



LG

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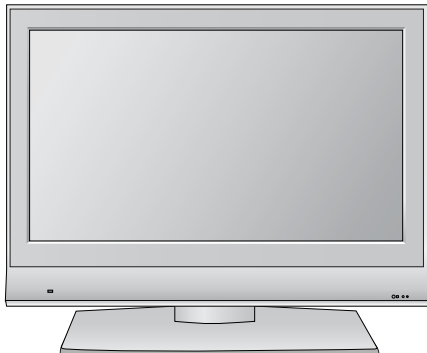
LCD TV **SERVICE MANUAL**

CHASSIS : LB73A

MODEL : 26LC7D 26LC7D-AB

CAUTION

BEFORE SERVICING THE CHASSIS,
READ THE SAFETY PRECAUTIONS IN THIS MANUAL.



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SAFETY PRECAUTIONS

IMPORTANT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These parts are identified by  in the Schematic Diagram and Replacement Parts List.

It is essential that these special safety parts should be replaced with the same components as recommended in this manual to prevent Shock, Fire, or other Hazards.

Do not modify the original design without permission of manufacturer.

General Guidance

An **isolation Transformer** should always be used during the servicing of a receiver whose chassis is not isolated from the AC power line. Use a transformer of adequate power rating as this protects the technician from accidents resulting in personal injury from electrical shocks.

It will also protect the receiver and its components from being damaged by accidental shorts of the circuitry that may be inadvertently introduced during the service operation.

If any fuse (or Fusible Resistor) in this TV receiver is blown, replace it with the specified.

When replacing a high wattage resistor (Oxide Metal Film Resistor, over 1W), keep the resistor 10mm away from PCB.

Keep wires away from high voltage or high temperature parts.

Before returning the receiver to the customer,

always perform an **AC leakage current check** on the exposed metallic parts of the cabinet, such as antennas, terminals, etc., to be sure the set is safe to operate without damage of electrical shock.

Leakage Current Cold Check(Antenna Cold Check)

With the instrument AC plug removed from AC source, connect an electrical jumper across the two AC plug prongs. Place the AC switch in the on position, connect one lead of ohm-meter to the AC plug prongs tied together and touch other ohm-meter lead in turn to each exposed metallic parts such as antenna terminals, phone jacks, etc.

If the exposed metallic part has a return path to the chassis, the measured resistance should be between 1Ω and 5.2Ω .

When the exposed metal has no return path to the chassis the reading must be infinite.

An other abnormality exists that must be corrected before the receiver is returned to the customer.

Leakage Current Hot Check (See below Figure)

Plug the AC cord directly into the AC outlet.

Do not use a line Isolation Transformer during this check.

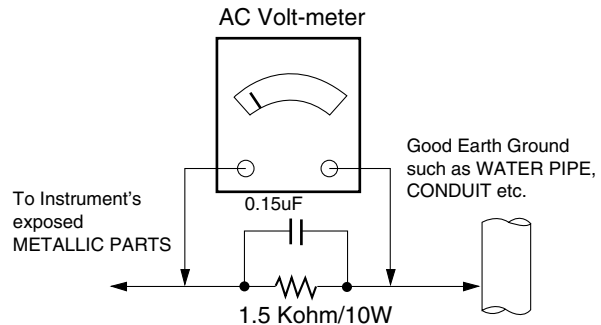
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

Measure the AC voltage across the resistor using AC voltmeter with 1000 ohms/volt or more sensitivity.

Reverse plug the AC cord into the AC outlet and repeat AC voltage measurements for each exposed metallic part. Any voltage measured must not exceed 0.75 volt RMS which corresponds to 0.5mA.

In case any measurement is out of the limits specified, there is possibility of shock hazard and the set must be checked and repaired before it is returned to the customer.

Leakage Current Hot Check circuit



SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the *SAFETY PRECAUTIONS* on page 3 of this publication.

NOTE: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

General Servicing Precautions

1. Always unplug the receiver AC power cord from the AC power source before;
 - a. Removing or reinstalling any component, circuit board module or any other receiver assembly.
 - b. Disconnecting or reconnecting any receiver electrical plug or other electrical connection.
 - c. Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.

CAUTION: A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

2. Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc) equipped with a suitable high voltage probe. Do not test high voltage by "drawing an arc".

3. Do not spray chemicals on or near this receiver or any of its assemblies.

4. Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable non-abrasive applicator; 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength)

CAUTION: This is a flammable mixture.

Unless specified otherwise in this service manual, lubrication of contacts is not required.

5. Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.

6. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.

7. Always connect the test receiver ground lead to the receiver chassis ground before connecting the test receiver positive lead.

Always remove the test receiver ground lead last.

8. *Use with this receiver only the test fixtures specified in this service manual.*

CAUTION: Do not connect the test fixture ground strap to any heat sink in this receiver.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid-state) devices can be damaged easily by static electricity. Such components commonly are called

Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the

unit under test.

2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material).
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range of 500°F to 600°F.

2. Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.

3. Keep the soldering iron tip clean and well tinned.

4. Thoroughly clean the surfaces to be soldered. Use a small wire-bristle (0.5 inch, or 1.25cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.

5. Use the following unsoldering technique

- a. Allow the soldering iron tip to reach normal temperature. (500°F to 600°F)

- b. Heat the component lead until the solder melts.

- c. Quickly draw the melted solder with an anti-static, suction-type solder removal device or with solder braid.

CAUTION: Work quickly to avoid overheating the circuit board printed foil.

6. Use the following soldering technique.

- a. Allow the soldering iron tip to reach a normal temperature (500°F to 600°F)

- b. First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.

- c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

CAUTION: Work quickly to avoid overheating the circuit board printed foil.

- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

IC Remove/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush.
(It is not necessary to reapply acrylic coating to the areas).

"Small-Signal" Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend into a "U" shape the end of each of three leads remaining on the circuit board.
3. Bend into a "U" shape the replacement transistor leads.
4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

Power Output, Transistor Device Removal/Replacement

1. Heat and remove all solder from around the transistor leads.
2. Remove the heat sink mounting screw (if so equipped).
3. Carefully remove the transistor from the heat sink of the circuit board.
4. Insert new transistor in the circuit board.
5. Solder each transistor lead, and clip off excess lead.
6. Replace heat sink.

Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicular y to the circuit board.
3. Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

Fuse and Conventional Resistor Removal/Replacement

1. Clip each fuse or resistor lead at top of the circuit board hollow stake.
2. Securely crimp the leads of replacement component around notch at stake top.
3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board causing the foil to separate from or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

At IC Connections

To repair a defective copper pattern at IC connections use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections).

1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary).
2. carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
3. Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
4. Route the jumper wire along the path of the out-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area and clip off any excess jumper wire.

At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
2. Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
3. Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side.
Carefully crimp and solder the connections.

CAUTION: Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

SPECIFICATION

NOTE : Specifications and others are subject to change without notice for improvement.

1. Application range

This specification is applied to LB73A chassis.

2. Requirement for Test

Testing for standard of each part must be followed in below condition.

- (1) Temperature : $25^{\circ}\text{C} \pm 5^{\circ}\text{C}$ ($77 \pm 9^{\circ}\text{F}$)
- (2) Humidity : $65\% \pm 10\%$
- (3) Power : Standard input voltage (AC 100-240V, 50/60Hz)
*Standard Voltage of each products is marked by models
- (4) Specification and performance of each parts are followed each drawing and specification by part number in accordance with BOM.
- (5) The receiver must be operated for about 20 minutes prior to the adjustment.

4. General TV Specification

No	Item	Specification				Remark
1.	Broadcasting system	PAL-B/G, DTV : DVB-T				
2.	Available Channel	1) VHF : 0~5, 5A, 6~9, 9A, 10~12 2) UHF : 20 ~ 75 3) CATV: 02 ~ 44 4) DTV : 06 ~9, 9A, 10~12, 27 ~ 69				
3.	Tuner IF	1) PAL : 38.90MHz(Picture), 34.40MHz(Sound) 2) DVB-T : 36.125MHz				
4.	Input Voltage	AC 240 V, 50Hz				Maker : LGE
5.	LCD Module	26" : T260XW03 (1366x768) 32" : LC320WX4SLD2 WXGA				Maker : AU Optronics Corp. Maker : LG Philips LCD
6.	Aspect ratio	16:9 (wide)				
7.	Operating Temperature	0		40	deg	
8.	Operating Humidity			85	%	
9.	Storage Temperature	-20		60	deg	
10.	Storage Humidity			85	%	

5. Chroma & Brightness

No	Item			Min	Typ	Max	Unit	Remark
1.	White peak Brightness			350	450		cd/m ²	HDMI input(255level)
				300	400		cd/m ²	RF/AV/COMP/RGB input (255 level)
2.	Contrast Ratio			550 : 1	700 : 1			HDMI input(255level)
				450 : 1	600 : 1			RF/AV/COMP/RGB input
3.	Brightness uniformity					1.25		Refer to LCD spec.
4.	Color coordinate	RED	X		TBD			± 0.03
			Y		TBD			± 0.03
		GREEN	X		TBD			± 0.03
			Y		TBD			± 0.03
		BLUE	X		TBD			± 0.03
			Y		TBD			± 0.03
		WHITE	X		0.28			± 0.03
			Y		0.29			± 0.03
5.	Viewing Angle(H/V)				160/160			CR > 10
6.	Color Temperature	Cool		11,000	12,000	13,000		
		Warm		5,500	6,500	7,500		
		Medium		8,300	9,300	10,300		

6. Component Video Input (Y, PB, PR)

No	Resolution	H-freq(kHz)	V-freq.(kHz)	Pixel clock(MHz)	Remarks
1.	720*576	15.625	50.00	13.50	SDTV576i
2.	720*576	31.25	50.00	27.00	SDTV576p
3.	720*480	15.73/15.75	59.94/60.00	13.50	SDTV 480i
4.	720*480	31.47/31.50	59.94/60.00	27.00	SDTV 480p
5.	1280*720	44.96/45.00	59.94/60.00	74.25	HDTV 720P
6.	1280*720	37.50	50.00	74.25	HDTV 720P
7.	1920*1080	33.72/33.75	59.94/60.0	74.25	HDTV 1080i
8.	1920*1080	28.125	50.00	74.25	HDTV 1080i

7. RGB input (PC)

No	Resolution	H-freq(kHz)	V-freq.(kHz)	Pixel clock(MHz)	Remarks
1.	720*400	31.468	70.08	28.321	
2.	640*480	31.469	59.94	25.17	VESA(VGA)
3.	640*480	37.500	75.00	31.50	VESA(VGA)
4.	800*600	37.879	60.31	40.00	VESA(SVGA)
5.	800*600	46.875	75.00	49.50	VESA(SVGA)
6.	1024*768	48.363	60.00	65.00	VESA(XGA)
7.	1024*768	56.476	70.06	75.00	VESA(XGA)
8.	1024*768	60.023	75.02	78.75	VESA(XGA)
9.	1280*768	47.776	59.870	79.5	CVT(WXGA)
10.	1360*768	47.720	59.799	84.750	CVT(WXGA)
11.	1366*768	47.13	59.65	72.00	
12.	1920*1080	67.50	60.00	148.50	

8. RGB, HDMI/DVI input (DTV / PC)

No	Resolution	H-freq(kHz)	V-freq.(kHz)	Pixel clock(MHz)	Remarks
DTV					
1.	720*576	31.25	50.00	27.00	SDTV 576p
2.	720*480	31.47/31.50	59.94/60.00	27.00	SDTV 480p
3.	1280*720	44.96/45.00	59.94/60.00	74.25	HDTV 720P
4.	1280*720	37.50	50.00	74.25	HDTV 720P
5.	1920*1080	33.72/33.75	59.94/60.0	74.25	HDTV 1080i
6.	1920*1080	28.125	50.00	74.25	HDTV 1080i
7.	1920*1080	67.432/67.500	59.939/60	148.5	HDTV 1080P
8.	1920*1080	56.25	50	148.5	HDTV 1080P
9.	1920*1080	26.97/27.000	23.97/24.000	74.25	HDTV 1080P
10.	1920*1080	33.71/33.75	29.97/30.000	74.25	HDTV 1080P
PC					
11.	720*400	31.468	70.08	28.321	
12.	640*480	31.469	59.94	25.17	VESAVGA)
13.	640*480	37.500	75.00	31.50	VESA(VGA)
14.	800*600	37.879	60.31	40.00	VESA(SVGA)
15.	800*600	46.875	75.00	49.50	VESA(SVGA)
16.	1024*768	48.363	60.00	65.00	VESA(XGA)
17.	1024*768	56.476	70.06	75.00	VESA(XGA)
18.	1024*768	60.023	75.02	78.75	VESA(XGA)
19.	1280*768	47.776	59.870	79.5	CVT(WXGA)
20.	1360*768	47.720	59.799	84.750	CVT(WXGA)
21.	1366*768	47.13	59.65	72.00	
22.	1920*1080	67.50	60.00	148.50	

ADJUSTMENT INSTRUCTION

1. Application Object

These instructions are applied to all of the 26" LCD TV, LB73A Chassis

2. Notes

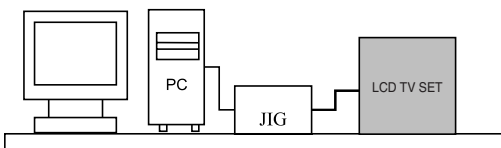
- (1) Because this is not a hot chassis, it is not necessary to use an isolation transformer. However, the use of isolation transformer will help protect test equipment.
- (2) Adjustments must be done in the correct order.
- (3) The adjustments must be performed in the circumstance of $25\pm5^{\circ}\text{C}$ of temperature and $65\pm10\%$ of relative humidity if there is no specific designation.
- (4) The input voltage of the receiver be must kept $220\text{V}\sim, 60\text{Hz}$ when adjusting.
- (5) The receiver must be operational for about 15 minutes prior to the adjustments.

- * Perform preliminary operation after receiving White Pattern.
- * White Pattern entry method
 - Turn the power on.
 - 100% FULL WHITE PATTERN appears if pressing the Power on key of adjustment remote control.
- * Set is activated HEAT RUN without signal generator in this mode.

Notice) If you turn on a still screen more than 20 minutes (Especially Digital pattern, Cross Hatch Pattern), an afterimage may occur in the black level part of the screen.

3. CPLD Download

- (1) Test Equipment: PC, Jig for download
- (2) Connect the power of VSC B/D.
- (3) Execute download program of PC.
- (4) After executing the hot key on the Programmer, click 'program icon'.
- (5) End after confirming.



<Fig. 1> Connection Diagram of CPLD Download

4. MST3361M-Set Adjustment

4-1. Synopsis

MST3362M-Set adjustment to set the black level and the Gain of optimum with an automatic movement from the analog => digital converter.

4-2. Test Equipment

Service R/C, MSPG-925 Pattern Generator

(480i, 1080i 60Hz Color Bar Pattern output will be possible and the output level will accurately have to be revised with $0.7\pm0.1\text{V}_{\text{P.P.}}$)

4-3. Adjustment

(1) How to adjustment the Component1

- 1) Select Component1 as the input with Color Bar Pattern in 480i 60Hz mode and select 'Component1' on screen.
- 2) After receiving signal for at least 1 second, press the ADJ Key on the Service R/C to enter the 'Ez - Adjust' and select the '1. ADC 480i Comp1'. Pressing the Vol+ Key to adjust the component1.
- 3) When the adjustment is over, 'Component1 Adjustment OK' is displayed. If the adjustment has errors, 'Component1 Adjustment Failed! Try Again!' is displayed.
- 4) Readjust after confirming the case Pattern or adjustment condition where the adjustment had errors.
- 5) After adjustment is complete, exit the adjustment mode by pressing the ADJ KEY.

(2) How to adjustment the Component2, RGB

- 1) Select Component2, RGB-DTV as the input with Color Bar Pattern in 1080i 60Hz mode and select 'Component2' on screen.
- 2) After receiving signal for at least 1 second, press the ADJ Key on the Service R/C to enter the 'Ez - Adjust' and select the '2. ADC 1080i Comp2/RGB'. Pressing the Vol+ Key to adjust the component2.
- 3) When the adjustment is over, 'Component2 Adjustment OK' is displayed. If the adjustment has errors, 'Component2 Adjustment Failed! Try Again!' is displayed. and If the adjustment has errors, 'RGB Adjustment Failed! Try Again!' is displayed.
- 4) Readjust after confirming the case Pattern or adjustment condition where the adjustment had errors.
- 5) After adjustment is complete, exit the adjustment mode by pressing the ADJ KEY.

5. Video(uPD)-Set adjustment

5-1. Synopsis

This is a adjustment to reduce the color difference of video signal Main/Sub Display.

5-2. Required Equipment

Service R/C, MSPG-925 Pattern Generator.



(Fig. 3) Adjust Pattern :100% 8 Color Bar Pattern

5-3. Adjustment

(1) How to adjustment the uPD PAL

- 1) Select AV1 as the input with 100% 8 Color Bar Pattern in PAL mode and select 'AV1' on screen.
- 2) After receiving signal for at least 1 second, press the ADJ Key on the Service R/C to enter the 'Ez - Adjust' and select the '3. uPD PAL(Main&Sub)-Set'. Pressing the Vol+ Key to adjust the uPD PAL.
- 3) When the adjustment is over, 'uPD64015 PAL Main Adjustment OK' and 'uPD64015 PAL Sub Adjustment OK' is displayed. If the adjustment has errors, 'uPD64015 PAL Main Error!' or 'uPD64015 PAL Main Error!' is displayed.
- 4) Readjust after confirming the case Pattern or adjustment condition where the adjustment had errors.
- 5) After adjustment is complete, exit the adjustment mode by pressing the ADJ KEY.

(2) How to adjustment the uPD NTSC

- 1) Select AV1 as the input with 100% 8 Color Bar Pattern in NTSC mode and select 'AV1' on screen.
- 2) After receiving signal for at least 1 second, press the ADJ Key on the Service R/C to enter the 'Ez - Adjust' and select the '4. uPD NTSC(Main&Sub)-Set'. Pressing the Vol+ Key to adjust the uPD NTSC.
- 3) When the adjustment is over, 'uPD64015 NTSC Main Adjustment OK' and 'uPD64015 NTSC Sub Adjustment OK' is displayed. If the adjustment has errors, 'uPD64015 NTSC Main Error!' or 'uPD64015 NTSC Main Error!' is displayed.
- 4) Readjust after confirming the case Pattern or adjustment condition where the adjustment had errors.
- 5) After adjustment is complete, exit the adjustment mode by pressing the ADJ KEY.

6. EDID(The Extended Display Identification Data)/DDC(Display Data Channel) Download

This is the function that enables "Plug and Play".

6-1. Required Test Equipment

- (1) PC, Jig for adjusting DDC.
(PC serial to D-sub Connection equipment)
- (2) DVI to HDMI Connector.

