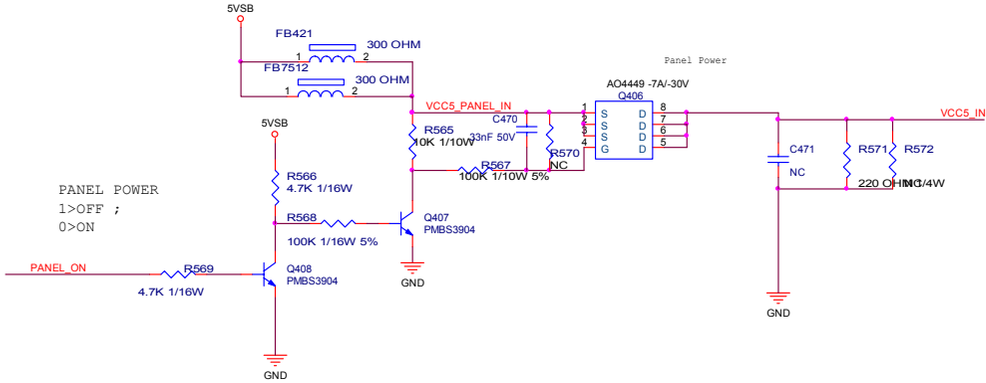
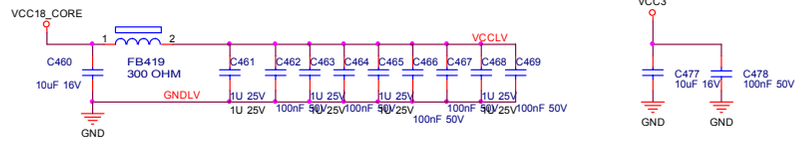
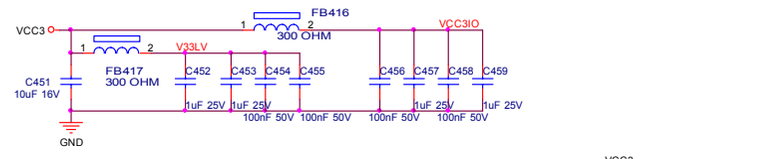
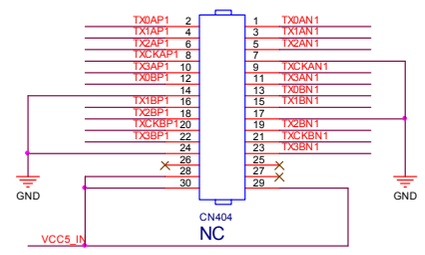
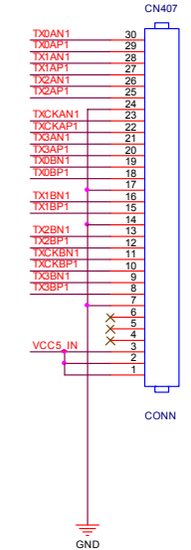


PN swap for layout

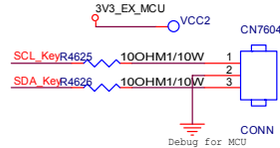
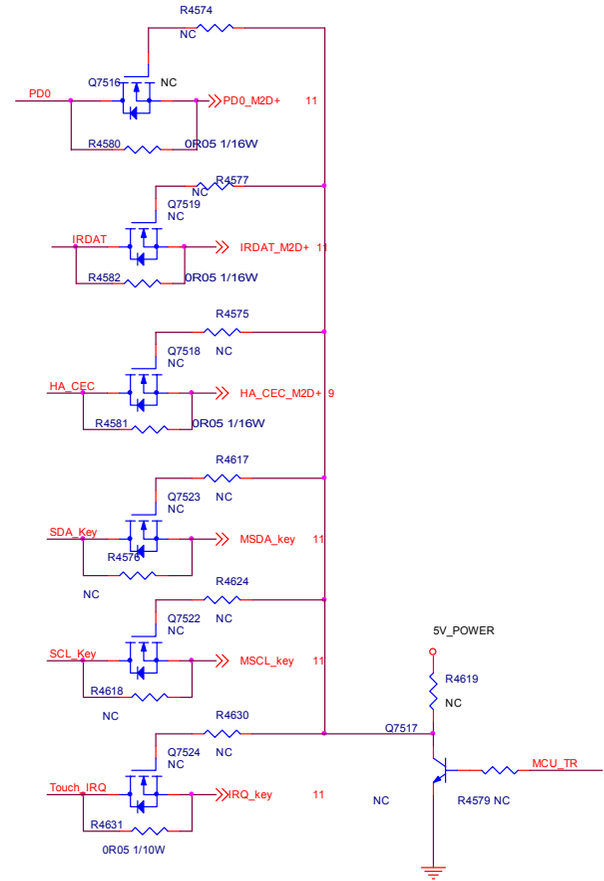
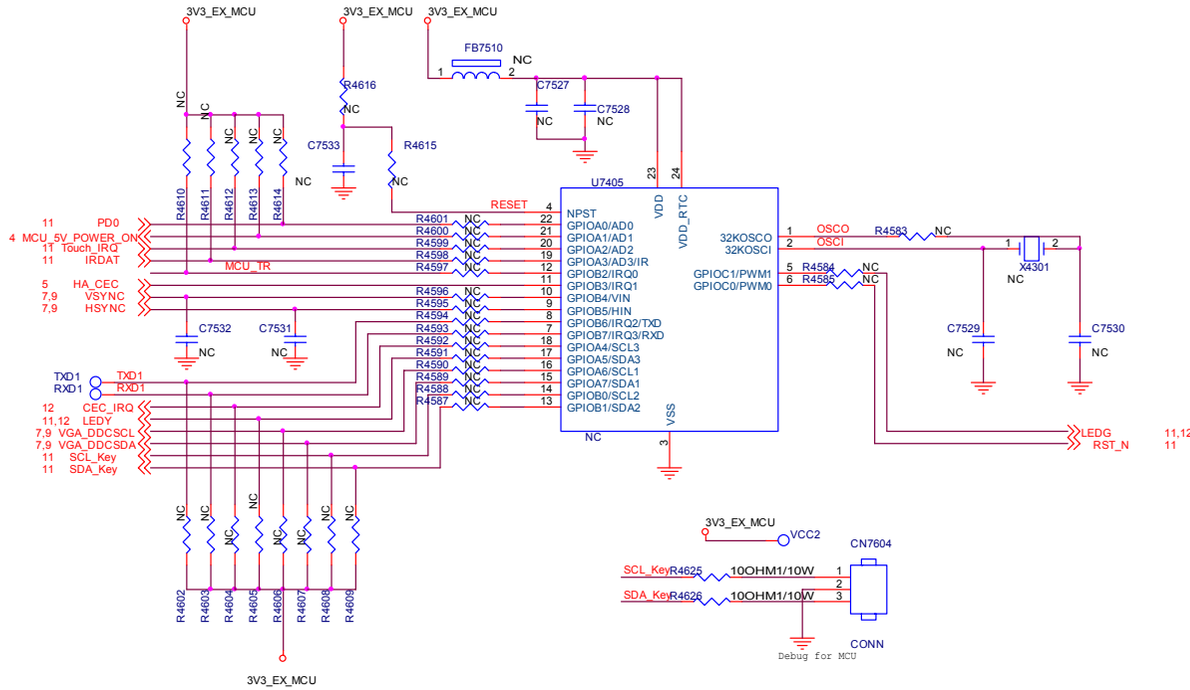
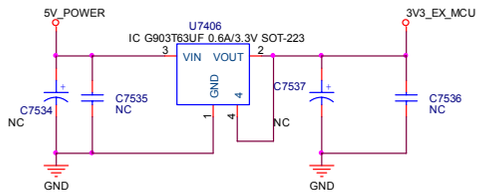


- TXBN TXBN1
- TXBP TXBP1
- TXCBN TXCBN1
- TXCBP TXCBP1
- TXBN TXBN1
- TXBP TXBP1
- TXBN TXBN1
- TXBP TXBP1
- TXAN TXAN1
- TXAP TXAP1
- TXKAN TXKAN1
- TXKAP TXKAP1
- TXAN TXAN1
- TXAP TXAP1
- TXIAN TXIAN1
- TXIAP TXIAP1
- TXAN TXAN1
- TXAP TXAP1

CN404 was used for non full HD panel
CN407 was used for full HD panel

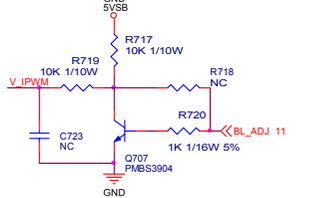
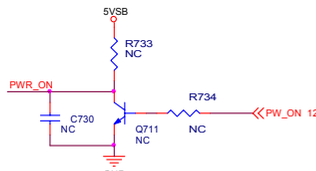
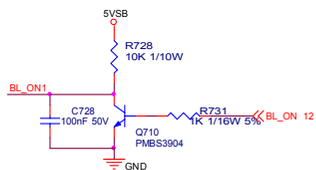
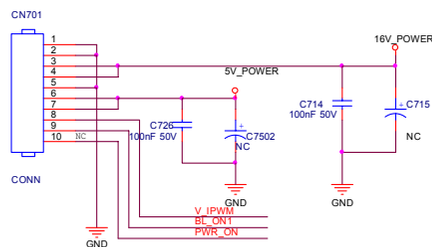


TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
攝像頭	TPV MODEL		Rev	A
Key Component	11.M2D LVDS	PCB NAME	715G3806-M0A-000-0040	称差
Date	Tuesday, June 01, 2010	Sheet	12 of 12	<称差>

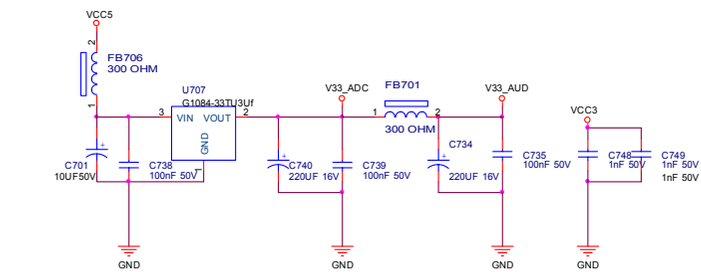
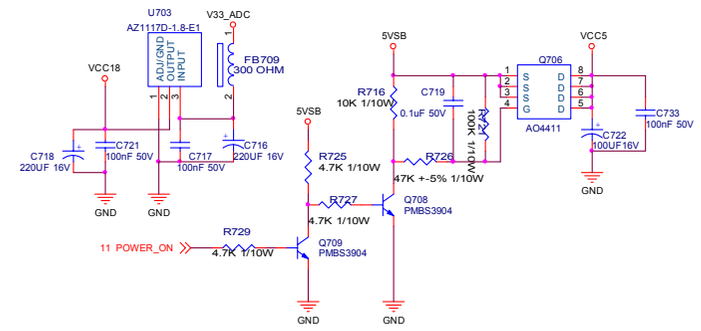
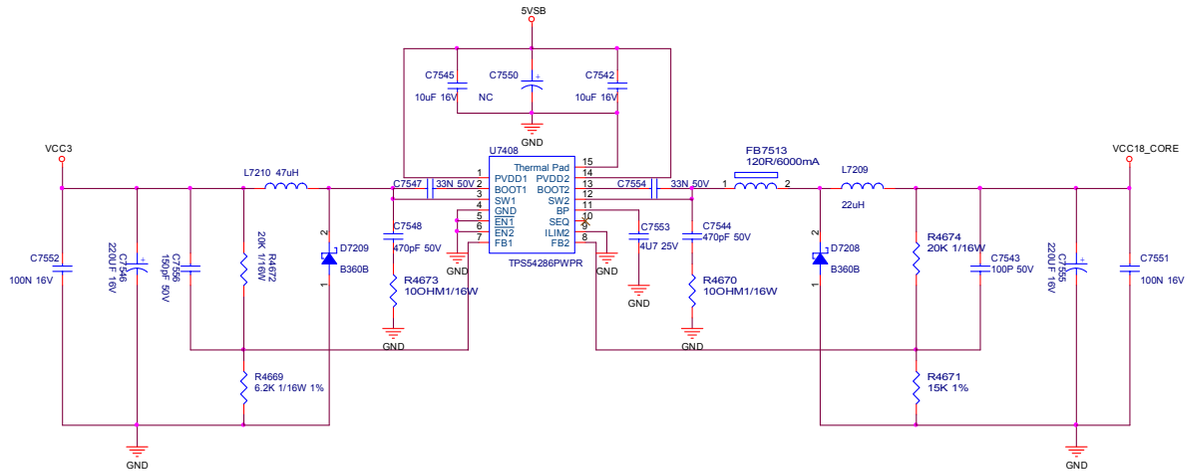
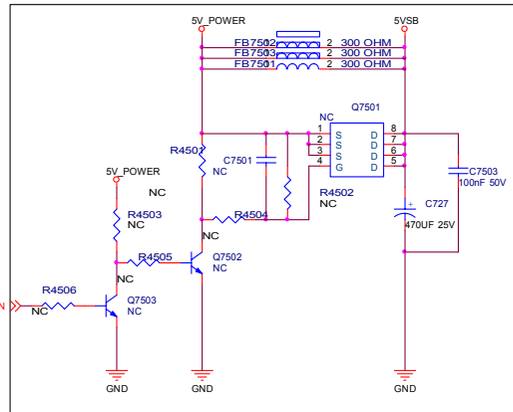


TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	Custom
磊隔瓜錫牌	TPV MODEL		Rev	E
Key Component	12.Exteranl MCU	PCB NAME	715G3983-M0E-000-0040	称参
Date	Tuesday, June 01, 2010	Sheet	13 of 13	<称参>

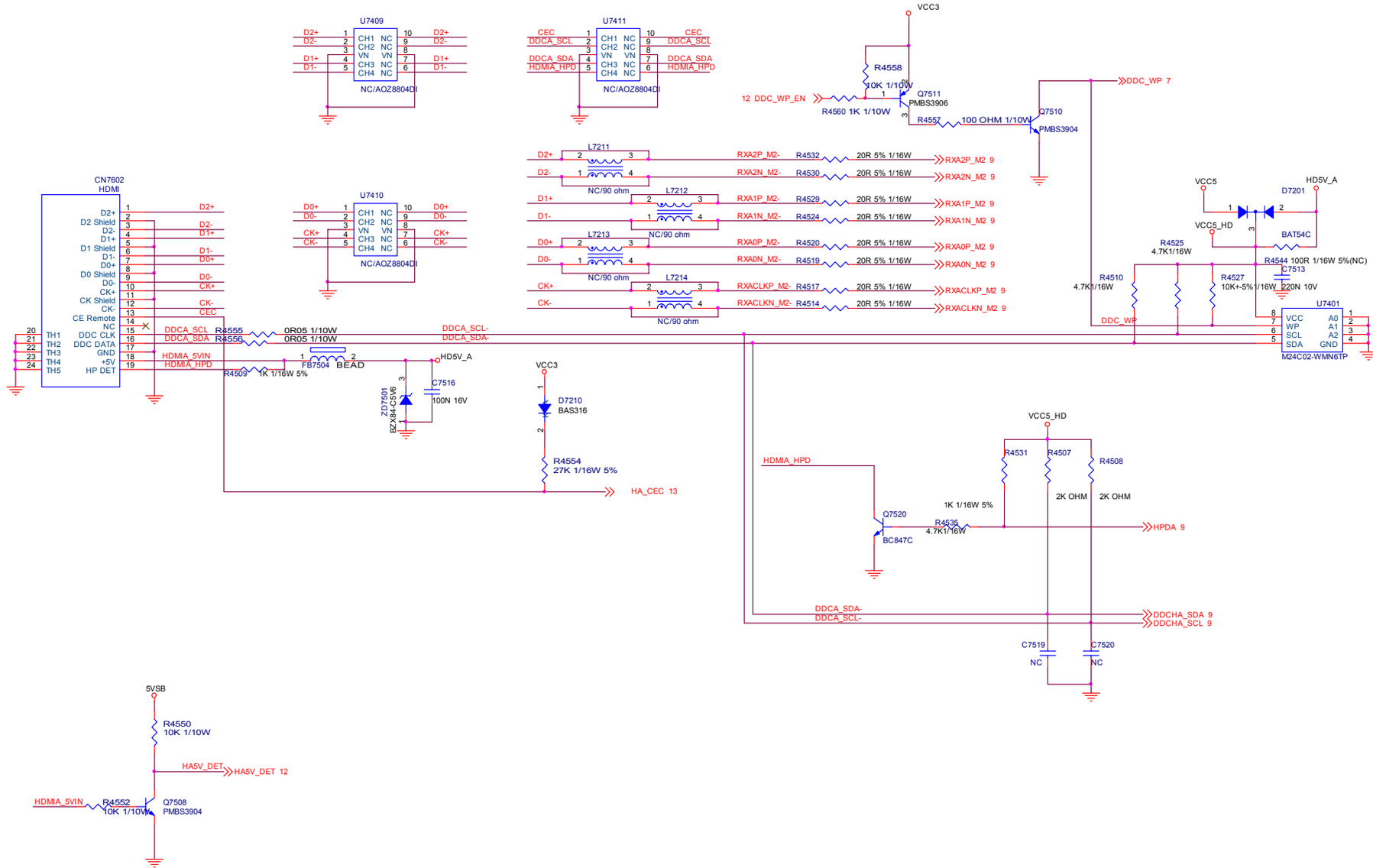
T2442e 715G3983M01001004L



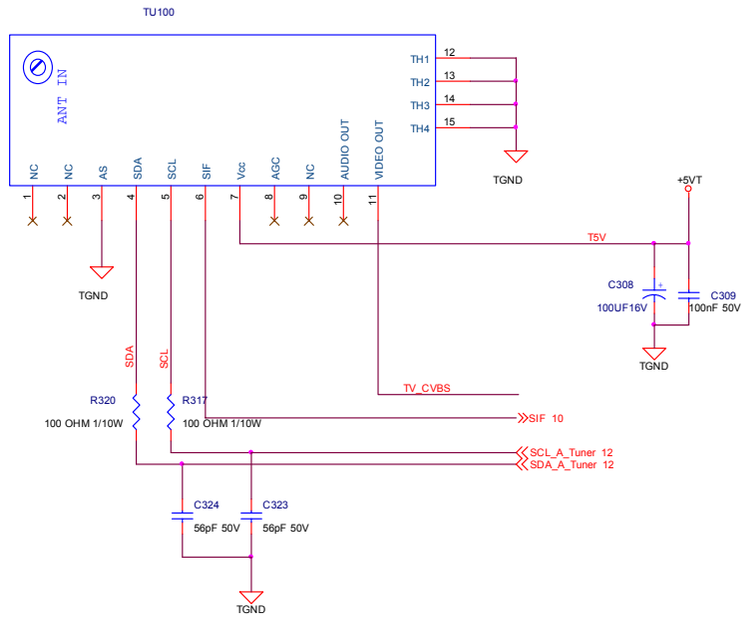
13 MCU_SV_POWER_ON



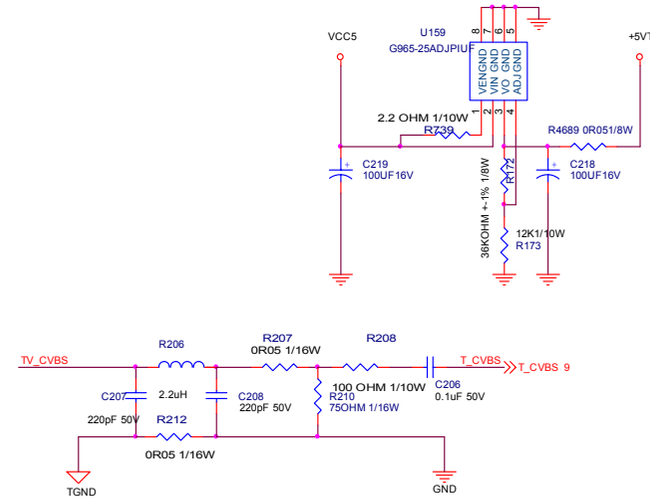
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
話 話 話 話 話	T3806-A-X-X1-090805		Rev	A
Key Component	03_Power	PCB NAME	715G3806-M0A-000-0040	
Date	Wednesday, July 14, 2010	Sheet	1 of 10	称 参 <称参>



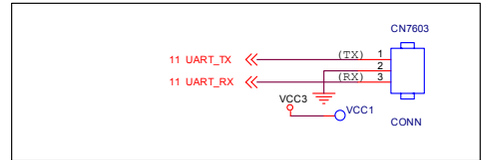
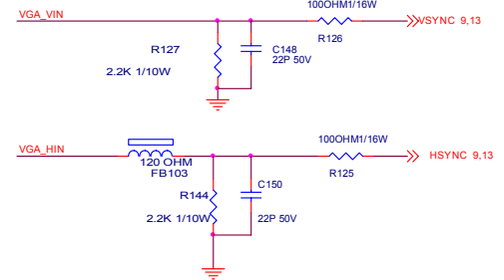
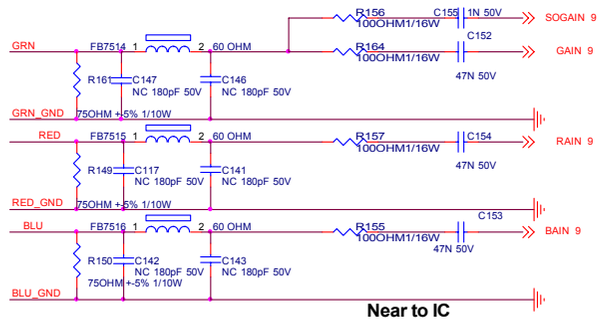
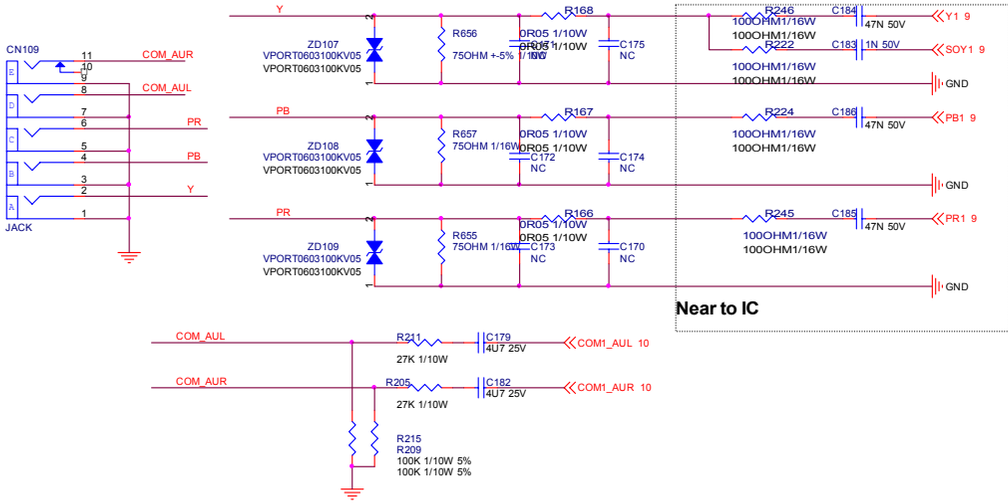
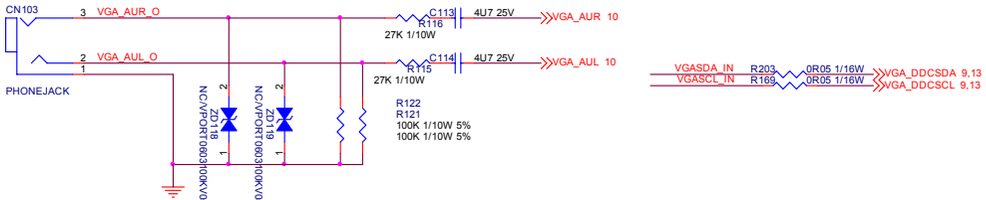
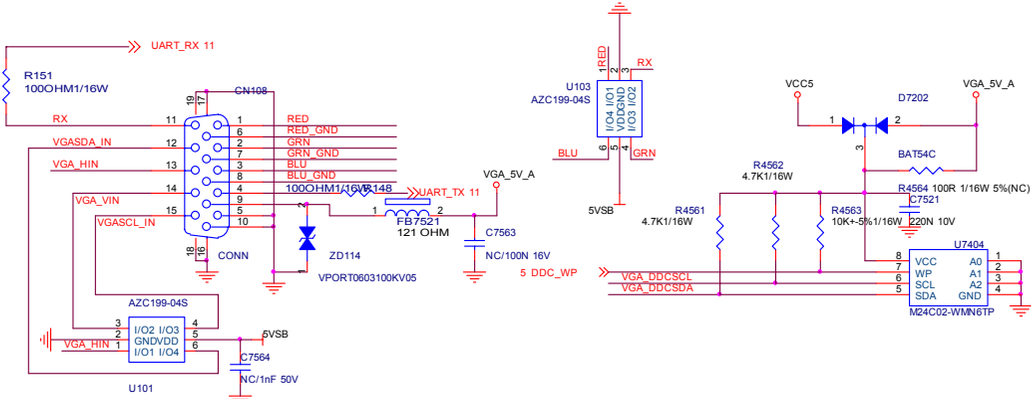
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
話附瓜鎖廠 T3806-A-X-X1-090805	TPV MODEL		Rev	A
Key Component 04.HDMI	PCB NAME	715G3806-MDA-000-0040	務審	<務審>
Date Wednesday, July 14, 2010	Sheet	2 of 10		



5V for Tuner

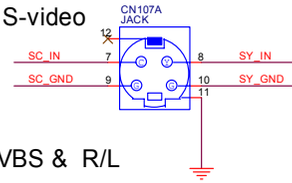


T P V (Top Victory Electronics Co. , Ltd.)	OEM MODEL		Size	A3
冠捷电子	T3806-A-X-X-1-090805	TPV MODEL	Rev	A
Key Component	05_TUNER	PCB NAME	715G3806-MDA-000-0040	料号
Date	Wednesday, July 14, 2010	Sheet	3 of 10	<料号>

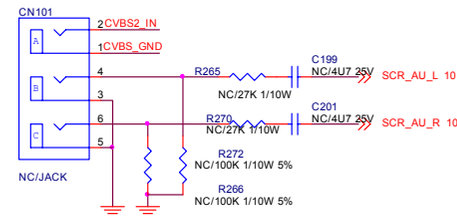
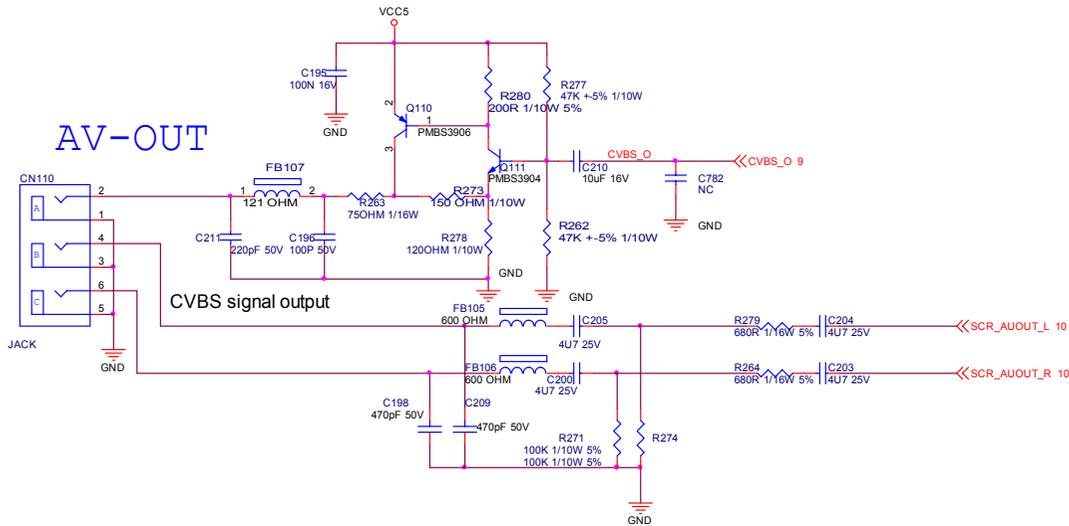
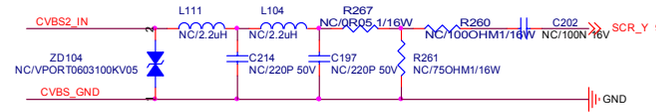
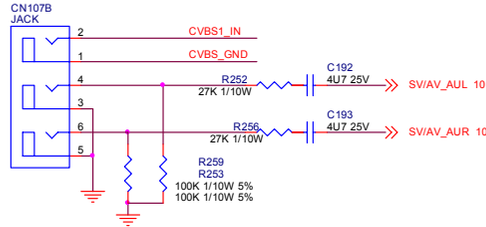
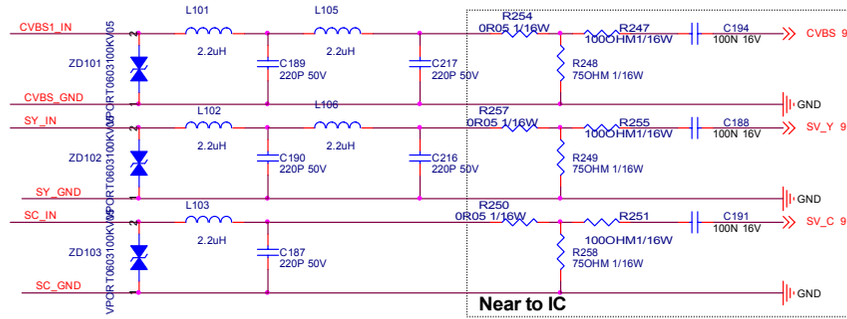


TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A3
話 爾 瓜 爾 取	T3806-A-X-X-1-090805	Rev	A
Key Component	06_VGA/Y/PbPr Connector	PCB NAME	715G3806-MDA-000-0040
Date	Tuesday, July 20, 2010	Sheet	4 of 10

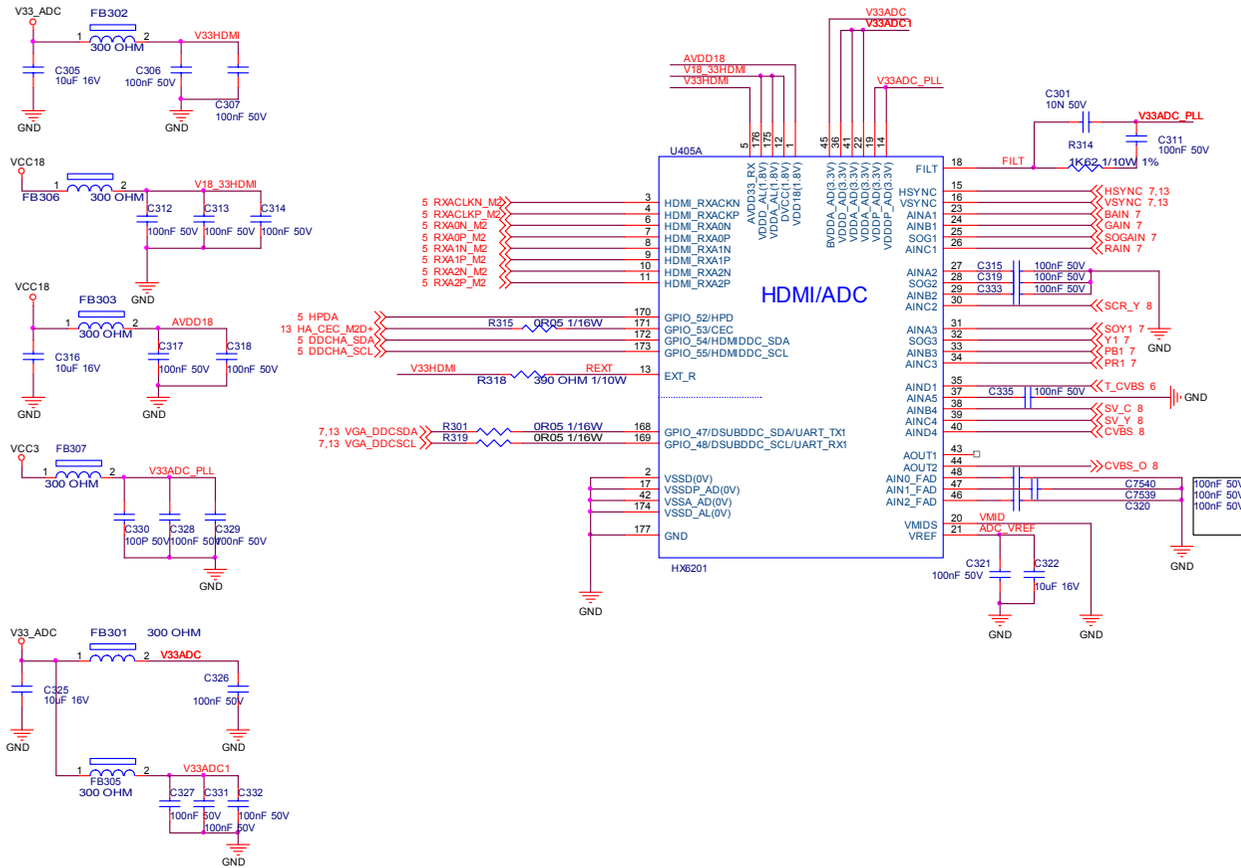
S-video



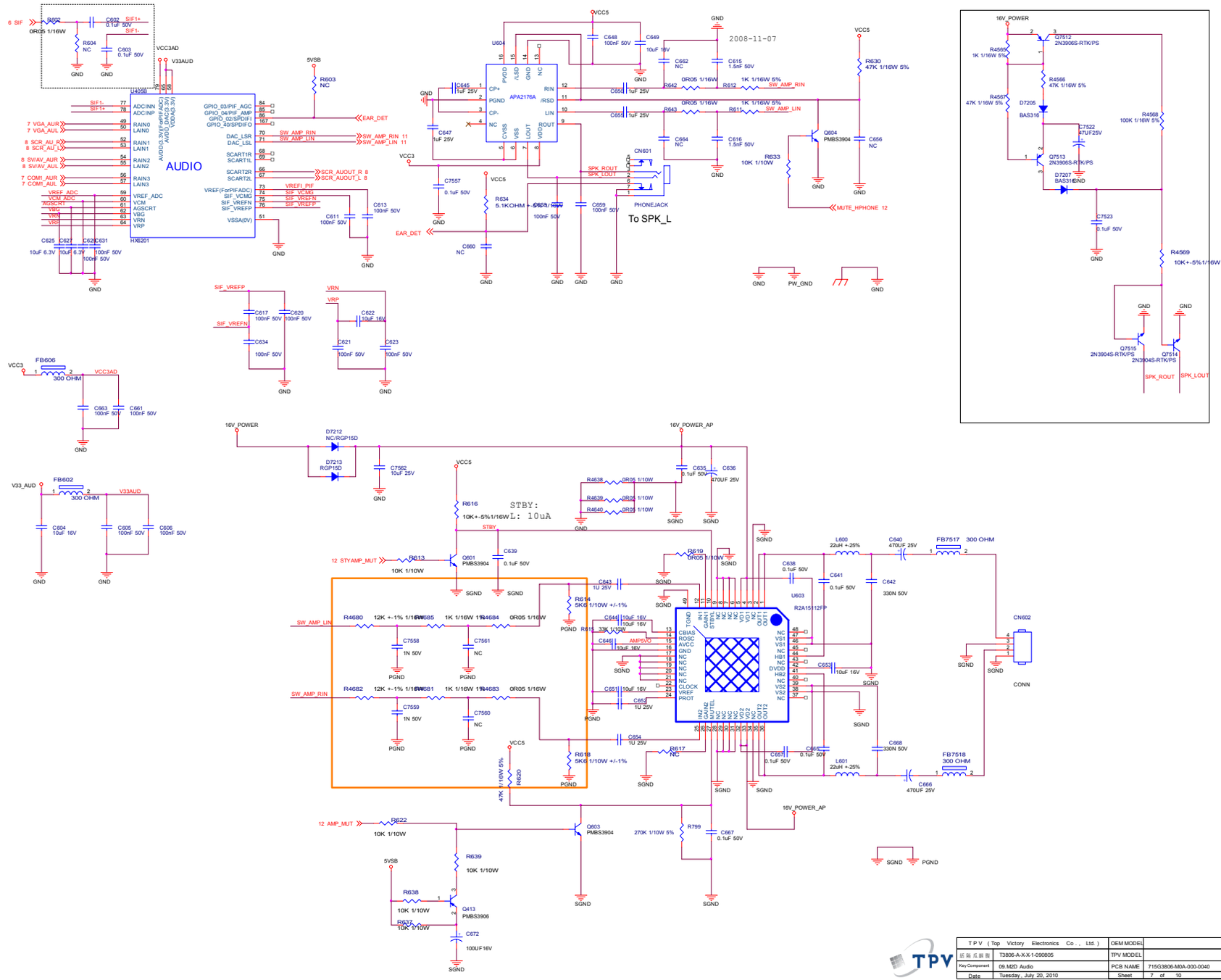
CVBS & R/L



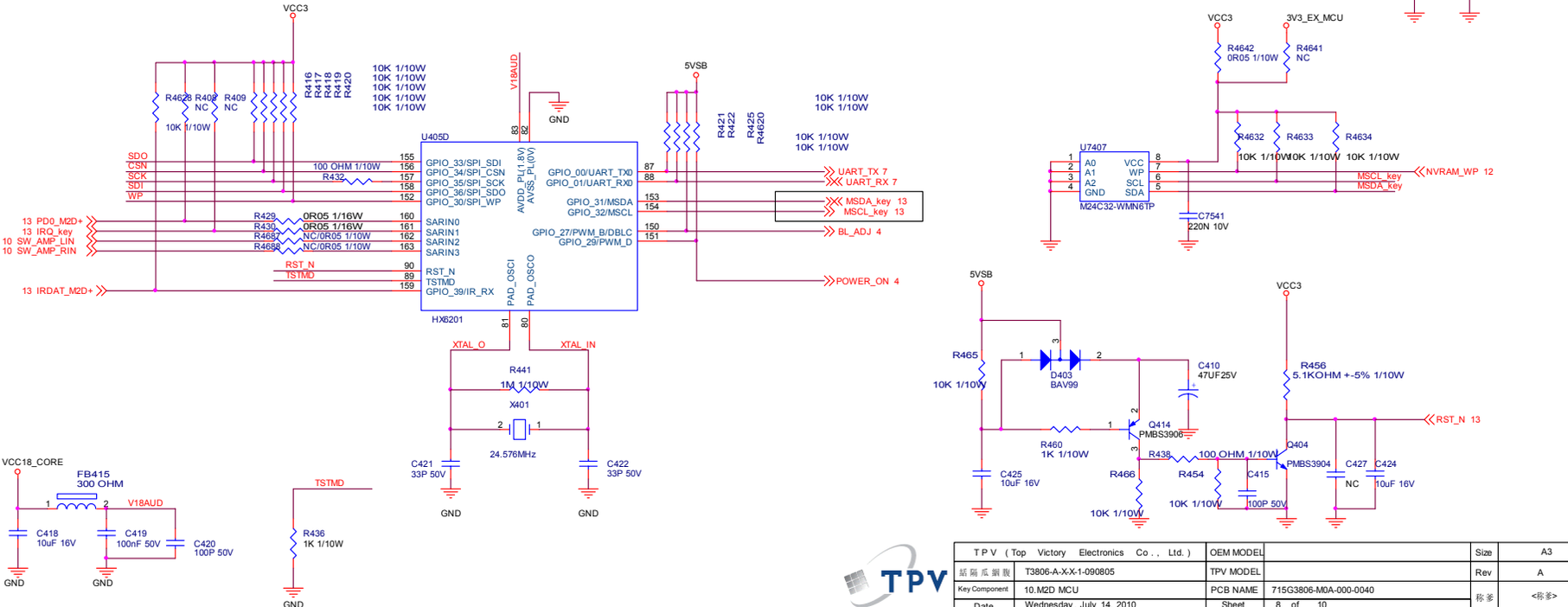
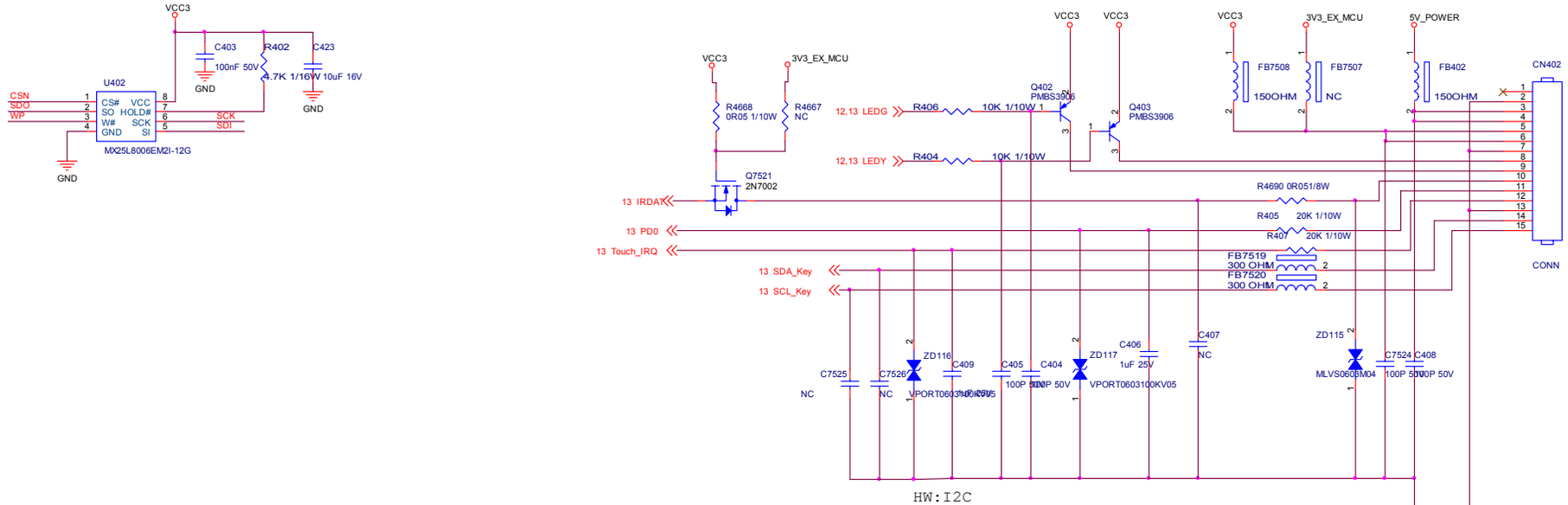
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A3
冠捷瓜爾康 T3806-A-XX-1-090805	TPV MODEL	Rev	A
Key Component 07_SCART SV/AV	PCB NAME	715G3806-M0A-000-0040	称差 <称差>
Date Wednesday, July 14, 2010	Sheet	5 of 10	



