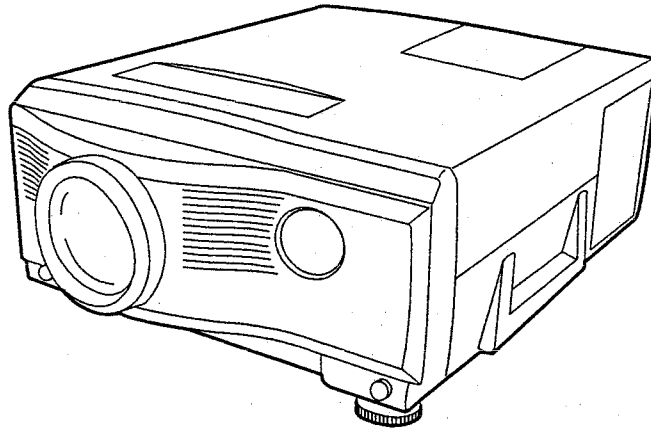




# Service Manual

LCD PROJECTOR  
LC6 CHASSIS



MODEL  
**LVP-X200E**

## CAUTION

Before servicing this chassis, it is important that the service person reads the "SAFETY PRECAUTIONS" in this service manual.

## PRECAUTION

Avant un entretien/dépannage de ce châssis, il est important que la personne en charge lise les "MESURES DE SECURITE" dans ce manuel d'entretien/dépannage.

## VORSICHT

Bevor Wartungsarbeiten an diesem Chassis ausgeführt werden, muß das Wartungspersonal die "SICHERHEITSHINWEISE" in dieser Wartungsanleitung durchlesen.

## ATTENZIONE

Prima di un intervento di assistenza tecnica sul telaio, è importante che il personale di assistenza tecnica legga le "MISURE DI SICUREZZA" contenute in questo manuale di assistenza.

## PRECAUCIÓN

Antes de servir este chasis, es importante que la persona de servicio lea las "PRECAUCIONES DE SEGURIDAD" de este manual de servicio.

## 注意

维修服务人员，当进行本机箱的维修服务之前，请一定要细读本服务手册中的“有关安全的注意事项”。

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ENGLISH  
FRANCAIS  
DEUTSCH  
ITALIANO  
PORTUGUES  
JAPONAIS  
CHINESE

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## TRADEMARK, REGISTERED TRADEMARK

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# SPECIFICATIONS

- **Power Input** : AC 100~240V ; 50 / 60Hz
- **Rated Input** : 5.0A
- **LCD Panels** : 1.3inch LCD panel: 3 pieces(for R,G,B)  
 Pixels 1,024 × 768= 786,432 pixels  
 Total 2,359,296 pixels  
 Active pixel rate: 99.99% or more  
 (each panel)
- **Projection Lens** : F 2.3~2.7 f = 53.3-69.3 mm
- **Light Source** : 330W DC metal halide lamp  
**Lamp**
- **Picture Size** : aspect rate 4:3 40~300 inch
- **Speakers** : 60mm round type, 2 pcs.
- **S-Video Input** : Luminance signal: 1.0Vp-p 75Ω  
 (negative signal)  
 Chroma signal: 0.286Vp-p 75Ω  
 (burst signal)
- **Video Input** : 1.0Vp-p 75Ω (negative sync.)
- **Audio Inputs** : 350mVrms, 10kΩ or more
- **PC Audio Inputs** : 350mVrms, 10kΩ or more
- **Analog RGB Input** : Mini D-SUB 15P  
 RGB: 0.7Vp-p 75Ω (positive sync.)  
 YCbCr: 1.0Vp-p (Y) (negative sync.)  
 CbCr: 0.7Vp-p  
 HD/CS: TTL level (positive)  
 VD: TTL level (positive)
- **Cabinet Dimensions** : 330(W) × 145(H) × 398(D) mm  
 (Legs and lens are not included.)
- **Weight** : 21.5 lb. (9.8kg)
- **Length of Power Cord** : 114 inch (2.9m)

- Weight and dimensions shown are approximate.
- Design and specifications are subject to change without notice.

# SAFETY PRECAUTIONS

**NOTICE:** Observe all cautions and safety related notes located inside the cabinet and on the chassis.

## WARNING

1. An isolation transformer should be used between the projector and the AC supply point before any test/service is performed on a LIVE chassis projector.
2. Operation of this projector outside the cabinet or with the cover removed, involves a shock hazard from the projector power supplies. Work on the projector should not be attempted by anyone who is not thoroughly familiar with precautions necessary when working on high voltage equipment.
3. When service is required, observe the original lead dressing. Extra precaution should be given to assure correct lead dressing in the high voltage area. Where a short-circuit has occurred, replace those components that indicate evidence of overheating.

## LEAKAGE CURRENT COLD CHECK

Before returning the projector to the customer, it is recommended that leakage current be measured according to the following methods.

With the AC plug removed from the AC source, place a jumper across the two AC plug prongs. Turn the projector AC switch on. Using an 500V D.C. Insulation Tester, connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (screwheads, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistance reading of 4 megohm. Any resistance below this value indicates an abnormality which requires corrective action.

# PCBs LOCATION

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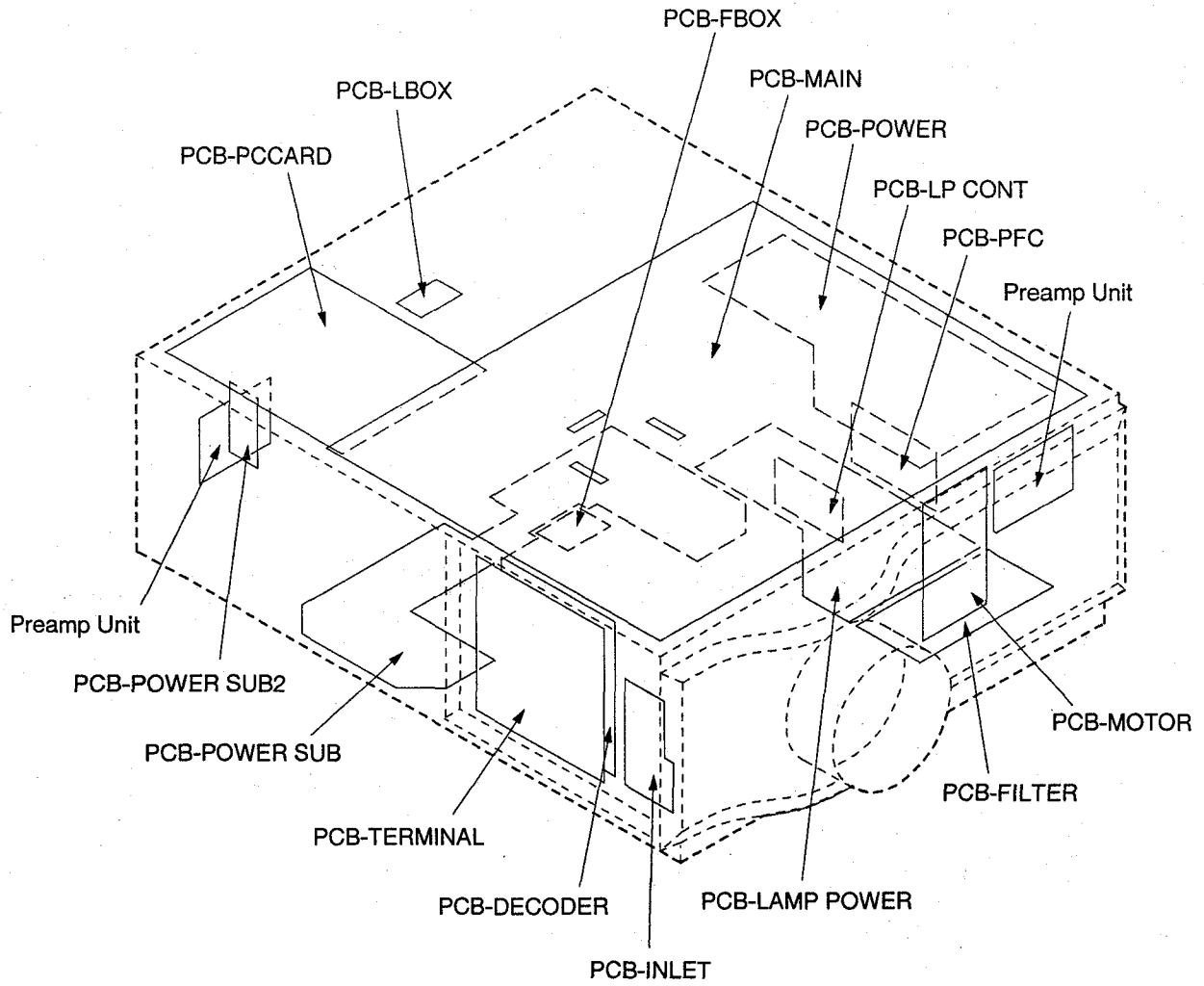


Fig. 1

# REMOVING COMPONENTS

Refer to PARTS LIST for Parts Number

**Note:** Be sure to attach the Top Cover Assy and the Top Case separately to the product. If they are attached together, the explosion-proof shutter may not operate. Do not turn on the product in such condition, or the lamp may explode.

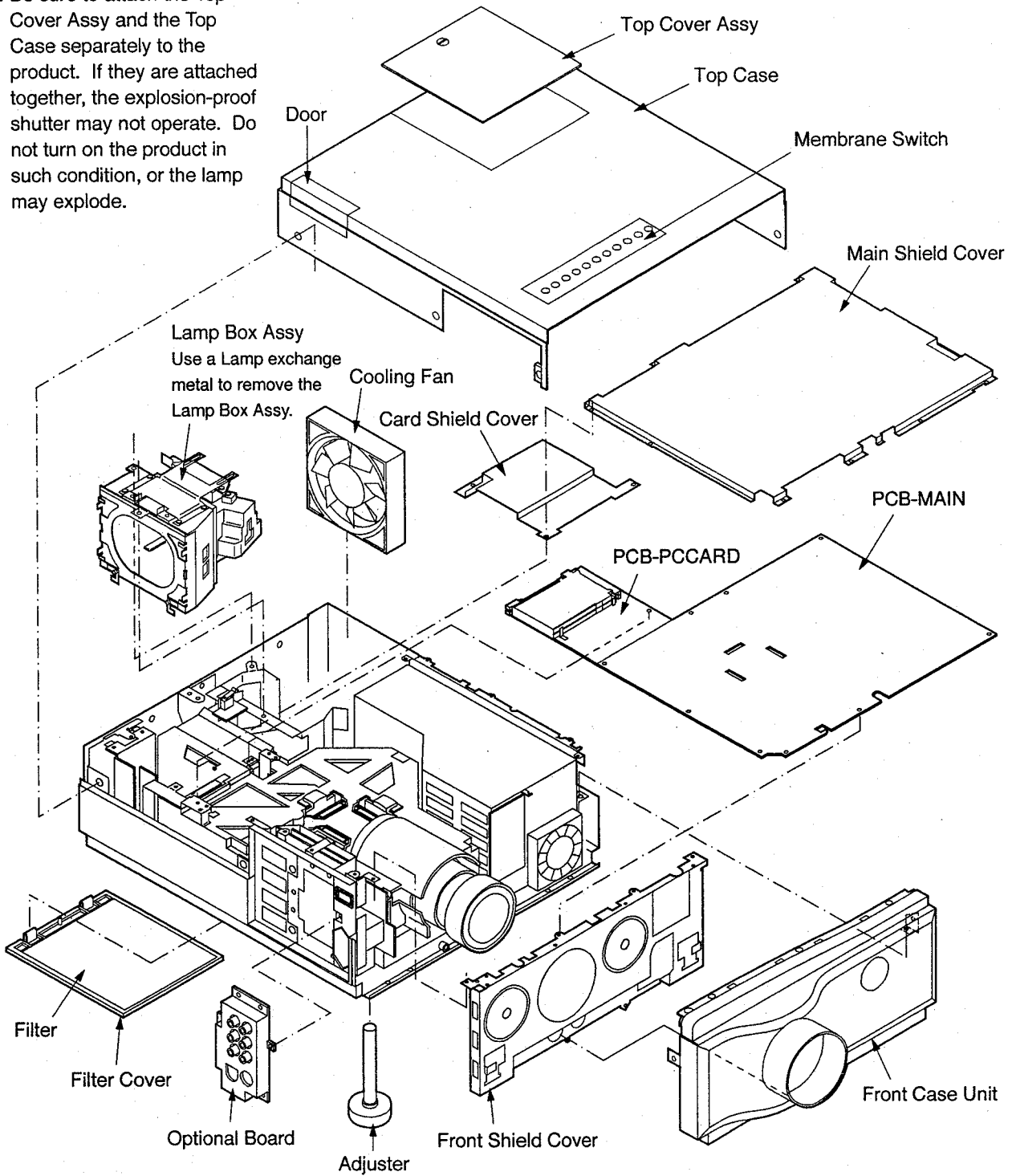


Fig. 2-1

Parts Name	Number of Screws
Optional Board	6
Top Case	8
Top Cover Assy	1
Lamp Box Assy	2
Front Case Unit	3
Main Shield Cover	11

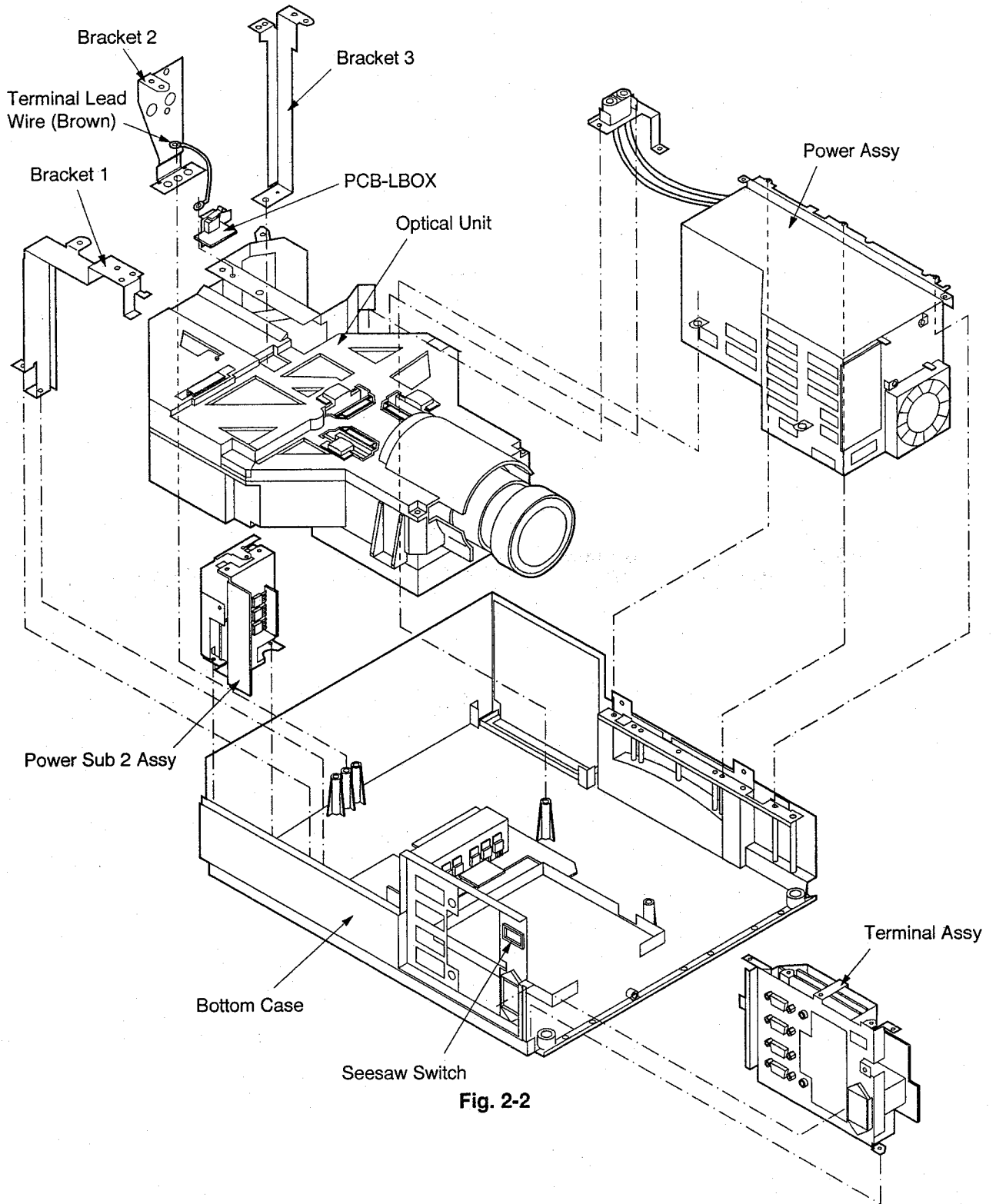
Parts Name	Number of Screws
Card Shield Cover	3
PCB-MAIN	8
PCB-PCCARD	4
Front Shield Cover	5
Filter Cover	(2 Hooks)

Number of Screws : The number of Screws holding Parts.

Table 1-1

Refer to PARTS LIST for Parts Number

**Note:** Workers shall put on the wrist band to protect LCD against Static electricity during the operations.



**Fig. 2-2**

Parts Name	Number of Screws	Parts Name	Number of Screws
Power Assy	7	PCB-LBOX	2
Bracket 1	2	Optical Unit	3
Bracket 2	1	Power Sub 2 Assy	2
Bracket 3	1	Terminal Assy	6

Number of Screws : The number of Screws holding Parts.

**Table 1-2**

ENGLISH

Refer to PARTS LIST for Parts Number

**Note:** Workers shall put on the wrist band to protect LCD against Static electricity during the operations.

### Power Sub 2 Assy Parts

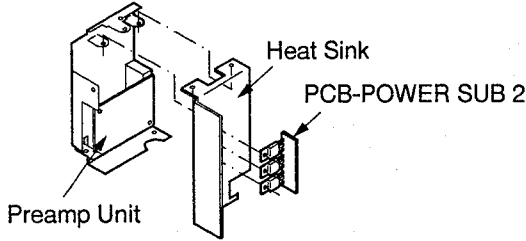


Fig. 2-3

Parts Name	Number of Screws
PCB-POWER SUB 2	3
Heat Sink	2
PREAMP UNIT	2

Table 1-3

### Terminal Assy Parts

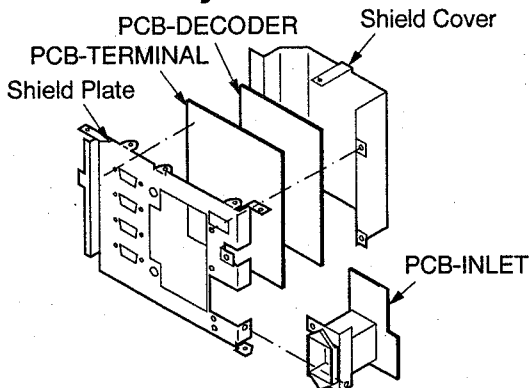


Fig. 2-4

Parts Name	Number of Screws
Shield Cover	7
PCB-DECODER	(4 Hooks)
PCB-TERMINAL	10
PCB-INLET	3

Table 1-4

### Power Assy Parts

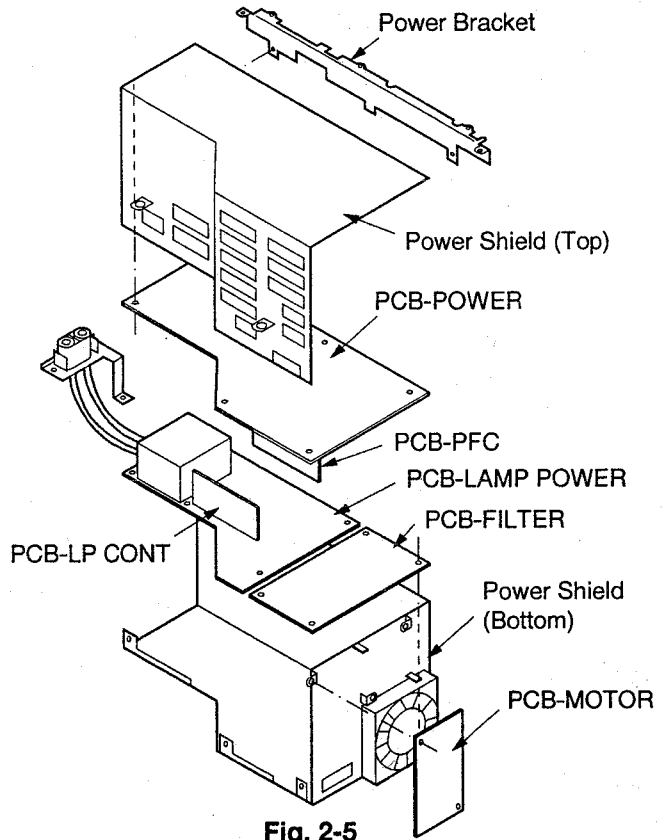


Fig. 2-5

Parts Name	Number of Screws
Power Bracket	2
Power Shield (Top)	5
PCB-POWER	1 (5 Hooks)
PCB-PFC	none
PCB-LAMP POWER	(4 Hooks)
PCB-MOTOR	2
PCB-FILTER	1 (3 Hooks)
PCB-LP CONT	none

Table 1-5

### Bottom Case Parts

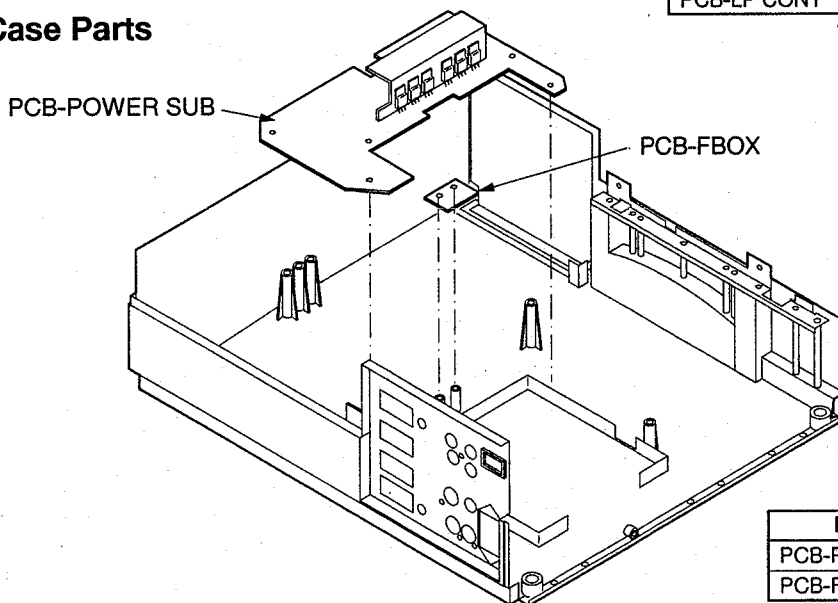


Fig. 2-6

Parts Name	Number of Screws
PCB-POWER SUB	6
PCB-FBOX	2

Table 1-6

ENGLISH

## Optical Unit Parts

Refer to PARTS LIST for Parts Number

\* After replacing the Lens Unit or the LCD Block, make lens focus tracking adjustment.

**Note:** Workers shall put on the wrist band to protect LCD against Static electricity during the operations.

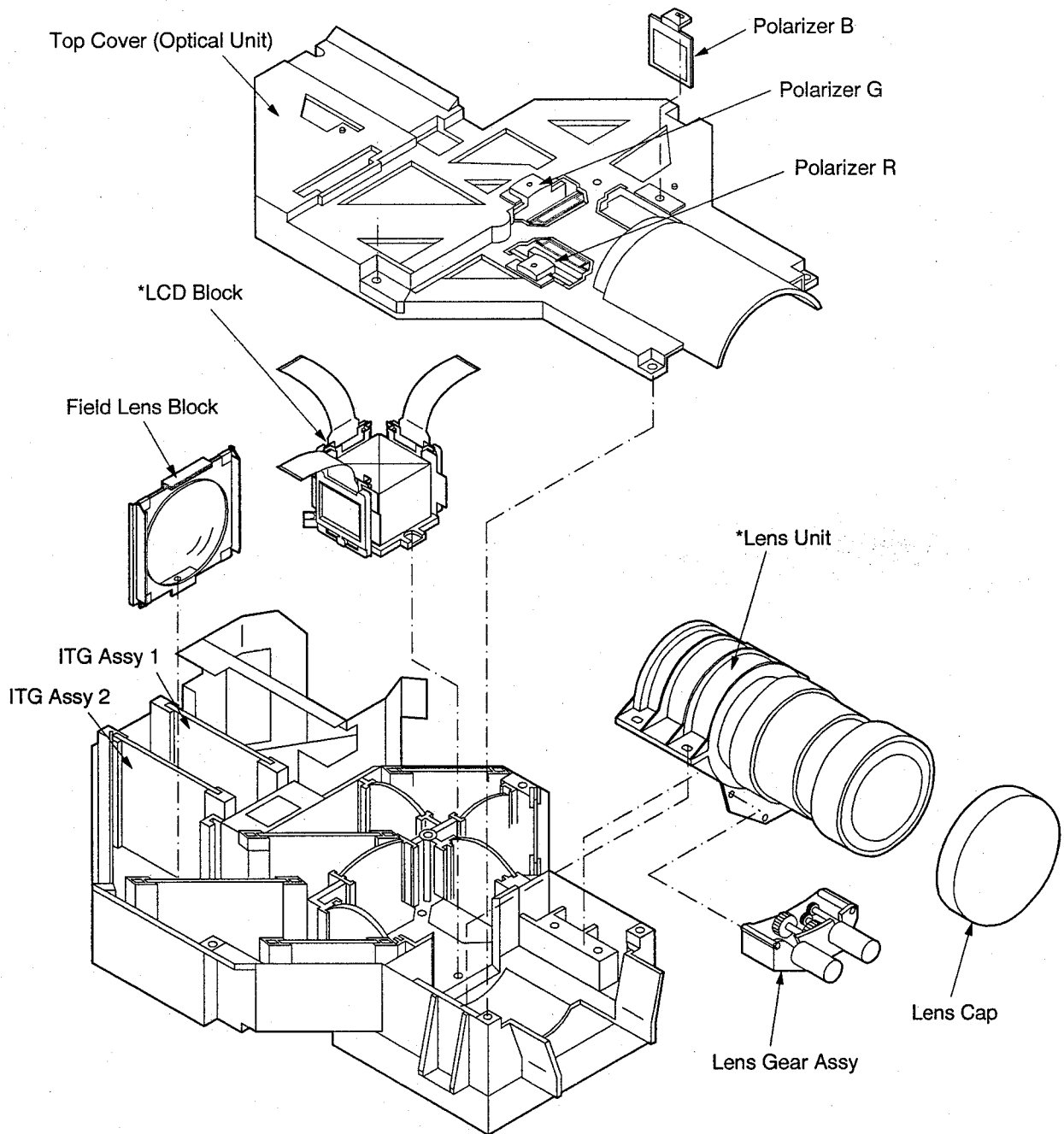


Fig. 2-7

Parts Name	Number of Screws
Top Cover (Optical Unit)	6
Polarizer R	1
Polarizer G	1
Polarizer B	1

Parts Name	Number of Screws
LCD Block	3
Field Lens Block	1
Lens Unit	4
Lens Gear Assy	3

Number of Screws : The number of Screws holding Parts.



Table 1-7



# LEAD DRESS

**Note:** 1. The inner wires are clamped so that they do not come close to heat generating or high voltage parts. After servicing route all wires in their original position.  
 2. Workers shall put on the wrist band to protect LCD against Static electricity during the operations.

1. Clamp the Lead Wires along the Clamping Zone\* shown in the figure below.  
 \*Clamping Zone shows the route of the Lead Wire.

