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# DLP PROJECTOR

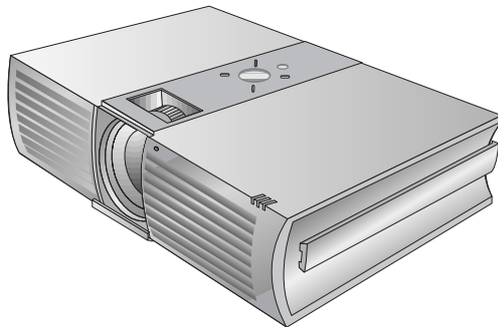
# SERVICE MANUAL

**CHASSIS : RE-048B**

**MODEL : RD-JT92**

**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  $\Delta$  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 X-RADIATION, 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.

Due to high vacuum and large surface area of picture tube, extreme care should be used in **handling the Picture Tube**. Do not lift the Picture tube by its Neck.

### X-RAY Radiation

#### Warning:

The source of X-RAY RADIATION in this TV receiver is the High Voltage Section and the Picture Tube. For continued X-RAY RADIATION protection, the replacement tube must be the same type tube as specified in the Replacement Parts List.

To determine the presence of high voltage, use an accurate high impedance HV meter.

Adjust brightness, color, contrast controls to minimum.

Measure the high voltage.

The meter reading should indicate  
23.5 ; 1.5KV: 14-19 inch, 26 ; 1.5KV: 19-21 inch,  
29.0 ; 1.5KV: 25-29 inch, 30.0 ; 1.5KV: 32 inch

If the meter indication is out of tolerance, immediate service and correction is required to prevent the possibility of premature component failure.

### 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  $1M\Omega$  and  $5.2M\Omega$ .

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.

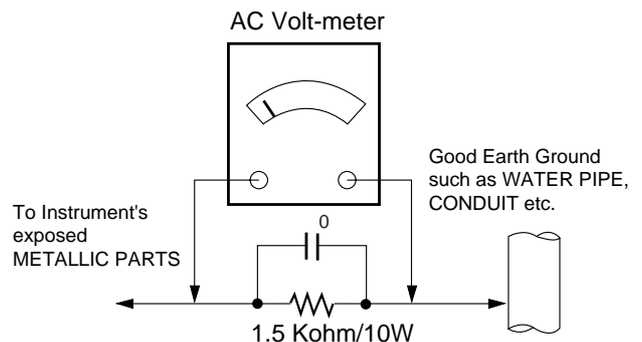
Connect 1.5K/10watt resistor in parallel with a 0.15uF capacitor between a known good earth ground (Water Pipe, Conduit, etc.) and the exposed metallic parts.

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 is 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.

**N O T E :** 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.

- d. Discharging the picture tube anode.
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. Discharge the picture tube anode only by (a) first connecting one end of an insulated clip lead to the degaussing or kine aquadag grounding system shield at the point where the picture tube socket ground lead is connected, and then (b) touch the other end of the insulated clip lead to the picture tube anode button, using an insulating handle to avoid personal contact with high voltage.
  4. Do not spray chemicals on or near this receiver or any of its assemblies.
  5. 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.

6. Do not defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
7. 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.
8. 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.
9. *Use with this receiver only the test fixtures specified in this service manual.*

**CAUTION:** Do not connect the test fixture ground strap to any heatsink 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 mall wirebristle (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 heatsink 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 heatsink.

### 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.

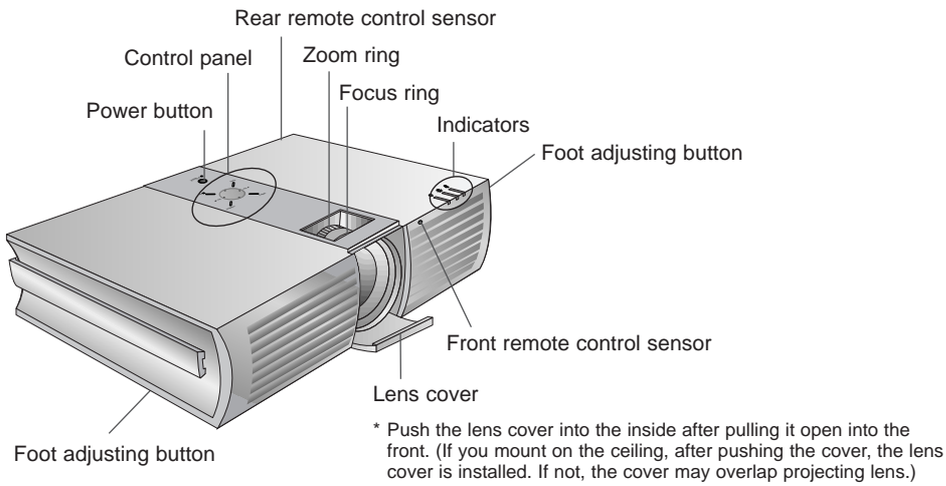
**CAUTION:** Be sure the insulated jumper wire is dressed so the it does not touch components or sharp edges.

# CONTROL DESCRIPTIONS

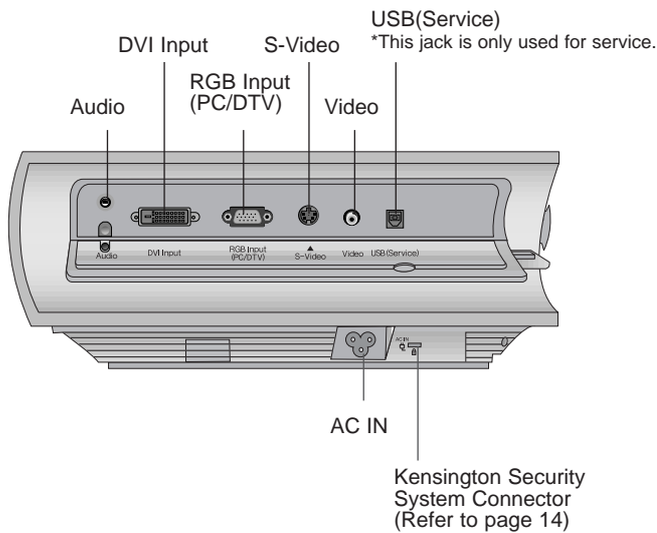
## Names of parts

### Main Body

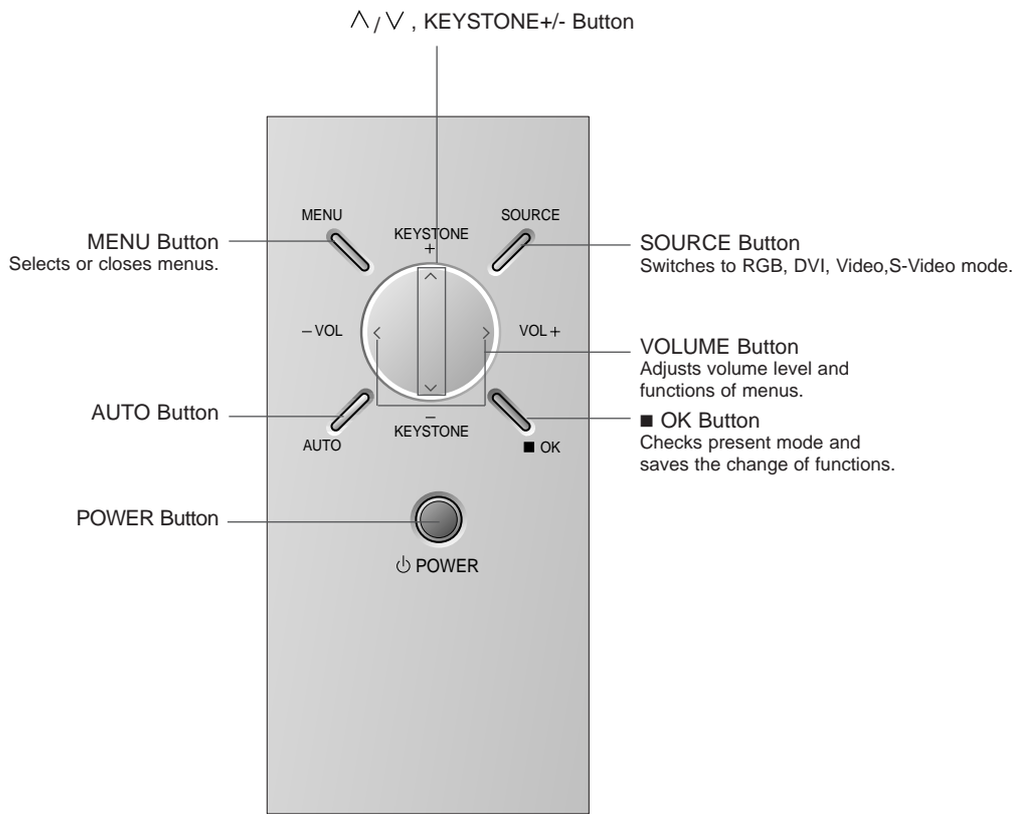
\* The projector is manufactured using high-precision technology. You may, however, see on the Projector screen tiny black points and/or bright points (red, blue, or green). This can be a normal result of the manufacturing process and does not always indicate a malfunction.



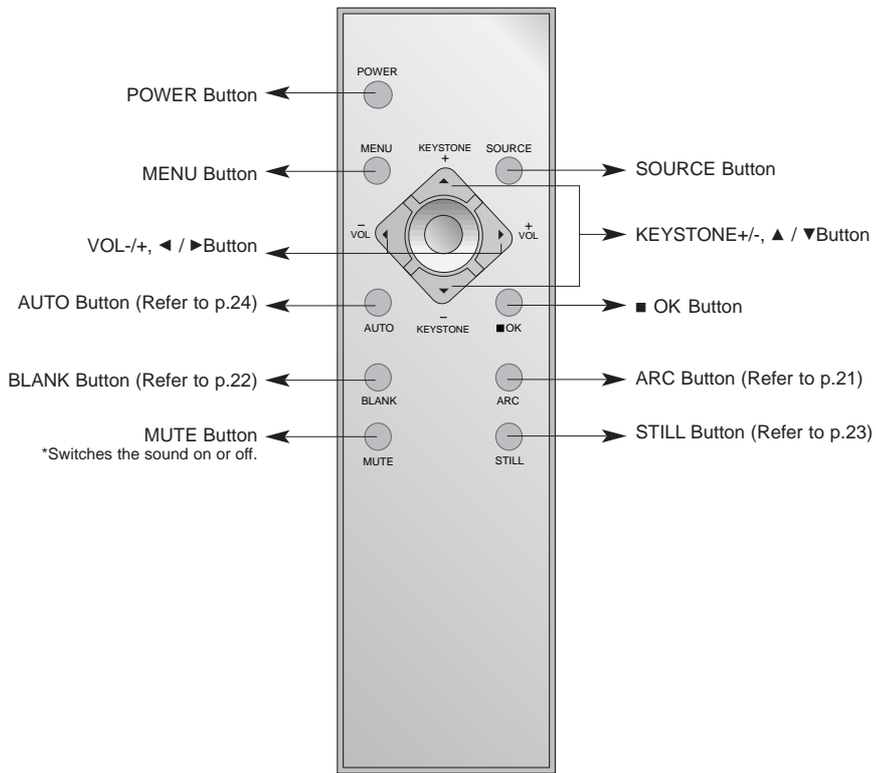
### Connecting Part



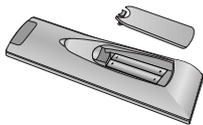
Control Panel



## Remote Control



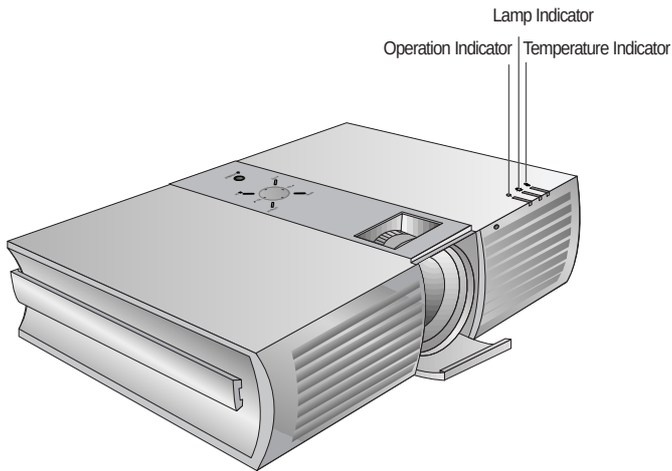
## Installing Batteries



- Open the battery compartment cover on the back of the remote control and insert the batteries with correct polarity, match "+" with "+", and match "-" with "-".
- Install two 1.5V "AAA" batteries. Don't mix used batteries with new batteries.

## Projector Status Indicators

\* Lamp Indicator, operation indicator and temperature indicator at the top of the projector show the user the operating status of the projector.



Operation Indicator	Orange	Standby.
	Green(flashing)	Lamp cooling until the lamp turn on.
	Green	On operation. (Turn on the lamp)
	Orange(flashing)	Projector lamp is cooling as power out (2 minutes)
	Off	Power off.
Lamp Indicator	Red	Projector lamp is reaching the end of its life and needs to be replaced with a new lamp. (over 2000 hours)
	Red(flashing)	The projector has trouble in the lamp or around it at power-on. Retry Power On again later. If lamp indicator is red (flashing) again, contact the service center.
	Green(flashing)	The lamp cover is not closed.
Temperature Indicator	Orange	This projector is in high temperature. Turn the power of projector off and check the ventilator.
	Red	The projector is turned off as its high temperature.
	Red (flashing)	Power has turned off due to problem with the internal cooling fan. Contact your service center.

# REPLACING OF LAMP

The projector lamp usually lasts for about 2000 hours. You can see the used lamp time in the Selecting Function section. You must replace the lamp when:

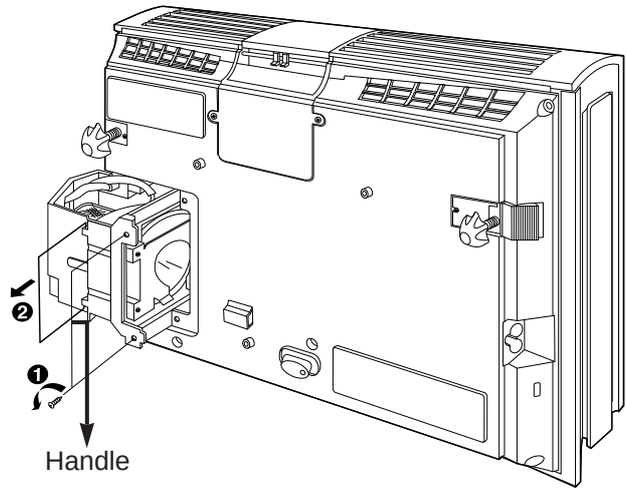
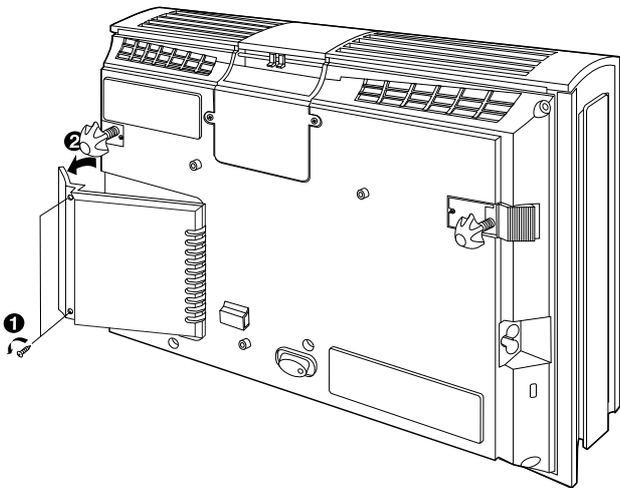
- The projected image gets darker or starts to be deteriorated.
- The lamp indicator is red.(red, flashing alternately)

When replacing the lamp, contact your dealer or the service center for the correct lamp.