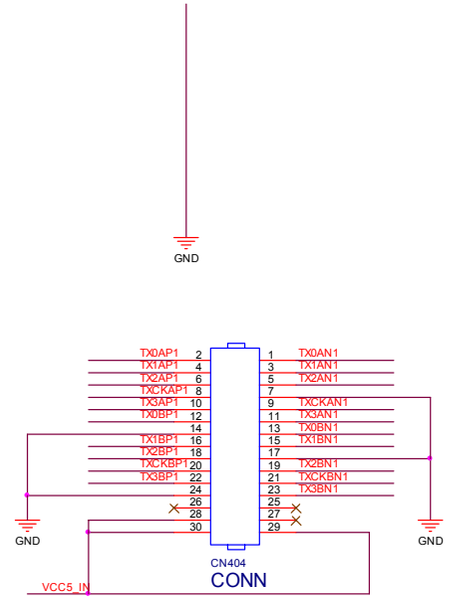
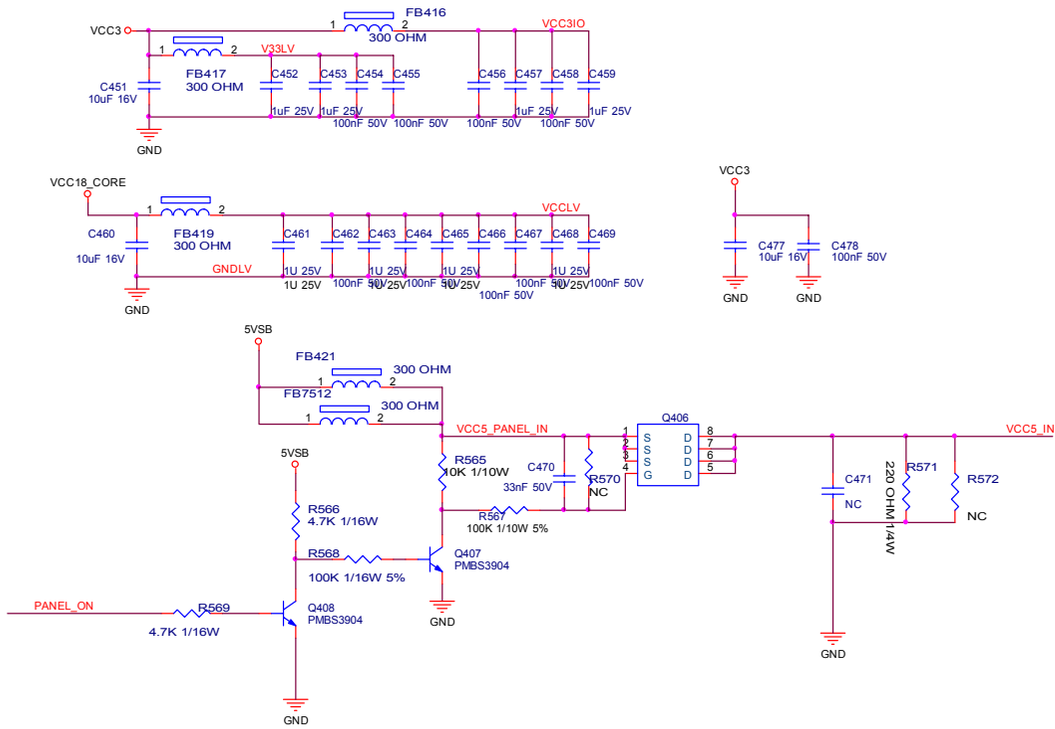
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
錫蘭瓜拉蘭	T3806-A-X-X1-090805	TPV MODEL	Rev	A
Key Component	08.M2D HDMI/Analog I/O	PCB NAME	715G3806-M0A-000-0040	修委
Date	Wednesday, July 14, 2010	Sheet	6 of 10	<修委>



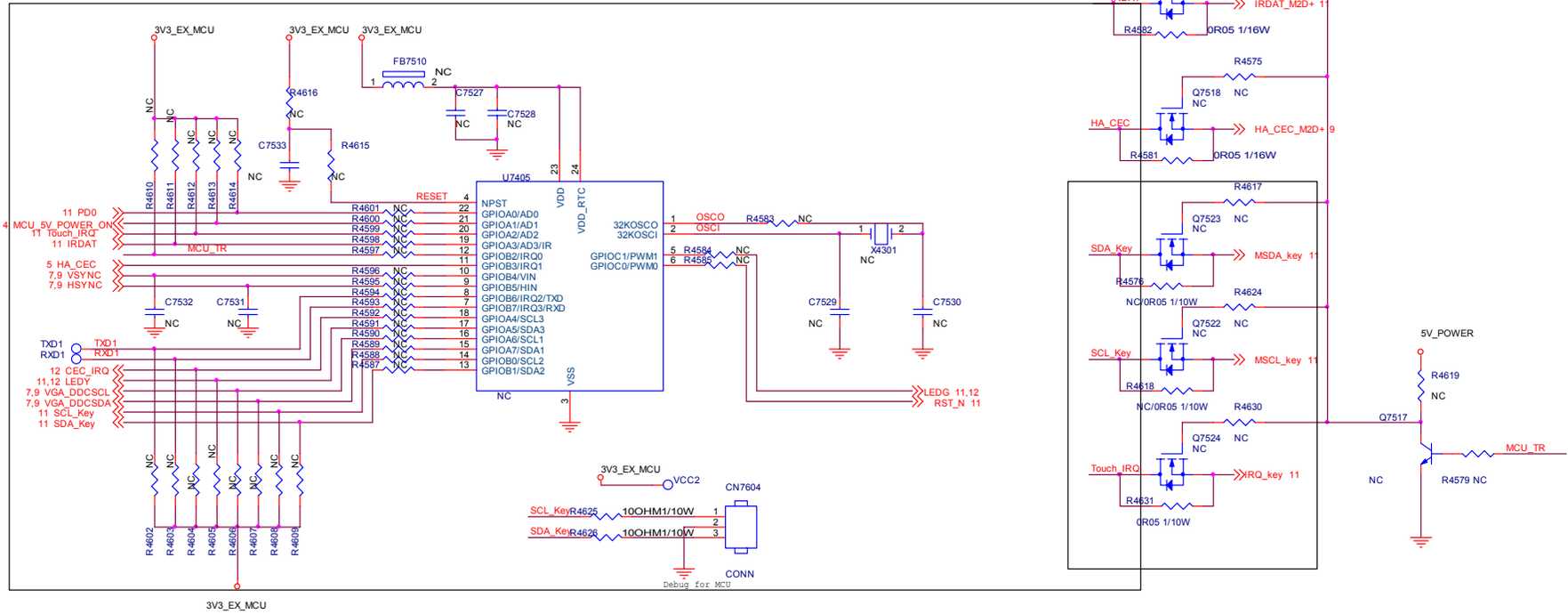
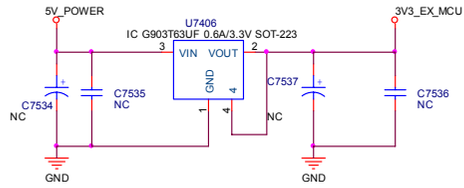
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A2
臺灣 冠捷	T3R06-A-X-X1-090805	Rev	A
Key Component	09 M2D Audio	PCB NAME	715G3R06-MA-000-040
Date	Tuesday, Jul 20, 2010	Sheet	7 of 10



TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
話筒瓜振板	T3806-A-X-X-1-090805	TPV MODEL	Rev	A
Key Component	10.M2D MCU	PCB NAME	715G3806-M0A-000-0040	
Date	Wednesday, July 14, 2010	Sheet	8 of 10	称差 <称差>

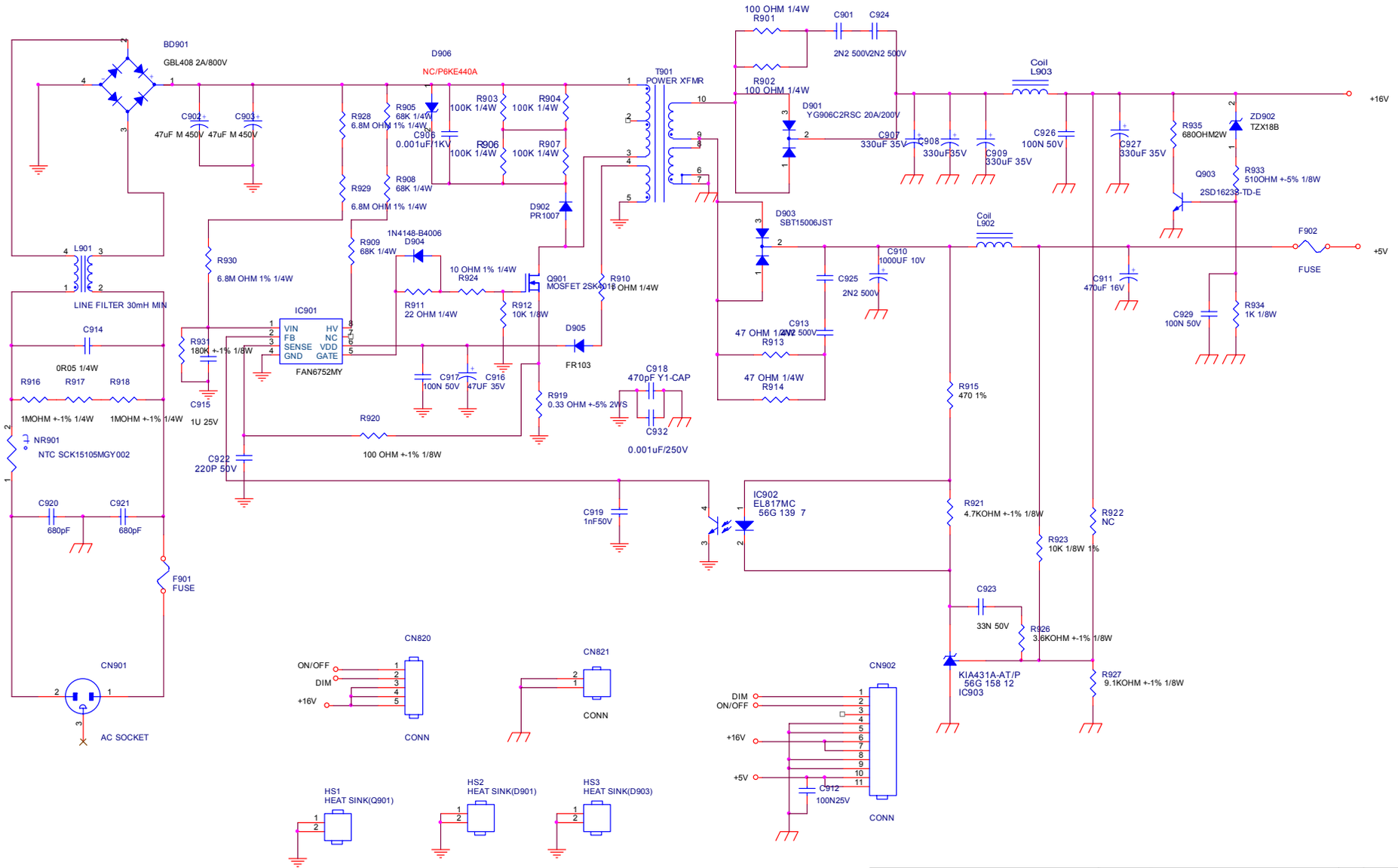


TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	A3
話 爾 瓜 鑽 廠	T3806-A-X-X-1-090805	TPV MODEL	Rev	A
Key Component	11.M2D LVDS	PCB NAME	715G3806-M0A-000-0040	稱 號
Date	Wednesday, July 14, 2010	Sheet	9 of 10	<稱號>



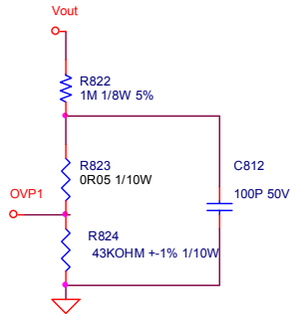
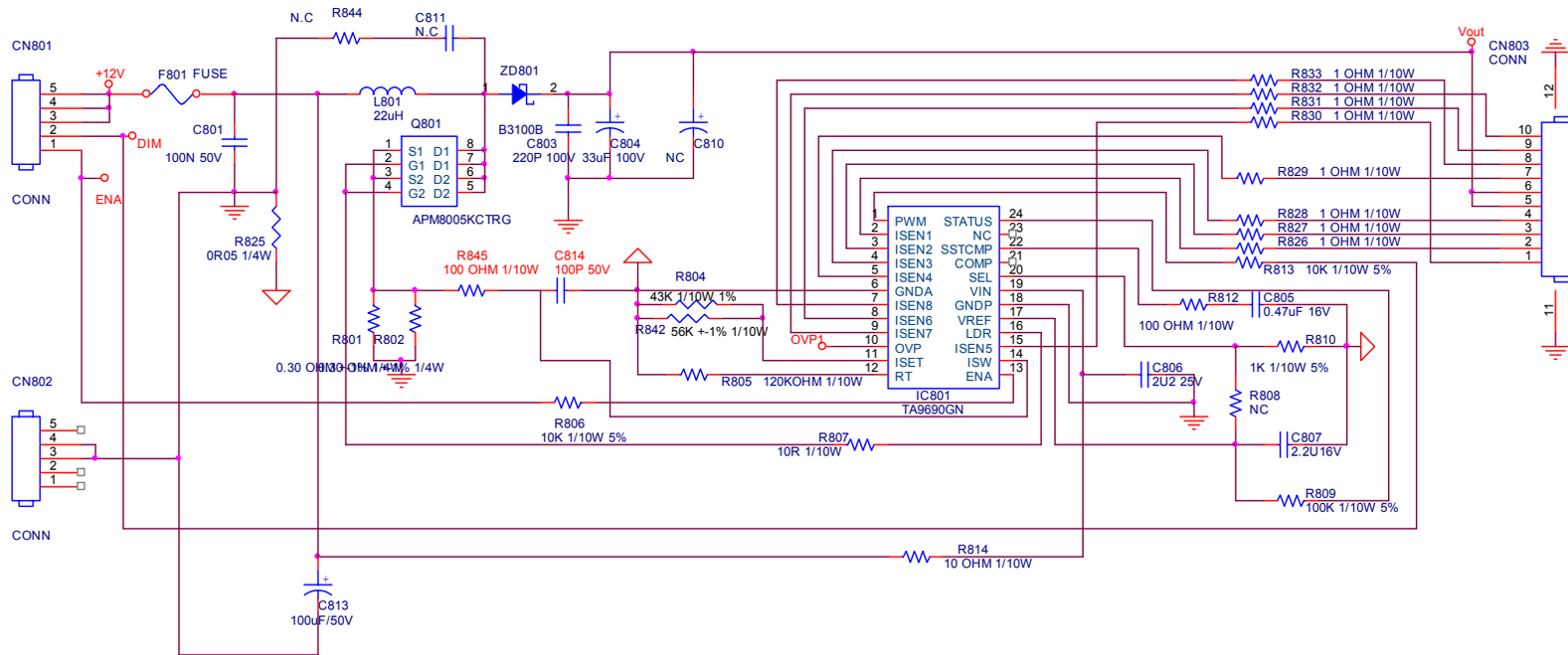
TPV (Top Victory Electronics Co., Ltd.)		OEM MODEL	Size	Custom
話筒瓜網版	G9883-A-X-X-1-100528	TPV MODEL	Rev	A
Key Component	12.Exteranl MCU	PCB NAME	715G3983-M0A-001-0040	称差
Date	Wednesday, July 14, 2010	Sheet	10 of 10	<称差>

9.2 Power Board 715G3973P01W21003S



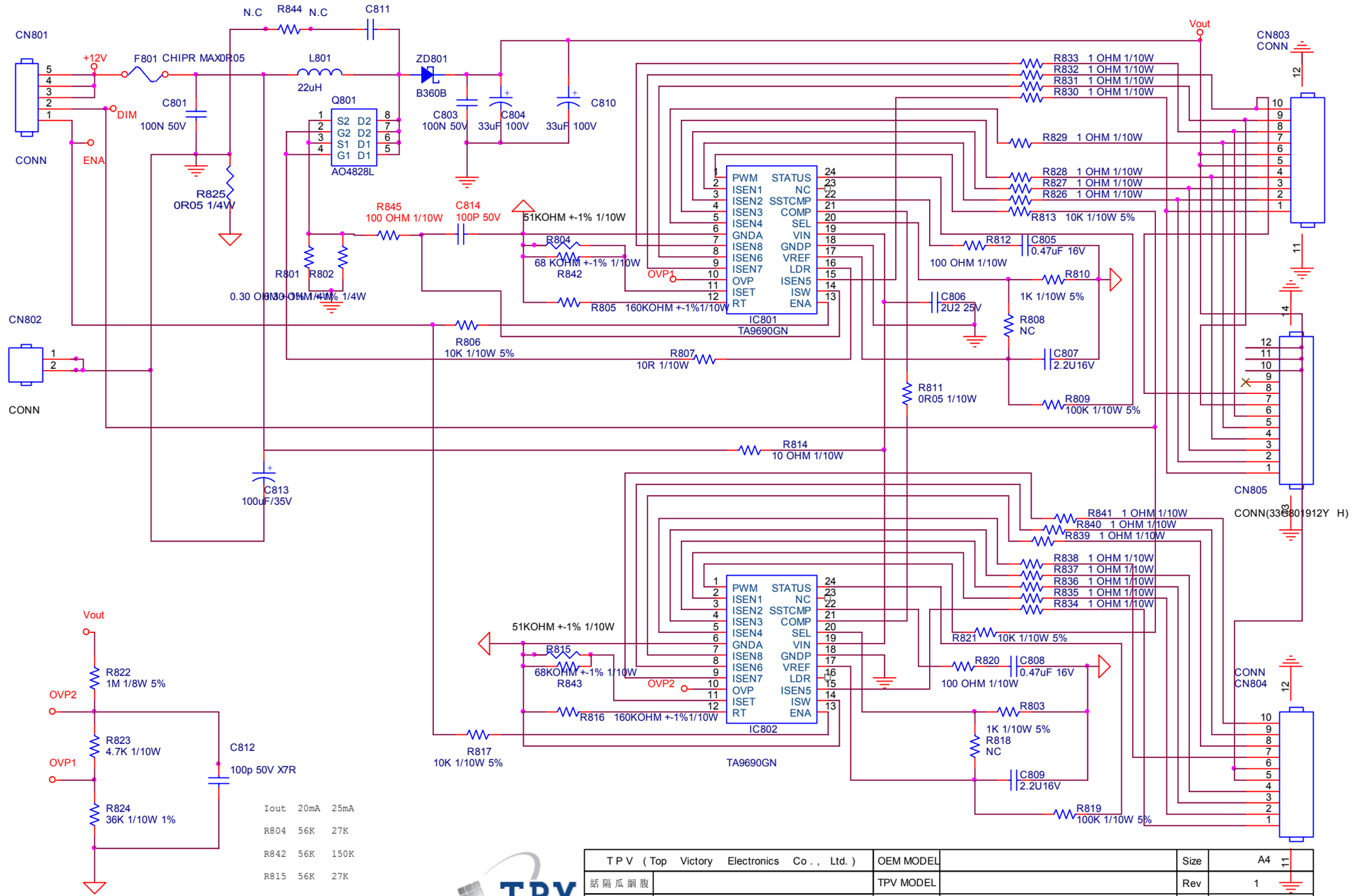
TPV (Top Victory Electronics Co., Ltd.)		OEM MODEL	Size	Custom
新開瓜網版		TPV MODEL	Rev	A
Key Component	POWER	PCB NAME	715G3973-P01-W31-0030	稱差
Date	Wednesday, June 02, 2010	Sheet	1 of 1	ODM MODEL

T942we 715G3918P0300004F



TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	B
隔隔瓜捆服	G3918-P02-000-X9-100524	TPV MODEL	Rev	3
Key Component	1.CONVERTER	PCB NAME	715G3918p02	称参
Date	Monday, May 24, 2010	Sheet	1 of 1	ODM MODEL

T2242we/ T2442e 715G3918P0300004F



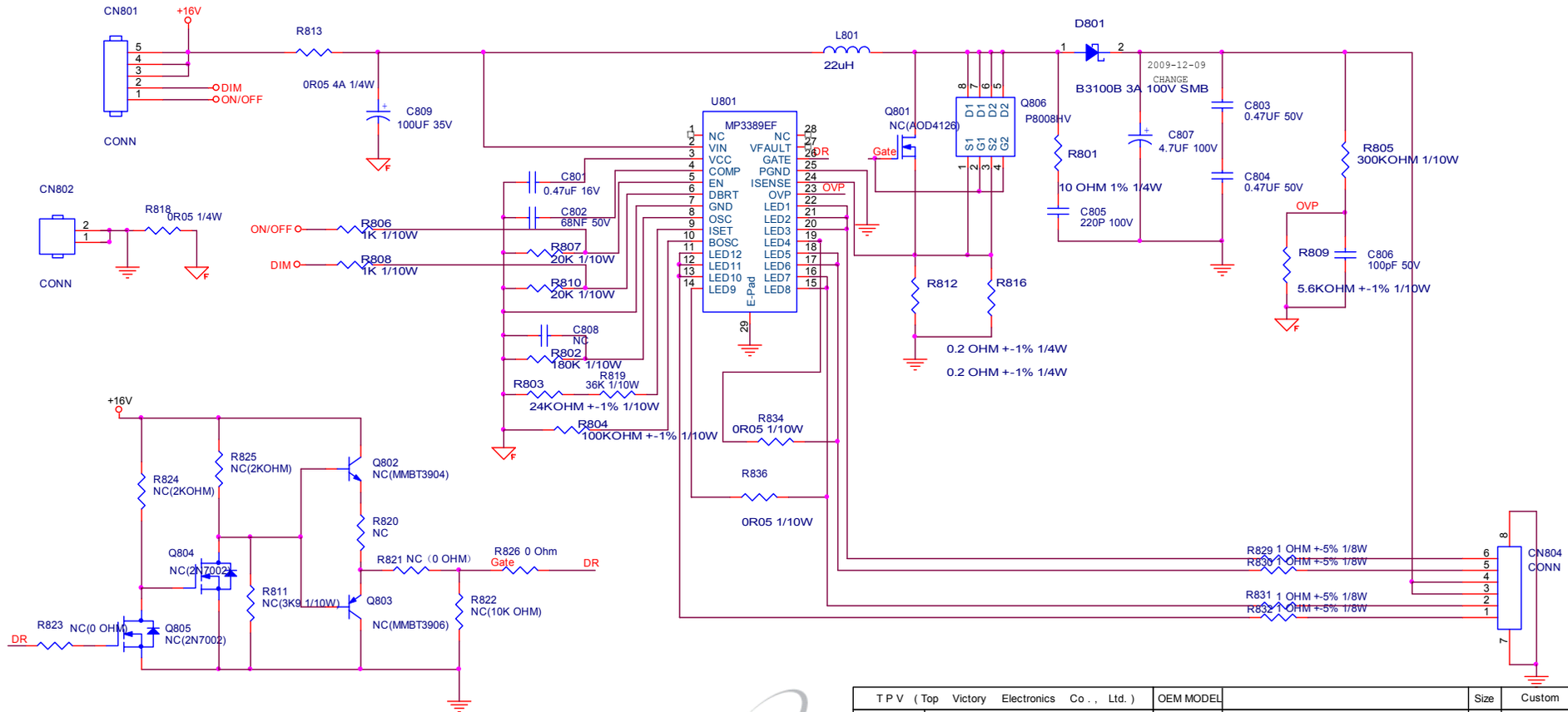
- Iout 20mA 25mA
- R804 56K 27K
- R842 56K 150K
- R815 56K 27K
- R843 56K 150K



TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	A4
紙隔瓜網膜	TPV MODEL	Rev	1
Key Component CONVERTER	PCB NAME	称爹	ODM MODEL
Date Monday, May 24, 2010	Sheet of		

Converter Board

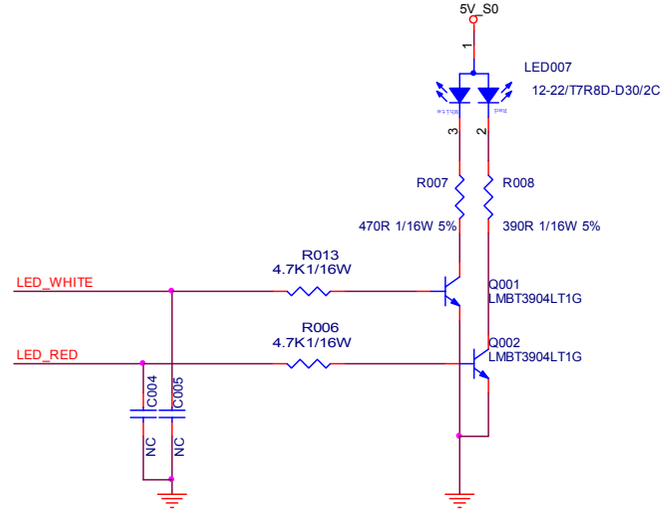
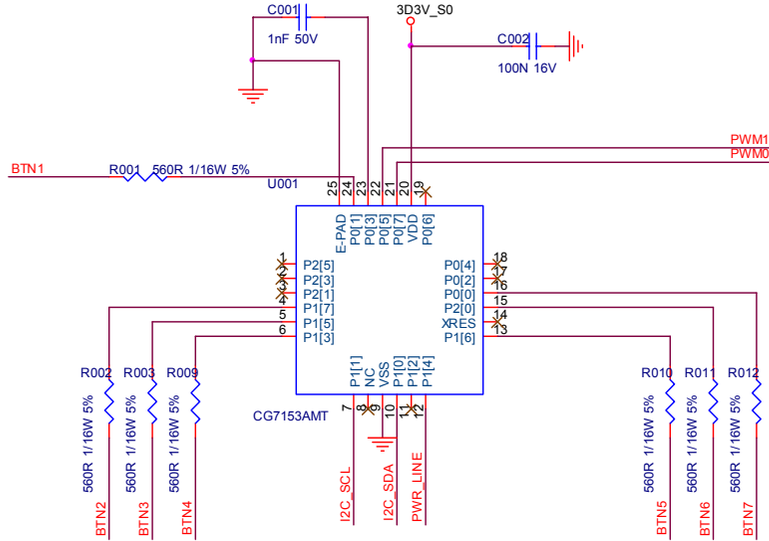
715G3977P04000004L



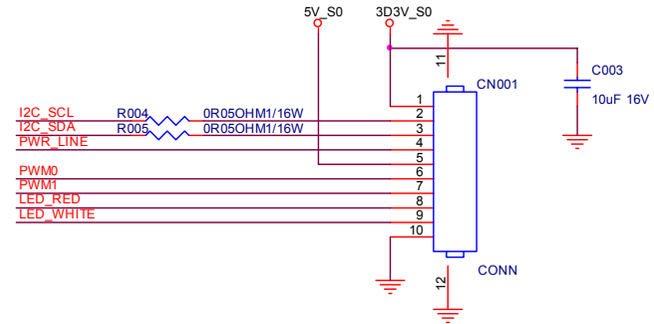
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL		Size	Custom
经隔瓜網版	G3977-P02-000-0040-14-100707	TPV MODEL	Rev	A
Key Component	01.CONVERTER	PCB NAME	715G3977-P02-000-0040	称爹
Date	Tuesday, July 27, 2010	Sheet	1 of 2	ODM MODEL

9.3 Key Board

715G4066K0100004S

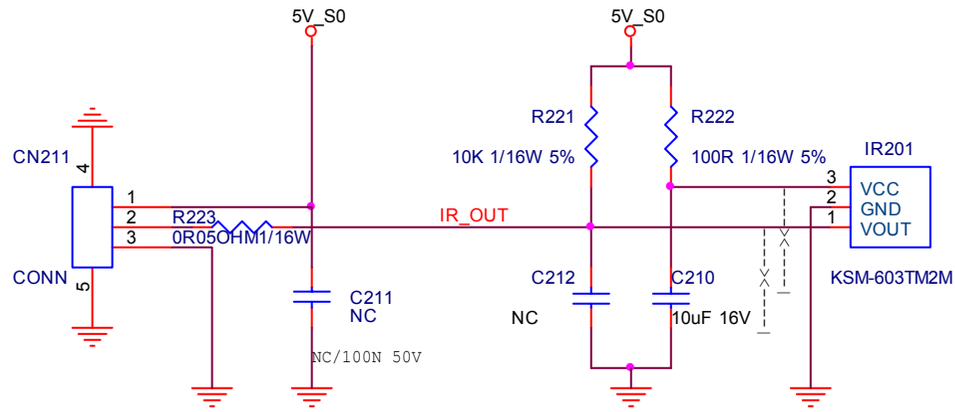


BTN1	VOL+	1	CB001	CAPACITIVE BUTTON
BTN2	VOL-	1	CB002	CAPACITIVE BUTTON
BTN3	CH+	1	CB003	CAPACITIVE BUTTON
BTN4	CH-	1	CB004	CAPACITIVE BUTTON
BTN5	MENU	1	CB005	CAPACITIVE BUTTON
BTN6	SOURCE	1	CB006	CAPACITIVE BUTTON
BTN7	POWER	1	CB007	CAPACITIVE BUTTON



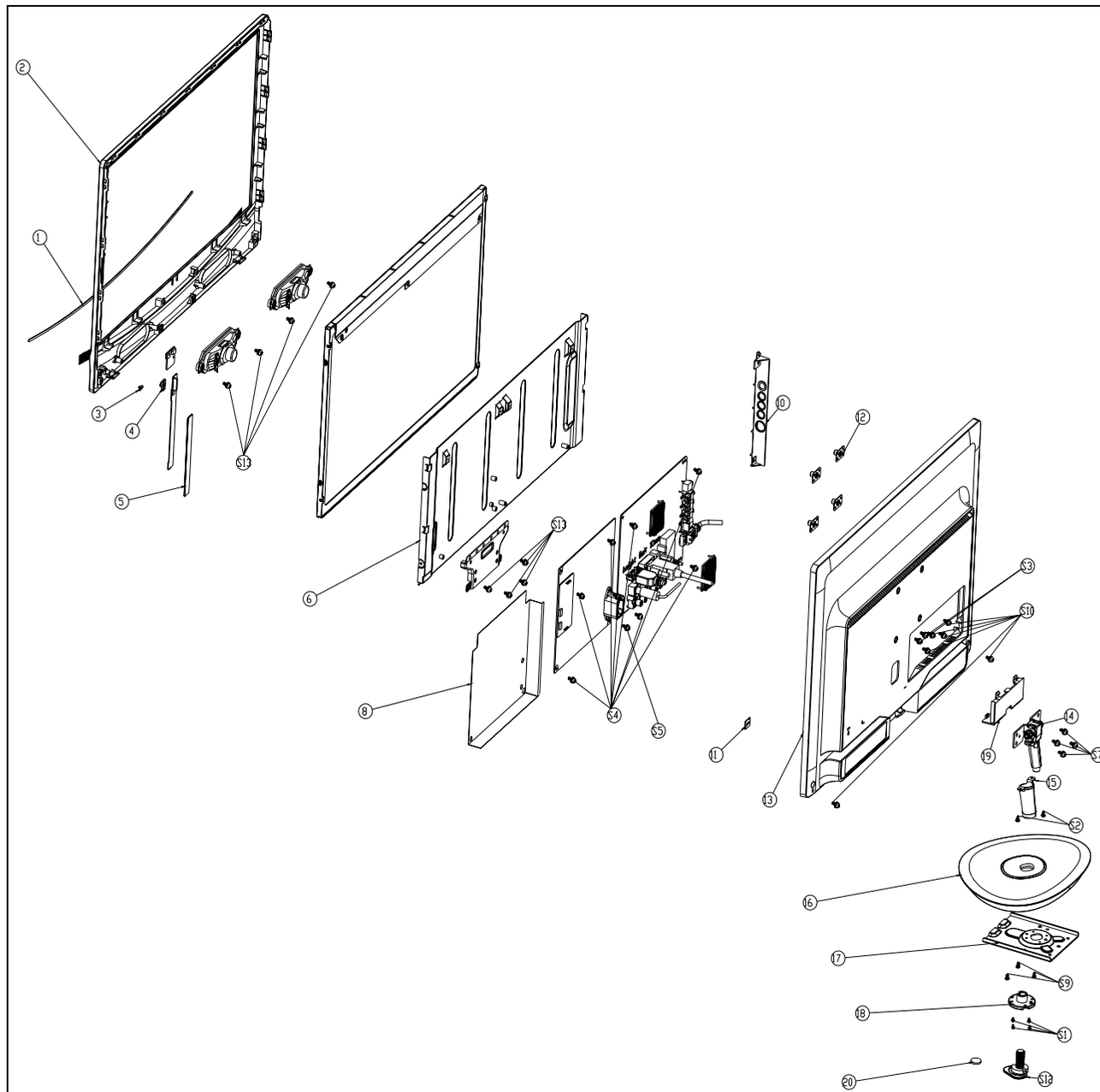
TPV (Top Victory Electronics Co., Ltd.)	OEM MODEL	Size	
経隔瓜網腹	TPV MODEL	Rev	E
Key Component COVER	PCB NAME 715G4066K0F00004S	称爹	<称爹>
Date Friday, July 23, 2010	Sheet 1 of 1		

9.4 IR Board
715G4079R01000004S



TPV (Top Victory Electronics Co. , Ltd.)		OEM MODEL		Size	
紙隔瓜網腹		TPV MODEL		Rev	A
Key Component		PCB NAME		称爹	<称爹>
Date	Wednesday , March 03, 2010	Sheet	1 of 1		

10. Exploded View



T942We/ T2442e

Item	Description				
1	DECO				
2	BEZEL				
3	LENS				
4	LENS_IR				
5	INSULATE SHEET				
6	MAIN FRAME				
8	MYLAR				
10	COVER_RCA	Item	Part No.	Description	Qty
11	KENSINGTON-BKT	S1	0M1G 330 6120	SCREW(BASE/DIE-CASTING)	4
12	BKT-VESA	S2	0M1G 330 8120	SCREW(HINGE/STAND)	2
13	REAR COVER	S3	0M1G 930 8 47 CR3	SCREW(REAR COVER/HDMI)	2
14	HINGE	S4	0M1G1030 6120	SCREW(POWER BOARD/MAIN FRAME/MAIN BOARD)	8
15	STAND	S5	0M1G1040 6120	SCREW(POWER BOARD/AC)	1
16	BASE	S7	0M1G1740 10120	SCREW(REAR COVER/HINGE)	4
17	PLATE	S9	0Q1G 130 6120	SCREW(BASE/PLATE)	3
18	DIE-CASTING	S10	0Q1G 930 8 47 CR3	SCREW(REAR COVER/BEZEL)	6
19	COVER HINGE	S12	Q01G6139 1	SCREW(BASE/DIE-CASTING)	1
20	FOOT PAD	S13	0Q1G1040 8120	SCREW(SPEAKER/BEZEL/MAIN FRAME)	8

T2242We

Item	Description				
1	DECO_BEZEL				
2	BEZEL				
3	LENS				
4	LENS_IR				
5	INSULATE SHEET				
6	MAIN FRAME				
8	MYLAR				
10	COVER_RCA	Item	Part No.	Description	Qty
11	KENSINGTON-BKT	S1	0M1G 330 6120	SCREW(BASE/DIE-CASTING)	4
12	BKT-VESA	S2	0M1G 330 8120	SCREW(HINGE/STAND)	2
13	REAR COVER	S3	0M1G 930 8 47 CR3	SCREW(REAR COVER/HDMI)	2
14	HINGE	S4	0M1G1030 6120	SCREW(POWER BOARD/MAIN FRAME/MAIN BOARD)	8
15	STAND	S5	0M1G1040 6120	SCREW(POWER BOARD/AC)	1
16	BASE	S7	0M1G1740 10120	SCREW(REAR COVER/HINGE)	4
17	PLATE	S9	0Q1G 130 6120	SCREW(BASE/PLATE)	3
18	DIE-CASTING	S10	0Q1G 930 8 47 CR3	SCREW(REAR COVER/BEZEL)	6
19	COVER_HINGE	S12	Q01G6139 1	SCREW(BASE/DIE-CASTING)	1
20	FOOT PAD	S13	0Q1G1040 8120	SCREW(SPEAKER/BEZEL/MAIN FRAME)	8

11. BOM List

Note: The parts information listed below are for reference only, and are subject to change without notice. Please go to <http://cs.tpv.com.cn/hello1.asp> for the latest information.