6-2. Setting of Device

Analog EDID	HDMI EDID
D-sub to D0sub	DVI-D to HDMI or HDMI to HDMI
	
	

6-3. EDID DATA

(1) EDID DATA PORT1 for HDMI

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0 00	FF	FF	FF	FF	FF	FF	00	1E	6D	01	00	01	01	01	01
10 0E	10	01	03	80	73	41	96	0A	CF	74	A3	57	4C	B0	23
20 09	48	4C	25	4E	00	31	40	45	40	61	40	D1	C0	01	01
30 01	01	01	01	01	01	1B	21	50	A0	51	00	1E	30	48	88
40 35	00	BC	88	21	00	00	18	00	00	00	00	00	00	00	00
50 00	00	00	00	00	00	00	00	00	00	00	00	00	00	FD	00
60 4B	1F	44	0F	00	0A	20	20	20	20	20	20	20	00	00	FC
70 00	4C	47	20	54	56	0A	20	20	20	20	20	20	20	01	97

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0 02	03	1D	F1	4E	20	22	10	1F	01	02	03	04	05	12	93
10 14	07	16	23	15	07	50	65	03	0C	00	10	00	01	1D	00
20 72	51	D0	1E	20	6E	28	55	00	C4	8E	21	00	00	1E	01
30 1D	80	18	71	1C	16	20	58	2C	25	00	C4	8E	21	00	00
40 9E	8C	0A	D0	90	20	40	31	20	0C	40	55	00	4C	6C	42
50 00	00	18	01	1D	00	BC	52	D0	1E	20	B8	28	55	40	4C
60 6C	42	00	00	1E	01	1D	80	D0	72	1C	16	20	10	2C	25
70 80	4C	6C	42	00	00	9E	00	00	00	00	00	00	00	00	CC

(2) EDID DATA PORT2 for HDMI

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0 00	FF	FF	FF	FF	FF	FF	00	1E	6D	01	00	01	01	01	01
10 0E	10	01	03	80	73	41	96	0A	CF	74	A3	57	4C	B0	23
20 09	48	4C	25	4E	00	31	40	45	40	61	40	D1	C0	01	01
30 01	01	01	01	01	01	1B	21	50	A0	51	00	1E	30	48	88
40 35	00	BC	88	21	00	00	18	00	00	00	00	00	00	00	00
50 00	00	00	00	00	00	00	00	00	00	00	00	00	00	FD	00
60 4B	1F	44	0F	00	0A	20	20	20	20	20	20	20	00	00	FC
70 00	4C	47	20	54	56	0A	20	20	20	20	20	20	20	01	97

0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0 02	03	1D	F1	4E	20	22	10	1F	01	02	03	04	05	12	93
10 14	07	16	23	15	07	50	65	03	0C	00	20	00	01	1D	00
20 72	51	D0	1E	20	6E	28	55	00	C4	8E	21	00	00	1E	01
30 1D	80	18	71	1C	16	20	58	2C	25	00	C4	8E	21	00	00
40 9E	8C	0A	D0	90	20	40	31	20	0C	40	55	00	4C	6C	42
50 00	00	18	01	1D	00	BC	52	D0	1E	20	B8	28	55	40	4C
60 6C	42	00	00	1E	01	1D	80	D0	72	1C	16	20	10	2C	25
70 80	4C	6C	42	00	00	9E	00	00	00	00	00	00	00	00	BC

(3) EDID DATA for RGB

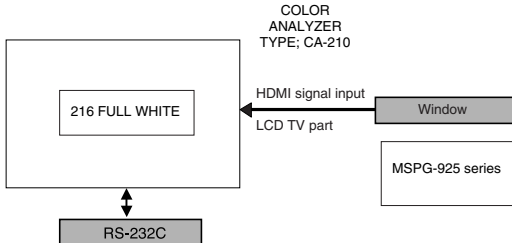
0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F
0 00	FF	FF	FF	FF	FF	FF	00	1E	6D	01	00	01	01	01	01
10 0E	10	01	03	18	73	41	96	0A	CF	74	A3	57	4C	B0	23
20 09	48	4C	25	4E	00	D1	C0	01	01	01	01	01	01	01	01
30 01	01	01	01	01	01	66	21	50	B0	51	00	1B	30	40	70
40 36	00	C4	8E	21	00	00	1E	0E	1F	00	80	51	00	1E	30
50 40	80	37	00	C4	8E	21	00	00	1C	00	00	00	FD	00	38
60 4B	1F	44	0A	00	0A	20	20	20	20	20	20	20	00	00	FC
70 00	4C	47	20	54	56	0A	20	20	20	20	20	20	20	00	77

7. Adjustment of White Balance

7-1. Required Equipment

- (1) Color analyzer (CA-210 or similar product)
- (2) Automatic adjustor (with automatic adjustment hour necessity and the RS-232C communication being possible)

7-2. Connection Diagram of Equipment for Measuring (Automatic Adjustment)



7-3. Process of automatic adjustment

- (1) As using the white pattern for adjustment the inner part, HDMI connection need not. But as lower part, the RS-232C Command is used.

Wb 00 00 start of automatic adjustment the white balance.
Wb 00 10 Start of gain adjustment.(inside pattern)

Ja 00 ff Adjustment Date.
Jb 00 c0

...
Wb 00 1f Ending gain adjustment.

As occasion demands , adjust the offset.
(Wb 00 20(Start) , Wb 00 2f(end))

Caution) When you adjust automatically, RS-232C Command is used.

* Baud Rate : 115200

[RS-232C Command (Automatic Adjustment)

	RS-232C COMMAND [CMD ID DATA]			Min	CENTER (DEFAULT)(Hex)			Max
	Cool	Mid	Warm		Cool	Mid	Warm	
R Gain	jg	ja	jd	00	C0	C0	C0	FE
G Gain	jh	jb	je	00	C0	C0	C0	FE
B Gain	ji	jc	jf	00	C0	C0	C0	FE
R Offset					41	40	3F	7f
G Offset					42	41	41	7f
B Offset					40	40	41	7f

- Operate the automatic adjustment by using 'power only' key on service remote control. And set the Baud Rate to 115200.
- It must start to "wb 00 00", complete to "wb 00 ff".
- Adjust offset.

7-4. Adjustment of White Balance

(Passivity Adjustment)

- Operate Zero Calibration of the CA-210.
- Manual adjustment is also possible by the following sequence.

- (1) Enter to '7. White-Balance' by pressing the ADJ key on the service remote control.
- (2) Select Test Pattern White with ADJ key and HEAT RUN at least 15minutes
- (3) Select picture control condition to 'Dynamic'. Stick the sensor on center of screen. And select '6.White-Balance of 'Ez- Adjust' with ADJ key on service remote control and Enter to adjustment mode by pressing right key(▶).
- (4) Adjust with Volume ± key.
 - Value of bright : High Level -> 216gray

[Cool]

Color coordinates : X; 0.272±0.015 Y; 0.278±0.015
Color temperature: 12000°K ±1000°K
dUV: ±0dUV

[Medium]

Color coordinates : X; 0.285±0.015 Y; 0.293±0.015
Color temperature: 9300°K±1000°K
dUV: ±0dUV

[Warm]

Color coordinates : X; 0.313±0.015 Y; 0.329±0.0015
Color temperature: 6500°K±1000°K
dUV: ±3dUV

- (5) After adjustment is completed, move to 'Ez-Adjust' by pressing ■ key exit the adjustment mode by pressing the ADJ key.

MEMO

TROUBLESHOOTING

1. Power Board

1-1. The whole flowchart which it follows in voltage output state

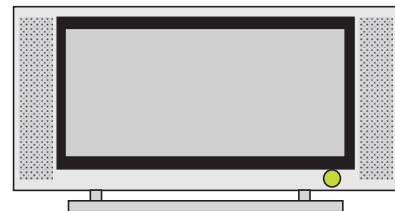


2. In case of occurring strange screen into specific mode

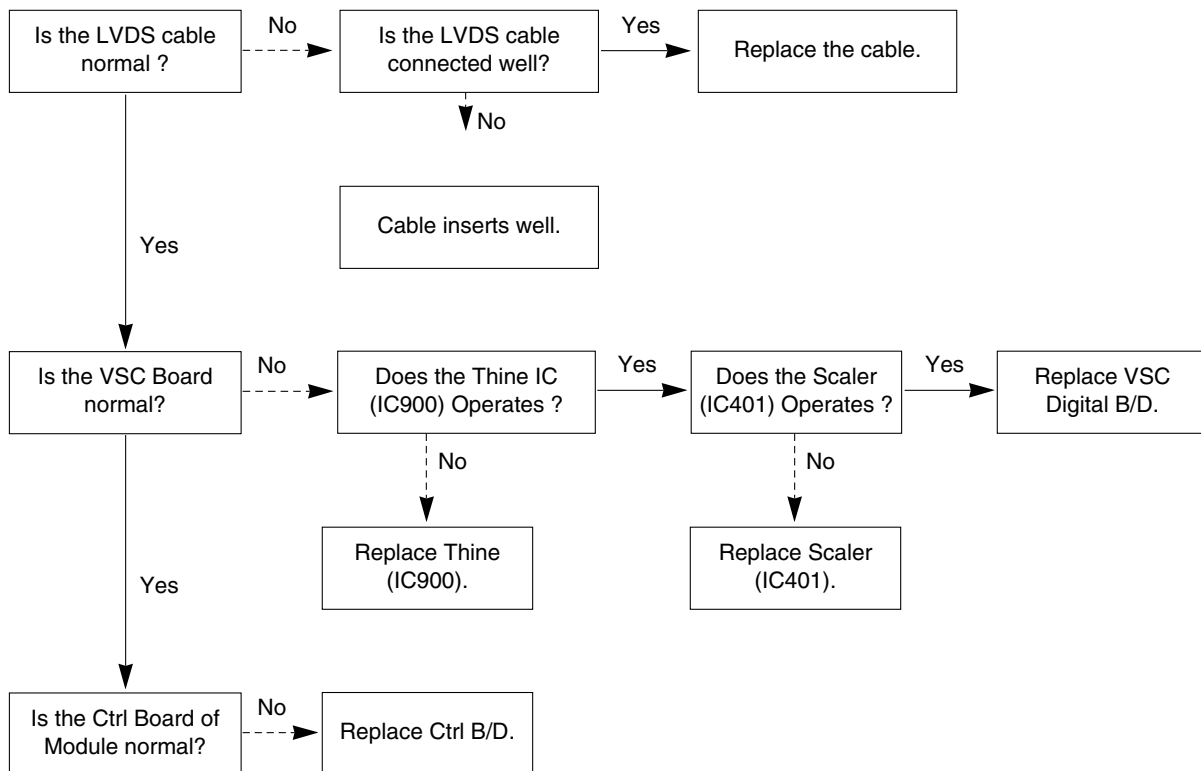
2-1. In case the OSD does not displayed

(1) Symptom

- 1) LED is white.
- 2) Some discharge on Panel becomes accomplished continuously.



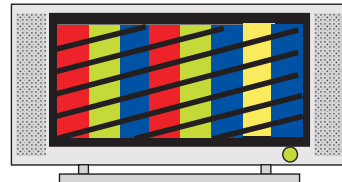
(2) Check following



2-2. In case of does't display the screen into specific mode

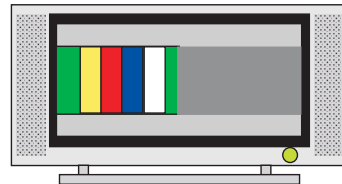
(1) Symptom

- 1) The screen does not become the display from specific input mode.
(RF, AV, Component, RGB, DVI)

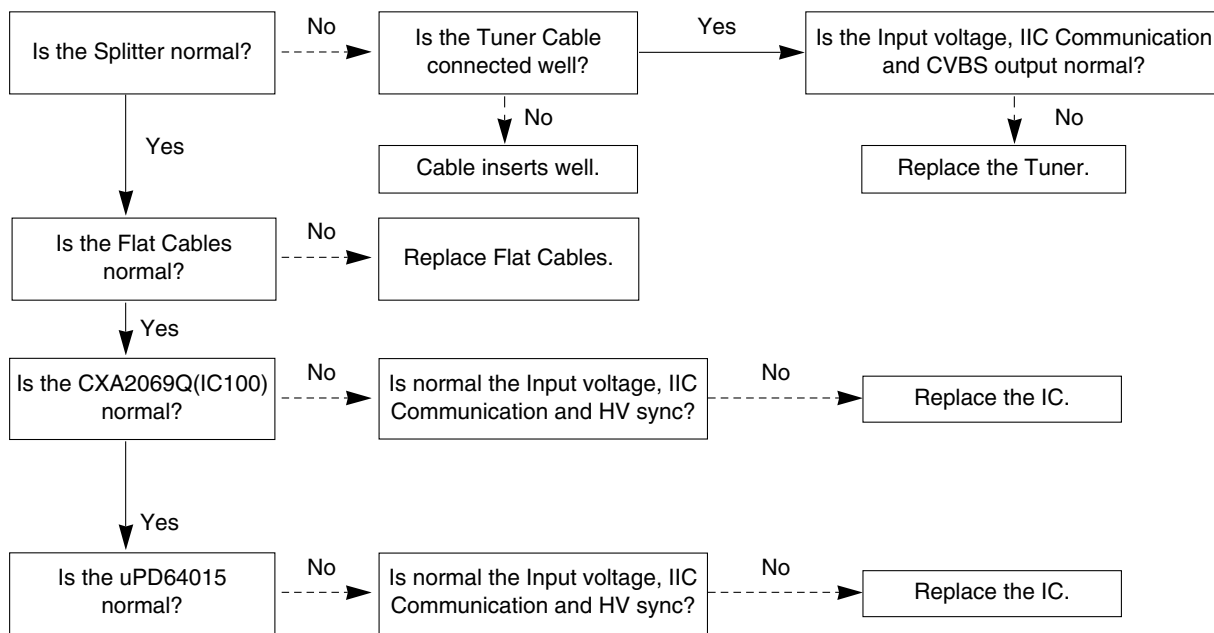


(2) Check following

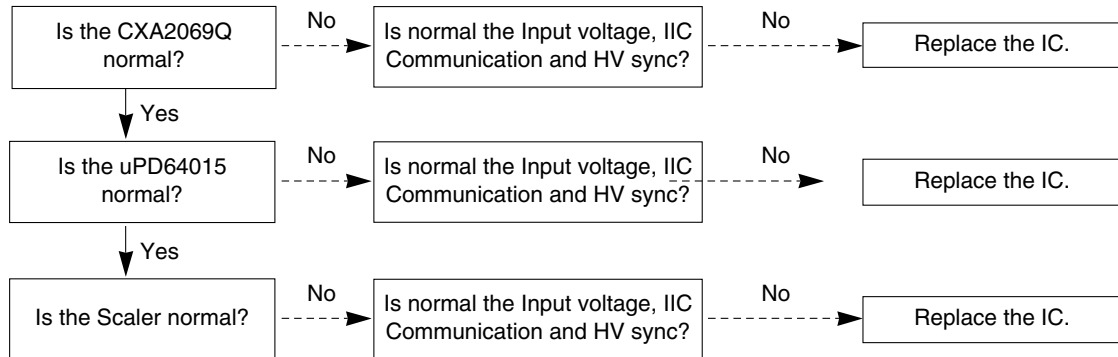
- 1) Check the all input mode should become normality display.
 - 2) Check the Video(Main)/Data(Sub), Video(Main)/Video(Sub) should become normality display from the PIP mode or DW mode.(Re-Check using Swap function)
Check the NEC64015(IC701) if the main picture is abnormal, and
Check the NEC64015(IC801) If the sub picture is abnormal.



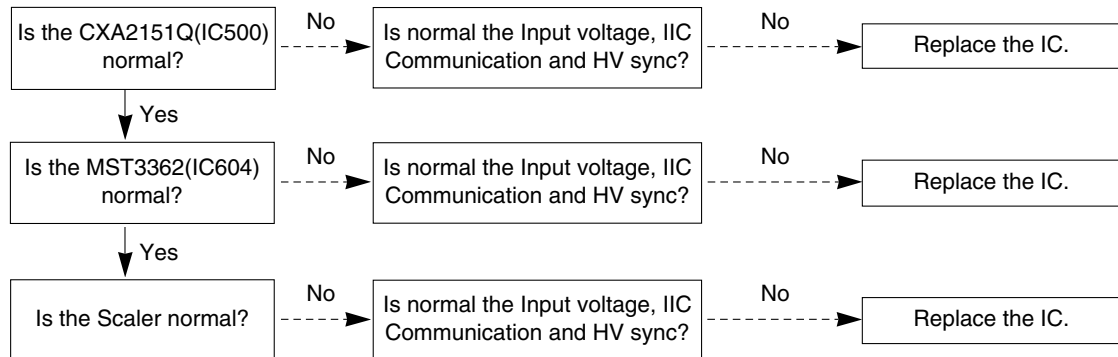
(3) When Analog TV mode is abnormal



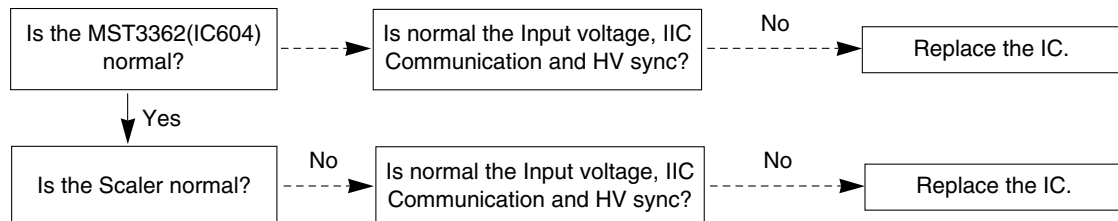
(4) When AV mode is abnormal



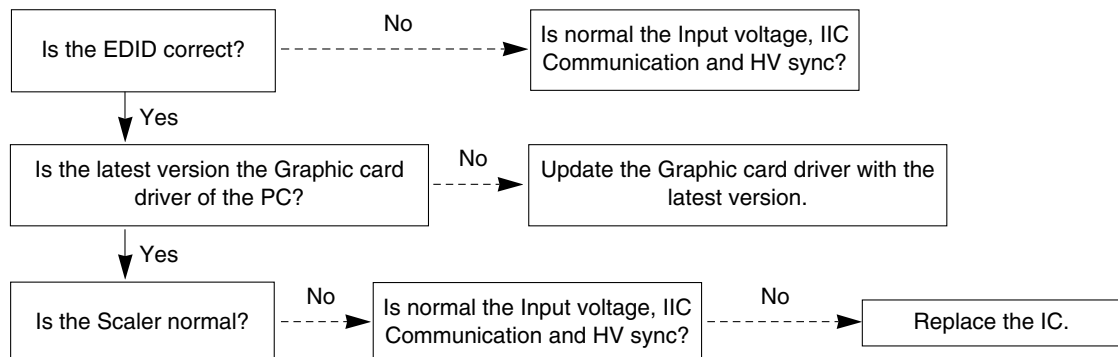
(5) When Component or RGB-DTV/ PC mode is abnormal