	Clamping Zone*
	Hidden Clamping Zone*

## Lead dress before Optical Unit is set

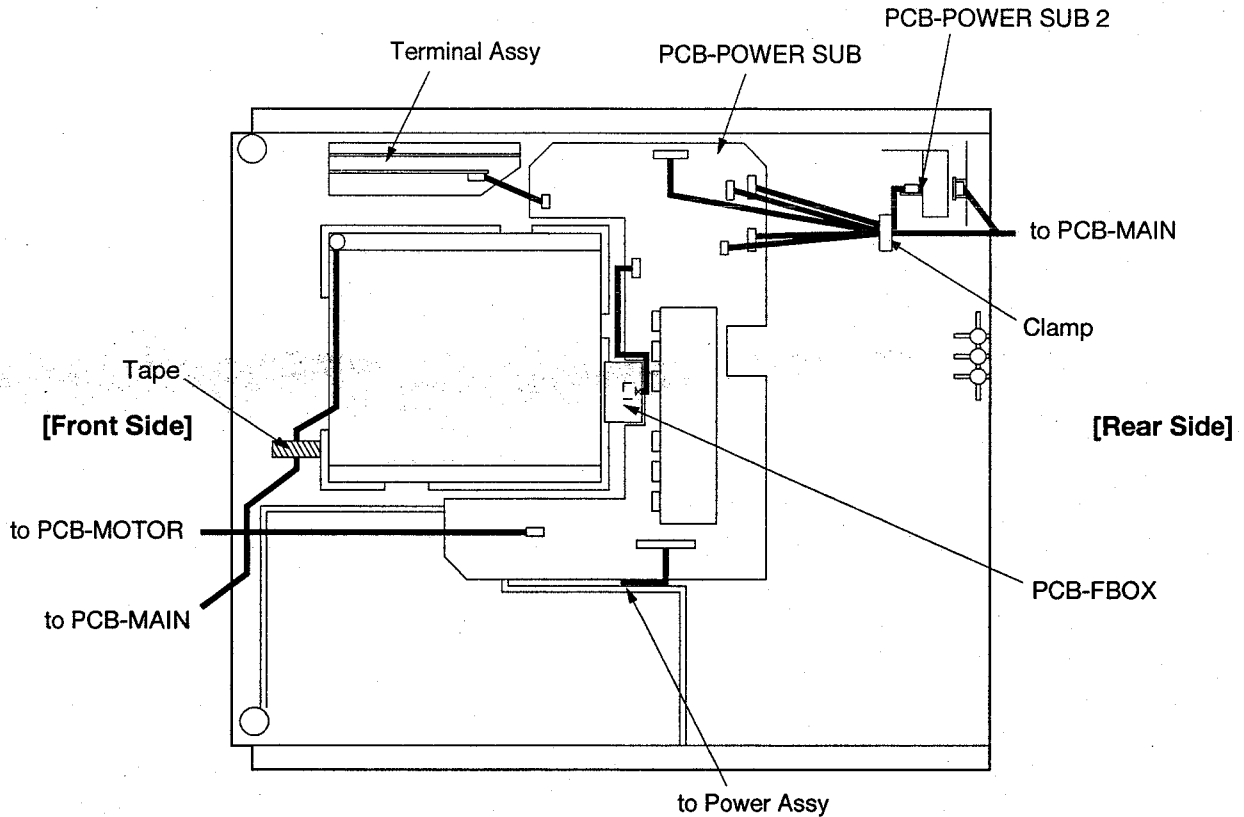


Fig. 3-1

## Lead dress When Optical Unit and Power Assy are set

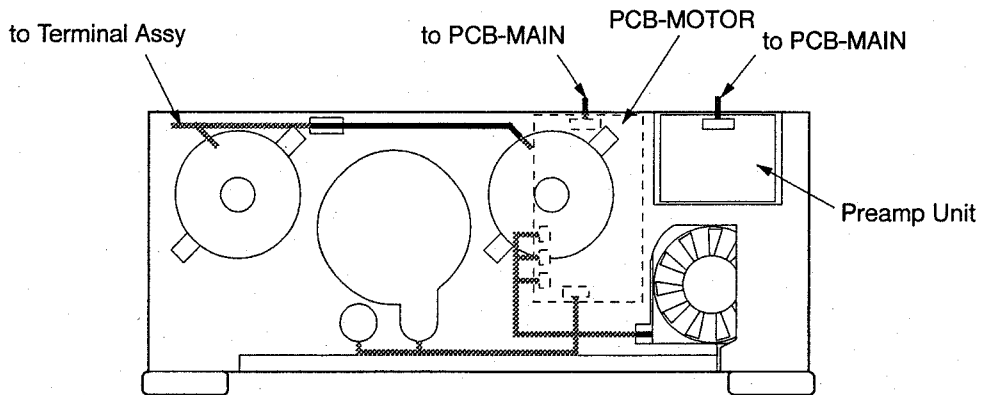


Fig. 3-2

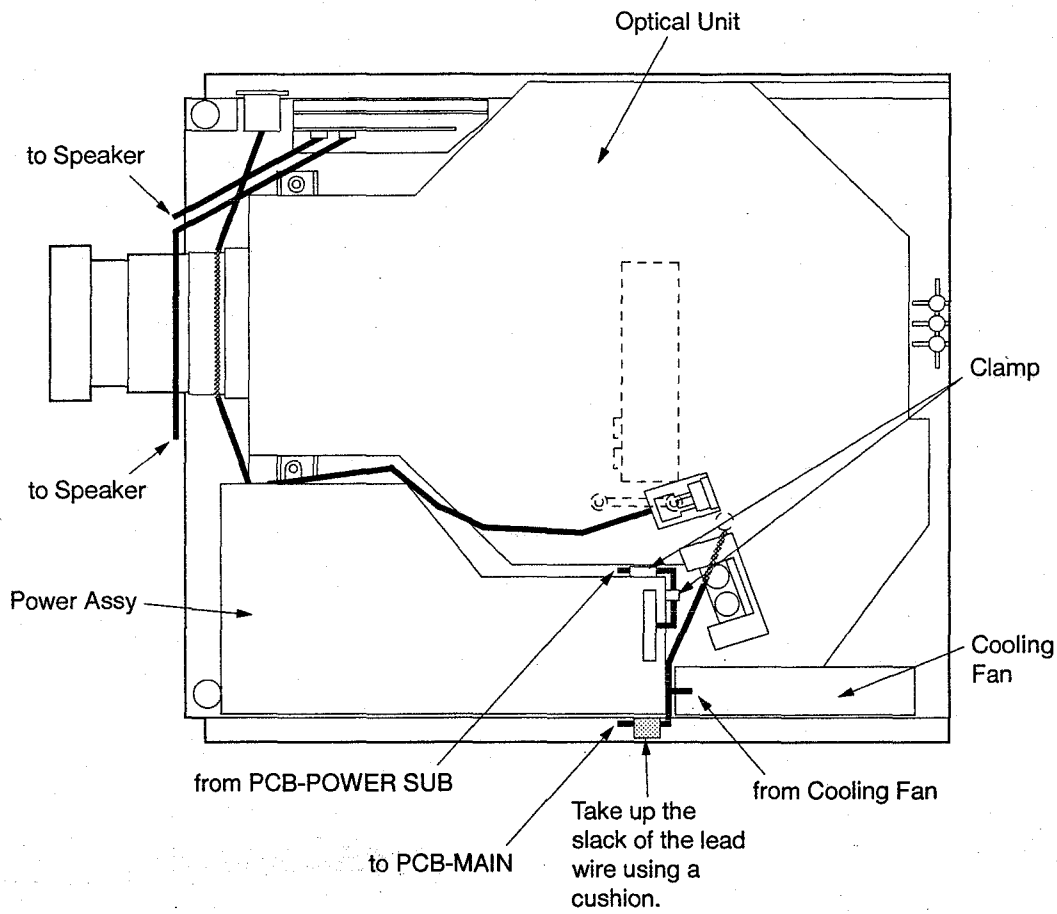


Fig. 3-3

**Lead dress When PCB-MAIN and Card Shield Cover are set**

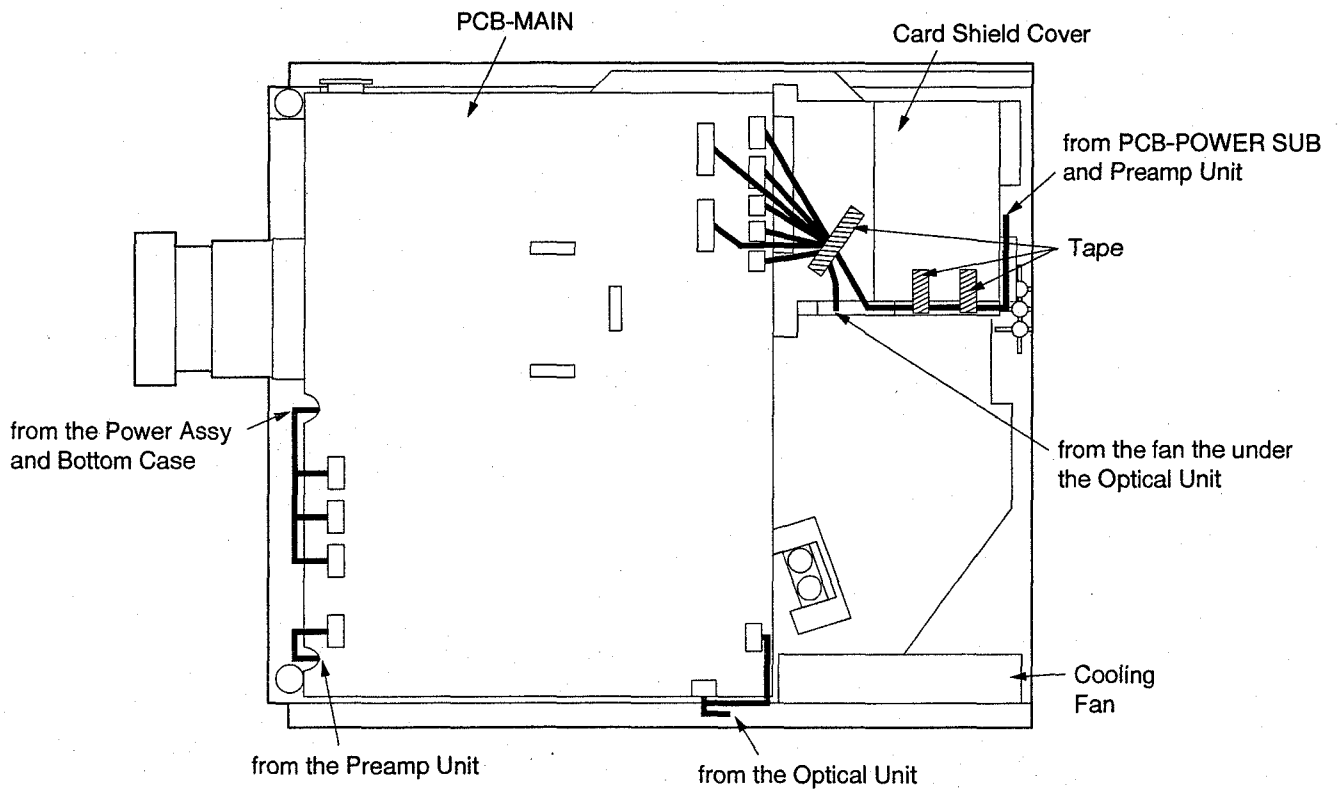


Fig. 3-4

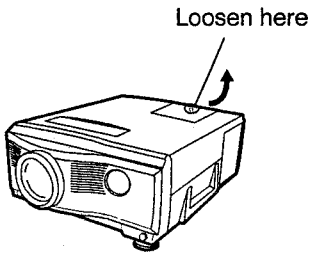
# REPLACING THE LAMP BOX

The light source lamp is designed to project the image on the LCD panel. When the light source lamp no longer functions, replace it with a new one to ensure optimum performance.

**⚠ Caution:**

- Do not remove the light source lamp from inside of this equipment immediately after using the projector, you may get burned because of the high temperature of the light source lamp.
  - When you replace the light source lamp, press the power button to power off, then wait for 120 seconds in stand-by mode to cool down the lamp and LCD panels. Turn off the main switch, unplug the power cord from the outlet and wait one hour so that the lamp is cool to the touch.
  - Do not remove the light source lamp except for replacement. Careless treatment can cause injury or fire.
  - Do not touch the lamp directly. It may be broken and may cause you to injure or burn yourself.
  - Be sure not to drop the lamp lid screw into the projector. Also be sure also not to insert metal or any flammable objects, it may cause fire or an electric shock. If any objects are inserted, please unplug and contact your dealer.
  - Install the lamp securely, failure to do so it may cause a fire.
- 
- for Service Person**
- Be sure to attach the Top Cover Assy and the Top Case separately to the product after removing the Top Cover Assy from the product to replace the lamp. If they are attached together, the explosion-proof shutter may not operate. Do not turn on the product in such condition, or the lamp may explode.

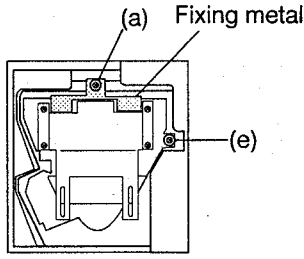
1. Loosen the screw of the lamp lid on the top cover using a screwdriver (-), and remove the lid.
- Remove the lamp cover in the direction of the arrow as indicated.



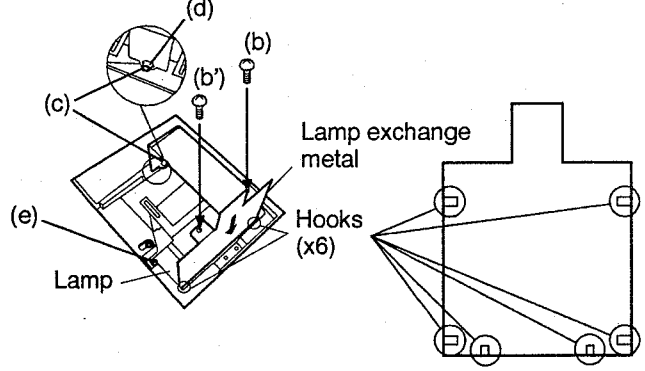
**Important:**

Be careful not to damage the electric wire connected to this equipment.

2. Loosen a screw (a) of fixing metal using a screwdriver (+), and remove them. Do not lose the fixing metal and screws.

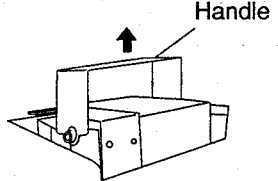


3. Set Lamp exchanging metal into the projector.
  - 1) Insert metal fittings for lamp replacement in the following positions: on the front face of the lamp (2 positions), between the lamp, and on the bottom edges (4 positions).
  - 2) Align screw holes (c) with node (d).
  - 3) Fasten the piece into place using the two screws included (b, b').

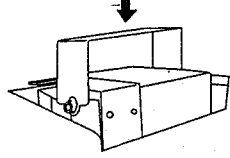


4. Loosen the lamp fixing screw (e) using a screwdriver (+), and remove it.

5. Hold onto the projector by the handle as you pull out the lamp. For the lamp you have removed, do not spill liquid on it, place it near flammable objects or where children can touch it. Otherwise, it will cause injury or fire.

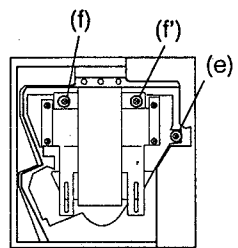


6. Insert the new lamp securely into the projector body in the right direction.



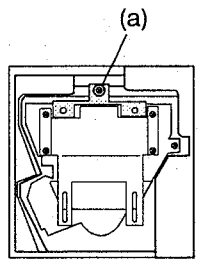
7. Tight up the screws (e) which have been removed in 4 using a screwdriver (+).

8. Loosen the two screws (f), (f') of lamp exchanging metal using a screwdriver, and remove them with the metal.

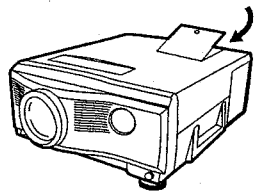


9. Remove the holes from the lamp replacement metal fittings (c) from the node (d).

10. Insert the fixed metal pieces from step 2 into the screw holes (f) and (f'), and use one screw (a) to hold the piece in place.



11. Tighten up the screw of the lamp lid using a screwdriver (-).



- The operation time meter must be reset after the lamp has been replaced.
- Do not reset the operation time meter unless the lamp has been replaced.

**How to reset the operation time meter**

Plug in the power cord, switch on the projector and reset lamp time by pressing the < , > and POWER buttons simultaneously.

- Lamp cannot be removed from the projector unless setting the lamp exchanging metal.
- If you do not have the lamp exchanging metal, remove the metal from the new lamp and use it. Do not touch the lamp directly. It may be broken and may cause you to injure or burn or yourself.

**⚠ Caution:**

- For the lamp you have removed, do not spill liquid on it, place it near flammable objects or where children can touch it. Otherwise, it will cause injury or fire.
- Be sure that the projector guide is firmly inserted between the right and left lamp guides. Do not touch the lamp directly, place a cloth over the replacement lamp.

**Important:**

- The projector will not turn on if you do not secure the lamp lid.

**The life of the lamp**

The average life of the lamp for the projector is about 1,000 hours of consecutive use. Life span may differ according to operating environment, and may be shorter than 1000 hours. Decreases in luminescence and/or color brightness will indicate that the light source lamp is in need of replacement. When lamp operation time exceeds 1,000 hours, the indicator will flash alternately between green and red (while the lamp is in operation; when the lamp is not in operation, the indicator will appear red only). When the lamp has been used for about 1,250 hours, the message "LAMP!!" will appear on the screen. When the lamp has been used for about 1,300 hours, the projector will automatically shut off for the safety of the lamp and the power indicator light up in red. The projector cannot be used until the lamp has been replaced.

**⚠ Caution:**

- The light source lamp is fragile. Be careful not to cut yourself with the fragments.
- The lamp life depends on the environment. For replacement lamps, please contact your dealer.

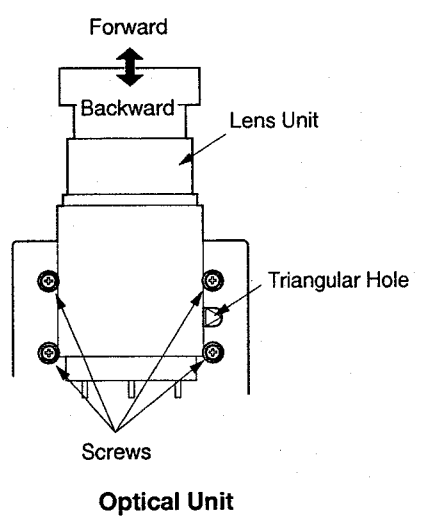
**The projector automatically shuts off when the lamp is used up in about 1,300 hours and not used until lamp replacement.**

# LENS FOCUS TRACKING ADJUSTMENT

After replacing the Lens Unit or the LCD Block, make this adjustment.  
Fix the Lens Unit to optimize focus when zoomed out and in to the full.

1. Loosen the four screws securing the Lens Unit. Place the screws around the center of the screw holes (elliptical).
2. Press the FOCUS/ZOOM button to indicate "ZOOM" on the screen.
3. Press the "ADJUST +" button to fully zoom out (to the smallest image).
4. Optimize the focus of the pixels on the screen.
5. Indicate the "ZOOM" on the screen. Press the "ADJUST -" button to fully zoom in (to the largest image).
6. Insert a minus screwdriver (equivalent to a 0.24 X 4 inch size) into the triangular hole for track adjustment. Turn the screwdriver to optimize the focus of the pixels on the screen. The Lens-Unit moves forward and backward by turning the screwdriver.
7. Indicate the "ZOOM" on the screen. Press the "ADJUST +" button to fully zoom out.

8. Observe the focus. When the focus is optimized, this adjustment is completed. If not, make this adjustment again from the step 4.
9. Tighten the four screws. (screw torque 14±2kgf·m)



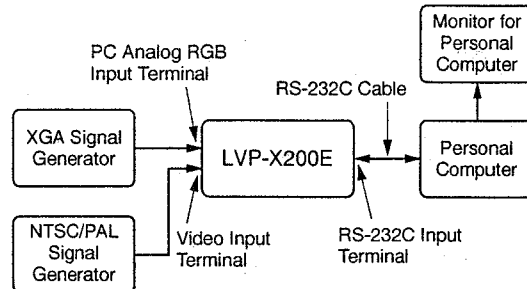
# ELECTRICAL ADJUSTMENTS

Use communication program [Hyper Terminal] of Microsoft® Windows® 95 Operating system for every circuit adjustment of this product.

## □ Necessary Equipment and Connecting

Connect the following equipment as shown in the right figure.

- LVP-X200E
- Personal Computer (with Microsoft® Windows® 95 Operating System)
- RS-232C Cable
- XGA Signal Generator (Equivalent to VG-814)
- NTSC Signal Generator
- PAL Signal Generator
- Monitor for Personal Computer

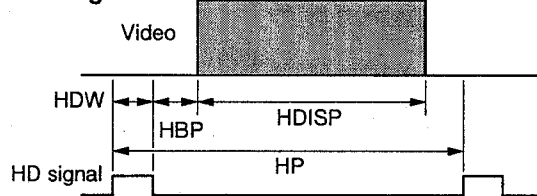


## □ Test Signal

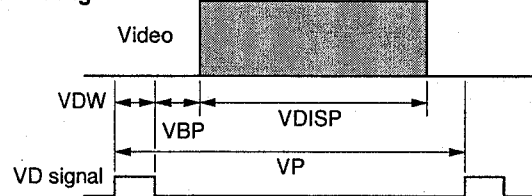
1. NTSC colour bar signal (Composite)
2. PAL colour bar signal (Composite)
3. XGA signal (Horizontal frequency 60Hz)

The timing and patterns for the adjustment are as follows :

### H Timing



### V Timing



Program ROM : LC6 Ver. 1.1

Program No.	Pattern
01	White Raster 100%
12	White Raster 50%
15	Every other Horizontal Line (Red)
16	Every other Horizontal Line (Green)
17	Every other Horizontal Line (Blue)
35	SMTPE (Red)
36	SMTPE (Green)
37	SMTPE (Blue)

Timing of XGA signal (Horizontal Frequency 60Hz)

DOT-CLOCK [MHz]	65.0	VP [H]	806
HP [DOT]	1344	VDISP [H]	768
HDISP [DOT]	1024	VDW [H]	6
HDW [DOT]	136	VBP [H]	29
HBP [DOT]	160	Interlace	---
		Signal Polarity	HD : -, VD : -

## □ Adjustment with Microsoft® Windows® 95 Operating System

### 1. Starting

1. Start Windows® 95.
2. Double click [Accessories] holder.
3. Double click [Hyper Terminal] holder.
4. Double click [HyperTrm] icon.

### 2. Hyper Terminal Setting

1. Click [Properties] in File menu on the Hyper Terminal window.  
[Connection Properties] window will open.  
Set as follows on this window.
2. Click [Connecting] in communication menu on the window to connect LVP-X200E.

Item	Setting
Comm. Port	Port (COM1-COM4)
Port setting : Bit/sec	9600
: Data bit	8 bit
: Parity	None
: Stop bit	1
: Flow control	None
Setting : Emulation	VT100
ASCII setting : Sending ASCII	Put a line feed character at the end of the line Local echo Delay (Line) : 1000msec. Delay (Character) : 10msec.
: Receiving ASCII	Put a line feed character at the end of received data

### 3. Adjustment

Enter the adjustment command and the adjustment value on the Hyper Terminal window in capitals with keyboard and press the enter key.

### 4. Writing Adjustment Value

Enter the writing command and the adjustment value on the Hyper Terminal window in capitals with keyboard and press the enter key.

**Note:** This operation is not necessary for adjustment 2 (Clamp Level), and 3 (A/D Converter) of automatic adjustment.

### 5. Close Window

Click the closing button placed upper right of the window to close the Hyper Terminal.  
Close Windows® 95 after closing all opening windows.

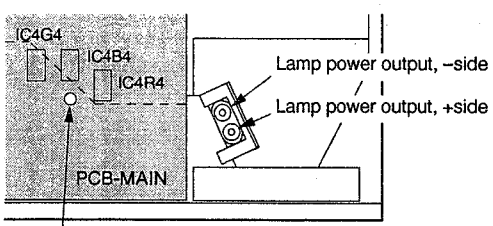
# Adjustment Procedures

[Lamp Power Circuit] 1. Power of Lamp Power Source	<b>Adjustment purpose</b>	To set the power supplied to the lamp at the proper value.
	<b>Symptom when incorrectly adjusted</b>	The lamp doesn't burn at the specified brightness, or the lamp may explode.

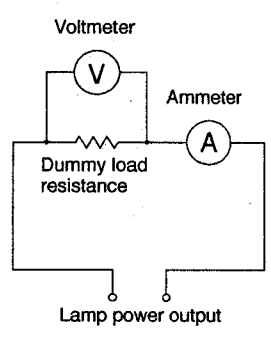
<b>Measuring instrument</b>	Ammeter, Voltmeter
<b>Test point</b>	Lamp power output
<b>EXT trigger</b>	---
<b>Measurement range</b>	---
<b>Input signal</b>	---
<b>Input terminal</b>	---

\*Finish this adjustment within 1 minute after turning on the product.

1. Remove the lamp box and the main shield cover from the product.
2. Connect an ammeter, a voltmeter and a dummy load resistance (non-inductive resistance 12 Ω 350W) with the lamp power output as shown in the figure.
3. Turn on the product.
4. Adjust VR9V0 (PCB-LAMP POWER) so that the output is 338 ± 2W (Voltage 64V, Current 5.28A, to be in the range shown in the following table and graph) Adjust VR9V0 using the adjustment hole on the PCB-MAIN.



Hole for VR9V0 adjustment

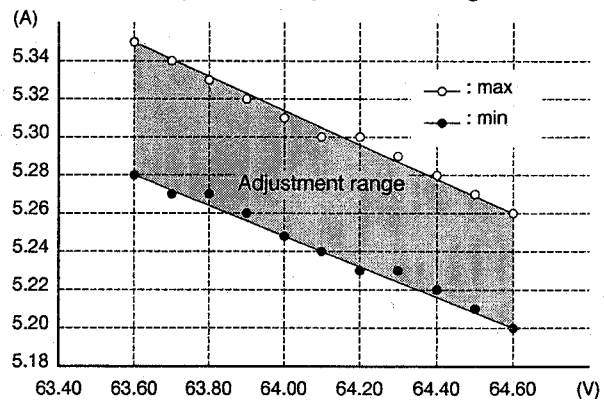


Measuring instruments connection

## Adjustment Summary Table

Voltage V	Current A (max)	Current A (min)
63.60	5.35	5.28
63.65	5.34	5.28
63.70	5.34	5.27
63.75	5.33	5.27
63.80	5.33	2.27
63.85	5.32	5.26
63.90	5.32	5.26
63.95	5.32	5.25
64.00	5.31	5.25
64.05	5.31	5.25
64.10	5.30	5.24
64.15	5.30	5.24
64.20	5.30	5.23
64.25	5.29	5.23
64.30	5.29	5.23
64.35	5.28	5.22
64.40	5.28	5.22
64.45	5.28	5.21
64.50	5.27	5.21
64.55	5.27	5.21
64.60	5.26	5.20

## Lamp Power Adjustment Range



ENGLISH

[A/D Pre-Amplification Circuit] 2. Clamp Level		<b>Adjustment purpose</b> To set DC level of a picture signal to be entered to A/D converter.
		<b>Symptom when incorrectly adjusted</b> Monochrome picture has a colour tint.
<b>Measuring instrument</b>	---	<p>* Enter the adjustment command with capital alphanumeric characters.</p> <ol style="list-style-type: none"> <li>1. Connect LVP-X200E with a personal computer (with Microsoft® Windows® 95 Operating System). (Refer to the figure on P.11)</li> <li>2. Start Microsoft® Windows® 95 in the personal computer.</li> <li>3. Start the communication program [Hyper Terminal] in Microsoft® Windows® 95 to open the window. (For setting, refer to Hyper Terminal setting on P.12)</li> <li>4. Reset the normal mode on the main menu of this product.</li> </ol> <p><b>RGB</b></p> <ol style="list-style-type: none"> <li>5. Supply an XGA signal (White 100%, No. 01).</li> <li>6. Enter [00~70] (RGB input clamp adjustment command) to the Hyper Terminal window and automatic adjustment will start.</li> <li>7. The return command [00~70111] is displayed on the Hyper Terminal Window after the adjustment.</li> </ol> <p>The last 3 figures of the return command indicate the result of adjustment and each figure corresponds to R, G, and B. in order. The figure, 1 means that the adjustment has been successful. The figure, 0 means that the adjustment has been failed caused by faults on PCBs, wrong signals or wrong input selection.</p> <p><b>VIDEO</b></p> <ol style="list-style-type: none"> <li>8. Supply an NTSC signal (colour bar) to the video input terminal.</li> <li>9. Enter [00~71] (VIDEO input clamp adjustment command) to the Hyper Terminal window and automatic adjustment will start.</li> <li>10. The return command [00~7111] is displayed on the Hyper Terminal Window after the adjustment.</li> </ol> <p>The last 2 figures of the return command indicate the adjustment result and each figure corresponds to R-Y and B-Y. The figure, 1 means the adjustment has been successful. The figure, 0 means that the adjustment has been failed caused by faults on PCBs, wrong signals or wrong input selection.</p>
<b>Test point</b>	---	
<b>EXT trigger</b>	---	
<b>Measurement range</b>	---	
<b>Input signal</b>	XGA signal (White 100%, No. 01)	
<b>Input terminal</b>	Analog RGB input terminal	



[A/D Pre-Amplification Circuit] 3. A/D Converter		<b>Adjustment purpose</b> To set amplitude of a video signal to be entered to A/D converter.
		<b>Symptom when incorrectly adjusted</b> Monochrome picture has a colour tint.
<b>Measuring instrument</b>	—	<p>* Enter the adjustment command with capital alphanumeric characters.</p> <ol style="list-style-type: none"> <li>1. Connect LVP-X200E with a personal computer (with Microsoft® Windows® 95 Operating System). (Refer to the figure on P.11)</li> <li>2. Start Microsoft® Windows® 95 in the personal computer.</li> <li>3. Start the communication program [Hyper Terminal] in Microsoft® Windows® 95 to open the window. (For setting, refer to Hyper Terminal setting on P.12)</li> <li>4. Reset the normal mode on the main menu of this product.</li> <li>5. Supply an XGA signal (White 100%, No. 01).</li> <li>6. Enter [00~5] (A/D adjustment command) to the Hyper Terminal window and automatic adjustment will start.</li> <li>7. The return command [00~5111] is displayed on the Hyper Terminal Window after the adjustment.</li> </ol> <p>The last 3 figures of the return command indicate the result of adjustment and each figure corresponds to R, G, and B. in order. The figure, 1 means that the adjustment has been successful. The figure, 0 means that the adjustment has been failed caused by faults on PCBs, wrong signals or wrong input selection.</p>
<b>Test point</b>	—	
<b>EXT trigger</b>	—	
<b>Measurement range</b>	—	
<b>Input signal</b>	XGA signal (White 100%, No. 01)	
<b>Input terminal</b>	Analog RGB input terminal	

<p>[Liquid Crystal Panel Driving Adjustment Circuit] 4. Ghost</p>	<p><b>Adjustment purpose</b> To remove ghosts from the screen. <b>Symptom when incorrectly adjusted</b> Ghosts appear every 12 picture elements.</p>
---	--

<b>Measuring instrument</b>	---
<b>Test point</b>	---
<b>EXT trigger</b>	---
<b>Measurement range</b>	---
<b>Input signal</b>	XGA signal (SMTPE(R), No. 35)
<b>Input terminal</b>	Analog RGB input terminal

- \* Make this adjustment only when ghosts remarkably appear on the screen.
  - \* Enter the adjustment command with capital alphanumeric characters.
1. Connect LVP-X200E with a personal computer (with Microsoft® Windows® 95 Operating System). (Refer to the figure on P.11)
  2. Start Microsoft® Windows® 95 in the personal computer.
  3. Start the communication program [Hyper Terminal] in Microsoft® Windows® 95 to open the window. (For setting, refer to Hyper Terminal setting on P.12)
  4. Reset the normal mode on the main menu of this product.
  5. Project pictures onto the screen.