T942We V1BAAANSX4K73N

Location	Part No.	Description	Remark
	012G6300 8	RUBBER	
	040G 581689 4A	BARCODE LABEL FOR 1	
	045G 77500	BARCODE RIBBON	
	045G 77501	BARCODE RIBBON	
	052G 2191 A	PAPER TAPE	
	052G6019 1	INSULATING TAPE	
SP01	078G0055 8A K	SPK 6 OHM 5.5W 125X32 KD	
SP01	078G0055 8A Y	SPEAKER 6 OHM 5.5W 125X32 NA	
	089G 725CAA DB	D-SUB CABLE	
	089G224A15N IS	POWER CORD 1.5M UA33B20U412150TP	
ECN803	095G176J 10914	FFC CABLE 10P 125MM P0.5 JB21001091774	
ECN602	095G8014 4L612	HARNESS 4P-B&R +B&W 320MM	2nd source
ECN602	095G8014 4X612	HARNESS 4P-B&R +B&W 320MM	
ECN402	095G801415D906	HARNESS 15P-3P+10P 400MM	
	095G801830D911	HARNESS 30P-30P 100MM FQE100029I	
	0M1G 330 6120	SCREW 42A9930014	
	0M1G 330 8120	SCREW 42-D000887	
	0M1G 930 8 47 CR3	SCREW	
	0M1G1030 6120	SCREW M3X6	
	0M1G1030 6120	SCREW M3X6	
	0M1G1040 6120	SCREW	
	0M1G1740 10120	SCREW 42A9940008	
	0M1G3030 5225 CR3	SCREW	
	0Q1G 130 6120	SCREW (T3X6)	
	0Q1G 930 8 47 CR3	SCREW	
	0Q1G1030 6120	SCREW	
	0Q1G1040 8120	SCREW	
	0Q1G1840 8120	SCREW	
E750	750TVU185X1634N000	PANEL M185XW01 V60B SH AUO	
E750	750TVU185X1644N000	PANEL M185XW01 V60C SH AUO	
	756TQACB AS202 00	MAIN BOARD-CBPFAA3SQGC	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
SMTF-U7401	100GAHA8A00Y1E	MCU ASS'Y-056G1133 34(HDMI)	
SMTF-U7404	100GAHA8V00Y1E	MCU ASS'Y-056G1133 34(VGA)	
SMTF-U402	100GAHA1001S11	MCU ASS'Y-056G1133923(BR)	
	A15T1225401CKD	MAIN-FRAME	
	A15T1270101CKD	PLATE	
	A33T0946AEP 2T0100	COVER_RCA	
	A33T0965AED 1L0100	STAND	
	A33T0966AEP 1T0100	COVER HINGE	
	A33T0983 1 1C0100	LENS	
	A33T0984AKZ 1C0100	LENS_IR	
	A33T1021 X2 1L0100	DECO	
	A34T1910AEP A5T0100	REAR_COVER	
	A34T1945AKW 1M0100	BASE	
	A34T2013AEP A1T0100	BEZEL	
	A37T0171012CKD	HINGE	
	A85G0270101	SHIELD_MAIN(ATV)	

	P15T8299 1	BKT-VESA	
	Q01G6139 1	SCREW	
	Q12G6082 1	FOOT PAD	
	Q15T8146 1	KENSINGTON-BKT	
	Q16G0001 20 35	EVA	
	Q20T6060 2	DIE-CASTING	
	Q36T 600 47 4	HIMERON	
	Q40G 18N61513A	RATING LABEL	
	Q40G000161518A	CARTON LABEL	
	Q40G0002615A95	LABEL POP FOR T2242WE	
	Q40G0002615A96	LABEL POP FOR T2242WE	
	Q40G100061510A	LABEL IO T942WE EN	
	Q40G100061511A	LABEL SIDE IO LABEL FOR T2242WE-T2442E	
	Q45G 88609203 N	EPE BAG	
	Q52G 1185 92	HCL TAPE	
	Q52G6025 13186	INSULATE SHEET	
	052G 1185	MIDDLE TAPE (Y1200141)	
	Q36G 600517	DUSTER CLOTH	
	Q41G78S161544B	T942WE/T2242WE/T2442EE QSG FOR BRALIZ	
	Q41T7800615A92	WARRANTY CARD	
	Q45G2010M0201A	P.E. BAG (INSTR. BOOK)	
	Q70G22C161517A	T942WE/T2242WE/T2442E CD FOR BRAZIL	
	040G 58162435A	P/N LABEL FOR MANUAL PE BAG	
	Q40G0001654 2A	S/N LABEL	
	040G 45762412B	CBPC LABEL	
CN7603	033G3802 3G X	WAFER 2P 3	
CN7604	033G3802 3G X	WAFER 2P 3	
CN602	033G3802 4B Y L	CONNECTOR 4P 2.0	
CN602	033G3802 4B Y W	WAFER	
CN701	033G380210B Y L	CONNECTOR 10P 2.0	
CN402	033G380215B Y L	CONNECTOR 15P 2.0PITCH	
CN404	033G804330C HR	WAFER 2*15P 2.0PITCH	
CN701	033T380210B Y	CONNECTOR	
CN402	033T380215B Y	CONNECTOR	
C727	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C666	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C640	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C636	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C727	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C636	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C640	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C666	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
L601	073G 253158 H	CHOKE COIL 22UH+/-25%	
L600	073G 253158 H	CHOKE COIL 22UH+/-25%	
CN109	088G 78 13 77 YG	RCA JACK V/T 11P G/BL/R/W/R 1*5 10.5MM	
CN101	088G 78 13 78 YG	RCA JACK V/T 6P Y/W/R 1*3	
CN110	088G 78 13 78 YG	RCA JACK V/T 6P Y/W/R 1*3	
CN109	088G 78 1377C	RCA JACK 1*5 G/B/R/W/R WITH SW 10.5MM	
CN101	088G 78 1378C	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN110	088G 78 1378C	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN107	088G 7813A 40 YG	RCA+ S 11P Y/W/R+S 1*3+S	
CN107	088G 7813A40C	RCA+ S 11P Y/W/R+S 1*3+S	
CN601	088G 30211K	PHONE JACK 7PIN	
CN103	088G 30269A CL	PHONE JACK V/T 3P GREEN H=10.5	
CN601	088G 302A11 YG	PHONE JACK 3.5µ 7PIN BLACK CKX3.507B-01	
CN108	088G353A15FVCL	D-SUB 15P V/T 10.5MM SHIELD WITH SCREW	
CN108	088G353A15FVXH	D-SUB 15P V/T 10.5MM SHIELD WITH SCREW	

U405	090G 372 2	HEAT SINK	
X401	093G 22 58 YC	CRYSTAL 24.576MHZ 30PPM 20PF	
X401	093G 2270B H	XAT024576FK1H-3OHX AT-49 24.576MHZ	
D7213	093G 6490452T	DIO REC RGP15D A (VISH) R	
TU100	094GNTSC MN 3L	TUNER NTSC M40CTP-6N-E	
CN404	311GW200C30AAL	WAFER 2.0MM 2*15P	
	709T3983 QM004	COMSUPTIVE ASS'Y	
	055G 23524	WELDING FLUX WITHOUT PB	
	Q55G 100620500	TIN STICK(SN-0.5AG)	
C716	067G 3052213CB	EC 22OUF 20% 16V KM 6.3*11	
C718	067G 3052213CB	EC 22OUF 20% 16V KM 6.3*11	
C734	067G 3052213CB	EC 22OUF 20% 16V KM 6.3*11	
C740	067G 3052213CB	EC 22OUF 20% 16V KM 6.3*11	
C7546	067G 3052213CB	EC 22OUF 20% 16V KM 6.3*11	
C7555	067G 3052213CB	EC 22OUF 20% 16V KM 6.3*11	
C7555	067G 3052213PB	CAP 105jAC 220UF	
C7546	067G 3052213PB	CAP 105jAC 220UF	
C740	067G 3052213PB	CAP 105jAC 220UF	
C734	067G 3052213PB	CAP 105jAC 220UF	
C718	067G 3052213PB	CAP 105jAC 220UF	
C716	067G 3052213PB	CAP 105jAC 220UF	
C7522	067G 3154704KB	EC 47UF M 25V 5*11MM	
C701	067G 4051007PB	EC 10UF M 50V 5*11MM	
C722	067G 4051013LB	EC 100UF 20% 16V 5*11	
C672	067G 4051013LB	EC 100UF 20% 16V 5*11	
C722	067G 4051013PB	EC 100UF M 16V 5*11MM	
C672	067G 4051013PB	EC 100UF M 16V 5*11MM	
C410	067G 4054704PB	EC 47UF M 25V 5*11MM	
C308	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C219	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C218	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C218	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
C219	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
C308	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
	709T3983 QA002	COMSUPTIVE ASS'Y	
U7408	056G 379145	IC TPS54286PWPR HTSSOP-14	
U405	056G 562F08	SCALER IC HX6201-E09MLAG LQFP-176	
U707	056G 563 30	DC/DC CONVERTER -- -- -- --	
U703	056G 563 31	IC AZ1117D-1.8-E1	
U707	056G 563121	IC G1084-33TU3UF TO-263T	
U703	056G 563125	IC G1117-18T43UF TO-252	
U159	056G 563519	IC G965-25ADJPIUF 1.8A SOP-8	
U603	056G 616518	IC R2A15112FP HTQFP48	
U7403	056G 623 39	VIDEO SWITCH IC AZHW251R LQFP-64	
U103	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U101	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U101	056G 662505	ESD PROTECT AOZ8105CI SOT-23-6	
U103	056G 662505	ESD PROTECT AOZ8105CI SOT-23-6	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U7407	056G113353A	IC M24C32-WMN6T SO-8 ST	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
U7401	056G1133956	IC CAT24C02WI-GT3 SO-8	
U7404	056G1133956	IC CAT24C02WI-GT3 SO-8	
U7407	056G1133957	EEPROM CAT24C32WI-GT3 32KB SO8	
U604	056T 616516	IC APA2176AQBTRG TQFN3X3-16	
ZD7503	056T 662902	OTHERS RCLAMP0520BTCT SC75 3L	

Q710	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7508	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7510	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q709	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q708	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q707	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q604	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q603	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q601	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q408	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q407	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q404	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q111	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q414	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q413	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7511	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q110	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q402	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q403	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7514	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7515	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7513	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7512	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7513	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7512	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7511	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q414	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q413	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q403	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q402	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q110	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7515	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7514	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7510	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7508	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q710	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q709	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q708	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q707	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q604	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q603	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q601	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q408	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q407	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q404	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q111	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7520	057G 419513	BC847C	
Q7520	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
Q406	057G 600906	MOSFET P2003EVG SOP-8	
Q706	057G 763 3	AO4411 SO-8 BY AOS	
Q406	057G 763 79	FET AO4449 -7A/-30V SOIC-8	
Q7505	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
Q7521	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
Q7505	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
Q7521	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
R4533	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4534	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	

R4571	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4572	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4573	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4580	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4581	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4582	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4627	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4637	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4663	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4665	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R602	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R642	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R643	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R430	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R169	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R203	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R207	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R212	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R250	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R254	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R257	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R267	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R301	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R315	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R319	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R429	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4627	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4582	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4581	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4580	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4573	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4572	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4571	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4534	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4637	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4663	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4665	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4683	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4684	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R602	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R642	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R643	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4533	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R169	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R203	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R207	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R212	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R250	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R254	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R257	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R267	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R301	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R315	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R319	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R429	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R430	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R212	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	

R4673	061G0402100 JI	TEST ONLY RST 0402 10R 5% 1/16W TA-I	
R4670	061G0402100 JI	TEST ONLY RST 0402 10R 5% 1/16W TA-I	
R4670	061G0402100 JY	NO-SUGGEST RST CHIPR 10 OHM +-5% 1/16W Y	
R4673	061G0402100 JY	NO-SUGGEST RST CHIPR 10 OHM +-5% 1/16W Y	
R4685	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4681	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4685	061G04021001FY	RST CHIP 1K 1/16W 1%	
R4681	061G04021001FY	RST CHIP 1K 1/16W 1%	
R251	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R255	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R260	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R247	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R246	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R245	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R224	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R222	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R164	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R157	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R156	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R155	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R151	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R148	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R126	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R125	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R164	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R222	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R224	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R245	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R246	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R247	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R251	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R255	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R260	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R157	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R156	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R155	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R151	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R148	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R126	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R125	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R4543	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4546	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4547	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4548	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4549	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4565	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R611	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R731	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R720	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R612	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4509	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4531	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4538	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4539	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4540	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4541	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4542	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	

R4543	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4546	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4547	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4548	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4549	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4565	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R611	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R612	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R720	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R731	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4509	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4531	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4538	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4539	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4540	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4541	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4542	061G0402102 JY	NO-SUGGEST RST CHIPR 1KOHM +-5% 1/16W YA	
R4569	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4635	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R616	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4563	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4528	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4527	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4526	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R616	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4635	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4569	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4563	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4528	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4527	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4526	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R4568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4680	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4682	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4680	061G04021202FY	RST CHIP 12K 1/16W 1%	
R4682	061G04021202FY	RST CHIP 12K 1/16W 1%	
R489	061G0402133 JT	RST CHIP 13K 1/16W 5% TZAI YUAN	
R489	061G0402133 JY	RST CHIP 13K 1/16W 5% YAGEO	
R4671	061G04021502FF	RST 0402 15K 1% 1/16W FENGHUA	
R4532	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4530	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4529	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4524	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4520	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4519	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4517	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4514	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4532	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4530	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4529	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4524	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4520	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4519	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4517	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	

R4514	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4674	061G04022002FY	RST CHIP 20K 1/16W 1%	
R4672	061G04022002FY	RST CHIP 20K 1/16W 1%	
R4508	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4507	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4507	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4508	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4554	061G0402273 JT	RST CHIP 27K 1/16W 5% TZAI YUAN	
R4554	061G0402273 JY	NO-SUGGEST RST CHIPR 27K OHM +-5% 1/16W	
R402	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R566	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R569	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R569	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R566	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4561	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4535	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4525	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4510	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R402	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4561	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4535	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4525	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4510	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R630	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R620	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4567	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4566	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4566	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4567	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R620	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R630	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4669	061G04026201FF	RST CHIP 6.2K 1/16W 1% FENGHUA	
R279	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R264	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R264	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R279	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R657	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R655	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R263	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R261	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R258	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R249	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R248	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R210	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R657	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R655	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R263	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R261	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R258	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R249	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R248	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R210	061G0402750 JY	NO-SUGGEST RST CHIPR 75OHM +-5% 1/16W YA	
R4692	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4691	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4556	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	

R4555	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R168	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R167	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R166	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4692	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R4691	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R4640	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R4639	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R4638	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R4642	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4668	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R619	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4631	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4556	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4555	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4516	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4512	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R168	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R167	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R166	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R619	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4668	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4642	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4640	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4639	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4638	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4631	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4516	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4512	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R4625	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4626	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4625	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R4626	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R4557	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R438	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R432	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R320	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R317	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R208	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R208	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R317	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R320	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R432	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R438	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R4557	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R436	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R4560	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R460	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R436	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R4560	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R460	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R565	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R526	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R523	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R522	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R519	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R512	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	

R416	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R417	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R418	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R419	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R420	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R421	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R422	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R425	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4632	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4628	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4620	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4558	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4552	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4550	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R454	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R442	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R440	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4634	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R465	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R466	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R4633	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R4632	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R721	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R274	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R272	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R271	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R266	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R259	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R253	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R215	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R209	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R122	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R121	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R272	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R274	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R567	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R271	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R266	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R259	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R253	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R215	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R209	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R122	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R121	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R721	061G0603104 JY	RST CHIPR 100KOHM 1/10W YAGEO	
R441	061G0603105 JF	RST CHIPR 1M OHM +-5% 1/10W FENGHUA	
R441	061G0603105 JT	RST CHIP 1M 1/10W 5% TZAI YUAN	
R173	061G06031202FT	RST CHIP 12K 1/10W 1%	
R173	061G06031202FY	RST CHIP 12K 1/10W 1%	
R278	061G0603121 JF	RST CHIPR 120 OHM 5% 1/10W FENGHUA	
R278	061G0603121 JT	RST CHIPR 120OHM 1/10W TZAI YUAN	
R273	061G0603151 JF	RST CHIPR 150 OHM +-5% 1/10W FENGHUA	
R273	061G0603151 JT	RST CHIP 150R 1/10W 5% TZAI YUAN	
R314	061G06031621FT	RST CHIP 1K62 1/10W 1%	
R314	061G06031621FY	RST CHIP 1K62 1/10W 1%	
R280	061G0603201 JT	RST CHIP 200R 1/10W 5% TZAI YUAN	
R280	061G0603201 JY	NO-SUGGEST RST CHIPR 200 OHM +-5% 1/10W	

R407	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R405	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R407	061G0603203 JY	RST CHIP 20K 1/10W 5% YAGEO	
R405	061G0603203 JY	RST CHIP 20K 1/10W 5% YAGEO	
R127	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R144	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R127	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R144	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R739	061G0603229 JF	RST CHIPR 2.2 OHM 5% 1/10W FENGHUA	
R739	061G0603229 JT	RST CHIPR 2.2OHM 1/10W TZAI YUAN	
R256	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R265	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R270	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R252	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R211	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R205	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R116	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R115	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R270	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R265	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R115	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R116	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R252	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R256	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R799	061G0603274 JF	RST CHIPR 270KOHM 5% 1/10W FENGHUA	
R799	061G0603274 JT	RST CHIP 270K 1/10W 5% TZAI YUAN	
R615	061G0603333 JF	RST CHIPR 33KOHM 1/10W FENGHUA	
R615	061G0603333 JY	RST CHIPR 33KOHM 1/10W YAGEO	
R318	061G0603391 JF	RST CHIPR 390 OHM +-5% 1/10W FENGHUA	
R318	061G0603391 JT	RST CHIP 390R 1/10W 5% TZAI YUAN	
R725	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R727	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R729	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R725	061G0603472 JY	NO-SUGGEST RST CHIPR 4.7KOHM £«-5£¥ 1/1	
R727	061G0603472 JY	NO-SUGGEST RST CHIPR 4.7KOHM £«-5£¥ 1/1	
R729	061G0603472 JY	NO-SUGGEST RST CHIPR 4.7KOHM £«-5£¥ 1/1	
R726	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R277	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R262	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R262	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R277	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R726	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R634	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	
R456	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	
R634	061G0603512 JY	NO-SUGGEST RST CHIPR 5.1KOHM +-5% 1/10W	
R456	061G0603512 JY	NO-SUGGEST RST CHIPR 5.1KOHM +-5% 1/10W	
R618	061G06035601FF	RST 0603 5.6K 1% 1/10W	
R614	061G06035601FF	RST 0603 5.6K 1% 1/10W	
R618	061G06035601FY	RST CHIP R 5K6 1/10W +/-1%	
R614	061G06035601FY	RST CHIP R 5K6 1/10W +/-1%	
R4537	061G06036201FY	RST CHIP 6K2 1/10W 1%	
R149	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R150	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R161	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R656	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R656	061G0603750 JY	NO-SUGGEST RST CHIPR 75 OHM +-5% 1/10W Y	
R161	061G0603750 JY	NO-SUGGEST RST CHIPR 75 OHM +-5% 1/10W Y	

R150	061G0603750 JY		NO-SUGGEST RST CHIPR 75 OHM +-5% 1/10W Y	
R149	061G0603750 JY		NO-SUGGEST RST CHIPR 75 OHM +-5% 1/10W Y	
R4690	061G0805000 JF		RST CHIPR 0 OHM +-5% 1/8W FENGHUA	
R4689	061G0805000 JY		RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R4690	061G0805000 JY		RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R172	061G08053602FF		RST CHIPR 36KOHM +-1% 1/8W FENGHUA	
R172	061G08053602FT		RST CHIP 36K 1/8W 1%	
R571	061G1206221 JF		RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
C7524	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C420	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C415	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C408	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C405	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C404	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C330	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C196	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C7543	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C7524	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C420	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C415	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C408	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C405	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C404	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C330	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C196	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C155	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C183	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C7559	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C7558	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C183	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C155	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C301	065G040210332K	A	CAP 0402 10NF 50V X7R	
C301	065G040210332K	Y	CAP CHIP 0402 10N 50V X7R +/-10%	
C7514	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7515	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7516	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7512	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7511	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7510	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7509	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7508	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7507	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7506	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7505	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C202	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C195	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C194	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C191	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C188	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7508	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7509	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7510	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7511	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7512	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7514	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7515	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7516	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	

C7551	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7552	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7507	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C188	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C191	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C194	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C195	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C202	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7505	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7506	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7508	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7509	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7510	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7511	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7512	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7514	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7515	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7516	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7551	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7552	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7507	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7506	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7505	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C202	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C195	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C194	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C191	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C188	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7556	065G040215131J	Y	CHIP 150PF 50V NPO YAGEO	
C616	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C615	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C615	065G040215232K	Y	CAP CHIP 0402 1.5NF 50V X7R	
C616	065G040215232K	Y	CAP CHIP 0402 1.5NF 50V X7R	
C150	065G040222031J	A	CAP 0402 22PF J 50V NPO	
C148	065G040222031J	A	CAP 0402 22PF J 50V NPO	
C150	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C148	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C7513	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7521	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7541	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C421	065G040233031J	A	CAP 0402 33PF J 50V NPO	
C422	065G040233031J	A	CAP 0402 33PF J 50V NPO	
C421	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C422	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C209	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7544	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7548	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C198	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C323	065G040256031J	A	CAP CHIP 0402 56PF J 50V NPO	
C324	065G040256031J	A	CAP CHIP 0402 56PF J 50V NPO	
C323	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C324	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C748	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C749	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C7563	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C7564	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C7564	065G060310232K	F	CAP CHIP 0603 1NF K 50V X7R	

C312	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C311	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C309	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C307	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C306	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C206	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C329	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C478	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C469	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C467	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C466	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C464	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C462	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C458	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C456	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C455	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C331	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C332	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C333	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C335	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C403	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C419	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C431	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C454	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C665	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C667	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C719	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C657	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C641	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C639	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C638	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C635	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C603	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C602	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C206	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C655	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C453	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C406	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C655	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C453	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C406	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C627	065G060310605M	3	MLCC 0603 10UF 6.3V X5R +-20% TDK	
C625	065G060310605M	3	MLCC 0603 10UF 6.3V X5R +-20% TDK	

C627	065G060310605M	Y	CAP CHIP 0603 10UF 6.3V X5R +/-20%	
C625	065G060310605M	Y	CAP CHIP 0603 10UF 6.3V X5R +/-20%	
C217	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C216	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C214	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C211	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C208	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C207	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C197	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C190	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C189	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C187	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C214	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C216	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C217	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C211	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C208	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C207	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C197	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C190	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C189	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C187	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C470	065G060333332K	F	CAP CHIP 0603 33NF K 50V X7R	
C7554	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C7547	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C470	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C152	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C153	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C154	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C184	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C185	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C186	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C184	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C185	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C186	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C154	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C153	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C152	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C654	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C652	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C643	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C468	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C465	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C463	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C461	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C643	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C652	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C654	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C468	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C465	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C463	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C461	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C451	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C460	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C477	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C604	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C622	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	

C644	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C646	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C649	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C7504	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C653	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C651	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C305	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C316	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C322	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C325	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C418	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C423	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C424	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C425	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C451	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C460	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C477	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C604	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C622	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C644	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C646	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C649	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C651	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C653	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C7504	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C305	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C316	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C322	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C325	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C418	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C423	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C424	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C425	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C642	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C668	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C193	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C199	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C200	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C201	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C203	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C7553	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C205	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C204	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C192	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C182	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C179	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C114	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C113	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C193	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C199	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C200	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C201	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C203	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C204	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C205	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C192	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C182	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	

C179	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C114	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C113	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C7557	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
C7545	065G120610612K	3	CHIP 10UF 16V X7R 10%	
C7542	065G120610612K	3	CHIP 10UF 16V X7R 10%	
C210	065G120610612K	3	CHIP 10UF 16V X7R 10%	
C210	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C7562	065G120610625K	3	CAP CHIP 1206 10UF K 25V X5R	
C7562	065G120610625K	T	CAP CHIP 1206 10UF K 25V X5R	
U402	070GHDCP500HDC		NO-SUGGEST HDCP CODE	HIMAX-HDCP
FB7506	071G 56121 B		CHIP BEAD 0805 120OHM BULLWILL	
FB7504	071G 56121 B		CHIP BEAD 0805 120OHM BULLWILL	
FB7504	071G 56121 M		CHIP BEAD 0805 120OHM +-25% 3A	
FB7506	071G 56121 M		CHIP BEAD 0805 120OHM +-25% 3A	
FB402	071G 56G151 B		CHIP BEAD 150OHM	
FB7508	071G 56G151 B		CHIP BEAD 150OHM	
FB419	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB421	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB602	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB606	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB706	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB709	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB7512	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB7517	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB7518	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB7519	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB7520	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB417	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB301	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB302	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB303	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB305	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB306	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB307	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB415	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB416	071G 56G301 EA		CHIP BEAD T1201209G301NP100	
FB301	071G 56G301 MA		CHIP BEAD 0805 300OHM 4A	
FB7513	071G 56K121 TA		CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB7502	071G 57G301 EA		CHIP BEAD	
FB7501	071G 57G301 EA		CHIP BEAD	
FB701	071G 57G301 EA		CHIP BEAD	
FB7503	071G 57G301 EA		CHIP BEAD	
FB107	071G 59B121		TB160808B	
FB107	071G 59B121 J		CHIP BEAD 121 OHM	
FB7514	071G 59B600 J		CHIP BEAD 0603 60OHM JKMT	
FB7515	071G 59B600 J		CHIP BEAD 0603 60OHM JKMT	
FB7516	071G 59B600 J		CHIP BEAD 0603 60OHM JKMT	
FB105	071G 59B601 EA		CHIP BEAD 600 OHM 0603 TB160808B601NP100	
FB106	071G 59B601 EA		CHIP BEAD 600 OHM 0603 TB160808B601NP100	
FB106	071G 59B601 MA		CHIP BEAD	
FB105	071G 59B601 MA		CHIP BEAD	
FB103	071G 59C121 B		FCM1608C-121T03 SMD	
L7207	073G253S 6 T		IND SMD CHOKE 90 OHM TDK	
L7208	073G253S 6 T		IND SMD CHOKE 90 OHM TDK	

L7211	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7212	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7206	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7205	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7213	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7214	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7209	073G253S 80 DN	SMD CHOKE 22UH 2.16A LZ.3A220.A1P HF	
L7210	073G253S 83 T	SMD CHOKE 47UH 1.4A SLF7055-470M1R2-3PF	
L7210	073G253S 83 DN	SMD CHOKE 47UH 1.4A LZ.2B470.A2P HF	
L106	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L111	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
R206	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L105	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L104	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L103	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L102	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L101	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
CN7602	088G 34019H VA	HDMI HEADER 19P V/T H:13.0MM	
CN7602	088G 34019H VD	HDMI HEADER 19P V/T H:13.0MM	
CN7602	088G 34019H VT	HDMI HEADER 19P BLACK -	
D7202	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7203	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7204	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7201	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7204	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7203	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7202	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7201	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D403	093G 64 33	DIO SIG SM BAV99 (PHSE)R	
ZD119	093G 64 37 N	VPORT0603100KV05	
ZD118	093G 64 37 N	VPORT0603100KV05	
ZD117	093G 64 37 N	VPORT0603100KV05	
ZD116	093G 64 37 N	VPORT0603100KV05	
ZD114	093G 64 37 N	VPORT0603100KV05	
ZD109	093G 64 37 N	VPORT0603100KV05	
ZD108	093G 64 37 N	VPORT0603100KV05	
ZD107	093G 64 37 N	VPORT0603100KV05	
ZD104	093G 64 37 N	VPORT0603100KV05	
ZD103	093G 64 37 N	VPORT0603100KV05	
ZD102	093G 64 37 N	VPORT0603100KV05	
ZD101	093G 64 37 N	VPORT0603100KV05	
ZD114	093G 64 37 T	ESD TVM1G5R5M100R	
ZD116	093G 64 37 T	ESD TVM1G5R5M100R	
ZD117	093G 64 37 T	ESD TVM1G5R5M100R	
ZD109	093G 64 37 T	ESD TVM1G5R5M100R	
ZD108	093G 64 37 T	ESD TVM1G5R5M100R	
ZD107	093G 64 37 T	ESD TVM1G5R5M100R	
ZD104	093G 64 37 T	ESD TVM1G5R5M100R	
ZD103	093G 64 37 T	ESD TVM1G5R5M100R	
ZD102	093G 64 37 T	ESD TVM1G5R5M100R	
ZD101	093G 64 37 T	ESD TVM1G5R5M100R	
ZD115	093G 64 59 SU	ESD MLVS0603M04 0603	
D403	093G 6433L	DIODE LBAV99LT1G SOT-23 LRC	
D7209	093G 60S 31 T HF	SCHOTTKY B360B-HF 3A 60V SMB	
D7208	093G 60S 31 T HF	SCHOTTKY B360B-HF 3A 60V SMB	
D7205	093G 64S526SEM	SWITCHING BAS316WS 250MA 100V SOD323	
D7207	093G 64S526SEM	SWITCHING BAS316WS 250MA 100V SOD323	

D7205	093G 64S900 T	DIODE BAS316 SOT-323 PHILIPS	
D7207	093G 64S900 T	DIODE BAS316 SOT-323 PHILIPS	
ZD7501	093T 39S911 T	DIODE BZX84-C5V6 SOT-23 PHILIPS	
	709T3983 QS002	COMSUPTIVE ASS'Y	
	040G 45762420A	LABEL 25X6MM	
	052G 2191 A	PAPER TAPE	
	052G6026 2	MESH PRINTTING PAPER	
	055G 100610	TIN CREAM W/O PB	
E715	715G3983M01000004F	MAIN PCB FR4 DS 208X160X1.6MM	
E715	715G3983M01000004L	MAIN PCB FR4 DS 208X160X1.6MM	2nd source
	KEPFAQQQC	KEY BOARD G4066-K0F-000-0040-1-100810	
	Q52G6025 13184	MYLAR	
CN001	033G803210F S HR	CONNECTOR	
U001	056G 665 44 1	TOU. CG7153AM STANDARD CS:5CD0 WHITE DOT	
Q001	057G 417511	MMBT3904	
Q002	057G 417511	MMBT3904	
Q001	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q002	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
R004	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R005	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R005	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R004	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R008	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R007	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R007	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R008	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R006	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R013	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R006	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R013	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R012	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R011	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R010	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R009	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R003	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R002	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R001	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R012	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R011	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R010	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R009	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R003	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R002	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R001	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
C002	065G040210412K A	CAP CHIP 0402 100NF K 16V X7R	
C002	065G040210412K M	CAP 0402 0.1UF 10% 16V X7R	
C002	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C001	065G060310232K A	CAP CHIP 0603 1000PF K 50V X7R	
C001	065G060310232K F	CAP CHIP 0603 1NF K 50V X7R	
C003	065G080510615K M	CAP CHIP 0805 10UF K 16V X5R	
C003	065G080510615K T	CHIP 10UF 16V X5R 0805	
LED007	081G 14 49 GP	LED WHITE/RED GPTD12048WR-A SMD	
LED007	081G 15 2 EL	LED WHITE/RED 12-22/T7R8D-D30/2C SMD	
	709T4066 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
E715	715G4066K01000004S	KEY PCB FR4 DS 139.5X15X1.0MM	
	IRPFAQP1C	IR BOARD G4079-R01-000-0040-2-100624	

IR201	056G 627911	IR 38KHZ KSM-603TM2M	
	709T4079 QM001	COMSUPTIVE ASS'Y	
CN211	033G8032 3F X	WAFER 3P 1.25MM	
CN211	033G8032 3F HR	CONNECTOR 3P 1.25	
R223	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R223	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R221	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R221	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R222	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R222	061G0402330 JY	RST CHIPR 33 OHM £«-5£¥ 1/16W YAGEO	
C210	065G080510615K T	CHIP 10UF 16V X5R 0805	
C210	065G080510615K Y	CAP CHIP 0805 10UF K 16V X5R	
C212	093G 64 59 SU	ESD MLVS0603M04 0603	
	709T4079 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
E715	715G4079R01000004S	IR PCB FR4 DS 40X26X1.6MM	
	ADPCA1604QDIC	POWER BOARD	
	040G 45762412B	CBPC LABEL	
GND	009G6005 1	GROUND TERMINAL	
	055G 23524	WELDING FLUX WITHOUT PB	
IC902	056G 139 7	IC EL817MC M-TYPE	
IC902	056G 139 11	IC TLP781F(D4-BLL,F) PHOTOCOUPLER DIP-4	
NR901	061G 58100MEW	NTCR 10R 20% 4W	
NR901	061G 58100MEX	NTCR 10R 20% 3.6W 10D2-14 MCSF	
C914	063G107M474 6M	CAP X2 0.47UF 20% 275V	
C914	063G107M47410M	CAP X2 470NF 20% 275V	
C918	065G306K4712B3	Y1 CAP 470PF +-10% 250VAC CD SERIES	
C918	065G306K4712BP	470PF Y1-CAP	
C920	065G306K6812BM	Y1 CAP 680PF 10% 250VAC KX	
C921	065G306K6812BM	Y1 CAP 680PF 10% 250VAC KX	
C921	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C920	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C932	065G306M1022B3	Y1 CAP 1000PF M 250VAC TDK	
C932	065G306M1022BM	Y1.CAP.001UF 250VAC MURATA	
C932	065G306M1023BW	CAP Y1 1000PF 20% 250VAC Y5U	
C920	065G306M6812B3	Y1 CAP 680PF +-20% 250VAC CD SERIES	
C921	065G306M6812B3	Y1 CAP 680PF +-20% 250VAC CD SERIES	
C902	067G 40Z47015H	EC 47UF M 450V 13*36MM	
C903	067G 40Z47015H	EC 47UF M 450V 13*36MM	
C903	067G 40Z47015K	EC 47UF M 450V 12.5*35MM	
C902	067G 40Z47015K	EC 47UF M 450V 12.5*35MM	
C902	067G 40Z47015L	EC 47UF 20% 450V 12.5*35	
C903	067G 40Z47015L	EC 47UF 20% 450V 12.5*35	
C910	067G204V102 2C	CAP CS 1000UF 20% 10V 10*12.5	
C910	067G204V102 2K	CAP CS 1000UF 20% 10V 10*12	
C916	067G215C4706KV	EC 47UF 20% 35V EM 8*9	
C916	067G215C4706LV	EC 47UF 20% 35V RXY 8*9	
C911	067G215C4713KV	LOW ESR EC 470UF 16V 8*9MM	
C911	067G215C4713LV	EC 470UF 20% 16V RXY 8*9	
C907	067G215S3316KV	EC 330UF M 35V 10*12MM	
C908	067G215S3316KV	EC 330UF M 35V 10*12MM	
C909	067G215S3316KV	EC 330UF M 35V 10*12MM	
C927	067G215S3316KV	EC 330UF M 35V 10*12MM	
C927	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C909	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C908	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C907	067G215S3316LV	EC 330UF 35V M 10*12.5MM	