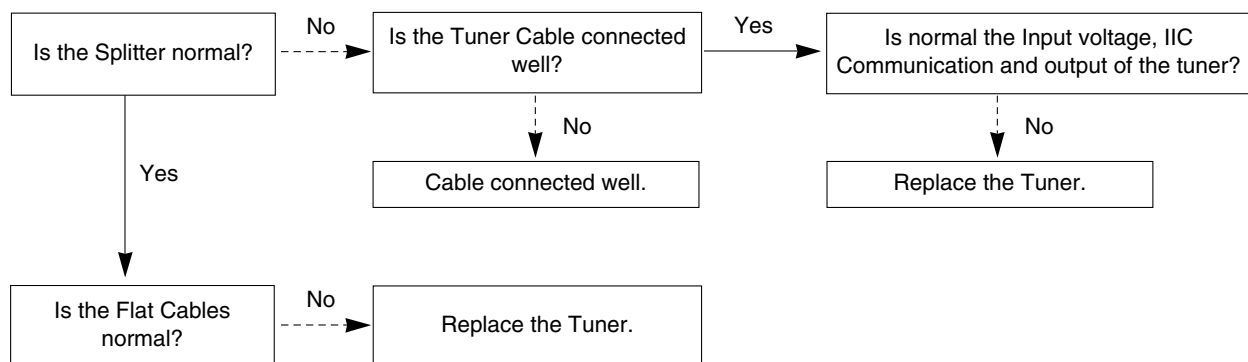
(6) When HDMI/DVI mode is abnormal



(7) When DVI-PC mode is abnormal



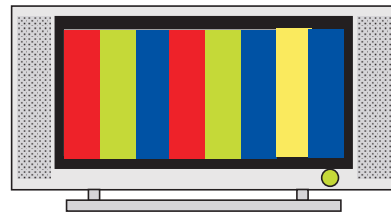
(8) When Digital TV mode is abnormal



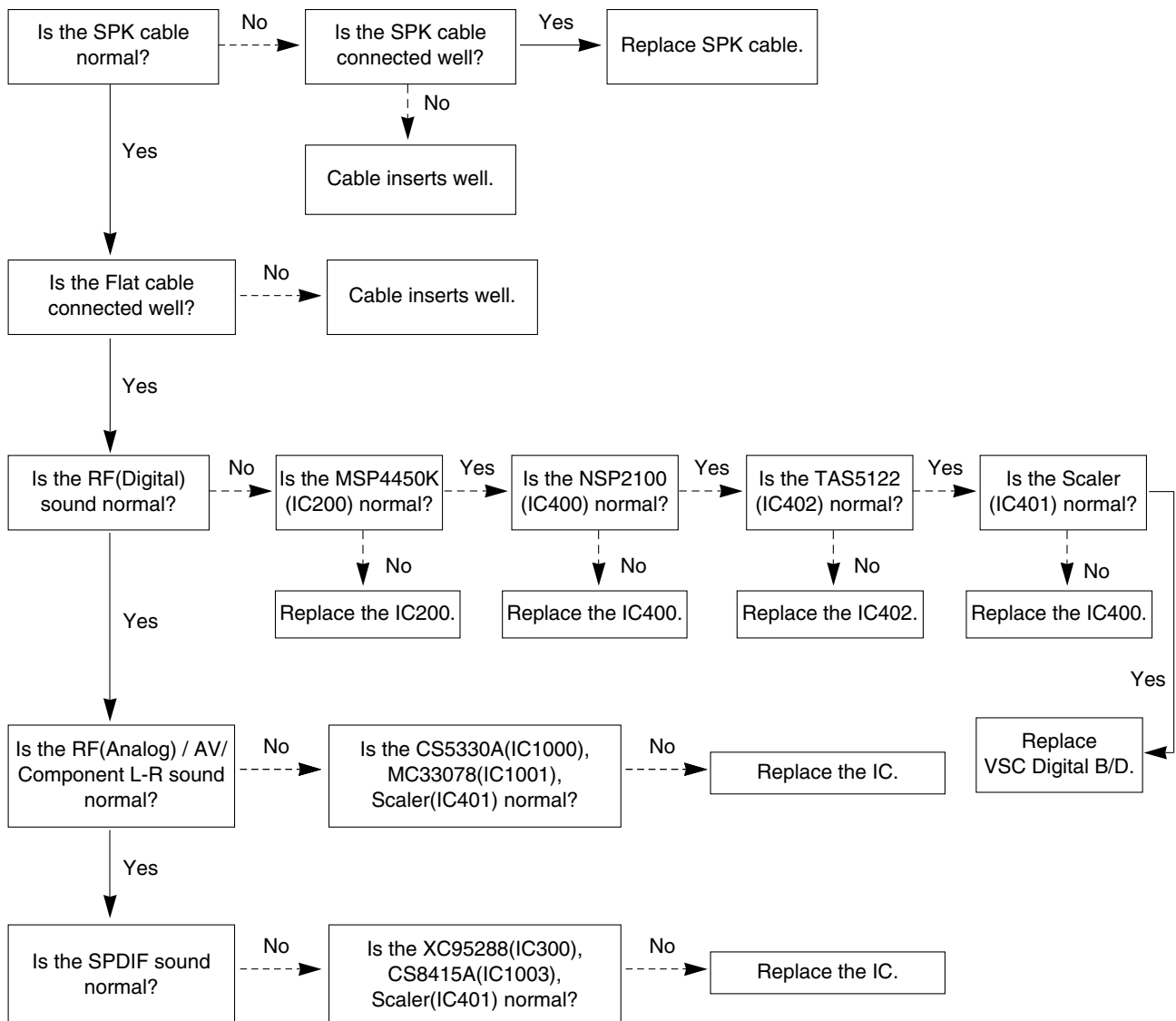
3. When sound is abnormal

(1) Symptom

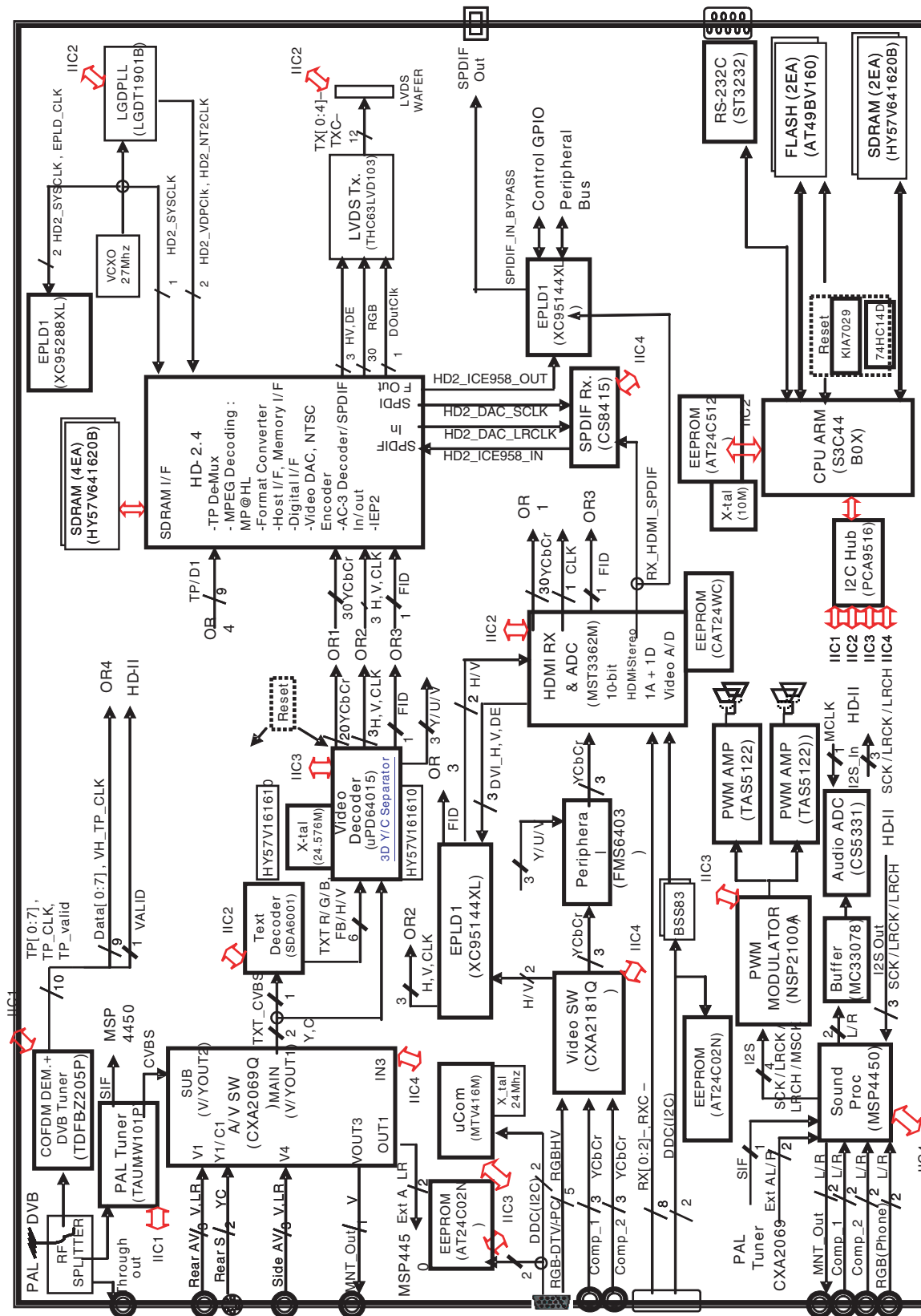
- 1) LED is green.
- 2) Screen display but sound is not output.



(2) Check following

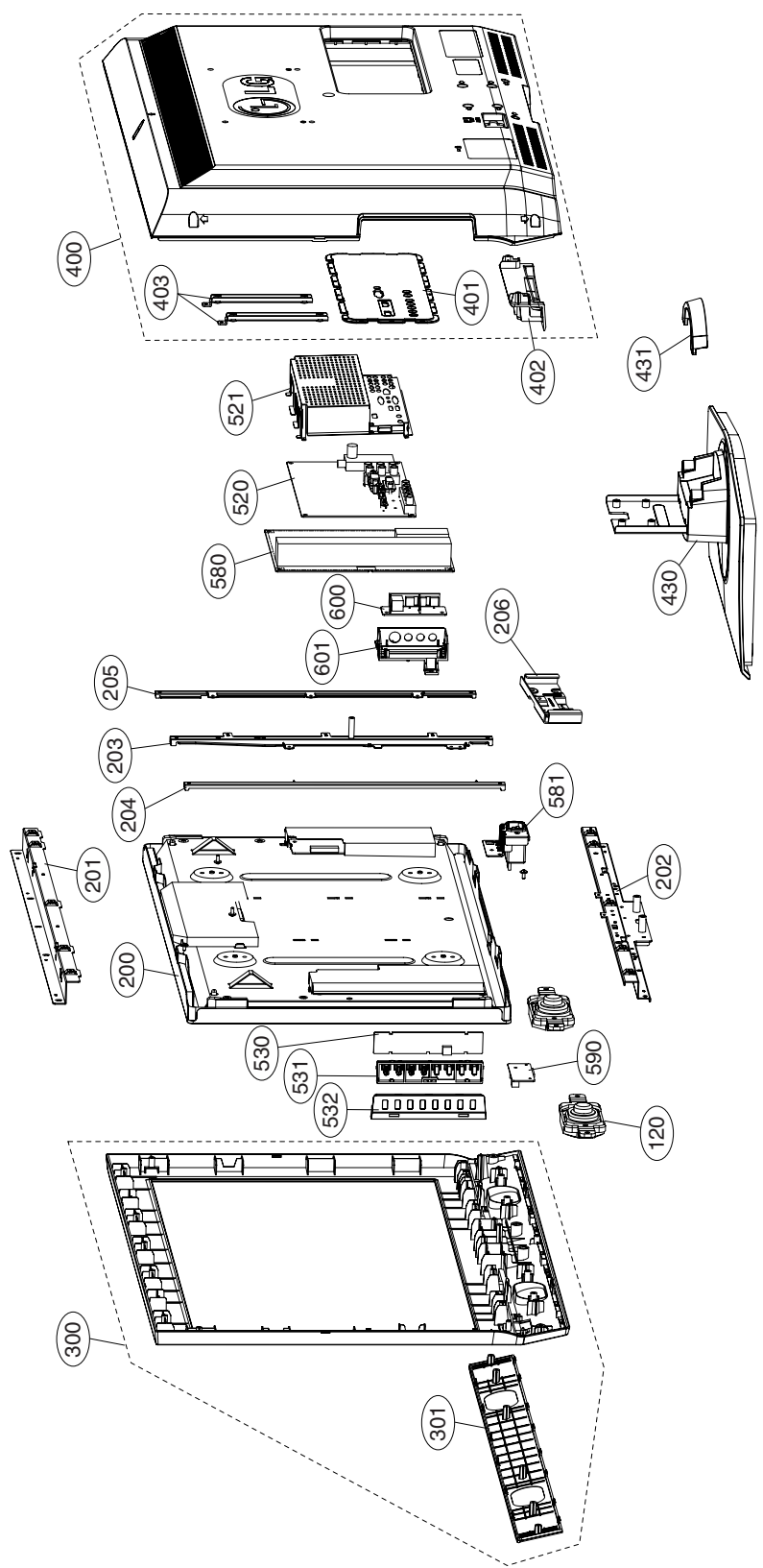


BLOCK DIAGRAM



MEMO

EXPLODED VIEW



EXPLODED VIEW PARTS LIST

No.		PART NO.	DESCRIPTION
	120	EAB30826701	Speaker,Full Range EN1527C-6603-1. ND 7W 8OHM 80DB 170HZ 71.5 X 42 X 29.5 LUG
	150	MCK32425401	Cover MOLD ABS 26LC4D-AA ABS -
△	200	EAJ36188201	LCD,Module-TFT T260XW03 V1 WXGA 26INCH 1366X768 500CD COLOR/MONO 72% 16/9
	201	MGJ32424603	Plate PRESS EGI T1.0 METAL HGI -
	202	MGJ32424707	Plate PRESS EGI T1.2 METAL HGI 26LC7R/D METAL BOTTOM BAR FOR AUO/CPT
	203	MGJ32424901	Plate PRESS EGI T1.0 METAL HGI -
	204	MGJ32425001	Plate PRESS EGI T1.0 METAL HGI -
	205	MGJ32425101	Plate PRESS EGI T1.0 METAL HGI -
	206	MGJ33990401	Plate,Metal PRESS EGI 1.6 METAL EGI METAL BRACKET JIG BOTTOM
△	300	ABJ32488702	Cabinet Assembly 26LC7D LA73E 26" H&C FOR EU ABS XG569
	301	ABA32699201	Bracket Assembly 26LC7D LA73E SPEAKER GRIIL HI-GLOSSY & WITH SHEET
△	400	ACQ32380005	Cover Assembly,Rear 26LC7D-AB LB73A 26" FOR AU
	401	MCK36577102	Cover MOLD HIPS 26LC7D-AB HIPS 51SF REAR A/V EVER3 FOR AU
	402	MCK34645301	Cover,Rear MOLD HIPS 51SF 26LC3R/27LC7R ABS stand rear cover HIPS 51SF
	403	MGJ32425801	Plate PRESS EGI T1.6 METAL HGI -
△	430	AAN32698601	Base Assembly STAND 26LC7D LA73E STAND BASE ASSY HI-GLOSSY ABS XG569
	520	EBU36575501	Main Total Assembly 26LC7D-AA BRAND LB73A
	521	MGJ32918105	Plate,Shield PRESS SPTE 0.5 SHIELD SPTE 26" everest3 chassis
	530	EBR36582801	PCB Assembly SUB M.I LB73A 26LC7D-AA . CONTROL KEY,HAND INSERT
	531	MBG32421501	Button, MOLD ABS CONTROL 26LC4D-AA ABS 8KEY
	532	MCK32424401	Cover, MOLD ABS 26LC4D-AA ABS
△	580	EAY33030301	SMPS,AC/DC LGLP2627 HEP 90VTO264V 140W 47-63 UL/CSA/SEMKO HE/AT/YY 3
	581	EBT36230501	Chassis Assembly, POWER(SMPS) LD73A 26" LCD AC-Inlet Assembly
	590	EBR36582501	PCB Assembly, SUB T.T LB73A 26LC7D-AA . IR for DMS
	600	EBR36583501	PCB Assembly, SUB T.T LB73A 26LC7D-AA . SIDE AV
	601	MCK32547704	Cover MOLD ABS 32LC4D-NF ABS SIDE A/V , DOMESTIC

REPLACEMENT PARTS LIST

DATE: 2007. 04. 02.