1. Turn off the projector and unplug the power cable.  
(Cool the lamp for more than 1 hour.)
2. Stand the projector on its side as below so that you can easily access the lamp cover.
3. Remove the two retaining screws on the lamp cover with a screwdriver or similar objects and then lift off the lamp cover.

4. After lifting the lamp cover off, remove the two retaining screws on the lamp case with a screwdriver similar objects.
5. Lift up the fixed wire handle of the lamp.
6. Pull out the handle slowly and remove the lamp case.
7. Insert the new lamp gently into the correct position. Make sure it is inserted correctly.
8. Tighten the screws you removed in step 4.
9. Replace the lamp cover and tighten the cover screws.  
(Make sure the lamp cover is securely fastened. If the lamp cover is open, the lamp indicator flashes green and the projector is not turned on.)

## Bottom of the Projector



# SPECIFICATIONS

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

## ■ Scope

This standard can be applied to the DLP Projector related to RE-048B Chassis.

## ■ Test Condition

- 1) Temperature : 25°C ; 5°C (Only CST is 40°C ; 2°C )
- 2) Relative Humidity: 65 ; 10%
- 3) Power Voltage: Standard input voltage (100-240V~, 50/60Hz)
- 4) Use the parts only designated in B.O.M.,PARTS SPEC.,or drawings.
- 5) Follow each drawing or spec for spec and performance of parts,based upon P/N of B.O.M
- 6) Warm up TV set for more than 30min. before the measurement.

## ■ Test and Inspection Method

- 1) performance:Follow the Standard of LG TV test
- 2) RCA JACK performance: Follow the standard of LG
- 3) Standards of Etc requirement  
SAFETY:CE (EN55020), Electric wave:CB (EN55013)

## ■ General Specification

No.	Item	Specification				Remark
		Min	Typ	Max	Unit	
1	Video input applicable system	NTSC M NTSC 4.43 PAL PAL M PAL N SECAM NTSC-PB				3.579545 / 60Hz 4.433618 / 60Hz 4.433618 / 50Hz 3.575611 / 60Hz 3.582056 / 50Hz 4.286 / 50Hz 4.433618 / 60Hz
2	Power	SMPS				
3	Input Voltage	100V(-10%) - 240(+6%)V~,50/60Hz				
4	Market	World wide				
5	Screen size	16:9 / 4:3				
6	Aspect ratio	16:9				
7	Operating Temperature	0		40	deg	
8	Operating Humidity			85	%	
9	Storage Temperature	-20		60	deg	
10	Storage Humidity			85	%	

■ Feature and function

No.	Item	Specification				Remark
		Min	Typ	Max	Unit	
1	REMOCON	NEC Code				
2	DVI Input	1	Digital RGB			DVI-D
3	RGB Input	1	Separate			D-Sub 15 pin
4	Component input	1	Y, P <sub>B</sub> , P <sub>R</sub> 480i, 480p, 720p, 1080i, 576i, 576p			D-Sub 15 pin
5	Composite input	1	480i, 576i			RCA jack(Yellow)
6	S-video input	1	480i, 576i			S-VIDEO jack
7	Audio input	1				PC-audio jack
8	USB Port	1				USB jack (only for download)
9	Local Key	Power, Menu, OK, Vol(+,-) Source, keystone+/ keystone, auto				
10	Picture, Gamma	Normal/ Film/ Sports				
11	Picture, User Control	Contrast/ Brightness/ Color/ Tint/ Sharpness				
12	ACC	Normal/ Warm/ Cool				
13	Display mode	4:3 / 16:9				
14	Sound	1W mono				
15	OSD Language	Korean/ english/ Deutsch/ Italiano/ Espanol / Chinese/ Japanese/ france/ Swedish				

# ADJUSTMENT INSTRUCTION

## 1. Application Object

This instruction is for the application to the DLP Projector (CHASSIS : RE-048B).

## 2. Notes

- (1) The power source insulation of this DLP Projector is not charging type and you may not use the transformer for insulation. It is advised to use an insulation transform between the power supply cable and power input of the set to protect the test equipment.
- (2) The adjustment must be performed under the correct sequence.
- (3) The adjustment must be performed in the circumstance of  $25\pm 5^{\circ}\text{C}$  of temperature and  $65\pm 10\%$  of relative humidity.
- (4) The input voltage of the receiver must keep AC 110V, 60Hz during adjustment.
- (5) The set must be on for 5 minutes prior to any adjustment. After receiving possible 100% white pattern, it is operated preliminarily.

## 3. Accessing the Adjustment Mode

- (1) Pressing the instart key on the service remote will open or close the service menu.
- (2) As shown <Fig. 1>, use the (CH+ (▲), CH- (▼)), select to item press the ENTER or VOLUME key to enter the item you wish to adjust.

1. Test Pattern	▶
2. Optic Check	▶
3. Temperature	
4. RGB Gain/Off Set	
5. Component Gain/Off Set	
6. White Balance	
7. CWI	
8. Lamp Time Reset	
9. White Peaking	
10. PWM	

<Fig.3> OSD of Adjustment Mode

- (3) Press the Instart key to exit the service menu.
- (4) Preparation for Adjustment
  - 1) Power is connected in set to be power on.
  - 2) Do heat run 5minutes.

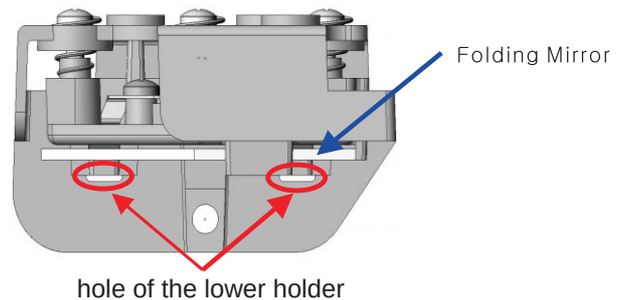
## 4. Folding Mirror Adjustment

### 4-1. Before adjusting, check the position of Folding Mirror

Check the position of Folding Mirror in the base of up / down / left / right surface. (Fig. 4-1)

#### (1) Check the Lower Position

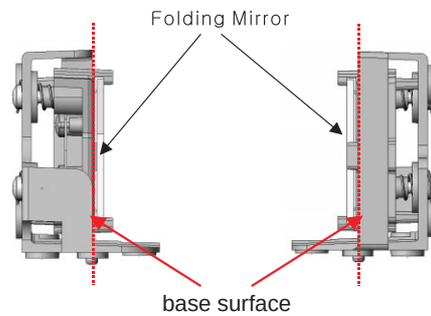
As shown <Fig. 4-1>, check the mirrors lower position in the middle of the hole, located under the holder.



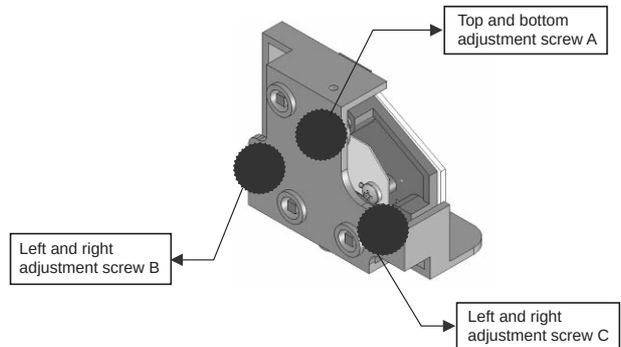
<Fig.4-1> Check the Lower Position of Folding Mirror

#### (2) Check the Left / Right Position

After checking the lower position, as shown <Fig. 4-2>, fix the sides so they are vertically aligned with the base surface.



<Fig.4-2> Check the Left / Right Position of Folding Mirror



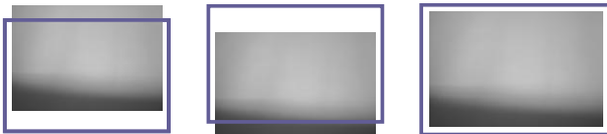
<Fig.4-3> Illuminator Adjustment Part by Folding Mirror

## 4-2. Illuminator Adjustment Sequence

Check the full white screen refer to (Fig 4-3) and make adjustments in the following sequence.

### (1) Up and Down Adjustment

- 1) Mark screw (A) in its original position. Turn screw (A) up / down adjustment to the left and mark where the image is aligned.
- 2) Mark screw (A) in its original position. Turn screw (A) up / down adjustment to the right and mark where the image is aligned.
- 3) Turn screw (A) up / down adjustment to the right / left and mark where the image is aligned. Fix the adjustment screw in position.



Step 1                      Step 2                      Step 3

<Fig.4-4> Illuminator up / down Adjustment Sequence

### (2) Left and Right Adjustment 1

- 1) Mark screw (B) in its original position. Turn screw (B) Left / Right adjustment to the right and mark where the image is aligned.
- 2) Mark screw (B) in its original position. Turn screw (B) Left / Right adjustment to the left and mark where the image is aligned.
- 3) Turn screw (B) Left / Right adjustment to the right / left and mark where the image is aligned. Fix the adjustment screw in position.



Step 1                      Step 2                      Step 3

<Fig.4-5> Illuminator Left/Right Adjustment Sequence 1

### (3) Left and Right Adjustment 2

- 1) Mark screw (C) in its original position. Turn screw (C) up / down adjustment to the right and mark where the image is aligned.
- 2) Mark screw (C) in its original position. Turn screw (C) up / down adjustment to the left and mark where the image is aligned.
- 3) Turn screw (C) up / down adjustment to the right / left and mark where the image is aligned. Fix the adjustment screw in position.



Step 1                      Step 2                      Step 3

<Fig.4-6> Illuminator Left/Right Adjustment Sequence 2

### (4) Final Adjustment

Repeat turn screw (C) up / down adjustment to the right / left and mark where the image is aligned. Fix the adjustment screw in position. 1), 2), 3) adjustment twice and find the optimum position. Check the image with the naked eye for optimum alignment.

### 4-3. Illuminator Phenomenon Adjustment



Adjustment part	Screw direction	Screen state		Description
		Initial state	State after adjusting	
Up/down screw A	Right (tighten direction)			At first, upside illuminator goes down and right illuminator also goes down in detail.
	Left (loosen direction)			At first, downside illuminator goes down and left illuminator also goes down.
left/right screw B	Right (tighten direction)			At first, left illuminator goes down and downside illuminator also goes down.
	Left (loosen direction)			At first, right illuminator goes down and upside illuminator also goes down.
left/right screw C	Right (tighten direction)			At first, left illuminator goes down and downside illuminator also goes down.
	Left (loosen direction)			At first, right illuminator goes down and upside illuminator also goes down.

## 5. Caution for DMD (Digital Micro-mirror Device)

### 5-1. Caution for DMD ESD

- (1) Connector the grounding to prevent a damage of ESD (Electrostatic Discharge) when handing the DMD.
- (2) Wear a wrist strap to connect the ESD grounding in flesh necessarily.
- (3) Connect the ESD ground to workstation and an electric conductor.
- (4) Save the DMD after getting rid of a static electricity. Keep it at an exclusive case when moving it When grounding, open the case.
- (5) Put on gloves for preventing static electricity.
- (6) All work is done at static free location. Attach the tape or remove a dust on the DMD front or DMD back pin

### 5-2. Caution for DMD Clean

- (1) Follow the procedure and caution to prevent the screen from being scratched.
- (2) When DMD glass stains with dust, polish the front and back DMD glass with soft cloth. Then, do it again after rotating 180 degree the DMD. If necessary, keep under observation.
- (3) Don't clean the DMD with the high pressure. The static electricity and pressure will damage the DMD.

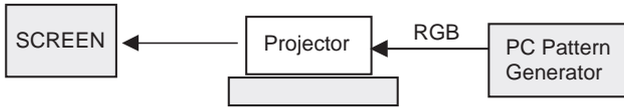
## 6. RGB Offset/Gain Adjustment

### 6-1. Required Test Equipment

- (1) Pattern Generator 1EA (For analog RGB)
- (2) Remote control 1EA

### 6-2. Setting of the device

Set the equipment as <Fig. 6-1>.



<Fig.6-1> Device setting diagram for RGB offset/gain adjustment

### 6-3. Preparation for Adjustment

- (1) Connect the pattern generator as <Fig. 6-1>.
- (2) Adjust pattern generator to SVGA 60Hz.
- (3) Press the Input selection button to select the RGB input.

### 6-4. Sequence of Adjustment

- (1) Select the white/black pattern for pattern generator as <Fig. 6-2>. (SVGA 60Hz)



<Fig.6-2> Window Pattern

- (2) Press the instart button on the service remote control to select RGB offset/gain set in Adjustment menu.
- (3) Automatic Adjustment : Press the enter button in RGB offset/gain set of Adjustment menu. (Adjustment is operated by system Micom automatically)

## 7. COMPONENT Offset/Gain Adjustment

- (1) Select 75% color bar of <Fig. 7> for PC Pattern Generator pattern. (Resolution 480p)



<Fig. 7>

- (2) Press the instart button on the remote control to select component offset/gain set in the adjustment menu.
- (3) Automatic Adjustment : Press the enter button in component offset/gain set of Adjustment menu. (Adjustment is operated by system Micom automatically)

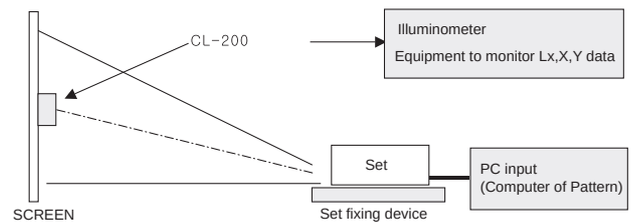
## \*. CWI/White Balance Measurement Condition

- (1) CWI and White Balance is adjusted using a CL-200 or equivalent.
- (2) Adjust the screen size to a minimum of 40 inches.
- (3) Place the CL-200 on the center of projection screen.
- (4) Make the measurement condition under 1Lux for CL-200 to measure the correct color coordinate.

## 8. CWI Adjustment

### 8-1. Setting of the Device

Set the equipment as <Fig. 8-1>.



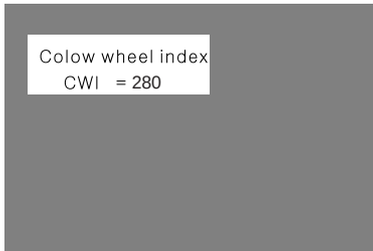
<Fig.8-1> Device setting diagram for CWI adjustment

### 8-2 Required Test Equipment

- (1) Illuminometer (Model : CL-200) 1EA : Chromaticity measurement from projection screen center.
- (2) PC input equipment (Pattern Generator, PC)
- (3) Set fixing device 1EA
- (4) Remote control 1EA

### 8-3. Preparation for Adjustment

- (1) Connect the power cord and turn the set on, then connect it to a PC input.
- (2) Enter the CWI menu by using the Instart key on the service remote. (Default value : 280)
- (3) When entering CWI, a full red screen will display. At this time, see the Illuminometer color coordinates on the center.