**Red**

6. Supply an XGA signal (SMTPE(R), No. 35).
7. Operate the signal source to be projected in red monochrome on the screen.
8. Enter the adjustment command [00~3123 □□] to the Hyper Terminal window to minimise the red ghosts. Enter [99], [AA], [BB], [CC] or [DD] to □□ for minimum ghosts. [BB] has been written at □□ before adjustment.  
(\*1) When the sent command is displayed, sending is accomplished correctly. The current value can be confirmed by sending the command without entering any value to □□.
9. Enter command for writing [00~1E93 □□] to the Hyper Terminal window and write the changed value onto the EEPROM.  
Enter the value of step 8 to □□. (\*1)

**Green**

10. Supply an XGA signal (SMTPE(G), No. 36).
11. Operate the signal source to be projected in green monochrome on the screen.
12. Enter the adjustment command [00~3223 □□] to the Hyper Terminal window to minimise the green ghosts. Enter [99], [AA], [BB], [CC] or [DD] to □□ for minimum ghosts. [BB] has been written at □□ before adjustment. (\*1)
13. Enter command for writing [00~1EAA □□] to the Hyper Terminal window and write the changed value onto the EEPROM.  
Enter the value of step 12 to □□. (\*1)

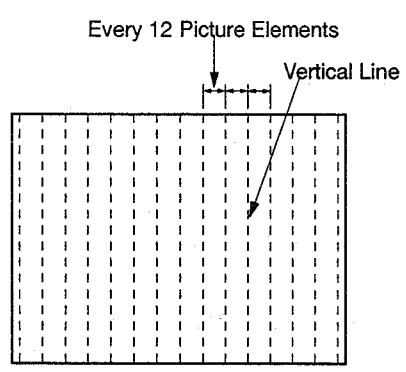
**Blue**

14. Supply an XGA signal (SMTPE(B), No. 37).
15. Operate the signal source to be projected in blue monochrome on the screen.
16. Enter the adjustment command [00~3323 □□] to the Hyper Terminal window to minimise the blue ghosts. Enter [99], [AA], [BB], [CC] or [DD] to □□ for minimum ghosts. [BB] has been written at □□ before adjustment. (\*1)
17. Enter command for writing [00~1EC1 □□] to the Hyper Terminal window and write the changed value onto the EEPROM.  
Enter the value of step 16 to □□. (\*1)

<b>[Liquid Crystal Panel Driving Adjustment Circuit]</b> 5. Vertical Line	<b>Adjustment purpose</b> To remove vertical lines form the screen.  <b>Symptom when incorrectly adjusted</b> Vertical lines appear every 12 picture elements.
--	--

<b>Measuring instrument</b>	---
<b>Test point</b>	---
<b>EXT trigger</b>	---
<b>Measurement range</b>	---
<b>Input signal</b>	XGA signal (White 50%, No. 12)
<b>Input terminal</b>	Analog RGB input terminal

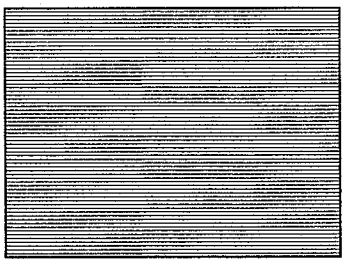
- \* Make this adjustment only when vertical lines remarkably appear on the screen.
  - \* Enter the adjustment command with capital alphanumeric characters.
1. Connect LVP-X200E with a personal computer (with Microsoft® Windows® 95 Operating System). (Refer to the figure on P.11)
  2. Start Microsoft® Windows® 95 in the personal computer.
  3. Start the communication program [Hyper Terminal] in Microsoft® Windows® 95 to open the window. (For setting, refer to Hyper Terminal setting on P.12)
  4. Reset the normal mode on the main menu of this product.
  5. Supply an XGA signal (White 50%, No. 12).
  6. Project pictures onto the screen.
  7. Enter the adjustment command [00~227 □□] to the Hyper Terminal window to minimise vertical lines. Enter any value from [10h] to [FFh] to □□ for minimum vertical lines. [10h] has been written at □□ before adjustment.
    - (\*1) When the sent command is displayed, sending is accomplished correctly. The current value can be confirmed by sending the command without entering any value to □□.
  8. Enter command for writing [00~1F2B □□] to the Hyper Terminal window and write the changed value onto the EEPROM. Enter the value of step 7 to □□. (\*1)



[Liquid Crystal Panel Driving Adjustment Circuit] 6. Flicker	<b>Adjustment purpose</b>	To remove flickers form the screen.
	<b>Symptom when incorrectly adjusted</b>	Flickers appear.

<b>Measuring instrument</b>	---
<b>Test point</b>	---
<b>EXT trigger</b>	---
<b>Measurement range</b>	---
<b>Input signal</b>	XGA signal (Horizontal line every other red picture element, No. 15)
<b>Input terminal</b>	Analog RGB input terminal

- \* Make this adjustment only when flickers remarkably appear on the screen.
  - \* Enter the adjustment command with capital alphanumeric characters.
1. Connect LVP-X200E with a personal computer (with Microsoft® Windows® 95 Operating System). (Refer to the figure on P.11)
  2. Start Microsoft® Windows® 95 in the personal computer.
  3. Start the communication program [Hyper Terminal] in Microsoft® Windows® 95 to open the window. (For setting, refer to Hyper Terminal setting on P.12)
  4. Reset the normal mode on the main menu of this product.



**Horizontal Line Every other Picture Element Pattern**

**Red**

5. Supply an XGA signal (Horizontal line every other red picture element, No. 15).
6. Project pictures onto the screen.
7. Enter the adjustment command [00~229 □□] to the Hyper Terminal window to minimise the red flickers. Enter any value from [00h] to [FFh] to □□ for minimum flickers. [A0h] has been written at □□ before adjustment.  
(\*1) When the sent command is displayed, sending is accomplished correctly.  
The current value can be confirmed by sending the command without entering any value to □□.
8. Enter command for writing [00~1F2D □□] to the Hyper Terminal window and write the changed value onto the EEPROM.  
Enter the value of step 7 to □□. (\*1)

**Green**

9. Supply an XGA signal (Horizontal line every other green picture element, No. 16).
10. Enter the adjustment command [00~22A □□] to the Hyper Terminal window to minimise the green flickers. Enter any value from [00h] to [FFh] to □□ for minimum flickers. [A0h] has been written at □□ before adjustment. (\*1)
11. Enter command for writing [00~1F2E □□] to the Hyper Terminal window and write the changed value onto the EEPROM.  
Enter the value of step 10 to □□. (\*1)

**Blue**

12. Supply an XGA signal (Horizontal line every other blue picture element, No. 17).
13. Enter the adjustment command [00~22B □□] to the Hyper Terminal window to minimise the blue flickers. Enter any value from [00h] to [FFh] to □□ for minimum flickers. [A0h] has been written at □□ before adjustment. (\*1)
14. Enter command for writing [00~1F2F □□] to the Hyper Terminal window and write the changed value onto the EEPROM.  
Enter the value of step 13 to □□. (\*1)

# LED ERROR INDICATION

This product is provided with the self-diagnosis function. In case of any abnormality, the LED at the top of the product will indicate the errors.

**Diagnosis method** : Every time the main power is turned on, the SW is turned on and each sensor is checked for any errors in 4 seconds. The POWER LED remains red during the check.

**Diagnosis result indication** : LED indication and failures are shown in the following table. LED can be reset "automatically" or "by turning on/off of the main power" when the fault detection is finished.

**Forced power-on** : When the product can't be turned on because of STBY power short or SW power short, press the 3 buttons of RGB, VIDEO and CARD at the top of the product simultaneously during 4 seconds of the sensor check to turn on the product for fault detection. In this case, protection circuits except for STBY power short and SW power short will operate.

## LED Error Indication List

Preferential order	Failure	Symptom	Purpose	LED Indication					Reset
				POWER	LAMP	TEMP	CARD1	CARD2	
1	STBY power short	No power-on	Fault Detection	Red/Green alternately	Orange	Red flash 2	*	*	Main Power
2	SW power short	No power-on	Fault Detection	Red/Green alternately	Orange	Red flash	*	*	Main Power
3	Fan stops (Optical unit)	No power-on	Fault Detection	Red/Green alternately	Red	Red flash 3	*	*	Main Power
4	Fan stops (Exhaustion)	No power-on	Fault Detection	Red/Green alternately	Red	Red flash 2	*	*	Main Power
5	Fan stops (Intake)	No power-on	Fault Detection	Red/Green alternately	Red	Red flash	*	*	Main Power
6	Fan stops (Power)	No power-on	Fault Detection	Red/Green alternately	Red	Red flash 4	*	*	Main Power
7	LBOX open	No power-on	Danger Prevention	Red/Green alternately	-	-	*	*	Auto
8	FBOX open	No power-on	Dust Intake Prevention	Red/Green alternately	-	-	*	*	Auto
9	Unplugged thermistor (Exhaustion)	No power-on	Fault Detection	Red/Green alternately	-	Red flash	*	*	Auto
10	Unplugged thermistor (Lamp)	No power-on	Fault Detection	Red/Green alternately	-	Red flash 2	*	*	Auto
11	Communication failure between the computers	No power-on	Fault Detection	Red/Green alternately	Orange	Red	*	*	Auto
12	IIC bus failure (EEPROM)	No power-on	Fault Detection	Red/Green alternately	Green	Red flash 2	*	*	Auto
13	IIC bus failure (Decoder)	Inferior display of VIDEO input	Fault Detection	Red/Green alternately	Green	Red flash	*	*	Auto

- : LED off

Orange : Both Red and Green light

\* : Need no confirmation

Red flash N: The cycle that Red flashes N times and goes out for fixed time is repeated.

**LED Error Indication List**

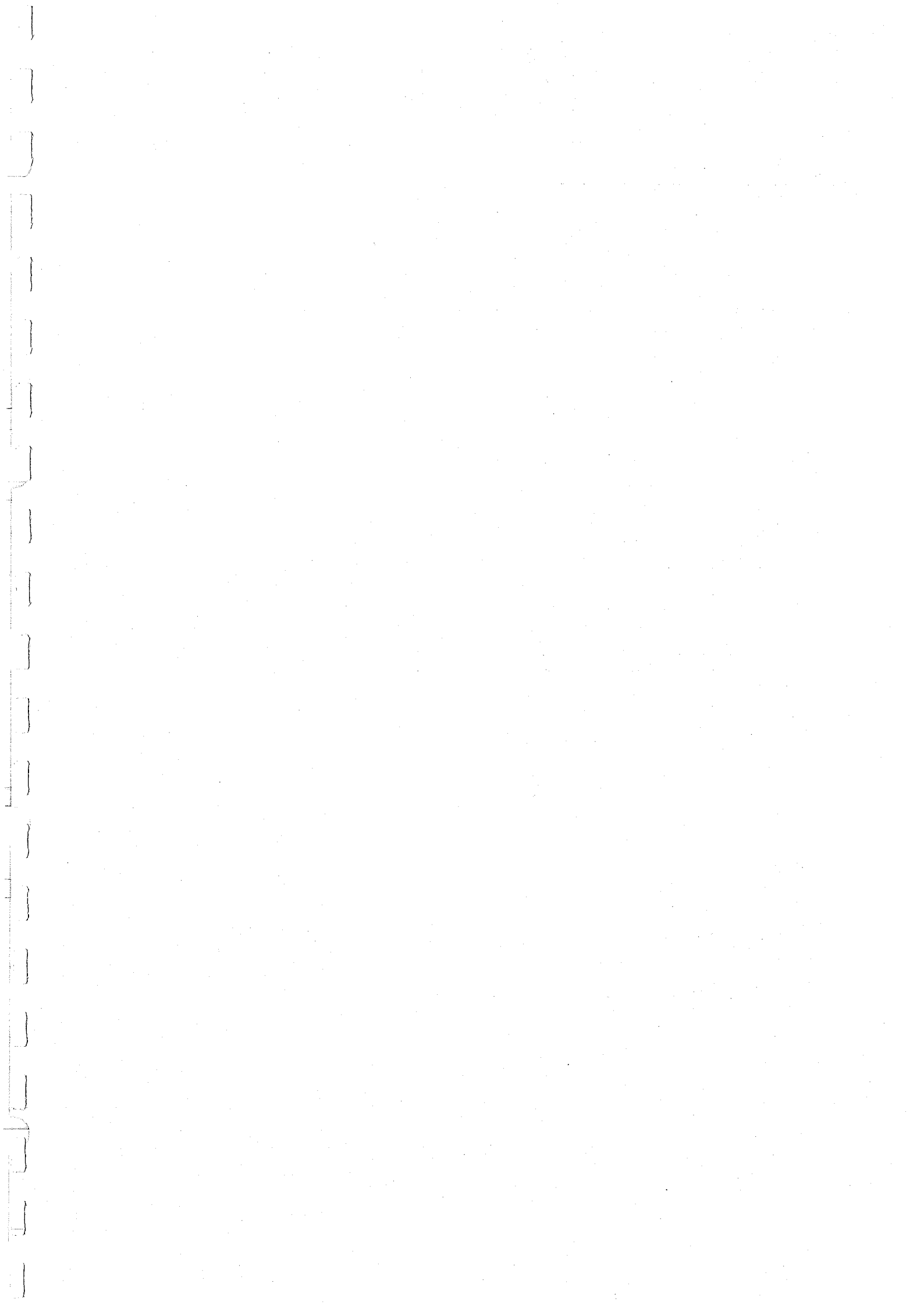
Preferential order	Failure	Symptom	Purpose	LED Indication					Reset
				POWER	LAMP	TEMP	CARD1	CARD2	
14	Temperature sensor (Lamp)	No power-on	Temperature rise	Red	-	Red flash 2	*	*	Auto
15	Temperature sensor (Intake)	No power-on	Temperature rise	Red	-	Red flash	*	*	Auto
16	Temperature sensor (PCB)	No power-on	Temperature rise	Red	-	Red flash 3	*	*	Auto
17	Lamp's life (1000~1300h)	Only warning indication by LED	Warning indication by LED Indication during stand-by	Red	Red flash	-	*	*	Manual
			Warning indication by LED Indication during stand-by	Green	Red/Green alternately	-	*	*	Manual
	Lamp's life (1300h or over)	No power-on	Lamp's life	Red	Red	-	*	*	Manual
18	Lamp doesn't light	No power-on for 1 minute	Lamp protection	Red	Green flash	-	*	*	Auto
19	For 1 minute after power-on	No power-off for 1 minute	Lamp protection	Green	Green flash	-	*	*	Auto
20	For 1 minute after power-off	No power-on for 1 minute	Lamp protection	Red	Green flash	-	*	*	Auto
21	IIC bus failure (HIC)	Inferior display of all inputs	Fault detection	*	*	*	Green flash	Green flash	Auto
22	IIC bus failure (EEPROM)	No power-on	Fault detection	*	*	*	Green flash 2	Green flash 2	Auto

- : LED off

\* : Need no confirmation

Orange : Both Red and Green light

Red flash N: The cycle that Red flashes N times and goes out for fixed time is repeated.



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## TRADEMARK, REGISTERED TRADEMARK

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# SPECIFICATIONS

- **Alimentation** : CA 100~240V ; 50 / 60Hz
- **Entrée nominale** : 5,0A
- **Panneaux LCD** : Panneau LCD 1,3": 3 pièces  
(pour R, G, B)  
Pixels 1024 × 768 = 786 432 pixels  
Total 2 359 269 pixels  
Taux de pixel actifs: 99,99% ou plus  
(chaque panneau)
- **Objectif de Projection** : F 2,3~2,7 f = 53,3~69,3 mm
- **Lampe source lumineuse** : Lampe à halogénure métallique  
330 W
- **Format d'image** : Rapport hauteur/largeur 4:3 40-300"
- **Enceintes** : rondes de 60 mm × 2 pces.
- **Entrée S-vidéo** : Signal de luminance  
1,0 Vc-c 75 ohms (sync. négative)  
Signal de chrominance  
0,286 Vc-c 75 ohms  
(signal de rafales)
- **Entrée vidéo** : 1,0 Vc-c 75 ohms (sync. négative)
- **Entrées audio** : 350mVrms, 10kohms min.
- **Entrées audio du PC** : 350mVrms, 10kohms min.
- **Entrée RGB analogique** : Mini D-SUB 15 broches  
RGB: 0,7Vp-p 75ohms (sync.négative)  
YCbCr: 1,0Vp-p (Y) (sync.négative)  
Cb, Cr: 0,7Vp-p  
HD/CS : niveau TTL (positif)  
VD : niveau TTL (positif)
- **Dimensions extérieures** : 330(L) × 145(H) × 398(P) mm  
Les pattes et objectifs ne sont pas inclus.
- **Poids** : 21,5 lb (9,8kg)
- **Longueur du cordon d'alimentation** : 114 inch (2,9m)

- La poids et les dimensions indiqués sont approximatifs.
- La présentation et les données techniques peuvent être sujettes à des modifications sans avertissement.

# PRECAUTIONS SUR LA SECURITE

**AVIS:** Observer toutes les précautions et les mesures de sécurité se rapportant aux notes situées à l'intérieur du boîtier du projecteur et sur le châssis du projecteur.

## AVERTISSEMENT

1. Un transformateur de séparation devra être utilisé entre le projecteur et le point d'alimentation C.A. avant d'effectuer n'importe quel essai/entretien sur le châssis du projecteur **SOUS TENSION**.
2. Le fonctionnement de ce projecteur à l'extérieur du boîtier ou avec le couvercle retiré implique un danger d'électrocution provenant de l'alimentation en courant du projecteur. Un travail sur le projecteur ne devra pas être tenté par quiconque n'est pas parfaitement familiarisé avec les précautions nécessaires devant être prises lorsque l'on travaille sur un équipement à haute tension.
3. Lorsqu'un entretien est nécessaire, observer la disposition initiale des fils. Des précautions supplémentaires devront être prises pour assurer une disposition correcte des fils dans les zones à haute tension. Lorsqu'un court-circuit se produit, remplacer les éléments constitutifs qui mettent en évidence un surchauffage.

## VERIFICATION D'UN COURANT DE FUITE

Avant de renvoyer le projecteur au client, il est conseillé qu'un courant de fuite soit mesuré selon les méthodes suivantes.

Avec la fiche C.A. retirée de la source C.A., placer une jarrettière à travers les deux ergots de la fiche C.A. Mettre en marche le courant secteur du projecteur. En utilisant un détecteur d'isolement, raccorder un fil à la fiche C.A. interconnectée et faire toucher l'autre fil à chaque pièce métallique exposée (têtes de vis, etc.), plus particulièrement les pièces métalliques exposées ayant un circuit de retour au châssis. Les pièces métalliques exposées ayant un circuit de retour au châssis devront présenter une lecture de résistance minimum de 4 mégohms. Toute résistance au-dessous de cette valeur indique une anomalie qui nécessitera une intervention corrective.

# EMPLACEMENT DES CARTES DE CIRCUITS IMPRIMES

FRANÇAIS

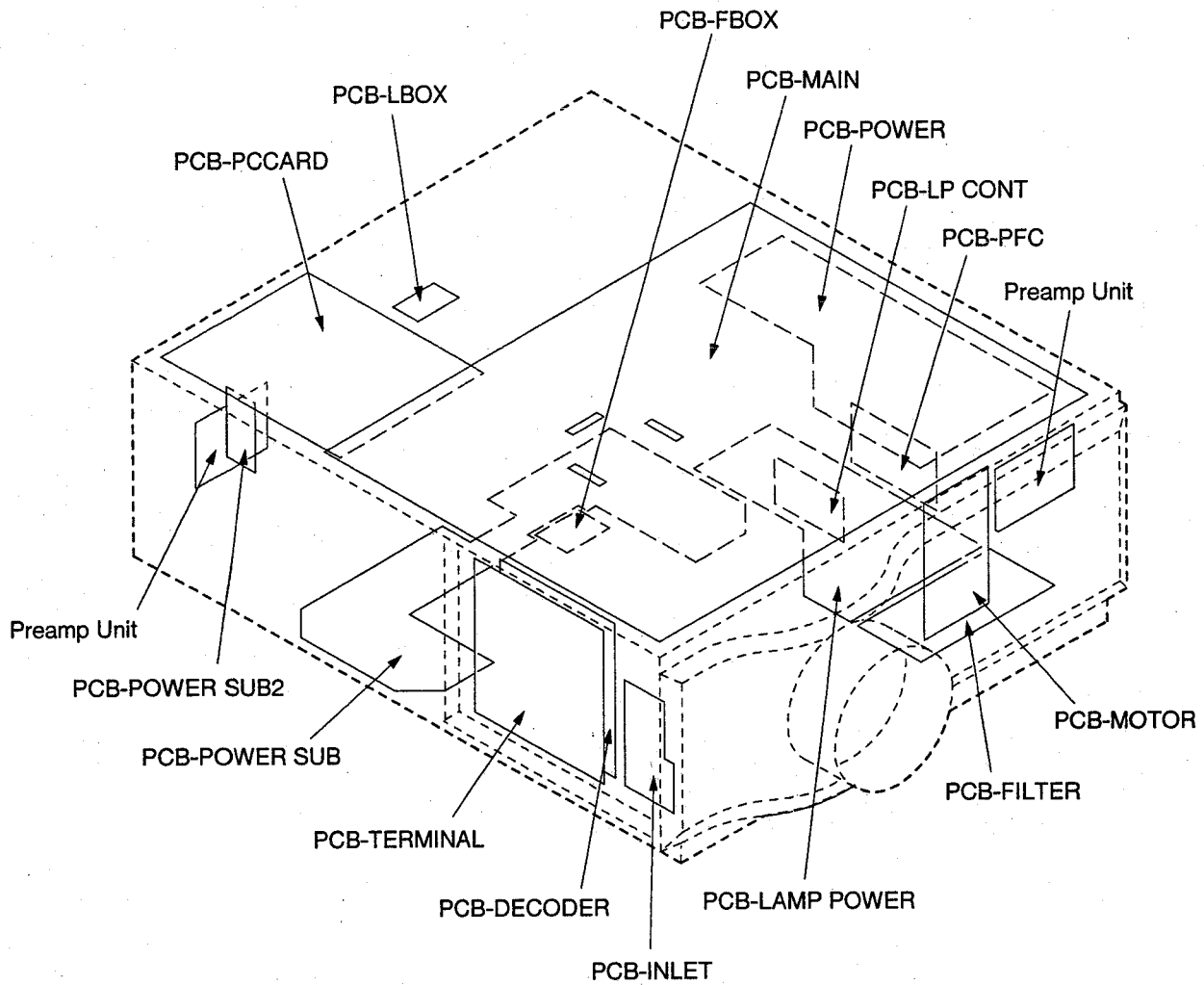


Fig. 1

# ENLEVEMENT DES ELEMENTS

Se référer à la LISTE DES PIECES pour les numéros des pièces.

**Note:** S'assurer de fixer séparément le Top Cover Assy et le Top Case au produit. S'ils sont fixés ensemble, l'obturateur antidéflagrant risque de ne pas fonctionner. Ne pas mettre en marche l'appareil dans une telle condition, sinon la lampe risque d'exploser.

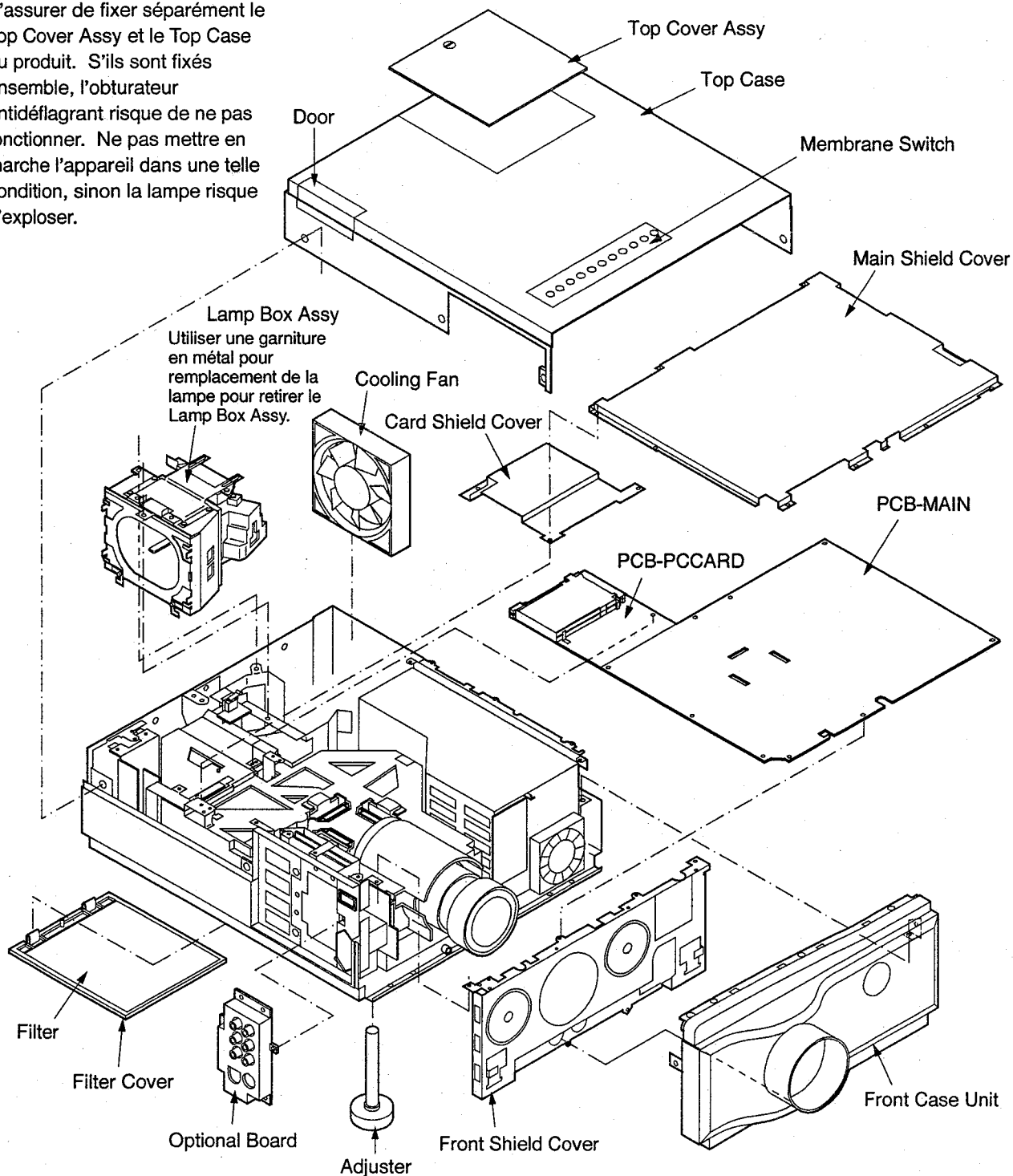


Fig. 2-1

Nom des pièces	Nombre de vis
Optional Board	6
Top Case	8
Top Cover Assy	1
Lamp Box Assy	2
Front Case Unit	3
Main Shield Cover	11

Nom des pièces	Nombre de vis
Card Shield Cover	3
PCB-MAIN	8
PCB-PCCARD	4
Front Shield Cover	5
Filter Cover	(2 Crochets)

Nombre de vis: Nombre de vis maintenant les pièces.

Tableau 1-1

Se référer à la LISTE DES PIÈCES pour les numéros des pièces.

**Note:** Pendant le fonctionnement, on devra se protéger de l'électricité statique provenant de LCD en enfilant une bande sur les poignets.