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
CAPACITORs					
C1	0CH5101K416	C2012C0G1H101JT 100pF 5% 50V C0G -55TO+125	C1109	0CC560BK41A	C1005C0G1H560JT 56pF 5% 50V C0G -55TO+125C
C100	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C111	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1000	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C1110	0CC560BK41A	C1005C0G1H560JT 56pF 5% 50V C0G -55TO+125C
C1001	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1113	OCE335WK6D8	MVK4.0TP50VC3.3M 3.3uF 20% 50V 14MA -40TO+
C1002	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1115	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1003	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C1119	OCE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10
C1003	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C112	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1004	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1120	0CK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C1005	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C1121	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1005	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C1122	0CK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C1006	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1123	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1007	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1124	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1008	OCC100BK1A	0402N100J500LT 10pF 5% 50V C0G -55TO+125C	C1125	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C101	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1126	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1010	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C1127	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1010	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C1128	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1011	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1129	0CK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C1012	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C113	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C1013	0CK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C1130	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1014	0CK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C1131	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1015	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1132	0CK222BKG6A	0402B222K500CT 2.2nF 10% 50V X7R -55TO+125
C1016	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C1133	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1016	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C1134	0CK471BK56A	C1005X7R1H471KT 470pF 10% 50V X7R -55TO+12
C1017	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1135	OCE335WK6D8	MVK4.0TP50VC3.3M 3.3uF 20% 50V 14MA -40TO+
C1018	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1136	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1019	OCE336WH6D8	MVK6.3TP25VC33M 33uF 20% 25V 45MA -40TO+10	C1137	OCE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+
C102	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1138	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1020	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1139	0CK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C1021	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C114	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1022	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1140	0CK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C1023	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1141	0CK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C1024	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1142	0CK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C103	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1143	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C104	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1144	OCE475WK6DC	MVK5.0TP50VC4.7M 4.7uF 20% 50V 19MA -40TO+
C105	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1145	OCE475WK6DC	MVK5.0TP50VC4.7M 4.7uF 20% 50V 19MA -40TO+
C106	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1146	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C107	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C115	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C108	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C116	OCH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C
C109	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C117	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C110	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C118	OCH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C
C1100	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C119	OCC271CK41A	C1608C0G1H271JT 270pF 5% 50V C0G -55TO+125
C1101	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C120	OCC821CK41A	0603N821J500LT 820pF 5% 50V C0G -55TO+125C
C1102	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C1200	0CK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C1103	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1201	0CK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C
C1104	OCE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10	C1202	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1105	OCC020CK01A	C1608C0G1H020CT 2pF 0.25PF 50V C0G -55TO+1	C1203	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1106	OCC020CK01A	C1608C0G1H020CT 2pF 0.25PF 50V C0G -55TO+1	C1204	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1107	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1205	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1108	OCC560BK41A	C1005C0G1H560JT 56pF 5% 50V C0G -55TO+125C	C1207	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
			C1208	0CK105CD56A	C1608X7R1A105KT 1uF 10% 10V X7R -55TO+125C

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
C1209	0CZZB00035A	GRM1555C1H330J 33pF 5% 50V C0G -55TO+125C	C1308	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C121	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C1309	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1210	0CZZB00035A	GRM1555C1H330J 33pF 5% 50V C0G -55TO+125C	C1310	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+
C1211	0CK223CK56A	UMK107JB223KA-T 22nF 10% 50V X7R -55TO+125	C1311	0CH5470K618	0402N470M500LT 47pF 5% 50V C0G -55TO+125C
C1212	0CE337WJ6D8	MVK12.5TP35VC330M 330uF 20% 35V 480MA -40T	C1312	0CE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10
C1213	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1313	0CE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10
C1214	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1314	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1215	0CK223CK56A	UMK107JB223KA-T 22nF 10% 50V X7R -55TO+125	C1315	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1216	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1316	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C1217	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1317	0CZZB00058A	C1005X7R1H472KT 4.7nF 10% 50V X7R -55TO+12
C1218	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C1318	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1219	0CK103CK56A	0603B103K500CT 10nF 10% 50V X7R -55TO+125C	C1320	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1220	0CK105CD56A	C1608X7R1A105KT 1uF 10% 10V X7R -55TO+125C	C1321	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1221	0CK105CD56A	C1608X7R1A105KT 1uF 10% 10V X7R -55TO+125C	C1322	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1222	0CK223CK56A	UMK107JB223KA-T 22nF 10% 50V X7R -55TO+125	C1323	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1223	0CK223CK56A	UMK107JB223KA-T 22nF 10% 50V X7R -55TO+125	C1324	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1224	0CK105CD56A	C1608X7R1A105KT 1uF 10% 10V X7R -55TO+125C	C1325	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1225	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1400	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1226	0CE337WJ6D8	MVK12.5TP35VC330M 330uF 20% 35V 480MA -40T	C1401	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1227	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1402	0CE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C1228	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1403	0CC221BKFAA	C1005C0G1H221JT 220pF 5% 50V C0G -55TO+125
C1229	0CK103CK56A	0603B103K500CT 10nF 10% 50V X7R -55TO+125C	C1404	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C123	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1405	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1234	0CK102CK56A	0603B102K500CT 1nF 10% 50V X7R -55TO+125C	C1406	0CH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C
C1235	0CK102CK56A	0603B102K500CT 1nF 10% 50V X7R -55TO+125C	C1407	0CH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C
C1236	0CK102CK56A	0603B102K500CT 1nF 10% 50V X7R -55TO+125C	C1409	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1237	0CK102CK56A	0603B102K500CT 1nF 10% 50V X7R -55TO+125C	C1410	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1238	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1411	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+
C1239	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C1413	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C124	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C1414	0CE226WJ6DC	MVK6.3TP35VC22M 22uF 20% 35V 40MA -40TO+85
C1240	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1415	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1241	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1421	0CE226WJ6DC	MVK6.3TP35VC22M 22uF 20% 35V 40MA -40TO+85
C1242	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1422	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1243	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125	C1425	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1244	0CK474DK56A	UMK212BJ474KG-T 470nF 10% 50V X7R -40TO+10	C1426	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C1245	0CK474DK56A	UMK212BJ474KG-T 470nF 10% 50V X7R -40TO+10	C1428	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C1246	0CK103CK56A	0603B103K500CT 10nF 10% 50V X7R -55TO+125C	C1500	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1247	0CK103CK56A	0603B103K500CT 10nF 10% 50V X7R -55TO+125C	C1501	0CE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C1248	0CK103CK56A	0603B103K500CT 10nF 10% 50V X7R -55TO+125C	C1502	EAE30840301	10SVPC68M 68uF 20% 10V 1.97A -55TO+105C SV
C1249	0CK103CK56A	0603B103K500CT 10nF 10% 50V X7R -55TO+125C	C1503	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C125	0CE226WJ6DC	MVK6.3TP35VC22M 22uF 20% 35V 40MA -40TO+85	C1504	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1250	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C1505	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1251	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C1506	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1252	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C1508	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C126	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1509	0CE227WF6DC	MVK8.0TP16VC220M 220uF 20% 16V 80MA -40TO+
C127	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1510	0CE337WH6DC	MVK10TP25VC330M 330uF 20% 25V 450MA -40TO+
C128	0CE476WH6DC	MVK8.0TP25VC47M 47uF 20% 25V 80MA -40TO+85	C1511	0CE227WF6DC	MVK8.0TP16VC220M 220uF 20% 16V 80MA -40TO+
C1300	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C1511	EAE30840301	10SVPC68M 68uF 20% 10V 1.97A -55TO+105C SV
C1301	0CE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10	C1512	0CE227WF6DC	MVK10TP35VC220M 220uF 20% 35V 375MA -40TO+
C1302	0CE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10	C1514	0CK104CK56A	0603B104K500CT 100nF 10% 50V X7R -55TO+125
C1303	0CH5470K618	0402N470M500LT 47pF 5% 50V C0G -55TO+125C	C1515	0CE337WH6DC	MVK10TP25VC330M 330uF 20% 25V 450MA -40TO+
C1304	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1516	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1305	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1517	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1306	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C1518	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C1307	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C1520	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
C1521	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C327	0CK334CF56A	C1608X7R1C334KT 330nF 10% 16V X7R -55TO+12
C1522	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C328	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1523	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C329	0CK334CF56A	C1608X7R1C334KT 330nF 10% 16V X7R -55TO+12
C1524	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C330	0CK334CF56A	C1608X7R1C334KT 330nF 10% 16V X7R -55TO+12
C1525	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C331	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C1526	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C332	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C1527	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C333	0CC331CK41A	C1608C0G1H331JT 330pF 5% 50V C0G -55TO+125
C1528	0CK475DD57A	C2012X5R1A475KT 4.7uF 10% 10V X5R -55TO+85	C334	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C2	0CE476VF6DC	VGV476M016S0ANE010 47uF 20% 16V 70MA -40TO	C336	0CC331CK41A	C1608C0G1H331JT 330pF 5% 50V C0G -55TO+125
C2	0CH5101K416	C2012C0G1H101JT 100pF 5% 50V C0G -55TO+125	C338	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C200	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C342	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C201	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C345	0CK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C202	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C347	0CK334CF56A	C1608X7R1C334KT 330nF 10% 16V X7R -55TO+12
C203	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C348	0CK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C204	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C349	0CK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C205	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C4	0CE476VF6DC	VGV476M016S0ANE010 47uF 20% 16V 70MA -40TO
C206	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C400	0CE226WJ6DC	MVK6.3TP35VC22M 22uF 20% 35V 40MA -40TO+85
C207	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C400	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP
C208	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C401	0CE226WJ6DC	MVK6.3TP35VC22M 22uF 20% 35V 40MA -40TO+85
C209	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C402	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C210	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C403	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C211	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C404	0CE226WJ6DC	MVK6.3TP35VC22M 22uF 20% 35V 40MA -40TO+85
C212	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C405	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C213	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C406	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C214	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C407	0CE476WH6DC	MVK8.0TP25VC47M 47uF 20% 25V 80MA -40TO+85
C215	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C407	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP
C216	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C408	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C217	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C409	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C218	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C410	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C219	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C411	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C220	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C412	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C221	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C413	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C222	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C414	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C223	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C415	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C3	0CH4471K416	C2012C0G1H471JT 470pF 5% 50V C0G -55TO+125	C416	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C3	0CH5101K416	C2012C0G1H101JT 100pF 5% 50V C0G -55TO+125	C417	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C300	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C418	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C301	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C419	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C302	0CK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C420	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C303	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C421	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C304	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C422	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C305	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C423	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C306	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C424	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C307	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C425	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C308	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C426	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C311	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C427	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C315	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C428	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C316	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C429	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C317	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C430	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C320	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C431	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C321	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C432	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C322	0CC100BKF1A	0402N100J500LT 10pF 5% 50V C0G -55TO+125C	C433	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C324	0CC100BKF1A	0402N100J500LT 10pF 5% 50V C0G -55TO+125C	C434	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C325	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C435	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C326	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T	C436	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
C526	EAE33970001	CS1005X5R105K6R3NR 1uF 10% 6.3V X5R -55TO+	C658	OCK105CF94A	0603F105Z160CT 1uF -20TO+80% 16V Y5V -30TO
C527	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C659	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C527	EAE33970001	CS1005X5R105K6R3NR 1uF 10% 6.3V X5R -55TO+	C659	OCK105CF94A	0603F105Z160CT 1uF -20TO+80% 16V Y5V -30TO
C528	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C660	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C530	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C660	OCK105CF94A	0603F105Z160CT 1uF -20TO+80% 16V Y5V -30TO
C530	EAE33970001	CS1005X5R105K6R3NR 1uF 10% 6.3V X5R -55TO+	C661	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C531	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C662	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C531	EAE33970001	CS1005X5R105K6R3NR 1uF 10% 6.3V X5R -55TO+	C663	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C532	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C664	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C533	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C665	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C534	OCE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10	C667	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C534	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C668	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C538	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C669	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C539	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C670	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C540	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C681	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C541	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C682	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C541	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C684	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30
C542	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C685	OCE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10
C543	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C686	OCE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10
C544	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C687	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C545	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C688	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C546	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C689	OCE227SF6DC	MVG6.3TP16VC220M 220uF 20% 16V 130MA -40TO
C547	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C690	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C547	EAE30840401	25SVPD10M 10uF 20% 25V 1.5A -55TO+125C SVP	C691	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125
C600	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C702	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C601	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C703	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C602	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125	C704	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C603	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125	C705	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C606	OCH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C	C706	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C607	OCH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C	C707	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C618	OCK225DD66A	LMK212JB225MG-T 2.2uF 20% 10V X7R -55TO+12	C708	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C624	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C709	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C625	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C710	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C627	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C711	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C630	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C712	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C631	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C713	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C632	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C714	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C633	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C718	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C634	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C722	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C638	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C723	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C640	OCK101BK4EA	C1005C0G1H101JT 100pF 5% 50V C0G -55TO+125	C724	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C643	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C725	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C644	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C726	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C646	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C728	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C647	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C730	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C
C648	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C731	OCH5470K416	0805N470J500LT 47pF 5% 50V C0G -55TO+125C
C649	OCK225DD66A	LMK212JB225MG-T 2.2uF 20% 10V X7R -55TO+12	C732	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C650	OCK225DD66A	LMK212JB225MG-T 2.2uF 20% 10V X7R -55TO+12	C733	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C651	OCK474CH94A	0603F474Z250CT 470nF -20TO+80% 25V Y5V -30	C734	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C654	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C735	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C655	OCK225DD66A	LMK212JB225MG-T 2.2uF 20% 10V X7R -55TO+12	C736	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C656	OCK225DD66A	LMK212JB225MG-T 2.2uF 20% 10V X7R -55TO+12	C738	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T
C657	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105	C739	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C657	OCK105CF94A	0603F105Z160CT 1uF -20TO+80% 16V Y5V -30TO	C740	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C658	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105	C741	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
C742	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T	C830	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C743	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C831	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C
C744	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T	C831	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C
C745	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T	C832	OCK106EF56A	C3216X7R1C106KT 10uF 10% 16V X7R -55TO+125
C746	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T	C833	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C
C749	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C834	OCE227SF6DC	MVG6.3TP16VC220M 220uF 20% 16V 130MA -40TO
C750	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C834	OCE227WF6DC	MVK8.0TP16VC220M 220uF 20% 16V 80MA -40TO+
C751	0CH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C	C835	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C752	0CH5220K618	0402N220M500LT 22pF 5% 50V C0G -55TO+125C	C836	OCK106EF56A	C3216X7R1C106KT 10uF 10% 16V X7R -55TO+125
C753	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C837	OCE227SF6DC	MVG6.3TP16VC220M 220uF 20% 16V 130MA -40TO
C754	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C837	OCE227WF6DC	MVK8.0TP16VC220M 220uF 20% 16V 80MA -40TO+
C755	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C838	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C756	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C839	OCE227SF6DC	MVG6.3TP16VC220M 220uF 20% 16V 130MA -40TO
C757	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C840	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C758	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C900	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C759	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C901	OCC151CK41A	C1608C0G1H151JT 150pF 5% 50V C0G -55TO+125
C761	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C902	OCE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10
C763	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C903	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C766	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C903	OCK105CD56A	C1608X7R1A105KT 1uF 10% 10V X7R -55TO+125C
C767	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C904	OCK563CK56A	C1608X7R1H563KT 56nF 10% 50V X7R -55TO+125
C768	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C905	OCK223CK56A	UMK107JB223KA-T 22nF 10% 50V X7R -55TO+125
C769	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C906	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C770	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C907	OCE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10
C771	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C909	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C772	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C912	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C773	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C913	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C774	0CE106WFKDC	MVK4.0TP16VC10M 10uF 20% 16V 16MA -40TO+10	C914	OCC821CK41A	0603N821J500LT 820pF 5% 50V C0G -55TO+125C
C775	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C915	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C776	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C916	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C777	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C917	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C778	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C918	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C779	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C919	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C800	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C920	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C802	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C921	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C803	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	C922	OCE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105
C804	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C923	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C805	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C924	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C806	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C925	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C810	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C926	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C811	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	C927	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C812	0CE107WF6DC	MVK6.3TP16VC100M 100uF 20% 16V 80MA -40TO+	C928	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C817	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C929	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T
C819	OCK106EF56A	C3216X7R1C106KT 10uF 10% 16V X7R -55TO+125	C930	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C820	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C931	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C821	0CE227SF6DC	MVG6.3TP16VC220M 220uF 20% 16V 130MA -40TO	C932	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C821	0CE227WF6DC	MVK8.0TP16VC220M 220uF 20% 16V 80MA -40TO+	C933	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C822	0CE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105	C934	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C823	0CE475WK6DC	MVK5.0TP50VC4.7M 4.7uF 20% 50V 19MA -40TO+	C935	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C824	0CE227SF6DC	MVG6.3TP16VC220M 220uF 20% 16V 130MA -40TO	C936	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C824	0CE227WF6DC	MVK8.0TP16VC220M 220uF 20% 16V 80MA -40TO+	C937	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125
C825	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C938	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T
C826	0CE105WK6DC	MVK4.0TP50VC1M 1uF 20% 50V 5.6MA -40TO+105	C939	EAE32166101	CS1005XR473K250CR 0.047uF 10% 25V X7R -55T
C827	OCK106EF56A	C3216X7R1C106KT 10uF 10% 16V X7R -55TO+125	C940	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12
C828	OCK102BK56A	0402B102K500CT 1nF 10% 50V X7R -55TO+125C	C941	OCE226WF6DC	MVK5.0TP16VC22M 22uF 20% 16V 30MA -40TO+10
C829	OCK103BH56A	C1005X7R1E103KT- 10nF 10% 25V X7R -55TO+12	C942	OCK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
DIODEs					
C943	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D1400	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C944	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D300	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C945	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D301	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C946	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D602	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C947	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D603	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C948	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D702	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C949	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D704	0DD184009AA	KDS184 KDS184 TP KEC - 85V --- 300MA KEC
C950	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D800	0DS226009AA	KDS226 1.2V 85V 300MA 2A 4NSEC 150MW SOT23
C951	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	D801	0DS226009AA	KDS226 1.2V 85V 300MA 2A 4NSEC 150MW SOT23
C952	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD1	0DZ510009BF	GDZ5.1B 5.1V 4.94TO5.2V 200OHM 500MW DO34 T
C953	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD1	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C954	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD1100	0DZRM00248A	RLZ8.2B 8.2V 7.78TO8.19V 80OHM 500MW LL34 R
C955	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD2	0DZ510009BF	GDZ5.1B 5.1V 4.94TO5.2V 200OHM 500MW DO34 T
C956	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD2	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C957	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD3	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C958	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD300	0DR050008AA	SD05.TC - 6V 14.5V 24A 350W SOD323 R/TP 2P
C959	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD300	0DZRM00448A	UDZS33B 33V 32.15TO33.79V 250OHM 200MW SOD
C960	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD301	0DR050008AA	SD05.TC - 6V 14.5V 24A 350W SOD323 R/TP 2P
C961	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD301	0DZRM00448A	UDZS33B 33V 32.15TO33.79V 250OHM 200MW SOD
C962	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD302	0DR050008AA	SD05.TC - 6V 14.5V 24A 350W SOD323 R/TP 2P
C963	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD302	0DZRM00448A	UDZS33B 33V 32.15TO33.79V 250OHM 200MW SOD
C964	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD303	0DR050008AA	SD05.TC - 6V 14.5V 24A 350W SOD323 R/TP 2P
C965	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD304	0DR050008AA	SD05.TC - 6V 14.5V 24A 350W SOD323 R/TP 2P
C966	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD305	0DR050008AA	SD05.TC - 6V 14.5V 24A 350W SOD323 R/TP 2P
C967	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD4	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C968	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD5	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C969	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD6	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C970	0CC180BKFAA	C1005C0G1H180JT 18pF 5% 50V C0G -55TO+125C	ZD600	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C971	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD601	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C972	0CC180BKFAA	C1005C0G1H180JT 18pF 5% 50V C0G -55TO+125C	ZD602	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C973	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD603	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C974	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD604	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C975	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD605	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C976	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD606	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C977	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD607	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C978	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD608	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C979	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD609	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C980	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD610	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C981	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD611	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C982	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD612	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C983	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD613	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C984	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD614	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C985	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD615	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C986	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD616	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C987	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD618	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C988	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD619	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C989	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD621	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C990	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD622	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C991	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD623	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C992	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD624	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C993	0CE476WF6DC	MVK6.3TP16VC47M 47uF 20% 16V 80MA -40TO+10	ZD625	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
C994	0CK104BF56A	C1005X7R104KET 100nF 10% 16V X7R -55TO+125	ZD626	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
			ZD627	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3
			ZD628	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION			
ZD630	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3	IC801	OIPMG00049A	AZ1117H-1.8TR/E1[H13A] 3.2TO10V 1.8V 0W SO			
ZD7	0DZ560009DA	UDZS5.6B 5.6V 5.49TO5.73V 60OHM 200MW SOD3	IC801	OIPMG00049A	AZ1117H-1.8TR/E1[H13A] 3.2TO10V 1.8V 0W SO			
ICs								
IC100	OIMCRSS016A	S3C44BOX01-EDRO 3TO3.6V 60MA 66MHZ LQFP TR	IC802	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP			
IC1000	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP	IC802	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP			
IC1001	OIMCRTH002A	THC63LVD103 3VTO3.6V 1W TQFP TR 64P THINE	IC900	OISA721700C	LA7217M 4.5VTO5.5V 16.1KHZ 150MW 0F MFP R/			
IC101	OIMCRAL021A	AT24C512W-10SU-2.7 512KBIT 65536X8BIT 2.7V	IC901	OIPRPN0E11B	UPD64015AGM-UEU-A,LF 3VTO3.6V,1.35VTO1.65V			
IC102	OIPRPML001A	MIC39100 2.3TO26V 0 0W SOT223 R/TP 5P MIC	IC902	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP			
IC1100	OIMCRMN028C	MSP4450K-QA-D6 7.6TO8.7V_4.75TO5.25V_3.15T	IC903	EAN32236001	M12L16161A-5TG[Shrink 0.11um] 16MBIT 512K			
IC1200	EAN32404601	NTP3000 7TO30V 5.5V 0.01% 60W 0W 0 2.1 MLF	IC904	OIPMG00028A	AZ1117H-1.5TRE1 3TO10V 1.5V 0W SOT223 R/TP			
IC1201	OIPMG00049A	AZ1117H-1.8TR/E1[H13A] 3.2TO10V 1.8V 0W SO	TRANSISTORs & FETs					
IC1300	OICB533100A	CS5331A-KSZR 4.75TO5.25V 48KHZ 18BIT 0SPS	Q1	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC1301	OISTL00029A	MC33078DR2G +5TO+18V 2mV 0.002% 0W 0W 80	Q100	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC1303	OICB841500B	CS8415A-CZZR 4.5VTO5.5V,2.85VTO5.5V 0W TSS	Q1000	EBK32753101	SI4925BDY P-CHANNEL MOSFET -30V +20 -7.1A			
IC1400	OIKE702900G	KIA7029AF -0.3TO15V 2.9V 500MW SOT89 R/TP	Q1001	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC1401	OIMCRAL006A	AT24C16AN-10SU-2.7 16KBIT 2KX8BIT 2.7VTO5.	Q1100	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC1403	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP	Q1101	OTR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.			
IC1500	EAN32662801	KA7809ERTM 35V to 40V 9V 1W DPAK R/TP 3P	Q1102	OTR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.			
IC1501	OIPMGKE030A	KIA78R05F 6TO12V 5V 8W DPAK R/TP 5P KEC A	Q1103	OTR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.			
IC202	OIMMR00141A	HY57V641620ETP-6 64MBIT 1MX16BITX4BANKS 3V	Q1104	OTR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.			
IC203	OIMMR00141A	HY57V641620ETP-6 64MBIT 1MX16BITX4BANKS 3V	Q1105	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC300	OIMCRXL004A	XC95288XL-10TQG144C 3TO3.6V 2.3TO2.7V 100M	Q1106	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC301	OIKE702900G	KIA7029AF -0.3TO15V 2.9V 500MW SOT89 R/TP	Q1107	OTR102009AM	KRA102S PNP -30V 0V -50V -0.1A -0.000005A			
IC302	OIMCRPH026B	PA9516APW 0.5TO7.0 - 0W 300MW - 5 TSSOP	Q1200	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC303	OIMCRSG010A	ST3232CDR 3VTO5.5V - SOP R/TP 16P ST MICR	Q1201	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC304	OIPH741400E	74HC14D 2TO6V 0.002mA SCHMITT TRIGGER INVE	Q1400	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC400	OIPMG00049A	AZ1117H-1.8TR/E1[H13A] 3.2TO10V 1.8V 0W SO	Q2	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC401	OICTMLG009E	LGDT1102F HD2.4 3VTO3.6V,1.08VTO1.32V 27MH	Q200	OTR102009AM	KRA102S PNP -30V 0V -50V -0.1A -0.000005A			
IC402	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP	Q3	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC402	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP	Q300	OTR102009AJ	KRC102S NPN 30V 0V 50V 100MA 500NA 50 200M			
IC403	OIPMG00049A	AZ1117H-1.8TR/E1[H13A] 3.2TO10V 1.8V 0W SO	Q600	OTR102009AJ	KRC102S NPN 30V 0V 50V 100MA 500NA 50 200M			
IC404	OIPMG00049A	AZ1117H-1.8TR/E1[H13A] 3.2TO10V 1.8V 0W SO	Q601	OTR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.			
IC500	OIMMR00141A	HY57V641620ETP-6 64MBIT 1MX16BITX4BANKS 3V	Q601	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC500	OIMMR00230A	M12L64164A-5TG 64MBIT 1MX16BITX4BANKS 3VTO	Q602	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC501	OIMMR00141A	HY57V641620ETP-6 64MBIT 1MX16BITX4BANKS 3V	Q603	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC501	OIMMR00230A	M12L64164A-5TG 64MBIT 1MX16BITX4BANKS 3VTO	Q604	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC502	OIMMR00141A	HY57V641620ETP-6 64MBIT 1MX16BITX4BANKS 3V	Q605	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC502	OIMMR00230A	M12L64164A-5TG 64MBIT 1MX16BITX4BANKS 3VTO	Q700	OTR102009AJ	KRC102S NPN 30V 0V 50V 100MA 500NA 50 200M			
IC503	OIMMR00141A	HY57V641620ETP-6 64MBIT 1MX16BITX4BANKS 3V	Q701	OTR102009AJ	KRC102S NPN 30V 0V 50V 100MA 500NA 50 200M			
IC503	OIMMR00230A	M12L64164A-5TG 64MBIT 1MX16BITX4BANKS 3VTO	Q702	OTR830009BA	BSS83 N-CHANNEL MOSFET 10V 2 50MA 45OHM 23			
IC505	OICTMLG013B	LGDT1901B 3.6VTO3V,0VT00V,0VT00V 0 180MW	Q703	OTR830009BA	BSS83 N-CHANNEL MOSFET 10V 2 50MA 45OHM 23			
IC600	OIMMRAL014D	AT24C02BN-10SU-1.8 2KBIT 256x8BIT 1.8VTO5.	Q704	OTR830009BA	BSS83 N-CHANNEL MOSFET 10V 2 50MA 45OHM 23			
IC601	OIPH740800H	74F08D 4.5TO5.5V 12.9mA AND GATE SO R/TP 1	Q705	OTR830009BA	BSS83 N-CHANNEL MOSFET 10V 2 50MA 45OHM 23			
IC603	OISO206900A	CXA2069Q 8.5TO9.5V - - 1.3W QFP TR 64P -	Q706	OTR102009AJ	KRC102S NPN 30V 0V 50V 100MA 500NA 50 200M			
IC700	OIMCRSJ001B	SC1565IST-2.5TR 2.2TO5V 2.5V 0W SOT223 R/T	Q707	OTR102009AJ	KRC102S NPN 30V 0V 50V 100MA 500NA 50 200M			
IC701	OIPMGA0010A	AZ1117H-3.3 4.75TO10V 3.3V 0W SOT223 R/TP	Q708	OTFDI80001B	2N7002(F) N-CHANNEL DMOSFET 60V +20V 115M			
IC703	OIPRP00696C	MST3361M-LF-170 3.3V_2.5V 170MHZ 10BIT 170	Q709	OTFDI80001B	2N7002(F) N-CHANNEL DMOSFET 60V +20V 115M			
IC704	OIMMRCS012B	CAT24WC08W-T(MST3000) 8KBIT 1KX8BIT 1.8VTO	Q709	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC705	OIMMRAL014D	AT24C02BN-10SU-1.8 2KBIT 256x8BIT 1.8VTO5.	Q710	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC706	OIMMRAL014D	AT24C02BN-10SU-1.8 2KBIT 256x8BIT 1.8VTO5.	Q711	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC707	EAN32724701	STMAV335 4.0TO5.5V 5NSEC 5NSEC 0W TSSOP R/	Q712	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
IC800	OIMCRSH001A	PQ05DZ1U 6TO16V 5V 8W D2PAK R/TP 5P SHARP	Q800	OTR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7			
			Q804	OTR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.			