<Fig.8-2> TEST pattern (RED pattern)

### 8-4. Sequence of Adjustment

- (1) Adjust CWI to the left/right value by using the volume buttons at the first adjustment value is preset to 268.
- (2) Illuminometer color coordinates change when pressing volume button.
- (3) X coordinates usually get maximum value at  $X=0.640\pm0.02$  and Y coordinates usually get minimum value at  $Y=0.340\pm0.02$ . Adjust this value by pressing volume button on the remote control. Adjustment range is usually 265~285 and average value is 280.
- (4) Check the red pattern whether it is entirely uniform. If it is uniform then this setting is OK.

- (4) Press the Instart key on the service remote control to select White balance.
- (5) Change X, Y as below seeing X and Y coordinate of illuminometer data.
  - 1) Standard color coordinate when adjusting Warm ( $6500\pm200$  degree) mode  
:  $X=0.313\pm0.002$ ,  $Y=0.329\pm0.002$   
- Adjust the white X,Y  
(default : white X -> 9995, white Y -> 10992)
  - 2) Standard color coordinate when adjusting Cool ( $9300\pm200$  degree) mode  
:  $X=0.283\pm0.002$ ,  $Y=0.297\pm0.002$   
- Adjust the white X,Y  
(default : white X -> 9995, white Y -> 10992)

\* It is unnecessary for normal mode adjustment.(The remote control data does not become input)

- (6) Press the Instart key on the service remote to select white balance again and check the adjusted state of warm and cool. Then, select normal and exit the service menu.

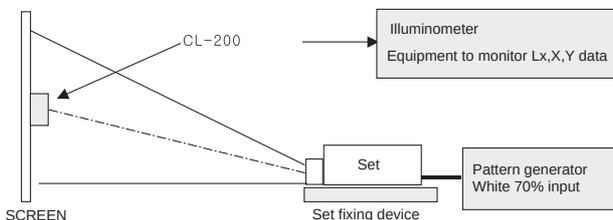
## 9. White Balance Adjustment

### 9-1. Required Test Equipment

- (1) Illuminometer (Model : CL-200) 1EA : Chromaticity measurement from projection screen center
- (2) Pattern Generator (DVI input)
- (3) Set fixing device 1EA
- (4) Remote control 1EA

### 9-2. Equipment Composition

- (1) Compose the equipment as <Fig. 9>.

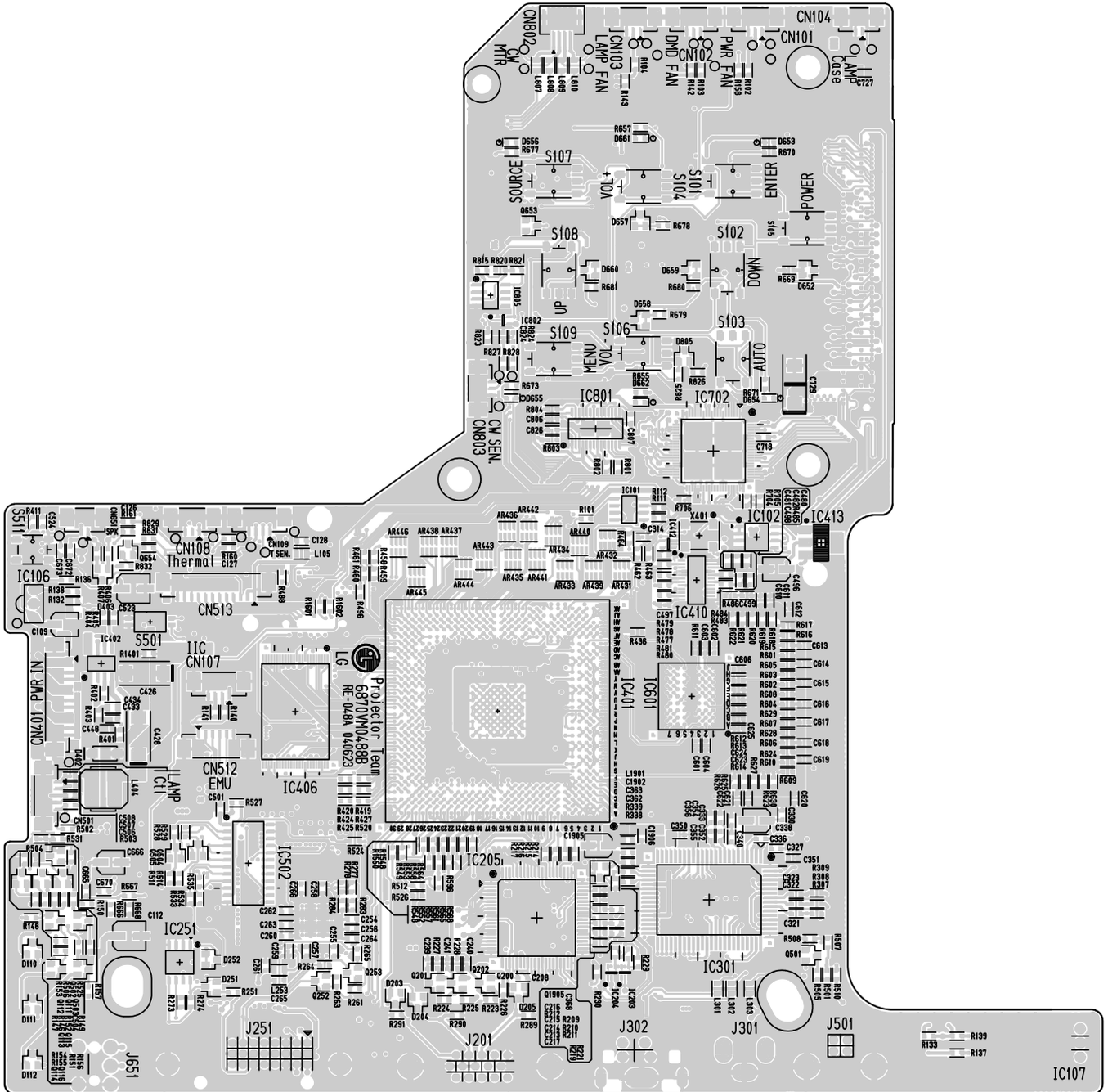


<Fig.9> Equipment composition Diagram

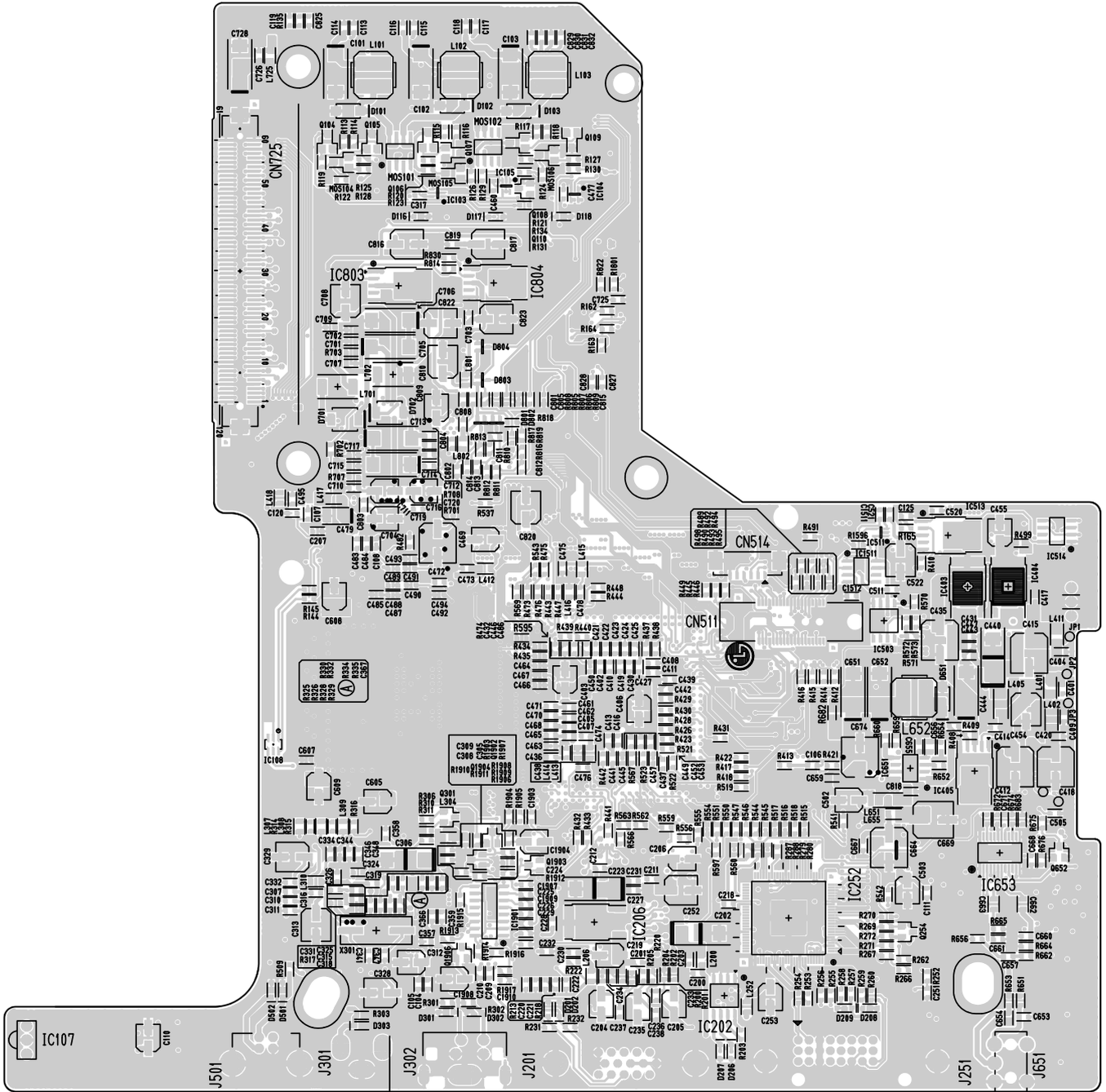
- (2) It may use a pattern other than 70% white. Use a white pattern.
- (3) Press the Instart key on the service remote to select white peaking and check the RGB/DVI peaking data should be set to 10.

# PRINTED CIRCUIT BOARD

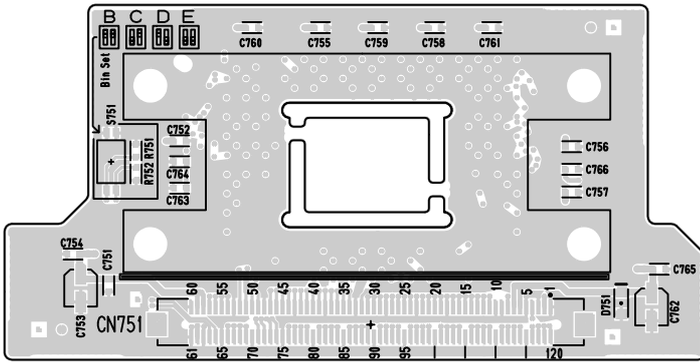
## MAIN(TOP)



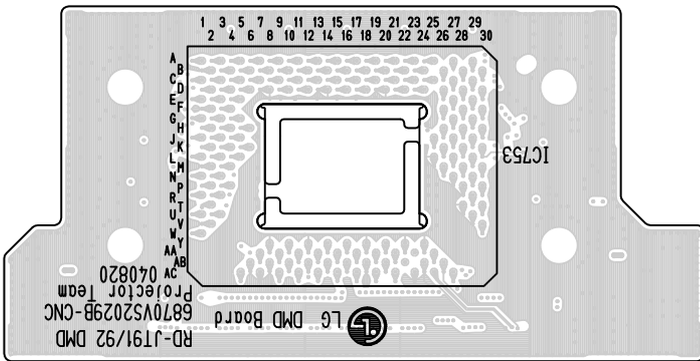
# MAIN(BOTTOM)



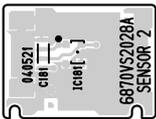
## DMD(TOP)



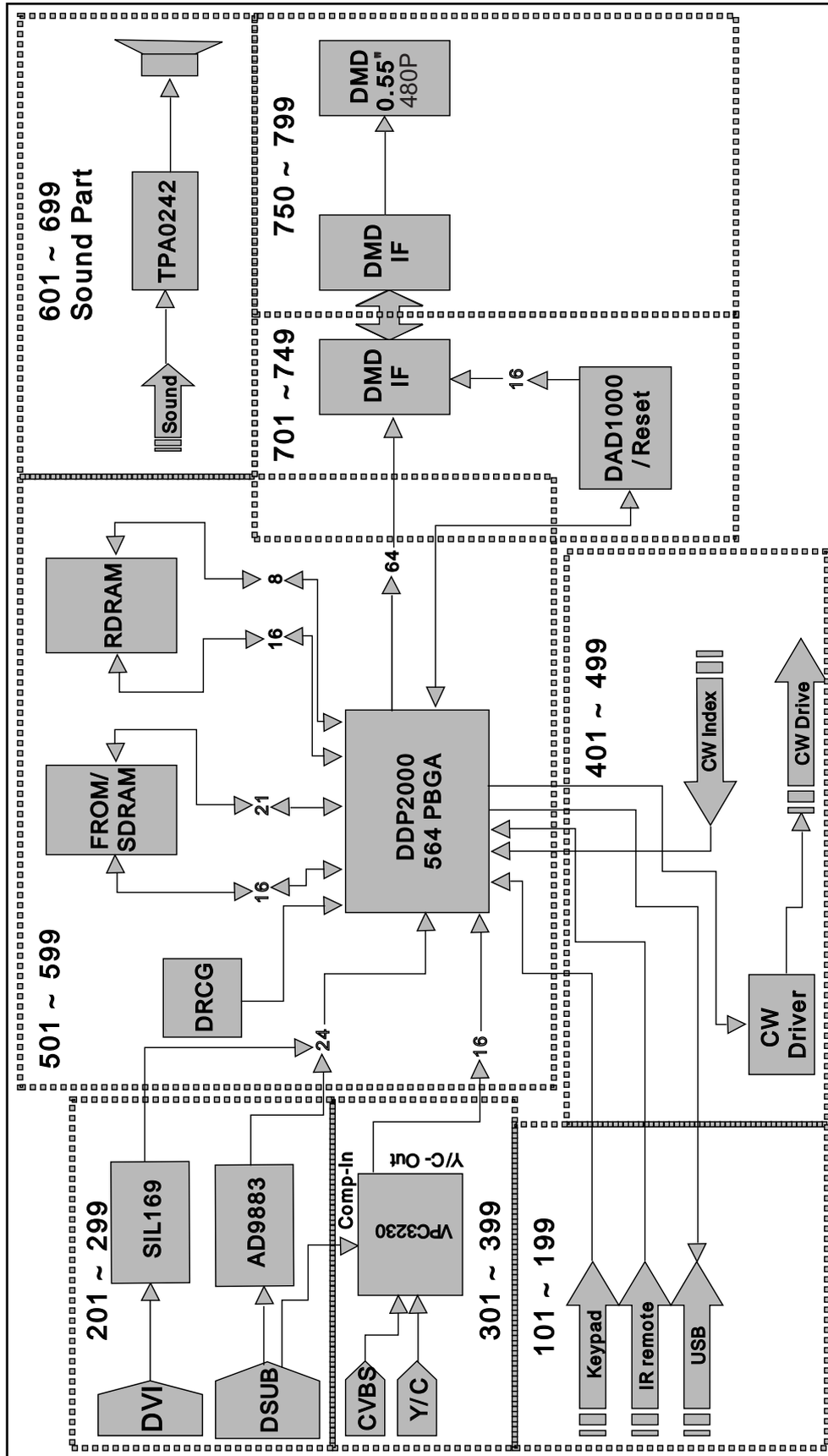
## DMD(BOTTOM)