L901	073G 174192 H	LINE FILTER 30MH MIN LCL-12012 HA	
L901	073G 174192 S	LINE FILTER 30MH MIN LCL-ET-02510	
L901	073G 174192 X	LINE FILTER 30MH MIN 3TRET20-303M-1	
L902	073G 253 91 H	IND CHOKE 3.5UH+-10% DADONG	
L903	073G 253 91 H	IND CHOKE 3.5UH+-10% DADONG	
L902	073G 253 91 L	CHOKE BY LI TA	
L903	073G 253 91 L	CHOKE BY LI TA	
L903	073G 253 91 V	CHOKE COIL 3.5UH+-10%	
L902	073G 253 91 V	CHOKE COIL 3.5UH+-10%	
T901	080GL19P 17 N	X'FMR 500UH 5% YUVA-1379	
T901	080GL19P 17 DN	X'FMR 500UH 5% 10UH LZ.PJ004.A00	
CN901	087G 501 47 S	AC SOCKET 2PIN + 2 SCREW HOLE	
CN901	087G 501 47 DL	AC SOCKET 2PIN + 3 SCREW HOLE	
BD901	093G 50460 43	BRIDGE GBL208 2A/800V GBL	
BD901	093G 50460 51	BRIDGE D2SB80 2A 800V GBL	
CN902	095G 82510D902	HARNESS 10P(SCN)-10P 80MM	
CN902	095G 82510X902	HARNESS 10P(SCN)-10P 80MM	
	705TQ957078	Q901 ASS'Y	
Q901	057G 667 21	NO-SUGGEST STP10NK70ZFP	
Q901	057G 667911	MOSFET 2SK4013 TO-220F	
Q901	057G 667940	MOSFET P1070ATF 10 700 TO-220F	
	0M1G 930 8120	SCREW	
HS2	Q90G0215 1	HEATSINK	
	705TQ993099	D901 ASS'Y	
D901	093G 52 66	DIODE FMX-12SL 10A/200V TO-220	
D901	093G 60943	DIODE SFF1004G ITO-220AB	
	0M1G 930 8120	SCREW	
HS1	Q90G0215 1	HEATSINK	
	705TQ993100	D903 ASS'Y	
D903	093G 60278	DIODE SP1060 ITO-220 SECOS	
D903	093G 60507	SRF1060	
	0M1G 930 8120	SCREW	
HS3	Q90T0195 1	HEAT SINK	
	052G 2191 A	PAPER TAPE	
IC901	056G 379160	IC FAN6752MY SOP-8	
Q903	057G 419913 T	TRANSISTOR 2SD1623S-TD-E PCP	
Q903	057G 761 11	TRA KTD1624C RTF/P 60V/3A SOT-89	
R920	061G08051000FF	RST CHIPR 100 OHM +-1% 1/8W FENGHUA	
R920	061G08051000FY	RST CHIPR 100 OHM +-1% 1/8W YAGEO	
R934	061G08051001FT	RST CHIP 1K 1/8W 1%	
R934	061G08051001FY	RST CHIP 1K 1/8W 1%	
R912	061G08051002FF	RST CHIPR 10KOHM +-1% 1/8W FENGHUA	
R923	061G08051002FI	RST 0805 10K 1% 1/8W	
R912	061G08051002FT	RST CHIP 10K 1/8W 1%	
R912	061G08051002FY	RST CHIP 10K 1/8W 1%	
R912	061G08051002FY	RST CHIP 10K 1/8W 1%	
R923	061G08051002FY	RST CHIP 10K 1/8W 1%	
R931	061G08051803FI	RST CHIPR 180K +-1% 1/8W TA-I	
R931	061G08051803FT	RST CHIPR 180K +-1% 1/8W TZAI YUAN	
R931	061G08051803FY	RST CHIPR 180KOHM +-1% 1/8W YAGEO	
R926	061G08053601FF	RST CHIPR 3.6KOHM +-1% 1/8W FENGHUA	
R926	061G08053601FT	RST CHIP 3K6 1/8W 1%	
R915	061G08054700FF	RST 0805 470R 1% 1/8W	
R915	061G08054700FT	RST CHIP 470R 1/8W 1%	
R921	061G08054701FF	RST CHIPR 4.7KOHM +-1% 1/8W FENGHUA	
R921	061G08054701FT	RST CHIP 4K7 1/8W 1%	
R933	061G0805511 JF	RST CHIPR 510OHM +-5% 1/8W FENGHUA	

R933	061G0805511 JT		RST CHIPR 510OHM +-5% 1/8W TZAI YUAN	
R927	061G08059101FF		RST CHIPR 9.1KOHM +-1% 1/8W FENGHUA	
R927	061G08059101FI		TEST ONLY RST 9.1K OHM 1% 1/8W TA-I	
R917	061G1206000 JI		RST 0 OHM 5% 1/4W TA-I	
JR901	061G1206000 JT		RST CHIPR MAX0R05 1/4W TZAI YUAN	
R917	061G1206000 JY		NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
JR901	061G1206000 JY		NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
R916	061G12061004FF		RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R918	061G12061004FF		RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R918	061G12061004FT		RST CHIP R 1 MOHM +-1% 1/4W	
R916	061G12061004FT		RST CHIP R 1 MOHM +-1% 1/4W	
R902	061G1206101 JF		RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R901	061G1206101 JF		RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R902	061G1206101 JT		RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R901	061G1206101 JT		RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JT		RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R904	061G1206104 JT		RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R906	061G1206104 JT		RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R907	061G1206104 JT		RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R907	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R906	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R903	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R904	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R911	061G1206220 JF		RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R924	061G1206220 JF		RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R911	061G1206220 JT		RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R924	061G1206220 JT		RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R910	061G1206229 JI		RST 2.2 OHM 5% 1/4W TA-I	
R910	061G1206229 JT		RST CHIPR 2R2 +-5% 1/4W TZAI YUAN	
R914	061G1206470 JF		RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R913	061G1206470 JF		RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R914	061G1206470 JT		RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R913	061G1206470 JT		RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R930	061G12066804FF		RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R928	061G12066804FF		RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R929	061G12066804FF		RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R930	061G12066804FT		RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R929	061G12066804FT		RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R928	061G12066804FT		RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R908	061G1206683 JF		RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R909	061G1206683 JF		RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R905	061G1206683 JT		RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R908	061G1206683 JT		RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R909	061G1206683 JT		RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R909	061G1206683 JW		NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
R908	061G1206683 JW		NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
R905	061G1206683 JW		NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
C912	065G060310422K	F	NO-SUGGEST 0603 0.1UF K 25V X7R	
C912	065G060310422K	W	NO-SUGGEST CAP CHIP 0603 100NF K 25V X7R	
C912	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C919	065G080510231J	F	CAP 0805 1NF 5% 50V NPO	
C919	065G080510231J	W	NO-SUGGEST CAP CHIP 0805 1000PF J 50V NP	
C926	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C929	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C917	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C917	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C926	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	

C929	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C915	065G080510522K	T	CAP 0805 1UF 10% 25V X7R	
C915	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C922	065G080522131J	Y	CAP CHIP 0805 220P 50V NPO +/-5%	
C922	065G080522131J	Y	CAP CHIP 0805 220P 50V NPO +/-5%	
C923	065G080533332K	F	CAP 0805 33NF K 50V X7R	
C923	065G080533332K	Y	CAP CHIP 0805 33N 50V X7R +/-10%	
C925	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C924	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C913	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C901	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C925	065G1206222B2K	M	CAP CHIP 1206 2200PF 630V X7R	
C924	065G1206222B2K	M	CAP CHIP 1206 2200PF 630V X7R	
C913	065G1206222B2K	M	CAP CHIP 1206 2200PF 630V X7R	
C901	065G1206222B2K	M	CAP CHIP 1206 2200PF 630V X7R	
CN901	006G 31500		EYELET	
IC903	056G 158 10	T	IC AS431AZTR-E1 TO-92 BY AAC	
IC903	056G 158 12		KIA431A-AT/P TO-92	
R919	061G152M36852T	HX	RST MOF 0.36R 5% 2WS	
R919	061G152M36852T	SY	RST MOF 0R36 2W 5%	
R935	061G152M68152T		RST MOFR 680 OHM +-5% 2WS	
C931	065G 2K102 2T6921		CAP CER 1000PF 2KV K Y5P	
C906	065G 2K152 2T6213		CAP CER 1.5NF 10% 2KV Y5P	
C906	065G 2K152 2T6921		CAP CER 1500PF K 2KV Y5P	
FB901	071G 55 9	T	FERRITE BEAD 3.5*6*0.8-T52	
FB902	071G 55 9	T	FERRITE BEAD 3.5*6*0.8-T52	
FB901	071G 55 9	X	CORE 3.5*0.8*6.0 110R 25% 3BDR3560-903A	
FB902	071G 55 9	X	CORE 3.5*0.8*6.0 110R 25% 3BDR3560-903A	
F901	084G 56 4	B	FUSE 4A 250V	
F901	084G 56 4W		FUSE 4A 250V	
ZD902	093G 3952152T		TZX18B	
ZD902	093G 39A0852T		GDZJ18B	
D902	093G 52 1552T		DIODE 1N4007-E3/73 1A/1000V DO-41	
D902	093G 6026T52T		RECTIFIER DIODE FR107	
D905	093G 6038P52T		PS102R	
D905	093G 6038T52T		FR103 AO	
D904	093G 64 1152T		1N4148	
D904	093G 6452452T		SWITCHING 1N4148-B4006 0.2A 100V DO-35	
D902	093G110050152T		DIODE PR1007 1A/1000V 500NS DO-41	
F902	095G 90 23		JUMPER WIRE	
J930	095G 90 23		JUMPER WIRE	
J924	095G 90 23		JUMPER WIRE	
J916	095G 90 23		JUMPER WIRE	
J915	095G 90 23		JUMPER WIRE	
J913	095G 90 23		JUMPER WIRE	
J912	095G 90 23		JUMPER WIRE	
J906	095G 90 23		JUMPER WIRE	
J901	095G 90 23		JUMPER WIRE	
FB904	095G 90 23		JUMPER WIRE	
E715	715G3973P01W21003H		POWER PCB CEM-1 177X160MM T1.6MM	
E715	715G3973P01W21003S		POWER PCB CEM-1 177X160MM T1.6MM	
	LNPCA943AQD6C		CONVERTER BOARD	
	040G 45762412B		CBPC LABEL	
C813	067G215C1016KV		EC 100UF 20% 35V EM 8*9	
C804	067G415L330 9K		EC 33UF 20% 100V ED 8*12	
C804	067G415L330 9L		EC 33UF 20% 100V 8*11.5	
CN802	311GB254B04AAL		PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	

CN802	311GB254B04AAW	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	
CN801	311GB254B07AAL	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	
CN801	311GB254B07AAW	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	
CN803	033G801910Y H	FPC CONN. 0.5MM SMT 10P	
	052G 2191 A	PAPER TAPE	
IC801	056G 379185	AC/DC CONVERTER TA9690GN-A1-0-TR SOP-24	
Q801	057G 763 92	FET P8008HV 4A/80V SOP-8	
Q801	057G 763947	MOSFET APM8005KCTRG SOP-8	
R823	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R823	061G0603000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R845	061G0603100 JF	RST CHIPR 10 OHM 5% 1/10W FENGHUA	
R807	061G0603100 JF	RST CHIPR 10 OHM 5% 1/10W FENGHUA	
R814	061G0603100 JF	RST CHIPR 10 OHM 5% 1/10W FENGHUA	
R845	061G0603100 JI	RST 0603 10R 5% 1/16W TA-I	
R807	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R814	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R812	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R812	061G0603101 JY	NO-SUGGEST RST CHIPR 100 OHM +-5% 1/10W	
R810	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R810	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R813	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R806	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R813	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R806	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R809	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R809	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R826	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R827	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R828	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R829	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R831	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R833	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R829	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R831	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R833	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R826	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R827	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R828	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R805	061G0603124 JF	RST CHIPR 120KOHM 5% 1/10W FENGHUA	
R805	061G0603124 JY	NO-SUGGEST RST CHIPR 120KOHM 1/10W YAGEO	
R847	061G0603330 JI	TEST ONLY RST 0603 33R 5% 1/16W TA-I	
R846	061G0603330 JI	TEST ONLY RST 0603 33R 5% 1/16W TA-I	
R847	061G0603330 JY	NO-SUGGEST RST CHIPR 33 OHM 1/10W YAGEO	
R846	061G0603330 JY	NO-SUGGEST RST CHIPR 33 OHM 1/10W YAGEO	
R824	061G06033902FF	RST CHIPR 39KOHM +-1% 1/10W FENGHUA	
R824	061G06033902FY	RST CHIP 39K 1/10W 1%	
R804	061G06035102FF	RST CHIPR 51KOHM +-1% 1/10W FENGHUA	
R804	061G06035102FY	RST CHIP 51K 1/10W 1%	
R842	061G06036802FF	RST CHIPR 68K OHM +-1% 1/10W FENGHUA	
R842	061G06036802FI	RST 0603 68K 1% 1/10W TA-I	
R822	061G0805105 JF	RST CHIPR 1M OHM +- 5% 1/8W FENGHUA	
R822	061G0805105 JT	RST CHIP 1M 1/8W 5% TZAI YUAN	
R825	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	
R825	061G1206000 JI	RST 0 OHM 5% 1/4W TA-I	
F801	061G12060004JF	RST CHIPR MAX0R05 4A 1/4W FENGHUA	
F801	061G12060004JI	RST 1206 MAX 5% 1/4W	
R802	061G12061507FF	RST 1206 0.15R 1% 1/4W	

R802	061G12061507FT		RST CHIPR 0.15 OHM +-1% 1/4W	
R801	061G1206308 JF		RST CHIPR 0.3 OHM +-5% 1/4W FENGHUA	
R801	061G1206308 JI		RST CHIPR 0.3 OHM +-5% 1/4W 1206	
C814	065G060310131J A		CAP CHIP 0603 100PF J 50V NPO SAMSUNG	
C814	065G060310131J Y		CAP CHIP 0603 100P 50V NPO +/-5%	
C805	065G060347412K 3		CAP CHIP 0603 0.47UF K 16V X7R	
C805	065G060347412K T		CAP CHIP 0603 0.47UF K 16V X7R	
C812	065G080510131J A		CAP CHIP 0805 100PF J 50V NPO	
C812	065G080510131J F		CAP CHIP 0805 100PF J 50V NPO	
C801	065G080510432K 3		CAP CHIP 0805 100N 50V X7R +/-10%	
C801	065G080510432K F		CAP CHIP 0805 0.1UF K 50V X7R	
C803	065G080522141J F		NO-SUGGEST 0805 220PF J 100V NPO	
C803	065G080522141J Y		CAP CHIP 0805 220P 100V NPO +/-5%	
C807	065G080522512K 3		CAP CHIP 0805 2U2 16V X7R +/-10%	
C807	065G080522512K T		CAP CHIP 0805 2.2UF K 16V X7R	
C806	065G080522522K A		CAP CHIP 0805 2.2UF K 25V X7R	
C806	065G080522522K Y		CAP CHIP 0805 2U2 25V X7R +/-10%	
L801	073G253S 90 H		SMD CHOKE 22UH 3A HF	
L801	073G253S 90 S		SMD CHOKE 22UH 3A SLG-1004R-220 HF	
L801	073G253S 90 X		SMD CHOKE 22UH 3A HF	
ZD801	093G 60S932 T		DIODE SK310B DO-214AA	
ZD801	093T 60S907 T		DIODE 3A/100V B3100B SMB	
CN803	311GF050B10ADH		FFC CONN 0.5MM 10P	
E715	715G3918P03000004F		CONVERTER PCB 45X80X1.6MM FR-4 D/S 1OZ	
E715	715G3918P03000004L		CONVERTER PCB 45X80X1.6MM FR-4 D/S 1OZ	2nd source
	Q55G 100620500		TIN STICK(SN-0.5AG)	

T2242we V2AAAANSX4K66N

Location	Part No.	Description	Remark
	040G 581689 4A	BARCODE LABEL FOR 1	
	045G 77500	BARCODE RIBBON	
	045G 77501	BARCODE RIBBON	
	051G6001 2	DESICCANT	
	052G 2191 A	PAPER TAPE	
	052G6019 1	INSULATING TAPE	
SP01	078G0055 8A K	SPK 6 OHM 5.5W 125X32 KD	
SP01	078G0055 8A Y	SPK 6 OHM 5.5W 125X32 SU	2nd source
	089G 725CAA DB	D-SUB CABLE	
	089G224A15N IS	POWER CORD 1.5M UA33B20U412150TP	
	095G176J 10916	FFC CABLE 10P 300MM P0.5 JB21001100028	
ECN804	095G176J 10924	FFC CABLE 10P 165MM P0.5	
ECN407	095G179J30N912 CKD	FFC CABLE 30PIN 105MM P1.0MM	
ECN602	095G8014 4L612	HARNESS 4P-B&R +B&W 320MM	2nd source
ECN602	095G8014 4X612	HARNESS 4P-B&R +B&W 320MM	
ECN402	095G801415D907	HARNESS 15P-3P+10P 420MM	
	0M1G 330 6120	SCREW 42A9930014	
	0M1G 330 8120	SCREW 42-D000887	
	0M1G 930 8 47 CR3	SCREW	
	0M1G1030 6120	SCREW M3X6	
	0M1G1030 6120	SCREW M3X6	
	0M1G1040 6120	SCREW	
	0M1G1740 10120	SCREW 42A9940008	
	0M1G3030 5225 CR3	SCREW	
	0Q1G 130 6120	SCREW (T3X6)	
	0Q1G 130 6120	SCREW (T3X6)	
	0Q1G 930 8 47 CR3	SCREW	
	0Q1G1030 6120	SCREW	
	0Q1G1040 8120	SCREW	
E750	750TMU215H1633N000	PANEL M215HW01 V60B XM AUO	
E750	750TMU215H1643N000	PANEL M215HW01 V60C XM AUO	
	756TQACB AS021 00	MAIN BOARD-CBPFAA3SQAC	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
SMTF-U402	100GAHAI000Y11	MCU ASS'Y-056G1133923	
SMTF-U7401	100GAHAIA00K11	MCU ASS'Y-056G1133 34	
SMTF-U7404	100GAHAIV00K11	MCU ASS'Y-056G1133 34	
	A15T1228301CKD	MAIN FRAME	
	A15T1270101CKD	PLATE	
	A33T0948AEP 1T0100	COVER_RCA	
	A33T0964 X2 1L0100	DECO_BEZEL	
	A33T0965AED 1L0100	STAND	
	A33T0966AEP 1T0100	COVER_HINGE	
	A33T0983 1 1C0100	LENS	
	A33T0984AKZ 1C0100	LENS_IR	
	A34T1917AEP A9T0100	REAR COVER L215WTV-TT1	
	A34T1944AEP A1T0100	BEZEL L215WTV_TT2	
	A34T1945AKW 1M0100	BASE	
	A37T0171401CKD	HINGE 21.5	
	A85G0270101	SHIELD_MAIN(ATV)	

	P15T8299 1	BKT-VESA	
	Q01G6139 1	SCREW	
	Q12G6082 1	FOOT PAD	
	Q12G7048 1	USB STOPPLE	
	Q15T8146 1	KENSINGTON-BKT	
	Q16G0001 20 2	EVA WASHER	
	Q20T6060 2	DIE-CASTING	
	Q36T 600 49 6	NONWOVEN FABRIC	
	Q40G 22N615A01	RATING LABEL	
	Q40G000161518A	CARTON LABEL	
	Q40G0002615A95	LABEL POP FOR T2242WE	
	Q40G0002615A96	LABEL POP FOR T2242WE	
	Q40G1000615 8A	LABEL REAR IO LABEL FOR T2242WE-T2442E	
	Q40G100061511A	LABEL SIDE IO LABEL FOR T2242WE-T2442E	
	Q44GB033101	CUSHION EPS --	
	Q44GB033201	CUSHION EPS --	
	Q44T3121510560	PU FOAM	
	Q45G 88609204 N	EPE BAG	
	Q52G 1185 92	HCL TAPE	
	Q52G 1211579	CONDUCTIVE TAPE 135MM *45MM *0.08MM	
	Q52G6025 13186	INSULATE SHEET	
	Q90G0207 1	HEAT SINK	
	052G 1185	MIDDLE TAPE (Y1200141)	
	Q36G 600517	DUSTER CLOTH	
	Q41G78S161544A	T942WE/T2242WE/T2442EE QSG FOR BRALIZ	
	Q41T7800615A92	WARRANTY CARD	
	Q45G 76 28 RN R	PE BAG MANUAL	
	Q70G22C161517A	T942WE/T2242WE/T2442E CD FOR BRAZIL	
	040G 45762420A	LABEL 25X6MM	
	040G 58162435A	P/N LABEL FOR MANUAL PE BAG	
	040G 45762412B	CBPC LABEL	
CN7604	033G3802 3G X	WAFER 2.0MM 3P H: 12.5MM	
CN7603	033G3802 3G X	WAFER 2.0MM 3P H: 12.5MM	
CN602	033G3802 4B Y L	CONN 2.0 4P	
CN602	033G3802 4B Y W	WAFER	
CN701	033G380210B Y L	CONN 2.0 10P	
CN402	033G380215B Y L	CONNECTOR 15P 2.0PITCH	
CN407	033G801930F CH JS	CONNECTOR	
CN701	033T380210B Y	CONNECTOR	
CN402	033T380215B Y	CONNECTOR	
C666	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C640	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C727	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C636	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
L601	073G 253158 H	CHOKE COIL 22UH+/-25%	
L600	073G 253158 H	CHOKE COIL 22UH+/-25%	
CN109	088G 78 13 77 YG	RCA JACK 1*5 G/B/R/W/R WITH SW 10.5MM	
CN110	088G 78 13 78 YG	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN101	088G 78 13 78 YG	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN109	088G 78 1377C	RCA JACK 1*5 G/B/R/W/R WITH SW 10.5MM	
CN101	088G 78 1378C	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN110	088G 78 1378C	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN107	088G 7813A 40 YG	S JACK+RCA JACK 1*3 Y/W/R V/T	
CN107	088G 7813A40C	S JACK+RCA JACK 1*3 Y/W/R V/T	

CN601	088G 30211K	PHONE JACK 5PIN	
CN103	088G 30269A CL	PHONE JACK V/T 3P GREEN NO BUSH	
CN601	088G 302A11 YG	PHONE JACK 3.5 μ 7PIN BLACK CKX3.507B-01	
CN108	088G353A15FCSL	D-SUB 15PIN FEMALE VERTICAL SCREWED	
CN108	088G353A15FXSH	D-SUB 15PIN FEMALE VERTICAL SCREWED	2nd source
U405	090G 372 2	HEAT SINK	
X401	093G 2270B H	XAT024576FK1H-3OHX AT-49 24.576MHZ	
TU100	094GNTSC MN 3L	TUNER NTSC M40CTP-6N-E	
	709T3983 QM003	COMSUPTIVE ASS'Y	
	055G 23524	WELDING FLUX WITHOUT PB	
	Q55G 100620500	TIN STICK(SN-0.5AG)	
C716	067G 3052213PB	CAP 105 μ AC 220UF	
C718	067G 3052213PB	CAP 105 μ AC 220UF	
C734	067G 3052213PB	CAP 105 μ AC 220UF	
C740	067G 3052213PB	CAP 105 μ AC 220UF	
C7546	067G 3052213PB	CAP 105 μ AC 220UF	
C7555	067G 3052213PB	CAP 105 μ AC 220UF	
C7522	067G 3154704KB	EC 47UF M 25V 5*11MM	
C701	067G 4051007PB	EC 10UF M 50V 5*11MM	
C722	067G 4051013PB	EC 100UF M 16V 5*11MM	
C672	067G 4051013PB	EC 100UF M 16V 5*11MM	
C410	067G 4054704PB	EC 47UF M 25V 5*11MM	
C308	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C219	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C218	067G305S1013HB	EC 100UF 16V 6.3*7MM	
	709T3983 QA001	COMSUPTIVE ASS'Y	
U7408	056G 379145	IC TPS54286PWPR HTSSOP-14	
U405	056G 562F08	IC HX6201-E09MLAG 1920*1080 LQFP-176	
U707	056G 563 30	IC AZ1084S-3.3TREI 5A/3.3V TO-263-3	
U703	056G 563 31	IC AZ1117D-1.8-E1	
U707	056G 563121	IC G1084-33TU3UF TO-263T	
U703	056G 563125	IC G1117-18T43UF TO-252	
U159	056G 563519	IC G965-25ADJPIUF 1.8A SOP-8	
U603	056G 616518	IC R2A15112FP HTQFP48	
U7403	056G 623 39	VIDEO SWITCH IC AZHW251R LQFP-64	
U101	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U103	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U101	056G 662505	IC ESD A0Z8105CI SOT-23-6 AOS	
U103	056G 662505	IC ESD A0Z8105CI SOT-23-6 AOS	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U7407	056G113353A	IC M24C32-WMN6T SO-8 ST	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
U604	056T 616516	IC APA2176AQBTRL TQFN3X3-16	
ZD7503	056T 662902	IC RCLAMP0502B.TCT SC-75 3L	
Q407	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q408	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q601	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q603	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q604	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q707	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q708	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q709	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q710	057G 417 4	PMBS3904/PHILIPS-SMT(04)	

Q404	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q111	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7508	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7510	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q110	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q402	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q403	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q413	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q414	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7511	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7515	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7514	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7513	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7512	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7511	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q414	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q413	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q403	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q402	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q110	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7513	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7512	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q707	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q708	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q709	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q710	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7515	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7514	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7510	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7508	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q604	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q603	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q601	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q408	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q407	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q404	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q111	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7520	057G 419513	BC847C	
Q7520	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
Q406	057G 600906	MOSFET P2003EVG SOP-8	
Q706	057G 763 3	AO4411 SO-8	
Q406	057G 763 79	FET AO4449 -7A/-30V SOIC-8	
Q7521	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
Q7505	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
Q7521	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
Q7505	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
R319	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R429	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R430	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4533	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4534	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4571	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4572	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4573	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	

R4580	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4581	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4665	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R602	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R642	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R643	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4663	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4582	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4627	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4637	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R169	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R203	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R207	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R212	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R250	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R254	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R257	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R267	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R301	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R315	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4581	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4580	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4573	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4572	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4571	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4534	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4533	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R430	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R429	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4582	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4627	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R643	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R642	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R602	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4684	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4683	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4665	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4663	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4637	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R169	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R203	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R207	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R212	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R250	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R254	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R257	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R267	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R301	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R315	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R319	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R212	061G0402000 JY	RST CHIPR 0 OHM +-5% 1/16W YAGEO	
R4673	061G0402100 JY	RST CHIPR 10 OHM +-5% 1/16W YAGEO	
R4670	061G0402100 JY	RST CHIPR 10 OHM +-5% 1/16W YAGEO	
R4685	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	

R4681	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4685	061G04021001FT	RST CHIP R 1KOHM 1/16W +/-1%	
R4681	061G04021001FT	RST CHIP R 1KOHM 1/16W +/-1%	
R4685	061G04021001FY	RST CHIPR 1KOHM 1% 1/16W YAGEO	
R4681	061G04021001FY	RST CHIPR 1KOHM 1% 1/16W YAGEO	
R155	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R156	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R157	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R164	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R222	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R224	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R245	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R246	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R247	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R251	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R255	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R260	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R151	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R148	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R126	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R125	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R155	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R156	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R157	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R164	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R251	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R255	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R260	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R247	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R246	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R245	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R224	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R222	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R151	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R148	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R126	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R125	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R4541	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4542	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4543	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4546	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4547	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4548	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4549	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4565	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R611	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R612	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R720	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R731	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4540	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4539	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4538	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4531	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4509	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	

R4541	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4542	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4543	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4546	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R731	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R720	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R612	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R611	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4565	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4549	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4548	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4547	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4540	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4539	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4538	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4531	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R4509	061G0402102 JY	RST CHIPR 1KOHM +-5% 1/16W YAGEO	
R616	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4635	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4569	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4563	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4528	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4527	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4526	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R616	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4635	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4569	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4563	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4528	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4527	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4526	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R4568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4682	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4680	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4682	061G04021202FY	RST CHIP 12K 1/16W 1%	
R4680	061G04021202FY	RST CHIP 12K 1/16W 1%	
R489	061G0402133 JT	RST CHIP 13K 1/16W 5% TZAI YUAN	
R489	061G0402133 JY	RST CHIP 13K 1/16W 5% YAGEO	
R4671	061G04021502FF	RST 0402 15K 1% 1/16W FENGHUA	
R4532	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4530	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4529	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4524	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4520	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4519	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4517	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4514	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4532	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4514	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4517	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4519	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	

R4520	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4524	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4529	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4530	061G0402200 JY	RST CHIP 20R 5% 1/16W YAGEO	
R4674	061G04022002FY	RST CHIP 20K 1/16W 1%	
R4672	061G04022002FY	RST CHIP 20K 1/16W 1%	
R4508	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4507	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4508	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4507	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4554	061G0402273 JT	RST CHIP 27K 1/16W 5% TZAI YUAN	
R4554	061G0402273 JY	RST CHIPR 27K OHM +5% 1/16W YAGEO	
R569	061G0402472 JF	RST CHIPR 4.7KOHM +5% 1/16W FENGHUA	
R566	061G0402472 JF	RST CHIPR 4.7KOHM +5% 1/16W FENGHUA	
R402	061G0402472 JF	RST CHIPR 4.7KOHM +5% 1/16W FENGHUA	
R4525	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4535	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R402	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4510	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R569	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R566	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4561	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JY	RST CHIPR 4.7KOHM +5% 1/16W YAGEO	
R4561	061G0402472 JY	RST CHIPR 4.7KOHM +5% 1/16W YAGEO	
R4535	061G0402472 JY	RST CHIPR 4.7KOHM +5% 1/16W YAGEO	
R4525	061G0402472 JY	RST CHIPR 4.7KOHM +5% 1/16W YAGEO	
R4510	061G0402472 JY	RST CHIPR 4.7KOHM +5% 1/16W YAGEO	
R630	061G0402473 JF	RST CHIPR 47KOHM +5% 1/16W FENGHUA	
R4566	061G0402473 JF	RST CHIPR 47KOHM +5% 1/16W FENGHUA	
R4567	061G0402473 JF	RST CHIPR 47KOHM +5% 1/16W FENGHUA	
R620	061G0402473 JF	RST CHIPR 47KOHM +5% 1/16W FENGHUA	
R630	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R620	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4567	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4566	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4669	061G04026201FF	RST CHIP 6.2K 1/16W 1% FENGHUA	
R264	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R279	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R279	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R264	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R657	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R655	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R263	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R261	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R258	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R249	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R248	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R210	061G0402750 JT	RST CHIPR 75 OHM +5% 1/16W TZAI YUAN	
R210	061G0402750 JY	RST CHIPR 75OHM +5% 1/16W YAGEO	
R248	061G0402750 JY	RST CHIPR 75OHM +5% 1/16W YAGEO	
R249	061G0402750 JY	RST CHIPR 75OHM +5% 1/16W YAGEO	
R258	061G0402750 JY	RST CHIPR 75OHM +5% 1/16W YAGEO	
R261	061G0402750 JY	RST CHIPR 75OHM +5% 1/16W YAGEO	

R263	061G0402750 JY	RST CHIPR 75OHM +-5% 1/16W YAGEO	
R655	061G0402750 JY	RST CHIPR 75OHM +-5% 1/16W YAGEO	
R657	061G0402750 JY	RST CHIPR 75OHM +-5% 1/16W YAGEO	
R4556	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4555	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R168	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R167	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R166	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
FB7523	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
FB7522	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
FB7521	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R168	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R619	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4512	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4668	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4642	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4631	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4516	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4555	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4556	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R167	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R166	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
FB7523	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
FB7522	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
FB7521	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R619	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R4512	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R4668	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R4642	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R4631	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R4516	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO	
R4625	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4626	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4625	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R4626	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R208	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R317	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R320	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R432	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R438	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R4557	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R432	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R320	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R317	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R208	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R438	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R4557	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R436	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R4560	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R460	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R436	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R4560	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R460	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R4558	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	

R622	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R633	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R637	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R638	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R639	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R716	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4558	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R728	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R719	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R717	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R404	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R406	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R416	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R417	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R418	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R419	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4552	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4550	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R454	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R442	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R440	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R425	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R422	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R421	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R420	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4632	061G0603103 JY	RST CHIPR 10KOHM +-5% 1/10W YAGEO	
R4633	061G0603103 JY	RST CHIPR 10KOHM +-5% 1/10W YAGEO	
R4634	061G0603103 JY	RST CHIPR 10KOHM +-5% 1/10W YAGEO	
R465	061G0603103 JY	RST CHIPR 10KOHM +-5% 1/10W YAGEO	
R466	061G0603103 JY	RST CHIPR 10KOHM +-5% 1/10W YAGEO	
R721	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R274	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R272	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R271	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R266	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R259	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R253	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R215	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R209	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R122	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R121	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R271	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R266	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R259	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R253	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R215	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R209	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R122	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R121	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R272	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R567	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R274	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R721	061G0603104 JY	RST CHIPR 100KOHM 1/10W YAGEO	
R441	061G0603105 JF	RST CHIPR 1M OHM +-5% 1/10W FENGHUA	

R441	061G0603105 JT	RST CHIP 1M 1/10W 5% TZAI YUAN	
R173	061G06031202FT	RST CHIP 12K 1/10W 1%	
R173	061G06031202FY	RST CHIPR 12KOHM +-1% 1/10W YAGEO	
R278	061G0603121 JF	RST CHIPR 120 OHM 5% 1/10W FENGHUA	
R278	061G0603121 JT	RST CHIPR 120OHM 1/10W TZAI YUAN	
R273	061G0603151 JF	RST CHIPR 150 OHM +-5% 1/10W FENGHUA	
R273	061G0603151 JT	RST CHIP 150R 1/10W 5% TZAI YUAN	
R314	061G06031621FT	RST CHIP 1K62 1/10W 1%	
R314	061G06031621FY	RST CHIPR 1.62KOHM +-1% 1/10W YAGEO	
R280	061G0603201 JT	RST CHIP 200R 1/10W 5% TZAI YUAN	
R280	061G0603201 JY	RST CHIPR 200 OHM +-5% 1/10W YAGEO	
R405	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R407	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R405	061G0603203 JY	RST CHIP 20K 1/10W 5% YAGEO	
R407	061G0603203 JY	RST CHIP 20K 1/10W 5% YAGEO	
R127	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R144	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R127	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R144	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R739	061G0603229 JF	RST CHIPR 2.2 OHM 5% 1/10W FENGHUA	
R739	061G0603229 JT	RST CHIPR 2.2OHM 1/10W TZAI YUAN	
R270	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R265	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R256	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R252	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R211	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R205	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R116	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R115	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R270	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R265	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R256	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R252	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R116	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R115	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R799	061G0603274 JF	RST CHIPR 270KOHM 5% 1/10W FENGHUA	
R799	061G0603274 JT	RST CHIP 270K 1/10W 5% TZAI YUAN	
R615	061G0603333 JF	RST CHIPR 33KOHM 1/10W FENGHUA	
R615	061G0603333 JY	RST CHIPR 33KOHM 1/10W YAGEO	
R318	061G0603391 JF	RST CHIPR 390 OHM +-5% 1/10W FENGHUA	
R318	061G0603391 JT	RST CHIP 390R 1/10W 5% TZAI YUAN	
R725	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R727	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R729	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R725	061G0603472 JY	RST CHIPR 4.7KOHM +-5% 1/10W YAGEO	
R729	061G0603472 JY	RST CHIPR 4.7KOHM +-5% 1/10W YAGEO	
R727	061G0603472 JY	RST CHIPR 4.7KOHM +-5% 1/10W YAGEO	
R726	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R262	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R277	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R726	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R277	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R262	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R634	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	

R456	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	
R634	061G0603512 JY	RST CHIPR 5.1KOHM +-5% 1/10W YAGEO	
R456	061G0603512 JY	RST CHIPR 5.1KOHM +-5% 1/10W YAGEO	
R618	061G06035601FF	RST CHIPR 5.6KOHM +-1% 1/10W FENGHUA	
R614	061G06035601FF	RST CHIPR 5.6KOHM +-1% 1/10W FENGHUA	
R618	061G06035601FY	RST CHIPR 5.6KOHM +-1% 1/10W YAGEO	
R614	061G06035601FY	RST CHIPR 5.6KOHM +-1% 1/10W YAGEO	
R4537	061G06036201FY	RST CHIPR 6.2KOHM +-1% 1/10W YAGEO	
R656	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R161	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R150	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R149	061G0603750 JT	RST CHIP 75R 1/10W 5% TZAI YUAN	
R656	061G0603750 JY	RST CHIPR 75 OHM +-5% 1/10W YAGEO	
R161	061G0603750 JY	RST CHIPR 75 OHM +-5% 1/10W YAGEO	
R150	061G0603750 JY	RST CHIPR 75 OHM +-5% 1/10W YAGEO	
R149	061G0603750 JY	RST CHIPR 75 OHM +-5% 1/10W YAGEO	
FB403	061G0805000 JY	RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R4689	061G0805000 JY	RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R172	061G08053602FF	RST CHIPR 36KOHM +-1% 1/8W FENGHUA	
R172	061G08053602FT	RST CHIP 36K 1/8W 1%	
R571	061G1206221 JF	RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
C420	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C415	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C408	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C405	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C404	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C330	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C196	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C7524	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C7543	065G040210131J Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C155	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C183	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C7558	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C7559	065G040210232K Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C301	065G040210332K Y	CAP CHIP 0402 10N 50V X7R +/-10%	
C7505	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7506	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7507	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7508	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7509	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7552	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7551	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7516	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7515	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7514	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7512	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7511	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7510	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C202	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C195	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C194	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C191	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C188	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7556	065G040215131J Y	CHIP 150PF 50V NPO YAGEO	