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
Q806	0TR387500AA	2SC3875S(ALY) NPN 5V 60V 50V 150MA 100NA 7	AR703	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
Q807	0TR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.	AR703	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P
Q808	0TR830009BA	BSS83 N-CHANNEL MOSFET 10V 2 50MA 45OHM 23	AR704	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
Q809	0TR830009BA	BSS83 N-CHANNEL MOSFET 10V 2 50MA 45OHM 23	AR704	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P
Q900	0TR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.	AR705	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
Q901	0TR150400BA	2SA1504S(ASY) PNP -5V -50V -50V -0.15A -0.	AR705	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P
RESISTORs			AR706	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1000	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	AR706	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P
AR1000	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	AR707	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1001	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	AR707	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P
AR1001	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	AR800	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1002	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	AR801	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1002	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	AR939	EBC32260601	MNR04M0APJ101 100OHM 5% 1/16W 4 SMD R/TP 8
AR1003	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	AR942	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1003	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	AR943	EBC32260601	MNR04M0APJ101 100OHM 5% 1/16W 4 SMD R/TP 8
AR1004	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	AR944	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1004	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	AR945	EBC32260601	MNR04M0APJ101 100OHM 5% 1/16W 4 SMD R/TP 8
AR1005	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	AR961	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1005	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	AR962	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP
AR1006	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1	ORD9101F609	RD-96T1J9K10 9.1KOHM 5% 1/6W 3.2X1.8MM 5.0
AR1006	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	R1	ORH0000D622	MCR10EZHZJ000 0OHM 5% 1/8W 2012 R/TP ROHM
AR1006	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1	ORH0000D622	MCR10EZHZJ000 0OHM 5% 1/8W 2012 R/TP ROHM
AR1006	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	R1001	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR175	0RJ4701C687	RCA86TRJ4K70 4.7KOHM 5% 1/16W 4 SMD R/TP 8	R1002	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR176	0RJ4701C687	RCA86TRJ4K70 4.7KOHM 5% 1/16W 4 SMD R/TP 8	R1005	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR400	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1005	0RJ0682C678	MCR01MZPJ680 68OHM 5% 1/16W 1005 R/TP ROH
AR401	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1006	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR402	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1006	0RJ0682C678	MCR01MZPJ680 68OHM 5% 1/16W 1005 R/TP ROH
AR403	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1007	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR404	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1008	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR405	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R101	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR406	EBC32260501	MNR04M0APJ000 0OHM 5% 1/16W 4 SMD R/TP 8P	R1010	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR407	EBC32260501	MNR04M0APJ000 0OHM 5% 1/16W 4 SMD R/TP 8P	R1011	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR500	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1015	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR501	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1017	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
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AR503	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1023	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
AR504	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1024	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
AR505	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1027	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR506	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R103	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR507	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1030	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR510	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1031	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR511	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1035	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR512	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1036	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR513	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1037	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR514	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1038	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR515	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1039	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR516	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R104	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR517	0RZZH033273	MNR04M0ABJ330 33OHM 5% 1/16W 4 SMD R/TP 8P	R1040	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR700	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1041	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR700	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	R1042	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR701	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1043	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR701	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	R1046	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
AR702	0RJ0222C692	MNR04 M0APJ 220 220OHM 5% 1/16W 1005X4 R/TP	R1047	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
AR702	EBC32260405	MNR04M0APJ680 68OHM 5% 1/16W 4 SMD R/TP 8P	R1049	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
R1516	0RJ2701C678	MCR01MZPJ272 2.7KOHM 5% 1/16W 1005 R/TP -	R2614	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R1516	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2616	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R1517	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	R2619	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R1517	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	R2621	0RJ1501C678	MCR01MZPJ152 1.5KOHM 5% 1/16W 1005 R/TP R
R1519	0RJ2201C678	MCR01MZPJ222 2.2KOHM 5% 1/16W 1005 R/TP R	R2623	0RJ1501C678	MCR01MZPJ152 1.5KOHM 5% 1/16W 1005 R/TP R
R152	0RJ1001E478	MCR01MZPF102 1KOHM 1% 1/16W 1005 R/TP ROH	R2624	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R153	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2626	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R154	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2627	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R155	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2629	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
R156	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2631	0RJ3300C478	MCR01MZPF331 330OHM 1% 1/16W 1005 R/TP RO
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R158	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2634	0RJ0682C678	MCR01MZPJ680 680OHM 5% 1/16W 1005 R/TP ROH
R159	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2635	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
R160	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2636	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
R161	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2637	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R162	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2638	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R163	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2701	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R164	0RJ222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2702	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R165	0RJ3901C678	MCR01MZPJ392 3.9KOHM 5% 1/16W 1005 R/TP -	R2703	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
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R170	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2705	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R172	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2706	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R174	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2707	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R177	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2708	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R178	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2709	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R179	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2710	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
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R183	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2713	0RJ0332C678	MCR01MZPJ330 330OHM 5% 1/16W 1005 R/TP ROH
R185	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2715	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R
R187	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2716	0RJ0332C678	MCR01MZPJ330 330OHM 5% 1/16W 1005 R/TP ROH
R188	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2717	0RJ0332C678	MCR01MZPJ330 330OHM 5% 1/16W 1005 R/TP ROH
R189	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2718	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R191	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R2720	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R196	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2721	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
R199	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2722	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
R2	0RD3301F609	RD-96T1J3K30 3.3KOHM 5% 1/6W 3.2X1.8MM NON	R2723	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
R2	0RH0000D622	MCR10EZHZJ000 0OHM 5% 1/8W 2012 R/TP ROHM	R2724	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
R2	0RH4700D622	MCR10EZHZJ471 470OHM 5% 1/8W 2012 R/TP ROH	R2725	0RJ2000C678	MCR01MZPJ201 200OHM 5% 1/16W 1005 R/TP RO
R202	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	R2726	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
R209	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2727	0RJ2000C678	MCR01MZPJ201 200OHM 5% 1/16W 1005 R/TP RO
R211	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2728	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R213	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2729	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R215	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2730	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH
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R220	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2732	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO
R221	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R2733	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R2601	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2734	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO
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R2611	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R2739	0RJ0332C678	MCR01MZPJ330 330OHM 5% 1/16W 1005 R/TP ROH
R2612	0RJ4703C678	MCR01MZPJ474 470KOHM 5% 1/16W 1005 R/TP -	R3	0RD1101F509	RD-96T1G1K10 1.1KOHM 2% 1/6W 3.2X1.8MM - A
R2613	0RJ4703C678	MCR01MZPJ474 470KOHM 5% 1/16W 1005 R/TP -	R3	0RH0000D622	MCR10EZHZJ000 0OHM 5% 1/8W 2012 R/TP ROHM