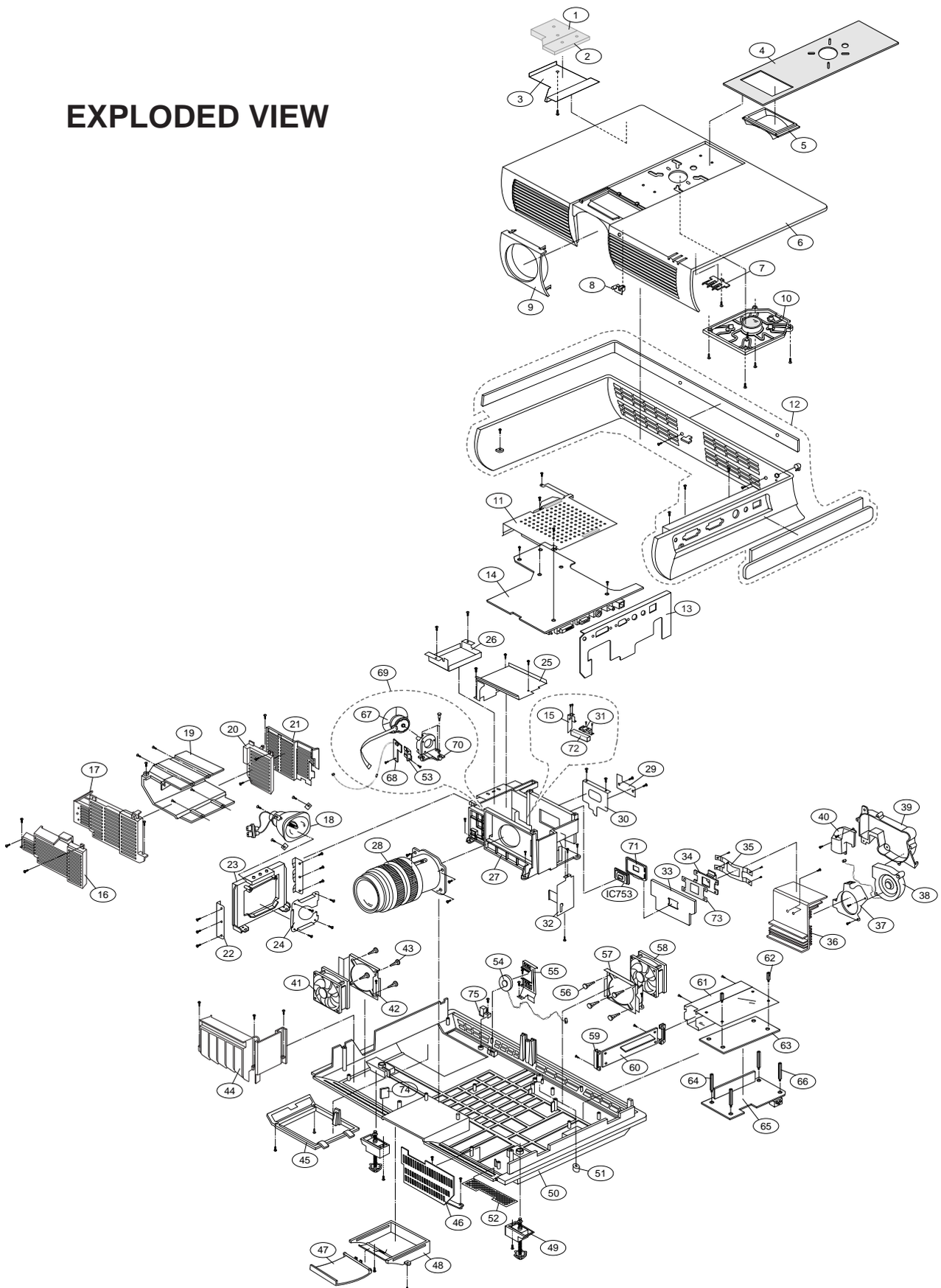
## SENSOR



# BLOCK DIAGRAM



# EXPLODED VIEW



# EXPLODED VIEW PARTS LIST

No.	Part No.	Descriptions
1	4850V00119A	CUSHION, SPONGE 75*40*12.5 SPONGE RD-JT91
2	4850V00118A	CUSHION, SPONGE 75*59*19.5 SPONGE RD-JT91
3	4930V00404B	HOLDER, SPONGE SUS304 T0.3 RD-JT91
4	3720V00264B	PANEL, CONTROL RD-JT92 ACRYL STS PLATING
5	4810V01028A	BRACKET, TOP RD-JT91 RE03RA PC LENS
6	3550V00465B	COVER, TOP RD-JT92 MG WHITE WIDE
7	3520V00415A	INDICATOR, LED RD-JT91 PMMA 3 LIGHT
8	3520V00435A	INDICATOR, PRE AMP RD-JT91 PMMA FRONT
9	3550V00482B	COVER, RD-JT92 PC LENS
10	5020V00941B	BUTTON, CONTROL RD-JT91 ABS, AF-303S 4KEY ASSY
11	4814V00531B	SHIELD, SHIELD RD-JT92 RE048B ET PRESS, MAIN PCB
12	3550V00464C	COVER, ASSY RD-JT92 MG WHITE, MASKING
13	3300V00375B	PLATE, SHIELD NON NON SUS T0.3
14	3141VMNT84A	CHASSIS ASSEMBLY, MAIN RE048B RD-JT92 MAIN BOARD
15	4814V00506B	SHIELD, SHIELD RD-JT92 RE048B STSC304 PRESS, L/T TUNNEL
16	4810V01054A	BRACKET, RD-JT91 RE03RA NON LCP+GF30%
17	4810V01053A	BRACKET, RD-JD91 RE03RA NON LCP+GF30%
18	6912B22008A	LAMP,HIGH PRESSURE MECURY NSH200LGA USHIO 82V 2.4A 200W PROJECTOR
19	3550V00468A	COVER, LAMP RD-JT91
20	4810V01039A	BRACKET, COVER RD-JT91 NON PC-ABS BRACKET LOUVER INLET
21	4810V01038A	BRACKET, COVER RD-JT91 NON PC-ABS LOUVER_EXIT
22	4970V00065B	SPRING, PLATE SUS NON NON LAMP COVER
23	4930V00393A	HOLDER, LAMP LCP+GF30 RD-JT91
24	4814V00469B	SHIELD PLATE RD-JT91 RE048A AL NON
25	3550V00466B	COVER, TOP CASE COVER AL RD-JT91
26	3550V00467B	COVER, TOP RD-JT91 AL C/W
27	4810V01026B	BRACKET, CASE RD-JT92 RE048B MG WIDE DMD
28	3680V00129A	LENS, COSINA LENS RD-JT91 .
29	4814V00474B	SHIELD, DMD BT RE048A AL RD-JT91
30	4814V00472B	SHIELD, DMD UPPER RE048A AL RD-JT91
31	4970V00070B	SPRING, PLATE STSC304 NON K0.5 RD-JT92 PRESS L/T TUNNEL
32	4814V00473B	SHIELD, DMD LEFT RE048A AL RD-JT91
33	6871VSMZY4A	PWB(PCB) ASSEMBLY,SUB RE048B DMD
34	3300V00354B	PLATE, SHIELD AL RD-JT91
35	4970V00066B	SPRING, PLATE STSC304 RD-JT91
36	4920V00145B	HEAT SINK, EXTRUSION 65*68 RD-JT91
37	4930V00395B	HOLDER, BLOWER SECC RD-JT91
38	5900V05005A	FAN,DC A34860-58LG NIDEC 51MM*51MM*15MM 12V 3700RPM 7.0V - 13.8V RD-JT91 LAMP BULB COOLING FAN
39	3550V00469A	COVER, FAN BLOWER RD-JT91 PC
40	3550V00470A	COVER, DUCT RD-JT91 NON PEEK
41	5900V08011A	FAN,DC 8412N/2GME PAPST 80*80*25.4MM 12V 2600RPM 8V - 15V RD-JT91 LAMP COOLING FAN
42	4810V01044B	BRACKET, DUCT LAMP FAN RD-JT91 RE048A SECC(EGI) NON
43	4972V00125B	FIXER, NON POLYURETHAN FANMOUNT RD-JT91 YELLOWW
44	4810V01049A	BRACKET, DUCT RD-JT91 RE03RA PC-ABS BLOW DIR
45	3550V00472B	COVER, LAMP RD-JT91 SECC(EGI) PRESS
46	3550V00505A	COVER, FRONT RD-JT91 PC GF35% BK
47	3580V00107B	DOOR, RD-JT92 PC LENS FRONT
48	4810V01040A	BRACKET, COVER RD-JT91 NON PC-ABS DOOR BOX
49	4778V00068C	LEG, ASSY RD-JT91 ABS, HF-380 FOR LEG
50	3110V00404A	CASE, BOTTOM RD-JT91 MG WAFFER
51	4778V00109A	LEG, RUBBER RD-JT91 POLYURETHAN REAR
52	3530V00153C	GRILLE, SHEET RD-JT91 EGI NON 2.8 HOLE PRESS
53	4930V00397A	HOLDER, SENSOR BOARD MOUNT PC+GF30 RD-JT91
54	6400TG0004B	SPEAKER,TWEETER T028S01K1454 ESTEC 8OHM 1.0/1.5W 78DB OTHERS D28*5.6MM WIRE 300MM FROM 6400TG0004A
55	4980V01096B	SUPPORTER, SPEAKER SUS RD-JT91
56	4972V00125A	FIXER, POLYURETHAN FANMOUNT RD-JT91 BLUE
57	4810V01052B	BRACKET, SHIELD RD-JT91 RE048A SUS .
58	5900V08011B	FAN,DC 8412N/2GMLE PAPST 80*80*25.4MM 12V 2050RPM 8V - 15V RD-JT91 POWER BOARD COOLING FAN
59	4980V00B24A	SUPPORTER, PC-ABS BRACKET BALLASTER SUP
60	6316000008A	BALLAST, PHG161G7KM USHIO 200W PROJECTOR
61	3858V00070A	SHEET (MECH), PVC MAIN . NON SHIELD
62	4980V01097D	SUPPORTER, PCB MSWR RD-JT91
63	3501V00205A	POWER SUPPLY ASSEMBLY, POWER RD-JT92 RE048A POWER VALLEY SMPS BOARD 100-240V
64	4980V01097C	SUPPORTER, PCB MSWR RD-JT91
65	3501V00205B	POWER SUPPLY ASSEMBLY, PFC RD-JT92 RE048A POWER VALLEY PFC BOARD 100-240V
66	4980V01097C	SUPPORTER, PCB MSWR RD-JT91
67	5230V00023B	FILTER(MECH), COLOR WHEEL RD-JT92 .
68	6871VSMZ48A	PWB(PCB) ASSEMBLY,SUB CW-INDEX RE048A CW_INDEX
69	3141VSNF28A	CHASSIS ASSEMBLY, SUB RE048A CW_INDEX
70	4810V01031A	BRACKET, FIXER MOTOR BRACKET RD-JT91 RE048A MG NON
71	4970V00067C	SOCKET(CIRC),IC PLATE 8614-001, C-SPRING, RD-JT92"
72	3680V00130B	LENS, UNAXIS LENS RD-JT92 .
73	3858V00071B	SHEET (MECH), ENGINE 68.5*34 NON RD-JT92
74	6871VSMZ50C	PWB(PCB) ASSEMBLY,SUB, SENSOR RE048B SENSOR2..
75	4980V01118B	SUPPORTER, SECC(EGI) PRESS SENSOR RD-JT91

# REPLACEMENT PARTS LIST

LOCA. NO	PART NO	DESCRIPTION	LOCA. NO	PART NO	DESCRIPTION
<b>IC</b>					
D170	0IMCRSH003A	GP2S40 SHARP 4P DIP ST	Q110	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC101	0IMCRTI033A	TPS3307-25D 8P/SOIC(D) R/TP	Q111	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC102	0IMCRAL006A	AT24C16AN-10SI-2.7 ATMEL 8P SOIC	Q112	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC103	0IMCRSG007A	74VIT125CTR 5P S0T323-5L R/TP	Q113	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC104	0IMCRSG007A	74VIT125CTR 5P S0T323-5L R/TP	Q114	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC105	0IMCRSG007A	74VIT125CTR 5P S0T323-5L R/TP	Q115	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC108	0IMCRTI034A	TMP101NA/3K 6P/SOT23 R/TP	Q116	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1511	0IMCRTI020A	TLC7733ID 8P SOP R/TP D-TYPE 3.3V RESET	Q1902	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC181	0IMCRTI034A	TMP101NA/3K 6P/SOT23	Q1903	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC1901	0ISTLSG009A	M74HC123RM13TR 16P SOP	Q1904	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC202	0IAL242110A	AT24C21-10SI-2.5 8P,SOP TP 1K	Q1905	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC203	0IMCRSG008A	74LX1G14CTR 5P SOT323-5L	Q1906	0TR102009AG	CHIP KRC102S KEC TP SOT-23 NA NA
IC204	0IMCRSG008A	74LX1G14CTR 5P SOT323-5L	Q200	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC205	0IMCRAD002A	AD9883AKST-110 ANALOG DEVICE 80P TQFP	Q201	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC206	0IMCRKE008A	KIA78D33F KEC 3P DPAK R/TP 3.3V LDO	Q202	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC251	0IMMRAL014B	AT24C02N-10SI-2.7 ATMEL 8P SOIC	Q252	0TFRH80001A	RK7002T116R/TP SOT23 60V 115MA
IC252	0IMCRS5003A	SIL169CT100 SILICON IMAGE 100P LQFP	Q253	0TFRH80001A	RK7002T116R/TP SOT23 60V 115MA
IC301	0IIT323000E	VPC3230D C5 80P QFP	Q254	0TR102009AG	CHIP KRC102S KEC TP SOT-23 NA NA
IC401	0IMCRTI029B	DDP2000 2504504-4 564P PBGA	Q301	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC402	0IPMGSG024A	L5973ADTR 8P/HSOP R/TP 2A	Q501	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC403	0IPMGSG023A	LD29150DT25R 3P/D-PAK R/TP 2.5V 1.5A	Q502	0TR387500AA	CHIP 2SC3875S(ALY) KEC
IC404	0IPMGSG018D	LD1086DT18TR 3P,DPAK R/TP 1.8V,1.5A	Q503	0TR102009AG	CHIP KRC102S KEC TP SOT-23 NA NA
IC405	0IPRPSH001A	PQ20WZ1U SHARP 5P SC63 R/TP	Q504	0TFRH80001A	RK7002T116R/TP SOT23 60V 115MA
IC406	0IMMRAL043A	AT49BV162A-70TI ATMEL 48P/TSOP	Q505	0TFRH80001A	RK7002T116R/TP SOT23 60V 115MA
IC410	0IMCRTI014A	CDCR83 24P STOP R/TP	Q653	0TR150400BA	CHIP 2SA1504S(ASY) KEC
IC412	0IMCRSG008A	74LX1G14CTR 5P SOT323-5L	<b>DIODE</b>		
IC413	0ISJ111733A	EZ1117CST-3.3 3P,SOT-223 TP 3.3V CHIP	D101	0DRDI00028B	B350A R/TP SMA 35V 3A 100A NSEC 0.7MA
IC502	0IMCRMIO32A	M62392FP MITSUBISHI 24P SOP ST	D102	0DRDI00028B	B350A R/TP SMA 35V 3A 100A NSEC 0.7MA
IC601	0IMMRSS053B	K4R271669F-TCS8 54P UBGA	D103	0DRDI00028B	B350A R/TP SMA 35V 3A 100A NSEC 0.7MA
IC651	0IPMGSG024A	L5973ADTR 8P/HSOP R/TP	D116	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC653	0IMCRTI007A	TPA0242PWP 24PIN R/TP	D117	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC702	0IMCRTI012B	2503253-0003(DAD1000-3) 80P PQFP	D118	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC753	0IMCRTI036A	X8548-5002 166P TRAY DMD 480P DDR	D181	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC801	0IMCRAG001A	A8904SLP ALLEGRO 28P/HTSSOP	D182	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC802	0IMCRSG007A	74VIT125CTR 5P S0T323-5L R/TP	D201	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC803	0ISH121100D	PQ12DZ1U 5 SMD R/TP	D202	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
IC804	0ISH121100D	PQ12DZ1U 5 SMD R/TP	D203	0DD226239AA	CHIP KDS226 SOT-23
IC805	0IMCRFA003A	KA2903 FAIRCHILD 8SOP R/TP AMPLIFIER	D204	0DD226239AA	CHIP KDS226 SOT-23
<b>TRANSISTOR</b>			D205	0DD226239AA	CHIP KDS226 SOT-23
MOS101	0TFVI80005A	VISHAY SI4963DY R/TP SO-8 -20V 6.2A	D206	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
MOS102	0TFVI80005A	VISHAY SI4963DY R/TP SO-8 -20V 6.2A	D207	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
MOS104	0TFFC80046A	FDV301N FAIRCHILD R/TP SOT23 25V 0.22A	D208	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
MOS105	0TFFC80046A	FDV301N FAIRCHILD R/TP SOT23 25V 0.22A	D209	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
MOS106	0TFFC80046A	FDV301N FAIRCHILD R/TP SOT23 25V 0.22A	D251	0DD184009AA	KDS184S CHIP 85V 300MA KEC TP
Q104	0TR222209AB	KTN2222AS NPN MMBT2222A TP KEC	D301	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
Q105	0TRKE80040A	KTN2907AS(ZH) KEC R/TP SOT23 -5V -600MA	D302	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
Q106	0TR222209AB	KTN2222AS NPN MMBT2222A TP KEC	D303	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
Q107	0TRKE80040A	KTN2907AS(ZH) KEC R/TP SOT23 -5V -600MA	D402	0DRDI00028B	B350A R/TP SMA 35V 3A 100A NSEC 0.7MA
Q108	0TR222209AB	KTN2222AS NPN MMBT2222A TP KEC	D501	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
Q109	0TRKE80040A	KTN2907AS(ZH) KEC R/TP SOT23 -5V -600MA	D502	0DZRM00178A	UDZS TE-17 5.1B ROHM R/TP SMD 0.2W 5.1V
			D651	0DRDI00028B	B350A R/TP SMA 35V 3A 100A NSEC 0.7MA
			D701	0DRGS00328A	SS26 R/TP DO-214AC 60V 2A 75A .SEC 10MA