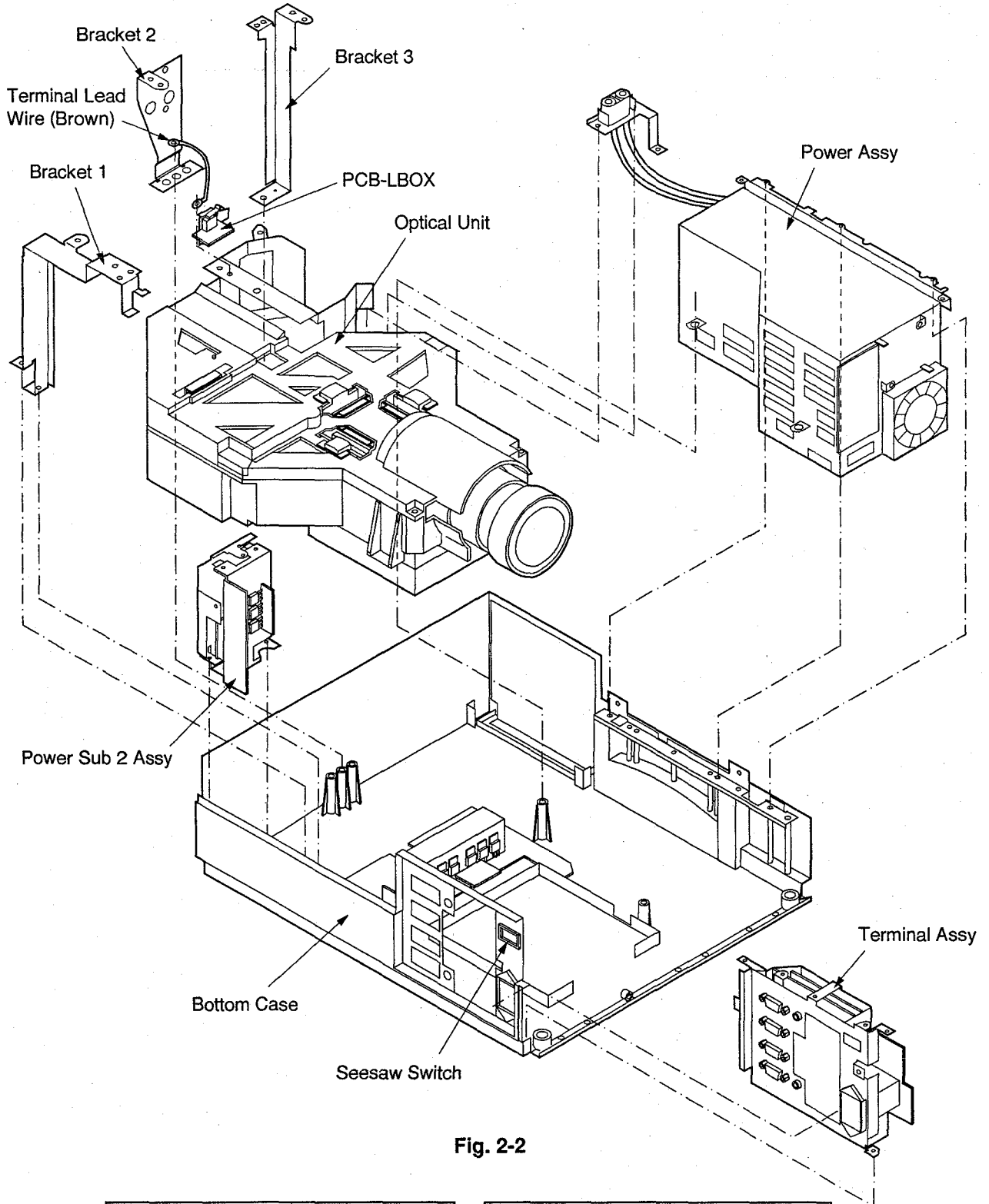


Fig. 2-2

Nom des pièces	Nombre de vis	Nom des pièces	Nombre de vis
Power Assy	7	PCB-LBOX	2
Bracket 1	2	Optical Unit	3
Bracket 2	1	Power Sub 2 Assy	2
Bracket 3	1	Terminal Assy	6

Nombre de vis: Nombre de vis maintenant les pièces.

Tableau 1-2

Se référer à la LISTE DES PIÈCES pour les numéros des pièces.

**Note:** Pendant le fonctionnement, on devra se protéger de l'électricité statique provenant de LCD en enfilant une bande sur les poignets.

### Pièces de l'ensemble 2 Power Sub

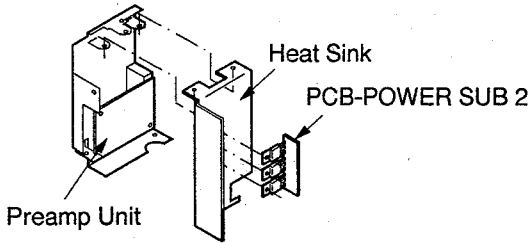


Fig. 2-3

Nom des pièces	Nombre de vis
PCB-POWER SUB 2	3
Heat Sink	2
PREAMP UNIT	2

Tableau 1-3

### Pièces de Terminal Assy

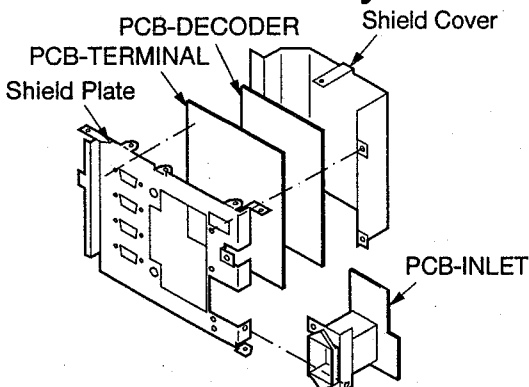


Fig. 2-4

Nom des pièces	Nombre de vis
Shield Cover	7
PCB-DECODER	(4 Crochets)
PCB-TERMINAL	10
PCB-INLET	3

Tableau 1-4

### Pièces du Bottom Case

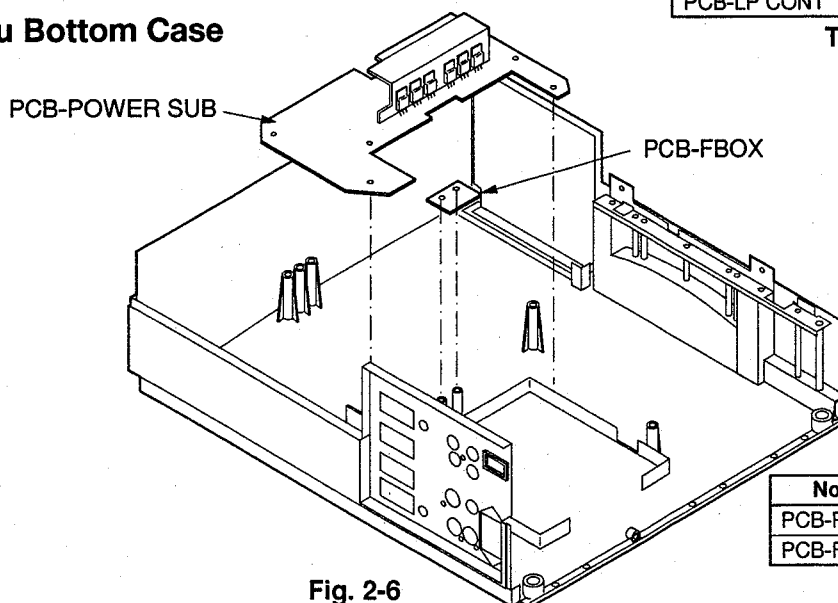


Fig. 2-6

Nom des pièces	Nombre de vis
PCB-POWER SUB	6
PCB-FBOX	2

Tableau 1-6

### Pièces de Power Assy

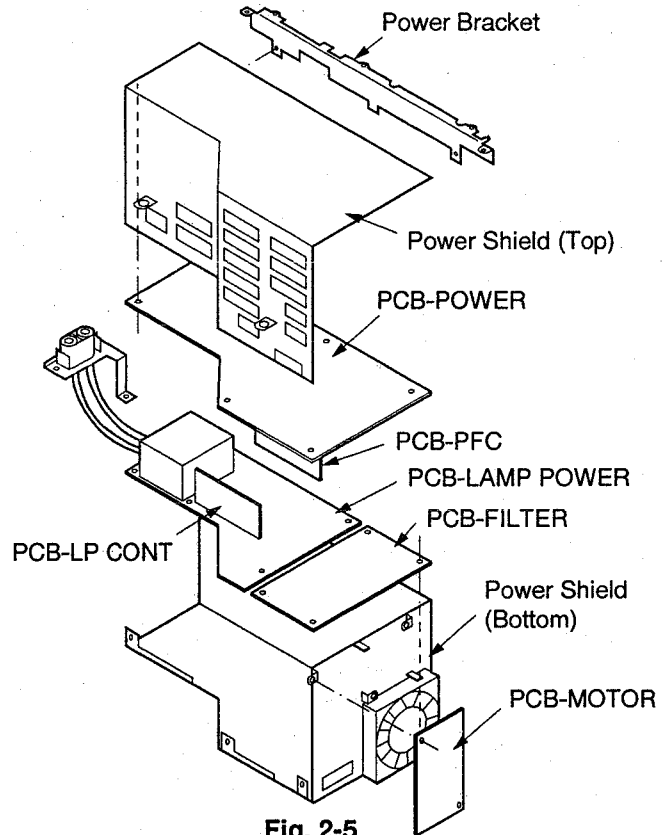


Fig. 2-5

Nom des pièces	Nombre de vis
Power Bracket	2
Power Shield (Top)	5
PCB-POWER	1 (5 Crochets)
PCB-PFC	aucune
PCB-LAMP POWER	(4 Crochets)
PCB-MOTOR	2
PCB-FILTER	1 (3 Crochets)
PCB-LP CONT	aucune

Tableau 1-5

## Pièces de Optical Unit

Se référer à la LISTE DES PIÈCES pour les numéros des pièces.

\* Après le remplacement de Lens Unit ou de LCD Block, effectuer un réglage d'alignement du foyer de l'objectif.

**Note:** Pendant le fonctionnement, on devra se protéger de l'électricité statique provenant de LCD en enfilant une bande sur les poignets.

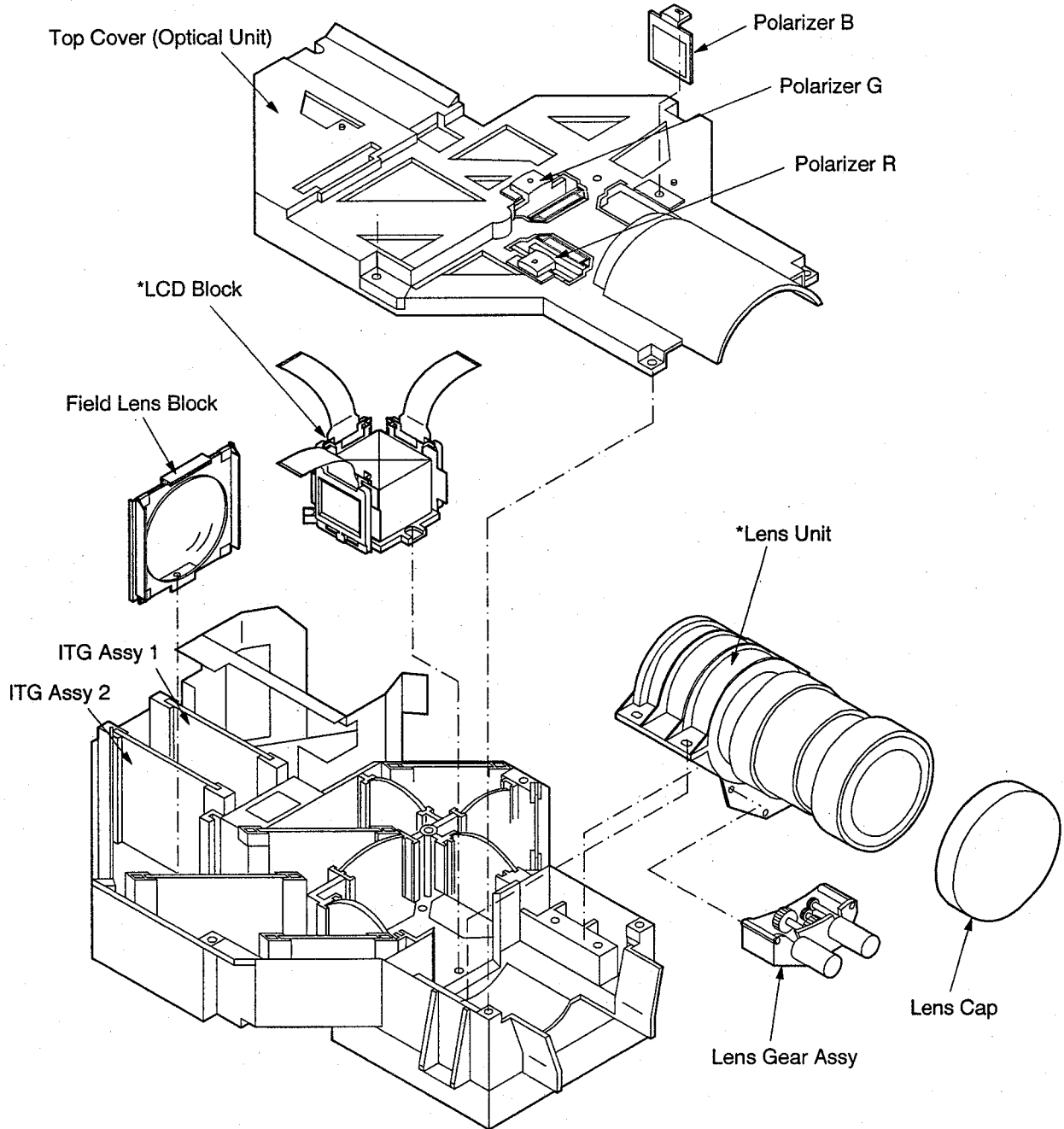


Fig. 2-7

Nom des pièces	Nombre de vis	Nom des pièces	Nombre de vis
Top Cover (Optical Unit)	6	LCD Block	3
Polarizer R	1	Field Lens Block	1
Polarizer G	1	Lens Unit	4
Polarizer B	1	Lens Gear Assy	3



Nombre de vis: Nombre de vis maintenant les pièces.

Tableau 1-7

# CABLAGE

**Note:** 1. Les fils internes sont attachés de telle sorte qu'ils ne viennent pas à proximité de pièces à haute tension ou produisant de la chaleur. Après l'entretien, acheminer tous les fils dans leur position originale.  
 2. Pendant le fonctionnement, on devra se protéger de l'électricité statique provenant de LCD en enfilant une bande sur les poignets.

1. Fixer les fils d'amenée le long de la zone de serrage\* montrée dans la figure ci-dessous.
- \* La zone de serrage indique l'acheminement des fils d'amenée.

	Zone de serrage*
	Zone de serrage cachée*

## Câblage avant que Optical Unit ne soit installé

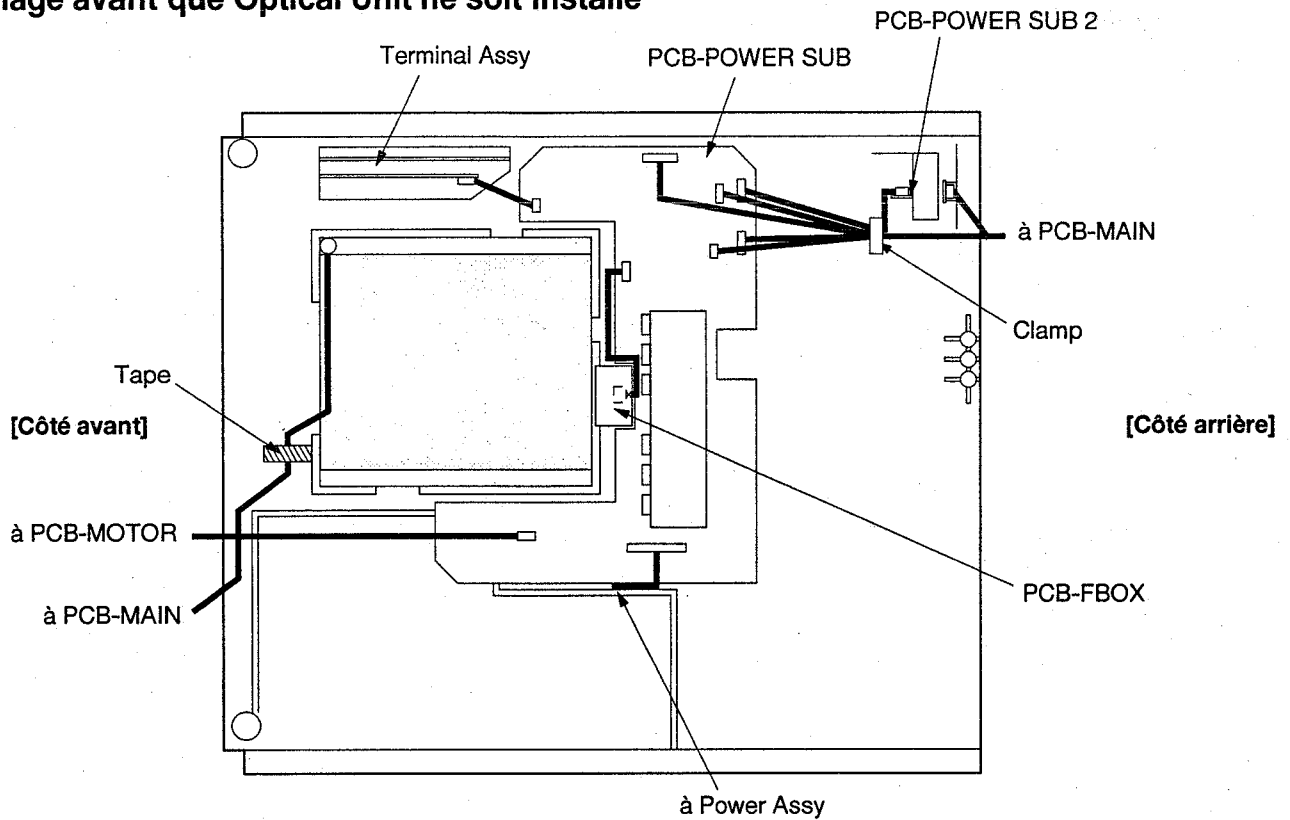


Fig. 3-1

## Câblage lorsque Optical Unit et Power Assy sont installés

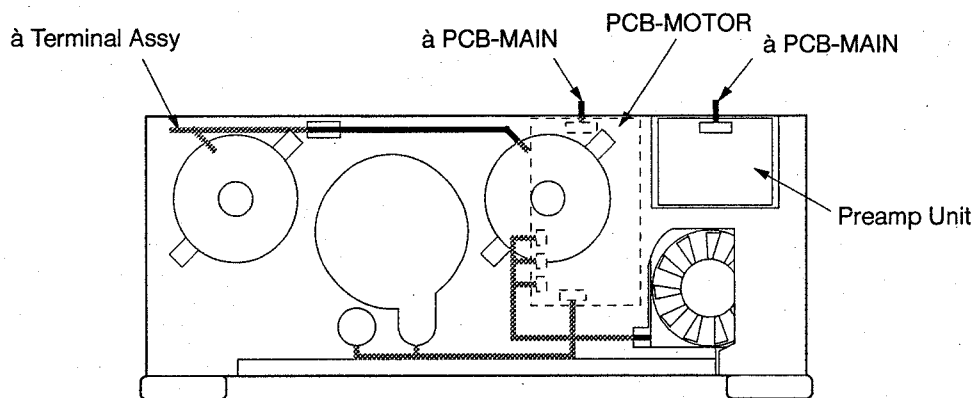
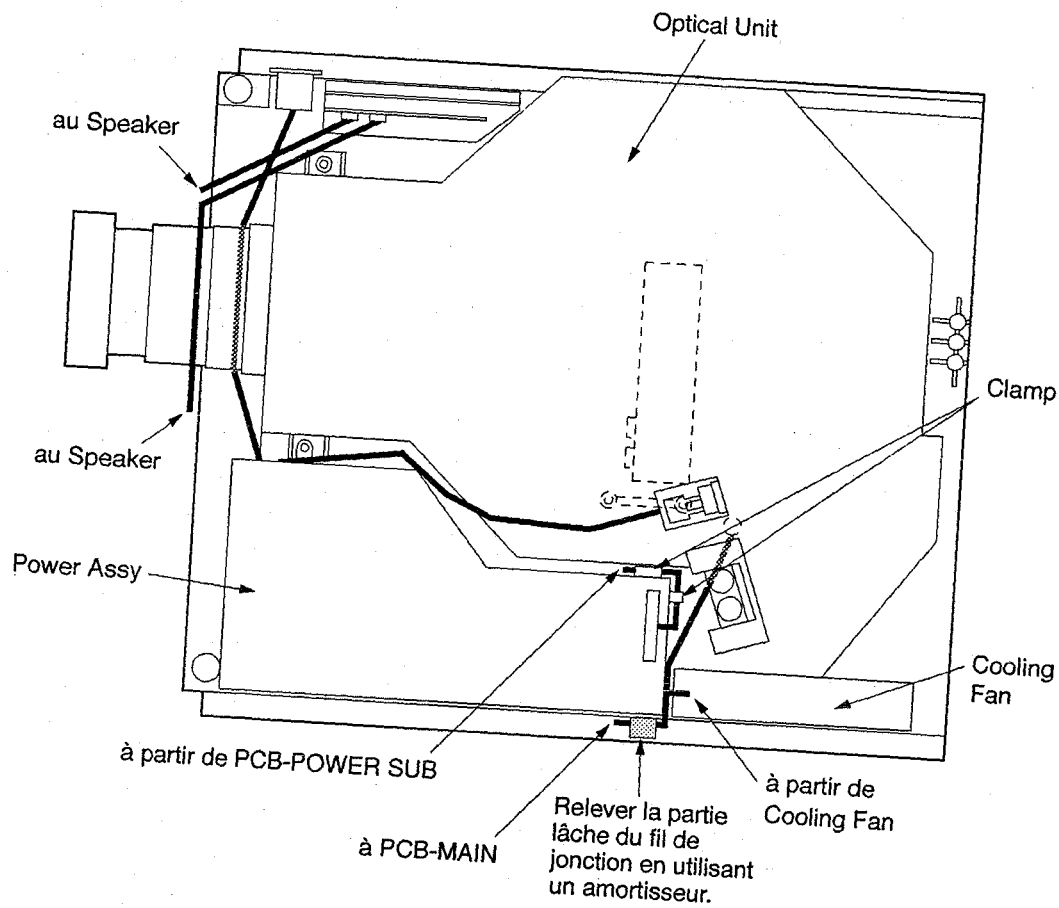
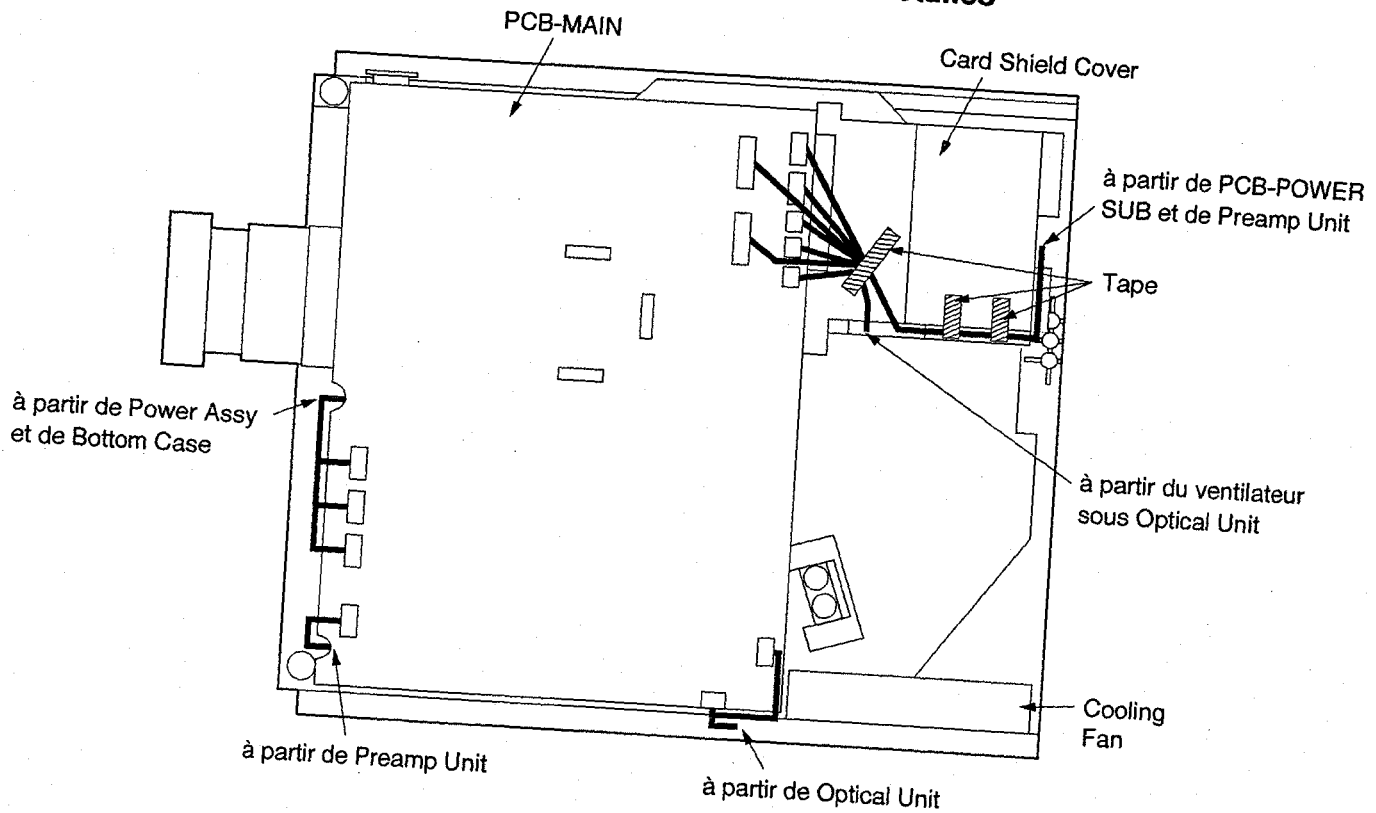


Fig. 3-2



**Fig. 3-3**

**Câblage lorsque PCB-MAIN et Card Shield Cover sont installés**



**Fig. 3-4**



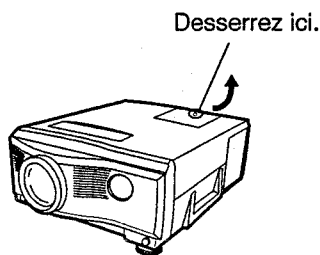
# REPLACEMENT DE LA LAMPE SOURCE DE LUMIERE

La lampe source de lumière est intégrée dans cet appareil pour projeter l'image sur le panneau à cristaux liquides. Quand la lampe source de lumière ne fonctionne plus, remplacez-la par une neuve fournie avec cet appareil de manière que l'image puisse être projetée.

## Attention:

- Ne pas enlever la lampe de l'intérieur de cet appareil, aussitôt après avoir terminé l'utilisation du projecteur, sinon la température élevée de la lampe risque de vous brûler.
  - Lorsque la lampe doit être remplacée, appuyer sur la touche d'alimentation pour mettre le projecteur hors circuit et attendre 120 secondes en mode d'attente pour refroidir la lampe et les panneaux LCD et couper l'interrupteur principal, puis débrancher de la prise et attendre 60 minutes afin de refroidir la lampe.
  - Ne pas enlever la lampe, excepté pour la remplacer. Si cette recommandation n'est pas respectée, des blessures et un incendie risquent d'être provoqués.
  - Ne pas toucher la lampe à mains nues. Elle risque de casser et de vous brûler.
  - S'assurer de ne pas faire tomber la vis du couvercle de la lampe dans le projecteur. Ne pas insérer d'objets étrangers ou inflammables dans le projecteur, ils risquent de provoquer un incendie ou une décharge électrique. Si des objets sont insérés dans le projecteur, le débrancher et prendre contact avec votre revendeur.
  - Fixer la lampe fermement, sinon il y a risque d'incendie.
- Pour le personnel de service**  
S'assurer de fixer séparément le Top Cover Assy et le Top Case au produit. S'ils sont fixés ensemble, l'obturateur antidéflagrant risque de ne pas fonctionner. Ne pas mettre en marche l'appareil dans une telle condition, sinon la lampe risque d'exploser.

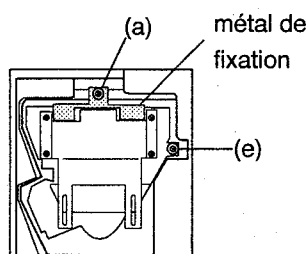
1. Desserrer la vis du couvercle de lampe située sur le capot supérieur en utilisant un tournevis (-), et déposer le couvercle. (Retirer le couvercle de la lampe dans le sens indiqué par la flèche.)



## Important:

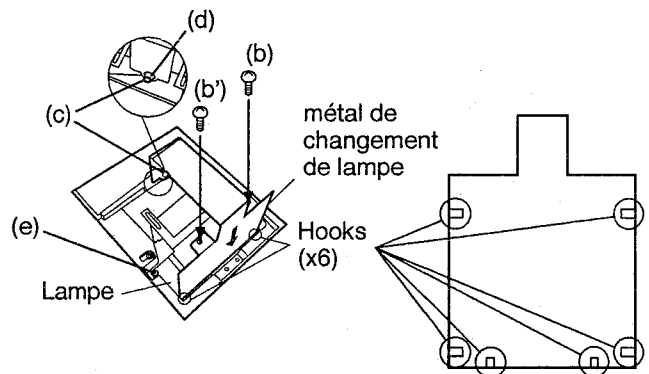
Faire attention à ne pas endommager le fil électrique connecté à cet équipement.

2. Desserrer la vis (a) du métal de fixation en utilisant un tournevis (+), et les déposer. Ne pas perdre le métal de fixation et la vis.



3. Placer le métal de changement de lampe dans le projecteur.

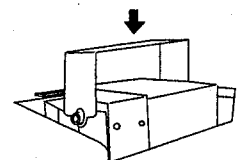
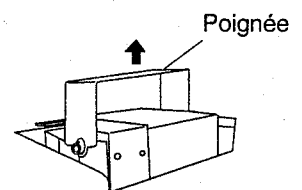
- 1) Insérer les ferrures pour le remplacement de la lampe sur les positions suivantes : sur la face avant de la lampe (2 positions), entre les positions de la lampe et sur les bords inférieurs (4 positions).
- 2) Aligner les trous de vis (c) sur le noeud (d).
- 3) Fixer la pièce en place à l'aide des deux vis fournies (b, b').



4. Desserrer la vis de fixation de lampe (e) en utilisant un tournevis (+), et la déposer.

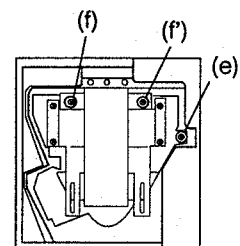
5. Maintenir le projecteur par la poignée lorsque vous sortez la lampe.

Ne pas verser de liquide sur la lampe déposée, la placer près d'objets inflammables ou à portée d'enfants pour ne pas risquer de blessure ou d'incendie.