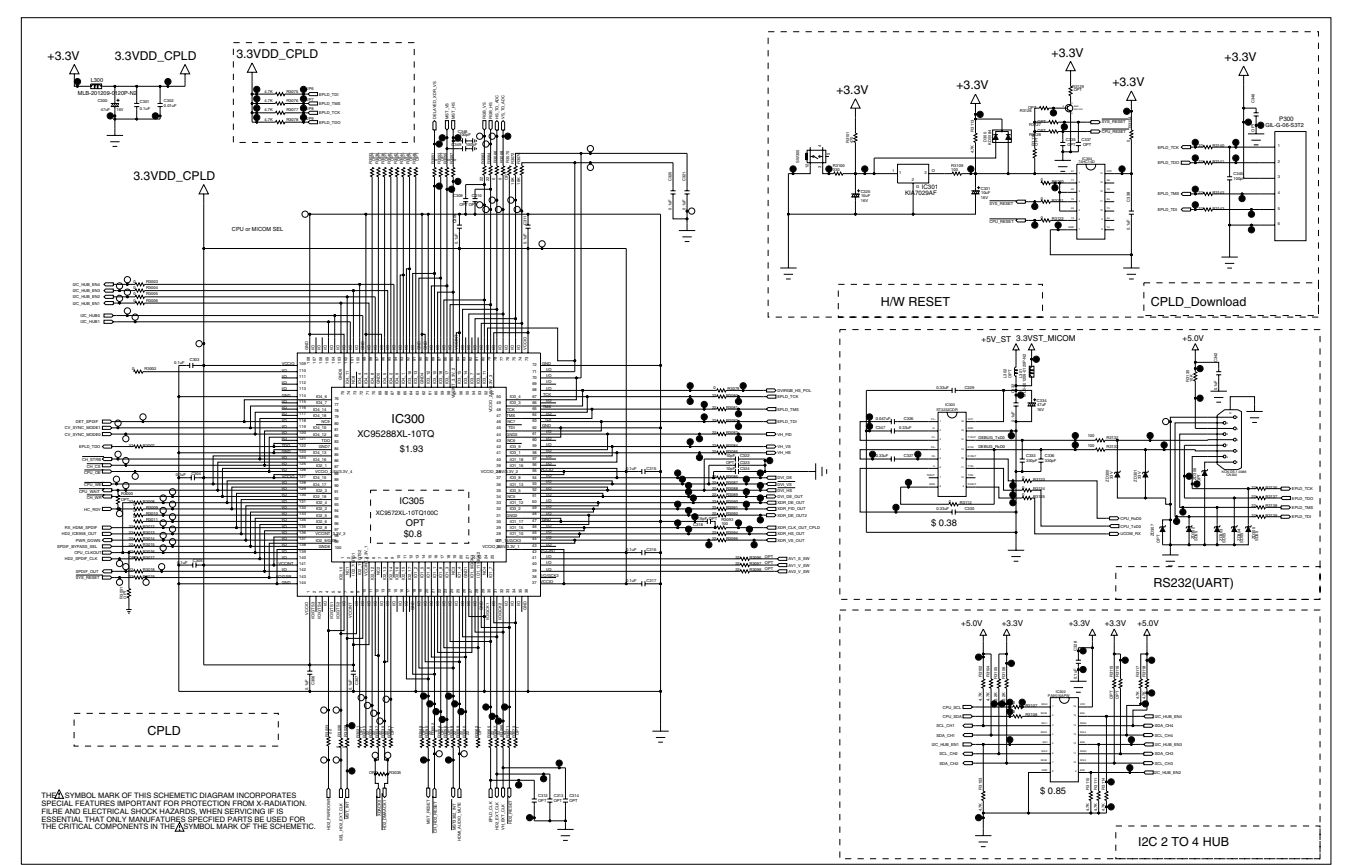
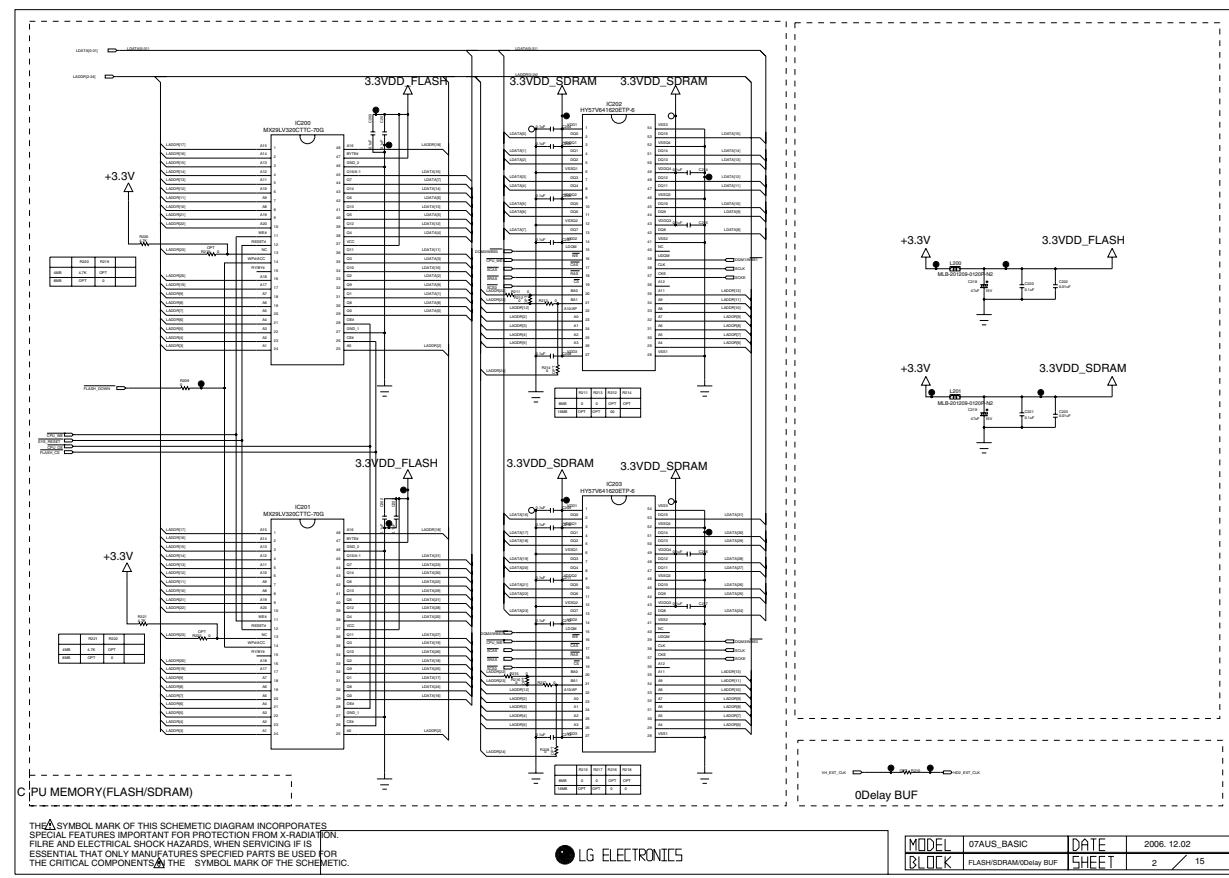
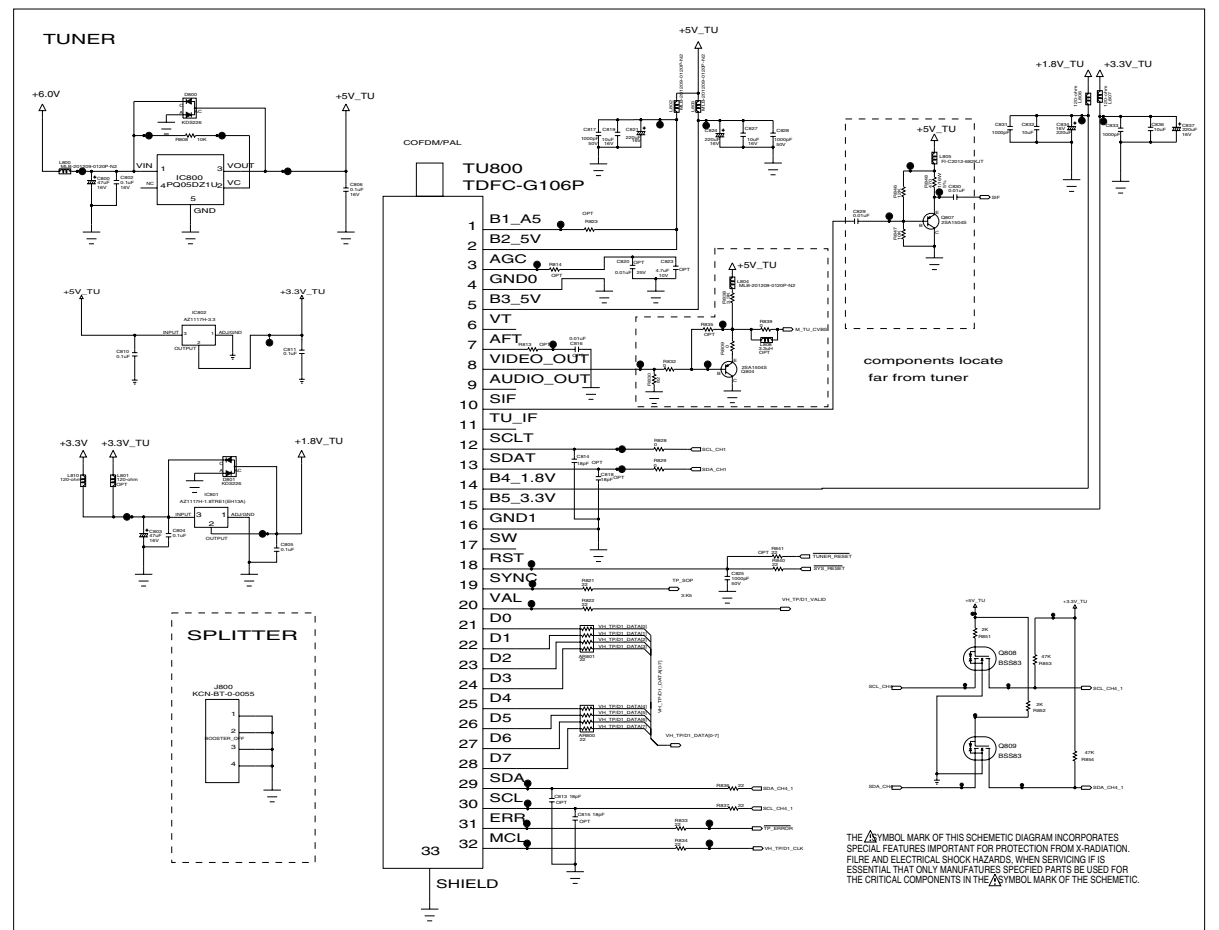
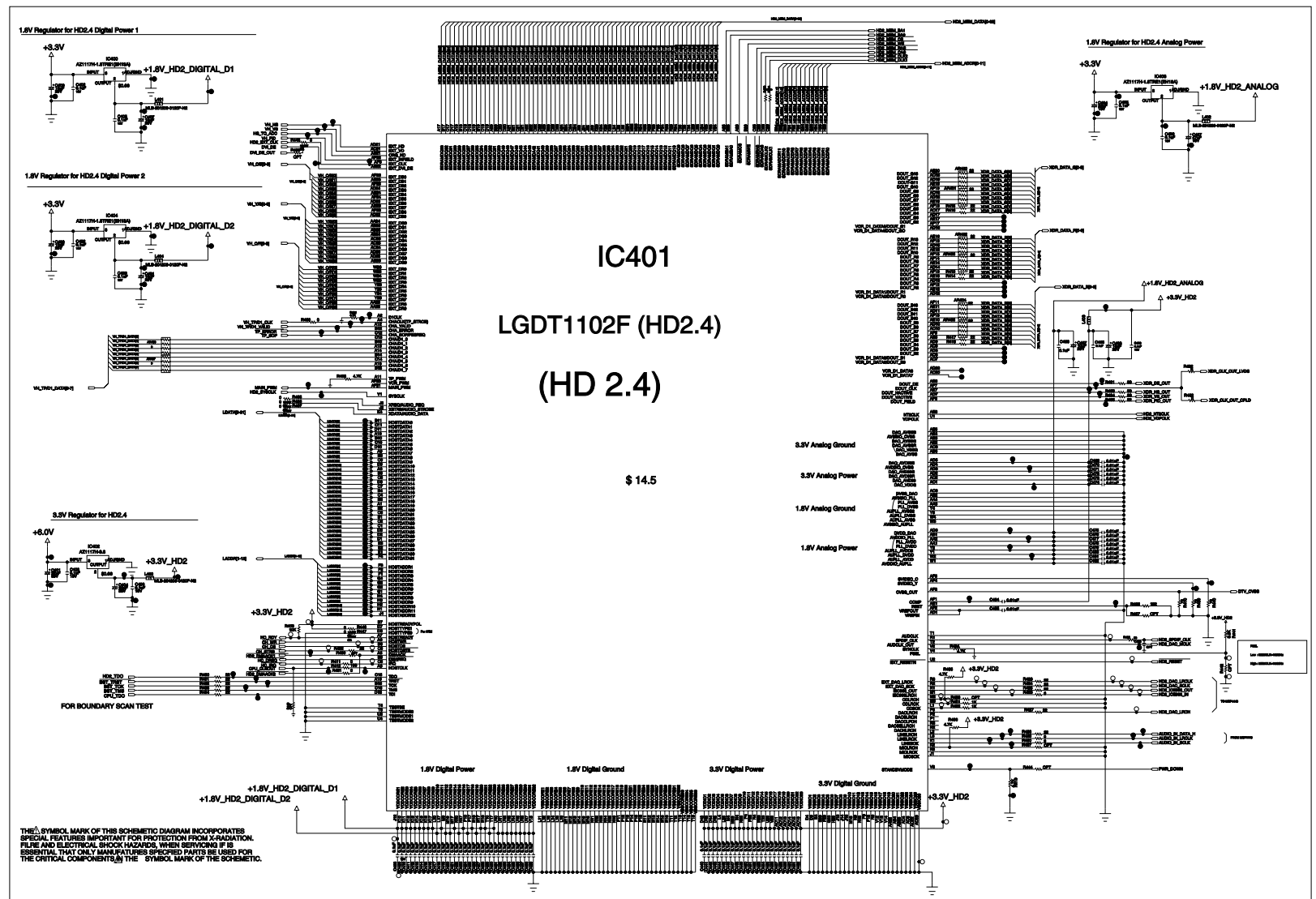
LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
R407	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R519	0RJ0272C678	MCR01MZPJ270 270OHM 5% 1/16W 1005 R/TP ROH
R409	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO	R522	0RJ2202C678	MCR01MZPJ223 22KOHM 5% 1/16W 1005 R/TP -
R410	0RJ0752C678	MCR01MZPJ750 750OHM 5% 1/16W 1005 R/TP ROH	R524	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R
R411	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R527	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R412	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO	R529	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R413	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R530	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R414	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R532	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
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R416	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R534	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
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R418	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R	R535	0RJ0222C678	MCR01MZPJ220 220OHM 5% 1/16W 1005 R/TP - R
R419	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R	R6	0RD3301F609	RD-96T1J3K30 3.3KOHM 5% 1/6W 3.2X1.8MM NON
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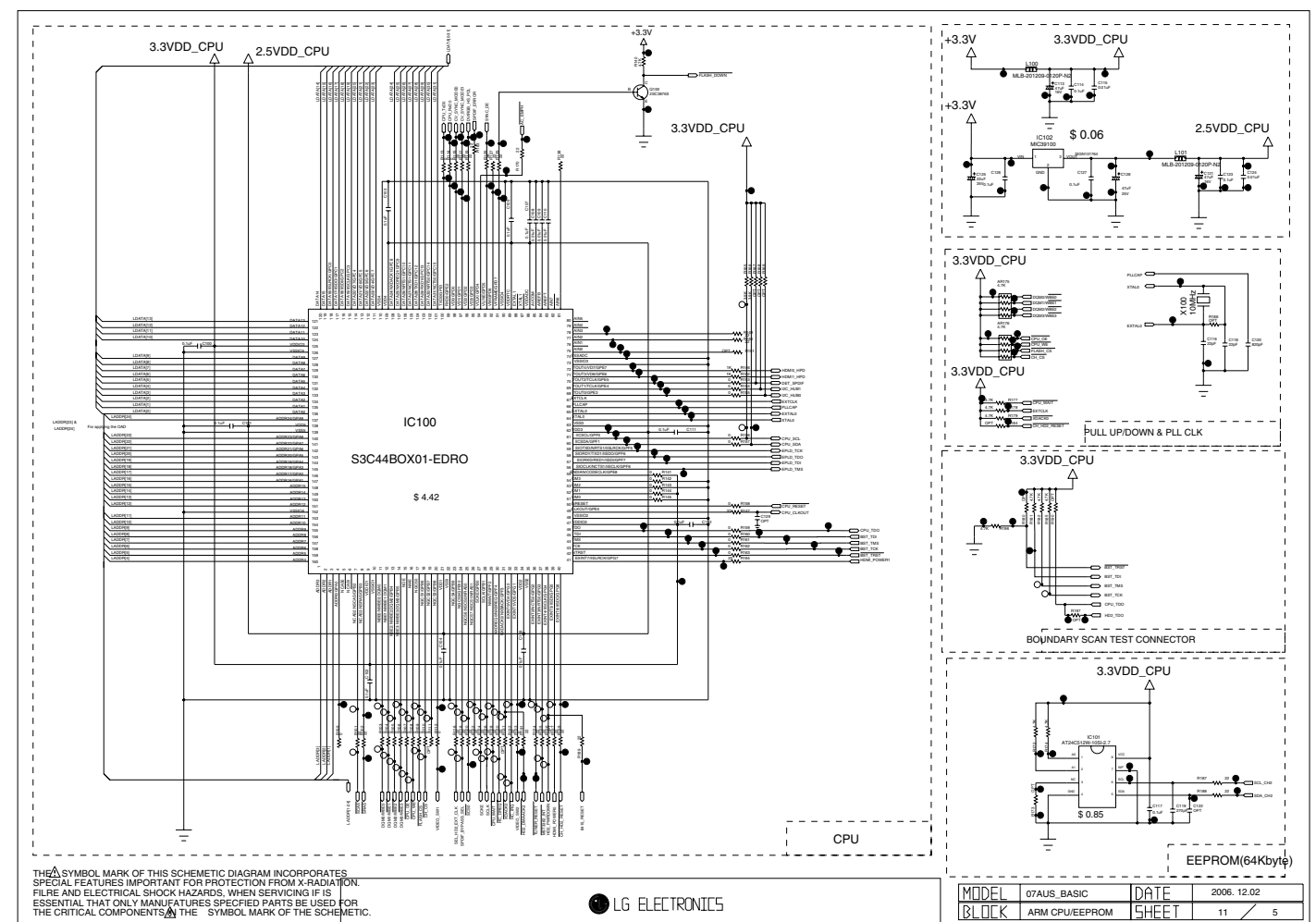
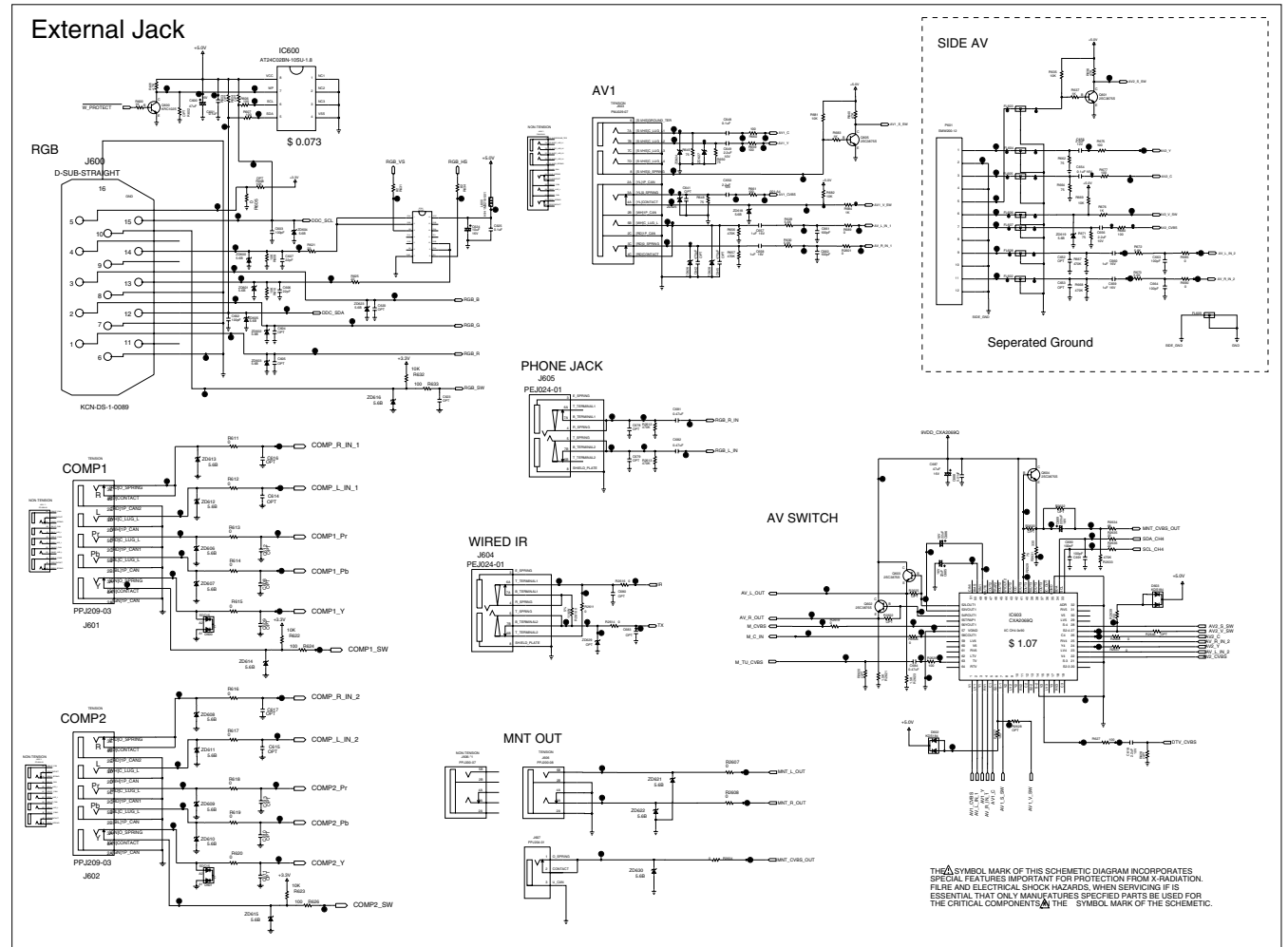
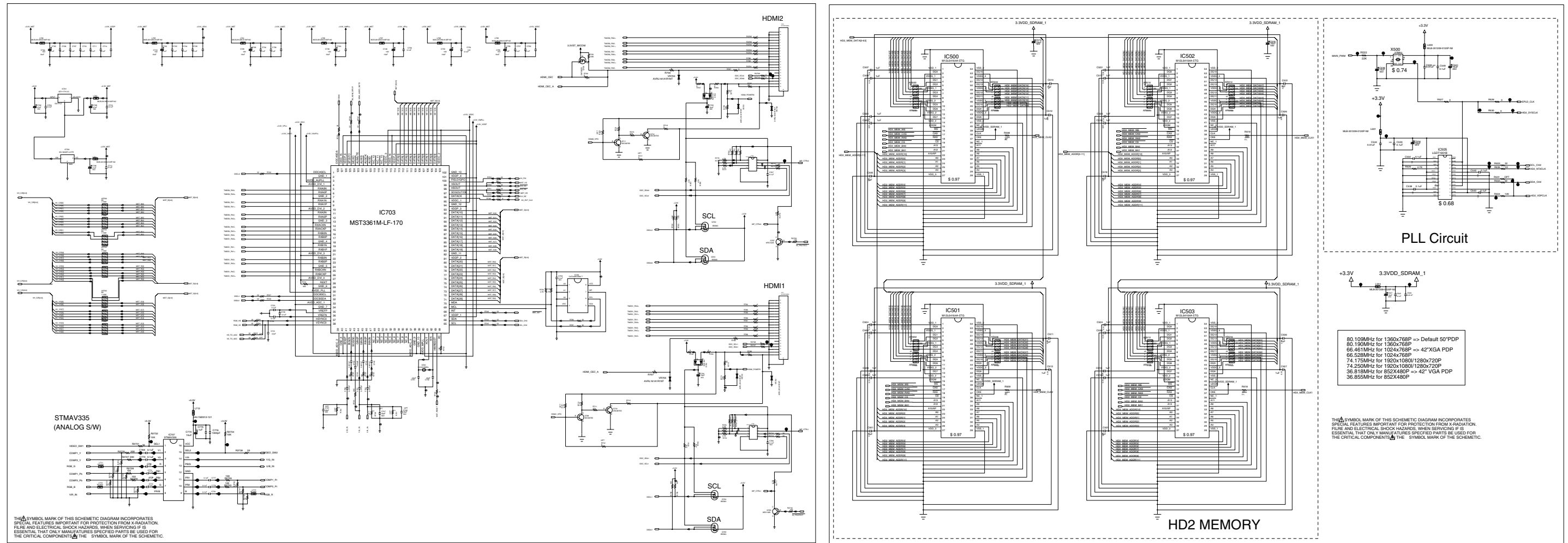
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R653	ORJ0822C678	MCR01MZPJ820 82OHM 5% 1/16W 1005 R/TP ROH	R727	ORJ0332C678	MCR01MZPJ330 33OHM 5% 1/16W 1005 R/TP ROH
R655	ORJ0822C678	MCR01MZPJ820 82OHM 5% 1/16W 1005 R/TP ROH	R728	ORJ0332C678	MCR01MZPJ330 33OHM 5% 1/16W 1005 R/TP ROH
R656	ORJ4703C678	MCR01MZPJ474 47KOHM 5% 1/16W 1005 R/TP -	R729	ORJ0332C678	MCR01MZPJ330 33OHM 5% 1/16W 1005 R/TP ROH
R657	ORJ4703C678	MCR01MZPJ474 47KOHM 5% 1/16W 1005 R/TP -	R731	ORJ3900C678	MCR01MZPJ391 390OHM 5% 1/16W 1005 R/TP R
R658	ORJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO	R733	ORJ0332C678	MCR01MZPJ330 33OHM 5% 1/16W 1005 R/TP ROH
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R661	ORJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO	R736	ORJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R662	ORJ0752C678	MCR01MZPJ750 75OHM 5% 1/16W 1005 R/TP ROH	R737	ORJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
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R664	ORJ0752C678	MCR01MZPJ750 75OHM 5% 1/16W 1005 R/TP ROH	R740	ORJ0682C678	MCR01MZPJ680 68OHM 5% 1/16W 1005 R/TP ROH
R667	ORJ4703C678	MCR01MZPJ474 47KOHM 5% 1/16W 1005 R/TP -	R742	ORJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
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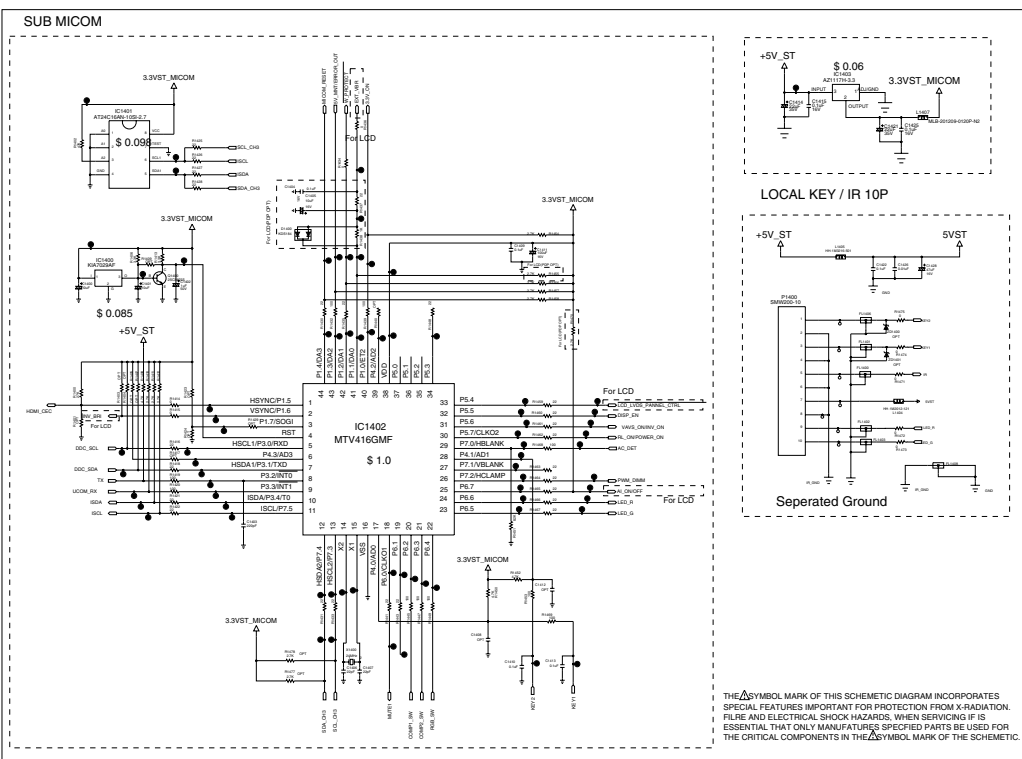
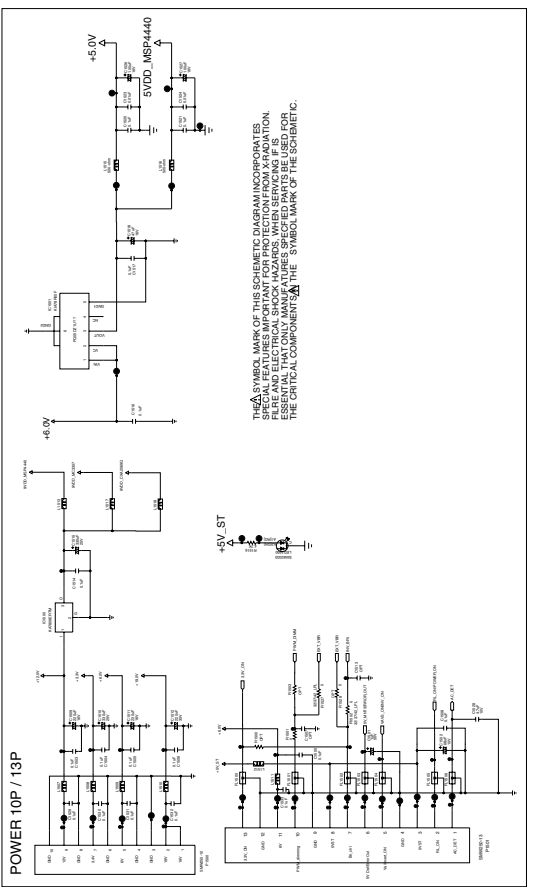
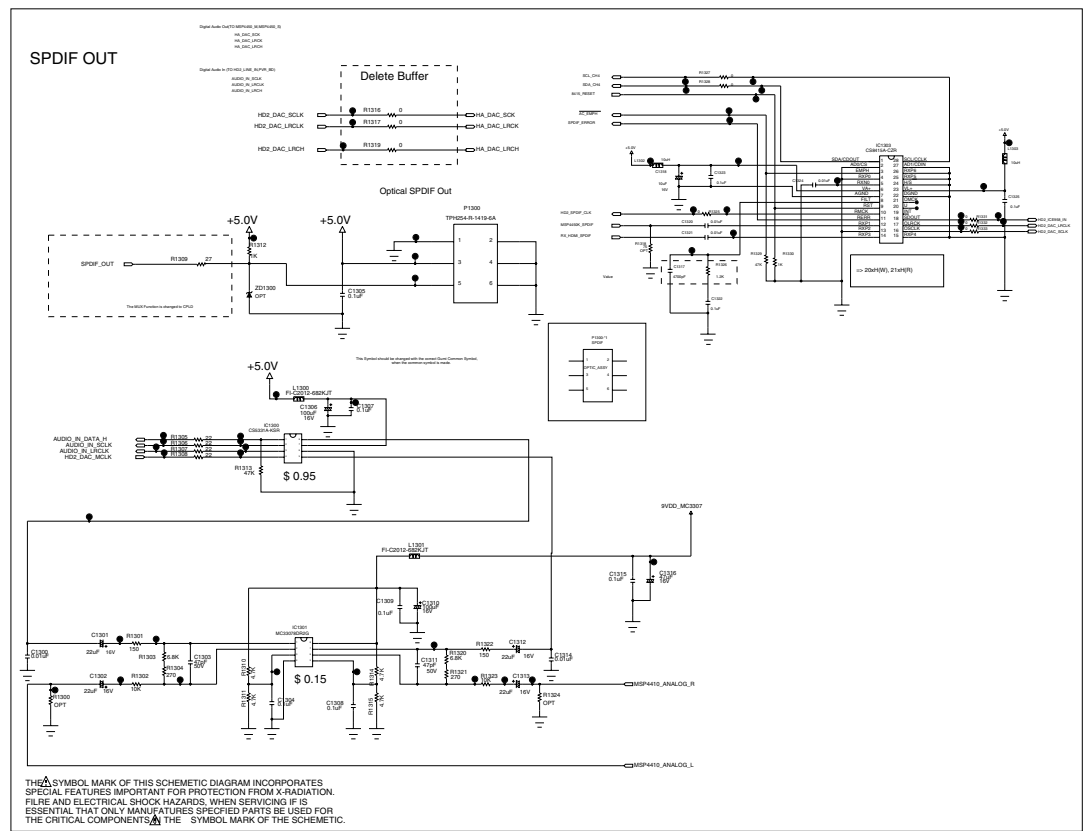
LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
R790	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R929	0RJ0472C678	MCR01MZPJ470 47OHM 5% 1/16W 1005 R/TP - R
R791	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R934	0RJ3901C678	MCR01MZPJ392 3.9KOHM 5% 1/16W 1005 R/TP -
R792	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R935	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH
R793	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R936	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH
R794	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R937	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH
R795	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R940	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH
R796	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R946	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R797	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	R947	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R798	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R948	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R799	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R949	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R8	0RD0101F609	RD-96T1J1R00 1OHM 5% 1/6W 3.2X1.8MM A	R950	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH
R8	0RH0000D622	MCR10EZHZJ000 0OHM 5% 1/8W 2012 R/TP ROHM	R951	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R8	0RH1001D622	MCR10EZHZJ102 1KOHM 5% 1/8W 2012 R/TP ROHM	R952	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R800	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	R953	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R804	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	R954	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R807	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO	R955	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R808	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO	R956	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R808	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO	R957	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO
R809	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R958	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R812	0RJ5600C678	MCR01MZPJ561 560OHM 5% 1/16W 1005 R/TP RO	R959	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R821	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	R960	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R822	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	R963	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM
R828	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R964	0RJ4701C678	MCR01MZPJ472 4.7KOHM 5% 1/16W 1005 R/TP R
R829	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R965	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH
R830	0RJ0822C678	MCR01MZPJ820 82OHM 5% 1/16W 1005 R/TP ROH	R966	0RJ4702C678	MCR01MZPJ473 47KOHM 5% 1/16W 1005 R/TP RO
R832	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R967	EBC32176501	MCR01MZPJ5621 620OHM 5% 1/16W 1005 R/TP R
R833	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	R968	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R834	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	R969	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R836	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	R970	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R837	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	R971	0RJ5101C678	MCR01MZPJ512 5.1KOHM 5% 1/16W 1005 R/TP R
R838	0RJ3301C678	MCR01MZPJ332 3.3KOHM 5% 1/16W 1005 R/TP R	R972	0RJ2201C678	MCR01MZPJ222 2.2KOHM 5% 1/16W 1005 R/TP R
R839	0RJ0000C678	MCR01MZPJ000 0OHM 5% 1/16W 1005 R/TP ROHM	R973	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R
R840	0RJ0222C678	MCR01MZPJ220 22OHM 5% 1/16W 1005 R/TP - R	COILs & FILTERs & INDUCTORs		
R845	0RJ1001C678	MCR01MZPJ102 1KOHM 5% 1/16W 1005 R/TP ROH	FL1400	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R846	0RJ1202C478	MCR01MZPF123 12KOHM 1% 1/16W 1005 R/TP RO	FL1401	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R847	0RJ1002C678	MCR01MZPJ103 10KOHM 5% 1/16W 1005 R/TP RO	FL1402	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R848	0RJ4700C678	MCR01MZPJ471 47OHM 5% 1/16W 1005 R/TP RO	FL1403	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R851	0RJ2001C678	MCR01MZPJ202 2KOHM 5% 1/16W 1005 R/TP ROH	FL1406	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R852	0RJ2001C678	MCR01MZPJ202 2KOHM 5% 1/16W 1005 R/TP ROH	FL1408	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R853	0RJ4702C678	MCR01MZPJ473 47KOHM 5% 1/16W 1005 R/TP RO	FL1500	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R854	0RJ4702C678	MCR01MZPJ473 47KOHM 5% 1/16W 1005 R/TP RO	FL1501	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R9	0RH4700D622	MCR10EZHZJ471 470OHM 5% 1/8W 2012 R/TP ROH	FL1502	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R900	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO	FL1503	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R901	0RJ2200D677	MCR03EZPJ221 220OHM 5% 1/10W 1608 R/TP RO	FL1504	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R902	0RJ2200C678	MCR01MZPJ221 220OHM 5% 1/16W 1005 R/TP RO	FL1505	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R908	0RJ3303D677	MCR03EZPJ334 330KOHM 5% 1/10W 1608 R/TP	FL1506	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R910	0RJ4700C678	MCR01MZPJ471 47OHM 5% 1/16W 1005 R/TP RO	FL602	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R914	0RJ4700C678	MCR01MZPJ471 47OHM 5% 1/16W 1005 R/TP RO	FL603	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R917	0RZZ000067A	MCR01MZPJ751 750OHM 5% 1/16W 1005 R/TP RO	FL604	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R920	0RZZ000067A	MCR01MZPJ751 750OHM 5% 1/16W 1005 R/TP RO	FL605	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R921	0RJ1000C678	MCR01MZPJ101 100OHM 5% 1/16W 1005 R/TP RO	FL606	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R922	0RJ4702C678	MCR01MZPJ473 47KOHM 5% 1/16W 1005 R/TP RO	FL607	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R923	0RJ4702C678	MCR01MZPJ473 47KOHM 5% 1/16W 1005 R/TP RO	FL608	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF
R924	0RJ4702C678	MCR01MZPJ473 47KOHM 5% 1/16W 1005 R/TP RO			
R928	0RJ5600C678	MCR01MZPJ561 560OHM 5% 1/16W 1005 R/TP RO			