For Capacitor & Resistors, the characters at 2nd and 3rd digit in the P/No. means as follows;	CC, CX, CK, CN : Ceramic CQ : Polyester CE : Electrolytic	RD : Carbon Film RS : Metal Oxide Film RN : Metal Film RF : Fusible
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LOCA. NO	PART NO	DESCRIPTION
D702	0DRGS00328A	SS26 R/TP DO-214AC 60V 2A 75A .SEC 10MA
D751	0DZVH00118A	GZF8V2C VISHAY R/TP SMD 0.8W 7.7-8.7V
D801	0DRON00088A	BAT54SWT1 ON SEMI R/TP D-PAK 60V 3A 4A
D802	0DRON00088A	BAT54SWT1 ON SEMI R/TP D-PAK 60V 3A 4A
D803	0DRON00088A	BAT54SWT1 ON SEMI R/TP D-PAK 60V 3A 4A
D804	0DRON00088A	BAT54SWT1 ON SEMI R/TP D-PAK 60V 3A 4A
<b>CAPACITOR</b>		
C101	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C102	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C103	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C104	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C105	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C106	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C107	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C108	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C109	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C110	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C111	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C112	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C113	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C114	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C115	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C116	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C117	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C118	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C119	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C120	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C125	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C126	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C127	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C128	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1511	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1512	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C170	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C181	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1902	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1903	0CK332CK56A	3.3NF 1608 50V 10% R/TP X7R
C1904	0CE105SK6DC	1UF MVG 50V M SMD R/TP
C1905	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C1906	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1907	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C1908	0CE106SH6DC	10UF MVG 25V M SMD R/TP
C1909	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C1910	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C200	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C201	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C203	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C204	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C205	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C206	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C207	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R

LOCA. NO	PART NO	DESCRIPTION
C208	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C209	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C210	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C211	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C212	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C213	0CK473CH56A	0.047UF 1608 25V 10% R/TP X7R
C214	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C215	0CK473CH56A	0.047UF 1608 25V 10% R/TP X7R
C216	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C217	0CK473CH56A	0.047UF 1608 25V 10% R/TP X7R
C218	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C219	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C220	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C221	0CK823CF56A	82NF 1608 16V 10% X7R R/TP
C222	0CK822CK56A	8200PF 1608 50V 10% X7R R/TP
C224	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C225	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C226	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C227	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C228	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C229	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C230	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C231	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C232	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C233	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C234	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C235	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C236	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C237	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C238	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C239	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C240	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C241	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C251	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C252	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C253	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C254	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C255	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C256	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C257	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C258	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C259	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C260	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C261	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C262	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C263	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C264	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C265	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C266	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C305	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C307	0CK821CK56A	820PF 1608 50V 10% R/TP X7R
C308	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R

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LOCA. NO	PART NO	DESCRIPTION
C309	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C310	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C311	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C312	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C313	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C314	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C315	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C316	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C317	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C318	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C319	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C321	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C322	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C323	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C324	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C325	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C326	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C327	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C328	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C329	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C330	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C331	0CK473CH56A	0.047UF 1608 25V 10% R/TP X7R
C332	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C333	0CC331CK41A	330PF 1608 50V 5% R/TP NP0
C334	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C336	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C338	0CE225VK6DC	2.2UF MV 50V 20% R/TP(SMD) SMD
C338	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C340	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C341	0CC050CK11A	5PF 1608 50V 0.5 PF R/TP NP0
C344	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C346	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C347	0CC050CK11A	5PF 1608 50V 0.5 PF R/TP NP0
C348	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C350	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C351	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C352	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C354	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C355	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C356	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C357	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C358	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C359	0CK683CKG6A	0.068UF 1608 50V 10%,-10% X7R R/TP
C362	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C363	0CK473CH56A	0.047UF 1608 25V 10% R/TP X7R
C366	0CK683CKG6A	0.068UF 1608 50V 10%,-10% X7R R/TP
C367	0CK683CKG6A	0.068UF 1608 50V 10%,-10% X7R R/TP
C401	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C402	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C403	0CE336SC6DC	33UF MVG 6.3V M SMD R/TP
C404	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C405	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0

LOCA. NO	PART NO	DESCRIPTION
C406	0CE336SC6DC	33UF MVG 6.3V M SMD R/TP
C407	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C408	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C409	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C410	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C411	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C412	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C413	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C414	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C415	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C416	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C417	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C418	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C419	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C420	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C421	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C422	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C423	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C424	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C425	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C427	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C430	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C431	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C432	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C433	0CC221CK41A	220PF 1608 50V 5% R/TP NP0
C435	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C436	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C437	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C438	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C439	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C441	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C442	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C443	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C445	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C446	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C447	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C448	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C449	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C450	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C452	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C453	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C454	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C455	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C457	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C460	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C461	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C462	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C463	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C464	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C465	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C466	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C467	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R

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LOCA. NO	PART NO	DESCRIPTION
C468	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C469	0CE106SH6DC	10UF MVG 25V M SMD R/TP
C470	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C471	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C472	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C473	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C474	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C475	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C476	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C477	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C478	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C480	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C481	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C482	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C483	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C484	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C485	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C486	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C487	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C488	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C489	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C490	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C491	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C492	0CC680CK41A	68PF 1608 50V 5% R/TP NP0
C493	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C494	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C495	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C496	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C497	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C498	0CK4R7CKFDA	4.7PF 1608 50V 5%,-5% COG R/TP
C499	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C501	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C502	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C503	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C504	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C505	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C506	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C507	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C508	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C511	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C601	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C602	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C603	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C604	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C605	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C606	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C607	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C608	0CE106SH6DC	10UF MVG 25V M SMD R/TP
C609	0CE106SH6DC	10UF MVG 25V M SMD R/TP
C610	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C611	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C612	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R

LOCA. NO	PART NO	DESCRIPTION
C613	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C614	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C615	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C616	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C617	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C618	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C619	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C620	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C621	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C622	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C623	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C624	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C625	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C653	0CK471CK56A	470PF 1608 50V 10% R/TP X7R
C654	0CK471CK56A	470PF 1608 50V 10% R/TP X7R
C655	0CC221CK41A	220PF 1608 50V 5% R/TP NP0
C657	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C659	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C664	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C665	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C666	0CE105SK6DC	1UF MVG 50V M SMD R/TP
C667	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C668	0CK472CK56A	4700PF 1608 50V 10% R/TP X7R
C669	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C670	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C671	0CK103CK56A	0.01UF 1608 50V 10% R/TP X7R
C672	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C673	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C674	0CE107SF6DC	100UF MVG 16V M SMD R/TP
C701	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C702	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C703	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C704	0CE106SH6DC	10UF MVG 25V M SMD R/TP
C705	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C706	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C707	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C708	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C709	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C710	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C711	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C712	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C713	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C714	0CS226GJ6DC	22UF 7343 35V 20% SMD R/TP(SMD)
C715	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C716	0CE105SK6DC	1UF MVG 50V M SMD R/TP
C717	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C718	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C719	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C720	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C725	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C726	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C727	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R

For Capacitor & Resistors, the characters at 2nd and 3rd digit in the P/No. means as follows;