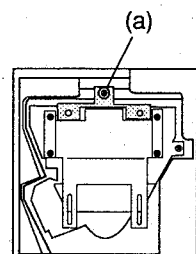
6. Insérer correctement la nouvelle lampe dans le corps du projecteur dans la bonne direction.

7. Resserrer les vis (e) déposées à l'étape 4 en utilisant un tournevis (+).



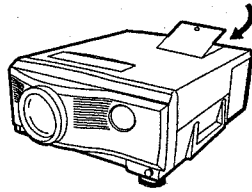
8. Desserrer les deux vis (f, f') du métal de changement en utilisant un tournevis, et les déposer avec le métal.

9. Retirer les orifices des ferrures de remplacement de la lampe (c) du noeud (d).



10. Introduire les pièces métalliques fixes de l'étape 2 dans les trous de vis (f) et (f'), et utiliser une vis (a) pour maintenir la pièce en place.

11. Serrez la vis du couvercle de la lampe en utilisant un tournevis (-) ou une pièce de monnaie.



**Comment remettre à zéro le compteur de durée d'utilisation**

Brancher le câble d'alimentation, mettre le projecteur sous tension, et réinitialiser la durée de lampe en appuyant simultanément sur les touches <,> et POWER.

- La lampe ne peut pas être déposée du projecteur à moins de mettre le métal de changement de lampe.
- Si vous n'avez pas le métal de changement de lampe, retirez le métal de la nouvelle lampe, et utilisez-le. Ne touchez pas directement la lampe. Elle risque de se casser et peut vous blesser ou vous brûler.

**Précaution:**

- Ne pas verser de liquide sur la lampe déposée, la placer près d'objets inflammables ou à portée d'enfants pour ne pas risquer de blessure ou d'incendie.
- Vérifier que le guide de projecteur est bien inséré entre les guides de lampe droit et gauche. Ne pas toucher directement la lampe, placer un tissu sur la lampe de rechange.

**Important:**

- Ce projecteur ne se met pas sous tension sans le couvercle de la lampe.
- Après le remplacement de la lampe, le compteur de

- durée d'utilisation doit être remis à zéro.
- Ne pas remettre à zéro le compteur de durée d'utilisation si la lampe n'a pas été remplacée.

**La vie de la lampe**

La durée de vie moyenne de la lampe pour ce projecteur est d'environ 1.000 heures d'utilisation consécutive. La durée de service peut être différente selon le milieu d'utilisation. Elle peut être inférieure à 1.000 heures. Une diminution de luminescence et/ou de luminosité des couleurs signale que la lampe de source lumineuse doit être remplacée. Lorsque la durée de service de la lampe de source lumineuse dépasse 1.000 heures, le voyant clignote alternativement en vert et en rouge (pendant l'utilisation de la lampe ; lorsque la lampe n'est pas utilisée, le voyant s'allume uniquement en rouge). Lorsque la lampe a été utilisée pendant environ 1.250 heures, le message "LAMP!!" apparaît sur l'écran. Lorsque la lampe aura été utilisée pendant environ 1.300 heures, le projecteur s'éteindra automatiquement pour la sécurité de la lampe et les indicateurs éclaireront en rouge. Le projecteur ne pourra pas être utilisé tant que la lampe n'aura pas été remplacée.

**Attention :**

- La lampe de source lumineuse est fragile. Faire attention de ne pas se couper avec les éclats.
- La durée de vie de la lampe dépend de l'environnement. Pour le remplacement des lampes, contacter le détaillant.

**Le projecteur s'éteint automatiquement lorsque la lampe est usée après environ 1.300 heures et ne fonctionne plus jusqu'à ce que la lampe soit remplacée.**

FRANÇAIS

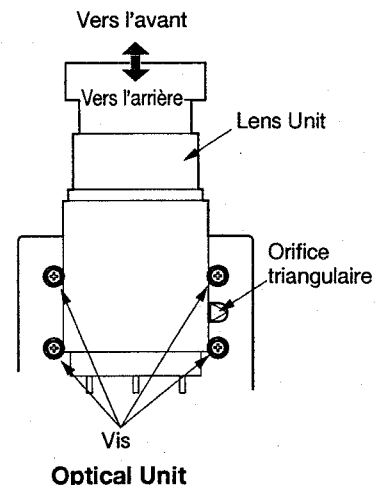
**REGLAGE D'ALIGNEMENT DU FOYER DE L'OBJECTIF**

Après le remplacement de Lens Unit ou de LCD Block, réaliser cet ajustement. Fixer le Lens Unit pour optimiser la mise au point lorsqu'on augmente ou qu'on diminue complètement la distance focale.

1. Desserrer les quatre vis fixant le Lens Unit. Placer les vis autour du centre des trous de vis (elliptique).
2. Appuyer sur la touche FOCUS/ZOOM pour indiquer "ZOOM" sur l'écran.
3. Appuyer sur la touche "ADJUST +" pour augmenter complètement la distance focale (à la plus petite image).
4. Optimiser la mise au point des pixels sur l'écran.
5. Indiquer "ZOOM" sur l'écran. Appuyer sur la touche "ADJUST -" pour diminuer complètement la distance focale (à la plus grande image).
6. Insérer un petit tournevis [équivalent à 0.24 x 4 pouces (6 x 100 mm)] dans l'orifice triangulaire pour un réglage de l'alignement. Tourner le tournevis pour optimiser la mise au point des pixels sur l'écran. Le Lens Unit se déplacera vers l'avant et l'arrière en faisant tourner le tournevis.
7. Indiquer "ZOOM" sur l'écran. Appuyer sur la touche

"ADJUST +" pour augmenter complètement la distance focale.

8. Observer la mise au point. Lorsque la mise au point est optimisée, cet ajustement est complété. Dans la négative, recommencer ce réglage à partir de l'étape 4.
9. Resserrer les quatre vis (couple de vissage de 14 ± 2 kgf·m).



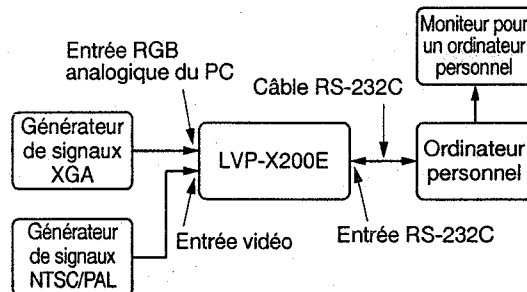
# REGLAGES ELECTRIQUES

Utiliser le programme de communication [Hyper Terminal] du système de fonctionnement Microsoft® Windows® 95 pour le réglage de chaque circuit de ce produit.

## □ Equipement nécessaire et raccordements

Raccorder l'équipement suivant, comme il est montré sur la figure de droite.

- LVP-X200E
- Ordinateur personnel (avec le système de fonctionnement Microsoft® Windows® 95)
- Câble RS-232C
- Générateur de signaux XGA (Equivalent à VG-814)
- Générateur de signaux NTSC
- Générateur de signaux PAL
- Moniteur pour un ordinateur personnel

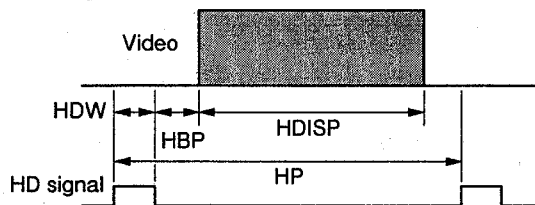


## □ Signal d'essai

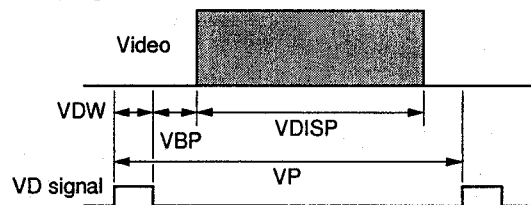
- Signal de barres colorées NTSC (composé)
- Signal de barres colorées PAL (composé)
- Signal XGA (fréquence horizontale de 60Hz)

Le marquage et les mires pour l'ajustement sont les suivants:

### Marquage horizontal



### Marquage vertical



### Programme ROM: LC6 Version 1.1

N° du programme	Mire
01	Trame blanche de 100%
12	Trame blanche de 50%
15	Chaque autre ligne horizontale (rouge)
16	Chaque autre ligne horizontale (verte)
17	Chaque autre ligne horizontale (bleue)
35	SMTPE (rouge)
36	SMTPE (verte)
37	SMTPE (bleue)

### Marquage du signal XGA (Fréquence horizontale de 60Hz)

DOT-CLOCK [MHz]	65.0	VP [H]	806
HP [DOT]	1344	VDISP [H]	768
HDISP [DOT]	1024	VDW [H]	6
HDW [DOT]	136	VBP [H]	29
HBP [DOT]	160	Entrelaçage	—
		Polarité du signal	HD : -, VD : -

## Réglage avec le système de fonctionnement de Microsoft® Windows® 95

### 1. Mise en route

1. Démarrage de Windows® 95.
2. Support à double déclic [Accessories].
3. Support à double déclic [Hyper Terminal].
4. Icône à double déclic [HyperTrm].

### 2. Réglage de l'Hyper Terminal

1. Cliquer sur le menu du fichier [Properties] à la fenêtre de l'Hyper Terminal.  
La fenêtre [Connection Properties] s'ouvrira.  
Régler la fenêtre de la manière suivante.
2. Cliquer sur [Connecting] dans le menu de communication sur la fenêtre pour connecter LVP-X200E.

Article	Réglage
Comm. Port	Port (COM1-COM4)
Port setting : Bit/sec	9600
: Data bit	8 bit
: Parity	None
: Stop bit	1
: Flow control	Hardware
Setting : Emulation	VT100
ASCII setting : Sending ASCII	Put a line feed character at the end of the line Local echo Delay (Line) : 1000msec. Delay (Character) : 10msec.
: Receiving ASCII	Put a line feed character at the end of received data

### 3. Réglage

Introduire en capitales la commande de réglage et la valeur de réglage sur la fenêtre Hyper Terminal avec le clavier et appuyer sur la touche d'entrée.

### 4. Valeur de réglage de l'écriture

Introduire en capitales la commande d'écriture et la valeur de réglage sur la fenêtre Hyper Terminal avec le clavier et appuyer sur la touche d'entrée.

**Note:** Cette opération n'est pas nécessaire pour l'ajustement 2 (niveau de verrouillage) et 3 (convertisseur analogique/numérique) du réglage automatique.

### 5. Fermeture de la fenêtre

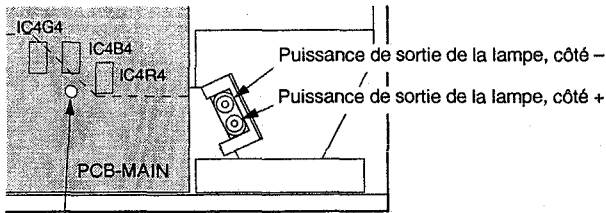
Cliquer sur la touche de fermeture placée en haut à droite de la fenêtre pour fermer Hyper Terminal.  
Fermer Windows® 95 après la fermeture de toutes les fenêtres ouvertes.

# Procédures de mises au point

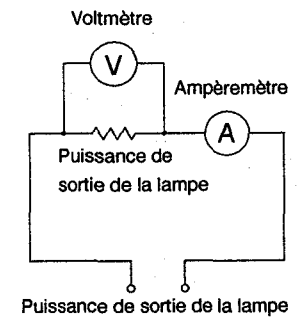
[Circuit de puissance de la lampe] 1. Puissance de la source d'énergie de la lampe	<b>But du réglage</b>	Pour régler la puissance fournie à la lampe à une valeur appropriée.
	<b>Symptôme lors d'un réglage incorrect</b>	La lampe ne saute pas à la luminosité spécifiée, ou la lampe risque d'exploser.

<b>Appareil de mesure</b>	Ampèremètre, voltmètre
<b>Point test</b>	Puissance de sortie de la lampe
<b>Déclencheur EXT</b>	—
<b>Plage de mesure</b>	—
<b>Signal d'entrée</b>	—
<b>Borne d'entrée</b>	—

- \* Achever ce réglage en deçà de 1 minute après avoir mis l'équipement sous tension.
1. Retirer le lamp box et le main shield cover de l'équipement.
  2. Raccorder un ampèremètre, un voltmètre et une résistance de charge fictive (résistance non inductive de  $12\ \Omega$  350W) avec la puissance de sortie de la lampe, comme il est montré sur la figure.
  3. Mettre l'équipement sous tension.
  4. Ajuster VR9V0 (PCB-LAMP POWER) de telle sorte que la puissance de sortie soit de  $338 \pm 2W$  (tension de 64V, courant de 5,28A, devant être dans la plage montrée dans le tableau et le graphique suivants). Régler VR9V0 en utilisant l'orifice d'ajustement situé sur PCB-MAIN.



Orifice pour l'ajustement de VR9V0

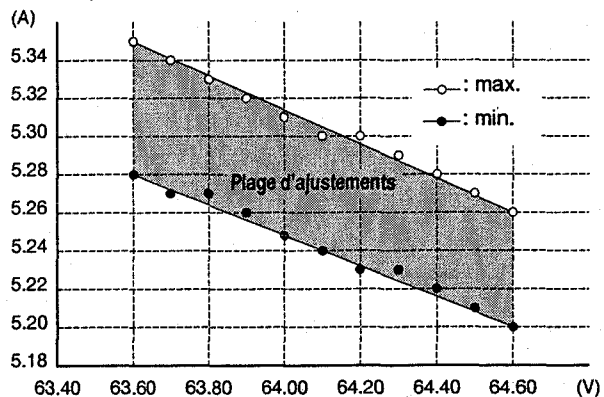


Raccordement des instruments de mesure

Tableau résumé des ajustements

Tension V	Courant A (max.)	Courant A (min.)
63.60	5.35	5.28
63.65	5.34	5.28
63.70	5.34	5.27
63.75	5.33	5.27
63.80	5.33	2.27
63.85	5.32	5.26
63.90	5.32	5.26
63.95	5.32	5.25
64.00	5.31	5.25
64.05	5.31	5.25
64.10	5.30	5.24
64.15	5.30	5.24
64.20	5.30	5.23
64.25	5.29	5.23
64.30	5.29	5.23
64.35	5.28	5.22
64.40	5.28	5.22
64.45	5.28	5.21
64.50	5.27	5.21
64.55	5.27	5.21
64.60	5.26	5.20

Plage d'ajustements de puissance de la lampe



[Circuit de préamplification analogique/numérique] 2. Niveau de verrouillage		<b>But du réglage</b>  <b>Symptôme lors d'un réglage incorrect</b>	Pour régler le niveau C.C. du signal d'image devant être introduit au convertisseur analogique/numérique.  Une image monochrome a une teinte colorée.
<b>Appareil de mesurage</b>	---	<p>* Introduire l'instruction d'ajustement avec des caractères alphanumériques en lettres capitales.</p> <p>1. Raccorder le LVP-X200E à un ordinateur personnel (avec le système de fonctionnement Microsoft® Windows® 95). (Se référer à la figure de la page 11.)</p> <p>2. Mettre en marche Microsoft® Windows® 95 dans l'ordinateur personnel.</p> <p>3. Mettre en marche le programme de communication [Hyper Terminal] dans Microsoft® Windows® 95 pour ouvrir la fenêtre. (Pour le réglage, se référer au réglage de Hyper Terminal à la page 12.)</p> <p>4. Remettre à l'état initial le mode normal sur le menu principal de ce produit.</p> <p><b>RGB</b></p> <p>5. Fournir un signal XGA (100% blanc, N° 01).</p> <p>6. Introduire [00~70] (instruction pour le réglage du verrouillage de l'entrée RVB) à la fenêtre Hyper Terminal et le réglage automatique commencera.</p> <p>7. L'instruction de retour [00~70111] est affichée à la fenêtre de Hyper Terminal après l'ajustement.</p> <p>Les 3 derniers chiffres de l'instruction de retour indiquent le résultat de l'ajustement et chaque chiffre correspond dans l'ordre à R, G et B. Le chiffre 1 signifie que l'ajustement est satisfaisant. Le chiffre 0 signifie que l'ajustement n'est pas satisfaisant, du fait d'anomalies sur les cartes à circuits imprimés, de signaux erronés ou d'une sélection d'entrée erronée.</p> <p><b>VIDEO</b></p> <p>8. Fournir un signal NTSC (barre colorée) à la borne d'entrée vidéo.</p> <p>9. Introduire [00~71] (instruction pour le réglage du verrouillage de l'entrée VIDEO) à la fenêtre Hyper Terminal et le réglage automatique commencera.</p> <p>10. L'instruction de retour [00~7111] est affichée à la fenêtre de Hyper Terminal après l'ajustement.</p> <p>Les 2 derniers chiffres de l'instruction de retour indiquent le résultat de l'ajustement et chaque chiffre correspond à R-Y et B-Y. Le chiffre 1 signifie que l'ajustement est satisfaisant. Le chiffre 0 signifie que l'ajustement n'est pas satisfaisant, du fait d'anomalies sur les cartes à circuits imprimés, de signaux erronés ou d'une sélection d'entrée erronée.</p>	
<b>Point test</b>	---		
<b>Déclencheur EXT</b>	---		
<b>Plage de mesurage</b>	---		
<b>Signal d'entrée</b>	Signal XGA (100% blanc, N° 01)		
<b>Borne d'entrée</b>	Entrée RGB analogique du PC		

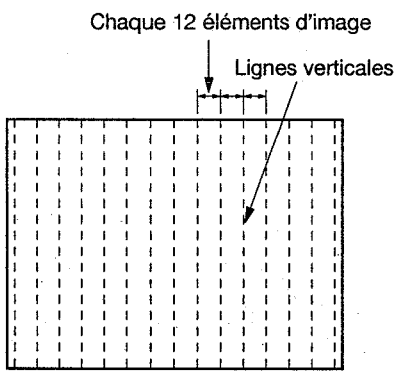
<b>[Circuit de préamplification analogique/numérique]</b>		<b>But du réglage</b>	Pour régler l'amplitude d'un signal vidéo devant être introduit au convertisseur analogique/numérique.
3. Convertisseur analogique/numérique		<b>Symptôme lors d'un réglage incorrect</b>	Une image monochrome a une teinte colorée.
<b>Appareil de mesurage</b>	---	<p>* Introduire l'instruction d'ajustement avec des caractères alphanumériques en lettres capitales.</p> <ol style="list-style-type: none"> <li>1. Raccorder le LVP-X200E à un ordinateur personnel (avec le système de fonctionnement Microsoft® Windows® 95). (Se référer à la figure de la page 11.)</li> <li>2. Mettre en marche Microsoft® Windows® 95 dans l'ordinateur personnel.</li> <li>3. Mettre en marche le programme de communication [Hyper Terminal] dans Microsoft® Windows® 95 pour ouvrir la fenêtre. (Pour le réglage, se référer au réglage de Hyper Terminal à la page 12.)</li> <li>4. Remettre à l'état initial le mode normal sur le menu principal de ce produit.</li> <li>5. Fournir un signal XGA (100% blanc, N° 01).</li> <li>6. Introduire [00~5] (instruction d'ajustement analogique/numérique) à la fenêtre Hyper Terminal et le réglage automatique commencera.</li> <li>7. L'instruction de retour [00~5111] est affichée à la fenêtre de Hyper Terminal après l'ajustement.</li> </ol> <p>Les 3 derniers chiffres de l'instruction de retour indiquent le résultat de l'ajustement et chaque chiffre correspond dans l'ordre à R, G et B. Le chiffre 1 signifie que l'ajustement est satisfaisant. Le chiffre 0 signifie que l'ajustement n'est pas satisfaisant, du fait d'anomalies sur les cartes à circuits imprimés, de signaux erronés ou d'une sélection d'entrée erronée.</p>	
<b>Point test</b>	---		
<b>Déclencheur EXT</b>	---		
<b>Plage de mesurage</b>	---		
<b>Signal d'entrée</b>	Signal XGA (100% blanc, N° 01)		
<b>Borne d'entrée</b>	Entrée RGB analogique du PC		

<b>[Circuit du réglage de commande du panneau à cristaux liquides]</b> 4. Image multiple		<b>But du réglage</b> Pour éliminer les images multiples de l'écran.
		<b>Symptôme lors d'un réglage incorrect</b> Les images multiples apparaissent à chaque 12 éléments d'image.
<b>Appareil de mesurage</b>	---	<p>* Ne faire ce réglage que lorsque des images doubles sont particulièrement remarquables sur l'écran.</p> <p>* Introduire l'instruction d'ajustement avec des caractères alphanumériques en lettres capitales.</p> <ol style="list-style-type: none"> <li>1. Raccorder le LVP-X200E à un ordinateur personnel (avec le système de fonctionnement Microsoft® Windows® 95). (Se référer à la figure de la page 11.)</li> <li>2. Mettre en marche Microsoft® Windows® 95 dans l'ordinateur personnel.</li> <li>3. Mettre en marche le programme de communication [Hyper Terminal] dans Microsoft® Windows® 95 pour ouvrir la fenêtre. (Pour le réglage, se référer au réglage de Hyper Terminal à la page 12.)</li> <li>4. Remettre à l'état initial le mode normal sur le menu principal de ce produit.</li> <li>5. Images projetées sur l'écran.</li> </ol> <p><b>Rouge</b></p> <ol style="list-style-type: none"> <li>6. Fournir un signal XGA (SMTPE(R), N° 35).</li> <li>7. Faire fonctionner la source du signal devant être projetée en rouge monochrome sur l'écran.</li> <li>8. Introduire l'instruction du réglage [00~3123 □□] à la fenêtre Hyper Terminal pour réduire au minimum les images doubles rouges. Introduire [99], [AA], [BB], [CC] ou [DD] à □□ pour réduire au minimum les images fantômes. [BB] a été écrit à □□ avant la mise au point.</li> </ol> <p>(*1) Lorsque l'instruction envoyée est affichée, la transmission est accomplie correctement. La valeur de l'intensité peut être confirmée en envoyant l'instruction sans introduire aucune valeur à □□.</p> <ol style="list-style-type: none"> <li>9. Introduire une instruction pour l'écriture [00~1E93 □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 8 à □□. (*1)</li> </ol> <p><b>Vert</b></p> <ol style="list-style-type: none"> <li>10. Fournir un signal XGA (SMTPE(G), N° 36).</li> <li>11. Faire fonctionner la source du signal devant être projetée en vert monochrome sur l'écran.</li> <li>12. Introduire l'instruction du réglage [00~3223 □□] à la fenêtre Hyper Terminal pour réduire au minimum les images doubles vertes. Introduire [99], [AA], [BB], [CC] ou [DD] à □□ pour réduire au minimum les images fantômes. [BB] a été écrit à □□ avant la mise au point. (*1)</li> <li>13. Introduire une instruction pour l'écriture [00~1EAA □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 12 à □□. (*1)</li> </ol> <p><b>Bleu</b></p> <ol style="list-style-type: none"> <li>14. Fournir un signal XGA (SMTPE(B), N° 37).</li> <li>15. Faire fonctionner la source du signal devant être projetée en bleu monochrome sur l'écran.</li> <li>16. Introduire l'instruction du réglage [00~3323 □□] à la fenêtre Hyper Terminal pour réduire au minimum les images doubles bleus. Introduire [99], [AA], [BB], [CC] ou [DD] à □□ pour réduire au minimum les images fantômes. [BB] a été écrit à □□ avant la mise au point. (*1)</li> <li>17. Introduire une instruction pour l'écriture [00~1EC1 □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 16 à □□. (*1)</li> </ol>
<b>Point test</b>	---	
<b>Déclencheur EXT</b>	---	
<b>Plage de mesurage</b>	---	
<b>Signal d'entrée</b>	Signal XGA (SMTPE(R), N° 35)	
<b>Borne d'entrée</b>	Entrée RGB analogique du PC	



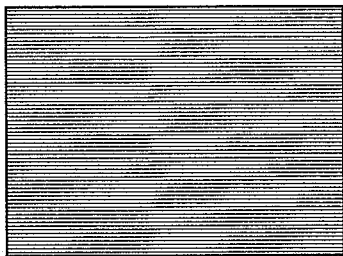
<b>[Circuit du réglage de commande du panneau à cristaux liquides]</b> 5. Linéarité verticale	<b>But du réglage</b> Pour éliminer les lignes verticales de l'écran.  <b>Symptôme lors d'un réglage incorrect</b> Des lignes verticales apparaissent à chaque 12 éléments d'image.
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<b>Appareil de mesurage</b>	---
<b>Point test</b>	---
<b>Déclencheur EXT</b>	---
<b>Plage de mesurage</b>	---
<b>Signal d'entrée</b>	Signal XGA (50% blanc, N° 12)
<b>Borne d'entrée</b>	Entrée RGB analogique du PC



- \* Ne faire ce réglage que lorsque des lignes verticales sont particulièrement remarquables sur l'écran.
- \* Introduire l'instruction d'ajustement avec des caractères alphanumériques en lettres capitales.
  1. Raccorder le LVP-X200E à un ordinateur personnel (avec le système de fonctionnement Microsoft® Windows® 95). (Se référer à la figure de la page 11.)
  2. Mettre en marche Microsoft® Windows® 95 dans l'ordinateur personnel.
  3. Mettre en marche le programme de communication [Hyper Terminal] dans Microsoft® Windows® 95 pour ouvrir la fenêtre. (Pour le réglage, se référer au réglage de Hyper Terminal à la page 12.)
  4. Remettre à l'état initial le mode normal sur le menu principal de ce produit.
  5. Fournir un signal XGA (50% blanc, N° 12).
  6. Images projetées sur l'écran.
  7. Introduire l'instruction du réglage [00~227 □□] à la fenêtre Hyper Terminal pour réduire au minimum les lignes verticales. Introduire n'importe quelle valeur de [10h] à [FFh] à □□ pour un minimum de lignes verticales. [10h] a été écrit à □□ avant le réglage.
    - (\*1) Lorsque l'instruction envoyée est affichée, la transmission est accomplie correctement. La valeur de l'intensité peut être confirmée en envoyant l'instruction sans introduire aucune valeur à □□.
  8. Introduire une instruction pour l'écriture [00~1F2B □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 7 à □□. (\*1)

<b>[Circuit du réglage de commande du panneau à cristaux liquides]</b> 6. Papillotement		<b>But du réglage</b> Pour éliminer les papillotements de l'écran.
		<b>Symptôme lors d'un réglage incorrect</b> Des papillotements apparaissent.
<b>Appareil de mesure</b>	---	<p>* Ne faire ce réglage que lorsque des papillotements sont particulièrement remarquables sur l'écran.</p> <p>* Introduire l'instruction d'ajustement avec des caractères alphanumériques en lettres capitales.</p> <p>1. Raccorder le LVP-X200E à un ordinateur personnel (avec le système de fonctionnement Microsoft® Windows® 95). (Se référer à la figure de la page 11.)</p> <p>2. Mettre en marche Microsoft® Windows® 95 dans l'ordinateur personnel.</p> <p>3. Mettre en marche le programme de communication [Hyper Terminal] dans Microsoft® Windows® 95 pour ouvrir la fenêtre. (Pour le réglage, se référer au réglage de Hyper Terminal à la page 12.)</p> <p>4. Remettre à l'état initial le mode normal sur le menu principal de ce produit.</p> <p><b>Rouge</b></p> <p>5. Fournir un signal XGA (ligne horizontale à chaque autre élément d'image rouge, N° 15).</p> <p>6. Images projetées sur l'écran.</p> <p>7. Introduire l'instruction du réglage [00~229 □□] à la fenêtre Hyper Terminal pour réduire au minimum les papillotements rouges. Introduire n'importe quelle valeur de [00h] à [FFh] à □□ pour des papillotements minimum. [A0h] a été écrit à □□ avant le réglage.</p> <p>(*1) Lorsque l'instruction envoyée est affichée, la transmission est accomplie correctement. La valeur de l'intensité peut être confirmée en envoyant l'instruction sans introduire aucune valeur à □□.</p> <p>8. Introduire une instruction pour l'écriture [00~1F2D □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 7 à □□. (*1)</p> <p><b>Vert</b></p> <p>9. Fournir un signal XGA (ligne horizontale à chaque autre élément d'image vert, N° 16).</p> <p>10. Introduire l'instruction du réglage [00~22A □□] à la fenêtre Hyper Terminal pour réduire au minimum les papillotements verts. Introduire n'importe quelle valeur de [00h] à [FFh] à □□ pour des papillotements minimum. [A0h] a été écrit à □□ avant le réglage. (*1)</p> <p>11. Introduire une instruction pour l'écriture [00~1F2E □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 10 à □□. (*1)</p> <p><b>Bleu</b></p> <p>12. Fournir un signal XGA (ligne horizontale à chaque autre élément d'image bleue, N° 17).</p> <p>13. Introduire l'instruction du réglage [00~22B □□] à la fenêtre Hyper Terminal pour réduire au minimum les papillotements bleus. Introduire n'importe quelle valeur de [00h] à [FFh] à □□ pour des papillotements minimum. [A0h] a été écrit à □□ avant le réglage. (*1)</p> <p>14. Introduire une instruction pour l'écriture [00~1F2F □□] à la fenêtre de Hyper Terminal et écrire la valeur modifiée sur EEPROM. Introduire la valeur de l'étape 13 à □□. (*1)</p>
<b>Point test</b>	---	
<b>Déclencheur EXT</b>	---	
<b>Plage de mesure</b>	---	
<b>Signal d'entrée</b>	Signal XGA (Ligne horizontale à chaque autre élément d'image rouge, N° 15)	
<b>Borne d'entrée</b>	Entrée RGB analogique du PC	



Ligne horizontale à chaque mire d'éléments d'image

# INDICATION D'UNE ERREUR DE LA DEL

Cet appareil est muni d'une fonction d'auto-diagnostic. Dans le cas de n'importe quelle anomalie, la DEL (diode électroluminescente) en haut de l'appareil indiquera les erreurs.