C616	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C615	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C150	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C148	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C7541	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7521	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7513	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C421	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C422	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C198	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7548	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7544	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C209	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C324	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C323	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C749	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C748	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C631	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C629	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C623	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C621	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C620	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C617	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C613	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C611	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C606	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C467	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C469	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C458	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C462	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C464	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C466	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C605	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C478	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C634	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C728	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C733	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C735	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C738	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C739	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C7503	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C7539	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C7540	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C726	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C721	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C717	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C714	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C663	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C661	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C659	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C658	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C648	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C321	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C320	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	

C319	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C318	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C317	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C315	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C314	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C313	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C312	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C311	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C309	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C307	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C306	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C326	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C456	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C455	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C454	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C431	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C419	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C403	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C335	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C333	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C332	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C331	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C329	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C328	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C327	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C635	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C638	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C639	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C641	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C603	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C602	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C719	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C667	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C665	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C657	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C206	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C406	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C453	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C655	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C627	065G060310605M	T	MLCC 0603 10UF 6.3V X5R +-20%	
C625	065G060310605M	T	MLCC 0603 10UF 6.3V X5R +-20%	
C211	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C208	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C207	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C190	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C189	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C187	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	

C197	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C214	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C216	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C217	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C470	065G060333332K	F	CAP CHIP 0603 33NF K 50V X7R	
C7554	065G060333332K	Y	CAP CHIP 0603 33NF K 50V X7R	
C7547	065G060333332K	Y	CAP CHIP 0603 33NF K 50V X7R	
C152	065G060347332K	Y	CAP CHIP 0603 47NF K 50V X7R	
C153	065G060347332K	Y	CAP CHIP 0603 47NF K 50V X7R	
C154	065G060347332K	Y	CAP CHIP 0603 47NF K 50V X7R	
C184	065G060347332K	Y	CAP CHIP 0603 47NF K 50V X7R	
C185	065G060347332K	Y	CAP CHIP 0603 47NF K 50V X7R	
C186	065G060347332K	Y	CAP CHIP 0603 47NF K 50V X7R	
C654	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C652	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C643	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C468	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C465	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C463	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C461	065G080510522K	3	CAP CHIP 0805 1U 25V X7R +/-10%	
C424	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C425	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C451	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C460	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C477	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C604	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C622	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C644	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C646	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C649	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C651	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C653	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C7504	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C423	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C418	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C325	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C322	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C316	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C305	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C668	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C642	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C182	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C192	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C193	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C199	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C200	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C201	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C203	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C204	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C205	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C7553	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C179	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C114	065G080547525K	3	CHIP 4U7 25V X5R 10%	
C113	065G080547525K	3	CHIP 4U7 25V X5R 10%	

C7557	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7545	065G120610612K	3	CHIP 10UF 16V X7R 10%	
C7542	065G120610612K	3	CHIP 10UF 16V X7R 10%	
C210	065G120610612K	3	CHIP 10UF 16V X7R 10%	
U402	070GHDCP500HDC		HDCP CODE	
FB7506	071G 56121	M	CHIP BEAD 0805 120OHM +-25% 3A	
FB7504	071G 56121	M	CHIP BEAD 0805 120OHM +-25% 3A	
FB7508	071G 56G151	B	BEAD 0805 150 OHM	
FB402	071G 56G151	B	BEAD 0805 150 OHM	
FB416	071G 56G301	EA	BEAD 300 OHM	
FB417	071G 56G301	EA	BEAD 300 OHM	
FB419	071G 56G301	EA	BEAD 300 OHM	
FB421	071G 56G301	EA	BEAD 300 OHM	
FB422	071G 56G301	EA	BEAD 300 OHM	
FB602	071G 56G301	EA	BEAD 300 OHM	
FB606	071G 56G301	EA	BEAD 300 OHM	
FB7517	071G 56G301	EA	BEAD 300 OHM	
FB7512	071G 56G301	EA	BEAD 300 OHM	
FB7520	071G 56G301	EA	BEAD 300 OHM	
FB7519	071G 56G301	EA	BEAD 300 OHM	
FB7518	071G 56G301	EA	BEAD 300 OHM	
FB706	071G 56G301	EA	BEAD 300 OHM	
FB709	071G 56G301	EA	BEAD 300 OHM	
FB7511	071G 56G301	EA	BEAD 300 OHM	
FB301	071G 56G301	EA	BEAD 300 OHM	
FB302	071G 56G301	EA	BEAD 300 OHM	
FB303	071G 56G301	EA	BEAD 300 OHM	
FB305	071G 56G301	EA	BEAD 300 OHM	
FB415	071G 56G301	EA	BEAD 300 OHM	
FB307	071G 56G301	EA	BEAD 300 OHM	
FB306	071G 56G301	EA	BEAD 300 OHM	
FB422	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB602	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB606	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB421	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB419	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB417	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB416	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB7520	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB7519	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB7518	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB7517	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB7512	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB7511	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB709	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB706	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB415	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB307	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB306	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB305	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB303	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB302	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	
FB301	071G 56G301	MA	CHIP BEAD 0805 300OHM 4A	

FB7513	071G 56K121 M	CHIP BEAD	
FB7513	071G 56K121 TA	CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB7503	071G 57G301 EA	CHIP BEAD	
FB7502	071G 57G301 EA	CHIP BEAD	
FB7501	071G 57G301 EA	CHIP BEAD	
FB701	071G 57G301 EA	CHIP BEAD	
FB107	071G 59B121	TB160808B	
FB107	071G 59B121 J	CHIP BEAD 121 OHM	
FB7516	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB7515	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB7514	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB106	071G 59B601 EA	CHIP BEAD 600 OHM	
FB105	071G 59B601 EA	CHIP BEAD 600 OHM	
FB106	071G 59B601 MA	CHIP BEAD	
FB105	071G 59B601 MA	CHIP BEAD	
FB103	071G 59C121 B	FCM1608C-121T03 SMD	
FB103	071G 59C121 MR	CHIP BEAD BLM18AG121SN1D	
L7214	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7213	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7212	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7211	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7208	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7207	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7206	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7205	073G253S 6 T	IND SMD CHOKE 90 OHM TDK	
L7209	073G253S 80 DN	SMD CHOKE 22UH 2.16A LZ.3A220.A1P HF	
L7210	073G253S 83 DN	SMD CHOKE 47UH 1.4A LZ.2B470.A2P HF	
L101	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
L102	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
L103	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
L104	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
L105	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
L106	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
L111	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
R206	073T 6322910M	CHIP IND 0603 2.2UH+-10% MICROGATE	
CN7602	088G 34019H VA	HDMI HEADER 19P V/T H:13.0MM	
CN7602	088G 34019H VD	HDMI HEADER 19P V/T H:13.0MM	
CN7602	088G 34019H VT	HDMI HEADER 19P V/T H:13.0MM	
D7204	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7203	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7202	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7201	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7204	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7203	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7202	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7201	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D403	093G 64 33	DIO SIG SM BAV99 (PHSE)R	
ZD102	093G 64 37 N	VPORT0603100KV05	
ZD109	093G 64 37 N	VPORT0603100KV05	
ZD108	093G 64 37 N	VPORT0603100KV05	
ZD107	093G 64 37 N	VPORT0603100KV05	
ZD104	093G 64 37 N	VPORT0603100KV05	
ZD117	093G 64 37 N	VPORT0603100KV05	
ZD116	093G 64 37 N	VPORT0603100KV05	

ZD114	093G 64 37 N	VPORT0603100KV05	
ZD103	093G 64 37 N	VPORT0603100KV05	
ZD101	093G 64 37 N	VPORT0603100KV05	
ZD115	093G 64 59 SU	ESD MLVS0603M04 0603	
D403	093G 6433L	DIODE LBAV99LT1G SOT-23 LRC	
D7209	093G 60S 31 T HF	DIODE B360B-HF 3A/60V SMB	
D7208	093G 60S 31 T HF	DIODE B360B-HF 3A/60V SMB	
D7209	093G 60S926 T	DIODE SR36 DO-214AA	
D7208	093G 60S926 T	DIODE SR36 DO-214AA	
D7207	093G 64S900 T	DIODE BAS316 SOT-323 PHILIPS	
D7205	093G 64S900 T	DIODE BAS316 SOT-323 PHILIPS	
ZD7501	093T 39S911 T	DIODE BZX84-C5V6 SOT-23 PHILIPS	
	709T3983 QS001	COMSUPTIVE ASS'Y	
	040G 45762420A	LABEL 25X6MM	
	052G 2191 A	PAPER TAPE	
	052G6026 2	MESH PRINTTING PAPER	
	055G 100610	TIN CREAM W/O PB	
	715G3983M0E000004F	MAIN BOARD PCB	
	KEPFAQPHC	KEY BOARD	
	Q52G6025 13184	MYLAR	
CN001	033G803210F S HR	CONNECTOR	
U001	056G 665 44 2	TOU. CG7153AMT STANDARD CS:5B43	
Q002	057G 417511	MMBT3904	
Q001	057G 417511	MMBT3904	
Q001	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q002	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
R005	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R004	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R005	061G0402000 JY	RST CHIPR 0 OHM +-5% 1/16W YAGEO	
R004	061G0402000 JY	RST CHIPR 0 OHM +-5% 1/16W YAGEO	
R008	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R008	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R007	061G0402471 JT	RST CHIP 470R 1/16W 5% TZAI YUAN	
R007	061G0402471 JY	RST CHIPR 470OHM +-5% 1/16W YAGEO	
R013	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R006	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R013	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R006	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R012	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R011	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R010	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R009	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R003	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R002	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R001	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R001	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R002	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R003	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R009	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R010	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R011	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R012	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
C002	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C001	065G060310232K A	CAP CHIP 0603 1000PF K 50V X7R	

C003	065G080510615K T	CHIP 10UF 16V X5R 0805	
LED007	081G 14 49 GP	LED WHITE/RED GPTD12048WR-A SMD	
LED007	081G 15 2 EL	LED WHITE/RED 12-22/T7R8D-D30/2C SMD	
	709T4066 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
	715G4066K0F000004S	KEY BOARD PCB	
	LNPCAC362AQD2	CONVERTER BOARD	
	040G 45762412B	CBPC LABEL	
C813	067G215C1016KV	EC 100UF 20% 35V EM 8*9	
C804	067G415L330 9K	EC 33UF 20% 100V ED 8*12	
CN802	311GB254B04AAL	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	
CN802	311GB254B04AAW	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	
CN801	311GB254B07AAL	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	
CN801	311GB254B07AAW	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	
CN803	033G801910Y H	FPC CONN. 0.5MM SMT 10P	
CN804	033G801910Y H	FPC CONN. 0.5MM SMT 10P	
IC801	056G 379185	AC/DC CONVERTER TA9690GN-A1-0-TR SOP-24	
IC802	056G 379185	AC/DC CONVERTER TA9690GN-A1-0-TR SOP-24	
Q801	057G 763 92	FET P8008HV 4A/80V SOP-8	
R811	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R814	061G0603100 JF	RST CHIPR 10 OHM 5% 1/10W FENGHUA	
R807	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R820	061G0603101 JY	RST CHIPR 100 OHM +-5% 1/10W YAGEO	
R812	061G0603101 JY	RST CHIPR 100 OHM +-5% 1/10W YAGEO	
R810	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R803	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R821	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R817	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R813	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R806	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R819	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R809	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R839	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R838	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R837	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R836	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R840	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R841	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R835	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R834	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R833	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R832	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R831	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R830	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R829	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R828	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R827	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R826	061G0603109 JY	RST CHIPR 1 OHM +-5% 1/10W YAGEO	
R816	061G0603164 JF	RST CHIPR 160KOHM 5% 1/10W FENGHUA	
R805	061G0603164 JF	RST CHIPR 160KOHM 5% 1/10W FENGHUA	
R824	061G06033602FY	RST CHIPR 36KOHM +-1% 1/10W YAGEO	
R823	061G0603472 JY	RST CHIPR 4.7KOHM +-5% 1/10W YAGEO	
R822	061G0805105 JT	RST CHIP 1M 1/8W 5% TZAI YUAN	
R825	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA	

F801	061G12060004JF		RST CHIPR MAX0R05 4A 1/4W FENGHUA	
R801	061G1206308 JF		RST CHIPR 0.3 OHM +-5% 1/4W FENGHUA	
C808	065G060347412K	3	CAP CHIP 0603 0.47UF K 16V X7R	
C805	065G060347412K	3	CAP CHIP 0603 0.47UF K 16V X7R	
C801	065G080510432K	3	CAP CHIP 0805 100N 50V X7R +/-10%	
C803	065G080522141J	Y	CAP CHIP 0805 220P 100V NPO +/-5%	
C807	065G080522512K	T	CAP CHIP 0805 2.2UF K 16V X7R	
C809	065G080522512K	T	CAP CHIP 0805 2.2UF K 16V X7R	
C806	065G080522522K	Y	CAP CHIP 0805 2.2UF K 25V X7R	
L801	073G253S 90	X	SMD CHOKE 22UH 3A HF	
ZD801	093G 60S932	T	DIODE SK310B DO-214AA	
F801	061G12060004JY		RST CHIPR MAX0R05 4A 1/4W YAGEO	
R803	061G0603102 JI		TEST ONLY RST 0603 1K 5% 1/16W TA-I	
R810	061G0603102 JI		TEST ONLY RST 0603 1K 5% 1/16W TA-I	
R802	061G1206308 JF		RST CHIPR 0.3 OHM +-5% 1/4W FENGHUA	
R845	061G0603100 JF		RST CHIPR 10 OHM 5% 1/10W FENGHUA	
C814	065G060310131J	Y	CAP CHIP 0603 100P 50V NPO +/-5%	
R824	061G06033602FF		RST CHIPR 36KOHM +-1% 1/10W FENGHUA	
R804	061G06035102FF		RST CHIPR 51KOHM +-1% 1/10W FENGHUA	
R815	061G06035102FF		RST CHIPR 51KOHM +-1% 1/10W FENGHUA	
R842	061G06036802FF		RST CHIPR 68KOHM +-1% 1/10W FENGHUA	
R843	061G06036802FF		RST CHIPR 68KOHM +-1% 1/10W FENGHUA	
R804	061G06035102FY		RST CHIPR 51KOHM +-1% 1/10W YAGEO	
R815	061G06035102FY		RST CHIPR 51KOHM +-1% 1/10W YAGEO	
R842	061G06036802FY		RST CHIPR 68KOHM +-1% 1/10W YAGEO	
R843	061G06036802FY		RST CHIPR 68KOHM +-1% 1/10W YAGEO	
C812	065G080510131J	F	CAP CHIP 0805 100PF J 50V NPO	
E715	715G3918P03000004F		CONVERTER BOARD PCB	
E715	715G3918P03000004L		CONVERTER BOARD PCB	2nd source
CN803	311GF050B10ADH		FFC CONN 0.5MM 10P	
CN804	311GF050B10ADH		FFC CONN 0.5MM 10P	
Q801	057G 763947		MOSFET APM8005KCTRG SOP-8	
ZD801	093T 60S907	T	DIODE 3A/100V B3100B SMB	
R811	061G0603000 JF		RST CHIPR MAX 0R05 1/10W FENGHUA	
R814	061G0603100 JI		RST 0603 10R 5% 1/16W TA-I	
R807	061G0603100 JI		RST 0603 10R 5% 1/16W TA-I	
R812	061G0603101 JF		RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R820	061G0603101 JF		RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R803	061G0603102 JF		RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R810	061G0603102 JF		RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R821	061G0603103 JF		RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R817	061G0603103 JF		RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R813	061G0603103 JF		RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R806	061G0603103 JF		RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R809	061G0603104 JF		RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R819	061G0603104 JF		RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R834	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R835	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R836	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R837	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R838	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R839	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R840	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	
R841	061G0603109 JF		RST CHIP 1R 1/10W 5% FENGHUA	

R826	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R827	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R828	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R829	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R830	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R831	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R832	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R833	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R805	061G06031603FF	RST CHIPR 160KOHM 1/10W	
R816	061G06031603FF	RST CHIPR 160KOHM 1/10W	
R845	061G0603100 JI	RST 0603 10R 5% 1/16W TA-I	
R823	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R822	061G0805105 JF	RST CHIPR 1M OHM +- 5% 1/8W FENGHUA	
R825	061G1206000 JI	TEST ONLY RST 0 OHM 5% 1/4W TA-I	
R802	061G1206308 JI	RST CHIPR 0.3 OHM +-5% 1/4W 1206	
R801	061G1206308 JI	RST CHIPR 0.3 OHM +-5% 1/4W 1206	
	IRPFAQP1C	IR BOARD	
IR201	056G 627911	IR 38KHZ KSM-603TM2M	
	709T4079 QM001	COMSUPTIVE ASS'Y	
CN211	033G8032 3F X	WAFER 3P 1.25MM	
CN211	033G8032 3F HR	CONNECTOR 3P 1.25	
R223	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R223	061G0402000 JY	RST CHIPR 0 OHM +-5% 1/16W YAGEO	
R221	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R221	061G0402103 JY	RST CHIPR 10KOHM +-5% 1/16W YAGEO	
R222	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R222	061G0402330 JY	RST CHIPR 33 OHM £«-5£¥ 1/16W YAGEO	
C210	065G080510615K T	CHIP 10UF 16V X5R 0805	
C212	093G 64 59 SU	ESD MLVS0603M04 0603	
	709T4079 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
E715	715G4079R01000004S	IR BOARD PCB	
	ADPCA1604QE9	POWER BOARD	
	040G 45762412B	CBPC LABEL	
GND	009G6005 1	GROUND TERMINAL	
IC902	056G 139 7	IC EL817MC M-TYPE	
IC902	056G 139 11	IC TLP781F(D4-BLL,F) PHOTOCOUPLER DIP-4	
NR901	061G 58100MEW	NTCR 10R 20% 4W	
NR901	061G 58100MEX	NTCR 10R 20% 3.6W 10D2-14 MCSF	
C914	063G107M47410M	CAP X2 0.47UF 20% 275VAC	
C918	065G306K4712BP	470PF Y1-CAP	
C920	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C921	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C932	065G306M1023BW	CAP Y1 1000PF 20% 250VAC Y5U	
C902	067G 40Z47015K	EC 47UF M 450V 12.5*35MM	
C903	067G 40Z47015K	EC 47UF M 450V 12.5*35MM	
C910	067G204V102 2K	CAP CS 1000UF 20% 10V 10*12	
C916	067G215C4706KV	EC 47UF 20% 35V EM 8*9	
C911	067G215C4713KV	LOW ESR EC 470UF 16V 8*9MM	
C927	067G215S3316KV	EC 330UF M 35V 10*12MM	
C909	067G215S3316KV	EC 330UF M 35V 10*12MM	
C908	067G215S3316KV	EC 330UF M 35V 10*12MM	
C907	067G215S3316KV	EC 330UF M 35V 10*12MM	
L901	073G 174192 X	LINE FILTER 30MH MIN 3TRET20-303M-1	

L902	073G 253 91 H	CHOKE COIL	
L903	073G 253 91 H	CHOKE COIL	
T901	080GL19P 17 DN	TEST ONLY X'FMR 500UH 5% LZ.PJ004.A00	
CN901	087G 501 47 S	AC SOCKET 2PIN + 2 SCREW HOLE	
CN901	087G 501 47 DL	AC SOCKET 2PIN + 3 SCREW HOLE	
BD901	093G 50460 43	BRIDGE GBL208 2A/800V GBL	
BD901	093G 50460 51	BRIDGE D2SB80 2A/800V GBL	
CN902	095G 82510D902	HARNESS 10P(SCN)-10P 80MM	2nd source
CN902	095G 82510X902	HARNESS 10P(SCN)-10P 80MM	
	705TQ957078	Q901 ASS'Y	
Q901	057G 667 21	STP10NK70ZFP	
Q901	057G 667911	MOSFET 2SK4013 TO-220F	
Q901	057G 667940	MOSFET P1070ATF 10 700 TO-220F	
	0M1G 930 8120	SCREW	
HS2	Q90G0215 1	HEATSINK	
	705TQ993099	D901 ASS'Y	
D901	093G 52 66	DIODE FMX-12SL 10A/200V TO-220	
D901	093G 60943	DIODE SFF1004G ITO-220AB	
	0M1G 930 8120	SCREW	
HS1	Q90G0215 1	HEATSINK	
	705TQ993100	D903 ASS'Y	
D903	093G 60278	DIODE SP1060 ITO-220 SECOS	
D903	093G 60507	SRF1060	
	0M1G 930 8120	SCREW	
HS3	Q90T0195 1	HEAT SINK	
IC901	056G 379160	IC FAN6752MY SOP-8	
Q903	057G 419913 T	TRANSISTOR 2SD1623S-TD-E PCP	
Q903	057G 761 11	TRA KTD1624C RTF/P 60V/3A SOT-89	
R920	061G08051000FF	RST CHIPR 100 OHM +-1% 1/8W FENGHUA	
R920	061G08051000FY	RST CHIPR 100 OHM +-1% 1/8W YAGEO	
R934	061G08051001FT	RST CHIP 1K 1/8W 1%	
R934	061G08051001FY	RST CHIPR 1KOHM +-1% 1/8W YAGEO	
R912	061G08051002FF	RST CHIPR 10KOHM +-1% 1/8W FENGHUA	
R912	061G08051002FF	RST CHIPR 10KOHM +-1% 1/8W FENGHUA	
R923	061G08051002FI	RST 0805 10K 1% 1/8W	
R923	061G08051002FY	RST CHIPR 10KOHM +-1% 1/8W YAGEO	
R912	061G08051002FY	RST CHIPR 10KOHM +-1% 1/8W YAGEO	
R912	061G08051002FY	RST CHIPR 10KOHM +-1% 1/8W YAGEO	
R931	061G08051803FI	RST CHIPR 180K +-1% 1/8W TA-I	
R931	061G08051803FT	RST CHIPR 180K +-1% 1/8W TZAI YUAN	
R931	061G08051803FY	RST CHIPR 180KOHM +-1% 1/8W YAGEO	
R926	061G08053601FF	RST CHIPR 3.6KOHM +-1% 1/8W FENGHUA	
R926	061G08053601FT	RST CHIP 3K6 1/8W 1%	
R915	061G08054700FF	RST CHIPR 470 OHM +-1% 1/8W FENGHUA	
R915	061G08054700FT	RST CHIP 470R 1/8W 1%	
R921	061G08054701FF	RST CHIPR 4.7KOHM +-1% 1/8W FENGHUA	
R921	061G08054701FT	RST CHIP 4K7 1/8W 1%	
R933	061G0805511 JF	RST CHIPR 510OHM +-5% 1/8W FENGHUA	
R933	061G0805511 JT	RST CHIPR 510OHM +-5% 1/8W TZAI YUAN	
R927	061G08059101FF	RST CHIPR 9.1KOHM +-1% 1/8W FENGHUA	
R927	061G08059101FI	TEST ONLY RST 9.1K OHM 1% 1/8W TA-I	
R917	061G1206000 JI	TEST ONLY RST 0 OHM 5% 1/4W TA-I	
JR901	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R917	061G1206000 JY	RST CHIPR MAX0R05 1/4W YAGEO	

JR901	061G1206000 JY	RST CHIPR MAX0R05 1/4W YAGEO	
R916	061G12061004FF	RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R918	061G12061004FF	RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R916	061G12061004FT	RST CHIP R 1 MOHM +-1% 1/4W	
R918	061G12061004FT	RST CHIP R 1 MOHM +-1% 1/4W	
R901	061G1206101 JF	RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R902	061G1206101 JF	RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R901	061G1206101 JT	RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R902	061G1206101 JT	RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R907	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R906	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R904	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JY	RST CHIPR 100KOHM 5% 1/4W YAGEO	
R904	061G1206104 JY	RST CHIPR 100KOHM 5% 1/4W YAGEO	
R906	061G1206104 JY	RST CHIPR 100KOHM 5% 1/4W YAGEO	
R907	061G1206104 JY	RST CHIPR 100KOHM 5% 1/4W YAGEO	
R911	061G1206220 JF	RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R924	061G1206220 JF	RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R911	061G1206220 JT	RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R924	061G1206220 JT	RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R910	061G1206229 JI	RST 2.2 OHM 5% 1/4W TA-I	
R910	061G1206229 JT	RST CHIPR 2R2 +-5% 1/4W TZAI YUAN	
R913	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R914	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R913	061G1206470 JT	RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R914	061G1206470 JT	RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R930	061G12066804FF	RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R929	061G12066804FF	RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R928	061G12066804FF	RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R928	061G12066804FT	RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R929	061G12066804FT	RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R930	061G12066804FT	RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R909	061G1206683 JF	RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R908	061G1206683 JF	RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R905	061G1206683 JT	RST CHIPR 68 KOHM 1/4W TZAI YUAN	
R908	061G1206683 JT	RST CHIPR 68 KOHM 1/4W TZAI YUAN	
R909	061G1206683 JT	RST CHIPR 68 KOHM 1/4W TZAI YUAN	
R909	061G1206683 JW	RST CHIPR 68 KOHM +-5% 1/4W WALSIN	
R905	061G1206683 JW	RST CHIPR 68 KOHM +-5% 1/4W WALSIN	
R908	061G1206683 JW	RST CHIPR 68 KOHM +-5% 1/4W WALSIN	
C912	065G060310422K F	CAP CHIP 0603 0.1UF K 25V X7R	
C919	065G080510231J F	CAP CHIP 0805 1NF J 50V NPO	
C917	065G080510432K F	CAP CHIP 0805 0.1UF K 50V X7R	
C926	065G080510432K Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C929	065G080510432K Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C915	065G080510522K Y	CAP CHIP 0805 1UF K 25V X7R	
C922	065G080522131J Y	CAP CHIP 0805 220P 50V NPO +/-5%	
C923	065G080533332K Y	CAP CHIP 0805 33N 50V X7R +/-10%	
C925	065G120622272K Y	CAP CHIP 1206 2200PF K 500V X7R	
C924	065G120622272K Y	CAP CHIP 1206 2200PF K 500V X7R	
C913	065G120622272K Y	CAP CHIP 1206 2200PF K 500V X7R	
C901	065G120622272K Y	CAP CHIP 1206 2200PF K 500V X7R	
CN901	006G 31500	EYELET	

IC903	056G 158 10 T	IC AS431AZTR-E1 TO-92	
IC903	056G 158 12	KIA431A-AT/P TO-92	
R919	061G152M36852T HX	RST MOF 0.36R 5% 2WS	
R919	061G152M36852T SY	RST MOF 0R36 2W 5%	
R935	061G152M68152T	RST MOFR 680 OHM +-5% 2WS	
C931	065G 2K102 2T6921	CAP CER 1000PF 2KV K Y5P	
C906	065G 2K152 2T6921	CAP CER 1500PF K 2KV Y5P	
FB902	071G 55 9 T	FERRITE BEAD	
FB901	071G 55 9 T	FERRITE BEAD	
FB901	071G 55 9 X	CORE 3.5*0.8*6.0 110R 25%	
FB902	071G 55 9 X	CORE 3.5*0.8*6.0 110R 25%	
F901	084G 56 4 B	FUSE 4A 250V	
F901	084G 56 4W	FUSE 4.0A 250V	
ZD902	093G 3952152T	TZX18B	
ZD902	093G 39A0852T	GDZJ18B	
D902	093G 52 1552T	DIODE 1N4007-E3/73 1A/1000V DO-41	
D902	093G 6026T52T	RECTIFIER DIODE FR107	
D905	093G 6038P52T	PS102R	
D905	093G 6038T52T	FR103	
D904	093G 64 1152T	1N4148	
D904	093G 6452452T	DIODE 1N4148-B4006 DO-35 SEMTECH	
D902	093G110050152T	DIODE PR1007 1A/1000V 500NS DO-41	
FB904	095G 90 23	JUMPER WIRE	
F902	095G 90 23	JUMPER WIRE	
J930	095G 90 23	JUMPER WIRE	
J924	095G 90 23	JUMPER WIRE	
J916	095G 90 23	JUMPER WIRE	
J915	095G 90 23	JUMPER WIRE	
J913	095G 90 23	JUMPER WIRE	
J912	095G 90 23	JUMPER WIRE	
J906	095G 90 23	JUMPER WIRE	
J901	095G 90 23	JUMPER WIRE	
E715	715G3973P01W21003H	POWER BOARD PCB	2nd source
E715	715G3973P01W21003S	POWER BOARD PCB	
	Q45G 99606 24 ESD	INSULATING PE BAG	

T2442e V24AAANCX4ACNN

Location	Part No.	Description	Remark
	036T 600 18107	NONWOVEN FABRTC	
	052G 2191 A	PAPER TAPE	
	052G6019 1	INSULATING TAPE	
SP01	078G0055 8 K	SPEAKER 6 OHM 5.5W 320/320MM 125X32MM	
SP01	078G0055 8 Y	SPEAKER 6 OHM 5.5W 125X32 320/320	
	089G 725CAA DB	D-SUB CABLE	
	089G217A18N IS	AC POWER CORD 1800MM	
	092TB1JX1A3WGC	BATTERY LR03(EA)2S/G	
ECN805	095G176J 10921	FFC CABLE 10P 313MM P0.5	
ECN804	095G176J 10922	FFC CABLE 10P 163MM P0.5	
ECN805	095G176W 10921	FFC CABLE 10P 325MM P0.5	2nd source
ECN804	095G176W 10922	FFC CABLE 10P 191MM P0.5	2nd source
ECN407	095G179J30N917	FFC CABLE 30P 145MM P1.0	
ECN407	095G179W30N917	FFC CABLE 30P 145MM P1.0	2nd source
ECN402	095G801415D904	HARNESS 15P-3P+10P 380MM FQE100570I	
ECN402	095G801415X904	HARNESS 15P-3P+10P 380/370	2nd source
	098GRABDNNEACD	REMOTE CONTROL	
	0M1G 330 5120	SCREW	
	0M1G 330 8120	SCREW 42-D000887	
	0M1G 930 8 47 CR3	SCREW	
	0M1G1030 6120	SCREW M3X6	
	0M1G1030 8120	SCREW	
	0M1G1040 6120	SCREW	
	0M1G1740 12120	SCREW 42-D021241	
	0M1G3030 5225 CR3	SCREW	
	0Q1G 140 6120	SCREW	
	0Q1G 930 8 47 CR3	SCREW	
	0Q1G1030 6120	SCREW	
	0Q1G1040 8120	SCREW	
	0Q1G1840 8120	SCREW	
	708GK032 CP02A	AOC 40(1296)COMPOUND PALLET	
	052G 1185 1	BIG TAPE(Y1200141)	
	Q45G 77 4	PE FILM	
	Q45G 77 5	PE PACKING (Y1900241)	
	Q50G 4 10	TIE (Y1900221)	
E750	750TVU240H1613N000	LCD M240HW01 V600 XM AUO	
E750	750TVU240H1623N000	PANEL M240HW01 V60A XM AUO	2nd source
	756TQACB AD043 00	MAIN BOARD-CBPFAA3DQE	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
U7404	056G1133956	IC CAT24C02WI-GT3 SO-8	
U7401	056G1133956	IC CAT24C02WI-GT3 SO-8	
SMTF-U402	100GAHAE000YT1	MCU ASS'Y-056G1133923	
SMTF-U7401	100GAHAEA00YTE	MCU ASS'Y-056G1133 34	
SMTF-U7404	100GAHAEV00YTE	MCU ASS'Y-056G1133 34	
	A15T1368101	BKT_BASE	
	A15T1369101	MAIN_FRAME	

	A33T0948AED 1L0100	COVER_RCA	
	A33T0965AED 1L0100	STAND	
	A33T0966AED 1L0100	COVER_HINGE	
	A33T0983 1 1C0100	LENS	
	A33T0984AKZ 1C0100	LENS_IR	
	A34T2070AEDA1B0130	BEZEL L24WTV-TT2	
	A34T2071AEDA1B0130	REAR COVER L24WTV-TT2	
	A34T2072AKW 1M0130	BASE	
	A37T0171301	HINGE 24	
	A85G0270101	SHIELD_MAIN(ATV)	
	ADPCA1604QDW	POWER BOARD G3973-P01-1-X-8-100602	
	040G 45762412B	CBPC LABEL	
GND	009G6005 1	GROUND TERMINAL	
IC902	056G 139 7	IC EL817MC M-TYPE	
IC902	056G 139 11	IC TLP781F(D4-BLL,F) PHOTOCOUPLER DIP-4	
NR901	061G 58100MEW	NTCR 10R 20% 4W	
NR901	061G 58100MEX	NTCR 10R 20% 3.6W 10D2-14 MCSF	
C914	063G107M47410M	CAP X2 470NF 20% 275V	
C918	065G306K4712B3	Y1 CAP 470PF +-10% 250VAC CD SERIES	
C918	065G306K4712BP	470PF Y1-CAP	
C921	065G306K6812BM	Y1 CAP 680PF 10% 250VAC KX	
C920	065G306K6812BM	Y1 CAP 680PF 10% 250VAC KX	
C921	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C920	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C932	065G306M1022B3	Y1 CAP 1000PF M 250VAC TDK	
C932	065G306M1022BM	Y1.CAP.001UF 250VAC MURATA	
C932	065G306M1023BW	CAP Y1 1000PF 20% 250VAC Y5U	
C921	065G306M6812B3	Y1 CAP 680PF +-20% 250VAC CD SERIES	
C920	065G306M6812B3	Y1 CAP 680PF +-20% 250VAC CD SERIES	
C903	067G 42Z68015K	EC 68UF 20% 450V 12.5*50	
C902	067G 42Z68015K	EC 68UF 20% 450V 12.5*50	
C903	067G 42Z68015L	EC 68UF 20% 450V 12.5*50	
C902	067G 42Z68015L	EC 68UF 20% 450V 12.5*50	
C910	067G204V102 2C	CAP CS 1000UF 20% 10V 10*12.2	
C910	067G204V102 2K	CAP CS 1000UF 20% 10V 10*12	
C916	067G215C4706KV	EC 47UF 20% 35V EM 8*9	
C916	067G215C4706LV	EC 47UF 20% 35V RXY 8*9	
C911	067G215C4713KV	LOW ESR EC 470UF 16V 8*9MM	
C911	067G215C4713LV	EC 470UF 20% 16V RXY 8*9	
C927	067G215S3316KV	EC 330UF M 35V 10*12MM	
C909	067G215S3316KV	EC 330UF M 35V 10*12MM	
C908	067G215S3316KV	EC 330UF M 35V 10*12MM	
C907	067G215S3316KV	EC 330UF M 35V 10*12MM	
C927	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C909	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C908	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C907	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
L901	073G 174192 H	LINE FILTER 30MH MIN LCL-12012 HA	
L901	073G 174192 S	LINE FILTER 30MH MIN LCL-ET-02510	
L901	073G 174192 X	LINE FILTER 30MH MIN 3TRET20-303M-1	
L902	073G 253 91 H	IND CHOKE 3.5UH+-10% DADONG	

L903	073G 253 91 H	IND CHOKE 3.5UH+-10% DADONG	
L903	073G 253 91 L	CHOKE BY LI TA	
L902	073G 253 91 L	CHOKE BY LI TA	
L903	073G 253 91 V	CHOKE COIL 3.5UH+-10%	
L902	073G 253 91 V	CHOKE COIL 3.5UH+-10%	
T901	080GL19P 17 N	X'FMR 500UH 5% YUVA-1379	
T901	080GL19P 17 DN	X'FMR 500UH 5% 10UH LZ.PJ004.A00	
CN901	087G 501 47 S	AC SOCKET 2PIN + 2 SCREW HOLE	
CN901	087G 501 47 DL	AC SOCKET 2PIN + 3 SCREW HOLE	2nd source
BD901	093G 50460 43	BRIDGE GBL208 2A/800V GBL	
BD901	093G 50460 51	BRIDGE D2SB80 2A 800V GBL	
CN902	095G 82510D902	HARNESS 10P(SCN)-10P 80MM	2nd source
CN902	095G 82510X902	HARNESS 10P(SCN)-10P 80MM	
	705TQ957078	Q901 ASS'Y	
Q901	057G 667 21	NO-SUGGEST STP10NK70ZFP	
Q901	057G 667911	MOSFET 2SK4013 TO-220F	
Q901	057G 667940	MOSFET P1070ATF 10 700 TO-220F	
	0M1G 930 8120	SCREW	
HS2	Q90G0215 1	HEATSINK	
	705TQ993099	D901 ASS'Y	
D901	093G 52 66	DIODE FMX-12SL 10A/200V TO-220	
D901	093G 60943	DIODE SFF1004G ITO-220AB	
	0M1G 930 8120	SCREW	
HS1	Q90G0215 1	HEATSINK	
	705TQ993100	D903 ASS'Y	
D903	093G 60278	SCHOTTKY SP1060 10A 60V ITO-220AB	
D903	093G 60507	SCHOTTKY SRF1060 C0 10A 60V ITO-220AB	
	0M1G 930 8120	SCREW	
HS3	Q90T0195 1	HEAT SINK	
IC901	056G 379160	IC FAN6752MY SOP-7	
Q903	057G 419913 T	TRANSISTOR 2SD1623S-TD-E PCP	
Q903	057G 761 11	TRA KTD1624C RTF/P 60V/3A SOT-89	
R920	061G08051000FF	RST CHIPR 100 OHM +-1% 1/8W FENGHUA	
R920	061G08051000FY	RST CHIPR 100 OHM +-1% 1/8W YAGEO	
R934	061G08051001FT	RST CHIP 1K 1/8W 1%	
R934	061G08051001FY	RST CHIP 1K 1/8W 1%	
R912	061G08051002FF	RST CHIPR 10KOHM +-1% 1/8W FENGHUA	
R923	061G08051002FI	RST 0805 10K 1% 1/8W	
R912	061G08051002FT	RST CHIP 10K 1/8W 1%	
R912	061G08051002FY	RST CHIP 10K 1/8W 1%	
R912	061G08051002FY	RST CHIP 10K 1/8W 1%	
R923	061G08051002FY	RST CHIP 10K 1/8W 1%	
R931	061G08051803FI	RST CHIPR 180K +-1% 1/8W TA-I	
R931	061G08051803FT	RST CHIPR 180K +-1% 1/8W TZAI YUAN	
R931	061G08051803FY	RST CHIPR 180KOHM +-1% 1/8W YAGEO	
R926	061G08053601FF	RST CHIPR 3.6KOHM +-1% 1/8W FENGHUA	
R926	061G08053601FT	RST CHIP 3K6 1/8W 1%	
R915	061G08054700FF	RST 0805 470R 1% 1/8W	
R915	061G08054700FT	RST CHIP 470R 1/8W 1%	
R921	061G08054701FF	RST CHIPR 4.7KOHM +-1% 1/8W FENGHUA	
R921	061G08054701FT	RST CHIP 4K7 1/8W 1%	