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
FL609	EAM37276902	Filter,LCR LCF20P101-TM LPF(EMI) 100MHZ 30pF	L402	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1	OLC1032101A	Inductor,Multilayer,Chip FI-C3216-103KJT 10UH	L403	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1	6210TCE001A	Filter,Bead HB-1S2012-080JT 8OHM 2X1.25X1MM	L404	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L100	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L501	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1000	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L503	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1001	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L504	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1002	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L600	6210TCE001G	Filter,Bead HH-1M3216-501JT 500OHM
L1003	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L601	OLC2232101A	Inductor,Multilayer,Chip FI-D3216-223KJT 22UH
L1004	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L613	OLC2232101A	Inductor,Multilayer,Chip FI-D3216-223KJT 22UH
L1005	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L700	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L101	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L701	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1100	OLC2232101A	Inductor,Multilayer,Chip FI-D3216-223KJT 22UH	L702	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1101	OLC2232101A	Inductor,Multilayer,Chip FI-D3216-223KJT 22UH	L703	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1102	OLC2232101A	Inductor,Multilayer,Chip FI-D3216-223KJT 22UH	L704	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1102	OLC2232101A	Inductor,Multilayer,Chip FI-D3216-223KJT 22UH	L705	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1200	OLC2000005J	Inductor,Multilayer,Chip FI-C2012-682KJT 6.8UH	L706	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1201	OLC2000005J	Inductor,Multilayer,Chip FI-C2012-682KJT 6.8UH	L707	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1202	OLC2000005J	Inductor,Multilayer,Chip FI-C2012-682KJT 6.8UH	L708	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1203	6210TCE001G	Filter,Bead HH-1M3216-501JT 500OHM 3.2X1.6X1.3MM	L709	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1204	EAP32842805	Inductor,Wire Wound,Chip NR8040T150M 15UH	L710	6200J00005T	Filter,Bead HB-1S1608-400JT 400OHM 1.6X0.8X0.8MMP
L1205	EAP32842805	Inductor,Wire Wound,Chip NR8040T150M 15UH	L711	6200J00005T	Filter,Bead HB-1S1608-400JT 400OHM 1.6X0.8X0.8MMP
L1206	EAP32842805	Inductor,Wire Wound,Chip NR8040T150M 15UH	L712	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM
L1207	EAP32842805	Inductor,Wire Wound,Chip NR8040T150M 15UH	L713	6200J00005T	Filter,Bead HB-1S1608-400JT 400OHM 1.6X0.8X0.8MMP
L1208	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L800	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1209	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L801	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1210	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L802	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1211	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L803	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1212	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L804	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1213	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L805	OLC2000005J	Inductor,Multilayer,Chip FI-C2012-682KJT 6.8UH
L1300	OLC2000005J	Inductor,Multilayer,Chip FI-C2012-682KJT 6.8UH	L806	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1301	OLC2000005J	Inductor,Multilayer,Chip FI-C2012-682KJT 6.8UH	L807	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1302	OLCML000020C	Inductor,Multilayer,Chip MLI-201212-100K 10UH	L809	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1303	OLCML000020C	Inductor,Multilayer,Chip MLI-201212-100K 10UH	L810	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1404	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	L900	OLC1032101A	Inductor,Multilayer,Chip FI-C3216-103KJT 10UH
L1405	6210TCE001G	Filter,Bead HH-1M3216-501JT 500OHM	L901	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1407	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	L902	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1507	6210TCE001X	Filter,Bead HU-1H4532-121JT 120OHM 4.5X3.2X1.3MM	L903	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1508	6210TCE001X	Filter,Bead HU-1H4532-121JT 120OHM 4.5X3.2X1.3MM	L904	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1509	6210TCE001X	Filter,Bead HU-1H4532-121JT 120OHM 4.5X3.2X1.3MM	L905	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1510	6210TCE001X	Filter,Bead HU-1H4532-121JT 120OHM 4.5X3.2X1.3MM	L906	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1511	6210TCE001X	Filter,Bead HU-1H4532-121JT 120OHM 4.5X3.2X1.3MM	L907	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1512	6210TCE001X	Filter,Bead HU-1H4532-121JT 120OHM 4.5X3.2X1.3MM	L908	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM
L1513	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	R7	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM
L1514	6210TCE001G	Filter,Bead HH-1M3216-501JT 500OHM 3.2X1.6X1.3MM			CONNECTORs
L1515	6210TCE001G	Filter,Bead HH-1M3216-501JT 500OHM 3.2X1.6X1.3MM	CN300	6630G00001C	KCN-DS-1-0088 D-SUB 9P 2.77MM STRAIGHT MAL
L1516	6210TCE001G	Filter,Bead HH-1M3216-501JT 500OHM 3.2X1.6X1.3MM	J600	6630TGA004K	KCN-DS-1-0089 D-SUB 15P 2.29MM STRAIGHT FE
L1517	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	P1	6602T20009C	SMAW200-04P 4P 2.00MM 1R ANGLE DIP ST NATU
L1518	6200J00005N	Filter,Bead HH-1M2012-121JT(H:1mm) 120OHM	P1	6602T20009J	SMAW200-10P 10P 2.00MM 1R ANGLE DIP ST NAT
L2	6210TCE001A	Filter,Bead HB-1S2012-080JT 8OHM 2X1.25X1MMP	P1	6602T20009L	SMAW200-12P 12P 2.00MM 1R ANGLE DIP ST NAT
L200	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	P1000	6630V90116A	FI-X30SSL-HF 30P 1.00MM 1R ANGLEP WH
L201	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	P1200	6602T25008B	SMW250-03P 3P 2.50MM 1R STRAIGHT DIP ST NA
L300	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	P1201	6602T25008C	SMW250-04P 4P 2.50MM 1R STRAIGHT DIP ST NA
L301	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM	P1400	6602T20008J	SMW200-10P 10P 2.00MM 1R STRAIGHT DIP ST N
L400	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM			
L401	OLCML00003B	Filter,Bead MLB-201209-0120P-N2 120OHM			

LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION	LOC. NO.	PART NO.	DESCRIPTION / SPECIFICATION
P1500	6602T25008J	SMW250-10P 10P 2.50MM 1R ANGLE DIP BK BLAC	VR701	6102W5V016A	Varistor AVR161A1R1NT 10V 30% 1.1pF 1.6X0.8MM
P1501	6602T25008M	SMW250-13P 13P 2.50MM 1R STRAIGHT DIP ST N	VR702	6102W5V016A	Varistor AVR161A1R1NT 10V 30% 1.1pF 1.6X0.8MM
P2	6602T20009C	SMAW200-04P 4P 2.00MM 1R ANGLE DIP ST NATU	VR703	6102W5V016A	Varistor AVR161A1R1NT 10V 30% 1.1pF 1.6X0.8MM
P300	366-932E	GIL-G-06P-S3T2-E 6P 2.50MM 1R STRAIGHT DIP	VR704	6102W5V016A	Varistor AVR161A1R1NT 10V 30% 1.1pF 1.6X0.8MM
P601	6602T20008L	SMW200-12P 12P 2.00MM 1R STRAIGHT DIP ST N	VR705	6102W5V016A	Varistor AVR161A1R1NT 10V 30% 1.1pF 1.6X0.8MM
	5240T0F004A	LEAD SET 100MM 385-095A 385-095A 100mM NON	X100	6212AB2015E	Crystal HC-49/SM 10MHZ 30PPM 10MHZ 30PPM
	6630V90142A	TPH254-R-1419-6A 6P 2.54MM 2R ANGLE DIP BK	X1100	6202VDT002H	Crystal SX-1 18.432MHZ 30PPM(16PF) 18.432MHZ
	6631900012E	SMH250 SMH250 300mM 2.50MM 10P UL1007 AWG2	X1400	6202TST001E	Crystal SX-1 24MHZ 30PPM(20PF) 24MHZ 30PPM
	6631900013J	SMH200-12P SMH200-12P 500mM 2.00MM 12P UL1	X500	6204B62705A	Oscillator,Crystal VCXO 27MHZ 100PPM 3.3V
	6631900018H	3P SPK LEFT SMH250 TERMINAL 450mM 2.50MM 3	X700	6202VDT002B	Crystal SX-1 14.31818MHZ 30PPM(16PF)
	6631900027E	SMH250 SMH250 300mM 2.50MM 13P UL1007 AWG2	X900	166-E02F	Resonator,Ceramic CSBLA500KECF09-B0 500KHZ
	6631900048B	EAD00393302 SMH200 SMH200 150mM 2.00MM 4P	X901	6212AB2873A	Crystal HC-49/SM 24.576MHZ 30PPM 24.576MHZ
	6631900050B	SMH200 SMH200 900mM 2.00MM 10P UL1185 AWG2		68509A0004T	Cable,Assembly RCA R/A TO RCA R/A UL 1365#26 VW-1
	6631T20032A	14P(INVERTER) PHR-14P PHR-14P 260mM 2.00MM			
	6631T25026C	6631T25026C SMH250 35098 900mM 2.50MM 4P U			
EAD30302101		10P SHIELD DMS CONNECTOR ASSY SMH200-10P S			
EAD35683002		LVDS LPL STANDARD FI-X30HL(JAE) FI-X30HL(J)			
SWITCHes					
SW1	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100	A1	MFL37734801	Manual,Owners PRINTING USER LB73A BRAND
SW2	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100	A2	MKJ32022831	Remote Controller COMPLEX LB73A 26LC7D-AB
SW3	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100	A3	6410TSW003A	Power Cord LP-23A+SAG18N<B10A&LS-13_1.87M
SW300	6600VR1004A	SKHMPWE010 1C1P 12VDC 0.05A HORIZONTAL 160	A4	SAC30653103	Title LB73A_26LC7D-AB EN(1)
SW4	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100	A5	49519K0002A	Plate Assembly SUPPORTER UPPER 26INCH
SW5	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100	A6	FAB30006504	Screw,Machine FAB30006504 BH + 4MM 10MM
SW6	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100	A7	FAB30016106	Screw Assembly FAB30016106 MACHINE TYPE D4.0
SW7	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100			
SW8	140-313A	THVV501BBC 1C1P 12VDC 0.05A HORIZONTAL 100			
JACKs					
J601	6612J10031A	PPJ209-02 14.0MM 1RX5C STRAIGHT TR 5PORTS			
J602	6612J10031A	PPJ209-02 14.0MM 1RX5C STRAIGHT TR 5PORTS			
J603	6612J00062H	PMJ029-01 14P DIN/RCA 14MM STRAIGHT DIP TR			
J604	6612F00099A	PEJ024-01 1P 4P STRAIGHT TR 3.6MM BLACK DI			
J605	6612F00099A	PEJ024-01 1P 4P STRAIGHT TR 3.6MM BLACK DI			
J606	6612J10043A	PPJ200-07 15MM 1RX4C ANGLE BK 3P DONGGUAN			
J607	EAG35542201	PPJ204-01 12.0MM 1RX1C STRAIGHT BK YELLOW			
J700	6612B00015B	DC1R019WDH SOCKET 21P STRAIGHT SMD R/TP -			
J701	6612B00015B	DC1R019WDH SOCKET 21P STRAIGHT SMD R/TP -			
J800	6612J10025A	KCN-BT-0-0055 4P PAL/RCA - ANGLE DIP TR RC			
	EAG32151101	TOX177L(F,T) 3P TX 2.54MM ANGLE 15BPS DIP			
OTHERs					
IC1	6712000013A	Receiver Module TSOP4438SO1 4.5TO5.5V 1.5MA			
IC1402	SAA30679402	S/W,Firmware 2.00.0 3FC2 AUSTRALIA FLASH ROM			
IC200	SAA30679204	S/W,Firmware 2.00.0 B60B AUSTRALIA FLASH ROM			
IC201	SAA30679304	S/W,Firmware 2.00.0 43DD AUSTRALIA FLASH ROM			
LED1	0DLBE0138AA	LED,DIP BL-BUBGE301 ROUND 3MM SUPER			
LED1500	0DL233309AC	LED,Chip SAM2333 RED/Y-GREEN 2.7V 2.8V			
LED1503	0DL233309AC	LED,Chip SAM2333 RED/Y-GREEN 2.7V 2.8V			
TU800	EBL32961502	Tuner,Digital TDFC-G106P DVB-T/PAL			
VR700	6102W5V016A	Varistor AVR161A1R1NT 10V 30% 1.1pF 1.6X0.8MM			

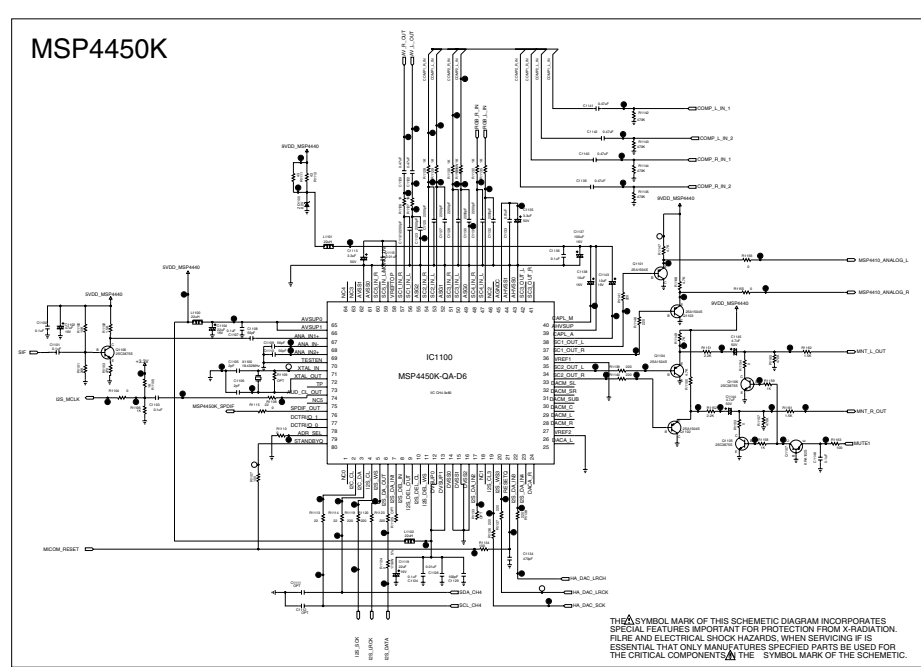
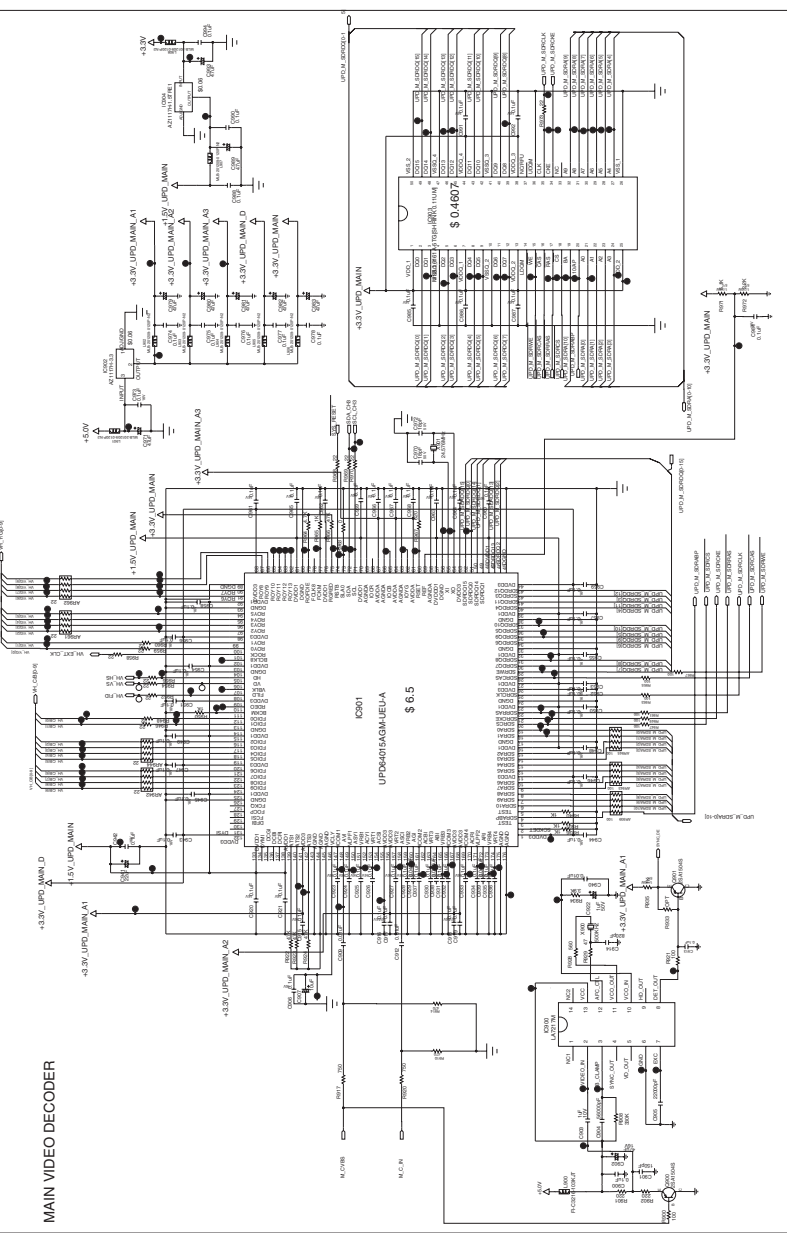
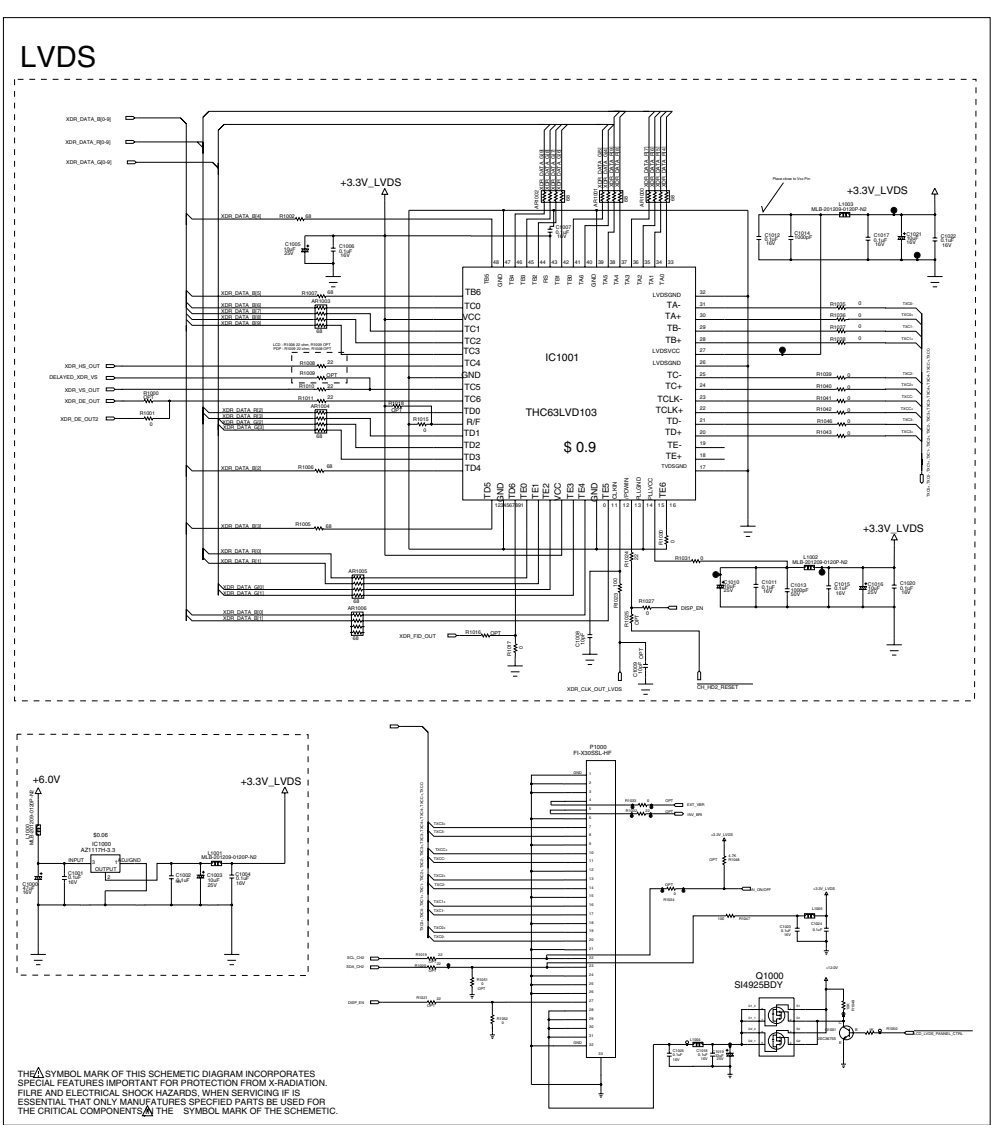
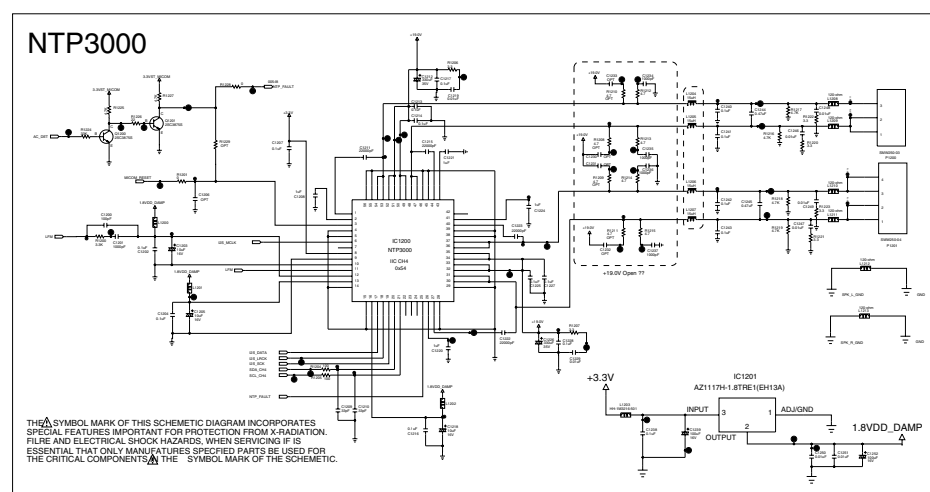






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