CC, CX, CK, CN : Ceramic  
 CQ : Polyester  
 CE : Electrolytic

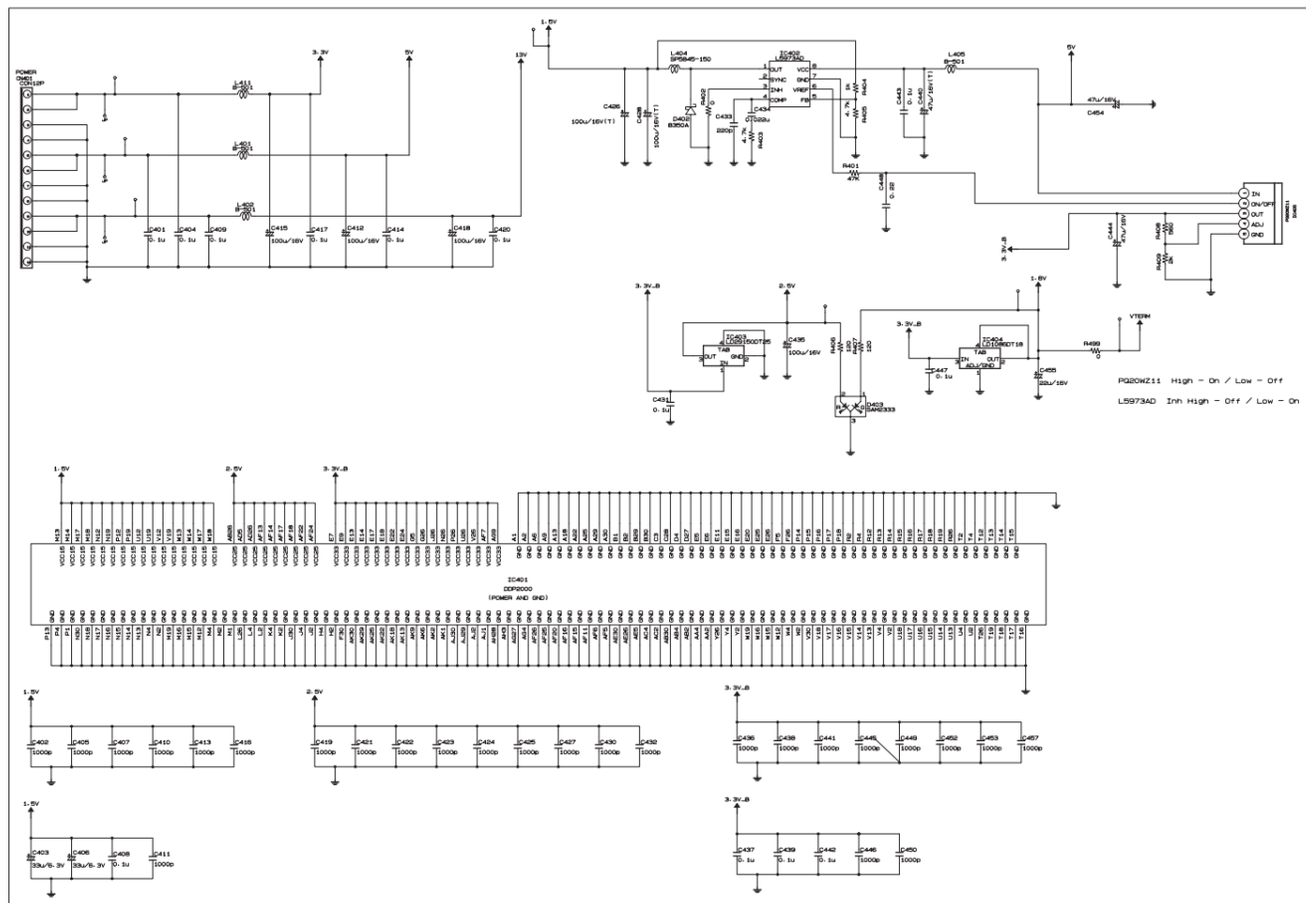
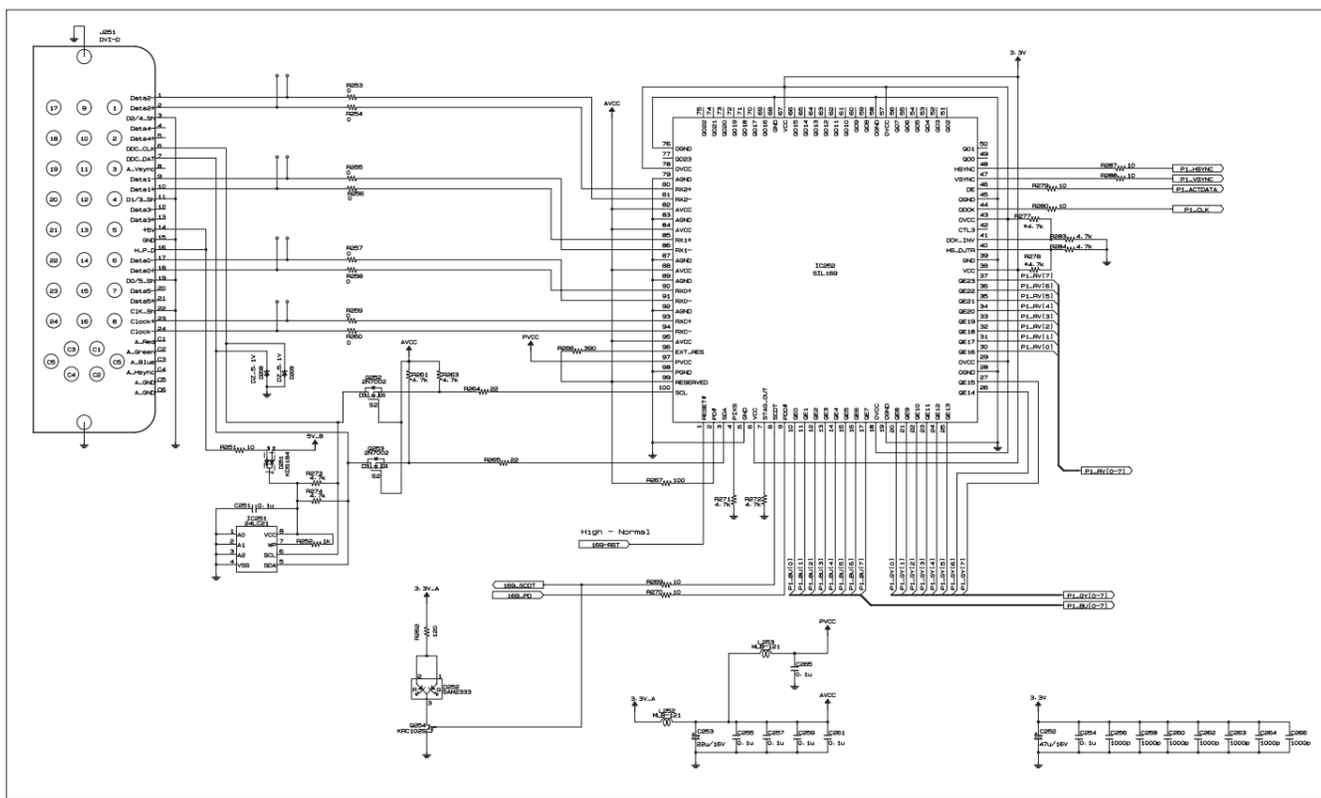
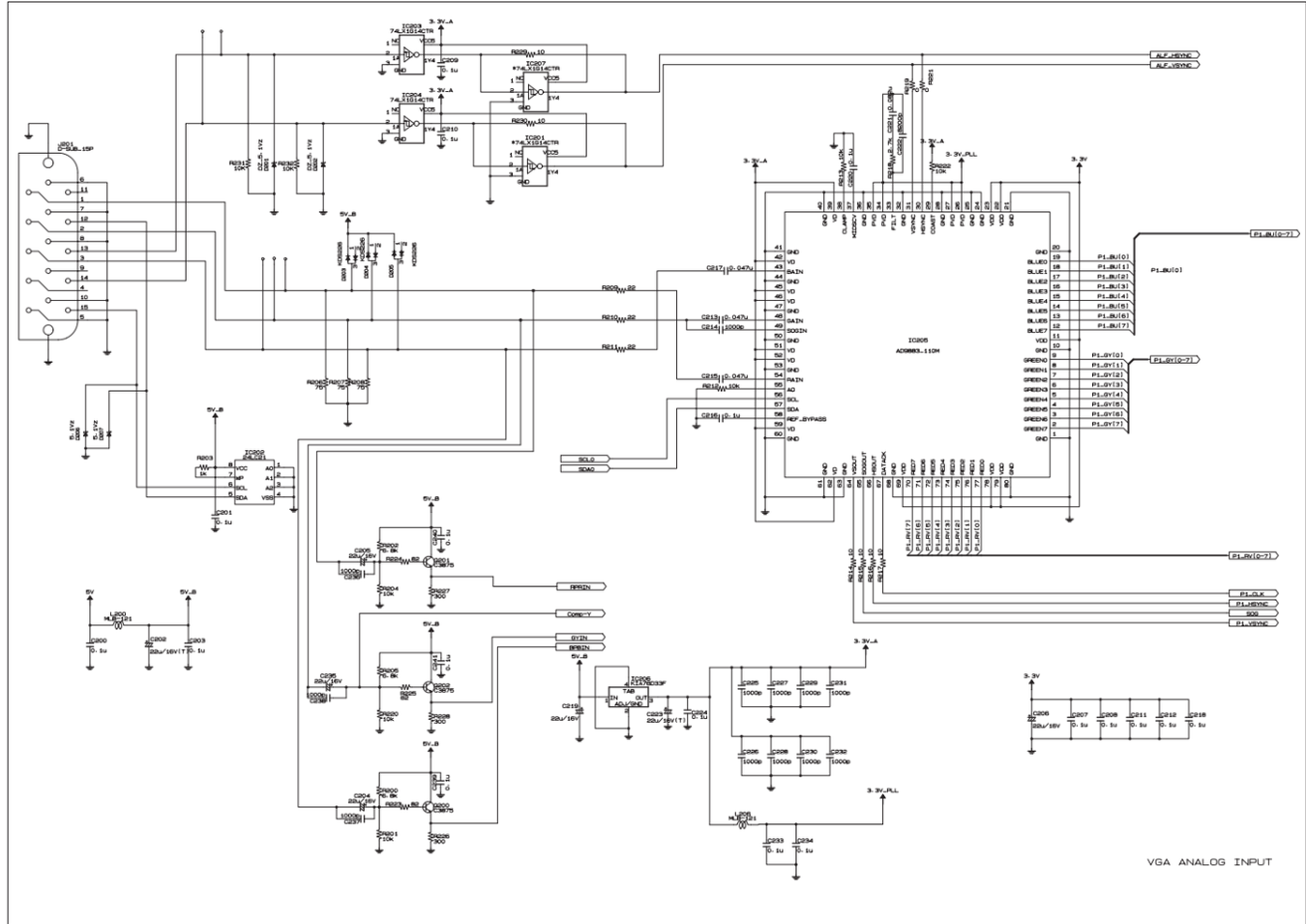
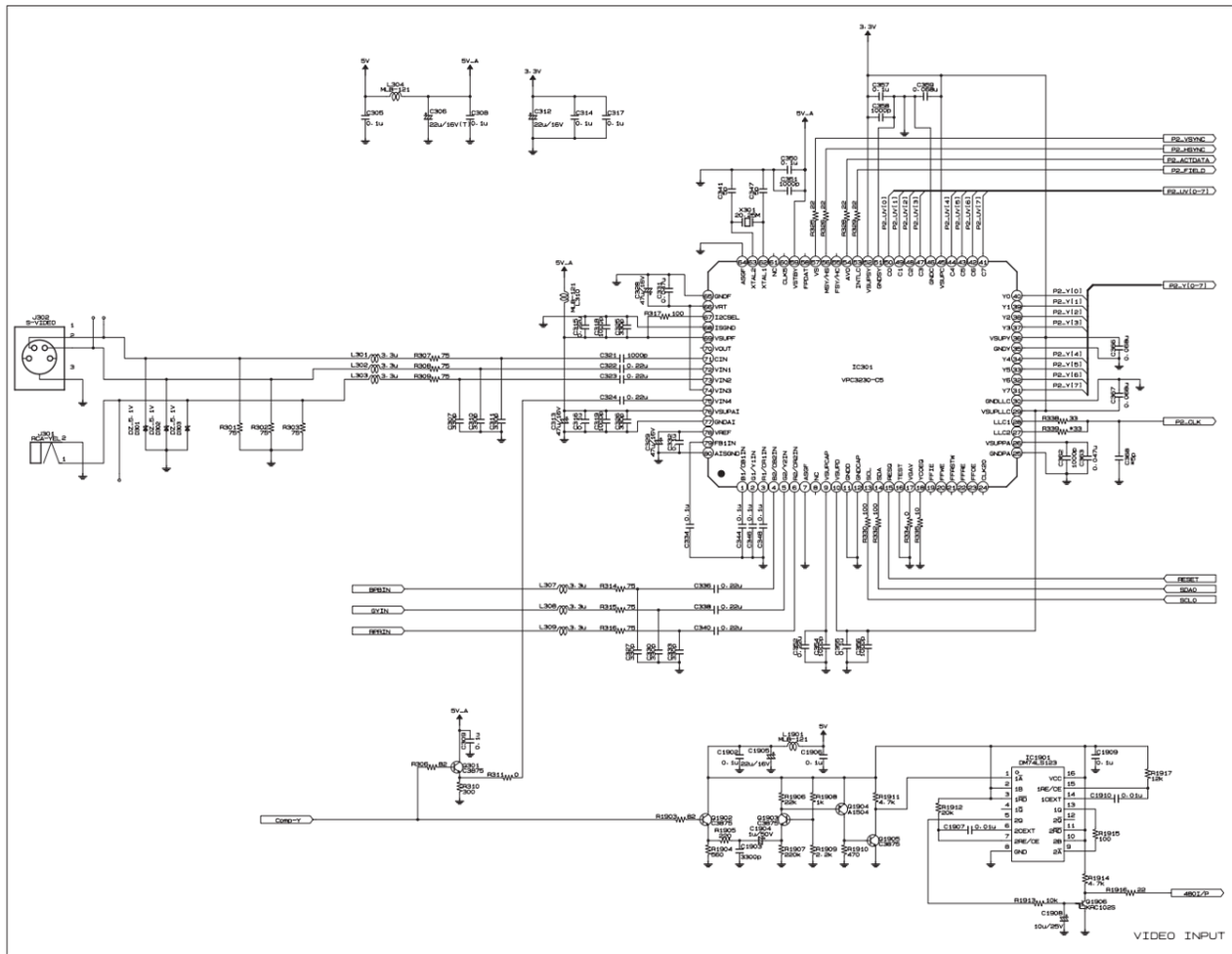
RD : Carbon Film  
 RS : Metal Oxide Film  
 RN : Metal Film  
 RF : Fusible

LOCA. NO	PART NO	DESCRIPTION
C751	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C752	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C753	0CE226SF6DC	22UF MVG 16V 20% SMD R/TP
C754	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C755	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C756	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C757	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C758	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C759	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C760	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C761	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C762	0CE105SK6DC	1UF MVG 50V M SMD R/TP
C763	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C764	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C765	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C766	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C801	0CK272CK46A	2700PF 1608 50V 5% X7R R/TP
C802	0CK472CK56A	4700PF 1608 50V 10% R/TP X7R
C803	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C804	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C805	0CK272CK46A	2700PF 1608 50V 5% X7R R/TP
C806	0CK224CFG6A	0.22UF 1608 16V 10%,-10% X7R R/TP
C807	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C808	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C809	0CE105SK6DC	1UF MVG 50V M SMD R/TP
C810	0CE336SH6DC	33UF MVG 25V M SMD R/TP
C811	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C812	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C813	0CC102CK41A	1000PF 1608 50V 5% R/TP NP0
C815	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C816	0CE336SH6DC	33UF MVG 25V M SMD R/TP
C817	0CE336SH6DC	33UF MVG 25V M SMD R/TP
C818	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C819	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C820	0CE476SF6DC	47UF MVG 16V M SMD R/TP
C822	0CE336SH6DC	33UF MVG 25V M SMD R/TP
C823	0CE336SH6DC	33UF MVG 25V M SMD R/TP
C824	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C825	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C826	0CK104CF56A	0.1UF 1608 16V 10% R/TP X7R
C827	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C828	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C829	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C830	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C831	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
C832	0CC101CK41A	100PF 1608 50V 5% R/TP NP0
<b>COIL</b>		
L101	6140VB0028A	SP5845-680 GET 68UH SMD INDUCTOR RD-JT91
L102	6140VB0028A	SP5845-680 GET 68UH SMD INDUCTOR RD-JT91
L103	6140VB0028A	SP5845-680 GET 68UH SMD INDUCTOR RD-JT91
L404	6140VB0027A	SP5845-150 GET 15UH SMD INDUCTOR RD-JT91