**Méthode de diagnostic** : Chaque fois que l'énergie principale est mise sous tension, le commutateur est mis en circuit et chaque détecteur est vérifié pour n'importe quelle erreur pendant 4 secondes. POWER LED reste rouge pendant la vérification.

**Indication du résultat du diagnostic** : L'indication de la DEL et les défaillances sont montrées dans le tableau suivant. La DEL peut être remise "automatiquement" à l'état initial ou "en mettant en circuit/hors circuit l'énergie principale" lorsque la détection de la défaillance est terminée.

**Mise sous tension forcée** : Lorsque l'équipement ne peut être mis en marche du fait d'un court-circuit de l'énergie d'attente ou d'un court-circuit de l'énergie du commutateur, appuyer simultanément sur les trois touches RGB, VIDEO et CARD à la partie supérieure de l'appareil pendant les 4 secondes de vérification du détecteur pour mettre l'appareil en marche pour une détection de la défaillance. Dans ce cas, les circuits de protection fonctionneront, à l'exception d'un court-circuit de l'énergie d'attente et d'un court-circuit de l'énergie du commutateur.

## Liste des indications d'une erreur de la DEL

Ordre de préférence	Défaillance	Symptôme	Objet	Indication de la DEL					Remise à l'état initial
				POWER	LAMP	TEMP	CARD1	CARD2	
1	Court-circuit de l'énergie d'attente	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Orange	2 clignotements rouge	*	*	Energie principale
2	Court-circuit du commutateur	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Orange	Clignotement rouge	*	*	Energie principale
3	Arrêt du ventilateur (unité optique)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Rouge	3 clignotements rouge	*	*	Energie principale
4	Arrêt du ventilateur (évacuation)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Rouge	2 clignotements rouge	*	*	Energie principale
5	Arrêt du ventilateur (aspiration)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Rouge	Clignotement rouge	*	*	Energie principale
6	Arrêt du ventilateur (énergie)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Rouge	4 clignotements rouge	*	*	Energie principale
7	Ouverture du boîtier de la lampe	Pas de mise sous tension	Prévention d'un danger	Rouge/Vert alternativement	-	-	*	*	Automatique
8	Ouverture du boîtier du ventilateur	Pas de mise sous tension	Prévention contre une admission de poussière	Rouge/Vert alternativement	-	-	*	*	Automatique
9	Thermistor débranché (évacuation)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	-	Clignotement rouge	*	*	Automatique
10	Thermistor débranché (lampe)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	-	2 clignotements rouge	*	*	Automatique
11	Défaillance de communications entre les ordinateurs	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Orange	Rouge	*	*	Automatique
12	Défaillance du bus IIC (EEPROM)	Pas de mise sous tension	Détection de la défaillance	Rouge/Vert alternativement	Vert	2 clignotements rouge	*	*	Automatique
13	Défaillance du bus IIC (décodeur)	Affichage inférieur de l'entrée VIDEO	Détection de la défaillance	Rouge/Vert alternativement	Vert	Clignotement rouge	*	*	Automatique

- : DEL hors circuit

Orange : Rouge et vert s'allument à la fois.

\* : Ne nécessite pas une confirmation. Clignotement rouge N : Le cycle où le rouge clignote et s'éteint N fois est répété pendant une durée fixée.

### Liste des indications d'une erreur de la DEL

Ordre de préférence	Défaillance	Symptôme	Objet	Indication de la DEL					Remise à l'état initial
				POWER	LAMP	TEMP	CARD1	CARD2	
14	Détecteur de température (lampe)	Pas de mise sous tension	Elévation de la température	Rouge	—	2 clignotements rouge	*	*	Automatique
15	Détecteur de température (arrivée)	Pas de mise sous tension	Elévation de la température	Rouge	—	Clignotement rouge	*	*	Automatique
16	Détecteur de température (carte à circuits imprimés)	Pas de mise sous tension	Elévation de la température	Rouge	—	3 clignotements rouge	*	*	Automatique
17	Longévité de la lampe (1000~1300h)	Seulement indication d'un avertissement par la DEL	Indication d'un avertissement par la DEL Indication pendant une attente	Rouge	Clignotement rouge	—	*	*	Manuelle
			Indication d'un avertissement par la DEL Indication pendant une attente	Vert	Rouge/Vert alternativement	—	*	*	Manuelle
	Longévité de la lampe (1300h ou plus)	Pas de mise sous tension	Longévité de la lampe	Rouge	Rouge	—	*	*	Manuelle
18	La lampe ne s'allume pas	Pas d'énergie pendant 1 minute	Protection de la lampe	Rouge	Clignotement vert	—	*	*	Automatique
19	Pendant 1 minute après la mise en circuit	Pas de la mise hors circuit pendant 1 minute	Protection de la lampe	Vert	Clignotement vert	—	*	*	Automatique
20	Pendant 1 minute après la mise hors circuit	Pas d'énergie pendant 1 minute	Protection de la lampe	Rouge	Clignotement vert	—	*	*	Automatique
21	Défaillance du bus IIC (HIC)	Affichage inférieur de toutes les entrées	Détection de la défaillance	*	*	*	Clignotement vert	Clignotement vert	Automatique
22	Défaillance du bus IIC (EEPROM)	Pas de mise sous tension	Détection de la défaillance	*	*	*	2 Clignotement vert	2 Clignotement vert	Automatique

— : DEL hors circuit

Orange : Rouge et vert s'allument à la fois.

\* : Ne nécessite pas une confirmation. Clignotement rouge N : Le cycle où le rouge clignote et s'éteint N fois est répété pendant une durée fixée.

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## WARENZEICHEN, EINGETRAGENE WARENZEICHEN

Apple, Macintosh sind eingetragene Warenzeichen von Apple Computer Inc.

IBM, VGA, PS/2 sind Warenzeichen oder eingetragene Warenzeichen von International Business Machines Corporation.

Microsoft®, Windows® 95 sind eingetragene Warenzeichen von Microsoft in den USA und anderen Ländern.

Andere Marken- oder Produktnamen sind Warenzeichen oder eingetragene Warenzeichen ihrer jeweiligen Inhaber.

## TECHNISCHE DATEN

- **Nennleistung** : AC 100~240V ; 50 / 60Hz
- **Nenneingangsspannung** : 5.0A
- **LCD-Anzeige** : LCD-Anzeige 3,3 cm: 3 Stück (für R,G,B)  
Pixels  $1,024 \times 768 = 786,432$  pixels  
Insgesamt 2,359,296 pixels  
Aktive pixelrate: 99,9% oder mehr  
(jede Anzeige)
- **Projektionslinse** : F 2,3~2,7 f = 53,3-69,3 mm
- **Lampe** : 330W DC metall-halogen-lampe
- **Bildgröße** : Bildformat 4:3 40~300 Zoll
- **Lautsprecher** : 60 mm, round  $\times$  2 Stück
- **S-Videoeingang** : Helligkeitssignal : 1,0Vp-p 75 $\Omega$   
(negativ synchron.)  
Farbton- und Sättigungssignal:  
0,286Vp-p 75 (Farbsynchronsignal)
- **Videoeingang** : 1,0Vp-p 75 (negativ synchron.)
- **Audioeingang** : 350mVrms, 10k oder mehr
- **PC Audio Eingang** : 350mVrms, 10k oder mehr
- **Analog RGB Eingang** : Mini D-SUB 15P  
RGB: 0,7Vp-p 75 $\Omega$  (positiv synchron.)  
YCbCr: 1,0Vp-p (Y) (negativ synchron.)  
Cb, Cr: 0,7Vp-p  
HD/CS: TTL-Niveau (positiv)  
VD: TTL-Niveau (positiv)
- **Außenabmessungen** : 330(B)  $\times$  145(H)  $\times$  398(T) mm  
Füße und Linsen nicht eingeschlossen
- **Gewicht** : 9,8 kg
- **Länge des Einschaltcodes** : 2,9 m

- Gewicht und Abmessungen sind ungefähre Werte.
- Änderungen des Designs und der technischen Daten ohne Vorankündigung vorbehalten.

## SICHERHEITSMASSREGELN

**HINWEIS:** Alle Warn- und Sicherheitshinweise im Inneren des Projektorgehäuses und an dem Projektorchassis beachten.

### WARNUNG

1. Ein Isoliertransformator sollte zwischen dem Projektor und der Wechselstromversorgung verwendet werden, bevor Prüfungen/Wartungen an einem unter Strom stehenden Projektorchassis ausgeführt werden.
2. Der Betrieb dieses Projektors außerhalb des Gehäuses oder mit abgenommenen Abdeckungen führt zu Stromschlaggefahr von der Stromversorgung des Projektors. Arbeiten an dem Projektor dürfen nur von ausgebildetem Personal ausgeführt werden, das mit allen erforderlichen Vorsichtsmaßnahmen bei Arbeiten an Hochspannungsgeräten vertraut ist.
3. Wenn Wartung erforderlich ist, die ursprüngliche Verlegung der Leitungsdrähte beachten. Besondere Vorsicht ist geboten, um richtiges Verlegen der Leitungsdrähte im Hochspannungsbereich sicherzustellen. Falls ein Kurzschluß verursacht wurde, alle Komponenten mit Anzeichen von Überhitzung erneuern.

### KRIECHSTROMPRÜFUNG

Vor der Auslieferung des Projektors an den Kunden sollte der Kriechstrom gemäß nachfolgenden Methoden gemessen werden.

Den Netzstecker von der Wechselstromversorgung abziehen und eine Überbrückung an den beiden Klemmen des Netzsteckers anbringen. Den Netzschalter des Projektors einschalten. Ein 500V Gleichstrom-Isolationsprüfgerät verwenden, einen Leiter an den überbrückten Netzstecker anschließen und mit dem anderen Leiter ein freiliegendes Metallteil (Schraubenkopf usw.) berühren (besonders ein freiliegendes Metallteil mit Verbindung zum Chassis). Freiliegende Metallteile mit Verbindung zum Chassis sollten eine minimale Widerstandsanzeige von 4 Mohm aufweisen. Jeder Widerstand unter diesem Wert weist auf eine Abnormalität hin, die behoben werden muß.

# ANORDNUNG DER LEITERPLATTEN

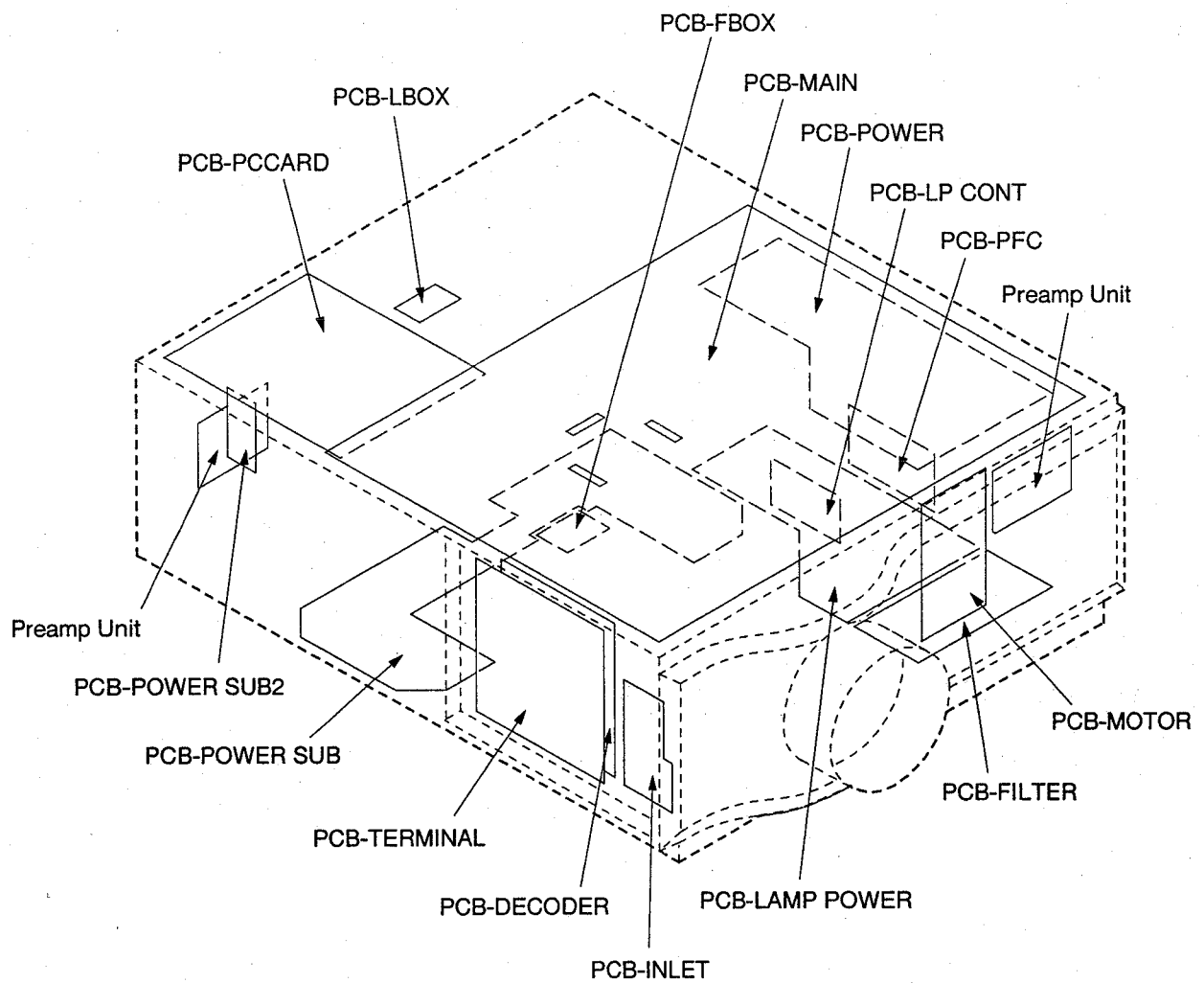


Abb. 1

DEUTSCH

# AUSBAU VON KOMPONENTEN

Für die Teile-Nummer siehe die STÜCKLISTE.

**Hinweis:** Immer die Top Cover Assy und das Top Case getrennt am Produkt anbringen. Wenn diese Teile zusammen angebracht werden, kann es sein, daß der explosionsfester Verschuß nicht richtig arbeitet. Das Gerät darf in diesem Zustand nicht eingeschaltet werden, oder die Lampe kann explodieren.

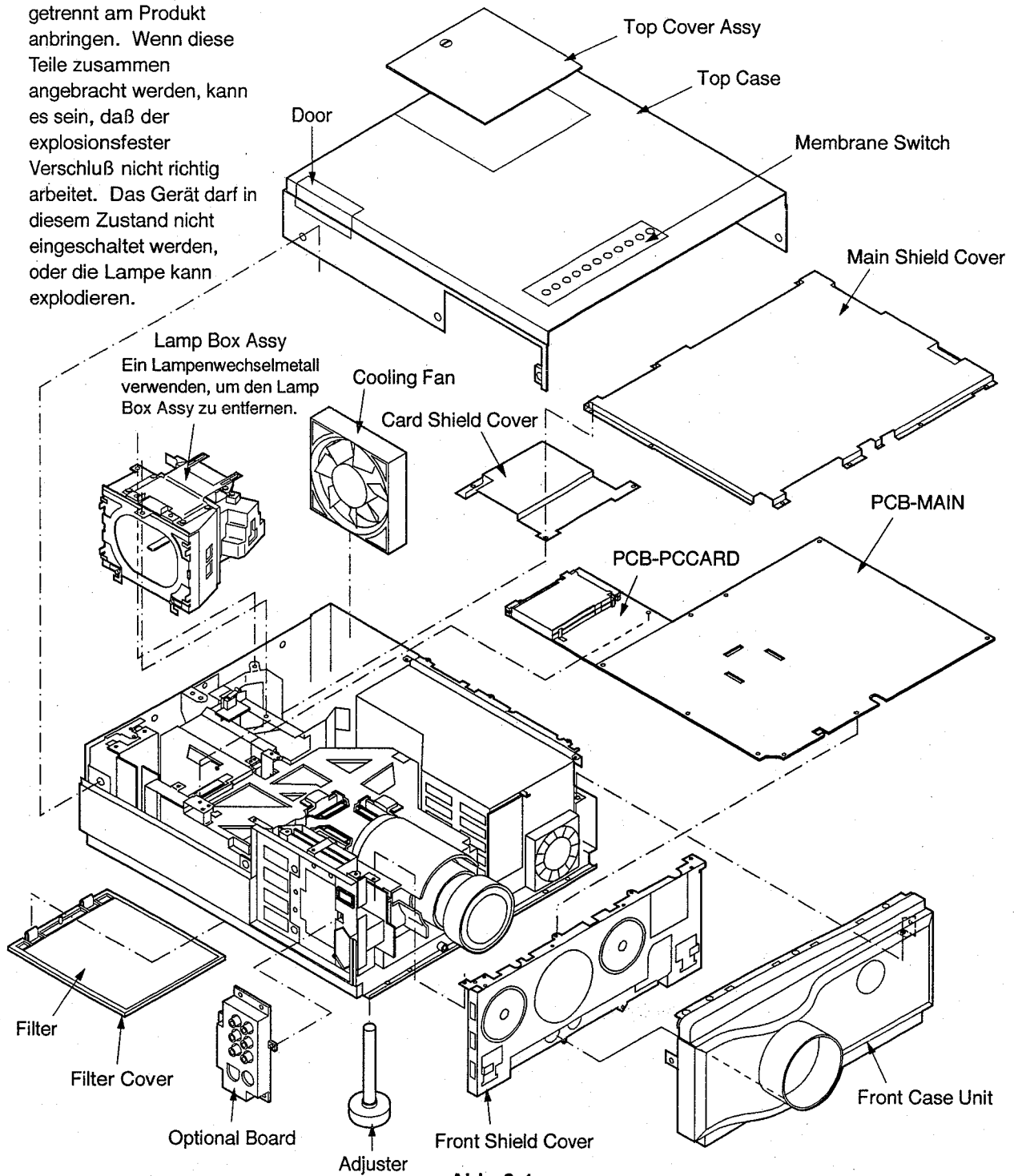


Abb. 2-1

Teilebezeichnung	Anzahl der Schrauben
Optional Board	6
Top Case	8
Top Cover Assy	1
Lamp Box Assy	2
Front Case Unit	3
Main Shield Cover	11

Teilebezeichnung	Anzahl der Schrauben
Card Shield Cover	3
PCB-MAIN	8
PCB-PCCARD	4
Front Shield Cover	5
Filter Cover	(2 Haken)

Anzahl der Schrauben: Die Anzahl der Schrauben, mit der die Teile befestigt sind.

Tabelle 1-1



Für die Teile-Nummer siehe die STÜCKLISTE.

**Hinweis:** Arbeiter müssen das Handgelenkband tragen, um das LCD während der Operationen gegen statische Elektrizität schützen.

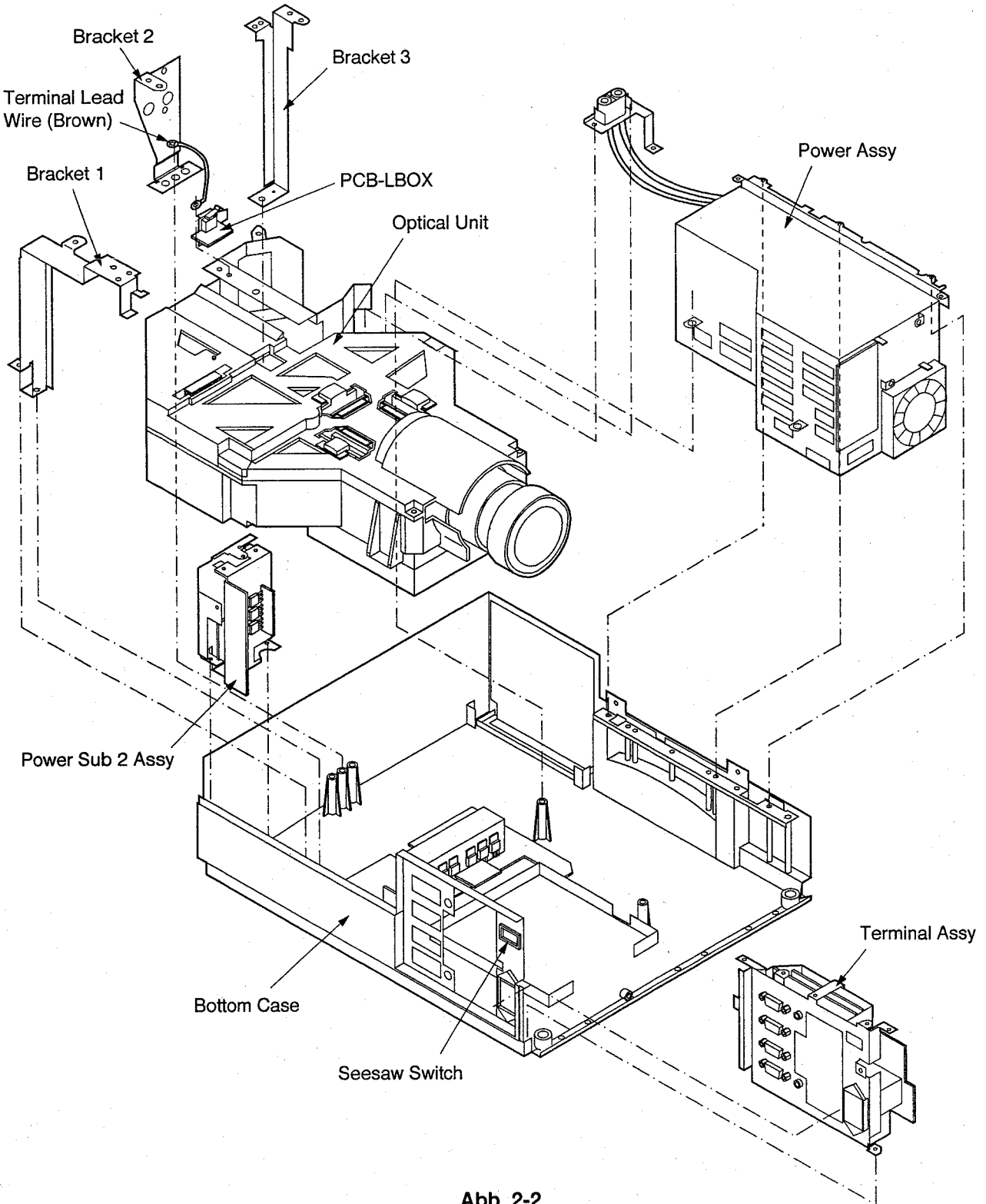


Abb. 2-2

Teilebezeichnung	Anzahl der Schrauben
Power Assy	7
Bracket 1	2
Bracket 2	1
Bracket 3	1

Teilebezeichnung	Anzahl der Schrauben
PCB-LBOX	2
Optical Unit	3
Power Sub 2 Assy	2
Terminal Assy	6

Anzahl der Schrauben: Die Anzahl der Schrauben, mit der die Teile befestigt sind.

Tabelle 1-2

Für die Teile-Nummer siehe die STÜCKLISTE.

**Hinweis:** Arbeiter müssen das Handgelenkband tragen, um das LCD während der Operationen gegen statische Elektrizität schützen.

### Power Sub 2 Assy-Teile

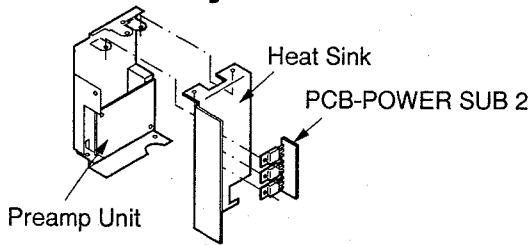


Abb. 2-3

Teilebezeichnung	Anzahl der Schrauben
PCB-POWER SUB 2	3
Heat Sink	2
PREAMP UNIT	2

Tabelle 1-3

### Power Assy-Teile

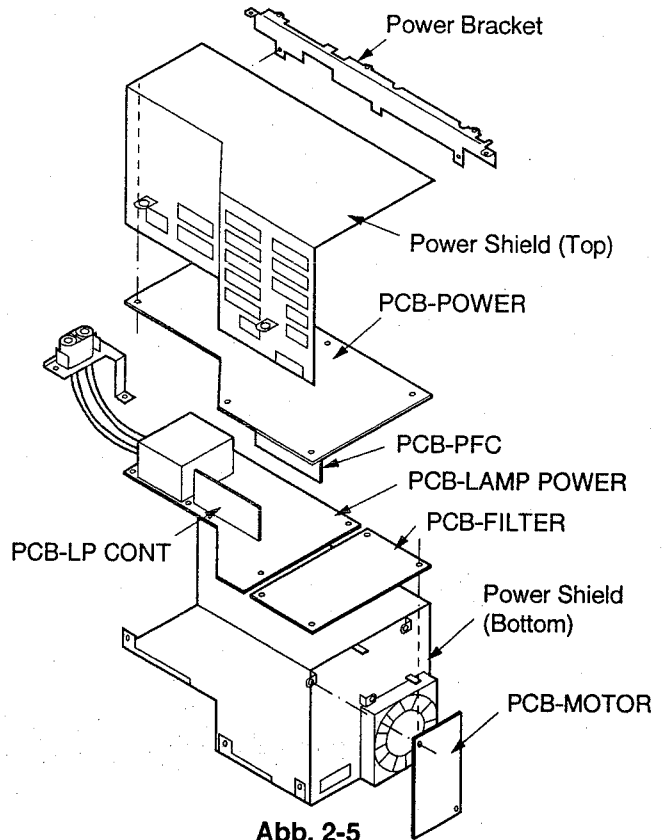


Abb. 2-5

Teilebezeichnung	Anzahl der Schrauben
Power Bracket	2
Power Shield (Top)	5
PCB-POWER	1 (5 Haken)
PCB-PFC	keine
PCB-LAMP POWER	(4 Haken)
PCB-MOTOR	2
PCB-FILTER	1 (3 Haken)
PCB-LP CONT	keine

Tabelle 1-5

### Terminal Assy-Teile

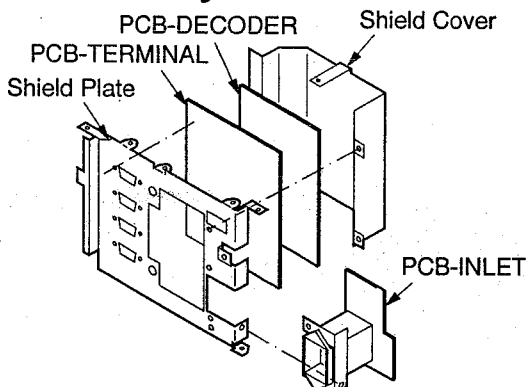


Abb. 2-4

Teilebezeichnung	Anzahl der Schrauben
Shield Cover	7
PCB-DECODER	(4 Haken)
PCB-TERMINAL	10
PCB-INLET	3

Tabelle 1-4

### Bottom Case-Teile

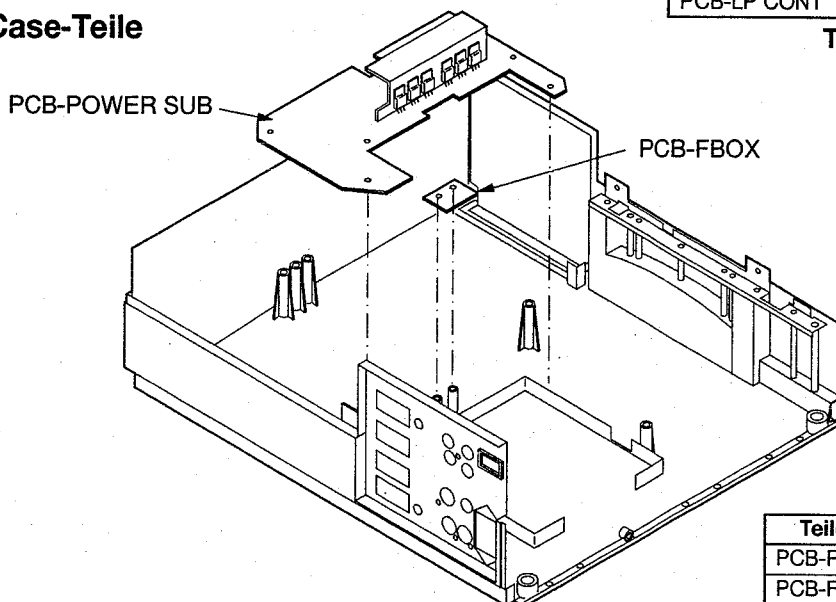


Abb. 2-6

Teilebezeichnung	Anzahl der Schrauben
PCB-POWER SUB	6
PCB-FBOX	2

Tabelle 1-6

## Optical Unit-Teile

Für die Teile-Nummer siehe die STÜCKLISTE.

\* Nach dem Austauschen der Objektivereinheit (Lens Unit) oder des LCD-Blocks (LCD Block), die Scharfeinstellung des Objektivs vornehmen.

**Hinweis:** Arbeiter müssen das Handgelenkband tragen, um das LCD während der Operationen gegen statische Elektrizität schützen.