R933	061G0805511 JF	RST CHIPR 510OHM +-5% 1/8W FENGHUA	
R933	061G0805511 JT	RST CHIPR 510OHM +-5% 1/8W TZAI YUAN	
R927	061G08059101FF	RST CHIPR 9.1KOHM +-1% 1/8W FENGHUA	
R927	061G08059101FI	TEST ONLY RST 9.1K OHM 1% 1/8W TA-I	
R917	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
JR901	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R917	061G1206000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
JR901	061G1206000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
R916	061G12061004FF	RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R918	061G12061004FF	RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R916	061G12061004FT	RST CHIP R 1 MOHM +-1% 1/4W	
R918	061G12061004FT	RST CHIP R 1 MOHM +-1% 1/4W	
R901	061G1206101 JF	RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R902	061G1206101 JF	RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R901	061G1206101 JT	RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R902	061G1206101 JT	RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R904	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R906	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R907	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JY	NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R904	061G1206104 JY	NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R906	061G1206104 JY	NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R907	061G1206104 JY	NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R924	061G1206220 JF	RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R911	061G1206220 JF	RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R924	061G1206220 JT	RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R911	061G1206220 JT	RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R910	061G1206229 JI	RST 2.2 OHM 5% 1/4W TA-I	
R910	061G1206229 JT	RST CHIPR 2R2 +-5% 1/4W TZAI YUAN	
R914	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R913	061G1206470 JF	RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R914	061G1206470 JT	RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R913	061G1206470 JT	RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R930	061G12066804FF	RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R929	061G12066804FF	RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R928	061G12066804FF	RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R928	061G12066804FT	RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R929	061G12066804FT	RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R930	061G12066804FT	RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R909	061G1206683 JF	RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R908	061G1206683 JF	RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R909	061G1206683 JT	RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R908	061G1206683 JT	RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R905	061G1206683 JT	RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R905	061G1206683 JW	NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
R908	061G1206683 JW	NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
R909	061G1206683 JW	NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
C912	065G060310422K F	NO-SUGGEST 0603 0.1UF K 25V X7R	
C912	065G060310422K W	NO-SUGGEST CAP CHIP 0603 100NF K 25V X7R	
C912	065G060310432K A	CAP CHIP 0603 100NF K 50V X7R	

C919	065G080510231J	F	CAP 0805 1NF 5% 50V NPO	
C919	065G080510231J	W	NO-SUGGEST CAP CHIP 0805 1000PF J 50V NP	
C926	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C929	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C917	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C917	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C926	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C929	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C915	065G080510522K	T	CAP 0805 1UF 10% 25V X7R	
C915	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C922	065G080522131J	Y	CAP CHIP 0805 220P 50V NPO +/-5%	
C922	065G080522131J	Y	CAP CHIP 0805 220P 50V NPO +/-5%	
C923	065G080533332K	F	CAP 0805 33NF K 50V X7R	
C923	065G080533332K	Y	CAP CHIP 0805 33N 50V X7R +/-10%	
C925	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C924	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C913	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C901	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C925	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C901	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C913	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C924	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
CN901	006G 31500		EYELET	
IC903	056G 158 10	T	IC AS431AZTR-E1 TO-92 BY AAC	
IC903	056G 158 12		SHUNT REGULATOR KIA431A-AT/P TO-92	
R919	061G152M36852T	HX	RST MOF 0.36R 5% 2WS	
R919	061G152M36852T	SY	RST MOF 0R36 2W 5%	
R935	061G152M68152T	HX	RST MOF 680R 5% 2W	
R935	061G152M68152T	SY	RST MOF 680R 5% 2WS	
C931	065G 2K102 2T6921		CAP CER 1000PF 2KV K Y5P	
C906	065G 2K152 2T6213		CAP CER 1.5NF 10% 2KV Y5P	
C906	065G 2K152 2T6921		CAP CER 1500PF K 2KV Y5P	
FB902	071G 55 9 T		BEAD 3.5*0.8*6.0MM 110R 25% HF	
FB901	071G 55 9 T		BEAD 3.5*0.8*6.0MM 110R 25% HF	
FB901	071G 55 9 X		CORE 3.5*0.8*6.0 110R 25% 3BDR3560-903A	
FB902	071G 55 9 X		CORE 3.5*0.8*6.0 110R 25% 3BDR3560-903A	
F901	084G 56 4 B		FUSE 4A 250V	
F901	084G 56 4W		FUSE 4A 250V	
ZD902	093G 3952152T		TZX18B	
ZD902	093G 39A0852T		GDZJ18B	
D902	093G 52 1552T		DIODE 1N4007-E3/73 1A/1000V DO-41	
D902	093G 6026T52T		CTIFIER DIODE FR107	
D905	093G 6038P52T		PS102R	
D905	093G 6038T52T		FR103 AO	
D904	093G 64 1152T		1N4148	
D904	093G 6452452T		SWITCHING 1N4148-B4006 0.2A 100V DO-35	
D902	093G110050152T		DIODE PR1007 1A/1000V 500NS DO-41	
F902	095G 90 23		JUMPER WIRE	
FB904	095G 90 23		JUMPER WIRE	
J930	095G 90 23		JUMPER WIRE	
J924	095G 90 23		JUMPER WIRE	

J916	095G 90 23	JUMPER WIRE	
J915	095G 90 23	JUMPER WIRE	
J913	095G 90 23	JUMPER WIRE	
J912	095G 90 23	JUMPER WIRE	
J906	095G 90 23	JUMPER WIRE	
J901	095G 90 23	JUMPER WIRE	
E715	715G3973P01W21003H	POWER PCB CEM-1 177X160MM T1.6MM	2nd source
E715	715G3973P01W21003S	POWER PCB CEM-1 177X160MM T1.6MM	
	LNPCA362AQDA	CONVERTER BOARD G3918-P03-X-X-14-100525	
	040G 45762412B	CBPC LABEL	
C813	067G315M1016HV	EC 100UF 20% 35V 8*7	
C813	067G315M1016KV	EC 100UF 20% 35V 8*7	
C810	067G415L330 9K	EC 33UF 20% 100V ED 8*12	
C804	067G415L330 9K	EC 33UF 20% 100V ED 8*12	
C804	067G415L330 9L	EC 33UF 20% 100V 8*11.5	
C810	067G415L330 9L	EC 33UF 20% 100V 8*11.5	
CN802	311GB254B04AAL	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	
CN802	311GB254B04AAW	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	2nd source
CN802	311GB254B04AAX	PIN HEADER 2.54MM 4P	2nd source
CN801	311GB254B07AAL	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	
CN801	311GB254B07AAW	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	2nd source
CN801	311GB254B07AAX	PIN HEADER 2.54MM 7P	2nd source
CN804	033G801910Y H	FPC CONN0.5MMSMT10P(FOR POWERTRANSFERPCB	
CN803	033G801910Y H	FPC CONN0.5MMSMT10P(FOR POWERTRANSFERPCB	
IC802	056G 379185	AC/DC CONVERTER TA9690GN-A1-0-TR SOP-24	
IC801	056G 379185	AC/DC CONVERTER TA9690GN-A1-0-TR SOP-24	
Q801	057G 763 92	FET P8008HV 4A/80V SOP-8	
R811	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R814	061G0603100 JF	RST CHIPR 10 OHM 5% 1/10W FENGHUA	
R807	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R812	061G0603101 JY	NO-SUGGEST RST CHIPR 100 OHM +-5% 1/10W	
R820	061G0603101 JY	NO-SUGGEST RST CHIPR 100 OHM +-5% 1/10W	
R810	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R803	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R806	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R813	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R817	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R821	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R809	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R819	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R826	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R827	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R828	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R829	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R830	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R841	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R840	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R839	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R838	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R837	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R836	061G0603109 JY	NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	

R835	061G0603109 JY		NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R834	061G0603109 JY		NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R833	061G0603109 JY		NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R832	061G0603109 JY		NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R831	061G0603109 JY		NO-SUGGEST RST CHIPR 1 OHM +-5% 1/10W YA	
R805	061G0603164 JF		RST CHIPR 160KOHM 5% 1/10W FENGHUA	
R816	061G0603164 JF		RST CHIPR 160KOHM 5% 1/10W FENGHUA	
R824	061G06033602FY		RST CHIPR 36KOHM 1/10W YAGEO	
R823	061G0603472 JY		NO-SUGGEST RST CHIPR 4.7KOHM £«-5£¥ 1/1	
R822	061G0805105 JT		RST CHIP 1M 1/8W 5% TZAI YUAN	
R825	061G1206000 JF		RST CHIPR MAX0R05 1/4W FENGHUA	
F801	061G12060004JF		RST CHIPR MAX0R05 4A 1/4W FENGHUA	
R801	061G1206308 JF		RST CHIPR 0.3 OHM +-5% 1/4W FENGHUA	
C805	065G060347412K	3	CAP CHIP 0603 0.47UF K 16V X7R	
C808	065G060347412K	3	CAP CHIP 0603 0.47UF K 16V X7R	
C801	065G080510432K	3	CAP CHIP 0805 100N 50V X7R +/-10%	
C803	065G080522141J	Y	CAP CHIP 0805 220P 100V NPO +/-5%	
C807	065G080522512K	T	CAP CHIP 0805 2.2UF K 16V X7R	
C809	065G080522512K	T	CAP CHIP 0805 2.2UF K 16V X7R	
C806	065G080522522K	Y	CAP CHIP 0805 2U2 25V X7R +/-10%	
L801	073G253S 90	X	SMD CHOKE 22UH 3A HF	
ZD801	093G 60S932	T	SCHOTTKY SK310B R4 3A 100V DO-214AA	
F801	061G12060004JY		NO-SUGGEST RST CHIPR MAX0R05 4A 1/4W YAG	
L801	073G253S 90 DN		SMD CHOKE 22UH 3A LZ.38220.B1P HF	
C801	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C801	065G080510432K	3	CAP CHIP 0805 100N 50V X7R +/-10%	
C805	065G060347412K	Y	CAP CHIP 0.47UF 16V +/-10% X7R	
C806	065G080522522K	T	CAP 0805 2.2UF 10% 25V X7R	
C807	065G080522512K	A	NO-SUGGEST 0805 2.2UF K 16V X7R	
C809	065G080522512K	A	NO-SUGGEST 0805 2.2UF K 16V X7R	
C808	065G060347412K	Y	CAP CHIP 0.47UF 16V +/-10% X7R	
R803	061G0603102 JI		TEST ONLY RST 0603 1K 5% 1/10W TA-I	
R810	061G0603102 JI		TEST ONLY RST 0603 1K 5% 1/10W TA-I	
R802	061G1206308 JF		RST CHIPR 0.3 OHM +-5% 1/4W FENGHUA	
R845	061G0603100 JF		RST CHIPR 10 OHM 5% 1/10W FENGHUA	
C814	065G060310131J	Y	CAP CHIP 0603 100P 50V NPO +/-5%	
R824	061G06033602FF		RST CHIPR 36KOHM +-1% 1/10W FENGHUA	
R804	061G06035102FF		RST CHIPR 51KOHM +-1% 1/10W FENGHUA	
R815	061G06035102FF		RST CHIPR 51KOHM +-1% 1/10W FENGHUA	
R842	061G06036802FF		RST CHIPR 68K OHM +-1% 1/10W FENGHUA	
R843	061G06036802FF		RST CHIPR 68K OHM +-1% 1/10W FENGHUA	
R804	061G06035102FY		RST CHIP 51K 1/10W 1%	
R815	061G06035102FY		RST CHIP 51K 1/10W 1%	
R842	061G06036802FY		RST CHIPR 68KOHM +-1% 1/10W YAGEO	
R843	061G06036802FY		RST CHIPR 68KOHM +-1% 1/10W YAGEO	
L801	073G253S 90	S	SMD CHOKE 22UH 20% 0.073R SLG-1004R-220	
C812	065G080510131J	F	CAP CHIP 0805 100PF J 50V NPO	
C812	065G080510131J	A	CAP CHIP 0805 100PF J 50V NPO	
E715	715G3918P03000004F		CONVERTER PCB 45X80X1.6MM FR-4 D/S 1OZ	
E715	715G3918P03000004L		CONVERTER PCB 45X80X1.6MM FR-4 D/S 1OZ	2nd source
CN803	311GF050B10ADH		FFC CONN0.5MM10P (FOR POWER TRANSFER PCB	2nd source

CN804	311GF050B10ADH	FFC CONN0.5MM10P (FOR POWER TRANSFER PCB	2nd source
Q801	057G 763947	MOSFET APM8005KCTRG SOP-8	
L801	073G253S 90 H	SMD CHOKE 22UH 3A HF	
ZD801	093T 60S907 T	DIODE 3A/100V B3100B SMB	
R811	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R814	061G0603100 JI	RST 0603 10R 5% 1/16W TA-I	
R807	061G0603100 JI	RST 0603 10R 5% 1/16W TA-I	
R812	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R820	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R803	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R810	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R821	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R817	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R813	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R806	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R809	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R819	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R834	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R835	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R836	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R837	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R838	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R839	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R840	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R841	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R826	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R827	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R828	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R829	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R830	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R831	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R832	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R833	061G0603109 JF	RST CHIP 1R 1/10W 5% FENGHUA	
R805	061G06031603FF	RST CHIPR 160KOHM 1/10W	
R816	061G06031603FF	RST CHIPR 160KOHM 1/10W	
R845	061G0603100 JI	RST 0603 10R 5% 1/16W TA-I	
R823	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R822	061G0805105 JF	RST CHIPR 1M OHM +- 5% 1/8W FENGHUA	
R825	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
R802	061G1206308 JI	RST CHIPR 0.3 OHM +-5% 1/4W 1206	
R801	061G1206308 JI	RST CHIPR 0.3 OHM +-5% 1/4W 1206	
C814	065G060310131J 3	CAP CHIP 0603 100PF J 50V NPO	
C803	065G080522141J F	NO-SUGGEST 0805 220PF J 100V NPO	
C803	065G080522141J A	NO-SUGGEST 0805 220PF J 100V NPO	
C807	065G080522512K M	CAP 0805 2.2UF 10% 16V X7R	
C809	065G080522512K M	CAP 0805 2.2UF 10% 16V X7R	
	040G 45762412B	CBPC LABEL	
CN7603	033G3802 3G X	WAFER 2P 3	
CN7604	033G3802 3G X	WAFER 2P 3	
CN602	033G3802 4B Y L	CONNECTOR 4P 2.0	
CN602	033G3802 4B Y W	WAFER	2nd source

CN701	033G380210B Y L	CONNECTOR 10P 2.0	
CN402	033G380215B Y L	CONNECTOR 15P 2.0PITCH	2nd source
CN407	033G801930F CH L	FFC CONNECTOR 30P 1.0PITCH	
CN407	033G801930F CH JS	CONNECTOR	2nd source
CN602	033T3802 4B Y	CONNECTOR	2nd source
CN701	033T380210B Y	CONNECTOR	2nd source
CN402	033T380215B Y	CONNECTOR	
C727	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C636	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C640	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C666	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C636	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C640	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C666	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C727	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
L600	073G 253158 H	CHOKE COIL 22UH+/-25%	
L601	073G 253158 H	CHOKE COIL 22UH+/-25%	
L600	073G 253158 L	CHOKE COIL 22UH+-25% LITAI	
L601	073G 253158 L	CHOKE COIL 22UH+-25% LITAI	
CN109	088G 78 13 77 YG	RCA JACK V/T 11P G/BL/R/W/R 1*5 10.5MM	2nd source
CN110	088G 78 13 78 YG	RCA JACK V/T 6P Y/W/R 1*3	2nd source
CN109	088G 78 1377C	RCA JACK 1*5 G/B/R/W/R WITH SW 10.5MM	
CN110	088G 78 1378C	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN107	088G 7813A 40 YG	RCA+ S 11P Y/W/R+S 1*3+S	2nd source
CN107	088G 7813A40C	RCA+ S 11P Y/W/R+S 1*3+S	
CN601	088G 30211K	PHONE JACK 7PIN	
CN103	088G 30269A CL	PHONE JACK V/T 3P GREEN H=10.5	
CN601	088G 302A11 YG	PHONE JACK 3.5 μ 7PIN BLACK CKX3.507B-01	2nd source
CN108	088G353A15FVCL	D-SUB 15P V/T 10.5MM SHIELD WITH SCREW	2nd source
CN108	088G353A15FVXH	D-SUB 15P V/T 10.5MM SHIELD WITH SCREW	
U405	090G 372 2	HEAT SINK	
X401	093G 22 58 YC	CRYSTAL 24.576MHZ 30PPM 20PF	
X401	093G 2270B H	XAT024576FK1H-3OHX AT-49 24.576MHZ	
D7213	093G 6490452T	SWITCHING RGP15D-E3/54 15A 200V DO-41	
D7213	093G 6490552T	DIODE RGP15J DO-41	
TU100	094T PALALL1LS	TCL TUNER M40CTP-2PN-E	
	709G3983 QM001	COMSUPTIVE ASS'Y	
	055G 23524	WELDING FLUX WITHOUT PB	
	Q55G 100625	TIN STICK_LOW ARGENTUM	
C716	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C718	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C734	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C740	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C7546	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C7555	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C716	067G 3052213PB	CAP 105 μ AC 220UF	
C718	067G 3052213PB	CAP 105 μ AC 220UF	
C734	067G 3052213PB	CAP 105 μ AC 220UF	
C740	067G 3052213PB	CAP 105 μ AC 220UF	
C7546	067G 3052213PB	CAP 105 μ AC 220UF	
C7555	067G 3052213PB	CAP 105 μ AC 220UF	

C7522	067G 3154704KB	EC 47UF M 25V 5*11MM	
C701	067G 4051007PB	EC 10UF M 50V 5*11MM	
C672	067G 4051013LB	EC 100UF 20% 16V 5*11	
C722	067G 4051013LB	EC 100UF 20% 16V 5*11	
C672	067G 4051013PB	EC 100UF M 16V 5*11MM	
C722	067G 4051013PB	EC 100UF M 16V 5*11MM	
C410	067G 4054704PB	EC 47UF M 25V 5*11MM	
C219	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C308	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C218	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C218	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
C219	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
C308	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
	709G3983 QA001	COMSUPTIVE ASS'Y	
U7408	056G 379145	IC TPS54286PWPR HTSSOP-14	
U405	056G 562F08	SCALER IC HX6201-E09MLAG LQFP-176	
U707	056G 563 30	DC/DC CONVERTER -- -- -- --	
U703	056G 563 31	IC AZ1117D-1.8-E1	
U707	056G 563121	IC G1084-33TU3UF TO-263T	
U703	056G 563125	IC G1117-18T43UF TO-252	
U159	056G 563519	IC G965-25ADJPIUF 1.8A SOP-8	
U603	056G 616518	IC R2A15112FP HTQFP48	
U103	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U101	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U103	056G 662505	ESD PROTECT AOZ8105CI SOT-23-6	
U101	056G 662505	ESD PROTECT AOZ8105CI SOT-23-6	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U7407	056G113353A	IC M24C32-WMN6T SO-8 ST	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
U7401	056G1133956	IC CAT24C02WI-GT3 SO-8	
U7404	056G1133956	IC CAT24C02WI-GT3 SO-8	
U7407	056G1133957	EEPROM CAT24C32WI-GT3 32KB SO8	
U604	056T 616516	IC APA2176AQBTRG TQFN3X3-16	
Q708	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q707	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q604	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q603	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q601	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q408	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q407	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q404	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q111	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q709	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q710	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7508	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7510	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7511	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q414	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q413	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q403	057G 417 6	PMBS3906/PHILIPS-SMT(06)	

Q402	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q110	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7514	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7515	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7512	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7513	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7513	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7512	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7511	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q414	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q413	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q403	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q402	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q110	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q707	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q604	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q603	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q601	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q408	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q407	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q404	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q111	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q708	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q709	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q710	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7508	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7510	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7514	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7515	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7520	057G 419513	BC847C	
Q7520	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
Q406	057G 600906	MOSFET P2003EVG SOP-8	
Q706	057G 763 3	AO4411 SO-8 BY AOS	
Q406	057G 763 79	FET AO4449 -7A/-30V SOIC-8	
Q7521	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
Q7521	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
R430	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4572	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4580	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4581	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4582	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4627	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4637	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R602	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R642	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R643	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R429	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R319	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R315	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R301	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R257	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	

R254	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R250	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R212	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R207	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R203	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R169	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R212	061G0402000 JI	RST 0402 0.05R MAX 1/16W	
R642	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R602	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4684	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4683	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4637	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4627	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4582	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4581	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4580	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4572	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R430	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R429	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R169	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R203	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R207	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R212	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R250	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R254	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R257	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R301	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R315	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R319	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R643	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4670	061G0402100 JF	RST CHIPR 10 OHM +-5% 1/16W FENGHUA	
R4673	061G0402100 JF	RST CHIPR 10 OHM +-5% 1/16W FENGHUA	
R4670	061G0402100 JI	TEST ONLY RST 0402 10R 5% 1/16W TA-I	
R4673	061G0402100 JI	TEST ONLY RST 0402 10R 5% 1/16W TA-I	
R4681	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4685	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4685	061G04021001FY	RST CHIP 1K 1/16W 1%	
R4681	061G04021001FY	RST CHIP 1K 1/16W 1%	
R125	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R126	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R148	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R151	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R155	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R156	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R157	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R164	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R222	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R224	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R245	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R246	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R247	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	

R251	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R255	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R125	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R126	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R148	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R151	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R155	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R156	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R157	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R164	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R222	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R224	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R245	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R246	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R247	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R251	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R255	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R4509	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R4531	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R4565	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R611	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R612	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R720	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R731	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R4509	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4531	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4565	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R611	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R612	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R720	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R731	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R616	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4635	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4569	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4563	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4527	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R616	061G0402103 JI	TEST ONLY RST 0402 10K 5% 1/16W TA-I	
R4563	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4527	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4569	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4635	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4680	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4682	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4680	061G04021202FI	RST 0402 12K 1% 1/16W TA-I	
R4682	061G04021202FI	RST 0402 12K 1% 1/16W TA-I	
R489	061G0402133 JF	RST CHIP 13K 1/16W 5% FENGHUA	
R489	061G0402133 JT	RST CHIP 13K 1/16W 5% TZAI YUAN	

R4671	061G04021502FF	RST 0402 15K 1% 1/16W FENGHUA	
R4529	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4517	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4514	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4530	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4532	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4519	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4520	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4524	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4532	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4530	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4529	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4524	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4520	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4519	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4517	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4514	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4672	061G04022002FF	RST CHIPR 20KOHM +-1% 1/16W FENGHUA	
R4674	061G04022002FF	RST CHIPR 20KOHM +-1% 1/16W FENGHUA	
R4672	061G04022002FI	RST CHIP 20K 1/16W 1% TA-I	
R4674	061G04022002FI	RST CHIP 20K 1/16W 1% TA-I	
R4508	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4507	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4507	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4508	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4554	061G0402273 JF	RST CHIP 27K 1/16W 5% FENGHUA	
R4554	061G0402273 JT	RST CHIP 27K 1/16W 5% TZAI YUAN	
R569	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R566	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R402	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R569	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R566	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R402	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4510	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4525	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4535	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4561	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4535	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4510	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4525	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4561	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4562	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4566	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4567	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R620	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R630	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4566	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4567	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R620	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R630	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	

R4669	061G04026201FF	RST CHIP 6.2K 1/16W 1% FENGHUA	
R264	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R279	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R264	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R279	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R210	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R248	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R249	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R258	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R263	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R655	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R657	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R263	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R258	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R249	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R248	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R210	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R655	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R657	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R166	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R167	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R168	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4555	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4556	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4631	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4642	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4668	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R619	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R619	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R166	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R167	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R168	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4555	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4556	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4631	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4642	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4668	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4625	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4626	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4625	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R4626	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R208	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R317	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R320	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R432	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R438	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R4557	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R208	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R317	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R320	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R432	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	

R438	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R4557	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R460	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R4560	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R436	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R460	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R4560	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R436	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R509	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4686	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4628	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4620	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4558	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4552	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4550	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R454	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R442	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R440	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R425	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R422	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R421	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R420	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R419	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R418	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R417	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R416	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R728	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R719	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R717	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R716	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R639	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R638	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R637	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R633	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R622	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R613	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R565	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R526	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R523	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R522	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R519	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R512	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R511	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R510	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R406	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R404	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R420	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R419	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R418	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R417	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R512	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	

R519	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R522	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R523	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R526	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R565	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R613	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R622	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R633	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R637	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R638	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R639	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R716	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R511	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R416	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R406	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R404	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R728	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R719	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R717	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R454	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R442	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R440	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4550	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4552	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4558	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4620	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4628	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4686	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R425	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R422	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R421	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R510	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R509	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R454	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4550	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4552	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4558	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4620	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4628	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4632	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4633	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4634	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R465	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R466	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R404	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R406	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R416	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R417	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R418	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R419	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R420	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	

R421	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R422	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R425	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R440	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R442	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R509	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R728	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R719	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R717	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R716	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R639	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R638	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R637	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R633	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R622	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R510	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R511	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R512	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R519	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R522	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R523	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R526	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R565	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R613	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4632	061G0603103 JY	RST CHIPR 10KOHM \pm 5% 1/10W YAGEO	
R4633	061G0603103 JY	RST CHIPR 10KOHM \pm 5% 1/10W YAGEO	
R4634	061G0603103 JY	RST CHIPR 10KOHM \pm 5% 1/10W YAGEO	
R465	061G0603103 JY	RST CHIPR 10KOHM \pm 5% 1/10W YAGEO	
R466	061G0603103 JY	RST CHIPR 10KOHM \pm 5% 1/10W YAGEO	
R121	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R122	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R209	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R215	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R253	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R259	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R271	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R274	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R721	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R121	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R122	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R209	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R215	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R253	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R259	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R271	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R274	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R567	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R721	061G0603104 JY	RST CHIPR 100KOHM 1/10W YAGEO	
R441	061G0603105 JF	RST CHIPR 1M OHM \pm 5% 1/10W FENGHUA	
R441	061G0603105 JT	RST CHIP 1M 1/10W 5% TZAI YUAN	
R173	061G06031202FT	RST CHIP 12K 1/10W 1%	

R173	061G06031202FY	RST CHIP 12K 1/10W 1%	
R278	061G0603121 JF	RST CHIPR 120 OHM 5% 1/10W FENGHUA	
R278	061G0603121 JT	RST CHIPR 120OHM 1/10W TZAI YUAN	
R273	061G0603151 JF	RST CHIPR 150 OHM +-5% 1/10W FENGHUA	
R273	061G0603151 JT	RST CHIP 150R 1/10W 5% TZAI YUAN	
R314	061G06031621FT	RST CHIP 1K62 1/10W 1%	
R314	061G06031621FY	RST CHIP 1K62 1/10W 1%	
R280	061G0603201 JF	RST CHIP 200R 1/10W 5% FENGHUA	
R280	061G0603201 JI	TEST ONLY RST 0603 200R 5% 1/16W TA-I	
R407	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA	
R405	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA	
R407	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R405	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R144	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R127	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R144	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R127	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R739	061G0603229 JF	RST CHIPR 2.2 OHM 5% 1/10W FENGHUA	
R739	061G0603229 JT	RST CHIPR 2.2OHM 1/10W TZAI YUAN	
R115	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R116	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R205	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R211	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R252	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R256	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R115	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R116	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R252	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R256	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R799	061G0603274 JF	RST CHIPR 270KOHM 5% 1/10W FENGHUA	
R799	061G0603274 JT	RST CHIP 270K 1/10W 5% TZAI YUAN	
R615	061G0603333 JF	RST CHIPR 33KOHM 1/10W FENGHUA	
R615	061G0603333 JY	RST CHIPR 33KOHM 1/10W YAGEO	
R318	061G0603391 JF	RST CHIPR 390 OHM +-5% 1/10W FENGHUA	
R318	061G0603391 JT	RST CHIP 390R 1/10W 5% TZAI YUAN	
R725	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R729	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R727	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R729	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R725	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R727	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R726	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R262	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R277	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R277	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R726	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R262	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R456	061G0603512 JI	RST 0603 5.1K 5% 1/16W TA-I	
R634	061G0603512 JI	RST 0603 5.1K 5% 1/16W TA-I	
R456	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	
R634	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	

R656	061G0603750 JF		RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R161	061G0603750 JF		RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R150	061G0603750 JF		RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R149	061G0603750 JF		RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R150	061G0603750 JI		RST 0603 75R 5% 1/16W TA-I	
R149	061G0603750 JI		RST 0603 75R 5% 1/16W TA-I	
R161	061G0603750 JI		RST 0603 75R 5% 1/16W TA-I	
R656	061G0603750 JT		RST CHIP 75R 1/10W 5% TZAI YUAN	
R618	061G06039101FF		RST CHIPR 9.1KOHM +-1% 1/10W FENGHUA	
R614	061G06039101FF		RST CHIPR 9.1KOHM +-1% 1/10W FENGHUA	
R618	061G06039101FY		RST CHIPR 9.1KOHM +-1% 1/10W YAGEO	
R614	061G06039101FY		RST CHIPR 9.1KOHM +-1% 1/10W YAGEO	
R4690	061G0805000 JI		RST 0805 MAX0.05R 5% 1/8W TA-I	
R4690	061G0805000 JY		RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R4689	061G0805000 JY		RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R172	061G08053602FF		RST CHIPR 36KOHM +-1% 1/8W FENGHUA	
R172	061G08053602FT		RST CHIP 36K 1/8W 1%	
R571	061G1206221 JF		RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
C196	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C330	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C404	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C405	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C408	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C415	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C420	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C7524	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C7543	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C196	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C330	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C404	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C405	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C408	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C415	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C420	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C7524	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C7543	065G040210131J	Y	CAP CHIP 0402 100P 50V NPO +/-5%	
C155	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C183	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C7558	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C7559	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C7559	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C7558	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C183	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C155	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C301	065G040210332K	A	CAP 0402 10NF 50V X7R	
C301	065G040210332K	Y	CAP CHIP 0402 10N 50V X7R +/-10%	
C188	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C191	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C194	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C195	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7516	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	

C7551	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7552	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7552	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7551	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7516	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C195	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C194	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C191	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C188	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7552	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7551	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7516	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C195	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C194	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C191	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C188	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7556	065G040215131J	A	CAP CHIP 0402 150PF J 50V NPO	
C7556	065G040215131J	Y	CHIP 150PF 50V NPO YAGEO	
C616	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C615	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C616	065G040215232K	Y	CAP CHIP 0402 1.5NF 50V X7R	
C615	065G040215232K	Y	CAP CHIP 0402 1.5NF 50V X7R	
C150	065G040222031J	A	CAP 0402 22PF J 50V NPO	
C148	065G040222031J	A	CAP 0402 22PF J 50V NPO	
C150	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C148	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C7541	065G0402224A5K	A	CAP 0402 220NF K 10V X5R	
C7521	065G0402224A5K	A	CAP 0402 220NF K 10V X5R	
C7513	065G0402224A5K	A	CAP 0402 220NF K 10V X5R	
C7541	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7521	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7513	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C421	065G040233031J	A	CAP 0402 33PF J 50V NPO	
C422	065G040233031J	A	CAP 0402 33PF J 50V NPO	
C421	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C422	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C7548	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7544	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C209	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C198	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C198	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C209	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C7544	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C7548	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C323	065G040256031J	A	CAP CHIP 0402 56PF J 50V NPO	
C324	065G040256031J	A	CAP CHIP 0402 56PF J 50V NPO	
C323	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C324	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C748	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C749	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C748	065G060310232K	F	CAP CHIP 0603 1NF K 50V X7R	

C621	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C620	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C617	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C613	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C611	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C606	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C605	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C603	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C714	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C717	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C719	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C721	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C726	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C728	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C733	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C735	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C738	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C739	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C7503	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C7539	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C7540	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C319	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C318	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C317	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C315	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C314	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C313	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C312	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C311	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C309	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C307	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C306	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C206	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C667	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C719	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C667	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C665	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C657	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C641	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C639	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C638	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C635	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C603	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C602	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C206	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C655	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	

C453	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C406	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C655	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C406	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C453	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C627	065G060310605M	3	MLCC 0603 10UF 6.3V X5R +-20% TDK	
C625	065G060310605M	3	MLCC 0603 10UF 6.3V X5R +-20% TDK	
C625	065G060310605M	Y	CAP CHIP 0603 10UF 6.3V X5R +/-20%	
C627	065G060310605M	Y	CAP CHIP 0603 10UF 6.3V X5R +/-20%	
C187	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C189	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C190	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C207	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C208	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C211	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C216	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C217	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C187	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C189	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C190	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C207	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C208	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C211	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C216	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C217	065G060322131J	Y	CAP CHIP 0603 220P 50V NPO +/-5%	
C7547	065G060333332K	A	CAP CHIP 0603 33NF K 50V X7R	
C7554	065G060333332K	A	CAP CHIP 0603 33NF K 50V X7R	
C470	065G060333332K	F	CAP CHIP 0603 33NF K 50V X7R	
C470	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C7547	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C7554	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C152	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C153	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C154	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C184	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C185	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C186	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C152	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C153	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C154	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C184	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C185	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	

C186	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C654	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C652	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C643	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C468	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C465	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C463	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C461	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C654	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C652	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C643	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C468	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C465	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C463	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C461	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C649	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C646	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C644	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C622	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C604	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C477	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C460	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C451	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C425	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C424	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C423	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C418	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C325	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C322	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C316	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C305	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C651	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C653	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C653	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C651	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C649	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C646	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C644	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C622	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C604	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C477	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C460	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C305	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C316	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C322	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C325	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C418	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C423	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C424	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C425	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C451	065G080510615K	T	CHIP 10UF 16V X5R 0805	

C642	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C668	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C668	065G080533432K	A	CAP 0805 330NF 10% 50V X7R	
C642	065G080533432K	A	CAP 0805 330NF 10% 50V X7R	
C7553	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C205	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C204	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C203	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C200	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C193	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C192	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C182	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C179	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C114	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C113	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C7553	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C205	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C204	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C203	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C200	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C193	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C192	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C182	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C179	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C114	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C113	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C7557	065G120610432K	A	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7557	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
C7545	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C7542	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C210	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C210	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C7542	065G120610612K	Y	CER 1206 10U 16V X7R 10%	
C7545	065G120610612K	Y	CER 1206 10U 16V X7R 10%	
C7562	065G120610625K	T	CAP CHIP 1206 10UF K 25V X5R	
U402	070GHDCP500HDC		NO-SUGGEST HDCP CODE	HIMAX-HDCP
FB7504	071G 56121 B		CHIP BEAD 0805 120OHM BULLWILL	
FB7504	071G 56121 M		CHIP BEAD 0805 120OHM +-25% 3A	
FB402	071G 56G151 A		CHIP BEAD 150 OHM	
FB7508	071G 56G151 A		CHIP BEAD 150 OHM	
FB402	071G 56G151 B		CHIP BEAD 150OHM	
FB7508	071G 56G151 B		CHIP BEAD 150OHM	
FB706	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	
FB606	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	
FB602	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	
FB421	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	
FB419	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	
FB417	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	
FB416	071G 56G301 EA		CHIP BEAD 0805 300R 25% 4000MA	

FB415	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB307	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB306	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB305	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB303	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB302	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB301	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7520	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7519	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7518	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7517	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7512	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB709	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB709	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB706	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB606	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB602	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB421	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB419	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB417	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB416	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB415	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB307	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB306	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB305	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB303	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7512	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7517	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7518	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7519	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7520	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB301	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB302	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7513	071G 56K121 M	CHIP BEAD 120OHM 6A MGLB2012-120T-LF	
FB7513	071G 56K121 TA	CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB7501	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB7502	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB7503	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB701	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB701	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB7501	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB7502	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB7503	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB107	071G 59B121	TB160808B	
FB7521	071G 59B121 E	CHIP BEAD 0603 120R 25	
FB107	071G 59B121 J	CHIP BEAD 121 OHM	
FB7521	071G 59B121 J	CHIP BEAD 121 OHM	
FB7514	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB7515	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB7516	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB105	071G 59B601 EA	CHIP BEAD 600 OHM 0603 TB160808B601NP100	

FB106	071G 59B601 EA	CHIP BEAD 600 OHM 0603 TB160808B601NP100	
FB105	071G 59B601 MA	CHIP BEAD	
FB106	071G 59B601 MA	CHIP BEAD	
FB103	071G 59C121 B	FCM1608C-121T03 SMD	
FB103	071G 59C121 MR	CHIP BEAD 120R/200MA BLM18AG121SN1D	
L101	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L102	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L103	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L105	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L106	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
R206	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L7209	073G253S 80 X	SMD CHOKE 22UH 2.16A 3SMCH103R-220M HF	
L7209	073G253S 80 DN	SMD CHOKE 22UH 2.16A LZ.3A220.A1P HF	
L7210	073G253S 83 H	SMD CHOKE 47UH 1.4A HF	
L7210	073G253S 83 DN	SMD CHOKE 47UH 1.4A LZ.2B470.A2P HF	
R206	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L106	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L105	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L103	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L102	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L101	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
CN7602	088G 34019H VA	HDMI HEADER 19P V/T H:13.0MM	2nd source
CN7602	088G 34019H VD	HDMI HEADER 19P V/T H:13.0MM	2nd source
CN7602	088G 34019H VT	HDMI HEADER 19P BLACK -	
D7202	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7201	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7201	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7202	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D403	093G 64 33	DIO SIG SM BAV99 (PHSE)R	
ZD101	093G 64 37 N	VPORT0603100KV05	
ZD102	093G 64 37 N	VPORT0603100KV05	
ZD103	093G 64 37 N	VPORT0603100KV05	
ZD107	093G 64 37 N	VPORT0603100KV05	
ZD108	093G 64 37 N	VPORT0603100KV05	
ZD109	093G 64 37 N	VPORT0603100KV05	
ZD114	093G 64 37 N	VPORT0603100KV05	
ZD116	093G 64 37 N	VPORT0603100KV05	
ZD117	093G 64 37 N	VPORT0603100KV05	
ZD117	093G 64 37 T	ESD TVM1G5R5M100R	
ZD116	093G 64 37 T	ESD TVM1G5R5M100R	
ZD114	093G 64 37 T	ESD TVM1G5R5M100R	
ZD109	093G 64 37 T	ESD TVM1G5R5M100R	
ZD108	093G 64 37 T	ESD TVM1G5R5M100R	
ZD107	093G 64 37 T	ESD TVM1G5R5M100R	
ZD103	093G 64 37 T	ESD TVM1G5R5M100R	
ZD102	093G 64 37 T	ESD TVM1G5R5M100R	
ZD101	093G 64 37 T	ESD TVM1G5R5M100R	
ZD115	093G 64 59 SU	ESD MLVS0603M04 0603	
D403	093G 6433L	DIODE LBAV99LT1G SOT-23 LRC	
D7208	093G 60S 31 T HF	SCHOTTKY B360B-HF 3A 60V SMB	
D7209	093G 60S 31 T HF	SCHOTTKY B360B-HF 3A 60V SMB	