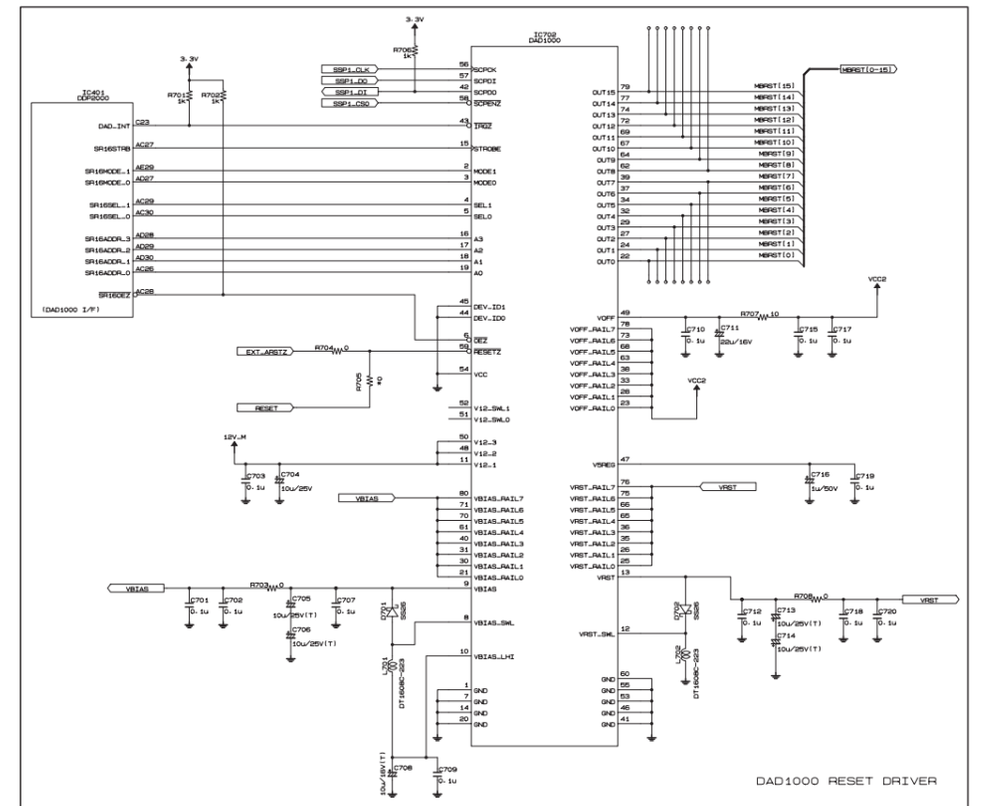
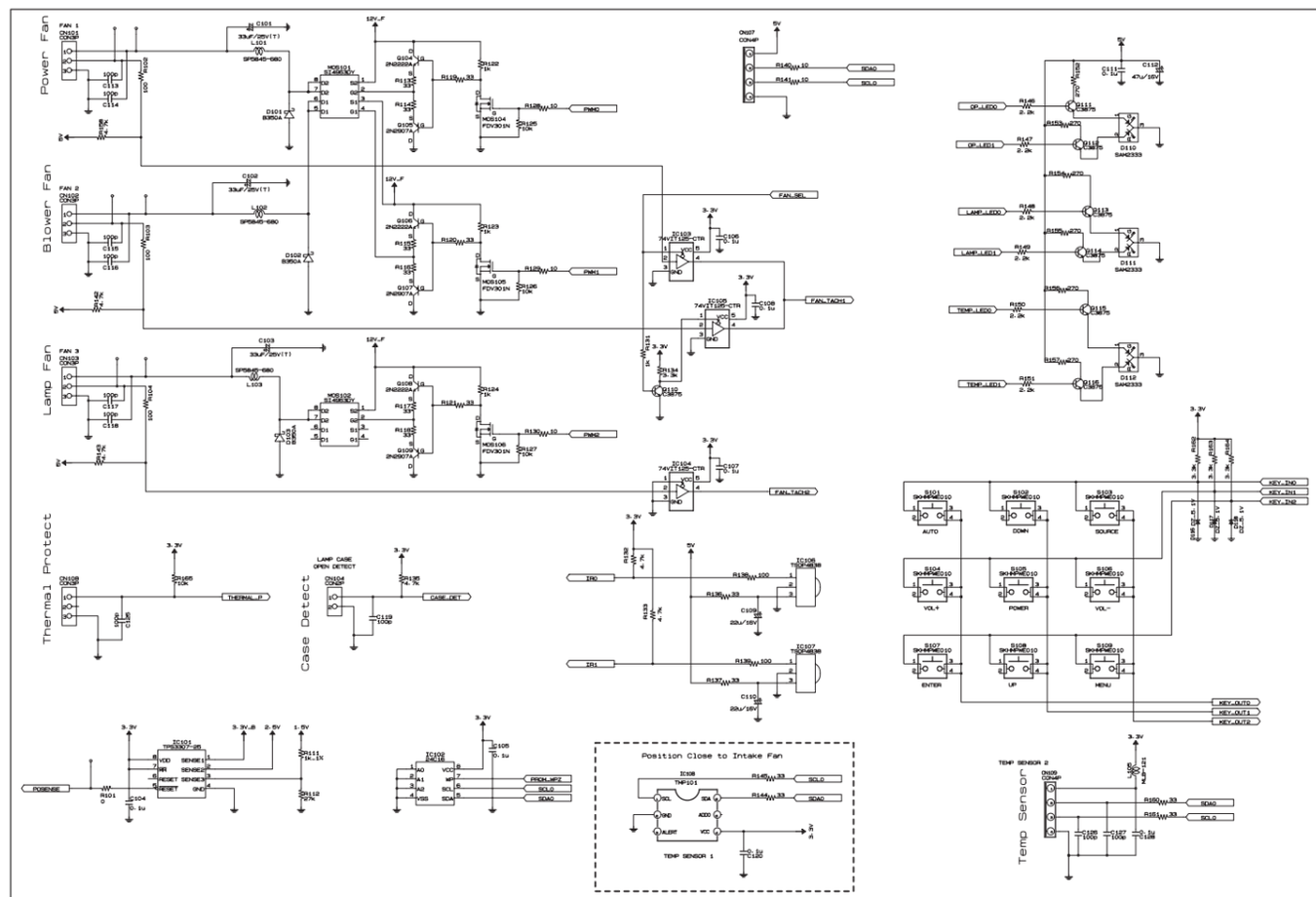
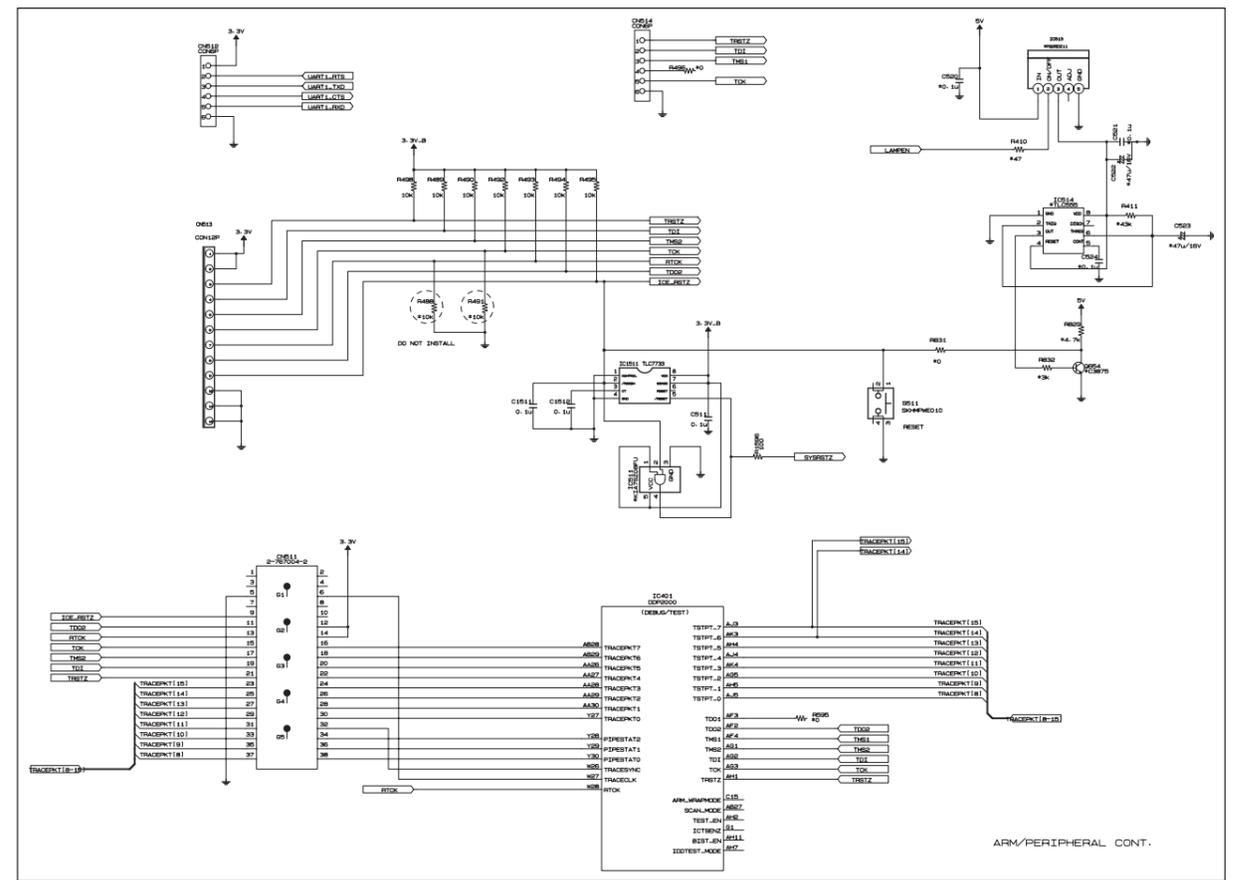
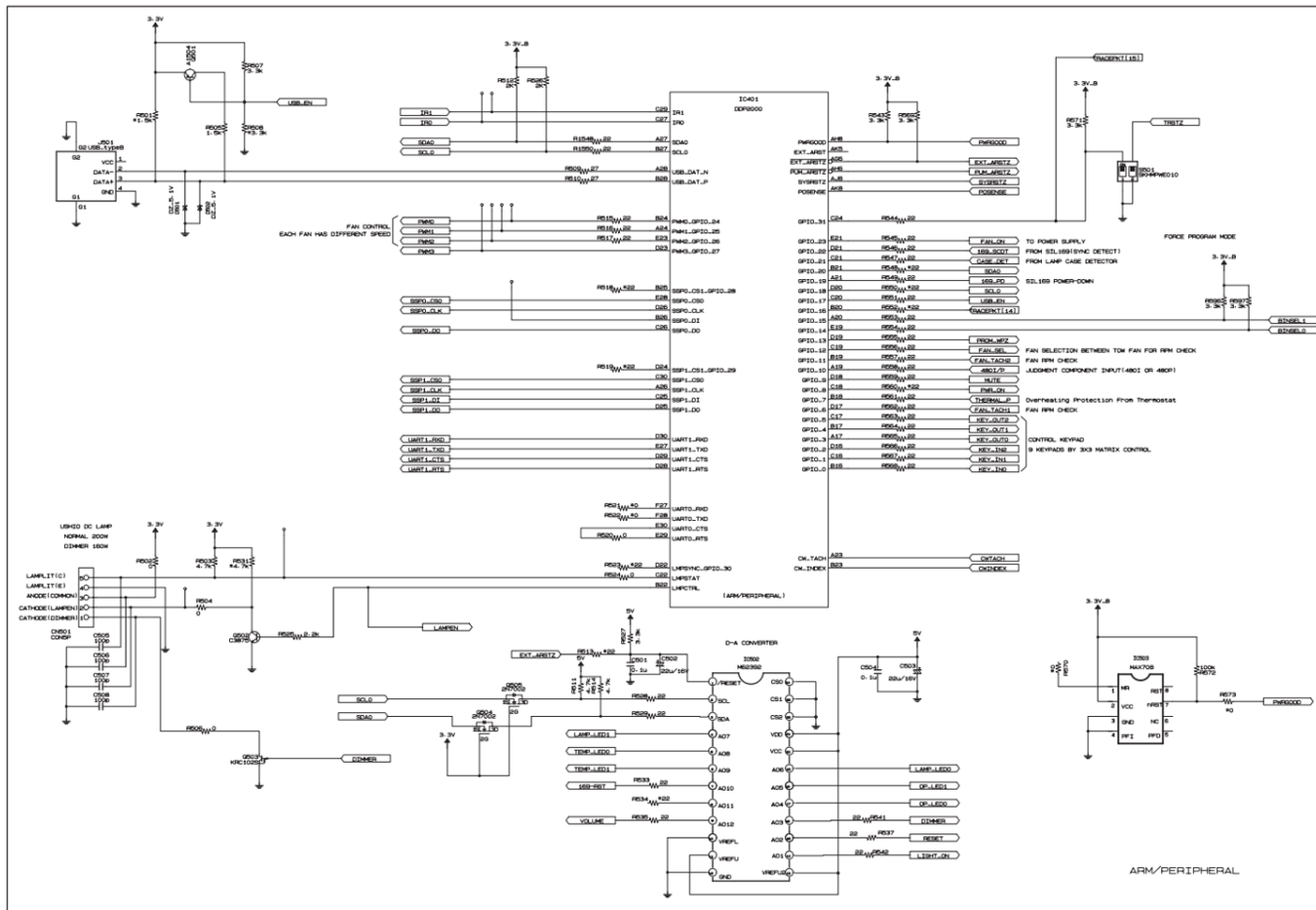
LOCA. NO	PART NO	DESCRIPTION
L652	6140VB0027A	SP5845-150 GET 15UH SMD INDUCTOR RD-JT91
L701	6140VR0007A	DT1608C-223 COILCRAFT 22UF+-20% 0.5A
L702	6140VR0007A	DT1608C-223 COILCRAFT 22UF+-20% 0.5A
<b>CONNECTOR</b>		
CN501	6630BX05007	53261-0590 MOLEX 5PIN 1.25MM
CN725	6630B00021A	KX14-120K5DE JAE 120P 0.8MM 120P
CN751	6630B00022A	KX15-50KLDLE JAE 120P 0.8MM 120P
J201	6630TGA004F	KCN-DS-3-0062 KSD 15P 2.29MM
J251	6630GZ00724	67351-4006 MOLEX 24P 1.91MM
<b>RESISTOR</b>		
AR431	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR432	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR433	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR434	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR435	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR436	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR437	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR438	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR439	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR440	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR441	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR442	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR443	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR444	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR445	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
AR446	0RRZVTA001D	22 OHM 1 / 16 W 1608 5% R/TP 4P
<b>LED</b>		
D110	0DL233309AC	SAM2333 GREEN/RED GREEN:10MCD, RED:6MCD
D111	0DL233309AC	SAM2333 GREEN/RED GREEN:10MCD, RED:6MCD
D112	0DL233309AC	SAM2333 GREEN/RED GREEN:10MCD, RED:6MCD
D252	0DL233309AC	SAM2333 GREEN/RED GREEN:10MCD, RED:6MCD
D403	0DL233309AC	SAM2333 GREEN/RED GREEN:10MCD, RED:6MCD
D652	0DL243409AB	SB2434-H BLUE 30MCD
D653	0DLOR0018AA	OSRAM LWQ183-Q1Q2-3-1
D654	0DLOR0018AA	OSRAM LWQ183-Q1Q2-3-1
D655	0DLOR0018AA	OSRAM LWQ183-Q1Q2-3-1
D656	0DLOR0018AA	OSRAM LWQ183-Q1Q2-3-1
D657	0DL243409AB	SB2434-H BLUE 30MCD
D658	0DL243409AB	SB2434-H BLUE 30MCD
D659	0DL243409AB	SB2434-H BLUE 30MCD
D660	0DL243409AB	SB2434-H BLUE 30MCD
<b>SWITCH</b>		
S101	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S102	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S103	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S104	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S105	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S106	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G