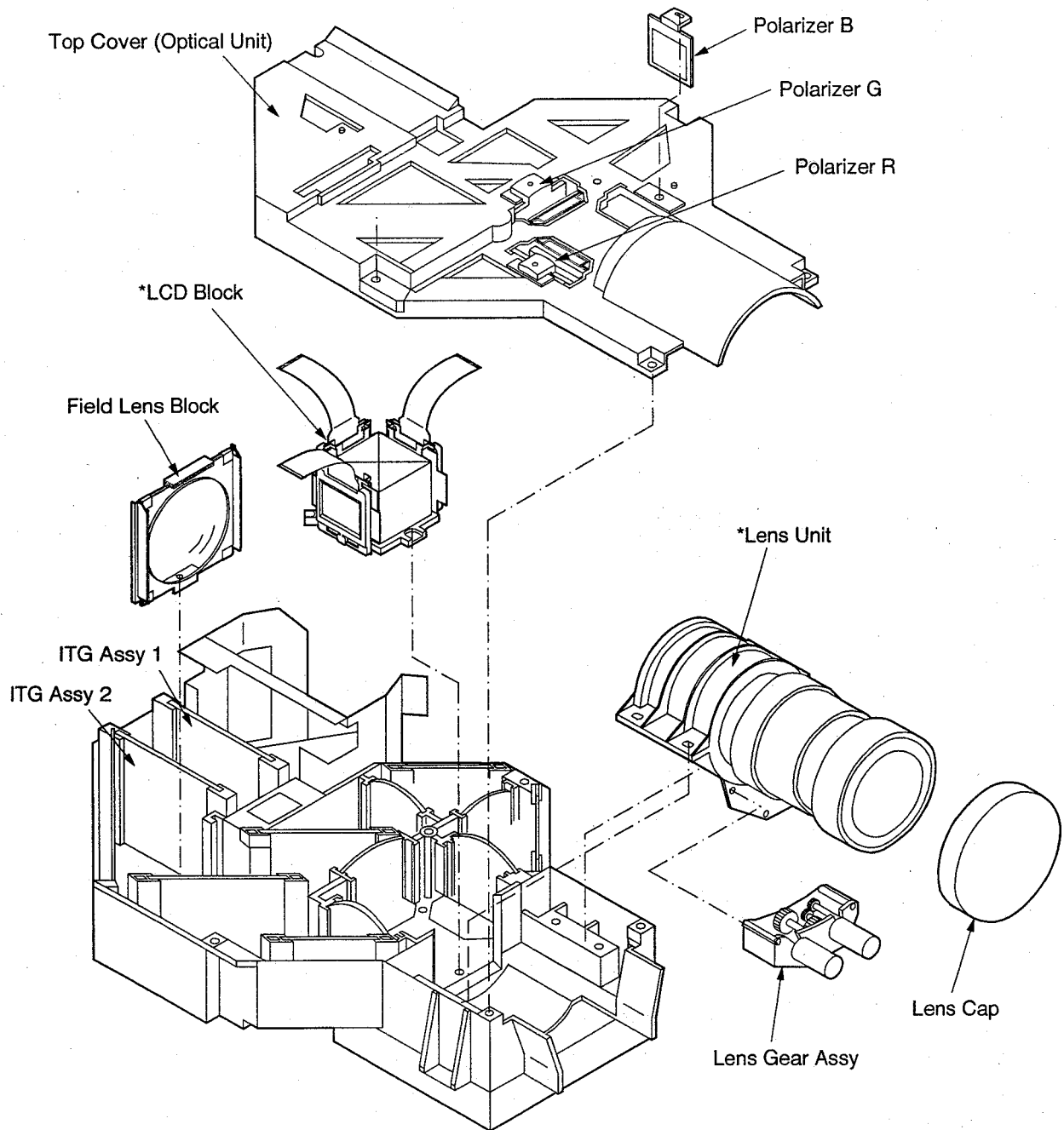


Abb. 2-7

Teilebezeichnung	Anzahl der Schrauben	Teilebezeichnung	Anzahl der Schrauben
Top Cover (Optical Unit)	6	LCD Block	3
Polarizer R	1	Field Lens Block	1
Polarizer G	1	Lens Unit	4
Polarizer B	1	Lens Gear Assy	3

Anzahl der Schrauben: Die Anzahl der Schrauben, mit der die Teile befestigt sind.

Tablelle 1-7



# VERLEGUNG DER LEITUNGSDRÄHTE

**Hinweis:** 1. Die inneren Drähte sind festgeklemmt, so daß sie nicht an wärmeerzeugende oder unter Hochspannung stehende Teile angenähert werden. Nach der Wartung sind alle Drähte an ihren ursprünglichen Positionen zu verlegen.

2. Arbeiter müssen das Handgelenkband tragen, um das LCD während der Operationen gegen statische Elektrizität schützen.

1. Die Leitungsdrähte in der folgenden Abbildung gezeigten Klemmzone\* festklemmen.

\* Klemmzone zeigt die Route des Leitungsdrahtes.

	Klemmzone*
	Versteckte Klemmzone*

## Verlegung der Leitungsdrahte vor dem Einstellen der optischen Einheit (Optical Unit)

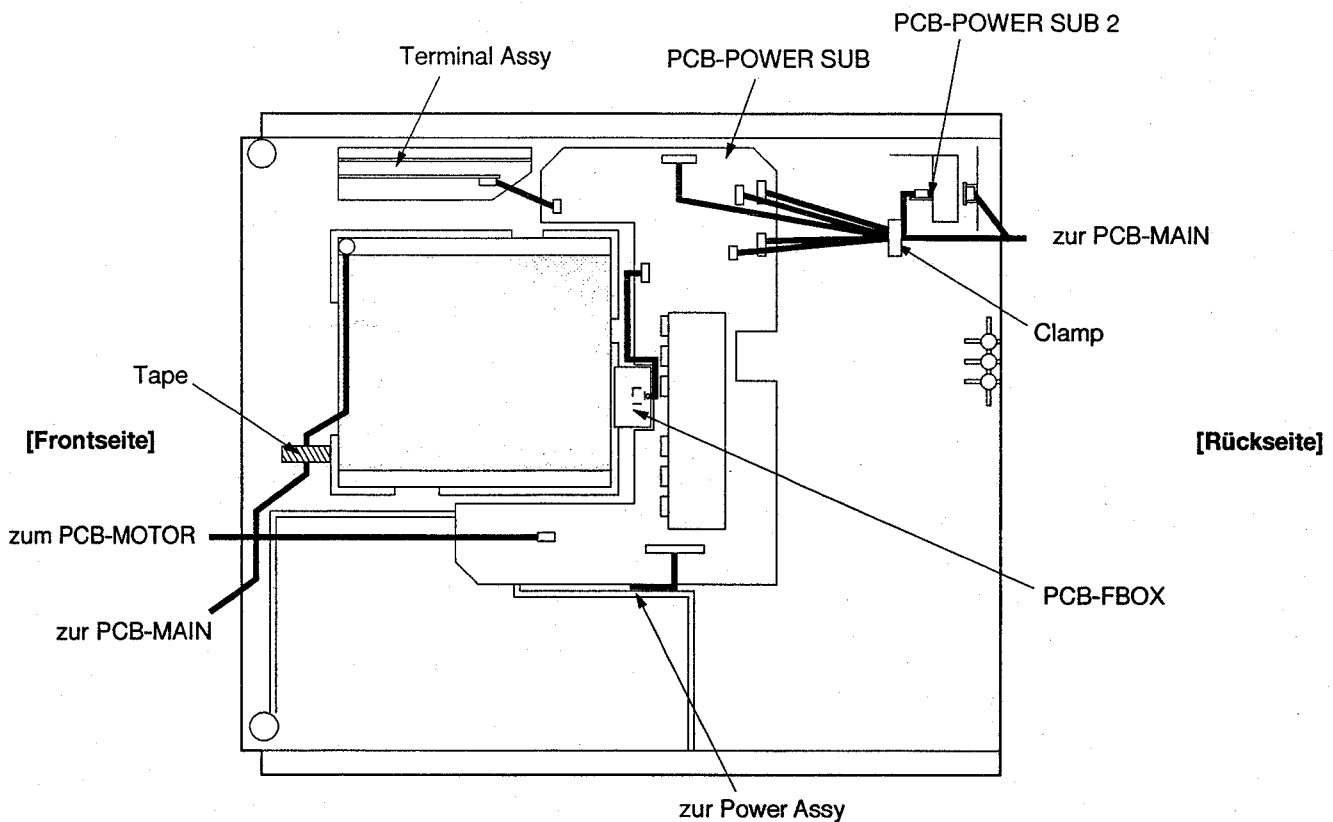


Abb. 3-1

## Verlegung der Leitungsdrahte, wenn die optische Einheit (Optical Unit) und das Netzteil (Power Assy) eingestellt wurden

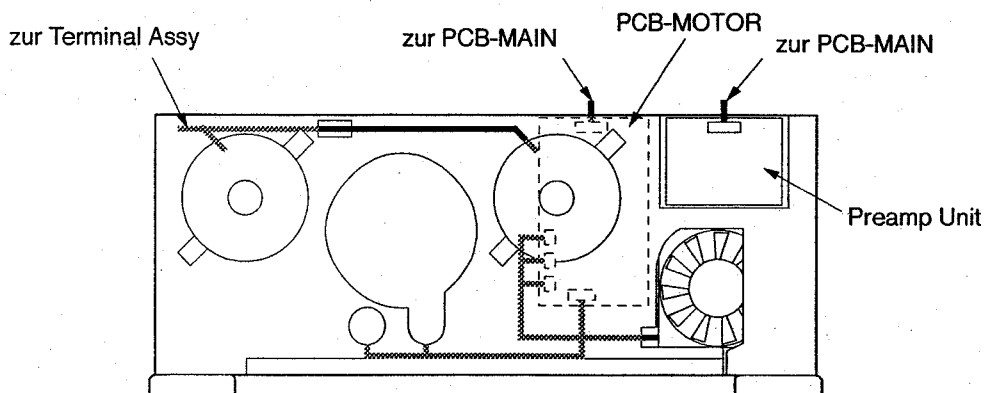


Abb. 3-2

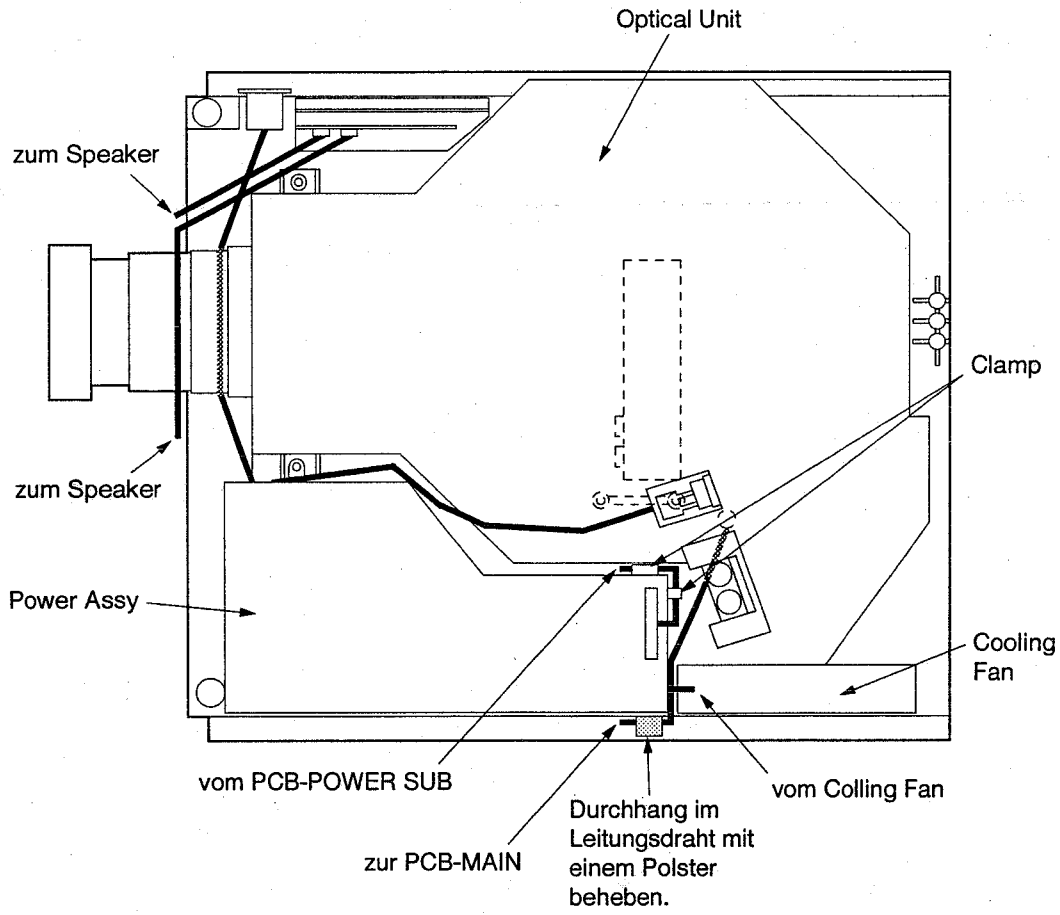


Abb. 3-3

**Verlegung der Leitungsdrhte, wenn die Haupt-Leiterplatte (PCB-MAIN) und die Kartenabschirmabdeckung (Card Shield Cover) eingestellt wurden**

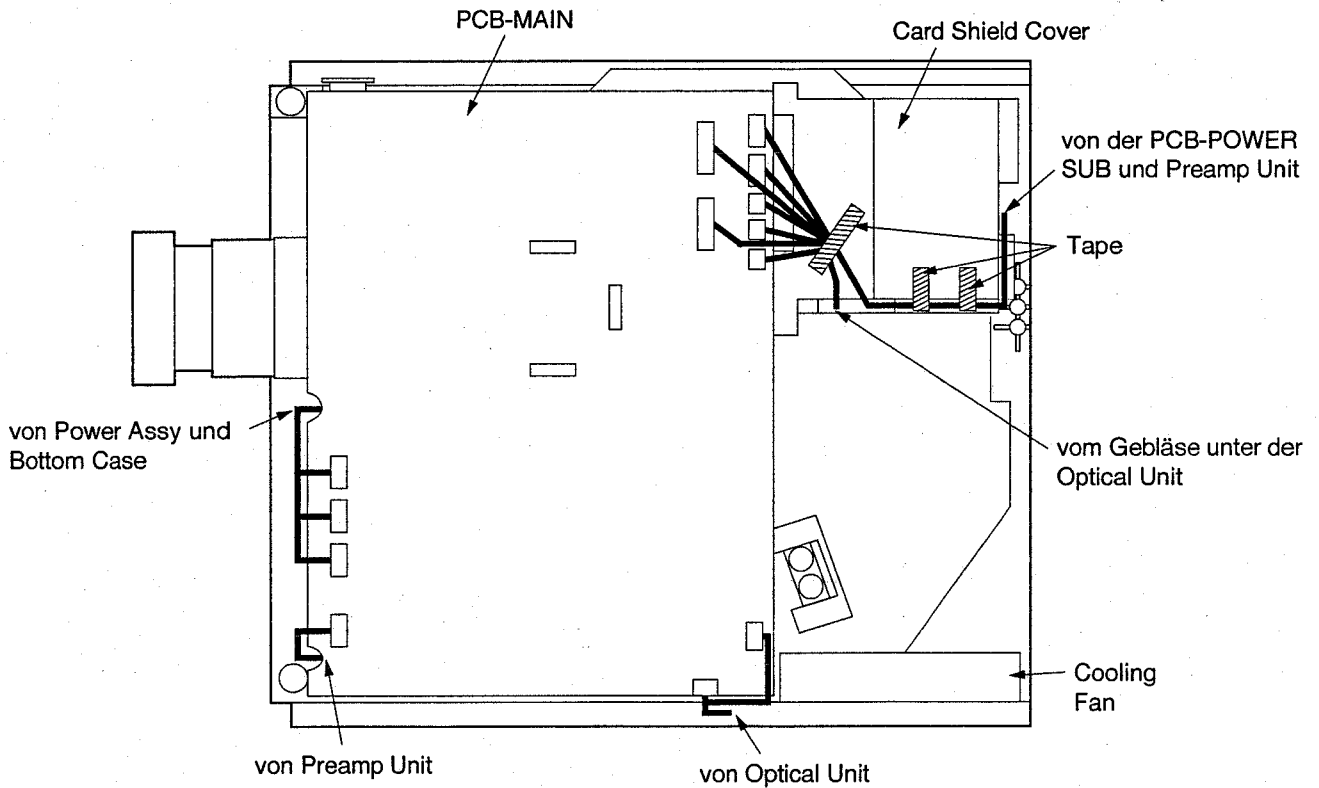


Abb. 3-4

# WECHSELN DER LAMPE

Die Lampe ist in diesem Gerät eingebaut, um das Licht auf das LCD-Kontrolldisplay zu projizieren. Wenn die Lampe nicht mehr funktioniert, wechseln Sie sie gegen eine neue aus, um eine maximale Leistung zu gewährleisten.

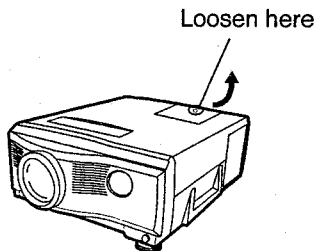
## ⚠ Hinweise:

- Entfernen Sie die Lampe im dem Innern des Geräts nicht direkt nach Verwendung des Projektors, denn Sie könnten sich aufgrund der hohen Temperatur der Lampe verbrennen.
- Zum Auswechseln der Lampe betätigen Sie die Ein-/Aus-Taste, um das Gerät auszuschalten, und warten 90 Sekunden im Standby-Modus, damit sich die Lampe und das LCD-Kontrolldisplay abkühlen, dann schalten Sie den Hauptschalter aus, ziehen den Netzstecker heraus und warten noch dreißig Minuten, bis sich die Lampe kühl anfaßt.
- Entfernen Sie die Lampe nur zum Auswechseln. Eine nachlässige Behandlung kann zu Verletzungen oder Feuer führen.
- Berühren Sie die Lampe nicht direkt. Sie könnte zerbrechen und Verletzungen verursachen oder Sie könnten sich verbrennen.
- Stellen Sie sicher, daß die Schraube der Lampenabdeckung nicht in den Projektor fällt. Sorgen Sie auch dafür, daß kein Metall oder entzündliche Gegenstände in den Projektor gelangen, denn sie könnten Feuer oder Elektroschocks verursachen. Sollten dennoch Gegenstände irgendwelcher Art in den Projektor gelangen, ziehen Sie den Stecker heraus und wenden Sie sich an Ihren Händler.
- Schrauben Sie die Lampe fest ein, damit kein Feuer entsteht.

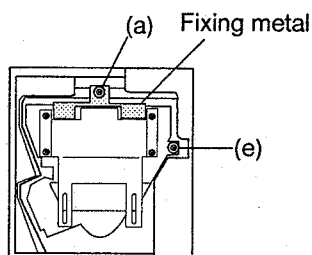
## für den Wartungstechniker

Immer die Top Cover Assy und das Top Case getrennt am Produkt anbringen. Wenn diese Teile zusammen angebracht werden, kann es sein, daß der explosionsfester Verschluss nicht richtig arbeitet. Das Gerät darf in diesem Zustand nicht eingeschaltet werden, oder die Lampe kann explodieren.

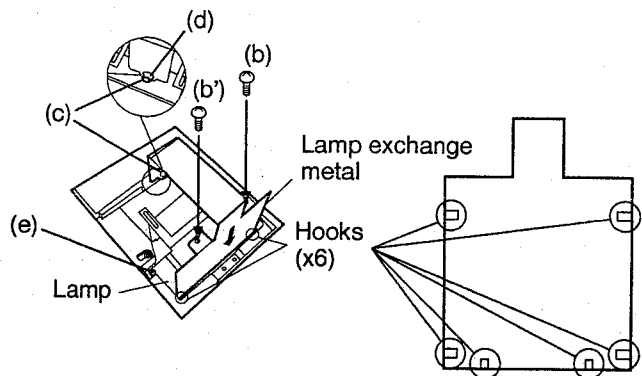
1. Die Schraube des Lampendeckels auf der oberen Abdeckung mit einem Schraubendreher (-) und den Deckel abnehmen.



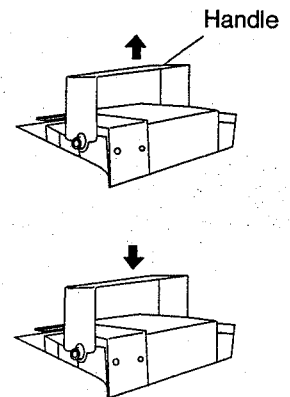
- Wichtig:**  
Vorsichtig vorgehen, damit das an diesem Gerät angeschlossene Elektrikdraht nicht beschädigt wird.
2. Die drei Schrauben (a) des fixierende Metalls mit einem Schraubendreher



- (+) lösen und abnehmen.
- Das fixierende Metall und die Schrauben nicht verlieren.
3. Das Lampen-Austauschmetall in den Projektor einsetzen.
  - 1) Die Metallverbinder für den Lampenaustausch in die folgende Position einfügen: auf der Vorderseite der Lampe (2 Positionen), zwischen der Lampe und an den Unterkanten (4 Positionen).
  - 2) Schraubenlöcher (c) mit dem Knotenpunkt (d) ausrichten.
  - 3) Das Stück mit den zwei beigefügten Schrauben (b, b') in Position befestigen.

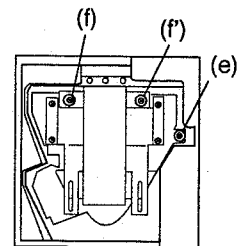


4. Die Befestigungsschraube (e) der Lampe mit einem Schraubendreher (+) lösen und abnehmen.



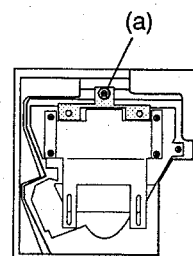
5. Wenn die Lampe herausgezogen wird, den Griff am Projektor festhalten. Keine Flüssigkeit über die herausgenommenen Lampe gießen, legen Sie sie nicht neben brennbaren Objekten und bewahren Sie sie für Kinder unzugänglich auf. Anderenfalls kann es zu Verletzungen oder Bränden kommen.

6. Die neue Lampe sicher und in der richtigen Richtung in das Projektorgehäuse einfügen.



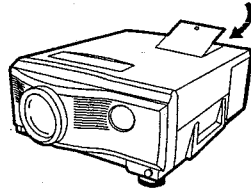
7. Die Schrauben (e), die in Schritt 4 entfernt wurde, mit einem Schraubendreher (+) festziehen.

8. Die beiden Schrauben (f), (f') des Auswechselmetalls der Lampe mit einem Schraubendreher lösen und sie mit dem Metall entnehmen.



9. Die Löcher von den Lampenaustauschmetallverbindern (c) vom Knotenpunkt (d) entfernen.

10. Die festen Metallstücke aus Schritt 2 in die Schraubenlöcher (f) und (f') einfügen, und mit einer Schraube (a) das Stück in Position halten.



11. Befestigen Sie die Schraube der Lampenabdeckung mit einem Schraubenzieher (-).

#### Wie der Betriebszeitmesser rückgesetzt wird Stecken

Sie das Netzkabel wieder ein, schalten Sie den Projektor an und stellen Sie die Lampenzeit wieder ein, indem Sie gleichzeitig die Tasten FINE < , > und POWER betätigen.

#### ⚠ Wichtig:

- Ersetzen Sie die Lampe durch den gleichen Typ.
- Berühren Sie die Lampe oder den Reflexspiegel nicht und üben Sie keinen Druck darauf aus, da sonst Probleme wie verkürzte Funktionsdauer der Lampe, Zerschlagen der Lampe oder ein dunkles Bild auftreten könnten.

#### ⚠ Wichtig:

- Der Projektor läßt sich ohne die Lampenabdeckung nicht einschalten.
- Der Betriebszeitmesser muß rückgesetzt werden, nachdem die Lampe ausgetauscht wurde.
- Den Betriebszeitmesser solange nicht rücksetzen, bis

die Lampe ausgetauscht wurde.

#### Lebensdauer der Lampe

Die durchschnittliche Lebensdauer der Lampe für den Projektor liegt bei 1.000 Stunden bei ununterbrochenem Betrieb. Die Spanne der Lebensdauer ist entsprechend der Betriebsumgebung unterschiedlich und kann kürzer als 1.000 Stunden sein. Eine Verringerung in der Lumineszenz und/oder in der Bildhelligkeit zeigt an, daß die Lichtquellenlampe ausgetauscht werden muß. Wenn die Lampenbetriebszeit 1.000 Stunden übersteigt, blinkt die Anzeige (während des Lampenbetriebs; ist die Lampe nicht in Betrieb, erscheint die Anzeige nur in Rot) abwechselnd Grün und Rot auf. Wurde die Lampe mehr als 1.250 Stunden betrieben, erscheint die Mitteilung "LAMP!" auf dem Bildschirm. Wurde die Lampe mehr als 1.300 Stunden betrieben, wird der Projektor aus Sicherheitsgründen für die Lampe automatisch ausgeschaltet und die Spannungsanzeige leuchtet Rot. Der Projektor kann nicht betrieben werden, bis die Lampe ausgetauscht wurde.

#### ⚠ Vorsicht:

- Die Lampe ist empfindlich. Achten Sie darauf, daß Sie sich nicht mit Splintern schneiden.
- Die Funktionsdauer der Lampe ist von der Umgebung abhängig. Ersatzlampen finden Sie bei Ihrem Händler.

**Der Projektor schaltet sich automatisch aus, wenn die Lampe nach ca. 1300 Stunden verbraucht ist, und kann erst wieder verwendet werden, nachdem die Lampe ersetzt wurde.**

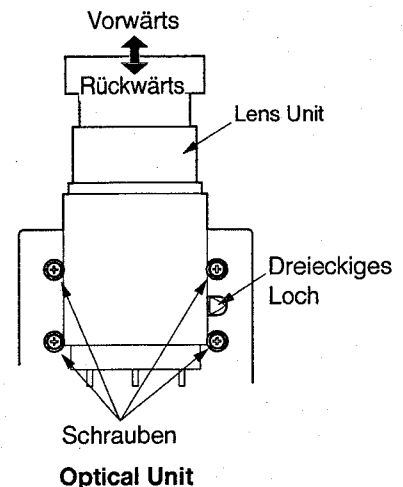
## SCHARFEINSTELLUNG DES OBJEKTIVS

Nach dem Austausch der Objektiveneinheit (Lens Unit) oder des LCD-Blocks (LCD Block), die folgende Einstellung ausführen. Die Objektiveneinheit (Lens Unit) befestigen, um optimale Scharfeinstellung zu erhalten, wenn vollständig aus- und eingezoomt wird.

1. Die vier Befestigungsschrauben der Objektiveneinheit (Lens Unit) lösen. Die Schrauben in der Mitte der Schraubenlöcher (elliptisch) anordnen.
2. Die FOCUS/ZOOM-Taste drücken, um "ZOOM" auf dem Bildschirm anzuzeigen.
3. Die "ADJUST+"-Taste drücken, um vollständig auszuzoomen (auf das kleinste Bild).
4. Die Pixel auf dem Bildschirm scharfeinstellen.
5. "ZOOM" auf dem Bildschirm anzeigen. Die "ADJUST-"-Taste drücken, um vollständig einzuzoomen (auf das größte Bild).
6. Einen Minus-Schraubendreher [gleichwertig zu einer Größe von 0,24 x 4 Zoll (6 x 100 mm)] in das dreieckige Loch für die Nachführeinstellung einführen. Den Schraubendreher drehen, um die Pixel auf dem Bildschirm optimal scharf einzustellen. Die Objektiveneinheit (Lens Unit) wird nach vorne und rückwärts bewegt, wenn

der Schraubendreher gedreht wird.

7. "ZOOM" auf dem Bildschirm anzeigen. Die "ADJUST+"-Taste drücken, um vollständig auszuzoomen.
8. Die Scharfeinstellung überprüfen. Falls die Scharfeinstellung optimiert ist, ist diese Einstellung beendet. Wenn nicht, diese Einstellung erneut ab Schritt 4 durchführen.
9. Die vier Schrauben festziehen (Anzugsmoment  $14 \pm 2$  kg·m).



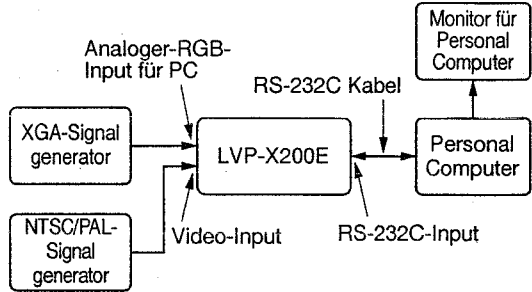
# ELEKTRISCHE EINSTELLUNGEN

Verwenden Sie das Kommunikationsprogramm [Hyper Terminal] der Microsoft® Windows® 95 Betriebssystem für die einzelnen Schaltkreiseinstellungen dieses Produkts.

## □ Erforderliche Ausrüstung und Anschlüsse

Die folgende Ausrüstung gemäß rechter Abbildung anschließen.

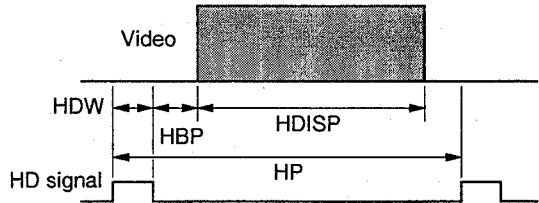
- LVP-X200E
- Personal Computer (mit Microsoft® Windows® 95 Betriebssystem)
- RS-232C Kabel
- XGA-Signalgenerator (gleichwertig zu VG-814)
- NTSC-Signalgenerator
- PAL-Signalgenerator
- Monitor für Personal Computer



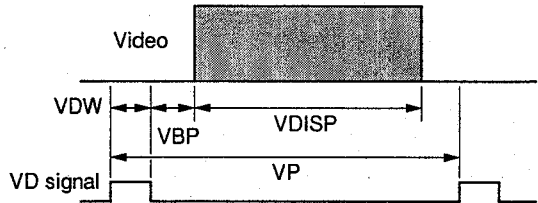
## □ Testsignal

- NTSC-Farbbalkensignal (Bildauflastsynchronsignal)
  - PAL-Farbbalkensignal (Bildauflastsynchronsignal)
  - XGA-Signal (Horizontalfrequenz 60Hz)
- Die Zeitsteuerung und die Muster für die Einstellung sind wie folgt:

Horizontale Zeitsteuerung



Vertikale Zeitsteuerung



Programm-ROM: LC6 Ver. 1.1

Programm -Nr.	Muster
01	Weißrastrer 100%
12	Weißrastrer 50%
15	Jede zweite horizontale Linie (rot)
16	Jede zweite horizontale Linie (grün)
17	Jede zweite horizontale Linie (blau)
35	SMTPE (rot)
36	SMTPE (grün)
37	SMTPE (blau)

Zeitsteuerung des XGA-Signals (Horizontalfrequenz 60Hz)

DOT-CLOCK [MHz]	65.0	VP [H]	806
HP [DOT]	1344	VDISP [H]	768
HDISP [DOT]	1024	VDW [H]	6
HDW [DOT]	136	VBP [H]	29
HBP [DOT]	160	Zeilensprung	—
		Signal-Polarität	HD : -, VD : -

DEUTSCH



## □ Einstellung mit Microsoft® Windows® 95 Betriebssystem

### 1. Starten

1. Windows® 95 starten.
2. Den [Accessories]-Ordner doppelt anklicken.
3. Den [Hyper Terminal]-Ordner doppelt anklicken.
4. Das [HyperTrm]-Icon doppelt anklicken.