D7205	093G 64S526SEM	SWITCHING BAS316WS 250MA 100V SOD323	
D7207	093G 64S526SEM	SWITCHING BAS316WS 250MA 100V SOD323	
D7205	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
D7207	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
D7210	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
ZD7501	093T 39S911 T	DIODE BZX84-C5V6 SOT-23 PHILIPS	
	709G3983 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
	055G 100610	TIN CREAM W/O PB	
	Q52G6026 6	MESH PRINTTING PAPER	
E715	715G3983M01001004I	MAIN PCB FR4 DS 208X160X1.6MM	2nd source
E715	715G3983M01001004L	MAIN PCB FR4 DS 208X160X1.6MM	
	IRPFAQP3	IR BOARD G4079-R01-000-0040-2-100624	
IR201	056G 627911	IR 38KHZ KSM-603TM2M	
	709G4079 QM001	COMSUPTIVE ASS'Y	
CN211	033G8032 3F X	WAFER 3P 1.25MM	
CN211	033G8032 3F HR	CONNECTOR 3P 1.25	2nd source
R223	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R223	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R221	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R221	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R222	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R222	061G0402330 JY	RST CHIPR 33 OHM £«-5£¥ 1/16W YAGEO	
C210	065G080510615K T	CHIP 10UF 16V X5R 0805	
C210	065G080510615K Y	CAP CHIP 0805 10UF K 16V X5R	
C212	093G 64 59 SU	ESD MLVS0603M04 0603	
	709G4079 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
	715G4079R01000004S	IR PCB FR4 DS 40X26X1.6MM	
	KEPFAQP2	KEY BOARD G4066-K0F-000-0040-1-100810	
	Q52G6025 13184	MYLAR	
CN001	033G803210F S HR	CONNECTOR	
U001	056G 665 44 1	TOU. CG7153AM STANDARD CS:5CD0 WHITE DOT	
Q002	057G 417511	MMBT3904	
Q001	057G 417511	MMBT3904	
Q002	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q001	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
R005	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R004	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R005	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R004	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R008	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R007	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R007	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R008	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R013	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R006	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R006	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R013	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R012	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R011	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	

R010	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R009	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R003	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R002	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R001	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R003	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R002	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R001	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R009	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R010	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R011	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R012	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
C002	065G040210412K A	CAP CHIP 0402 100NF K 16V X7R	
C002	065G040210412K M	CAP 0402 0.1UF 10% 16V X7R	
C002	065G040210412K Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C001	065G060310232K A	CAP CHIP 0603 1000PF K 50V X7R	
C001	065G060310232K F	CAP CHIP 0603 1NF K 50V X7R	
C003	065G080510615K M	CAP CHIP 0805 10UF K 16V X5R	
C003	065G080510615K T	CHIP 10UF 16V X5R 0805	
LED007	081G 14 49 GP	LED WHITE/RED GPTD12048WR-A SMD	
LED007	081G 15 2 EL	LED WHITE/RED 12-22/T7R8D-D30/2C SMD	
	709G4066 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
	715G4066K01000004S	KEY PCB FR4 DS 139.5X15X1.0MM	
	P15G8299 1	BKT-VESA	
	Q01G6139 1	SCREW	
	Q12G6082 1	FOOT PAD	
	Q15T8146 1	KENSINGTON-BKT	
	Q16G0001 20 35	EVA	
	Q20T6060 2	DIE-CASTING	
	Q35G0087 1	DECO	
	Q36T 600 31 4	NONWOVEN FABRIC	
	Q36T 600 31 5	NONWOVEN FABRIC	
	Q40G0002615A96	LABEL POP FOR T2242WE	
	Q40G0003615A73	LABEL POP T2242WE FOR CCC	
	Q40G000362417A	PROTECT LABEL	
	Q40G100061516A	LABEL REAR IO T2242WE&T2442E FOR INA	
	Q40G100061517A	LABEL SIDE IO T2242WE&T2442E FOR INA	
	Q44GK032101	CUSHION PULP MOLD --	
	Q44GK032201	CUSHION PULP MOLD --	
	Q44GK032615 3A	24 TV MNT CARTON	
	Q44T3231 21 36	EVA WASHER	
	Q45G 88609198	3002BAG	
	Q52G 1211579	CONDUCTIVE TAPE 135MM *45MM *0.08MM	
	Q52G6025 13186	INSULATE SHEET	
	089G 17356G554	AUDIO CABLE 1800MM	
	Q36G 600517	DUSTER CLOTH	
	Q41G78D161511A	SINGLE PAGE FLYER	
	Q41G78S161555A	T2242WE/T2442WE FOR INDIA&EGYPE	
	Q45G2010M0201A	P.E. BAG (INSTR. BOOK)	
	Q70G22C161523A	T2242WE CD MANUAL	

	040G 58162435A	P/N LABEL FOR MANUAL PE BAG	
	Q26G 800504 2B	BARCODE LABEL FOR 3	
	Q40G 24N61551A	RATING LABEL	
	Q40G000161515A	CARTON LABEL	

T2242WE V2AAAANCX41GNN

Location	Part No.	Description	Remark
	052G 2191 A	PAPER TAPE	
	052G6019 1	INSULATING TAPE	
SP01	078G0055 8 K	SPEAKER 6 OHM 5.5W 320/320MM 125X32MM	
SP01	078G0055 8 Y	SPEAKER 6 OHM 5.5W 125X32 320/320	
	089G 725CAA DB	D-SUB CABLE	
	089G204A15N IS	AC POWER CORD 1500MM	
	092TB1JX1A3WGC	BATTERY LR03(EA)2S/G	
	095G179J30N912	FFC CABLE 30P 120MM P1.0 JG330J1100077	
ECN402	095G801415D501	HARNESS 15P-3P+10P 340/420MM	
ECN402	095G801415X501	HARNESS 15P-3P+10P 340/420MM	2nd source
ECN804	095G8022 6W516	HARNESS 6P(CI1406)-6P(A1253HA HR) 140MM	2nd source
ECN804	095G8022 6X516	HARNESS 6P(CI1406)-6P(A1253HA HR) 140MM	
	098GRABDNNEACD	REMOTE CONTROL	
	0M1G 330 6120	SCREW 42A9930014	
	0M1G 330 8120	SCREW 42-D000887	
	0M1G 930 8 47 CR3	SCREW	
	0M1G1030 6120	SCREW M3X6	
	0M1G1030 6120	SCREW M3X6	
	0M1G1040 6120	SCREW	
	0M1G1740 10120	SCREW 42A9940008	
	0M1G3030 5225 CR3	SCREW	
	0Q1G 130 6120	SCREW (T3X6)	
	0Q1G 130 6120	SCREW (T3X6)	
	0Q1G 930 8 47 CR3	SCREW	
	0Q1G1030 6120	SCREW	
	0Q1G1040 8120	SCREW 4X8	
	0Q1G1840 8120	SCREW	
	708GB033 CP02A	AOC 20(720) COMPOUND PALLET	
	Q45G 77 5	PE PACKING (Y1900241)	
	Q50G 4 10	TIE (Y1900221)	
	Q52G 1185 99	BIG CARTON TAPE FOR AOC	
E750	750TBU215H1BA3N000	LCD M215HW01 VB0A XM AUO	
E750	750TBU215H1BB7N000	LCD M215HW01 VB0B WJ AUO	2nd source
	756TQACB AD177 00	MAIN BOARD-CBPF003DQG	
U7401	056G1133 34	M24C02-WMN6TP	
U7404	056G1133 34	M24C02-WMN6TP	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
SMTF-U402	100GAHAI004N11	MCU ASS'Y-056G1133923	
SMTF-U7401	100GAHAI000K11	MCU ASS'Y-056G1133 34	
SMTF-U7404	100GAHAI000K11	MCU ASS'Y-056G1133 34	
	A15T1228301	MAIN_FRAME	
	A15T1270101	BEACKET_GROUND(TOP)	
	A33T0948AED 1L0100	COVER_RCA	
	A33T0964 X2 1L0100	DECO_BEZEL	
	A33T0965AED 1L0100	STAND	
	A33T0966AED 1L0100	COVER_HINGE	
	A33T0983 1 1C0100	LENS	
	A33T0984AKZ 1C0100	LENS_IR	
	A34T1917AEDA9B0130	REAR COVER L215WTV-TT1	
	A34T1944AEDA1B0130	BEZEL L215WTV-TT2	
	A34T1945AKW 1M0130	BASE	
	A37T0171401	HINGE 21.5	
	A85G0270101	SHIELD_MAIN(ATV)	
	ADPCA1604QEA	POWER BOARD	
	040G 45762412B	CBPC LABEL	

GND	009G6005 1	GROUND TERMINAL	
IC902	056G 139 7	IC EL817MC M-TYPE	
IC902	056G 139 11	IC TLP781F(D4-BLL,F) PHOTOCOUPLER DIP-4	
NR901	061G 58100MEW	NTCR 10R 20% 4W	
NR901	061G 58100MEX	NTCR 10R 20% 3.6W 10D2-14 MCSF	
C914	063G107M47410M	CAP X2 470NF 20% 275V	
C918	065G306K4712B3	Y1 CAP 470PF +-10% 250VAC CD SERIES	
C918	065G306K4712BP	470PF Y1-CAP	
C920	065G306K6812BM	Y1 CAP 680PF 10% 250VAC KX	
C921	065G306K6812BM	Y1 CAP 680PF 10% 250VAC KX	
C920	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C921	065G306K6812BW	CAP Y1 680PF 10% 250VAC	
C932	065G306M1022B3	Y1 CAP 1000PF M 250VAC TDK	
C932	065G306M1022BM	Y1.CAP.001UF 250VAC MURATA	
C932	065G306M1023BW	CAP Y1 1000PF 20% 250VAC Y5U	
C921	065G306M6812B3	Y1 CAP 680PF +-20% 250VAC CD SERIES	
C920	065G306M6812B3	Y1 CAP 680PF +-20% 250VAC CD SERIES	
C903	067G 40Z47015H	EC 47UF M 450V 13*36MM	
C902	067G 40Z47015H	EC 47UF M 450V 13*36MM	
C903	067G 40Z47015K	EC 47UF M 450V 12.5*35MM	
C902	067G 40Z47015K	EC 47UF M 450V 12.5*35MM	
C902	067G 40Z47015L	EC 47UF 20% 450V 12.5*35	
C903	067G 40Z47015L	EC 47UF 20% 450V 12.5*35	
C910	067G204V102 2C	CAP CS 1000UF 20% 10V 10*12.2	
C910	067G204V102 2K	CAP CS 1000UF 20% 10V 10*12	
C916	067G215C4706KV	EC 47UF 20% 35V EM 8*9	
C916	067G215C4706LV	EC 47UF 20% 35V RXY 8*9	
C911	067G215C4713KV	LOW ESR EC 470UF 16V 8*9MM	
C911	067G215C4713LV	EC 470UF 20% 16V RXY 8*9	
C907	067G215S3316KV	EC 330UF M 35V 10*12MM	
C908	067G215S3316KV	EC 330UF M 35V 10*12MM	
C909	067G215S3316KV	EC 330UF M 35V 10*12MM	
C927	067G215S3316KV	EC 330UF M 35V 10*12MM	
C907	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C908	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C909	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
C927	067G215S3316LV	EC 330UF 35V M 10*12.5MM	
L901	073G 174192 H	LINE FILTER 30MH MIN LCL-12012 HA	
L901	073G 174192 S	LINE FILTER 30MH MIN LCL-ET-02510	
L901	073G 174192 X	LINE FILTER 30MH MIN 3TRET20-303M-1	
L902	073G 253 91 H	IND CHOKE 3.5UH+-10% DADONG	
L903	073G 253 91 H	IND CHOKE 3.5UH+-10% DADONG	
L902	073G 253 91 L	CHOKE BY LI TA	
L903	073G 253 91 L	CHOKE BY LI TA	
L902	073G 253 91 L	CHOKE BY LI TA	
L903	073G 253 91 L	CHOKE BY LI TA	
T901	080GL19P 17 N	X'FMR 500UH 5% YUVA-1379	
T901	080GL19P 17 DN	X'FMR 500UH 5% 10UH LZ.PJ004.A00	
CN901	087G 501 47 S	AC SOCKET 2PIN + 2 SCREW HOLE	
CN901	087G 501 47 DL	AC SOCKET 2PIN + 3 SCREW HOLE	2nd source
BD901	093G 50460 43	BRIDGE GBL208 2A/800V GBL	
BD901	093G 50460 51	BRIDGE D2SB80 2A 800V GBL	
CN902	095G 82510D902	HARNESS 10P(SCN)-10P 60MM	2nd source
CN902	095G 82510X902	HARNESS 10P(SCN)-10P 60MM	
	705TQ957078	Q901 ASS'Y	
Q901	057G 667 21	NO-SUGGEST STP10NK70ZFP	
Q901	057G 667911	MOSFET 2SK4013 TO-220F	

Q901	057G 667940	MOSFET P1070ATF 10A 700V TO-220F	
	0M1G 930 8120	SCREW	
HS2	Q90G0215 1	HEATSINK	
	705TQ993099	D901 ASS'Y	
D901	093G 52 66	DIODE FMX-12SL 10A/200V TO-220	
D901	093G 60943	DIODE SFF1004G ITO-220AB	
	0M1G 930 8120	SCREW	
HS1	Q90G0215 1	HEATSINK	
	705TQ993100	D903 ASS'Y	
D903	093G 60278	SCHOTTKY SP1060 10A 60V ITO-220AB	
D903	093G 60507	SCHOTTKY SRF1060 C0 10A 60V ITO-220AB	
	0M1G 930 8120	SCREW	
HS3	Q90T0195 1	HEAT SINK	
	ADA1604QD4SMT	POWER BOARD FOR SMT	
IC901	056G 379160	IC FAN6752MY SOP-7	
Q903	057G 419913 T	TRANSISTOR 2SD1623S-TD-E PCP	
Q903	057G 761 11	TRA KTD1624C RTF/P 60V/3A SOT-89	
R920	061G08051000FF	RST CHIPR 100 OHM +-1% 1/8W FENGHUA	
R920	061G08051000FY	RST CHIPR 100 OHM +-1% 1/8W YAGEO	
R934	061G08051001FT	RST CHIP 1K 1/8W 1%	
R934	061G08051001FY	RST CHIP 1K 1/8W 1%	
R912	061G08051002FF	RST CHIPR 10KOHM +-1% 1/8W FENGHUA	
R923	061G08051002FI	RST 0805 10K 1% 1/8W	
R912	061G08051002FT	RST CHIP 10K 1/8W 1%	
R912	061G08051002FY	RST CHIP 10K 1/8W 1%	
R912	061G08051002FY	RST CHIP 10K 1/8W 1%	
R923	061G08051002FY	RST CHIP 10K 1/8W 1%	
R931	061G08051803FI	RST CHIPR 180K +-1% 1/8W TA-I	
R931	061G08051803FT	RST CHIPR 180K +-1% 1/8W TZAI YUAN	
R931	061G08051803FY	RST CHIPR 180KOHM +-1% 1/8W YAGEO	
R926	061G08053601FF	RST CHIPR 3.6KOHM +-1% 1/8W FENGHUA	
R926	061G08053601FT	RST CHIP 3K6 1/8W 1%	
R915	061G08054700FF	RST 0805 470R 1% 1/8W	
R915	061G08054700FT	RST CHIP 470R 1/8W 1%	
R921	061G08054701FF	RST CHIPR 4.7KOHM +-1% 1/8W FENGHUA	
R921	061G08054701FT	RST CHIP 4K7 1/8W 1%	
R933	061G0805511 JF	RST CHIPR 510OHM +-5% 1/8W FENGHUA	
R933	061G0805511 JT	RST CHIPR 510OHM +-5% 1/8W TZAI YUAN	
R927	061G08059101FF	RST CHIPR 9.1KOHM +-1% 1/8W FENGHUA	
R927	061G08059101FI	TEST ONLY RST 9.1K OHM 1% 1/8W TA-I	
R917	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W	
JR901	061G1206000 JT	RST CHIPR MAX0R05 1/4W TZAI YUAN	
R917	061G1206000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
JR901	061G1206000 JY	NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
R916	061G12061004FF	RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R918	061G12061004FF	RST CHIPR 1 MOHM +-1% 1/4W FENGHUA	
R916	061G12061004FT	RST CHIP R 1 MOHM +-1% 1/4W	
R918	061G12061004FT	RST CHIP R 1 MOHM +-1% 1/4W	
R901	061G1206101 JF	RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R902	061G1206101 JF	RST CHIPR 100 OHM +-5% 1/4W FENGHUA	
R901	061G1206101 JT	RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R902	061G1206101 JT	RST CHIPR 100 OHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R904	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R906	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R907	061G1206104 JT	RST CHIPR 100KOHM +-5% 1/4W TZAI YUAN	
R903	061G1206104 JY	NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	

R904	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R906	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R907	061G1206104 JY		NO-SUGGEST RST CHIPR 100KOHM 5% 1/4W YAG	
R911	061G1206220 JF		RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R924	061G1206220 JF		RST CHIPR 22 OHM +-5% 1/4W FENGHUA	
R924	061G1206220 JT		RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R911	061G1206220 JT		RST CHIPR 22 OHM +-5% 1/4W TZAI YUAN	
R910	061G1206229 JI		RST 2.2 OHM 5% 1/4W TA-I	
R910	061G1206229 JT		RST CHIPR 2R2 +-5% 1/4W TZAI YUAN	
R914	061G1206470 JF		RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R913	061G1206470 JF		RST CHIPR 47 OHM +-5% 1/4W FENGHUA	
R914	061G1206470 JT		RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R913	061G1206470 JT		RST CHIPR 47 OHM +-5% 1/4W TZAI YUAN	
R930	061G12066804FF		RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R929	061G12066804FF		RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R928	061G12066804FF		RST CHIPR 6.8MOHM 1% 1/4W FENGHUA	
R930	061G12066804FT		RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R929	061G12066804FT		RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R928	061G12066804FT		RST CHIPR 6.8MOHM 1% 1/4W TZAI YUAN	
R909	061G1206683 JF		RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R908	061G1206683 JF		RST CHIPR 68KOHM +-5% 1/4W FENGHUA	
R909	061G1206683 JT		RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R908	061G1206683 JT		RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R905	061G1206683 JT		RST CHIPR 68 KOHM +-5% 1/4W TZAI YUAN	
R905	061G1206683 JW		NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
R908	061G1206683 JW		NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
R909	061G1206683 JW		NO-SUGGEST RST CHIPR 68 KOHM +-5% 1/4W W	
C912	065G060310422K	F	NO-SUGGEST 0603 0.1UF K 25V X7R	
C912	065G060310422K	W	NO-SUGGEST CAP CHIP 0603 100NF K 25V X7R	
C912	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C919	065G080510231J	F	CAP 0805 1NF 5% 50V NPO	
C919	065G080510231J	W	NO-SUGGEST CAP CHIP 0805 1000PF J 50V NP	
C926	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C929	065G080510432K	A	CAP CHIP 0805 0.1UF K 50V X7R	
C917	065G080510432K	F	CAP CHIP 0805 0.1UF K 50V X7R	
C917	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C926	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C929	065G080510432K	Y	CAP CHIP 0805 100N 50V X7R +/-10%	
C915	065G080510522K	T	CAP 0805 1UF 10% 25V X7R	
C915	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C922	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C922	065G080522131J	Y	CAP CHIP 0805 220P 50V NP0 +/-5%	
C923	065G080533332K	F	CAP 0805 33NF K 50V X7R	
C923	065G080533332K	Y	CAP CHIP 0805 33N 50V X7R +/-10%	
C901	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C913	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C924	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C925	065G120622272K	Y	CER 1206 2N2 500V X7R 10%	
C925	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C924	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C913	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
C901	065G1206222B2K	M	CAP 1206 2.2NF 10% 630V X7R	
	AD98051AAA7AI		POWER BOARD FOR AI	
CN901	006G 31500		EYELET	
IC903	056G 158 10 T		IC AS431AZTR-E1 TO-92 BY AAC	
IC903	056G 158 12		SHUNT REGULATOR KIA431A-AT/P TO-92	
R919	061G152M36852T	HX	RST MOF 0.36R 5% 2WS	

R919	061G152M36852T SY	RST MOF 0R36 2W 5%	
R935	061G152M68152T HX	RST MOF 680R 5% 2W	
R935	061G152M68152T SY	RST MOF 680R 5% 2WS	
C931	065G 2K102 2T6921	CAP CER 1000PF 2KV K Y5P	
C906	065G 2K152 2T6213	CAP CER 1.5NF 10% 2KV Y5P	
C906	065G 2K152 2T6921	CAP CER 1500PF K 2KV Y5P	
FB901	071G 55 9 T	BEAD 3.5*0.8*6.0MM 110R 25% HF	
FB902	071G 55 9 T	BEAD 3.5*0.8*6.0MM 110R 25% HF	
FB901	071G 55 9 X	CORE 3.5*0.8*6.0 110R 25% 3BDR3560-903A	
FB902	071G 55 9 X	CORE 3.5*0.8*6.0 110R 25% 3BDR3560-903A	
F901	084G 56 4 B	FUSE 4A 250V	
F901	084G 56 4W	FUSE 4A 250V	
ZD902	093G 3952152T	TZX18B	
ZD902	093G 39A0852T	GDZJ18B	
D902	093G 52 1552T	DIODE 1N4007-E3/73 1A/1000V DO-41	
D902	093G 6026T52T	CTIFIER DIODE FR107	
D905	093G 6038P52T	PS102R	
D905	093G 6038T52T	FR103 AO	
D904	093G 64 1152T	1N4148	
D904	093G 6452452T	SWITCHING 1N4148-B4006 0.2A 100V DO-35	
D902	093G110050152T	DIODE PR1007 1A/1000V 500NS DO-41	
F902	095G 90 23	JUMPER WIRE	
FB904	095G 90 23	JUMPER WIRE	
J930	095G 90 23	JUMPER WIRE	
J924	095G 90 23	JUMPER WIRE	
J916	095G 90 23	JUMPER WIRE	
J915	095G 90 23	JUMPER WIRE	
J913	095G 90 23	JUMPER WIRE	
J912	095G 90 23	JUMPER WIRE	
J906	095G 90 23	JUMPER WIRE	
J901	095G 90 23	JUMPER WIRE	
E715	715G3973P01W21003H	POWER PCB CEM-1 177X160MM T1.6MM	2nd source
E715	715G3973P01W21003S	POWER PCB CEM-1 177X160MM T1.6MM	
	LNPCAC524AQDI	CONVERTER BOARD G3977-P02-000-0040-17-100727	
C809	067G315M1016HV	EC 100UF 20% 35V 8*7	
C809	067G315M1016KV	EC 100UF 20% 35V 8*7	
C807	067G415Z479 9K	EC 4.7UF 20% 100V 8*12	
CN802	311GB254B04AAL	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	
CN802	311GB254B04AAW	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM	2nd source
CN802	311GB254B04AAX	PIN HEADER 2.54MM 4P	2nd source
CN801	311GB254B07AAL	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	
CN801	311GB254B07AAW	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM	2nd source
CN801	311GB254B07AAX	PIN HEADER 2.54MM 7P	2nd source
	LNAC524AQDISMT	CONVERTER BOARD FOR SMT	
CN804	033G8032 6F HR	CONNECTOR 6P 1.25	
U801	056G 700 5	IC LED DRIVER MP3389EF TSSOP28	
Q806	057G 763 92	FET P8008HV 4A/80V SOP-8	
R806	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R808	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R806	061G0603102 JY	RST CHIPR 1KOHM +-5% 1/10W YAGEO	
R808	061G0603102 JY	RST CHIPR 1KOHM +-5% 1/10W YAGEO	
R802	061G06031803FF	RST CHIPR 180K +-1% 1/10W FENGHUA	
R802	061G06031803FY	RST CHIP 180K 1/10W 1%	
R807	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA	
R810	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA	
R807	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R810	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	

R803	061G06032402FF		RST CHIPR 24KOHM 1/10W FENGHUA	
R803	061G06032402FY		RST CHIPR 24KOHM +-1% 1/10W YAGEO	
R819	061G06033602FF		RST CHIPR 36KOHM +-1% 1/10W FENGHUA	
R819	061G06033602FY		RST CHIPR 36KOHM 1/10W YAGEO	
R809	061G06035601FF		RST 0603 5.6K 1% 1/10W	
R809	061G06035601FY		RST CHIP R 5K6 1/10W +/-1%	
R805	061G0805304 JF		RST CHIPR 300KOHM +-5% 1/8W FENGHUA	
R805	061G0805304 JY		RST CHIPR 300K +-5% 1/8W YAGEO	
R818	061G1206000 JF		RST CHIPR MAX0R05 1/4W FENGHUA	
R818	061G1206000 JY		NO-SUGGEST RST CHIPR MAX0R05 1/4W YAGEO	
R801	061G12061009FF		RST CHIP 10 OHM 1% 1/4W FENGHUA	
R801	061G12061009FT		RST CHIP R 10OHM 1/4W +/-1%	
C806	065G060310131J	M	CAP CHIP 0603 100PF J 50V NPO	
C806	065G060310131J	Y	CAP CHIP 0603 100P 50V NP0 +/-5%	
C801	065G060347412K	A	CAP CHIP 0603 470NF K 16V X7R	
C802	065G060368332K	F	CAP CHIP 0603 68NF K 50V X7R	
C802	065G060368332K	Y	CHIP 0603 68NF 50V X7R	
C805	065G080522141J	A	NO-SUGGEST 0805 220PF J 100V NPO	
C805	065G080522141J	Y	CAP CHIP 0805 220P 100V NP0 +/-5%	
C804	065G080547432K	A	CAP CHIP 0805 0.47UF K 50V X7R	
C803	065G080547432K	A	CAP CHIP 0805 0.47UF K 50V X7R	
L801	073G253S 59 DN		SMD CHOKE 22UH 4A LK.29220.A2P	
D801	093T 60S907	T	DIODE 3A/100V B3100B SMB	
E715	715G3977P04000004L		PWR PCB FR4 DS 45X80X1.6MM	
C801	065G060347412K	Y	CAP CHIP 0.47UF 16V +/-10% X7R	
C803	065G080547432K	M	MLCC 0805 0.47UF 50V X7R	
C804	065G080547432K	M	MLCC 0805 0.47UF 50V X7R	
R813	061G12060004JF		RST CHIPR MAX0R05 4A 1/4W FENGHUA	
R813	061G12060004JY		NO-SUGGEST RST CHIPR MAX0R05 4A 1/4W YAG	
R812	061G12062007FF		RST CHIPR 0.2 OHM +-1% 1/4W FENGHUA	
R816	061G12062007FF		RST CHIPR 0.2 OHM +-1% 1/4W FENGHUA	
L801	073G253S 59 X		SMD CHOKE 22UH 4A 3SMSL12575-220M HF	
L801	073G253S 59 H		SMD CHOKE 22UH 4A SPI12580WCC-220 HF	
R826	061G0805000 JF		RST CHIPR 0 OHM +-5% 1/8W FENGHUA	
R826	061G0805000 JF		RST CHIPR 0 OHM +-5% 1/8W FENGHUA	
R826	061G0805000 JT		RST CHIPR 0 OHM +- 5% 1/8W TZAI YUAN	
R804	061G06031003FF		RST CHIPR 100KOHM +-1% 1/10W FENGHUA	
R804	061G06031003FY		RST CHIP 100K 1/10W 1%	
R834	061G0603000 JY		NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R836	061G0603000 JY		NO-SUGGEST RST CHIPR MAX0R05 1/10W YAGEO	
R829	061G0805109 JT		RST CHIP 1R 1/8W 5% TZAI YUAN	
R830	061G0805109 JT		RST CHIP 1R 1/8W 5% TZAI YUAN	
R832	061G0805109 JT		RST CHIP 1R 1/8W 5% TZAI YUAN	
R831	061G0805109 JT		RST CHIP 1R 1/8W 5% TZAI YUAN	
R829	061G0805109 JF		RST CHIPR 1 OHM +- 5% 1/8W FENGHUA	
R830	061G0805109 JF		RST CHIPR 1 OHM +- 5% 1/8W FENGHUA	
R832	061G0805109 JF		RST CHIPR 1 OHM +- 5% 1/8W FENGHUA	
R831	061G0805109 JF		RST CHIPR 1 OHM +- 5% 1/8W FENGHUA	
C803	065G080547432K	T	CAP CHIP 0805 0.47UF K 50V X7R	
C804	065G080547432K	T	CAP CHIP 0805 0.47UF K 50V X7R	
D801	093G 60S932	T	SCHOTTKY SK310B R4 3A 100V DO-214AA	
Q806	057G 763947		MOSFET APM8005KCTRG SOP-8	
R818	061G1206000 JI		RST 1206 MAX0R05 5% 1/4W	
	040G 45762412B		CBPC LABEL	
CN7604	033G3802 3G	X	WAFER 2P 3	
CN7603	033G3802 3G	X	WAFER 2P 3	
CN602	033G3802 4B	Y L	CONNECTOR 4P 2.0	

CN602	033G3802 4B Y W	WAFER	2nd source
CN701	033G380210B Y L	CONNECTOR 10P 2.0	
CN402	033G380215B Y L	CONNECTOR 15P 2.0PITCH	2nd source
CN407	033G801930F CH JS	CONNECTOR	
CN602	033T3802 4B Y	CONNECTOR	2nd source
CN701	033T380210B Y	CONNECTOR	2nd source
CN402	033T380215B Y	CONNECTOR	
C636	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C640	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C666	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C727	067G 2154714CT	EC 470UF 25V GF 10X12MM	
C636	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C640	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C666	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
C727	067G 2154714KV	EC 470UF 20% 25V ED 10*12	
L600	073G 253158 H	CHOKE COIL 22UH+/-25%	
L601	073G 253158 H	CHOKE COIL 22UH+/-25%	
L600	073G 253158 L	CHOKE COIL 22UH+/-25% LITAI	
L601	073G 253158 L	CHOKE COIL 22UH+/-25% LITAI	
CN109	088G 78 13 77 YG	RCA JACK V/T 11P G/BL/R/W/R 1*5 10.5MM	2nd source
CN110	088G 78 13 78 YG	RCA JACK V/T 6P Y/W/R 1*3	2nd source
CN109	088G 78 1377C	RCA JACK 1*5 G/B/R/W/R WITH SW 10.5MM	
CN110	088G 78 1378C	RCA JACK 1*3 Y/W/R V/T 10.5MM	
CN107	088G 7813A 40 YG	RCA+ S 11P Y/W/R+S 1*3+S	2nd source
CN107	088G 7813A40C	RCA+ S 11P Y/W/R+S 1*3+S	
CN601	088G 30211K	PHONE JACK 7PIN	
CN103	088G 30269A CL	PHONE JACK V/T 3P GREEN H=10.5	
CN601	088G 302A11 YG	PHONE JACK 3.5 μ 7PIN BLACK CKX3.507B-01	2nd source
CN108	088G353A15FVCL	D-SUB 15P V/T 10.5MM SHIELD WITH SCREW	
CN108	088G353A15FVXH	D-SUB 15P V/T 10.5MM SHIELD WITH SCREW	2nd source
U405	090G 372 2	HEAT SINK	
X401	093G 22 58 YC	CRYSTAL 24.576MHZ 30PPM 20PF	
X401	093G 2270B H	XAT024576FK1H-3OHX AT-49 24.576MHZ	
D7213	093G 6490452T	SWITCHING RGP15D-E3/54 15A 200V DO-41	
D7213	093G 6490552T	DIODE RGP15J DO-41	
TU100	094GPASEBDI 1L	TUNER CHINA M40CTP-2PNG-E	
	709G3983 QM001	COMSUPTIVE ASS'Y	
	055G 23524	WELDING FLUX WITHOUT PB	
	Q55G 100625	TIN STICK_LOW ARGENTUM	
	AIFAA3DQD	MAIN BOARD FOR AI	
C716	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C718	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C734	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C740	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C7546	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C7555	067G 3052213CB	EC 220UF 20% 16V KM 6.3*11	
C716	067G 3052213PB	CAP 105 μ AC 220UF	
C718	067G 3052213PB	CAP 105 μ AC 220UF	
C734	067G 3052213PB	CAP 105 μ AC 220UF	
C740	067G 3052213PB	CAP 105 μ AC 220UF	
C7546	067G 3052213PB	CAP 105 μ AC 220UF	
C7555	067G 3052213PB	CAP 105 μ AC 220UF	
C7522	067G 3154704KB	EC 47UF M 25V 5*11MM	
C7522	067G 3154704PB	105C 47UF M 25V	
C701	067G 4051007PB	EC 10UF M 50V 5*11MM	
C672	067G 4051013LB	EC 100UF 20% 16V 5*11	
C722	067G 4051013LB	EC 100UF 20% 16V 5*11	

C722	067G 4051013PB	EC 100UF M 16V 5*11MM	
C672	067G 4051013PB	EC 100UF M 16V 5*11MM	
C410	067G 4054704PB	EC 47UF M 25V 5*11MM	
C218	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C219	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C308	067G305S1013HB	EC 100UF 16V 6.3*7MM	
C308	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
C219	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
C218	067G305S1014CB	EC 100UF 20% 25V KW 6.3*9	
	709G3983 QA001	COMSUPTIVE ASS'Y	
	SMTFAA3DQD	MAIN BOARD FOR SMT	
U7408	056G 379145	IC TPS54286PWPR HTSSOP-14	
U405	056G 562F08	SCALER IC HX6201-E09MLAG LQFP-176	
U707	056G 563 30	DC/DC CONVERTER - - - - -	
U703	056G 563 31	IC AZ1117D-1.8-E1	
U707	056G 563121	IC G1084-33TU3UF TO-263T	
U703	056G 563125	IC G1117-18T43UF TO-252	
U159	056G 563519	IC G965-25ADJPIUF 1.8A SOP-8	
U603	056G 616518	IC R2A15112FP HTQFP48	
U103	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U101	056G 662502	IC ESD AZC199-04S.R7G SOT23-6L	
U103	056G 662505	ESD PROTECT AOZ8105CI SOT-23-6	
U101	056G 662505	ESD PROTECT AOZ8105CI SOT-23-6	
U7404	056G1133 34	M24C02-WMN6TP	
U7401	056G1133 34	M24C02-WMN6TP	
U7407	056G113353A	IC M24C32-WMN6T SO-8 ST	
U402	056G1133923	IC MX25L4005AM2C-12G SOP-8	
U604	056T 616516	IC APA2176AQBTRG TQFN3X3-16	
Q710	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7508	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q111	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q404	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q407	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q408	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q601	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q603	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q604	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q707	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q708	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q709	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q7510	057G 417 4	PMBS3904/PHILIPS-SMT(04)	
Q110	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q402	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q403	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q413	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q414	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7511	057G 417 6	PMBS3906/PHILIPS-SMT(06)	
Q7515	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7514	057G 417 12 T	KEC 2N3904S-RTK/PS	
Q7512	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7513	057G 417 13 T	KEC 2N3906S-RTK/PS	
Q7513	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7512	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q7511	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q414	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q413	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q403	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	

Q402	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q110	057G 417517	TRA LMBT3906LT1G -200MA/-40V SOT-23 LRC	
Q710	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q709	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q708	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q707	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q604	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q603	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q601	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q408	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q407	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q404	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q111	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7508	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7510	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7514	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7515	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q7520	057G 419513	BC847C	
Q7520	057G 477900 T	TRA SIG SM BC847C (KEC0) R	
Q406	057G 600906	MOSFET P2003EVG SOP-8	
Q706	057G 763 3	AO4411 SO-8 BY AOS	
Q406	057G 763 79	FET AO4449 -7A/-30V SOIC-8	
Q7521	057G 763511	MOSFET SRK7002LT1G SOT-23 LRC	
Q7521	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS	
R643	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R642	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R602	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4637	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4627	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4582	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4581	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4580	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R4572	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R430	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R429	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R319	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R315	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R301	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R257	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R254	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R250	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R212	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R207	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R203	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R169	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R212	061G0402000 JI	RST 0402 0.05R MAX 1/16W	
R429	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R319	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R315	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R301	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R257	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R254	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R250	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R212	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R207	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R203	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R169	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	