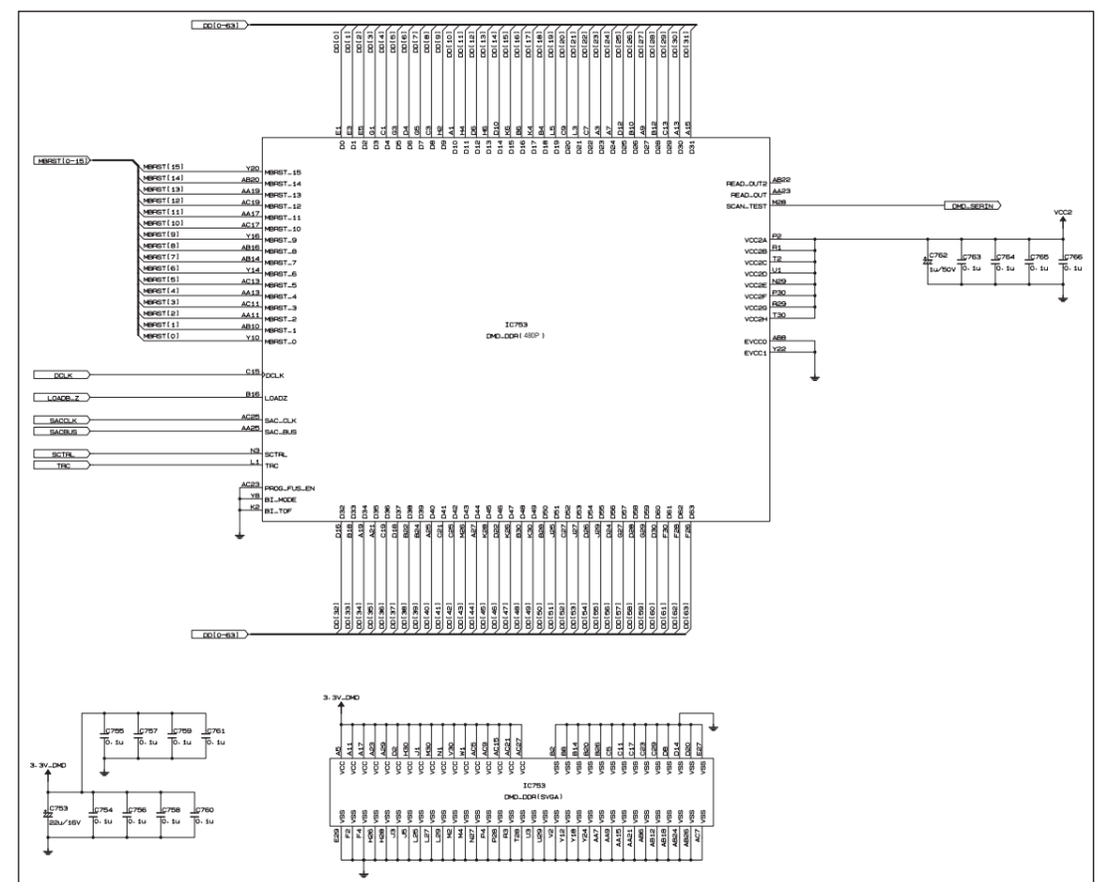
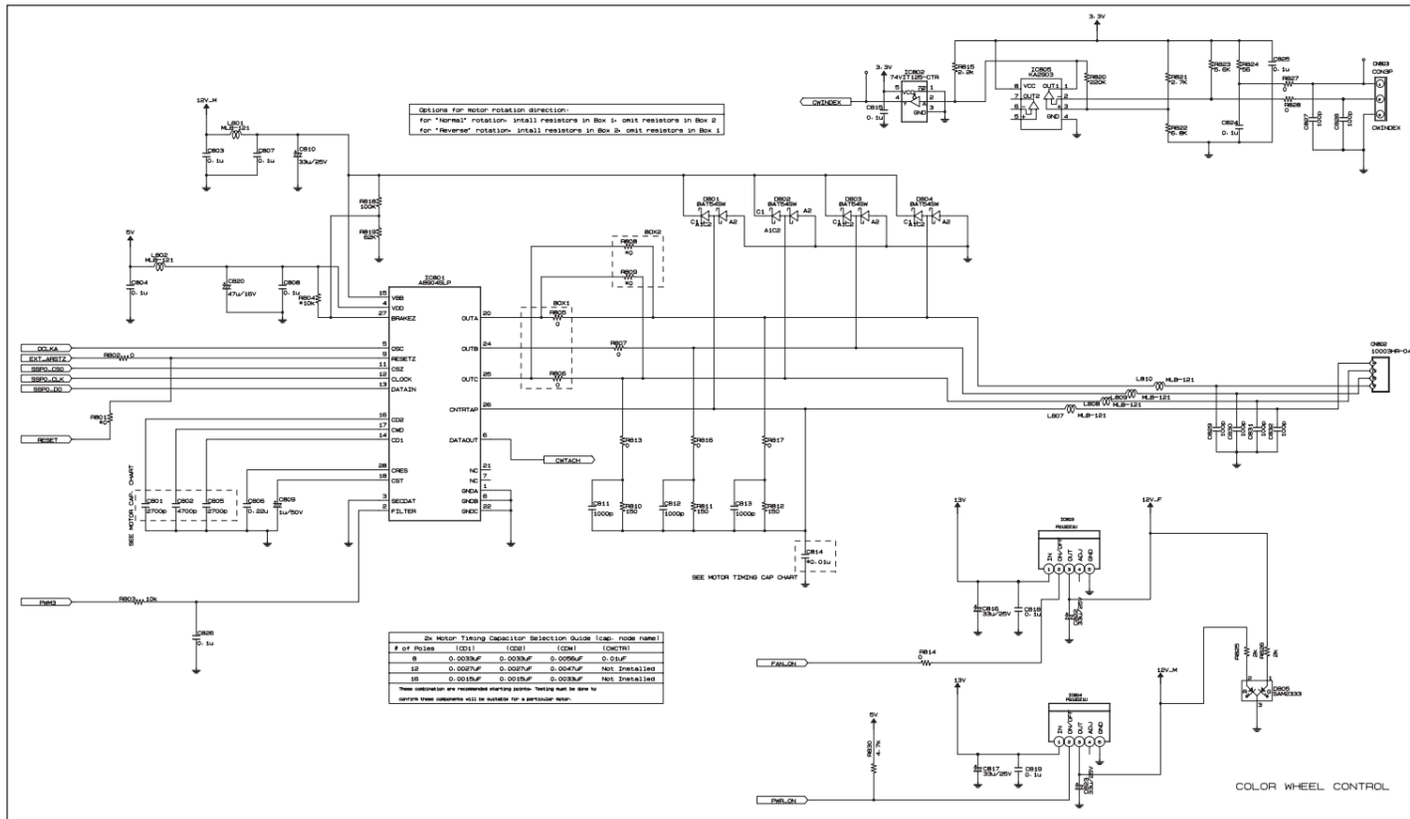
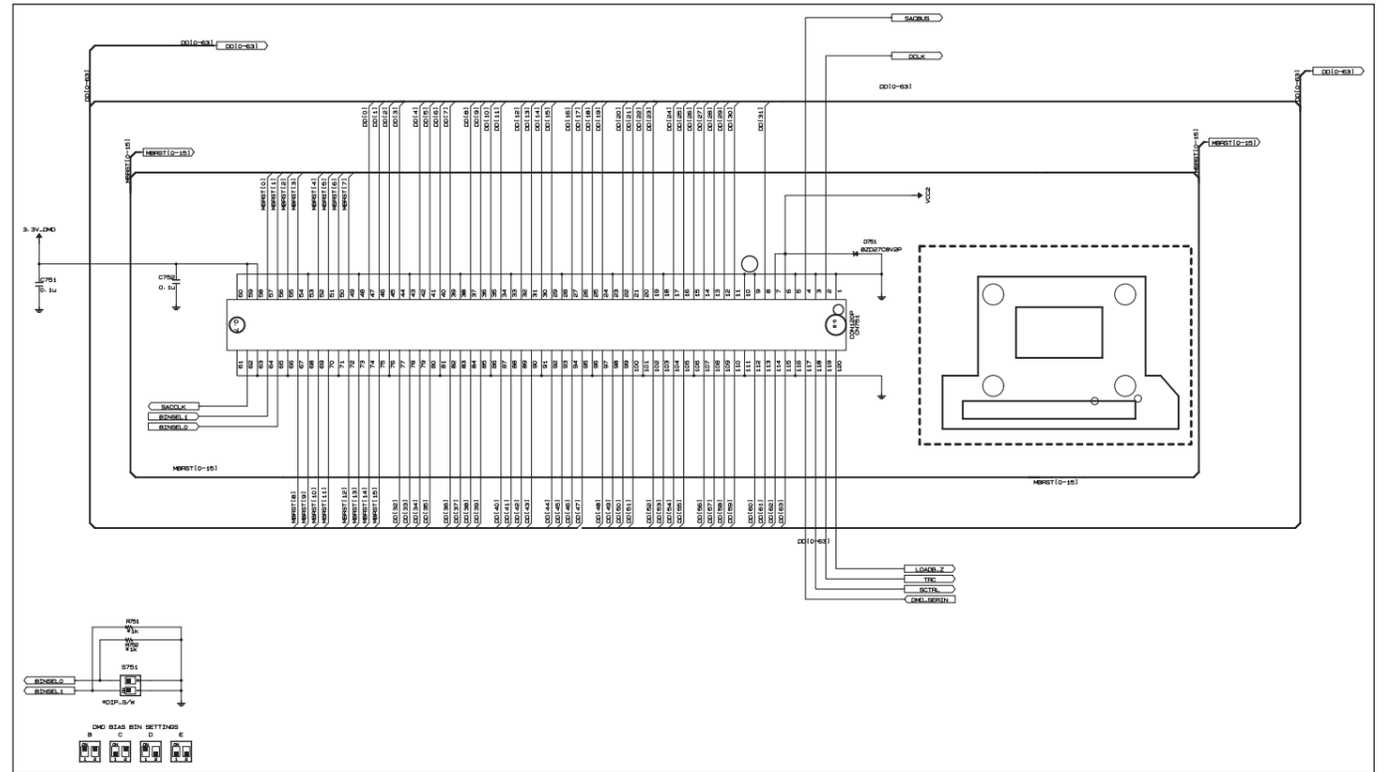
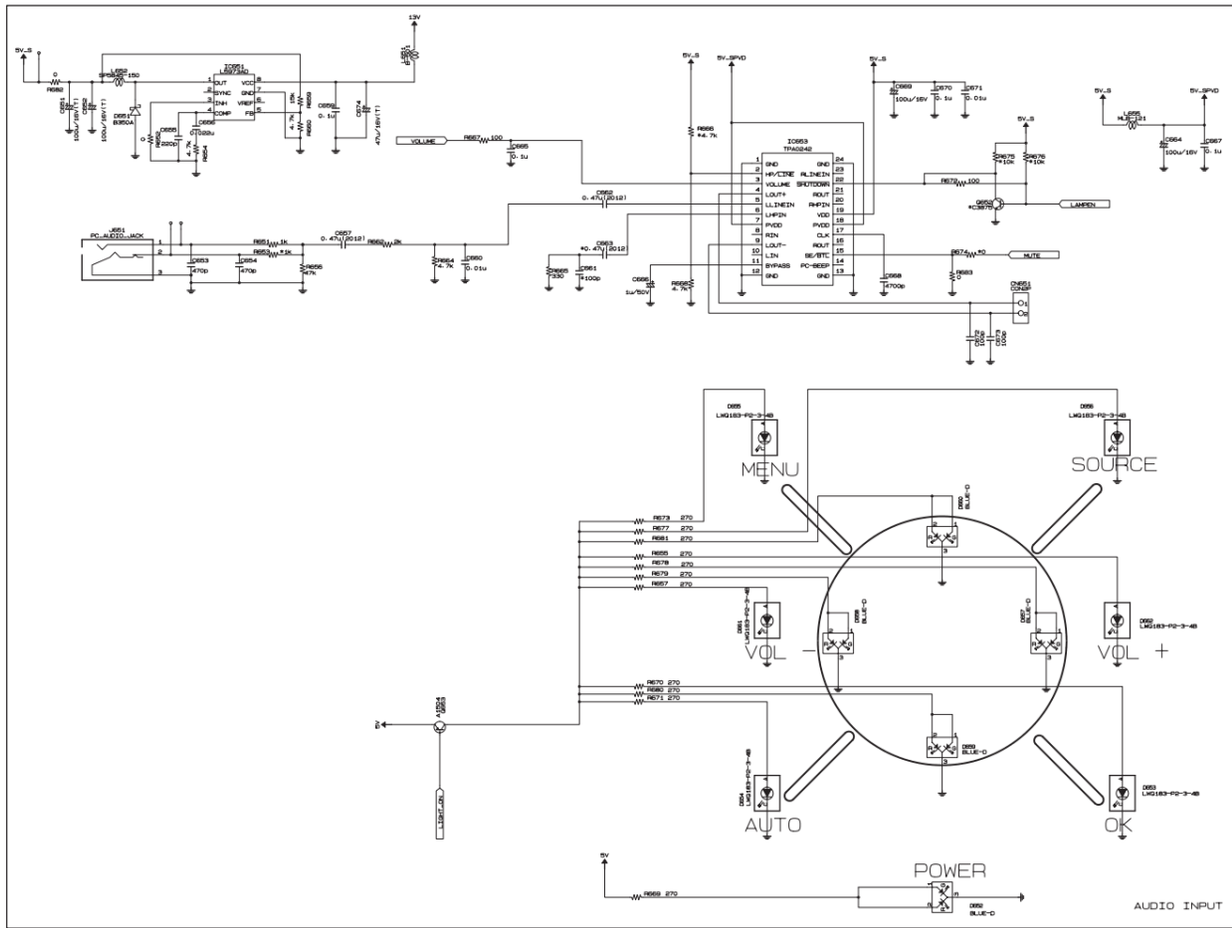
LOCA. NO	PART NO	DESCRIPTION
S107	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S108	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
S109	6600VR1004A	SKHMPW 5P CHIP J-ALPS .V .A HORIZONTAL .G
<b>FILTER &amp; CRYSTAL</b>		
L105	0LCML00003B	MLB-201209-0120P-N2 5A
L1901	0LCML00003B	MLB-201209-0120P-N2 5A
L200	0LCML00003B	MLB-201209-0120P-N2 5A
L206	0LCML00003B	MLB-201209-0120P-N2 5A
L252	0LCML00003B	MLB-201209-0120P-N2 5A
L253	0LCML00003B	MLB-201209-0120P-N2 5A
L304	0LCML00003B	MLB-201209-0120P-N2 5A
L310	0LCML00003B	MLB-201209-0120P-N2 5A
L401	6210TCE001G	HH-1M3216-501 CERATEC 3216MM R/TP
L402	6210TCE001G	HH-1M3216-501 CERATEC 3216MM R/TP
L405	6210TCE001G	HH-1M3216-501 CERATEC 3216MM R/TP
L411	6210TCE001G	HH-1M3216-501 CERATEC 3216MM R/TP
L412	0LCML00003B	MLB-201209-0120P-N2 5A
L413	0LCML00003B	MLB-201209-0120P-N2 5A
L414	0LCML00003B	MLB-201209-0120P-N2 5A
L415	0LCML00003B	MLB-201209-0120P-N2 5A
L416	0LCML00003B	MLB-201209-0120P-N2 5A
L417	0LCML00003B	MLB-201209-0120P-N2 5A
L418	0LCML00003B	MLB-201209-0120P-N2 5A
L651	6210TCE001G	HH-1M3216-501 CERATEC 3216MM R/TP
L655	0LCML00003B	MLB-201209-0120P-N2 5A
L725	0LCML00003B	MLB-201209-0120P-N2 5A
L801	0LCML00003B	MLB-201209-0120P-N2 5A
L802	0LCML00003B	MLB-201209-0120P-N2 5A
L807	0LCML00003B	MLB-201209-0120P-N2 5A
L808	0LCML00003B	MLB-201209-0120P-N2 5A
L809	0LCML00003B	MLB-201209-0120P-N2 5A
L810	0LCML00003B	MLB-201209-0120P-N2 5A
R101	6200J000043	MLB-160808-0040A-N2 40OHM 400MA
R1596	6200J000043	MLB-160808-0040A-N2 40OHM 400MA
R458	6200J000043	MLB-160808-0040A-N2 40OHM 400MA
X301	6202VDT002E	RESONATOR,CRYSTALSX-1SMD 20250000HZ
<b>JACK</b>		
J301	380-336G	WA6013-32-40 A/V 1P SWITCH YL H=8
J302	380-363K	PJ6046G H=8.0 W/O S/W,W/SHIELD
J501	6612B00003A	KJA-UB-3-0006 KSD USB UPSTREAM
J651	6612VCH002A	PPJ35F AUDIO IN D3.6,H=2.5 LP-XG1
<b>ACCESSORIES</b>		
A1	3828VA0482C	MANUAL,OWNERS EN/GE/FR/SWE, 373-026H
A2	6710V00133C	REMOTE CONTROLLER,WHITE PEARL
A3	6410VEH008A	POWER CORD,SP022+IS034 H05VV-F 3G
A4	6850F00004A	CABLE,D-SUB UL2919 AWG28 1800MM
A5	6850J00003A	CABLE,DVI UL20276 AWG28 3000MM
A6	6852VA0001A	CORD,A/V PHONO 3000 RCA 1PICE UL 1P
A7	6866VA9001A	CONNECTOR (CIRC),D-SUB 2990-9C,AT,L1830

LOCA. NO	PART NO	DESCRIPTION
<b>MISCELLANEOUS</b>		
IC106	6712000002B	REMOTE CONTROLLER RECEIVER,KSM-603SM12E-1
IC107	6712000002B	REMOTE CONTROLLER RECEIVER,KSM-603SM12E-1
X401	6204B48342A	OSCILLATOR,ASY-137-50MHZ-T









# of Poles	0011	0001	0001	0001
8	0.0039uF	0.0039uF	0.0039uF	0.01uF
12	0.0039uF	0.0039uF	0.0039uF	Not Installed
16	0.0039uF	0.0039uF	0.0039uF	Not Installed

Note: Capacitors are recommended starting points. Testing must be done to verify these components will be suitable for a particular motor.



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