R643	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R642	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R602	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4684	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4683	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4637	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4627	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4582	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4581	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4580	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4572	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R430	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R4670	061G0402100 JF	RST CHIPR 10 OHM +-5% 1/16W FENGHUA	
R4673	061G0402100 JF	RST CHIPR 10 OHM +-5% 1/16W FENGHUA	
R4670	061G0402100 JI	TEST ONLY RST 0402 10R 5% 1/16W TA-I	
R4673	061G0402100 JI	TEST ONLY RST 0402 10R 5% 1/16W TA-I	
R4685	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4681	061G04021001FF	RST CHIPR 1KOHM +-1% 1/16W FENGHUA	
R4685	061G04021001FY	RST CHIP 1K 1/16W 1%	
R4681	061G04021001FY	RST CHIP 1K 1/16W 1%	
R251	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R247	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R246	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R245	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R224	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R222	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R164	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R157	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R156	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R155	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R151	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R148	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R126	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R125	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R255	061G0402101 JF	RST CHIPR 100 OHM +-5% 1/16W FENGHUA	
R255	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R251	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R247	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R246	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R245	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R224	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R222	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R164	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R157	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R156	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R155	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R151	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R148	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R126	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R125	061G0402101 JT	RST CHIP 100R 1/16W 5% TZAI YUAN	
R4509	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R4531	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R4565	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R611	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R612	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R720	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	
R731	061G0402102 JF	RST CHIPR 1KOHM +-5% 1/16W FENGHUA	

R4509	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4531	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4565	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R611	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R612	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R720	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R731	061G0402102 JT	RST CHIP 1K 1/16W 5% TZAI YUAN	
R4527	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4563	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4569	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R4635	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R616	061G0402103 JF	RST CHIPR 10KOHM +-5% 1/16W FENGHUA	
R616	061G0402103 JI	TEST ONLY RST 0402 10K 5% 1/16W TA-I	
R4527	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4563	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4569	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R4635	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R4568	061G0402104 JI	TEST ONLY RST 0402 100K 5% 1/16W TA-I	
R568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4568	061G0402104 JT	RST CHIP 100K 1/16W 5% TZAI YUAN	
R4682	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4680	061G04021202FF	RST CHIPR 0402 12K +-1% 1/16W FENGHUA	
R4682	061G04021202FI	RST 0402 12K 1% 1/16W TA-I	
R4680	061G04021202FI	RST 0402 12K 1% 1/16W TA-I	
R4682	061G04021202FT	RST CHIP 12K 1% 1/16W TZAI YUAN	
R4680	061G04021202FT	RST CHIP 12K 1% 1/16W TZAI YUAN	
R489	061G0402133 JF	RST CHIP 13K 1/16W 5% FENGHUA	
R489	061G0402133 JT	RST CHIP 13K 1/16W 5% TZAI YUAN	
R4671	061G04021502FF	RST 0402 15K 1% 1/16W FENGHUA	
R4532	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4530	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4529	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4524	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4520	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4519	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4517	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4514	061G0402200 JF	RST CHIP 20R 5% 1/16W FENGHUA	
R4514	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4517	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4519	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4520	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4524	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4529	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4530	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4532	061G0402200 JT	RST CHIP 20R 5% 1/16W TZAI YUAN	
R4674	061G04022002FF	RST CHIPR 20KOHM +-1% 1/16W FENGHUA	
R4672	061G04022002FF	RST CHIPR 20KOHM +-1% 1/16W FENGHUA	
R4672	061G04022002FI	RST CHIP 20K 1/16W 1% TA-I	
R4674	061G04022002FI	RST CHIP 20K 1/16W 1% TA-I	
R4507	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4508	061G0402202 JT	RST CHIP 2K 1/16W 5% TZAI YUAN	
R4507	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4508	061G0402202 JY	RST CHIPR 2KOHM 1/16W YAGEO	
R4554	061G0402273 JF	RST CHIP 27K 1/16W 5% FENGHUA	
R4554	061G0402273 JT	RST CHIP 27K 1/16W 5% TZAI YUAN	
R569	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	

R566	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R402	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R402	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R569	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R566	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4561	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4535	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4525	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4510	061G0402472 JT	RST CHIP 4K7 1/16W 5% TZAI YUAN	
R4562	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4561	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4535	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4525	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R4510	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R630	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R620	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4567	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R4566	061G0402473 JF	RST CHIPR 47KOHM +-5% 1/16W FENGHUA	
R630	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4566	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R620	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4567	061G0402473 JT	RST CHIP 47K 1/16W 5% TZAI YUAN	
R4669	061G04026201FF	RST CHIP 6.2K 1/16W 1% FENGHUA	
R279	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R264	061G0402681 JF	RST CHIP 680R 1/16W 5% FENGHUA	
R264	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R279	061G0402681 JT	RST CHIP 680R 1/16W 5% TZAI YUAN	
R249	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R210	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R248	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R657	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R655	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R263	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R258	061G0402750 JF	RST CHIPR 75 OHM +-5% 1/16W FENGHUA	
R210	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R248	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R249	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R258	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R263	061G0402750 JI	TEST ONLY RST 0402 75R 5% 1/16W TA-I	
R657	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R655	061G0402750 JT	RST CHIPR 75 OHM +-5% 1/16W TZAI YUAN	
R166	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R167	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R168	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4555	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4556	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4631	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4642	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R4668	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R619	061G0603000 JF	RST CHIPR MAX 0R05 1/10W FENGHUA	
R619	061G0603000 JI	TEST ONLY RST 0603 0.05R MAX 1/16W TA-I	
R4668	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4642	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4631	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4556	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4555	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	

R168	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R167	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R166	061G0603000 JT	RST CHIP MAX 0R05 1/10W TZAI YUAN	
R4625	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4626	061G0603100 JT	RST CHIP 10R 1/10W 5% TZAI YUAN	
R4625	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R4626	061G0603100 JY	RST CHIPR 10OHM 1/10W YAGEO	
R208	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R317	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R320	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R432	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R438	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R4557	061G0603101 JF	RST CHIPR 100 OHM +-5% 1/10W FENGHUA	
R208	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R317	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R320	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R432	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R438	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R4557	061G0603101 JT	RST CHIP 100R 1/10W 5% TZAI YUAN	
R436	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R4560	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R460	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA	
R460	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R4560	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R436	061G0603102 JT	RST CHIP 1K 1/10W 5% TZAI YUAN	
R4686	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4628	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4620	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4558	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4552	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R4550	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R454	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R442	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R440	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R425	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R422	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R421	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R420	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R419	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R418	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R417	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R728	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R719	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R717	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R716	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R639	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R638	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R637	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R633	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R622	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R613	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R565	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R526	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R523	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R522	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R519	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R512	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	

R511	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R510	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R509	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R416	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R406	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R404	061G0603103 JF	RST CHIPR 10K OHM +-5% 1/10W FENGHUA	
R613	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R622	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R633	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R637	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R638	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R639	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R716	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R717	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R719	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R728	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R404	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R406	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R416	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R417	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R522	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R519	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R512	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R565	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R454	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R442	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R440	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4550	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4552	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4558	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4620	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4628	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R4686	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R425	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R422	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R421	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R420	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R419	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R418	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R523	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R526	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R511	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R510	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R509	061G0603103 JI	RST 0603 10K 5% 1/10W TA-I	
R416	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R406	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R404	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4558	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4620	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4628	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4632	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4633	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4634	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R465	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R466	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R417	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R418	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	

R419	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R420	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R421	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R422	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R425	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R440	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R442	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R454	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4550	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4552	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R509	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R728	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R719	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R717	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R716	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R639	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R638	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R637	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R633	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R622	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R510	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R511	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R512	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R519	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R522	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R523	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R526	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R565	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R613	061G0603103 JT	RST CHIP 10K 1/10W 5% TZAI YUAN	
R4632	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R4633	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R4634	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R465	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R466	061G0603103 JY	RST CHIPR 10KOHM £«-5£¥ 1/10W YAGEO	
R721	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R274	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R271	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R259	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R253	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R215	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R209	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R122	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R121	061G0603104 JF	RST CHIPR 100KOHM 5% 1/10W FENGHUA	
R121	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R122	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R209	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R215	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R253	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R259	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R271	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R274	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R567	061G0603104 JT	RST CHIP 100K 1/10W 5% TZAI YUAN	
R721	061G0603104 JY	RST CHIPR 100KOHM 1/10W YAGEO	
R441	061G0603105 JF	RST CHIPR 1M OHM +-5% 1/10W FENGHUA	
R441	061G0603105 JT	RST CHIP 1M 1/10W 5% TZAI YUAN	
R173	061G06031202FT	RST CHIP 12K 1/10W 1%	
R173	061G06031202FY	RST CHIP 12K 1/10W 1%	

R278	061G0603121 JF	RST CHIPR 120 OHM 5% 1/10W FENGHUA	
R278	061G0603121 JT	RST CHIPR 120OHM 1/10W TZAI YUAN	
R273	061G0603151 JF	RST CHIPR 150 OHM +-5% 1/10W FENGHUA	
R273	061G0603151 JT	RST CHIP 150R 1/10W 5% TZAI YUAN	
R314	061G06031621FT	RST CHIP 1K62 1/10W 1%	
R314	061G06031621FY	RST CHIP 1K62 1/10W 1%	
R280	061G0603201 JF	RST CHIP 200R 1/10W 5% FENGHUA	
R280	061G0603201 JI	TEST ONLY RST 0603 200R 5% 1/16W TA-I	
R405	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA	
R407	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA	
R405	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R407	061G0603203 JT	RST CHIP 20K 1/10W 5% TZAI YUAN	
R127	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R144	061G0603222 JF	RST CHIPR 2.2K OHM +-5% 1/10W FENGHUA	
R144	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R127	061G0603222 JT	RST CHIP 2K2 1/10W 5% TZAI YUAN	
R739	061G0603229 JF	RST CHIPR 2.2 OHM 5% 1/10W FENGHUA	
R739	061G0603229 JT	RST CHIPR 2.2OHM 1/10W TZAI YUAN	
R256	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R252	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R211	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R205	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R116	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R115	061G0603273 JF	RST CHIPR 27KOHM 5% 1/10W FENGHUA	
R256	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R252	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R116	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R115	061G0603273 JT	RST CHIP 27K 1/10W 5% TZAI YUAN	
R799	061G0603274 JF	RST CHIPR 270KOHM 5% 1/10W FENGHUA	
R799	061G0603274 JT	RST CHIP 270K 1/10W 5% TZAI YUAN	
R615	061G0603333 JF	RST CHIPR 33KOHM 1/10W FENGHUA	
R615	061G0603333 JY	RST CHIPR 33KOHM 1/10W YAGEO	
R318	061G0603391 JF	RST CHIPR 390 OHM +-5% 1/10W FENGHUA	
R318	061G0603391 JT	RST CHIP 390R 1/10W 5% TZAI YUAN	
R729	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R725	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R727	061G0603472 JF	RST CHIPR 4.7KOHM +-5% 1/10W FENGHUA	
R725	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R727	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R729	061G0603472 JT	RST CHIP 4K7 1/10W 5% TZAI YUAN	
R262	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R277	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R726	061G0603473 JF	RST CHIPR 47KOHM +-5% 1/10W FENGHUA	
R726	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R262	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R277	061G0603473 JT	RST CHIP 47K 1/10W 5% TZAI YUAN	
R634	061G0603512 JI	RST 0603 5.1K 5% 1/16W TA-I	
R456	061G0603512 JI	RST 0603 5.1K 5% 1/16W TA-I	
R456	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	
R634	061G0603512 JT	RST CHIPR 5.1KOHM +-5% 1/10W TZAI YUAN	
R614	061G06035601FF	RST 0603 5.6K 1% 1/10W	
R618	061G06035601FF	RST 0603 5.6K 1% 1/10W	
R618	061G06035601FY	RST CHIP R 5K6 1/10W +/-1%	
R614	061G06035601FY	RST CHIP R 5K6 1/10W +/-1%	
R656	061G0603750 JF	RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R161	061G0603750 JF	RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R150	061G0603750 JF	RST CHIPR 75OHM +- 5% 1/10W FENGHUA	

R149	061G0603750 JF		RST CHIPR 75OHM +- 5% 1/10W FENGHUA	
R149	061G0603750 JI		RST 0603 75R 5% 1/16W TA-I	
R150	061G0603750 JI		RST 0603 75R 5% 1/16W TA-I	
R161	061G0603750 JI		RST 0603 75R 5% 1/16W TA-I	
R656	061G0603750 JT		RST CHIP 75R 1/10W 5% TZAI YUAN	
R4690	061G0805000 JI		RST 0805 MAX0.05R 5% 1/8W TA-I	
R4689	061G0805000 JY		RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R4690	061G0805000 JY		RST CHIPR MAX 0R05 OHM 1/8W YAGEO	
R172	061G08053602FF		RST CHIPR 36KOHM +-1% 1/8W FENGHUA	
R172	061G08053602FT		RST CHIP 36K 1/8W 1%	
R571	061G1206221 JF		RST CHIPR 220 OHM +-5% 1/4W FENGHUA	
C404	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C405	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C408	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C415	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C420	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C7524	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C7543	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C196	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C330	065G040210131J	A	CAP CHIP 0402 100PF J 50V NPO	
C7524	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C7543	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C404	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C330	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C196	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C420	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C415	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C408	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C405	065G040210131J	Y	CAP CHIP 0402 100P 50V NP0 +/-5%	
C7559	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C7558	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C183	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C155	065G040210232K	A	CAP 0402 1NF K 50V X7R	
C155	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C183	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C7558	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C7559	065G040210232K	Y	CAP CHIP 0402 1N 50V X7R +/-10%	
C301	065G040210332K	A	CAP 0402 10NF 50V X7R	
C301	065G040210332K	Y	CAP CHIP 0402 10N 50V X7R +/-10%	
C7552	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7551	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C7516	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C195	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C194	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C191	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C188	065G040210412K	A	CAP CHIP 0402 100NF K 16V X7R	
C188	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C191	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C194	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C195	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7516	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7551	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7552	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R	
C7552	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7551	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7516	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C195	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	

C194	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C191	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C188	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%	
C7556	065G040215131J	A	CAP CHIP 0402 150PF J 50V NPO	
C7556	065G040215131J	Y	CHIP 150PF 50V NPO YAGEO	
C616	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C615	065G040215232K	A	CAP CHIP 0402 1.5NF K 50V X7R	
C616	065G040215232K	Y	CAP CHIP 0402 1.5NF 50V X7R	
C615	065G040215232K	Y	CAP CHIP 0402 1.5NF 50V X7R	
C150	065G040222031J	A	CAP 0402 22PF J 50V NPO	
C148	065G040222031J	A	CAP 0402 22PF J 50V NPO	
C150	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C148	065G040222031J	Y	CAP CHIP 0402 22P 50V NPO +/-5%	
C7541	065G0402224A5K	A	CAP 0402 220NF K 10V X5R	
C7521	065G0402224A5K	A	CAP 0402 220NF K 10V X5R	
C7513	065G0402224A5K	A	CAP 0402 220NF K 10V X5R	
C7541	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7521	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C7513	065G0402224A5K	Y	CAP CHIP 0402 220N 10V X5R +/-10%	
C422	065G040233031J	A	CAP 0402 33PF J 50V NPO	
C421	065G040233031J	A	CAP 0402 33PF J 50V NPO	
C422	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C421	065G040233031J	Y	CAP CHIP 0402 33P 50V NPO +/-5%	
C198	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C209	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7544	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7548	065G040247131J	A	CAP CHIP 0402 470PF J 50V NPO	
C7548	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C7544	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C209	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C198	065G040247131J	M	NDS-ASSIGN CAP CHIP 0402 470PF J 50V NPO	
C323	065G040256031J	A	CAP CHIP 0402 56PF J 50V NPO	
C324	065G040256031J	A	CAP CHIP 0402 56PF J 50V NPO	
C323	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C324	065G040256031J	Y	CAP CHIP 0402 56PF 50V NPO +/-5%	
C748	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C749	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R	
C748	065G060310232K	F	CAP CHIP 0603 1NF K 50V X7R	
C749	065G060310232K	F	CAP CHIP 0603 1NF K 50V X7R	
C328	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C329	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C331	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C332	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C333	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C335	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C403	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C419	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C431	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C454	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C455	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C456	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C458	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C462	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C464	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C661	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C613	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	
C617	065G060310432K	A	CAP CHIP 0603 100NF K 50V X7R	

C311	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C309	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C307	065G060310432K	F	CAP CHIP 0603 0.1UF K 50V X7R	
C719	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C667	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C665	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C657	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C641	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C639	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C638	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C635	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C603	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C602	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C206	065G060310432K	Y	CAP 0603 100NF 10% 50V X7R	
C655	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C453	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C406	065G060310522K	T	CAP CHIP 0603 1UF K 25V X7R	
C459	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C645	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C647	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C650	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C655	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C452	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C409	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C406	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C453	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C457	065G060310522K	Y	CAP CHIP 0603 1UF K 25V X7R	
C625	065G060310605M	3	MLCC 0603 10UF 6.3V X5R +-20% TDK	
C627	065G060310605M	3	MLCC 0603 10UF 6.3V X5R +-20% TDK	
C625	065G060310605M	Y	CAP CHIP 0603 10UF 6.3V X5R +/-20%	
C627	065G060310605M	Y	CAP CHIP 0603 10UF 6.3V X5R +/-20%	
C211	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C216	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C217	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C208	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C207	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C187	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C189	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C190	065G060322131J	F	CAP CHIP 0603 220PF J 50V NPO	
C187	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C189	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C190	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C207	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C208	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C211	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C216	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C217	065G060322131J	Y	CAP CHIP 0603 220P 50V NP0 +/-5%	
C7554	065G060333332K	A	CAP CHIP 0603 33NF K 50V X7R	
C7547	065G060333332K	A	CAP CHIP 0603 33NF K 50V X7R	
C470	065G060333332K	F	CAP CHIP 0603 33NF K 50V X7R	

C470	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C7547	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C7554	065G060333332K	Y	CAP CHIP 0603 33N 50V X7R +/-10%	
C186	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C185	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C184	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C154	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C153	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C152	065G060347332K	A	CAP 0603 47NF K 50V X7R	
C152	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C153	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C154	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C184	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C185	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C186	065G060347332K	Y	CAP CHIP 0603 47N 50V X7R +/-10%	
C461	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C463	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C465	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C468	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C643	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C652	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C654	065G080510522K	M	CAP 0805 1UF 10% 25V X7R	
C654	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C652	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C643	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C468	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C465	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C463	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C461	065G080510522K	Y	CAP CHIP 0805 1U 25V X7R +/-10%	
C460	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C477	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C604	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C622	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C644	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C646	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C649	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C651	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C653	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C451	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C425	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C424	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C423	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C418	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C325	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C322	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C316	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C305	065G080510615K	3	CAP CHIP 0805 10U 16V X5R +/-10%	
C305	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C653	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C651	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C649	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C646	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C644	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C622	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C604	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C477	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C460	065G080510615K	T	CHIP 10UF 16V X5R 0805	

C451	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C425	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C424	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C423	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C418	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C325	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C322	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C316	065G080510615K	T	CHIP 10UF 16V X5R 0805	
C642	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C668	065G080533432K	3	CAP CHIP 0805 330N 50V X7R +/-10%	
C668	065G080533432K	A	CAP 0805 330NF 10% 50V X7R	
C642	065G080533432K	A	CAP 0805 330NF 10% 50V X7R	
C7553	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C205	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C204	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C203	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C200	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C193	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C192	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C182	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C179	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C114	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C113	065G080547525K	M	CAP 0805 4.7UF 10% 25V X5R	
C7553	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C205	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C204	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C203	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C200	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C193	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C192	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C182	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C179	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C114	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C113	065G080547525K	T	CAP MLCC 0805 4.7UF K 25V X5R	
C7557	065G120610432K	A	CAP CHIP 1206 0.1UF K 50V X7R	
C7557	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	F	CAP CHIP 1206 0.1UF K 50V X7R	
C7523	065G120610432K	Y	CER 1206 100N 50V X7R +/-10%	
C210	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C210	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C7542	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C7545	065G120610612K	T	CAP CHIP 1206 10UF K 16V X7R	
C7545	065G120610612K	Y	CER 1206 10U 16V X7R 10%	
C7542	065G120610612K	Y	CER 1206 10U 16V X7R 10%	
C7562	065G120610625K	T	CAP CHIP 1206 10UF K 25V X5R	
U402	070GHDCP500HDC		NO-SUGGEST HDCP CODE	
FB7504	071G 56121	B	CHIP BEAD 0805 120OHM BULLWILL	
FB7504	071G 56121	M	CHIP BEAD 0805 120OHM +/-25% 3A	
FB402	071G 56G151	A	CHIP BEAD 150 OHM	
FB402	071G 56G151	B	CHIP BEAD 150OHM	
FB7508	071G 56G151	B	CHIP BEAD 150OHM	
FB7520	071G 56G301	EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7519	071G 56G301	EA	CHIP BEAD 0805 300R 25% 4000MA	
FB301	071G 56G301	EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7518	071G 56G301	EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7517	071G 56G301	EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7512	071G 56G301	EA	CHIP BEAD 0805 300R 25% 4000MA	

FB709	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB706	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB606	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB602	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB421	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB419	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB417	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB416	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB415	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB307	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB306	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB305	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB303	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB302	071G 56G301 EA	CHIP BEAD 0805 300R 25% 4000MA	
FB7517	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7518	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7519	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7520	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7512	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB709	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB706	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB606	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB417	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB416	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB301	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB602	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB421	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB419	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB302	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB303	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB305	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB306	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB307	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB415	071G 56G301 MA	CHIP BEAD 0805 300OHM 4A	
FB7513	071G 56K121 M	CHIP BEAD 120OHM 6A MGLB2012-120T-LF	
FB7513	071G 56K121 TA	CHIP BEAD 120R/6000MA HCB2012KF-121T60	
FB701	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB7501	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB7502	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB7503	071G 57G301 EA	CHIP BEAD 1206 300R 25% 4000MA	
FB701	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB7501	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB7502	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB7503	071G 57G301 MB	BEAD 1206 300OHM 4A	
FB107	071G 59B121	TB160808B	
FB7521	071G 59B121 E	CHIP BEAD 0603 120R 25	
FB107	071G 59B121 J	CHIP BEAD 121 OHM	
FB7521	071G 59B121 J	CHIP BEAD 121 OHM	
FB7514	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB7515	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB7516	071G 59B600 J	CHIP BEAD 0603 60OHM JKMT	
FB105	071G 59B601 EA	CHIP BEAD 600 OHM 0603 TB160808B601NP100	
FB106	071G 59B601 EA	CHIP BEAD 600 OHM 0603 TB160808B601NP100	
FB105	071G 59B601 MA	CHIP BEAD	
FB106	071G 59B601 MA	CHIP BEAD	
FB103	071G 59C121 B	FCM1608C-121T03 SMD	
FB103	071G 59C121 MR	CHIP BEAD 120R/200MA BLM18AG121SN1D	

L101	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L102	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L103	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L105	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L106	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
R206	073G 63229 TA	CHIP INDUCROR 2.2UH 10% FCI1608F-2R2K	
L7209	073G253S 80 H	SMD CHOKE 22UH 2.16A SPI103LRR-220	
L7209	073G253S 80 X	SMD CHOKE 22UH 2.16A 3SMCH103R-220M HF	
L7209	073G253S 80 DN	SMD CHOKE 22UH 2.16A LZ.3A220.A1P HF	
L7210	073G253S 83 H	SMD CHOKE 47UH 1.4A HF	
L7210	073G253S 83 DN	SMD CHOKE 47UH 1.4A LZ.2B470.A2P HF	
R206	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L106	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L105	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L103	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L102	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
L101	073T 6322910M	CHIP INDUCTOR 0603 2.2UH 10%	
CN7602	088G 34019H VA	HDMI HEADER 19P V/T H:13.0MM	2nd source
CN7602	088G 34019H VD	HDMI HEADER 19P V/T H:13.0MM	2nd source
CN7602	088G 34019H VT	HDMI HEADER 19P BLACK -	
D7202	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7201	093G 60505	DIO SIG SM BAT54C(PHSE)R	
D7202	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D7201	093G 60518SEM	DIODE BAT54C-HAF 300MA/30V SOT-23	
D403	093G 64 33	DIO SIG SM BAV99 (PHSE)R	
ZD101	093G 64 37 N	VPORT0603100KV05	
ZD102	093G 64 37 N	VPORT0603100KV05	
ZD103	093G 64 37 N	VPORT0603100KV05	
ZD107	093G 64 37 N	VPORT0603100KV05	
ZD108	093G 64 37 N	VPORT0603100KV05	
ZD109	093G 64 37 N	VPORT0603100KV05	
ZD114	093G 64 37 N	VPORT0603100KV05	
ZD116	093G 64 37 N	VPORT0603100KV05	
ZD117	093G 64 37 N	VPORT0603100KV05	
ZD117	093G 64 37 T	ESD TVM1G5R5M100R	
ZD116	093G 64 37 T	ESD TVM1G5R5M100R	
ZD114	093G 64 37 T	ESD TVM1G5R5M100R	
ZD109	093G 64 37 T	ESD TVM1G5R5M100R	
ZD108	093G 64 37 T	ESD TVM1G5R5M100R	
ZD107	093G 64 37 T	ESD TVM1G5R5M100R	
ZD103	093G 64 37 T	ESD TVM1G5R5M100R	
ZD102	093G 64 37 T	ESD TVM1G5R5M100R	
ZD101	093G 64 37 T	ESD TVM1G5R5M100R	
ZD115	093G 64 59 SU	ESD MLVS0603M04 0603	
D403	093G 6433L	DIODE LBAV99LT1G SOT-23 LRC	
D7208	093G 60S 31 T HF	SCHOTTKY B360B-HF 3A 60V SMB	
D7209	093G 60S 31 T HF	SCHOTTKY B360B-HF 3A 60V SMB	
D7205	093G 64S526SEM	SWITCHING BAS316WS 250MA 100V SOD323	
D7207	093G 64S526SEM	SWITCHING BAS316WS 250MA 100V SOD323	
D7210	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
D7205	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
D7207	093G 64S900 T	DIODE BAS316 SOD-323 PHILIPS	
ZD7501	093T 39S911 T	DIODE BZX84-C5V6 SOT-23 PHILIPS	
	709G3983 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
	055G 100610	TIN CREAM W/O PB	
	Q52G6026 6	MESH PRINTTING PAPER	

E715	715G3983M01001004I	MAIN PCB FR4 DS 208X160X1.6MM	2nd source
E715	715G3983M01001004L	MAIN PCB FR4 DS 208X160X1.6MM	
	IRPFAQP3	IR BOARD G4079-R01-000-0040-2-100624	
IR201	056G 627911	IR 38KHZ KSM-603TM2M	
	709G4079 QM001	COMSUPTIVE ASS'Y	
	SMTIRPFAQP3	IR BOARD FOR SMT	
CN211	033G8032 3F X	WAFER 3P 1.25MM	
CN211	033G8032 3F HR	CONNECTOR 3P 1.25	2nd source
R223	061G0402000 JT	RST CHIPR MAX0R05 1/16W TZAI YUAN	
R223	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R221	061G0402103 JT	RST CHIP 10K 1/16W 5% TZAI YUAN	
R221	061G0402103 JY	NO-SUGGEST RST CHIPR 10KOHM +-5% 1/16W Y	
R222	061G0402330 JT	RST CHIP 33R 1/16W 5% TZAI YUAN	
R222	061G0402330 JY	RST CHIPR 33 OHM £«-5£¥ 1/16W YAGEO	
C210	065G080510615K T	CHIP 10UF 16V X5R 0805	
C210	065G080510615K Y	CAP CHIP 0805 10UF K 16V X5R	
C212	093G 64 59 SU	ESD MLVS0603M04 0603	
	709G4079 QS001	COMSUPTIVE ASS'Y	
	052G 2191 A	PAPER TAPE	
	715G4079R01000004S	IR PCB FR4 DS 40X26X1.6MM	
	KEPFAQPQ	KEY BOARD G4066-K0F-000-0040-2-100810	
	Q16G0001 20 54	EVA WASHER	
	Q52G6025 13184	MYLAR	
	SMTKEPFAQPP	KEY BOARD FOR SMT	
CN001	033G803210F S HR	CONNECTOR	
U001	056G 665 44 2	TOU.CG7153AM STANDARD CS:5C40 GREEN DOT	
Q002	057G 417511	MMBT3904	
Q001	057G 417511	MMBT3904	
Q002	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
Q001	057G 417518	TRA LMBT3904LT1G 200MA/40V SOT-23 LRC	
R005	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R004	061G0402000 JF	RST CHIPR MAX0R05 1/16W FENGHUA	
R005	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R004	061G0402000 JY	NO-SUGGEST RST CHIPR MAX 0R05 OHM 1/16W	
R007	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R008	061G0402391 JT	RST CHIP 390R 1/16W 5% TZAI YUAN	
R007	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R008	061G0402391 JY	RST CHIP 390R 1/16W 5% YAGEO	
R013	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R006	061G0402472 JF	RST CHIPR 4.7KOHM +-5% 1/16W FENGHUA	
R006	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R013	061G0402472 JY	RST CHIPR 4.7KOHM +-5% 1/16W YAGEO	
R012	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R011	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R010	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R009	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R003	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R002	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R001	061G0402561 JF	RST CHIP 560R 1/16W 5% FENGHUA	
R002	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R001	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R003	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R009	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R010	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R011	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
R012	061G0402561 JY	RST CHIP 560R 1/16W 5% YAGEO	
C002	065G040210412K A	CAP CHIP 0402 100NF K 16V X7R	

C002	065G040210412K	M	CAP 0402 0.1UF 10% 16V X7R
C002	065G040210412K	Y	CAP CHIP 0402 100N 16V X7R +/-10%
C001	065G060310232K	A	CAP CHIP 0603 1000PF K 50V X7R
C001	065G060310232K	F	CAP CHIP 0603 1NF K 50V X7R
C003	065G080510615K	M	CAP CHIP 0805 10UF K 16V X5R
C003	065G080510615K	T	CHIP 10UF 16V X5R 0805
LED007	081G 14 49 GP		LED WHITE/RED GPTD12048WR-A SMD
LED007	081G 15 2 EL		LED WHITE/RED 12-22/T7R8D-D30/2C SMD
	709G4066 QS001		COMSUPTIVE ASS'Y
	052G 2191 A		PAPER TAPE
	715G4066K01000004S		KEY PCB FR4 DS 139.5X15X1.0MM
	P15T8299 1		BKT-VESA
	Q01G6139 1		SCREW
	Q12G6082 1		FOOT PAD
	Q15T8146 1		KENSINGTON-BKT
	Q16G0001 20 2		EVA WASHER
	Q20T6060 2		DIE-CASTING
	Q26G 800504 2B		BARCODE LABEL FOR 3
	Q36G 600517		DUSTER CLOTH
	Q36T 600 49 6		NONWOVEN FABRIC
	Q40G 22N615A06		RATING LABEL
	Q40G000161518A		CARTON LABEL
	Q40G0002615A96		LABEL POP FOR T2242WE
	Q40G0003615A73		LABEL POP T2242WE FOR CCC
	Q40G100061516A		LABEL REAR IO T2242WE&T2442E FOR INA
	Q40G100061517A		LABEL SIDE IO T2242WE&T2442E FOR INA
	Q41G22M1615 3A		T2242WE/T2442E MANUAL
	Q41G78D1615 9A		WARRANTY CARD
	Q41G78S161555A		T2242WE/T2442WE FOR INDIA&EGYPE
	Q44GB033101		CUSHION PULP MOLD --
	Q44GB033201		CUSHION PULP MOLD --
	Q44GB033615 3A		CARTON
	Q44T3121510560		PU FOAM
	Q45G 88609204 N		EPE BAG
	Q45G2010M0201A		P.E. BAG (INSTR. BOOK)
	Q52G 1211579		CONDUCTIVE TAPE 135MM *45MM *0.08MM
	Q52G6025 13186		INSULATE SHEET
	Q70G22C161524A		T2242WE/T2442WE FOR EGYPT
	040G 58162435A		P/N LABEL FOR MANUAL PE BAG

V1BAAANSX4K83N

Location	Part No.	Description
C809	067G315M1016HV	EC 100UF 20% 35V 8*7
C809	067G315M1016KV	EC 100UF 20% 35V 8*7
C807	067G415Z479 9K	EC 4.7UF 20% 100V 8*12
CN802	311GB254B04AAL	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM
CN802	311GB254B04AAW	PIN HEADER 2.54MM 4P 2P7.2MM/2P4.0MM
CN802	311GB254B04AAX	PIN HEADER 2.54mm 4P
CN801	311GB254B07AAL	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM
CN801	311GB254B07AAW	PIN HEADER 2.54MM 7P 5P7.2MM/2P4.0MM
CN801	311GB254B07AAX	PIN HEADER 2.54mm 7P
	709G3977 QM001	COMSUPTIVE ASS'Y
CN804	033G8032 6F HR	CONNECTOR 6P 1.25
U801	056G 700 5	IC LED driver MP3389EF TSSOP28
Q806	057G 763 92	FET P8008HV 4A/80V SOP-8
Q806	057G 763947	MOSFET APM8005KCTRG SOP-8
R834	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO
R836	061G0603000 JY	RST CHIPR MAX0R05 1/10W YAGEO
R804	061G06031003FF	RST CHIPR 100KOHM +-1% 1/10W FENGHUA
R804	061G06031003FY	RST CHIP 100K 1/10W 1%
R808	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA
R806	061G0603102 JF	RST CHIPR 1K OHM +-5% 1/10W FENGHUA
R806	061G0603102 JY	RST CHIPR 1KOHM +-5% 1/10W YAGEO
R808	061G0603102 JY	RST CHIPR 1KOHM +-5% 1/10W YAGEO
R802	061G06031803FF	RST CHIPR 180K +-1% 1/10W FENGHUA
R802	061G06031803FY	RST 0603 180K 1% 1/10W
R807	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA
R810	061G0603203 JF	RST CHIPR 20K OHM +-5% 1/10W FENGHUA
R810	061G0603203 JT	RST 0603 20K 5% 1/10W
R807	061G0603203 JT	RST 0603 20K 5% 1/10W
R803	061G06032402FF	RST CHIPR 24KOHM 1/10W FENGHUA
R803	061G06032402FY	RST CHIPR 24KOHM +-1% 1/10W YAGEO
R819	061G06033602FF	RST CHIPR 36KOHM +-1% 1/10W FENGHUA
R819	061G06033602FY	RST CHIPR 36KOHM 1/10W YAGEO
R809	061G06037501FF	RST CHIPR 7.5KOHM +-1% 1/10W FENGHUA
R809	061G06037501FY	RST CHIPR 7.5KOHM +-1% 1/10W YAGEO
R826	061G0805000 JF	RST CHIPR 0 OHM +-5% 1/8W FENGHUA
R826	061G0805000 JF	RST CHIPR 0 OHM +-5% 1/8W FENGHUA
R826	061G0805000 JT	RST 0805 0.05R MAX 1/8W
R829	061G0805109 JF	RST CHIPR 1 OHM +- 5% 1/8W FENGHUA
R830	061G0805109 JF	RST CHIPR 1 OHM +- 5% 1/8W FENGHUA
R832	061G0805109 JF	RST CHIPR 1 OHM +- 5% 1/8W FENGHUA
R831	061G0805109 JF	RST CHIPR 1 OHM +- 5% 1/8W FENGHUA
R831	061G0805109 JT	RST CHIP 1R 1/8W 5% TZAI YUAN
R832	061G0805109 JT	RST CHIP 1R 1/8W 5% TZAI YUAN
R830	061G0805109 JT	RST CHIP 1R 1/8W 5% TZAI YUAN
R829	061G0805109 JT	RST CHIP 1R 1/8W 5% TZAI YUAN
R805	061G0805304 JF	RST CHIPR 300KOHM +-5% 1/8W FENGHUA
R805	061G0805304 JY	RST CHIPR 300K +-5% 1/8W YAGEO
R818	061G1206000 JF	RST CHIPR MAX0R05 1/4W FENGHUA
R818	061G1206000 JI	RST 1206 MAX0R05 5% 1/4W
R818	061G1206000 JY	RST CHIPR MAX0R05 1/4W YAGEO
R813	061G12060004JF	RST CHIPR MAX0R05 4A 1/4W FENGHUA
R813	061G12060004JY	RST CHIPR MAX0R05 4A 1/4W YAGEO
R801	061G12061009FF	RST CHIP 10 OHM 1% 1/4W FENGHUA
R801	061G12061009FT	RST CHIP R 10ohm 1/4W +/-1%
R812	061G12062007FF	RST CHIPR 0.2 OHM +-1% 1/4W FENGHUA

R816	061G12062007FF		RST CHIPR 0.2 OHM +/-1% 1/4W FENGHUA
C806	065G060310131J	M	CAP CHIP 0603 100pF J 50V NPO
C806	065G060310131J	Y	CAP CHIP 0603 100P 50V NPO +/-5%
C801	065G060347412K	A	CAP 0603 470NF 10% 16V X7R
C801	065G060347412K	Y	CAP CHIP 0.47uF 16V +/-10% X7R
C802	065G060368332K	F	CAP CHIP 0603 68NF K 50V X7R
C802	065G060368332K	Y	CHIP 0603 68NF 50V X7R
C805	065G080522141J	A	NO-SUGGEST 0805 220pF J 100V NPO
C805	065G080522141J	Y	CAP CHIP 0805 220P 100V NP0 +/-5%
C803	065G080547432K	A	CAP CHIP 0805 0.47UF K 50V X7R
C804	065G080547432K	A	CAP CHIP 0805 0.47UF K 50V X7R
C803	065G080547432K	M	MLCC 0805 0.47UF 50V X7R
C804	065G080547432K	M	MLCC 0805 0.47UF 50V X7R
C804	065G080547432K	T	CAP CHIP 0805 0.47UF K 50V X7R
C803	065G080547432K	T	CAP CHIP 0805 0.47UF K 50V X7R
L801	073G253S 59	H	SMD CHOKE 22uH 4A SPI12580WCC-220 HF
L801	073G253S 59	X	SMD CHOKE 22uH 4A 3MSL12575-220M HF
L801	073G253S 59	DN	SMD CHOKE 22UH 20% 0.032R LK.29220.A2P
D801	093G 60S932	T	SCHOTTKY SK310B R4 3A 100V DO-214AA
D801	093T 60S907	T	SCHOTTKY B3100B 3A 100V SMB
	709G3977 QS001		COMSUPTIVE ASS'Y
E715	715G3977P04000004F		PWR PCB FR4 DS 45X80X1.6MM---2nd source
E715	715G3977P04000004L		PWR PCB FR4 DS 45X80X1.6MM