### 2. Hyper Terminal-Einstellung

1. [Properties] in dem File-Menü des Hyper Terminal-Fensters anklicken.  
Das [Connection Properties]-Fenster wird geöffnet. Die Einstellung in diesem Fenster wie folgt vornehmen.
2. [Connecting] in dem Kommunikationsmenü in dem Fenster anklicken, um den LVP-X200E anzuschließen.

Benennung	Einstellung
Comm. Port	Port (COM1-COM4)
Port setting : Bit/sec	9600
: Data bit	8 bit
: Parity	None
: Stop bit	1
: Flow control	Hardware
Setting : Emulation	VT100
ASCII setting : Sending ASCII	Put a line feed character at the end of the line Local echo Delay (Line) : 1000msec. Delay (Character) : 10msec.
: Receiving ASCII	Put a line feed character at the end of received data

### 3. Einstellung

Den Einstellungsbefehl und den Einstellungswert in dem Hyper Terminal-Fenster in Großbuchstaben über die Tastatur eingeben und die Neuzeilentaste (Enter) drücken.

### 4. Schreiben des Einstellungswertes

Den Schreibbefehl und den Einstellungswert in dem Hyper Terminal-Fenster in Großbuchstaben über die Tastatur eingeben und die Neuzeilentaste (Enter) drücken.

**Hinweis:** Dieser Vorgang ist nicht für die Einstellung 2 (Klemmpegel) und 3 (A/D-Wandler) der automatischen Einstellung erforderlich.

### 5. Schließen des Fensters

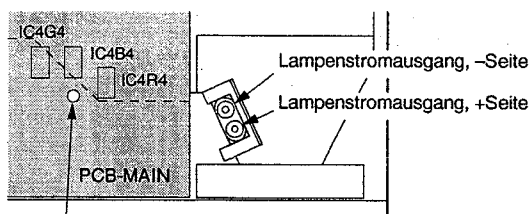
Die oben rechts an dem Fenster angeordnete Schließaste anklicken, um Hyper Terminal zu schließen.  
Windows® 95 schließen, nachdem alle geöffneten Fenster geschlossen wurden.

# Einstellvorgänge

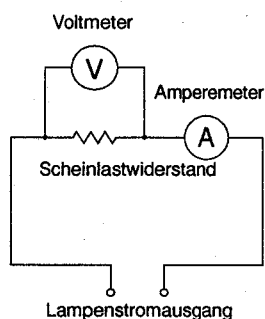
[Lampen-Betriebsstromkreis] 1. Lampenstromquellen-Stärke	<b>Einstellzweck:</b> Zum Einstellen des zur Lampe angelegten Betriebsstroms auf den richtigen Wert.
	<b>Symptom bei falscher Einstellung:</b> Die Lampe brennt nicht mit der vorgeschriebenen Helligkeit, oder die Lampe kann explodieren.

Meßinstrumente	Amperemeter, Voltmeter
Prüfpunkt	Lampenstromausgang
EXT-Trigger	----
Meßbereich	----
Eingangssignal	----
Eingangsklemme	----

- \* Diese Einstellung innerhalb von 1 Minute nach dem Einschalten des Produktes beenden.
1. Den lamp box und die main shield cover vom Produkt entfernen.
  2. Ein Amperemeter, ein Voltmeter und einen Scheinlast-Widerstand (nicht-induktiver Widerstand 12Ω 350 W) mit dem Lampenausgang anschließen, wie in der Abbildung gezeigt.
  3. Das Produkt einschalten.
  4. VR9V0 (PCB-LAMP POWER) so einstellen, daß der Ausgang  $338 \pm 2$  W beträgt (Spannung 64V, Stromstärke 5,28A, so daß der Bereich eingehalten wird, wie in der folgenden Tabelle und Kurve gezeigt). VR9V0 mit der Einstellöffnung an der PCB-MAIN einstellen.



Öffnung für VR9V0 Einstellung



Meßinstrumentenanschluß

## Zusammenfassungstabelle für Einstellung

Spannung V	Stromstärke A (max)	Stromstärke A (min)
63.60	5.35	5.28
63.65	5.34	5.28
63.70	5.34	5.27
63.75	5.33	5.27
63.80	5.33	5.27
63.85	5.32	5.26
63.90	5.32	5.26
63.95	5.32	5.25
64.00	5.31	5.25
64.05	5.31	5.25
64.10	5.30	5.24
64.15	5.30	5.24
64.20	5.30	5.23
64.25	5.29	5.23
64.30	5.29	5.23
64.35	5.28	5.22
64.40	5.28	5.22
64.45	5.28	5.21
64.50	5.27	5.21
64.55	5.27	5.21
64.60	5.26	5.20

## Lampenbetriebsstrom-Einstellbereich



DEUTSCH

[A/D-Vorverstärker-Schaltkreis] 2. Klemmpege		<b>Einstellzweck:</b> Einstellen des Gleichstrompegels des Bildsignals, das in den A/D-Wandler eingegeben wird.
		<b>Symptom bei falscher Einstellung:</b> Schwarzweiß-Bild weist Farbton auf.
<b>Meßinstrumente</b>	---	<p>* Den Einstellbefehl mit Großbuchstaben und Zahlen eingeben.</p> <ol style="list-style-type: none"> <li>1. Den LVP-X200E mit einem Personal Computer (mit Microsoft® Windows® 95 Betriebssystem) verbinden (siehe Abbildung auf Seite 11).</li> <li>2. Microsoft® Windows® 95 in dem Personal Computer starten.</li> <li>3. Das Kommunikationsprogramm [Hyper Terminal] in Microsoft® Windows® 95 starten, um das Fenster zu öffnen. (Für die Einstellung siehe "Hyper Terminal-Einstellung" auf Seite 12.)</li> <li>4. Auf den normalen Modus in dem Hauptmenü dieses Produktes zurückstellen.</li> </ol> <p><b>RGB</b></p> <ol style="list-style-type: none"> <li>5. Ein XGA-Signal (Weiß 100%, Nr. 01) anlegen.</li> <li>6. [00~70] (RGB-Eingangsklemmungs-Einstellungsbefehl) in das Hyper Terminal-Fenster eingeben, worauf die automatische Einstellung beginnt.</li> <li>7. Der Rückkehrbefehl [00~70111] erscheint im Hyper Terminal-Fenster nach der Einstellung. Die letzten 3 Stellen des Rückkehrbefehls zeigen das Ergebnis der Einstellung an, und jede Ziffer entspricht der Reihe nach R, G und B. Die Ziffer 1 bedeutet, daß die Einstellung erfolgreich war. Die Ziffer 0 bedeutet, daß die Einstellung erfolglos war, aufgrund von Leiterplattenfehlern, falschen Signalen oder falscher Eingangswahl.</li> </ol> <p><b>VIDEO</b></p> <ol style="list-style-type: none"> <li>8. Ein NTSC-Signal (Farbbalken) an die Video-Eingangsklemme anlegen.</li> <li>9. [00~71] (VIDEO-Eingangsklemmungs-Einstellungsbefehl) in das Hyper Terminal-Fenster eingeben, worauf die automatische Einstellung beginnt.</li> <li>10. Der Rückkehrbefehl [00~7111] erscheint im Hyper Terminal-Fenster nach der Einstellung. Die letzten 2 Stellen des Rückkehrbefehls zeigen das Ergebnis der Einstellung an, und jede Ziffer entspricht R-Y und B-Y. Die Ziffer 1 bedeutet, daß die Einstellung erfolgreich war. Die Ziffer 0 bedeutet, daß die Einstellung erfolglos war, aufgrund von Leiterplattenfehlern, falschen Signalen oder falscher Eingangswahl.</li> </ol>
<b>Prüfpunkt</b>	---	
<b>EXT-Trigger</b>	---	
<b>Meßbereich</b>	---	
<b>Eingangssignal</b>	XGA-Signal (Weiß 100%, Nr. 01)	
<b>Eingangsklemme</b>	Analoger-RGB-Input für PC	

[A/D-Vorverstärker-Schaltkreis]  
3. A/D-Wandler

**Einstellzweck:** Einstellen der Amplitude des Videosignals, das in den A/D-Wandler eingegeben wird.  
**Symptom bei falscher Einstellung:** Schwarzweiß-Bild weist Farbton auf.

Meßinstrumente	---
Prüfpunkt	---
EXT-Trigger	---
Meßbereich	---
Eingangssignal	XGA-Signal (Weiß 100%, Nr. 01)
Eingangsklemme	Analoger-RGB-Input für PC

- \* Den Einstellbefehl mit Großbuchstaben und Zahlen eingeben.
1. Den LVP-X200E mit einem Personal Computer (mit Microsoft® Windows® 95 Betriebssystem) verbinden (siehe Abbildung auf Seite 11).
  2. Microsoft® Windows® 95 in dem Personal Computer starten.
  3. Das Kommunikationsprogramm [Hyper Terminal] in Microsoft® Windows® 95 starten, um das Fenster zu öffnen. (Für die Einstellung siehe "Hyper Terminal-Einstellung" auf Seite 12.)
  4. Auf den normalen Modus in dem Hauptmenü dieses Produktes zurückstellen.
  5. Ein XGA-Signal (Weiß 100%, Nr. 01) anlegen.
  6. [00~5] (A/D-Einstellbefehl) in das Hyper Terminal-Fenster eingeben, worauf die automatische Einstellung beginnt.
  7. Der Rückkehrbefehl [00~5111] erscheint im Hyper Terminal-Fenster nach der Einstellung.  
Die letzten 3 Stellen des Rückkehrbefehls zeigen das Ergebnis der Einstellung an, und jede Ziffer entspricht der Reihe nach R, G und B. Die Ziffer 1 bedeutet, daß die Einstellung erfolgreich war. Die Ziffer 0 bedeutet, daß die Einstellung erfolglos war, aufgrund von Leiterplattenfehlern, falschen Signalen oder falscher Eingangswahl.

[Flüssigkristallanzeige-Treiberkreis-Einstellung] 4. Geisterbilder-Einstellung		<b>Einstellzweck:</b> Entfernen der Geisterbilder von dem Bildschirm.
		<b>Symptom bei falscher Einstellung:</b> Geisterbilder erscheinen nach jeweils 12 Bildelementen.
<b>Meßinstrumente</b>	---	<p>* Diese Einstellung nur dann ausführen, wenn Geisterbilder störend auf dem Bildschirm erscheinen.</p> <p>* Den Einstellbefehl mit Großbuchstaben und Zahlen eingeben.</p> <ol style="list-style-type: none"> <li>1. Den LVP-X200E mit einem Personal Computer (mit Microsoft® Windows® 95 Betriebssystem) verbinden (siehe Abbildung auf Seite 11).</li> <li>2. Microsoft® Windows® 95 in dem Personal Computer starten.</li> <li>3. Das Kommunikationsprogramm [Hyper Terminal] in Microsoft® Windows® 95 starten, um das Fenster zu öffnen. (Für die Einstellung siehe "Hyper Terminal-Einstellung" auf Seite 12.)</li> <li>4. Auf den normalen Modus in dem Hauptmenü dieses Produktes zurückstellen.</li> <li>5. Die Bilder auf den Bildschirm projizieren.</li> </ol> <p><b>Rot</b></p> <ol style="list-style-type: none"> <li>6. Ein XGA-Signal (SMTPE(R), Nr. 35) anlegen.</li> <li>7. Die zu projizierende Signalquelle in monochromem Rot auf den Bildschirm projizieren.</li> <li>8. Den Einstellungsbefehl [00~3123 □□] in das Hyper Terminal-Fenster eingeben, um die roten Geisterbilder zu minimieren. Die Werte [99], [AA], [BB], [CC] oder [DD] auf □□ stellen, um Geisterbilder zu minimieren. [BB] wurde vor der Einstellung auf □□ gestellt.</li> <li>(*1) Wenn der Senden-Befehl erscheint, wird der Sendevorgang richtig ausgeführt. Der aktuelle Wert kann bestätigt werden, indem der Sendebefehl gegeben wird, ohne das ein Wert auf □□ eingegeben wird.</li> <li>9. Den Befehl zum Schreiben [00~1E93 □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 8 zu □□ eingeben. (*1)</li> </ol> <p><b>Grün</b></p> <ol style="list-style-type: none"> <li>10 Ein XGA-Signal (SMTPE(G), Nr. 36) anlegen.</li> <li>11. Die zu projizierende Signalquelle in monochromem Grün auf den Bildschirm projizieren.</li> <li>12. Den Einstellungsbefehl [00~3223 □□] in das Hyper Terminal-Fenster eingeben, um die grünen Geisterbilder zu minimieren. Die Werte [99], [AA], [BB], [CC] oder [DD] auf □□ stellen, um Geisterbilder zu minimieren. [BB] wurde vor der Einstellung auf □□ gestellt. (*1)</li> <li>13. Den Befehl zum Schreiben [00~1EAA □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 12 zu □□ eingeben. (*1)</li> </ol> <p><b>Blau</b></p> <ol style="list-style-type: none"> <li>14 Ein XGA-Signal (SMTPE(B), Nr. 37) anlegen.</li> <li>15. Die zu projizierende Signalquelle in monochromem Blau auf den Bildschirm projizieren.</li> <li>16. Den Einstellungsbefehl [00~3323 □□] in das Hyper Terminal-Fenster eingeben, um die blauen Geisterbilder zu minimieren. Die Werte [99], [AA], [BB], [CC] oder [DD] auf □□ stellen, um Geisterbilder zu minimieren. [BB] wurde vor der Einstellung auf □□ gestellt. (*1)</li> <li>17. Den Befehl zum Schreiben [00~1EC1 □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 16 zu □□ eingeben. (*1)</li> </ol>
<b>Prüfpunkt</b>	---	
<b>EXT-Trigger</b>	---	
<b>Meßbereich</b>	---	
<b>Eingangssignal</b>	XGA-Signal (SMTPE(R), Nr. 35)	
<b>Eingangsklemme</b>	Analoger-RGB-Input für PC	

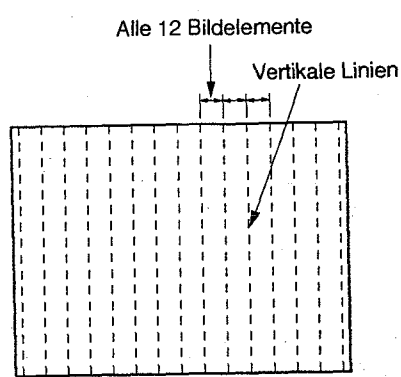
**[Flüssigkristallanzeige-Treiberkreis-Einstellung]**  
5. Vertikalen Linien

**Einstellzweck:** Entfernen der vertikalen Linien von dem Bildschirm.  
**Symptom bei falscher Einstellung:** Vertikale Linien erscheinen alle 12 Bildelemente.

Meßinstrumente	---
Prüfpunkt	---
EXT-Trigger	---
Meßbereich	---
Eingangssignal	XGA-Signal (Weiß 50%, Nr. 12)
Eingangsklemme	Analoger-RGB-Input für PC

- \* Diese Einstellung nur ausführen, wenn vertikale Linien störend auf dem Bildschirm erscheinen.
- \* Den Einstellbefehl mit Großbuchstaben und Zahlen eingeben.
  1. Den LVP-X200E mit einem Personal Computer (mit Microsoft® Windows® 95 Betriebssystem) verbinden (siehe Abbildung auf Seite 11).
  2. Microsoft® Windows® 95 in dem Personal Computer starten.
  3. Das Kommunikationsprogramm [Hyper Terminal] in Microsoft® Windows® 95 starten, um das Fenster zu öffnen. (Für die Einstellung siehe "Hyper Terminal-Einstellung" auf Seite 12.)
  4. Auf den normalen Modus in dem Hauptmenü dieses Produktes zurückstellen.
  5. Ein XGA-Signal (Weiß 50%, Nr. 12) anlegen.
  6. Die Bilder auf den Bildschirm projizieren.
  7. Den Einstellungsbehl [00~227 □□] in das Hyper Terminal-Fenster eingeben, um die vertikalen Linien zu minimieren. Einen beliebigen Wert von [10h] bis [FFh] in □□ eingeben, um minimale vertikale Linien zu erhalten. Vor der Einstellung wurde [10h] in □□ eingeschrieben.
 

(\*1) Wenn der Senden-Befehl erscheint, wird der Sendevorgang richtig ausgeführt. Der aktuelle Wert kann bestätigt werden, indem der Sendebefehl gegeben wird, ohne daß ein Wert auf □□ eingegeben wird.
  8. Den Befehl zum Schreiben [00~1F2B □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 7 zu □□ eingeben. (\*1)



**DEUTSCH**

[Flüssigkristallanzeige-  
Treiberkreis-Einstellung]  
6. Flimmer

**Einstellzweck:** Entfernen von Flimmer von dem Bildschirm.

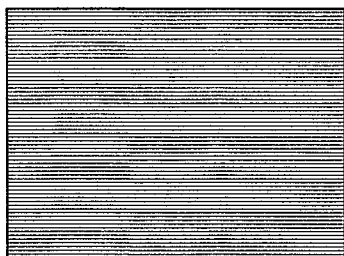
**Symptom bei falscher Einstellung:** Flimmer erscheint.

Meßinstrumente	---
Prüfpunkt	---
EXT-Trigger	---
Meßbereich	---
Eingangssignal	XGA-Signal (Horizontale Linie jedes zweite rote Bildelement, Nr. 15)
Eingangsklemme	Analoger-RGB-Input für PC

- \* Diese Einstellung nur ausführen, wenn das Flimmern störend auf dem Bildschirm erscheint.
- \* Den Einstellbefehl mit Großbuchstaben und Zahlen eingeben.
  1. Den LVP-X200E mit einem Personal Computer (mit Microsoft® Windows® 95 Betriebssystem) verbinden (siehe Abbildung auf Seite 11).
  2. Microsoft® Windows® 95 in dem Personal Computer starten.
  3. Das Kommunikationsprogramm [Hyper Terminal] in Microsoft® Windows® 95 starten, um das Fenster zu öffnen. (Für die Einstellung siehe "Hyper Terminal-Einstellung" auf Seite 12.)
  4. Auf den normalen Modus in dem Hauptmenü dieses Produktes zurückstellen.

**Rot**

5. Ein XGA-Signal anlegen (horizontale Linie jedes zweite rote Bildelement, Nr. 15).
6. Die Bilder auf den Bildschirm projizieren.
7. Den Einstellungsbefehl [00~229 □□] in das Hyper Terminal-Fenster eingeben, um das rote Flimmern zu minimieren. Einen beliebigen Wert von [00h] bis [FFh] in □□ eingeben, um minimales Flimmern zu erhalten. Vor der Einstellung wurde [A0h] in □□ eingeschrieben.
  - (\*1) Wenn der Senden-Befehl erscheint, wird der Sendevorgang richtig ausgeführt. Der aktuelle Wert kann bestätigt werden, indem der Sendebefehl gegeben wird, ohne daß ein Wert auf □□ eingegeben wird.
8. Den Befehl zum Schreiben [00~1F2D □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 7 zu □□ eingeben. (\*1)



Horizontale Linie jedes zweite Bildelement

**Grün**

9. Ein XGA-Signal anlegen (horizontale Linie jedes zweite grüne Bildelement, Nr. 16).
10. Den Einstellungsbefehl [00~22A □□] in das Hyper Terminal-Fenster eingeben, um das grüne Flimmern zu minimieren. Einen beliebigen Wert von [00h] bis [FFh] in □□ eingeben, um minimales Flimmern zu erhalten. Vor der Einstellung wurde [A0h] in □□ eingeschrieben. (\*1)
11. Den Befehl zum Schreiben [00~1F2E □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 10 zu □□ eingeben. (\*1)

**Blau**

12. Ein XGA-Signal anlegen (horizontale Linie jedes zweite blaue Bildelement, Nr. 17).
13. Den Einstellungsbefehl [00~22B □□] in das Hyper Terminal-Fenster eingeben, um das blaue Flimmern zu minimieren. Einen beliebigen Wert von [00h] bis [FFh] in □□ eingeben, um minimales Flimmern zu erhalten. Vor der Einstellung wurde [A0h] in □□ eingeschrieben. (\*1)
14. Den Befehl zum Schreiben [00~1F2F □□] zum Hyper Terminal-Fenster eingeben, und den neuen geäderten Wert zum EEPROM schreiben. Der Wert von Schritt 13 zu □□ eingeben. (\*1)

DEUTSCH

# LED-FEHLERANZEIGE

Dieses Gerät ist mit einer Selbstdiagnose-Funktion ausgestattet. Im Falle von anormalen Zuständen zeigt die LED oben am Gerät den Fehlerzustand an.

**Diagnosemethode** : Bei jedem Einschalten der Betriebsstromversorgung wird der Schalter eingeschaltet, und jeder Sensor wird in 4 Sekunden auf Fehler geprüft. Die POWER LED leuchtet während der Prüfung rot auf.

**Diagnoseergebnis-Anzeige** : Die LED-Anzeigen und Fehler werden in der folgenden Tabelle gezeigt. Die LED kann "automatisch" oder "durch Ein/Ausschalten des Betriebsstroms" zurückgestellt werden, wenn die Fehlererkennung beendet ist.

**Gezwungenes Einschalten** : Wenn das Gerät nicht eingeschaltet werden kann, weil ein STBY-Strom-Kurzschluß oder ein SW-Kurzschluß vorliegt, die 3 Tasten RGB, VIDEO und CARD oben am Gerät gleichzeitig während der 4 Sekunden der Sensorprüfung drücken, um das Gerät für Fehlererkennung einzuschalten. In diesem Fall arbeiten Schutzschaltkreise ausgenommen solche für STBY-Strom-Kurzschluß und SW-Kurzschluß.

## LED-Fehleranzeigeliste

Präferentielle Reihenfolge	Fehler	Symptom	Zweck	LED-Anzeige					Rückstellen
				POWER	LAMP	TEMP	CARD1	CARD2	
1	STBY-Strom-Kurzschluß	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Orange	Rot blinkt 2	*	*	Haupt
2	SW-Kurzschluß	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Orange	Rot blinkt	*	*	Haupt
3	Gebälse stoppt (Optik-Einheit)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Rot	Rot blinkt 3	*	*	Haupt
4	Gebälse stoppt (Abläß)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Rot	Rot blinkt 2	*	*	Haupt
5	Gebälse stoppt (Einlaß)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Rot	Rot blinkt	*	*	Haupt
6	Gebälse stoppt (Strom)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Rot	Rot blinkt 4	*	*	Haupt
7	LBOX offen	Kein Einschalten	Gefahr-Verhinderung	Rot/Grün abwechselnd	-	-	*	*	Auto
8	FBOX offen	Kein Einschalten	Staubeinlaß-Verhinderung	Rot/Grün abwechselnd	-	-	*	*	Auto
9	Abgezogener Thermistor (Abläß)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	-	Rot blinkt	*	*	Auto
10	Abgezogener Thermistor (Lampe)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	-	Rot blinkt 2	*	*	Auto
11	Kommunikationsfehler zwischen Computern	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Orange	Rot	*	*	Auto
12	IIC-Bus-Fehler (EEPROM)	Kein Einschalten	Fehlererkennung	Rot/Grün abwechselnd	Grün	Rot blinkt 2	*	*	Auto
13	IIC-Bus-Fehler (Decoder)	Schlechte Anzeige des VIDEO-Eingangs	Fehlererkennung	Rot/Grün abwechselnd	Grün	Rot blinkt	*	*	Auto

- : LED aus

Orange : Sowohl Rot als auch Grün leuchten

\* : Keine Bestätigung erforderlich

Rot blinkt N : Der Zyklus, bei dem Rot N mal blinkt und für eine feste Zeit erlischt wird wiederholt.



## LED-Fehleranzeigeliste

Präferentielle Reihenfolge	Fehler	Symptom	Zweck	LED-Anzeige					Rückstellen
				POWER	LAMP	TEMP	CARD1	CARD2	
14	Temperatursensor (Lampe)	Kein Einschalten	Temperaturanstieg	Rot	–	Rot blinkt 2	*	*	Auto
15	Temperatursensor (Einlaß)	Kein Einschalten	Temperaturanstieg	Rot	–	Rot blinkt	*	*	Auto
16	Temperatursensor (Leiterplatte)	Kein Einschalten	Temperaturanstieg	Rot	–	Rot blinkt 3	*	*	Auto
17	Lampen-Lebensdauer (1000-1300h)	Nur Warnanzeige von LED	Warnanzeige von LED Anzeige bei Bereitschaft	Rot	Rot blinkt	–	*	*	Manuell
			Warnanzeige von LED Anzeige bei Bereitschaft	Grün	Rot/Grün abwechselnd	–	*	*	Manuell
	Lampen-Lebensdauer (1300h oder mehr)	Kein Einschalten	Lampen-Lebensdauer	Rot	Rot	–	*	*	Manuell
18	Lampe leuchtet nicht	Kein Einschalten 1 Minute lang	Lampenschutz	Rot	Grün blinkt	–	*	*	Auto
19	Für 1 Minute nach Einschalten	Kein Ausschalten 1 Minute lang	Lampenschutz	Grün	Grün blinkt	–	*	*	Auto
20	Für 1 Minute nach Ausschalten	Kein Einschalten 1 Minute lang	Lampenschutz	Rot	Grün blinkt	–	*	*	Auto
21	IIC-Bus-Fehler (HIC)	Schlechte Darstellung aller Eingaben	Fehlererkennung	*	*	*	Grün blinkt	Grün blinkt	Auto
22	IIC-Bus-Fehler (EEPROM)	Kein Einschalten	Fehlererkennung	*	*	*	Grün blinkt 2	Grün blinkt 2	Auto

– : LED aus

Orange : Sowohl Rot als auch Grün leuchten

\* : Keine Bestätigung erforderlich

Rot blinkt N : Der Zyklus, bei dem Rot N mal blinkt und für eine feste Zeit erlischt wird wiederholt.

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## MARCHI, MARCHI DEPOSITATI

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## SPECIFICAZIONI

- **Tensione di alimentazione** : AC 100~240V ; 50 / 60Hz
- **Amperaggio** : 5,0A
- **Pannelli LCD** : Pannello LCD da 1,3 pollice  
3 pezzi (per R,G,B)  
Pixel : 1024 × 768 = 786 432 pixel  
Percentuale di pixel attivi: 99,99%  
minimo (ogni pannello)
- **Lenti di proiezione** : F 2,3~2,7 f = 53,3~69,3 mm
- **Lampada** : 330W DC lampada agli alogenuri  
metallici
- **dimensione immagine** : Rapporto larghezza/altezza  
4:3 40-300 pollici
- **Altoparlanti** : Tipo rotondo 60mm × 2pz.
- **Input S-Video** : Segnale luminanza : 1,0Vp-p 75  
(sincr. negativa.)  
Chroma signal: 0,286Vp-p 75  
(burst signal)
- **Input Video** : 1,0Vp-p 75Ω (sincr. negativa)
- **Input Audio** : 350mVrms, 10kΩ superiore
- **Input Audio PC** : 350mVrms, 10kΩ superiore
- **Input RGB Analogico** : Mini D-SUB 15P  
RGB: 0,7Vp-p 75Ω (sincr. negativa)  
YCbCr: 1,0Vp-p (Y) (sincr. negativa)  
Cb, Cr: 0,7Vp-p  
Livello HD/CS: TTL (positivo)  
Livello VD: TTL level (positivo)
- **Dimensioni esterne** : 330(L) × 145(A) × 398(P) mm  
Piedi e lenti non compresi
- **Peso** : 9,8kg
- **Lunghezza del cavo di alimentazione** : 2,9m

- Peso e dimensioni illustrate sono approssimate.
- Aspetto e dati caratteristici sono soggetti a cambiamento senza avviso.

## PRECAUZIONI PER LA SICUREZZA

**AVVISO** : Osservare scrupolosamente tutte le precauzioni e gli avvisi per la sicurezza sistemati all'interno mobile esterno e sul telaio del proiettore.

### AVVERTIMENTO

1. Un trasformatore d'isolamento dovrebbe essere usato tra il proiettore e la presa di alimentazione a c.a. prima di eseguire qualsiasi test/manutenzione su un proiettore con il telaio SOTTO TENSIONE.
2. Le operazioni su questo proiettore eseguite all'esterno del mobile contenitore oppure con la copertura rimossa, comportano il rischio di scosse elettriche dall'alimentazione elettrica del proiettore. Il lavoro sul proiettore non deve essere affidato a persone che non abbiano acquisito una conoscenza completa delle precauzioni necessarie a lavorare su apparecchiature ad alto voltaggio.
3. Quando è richiesto un intervento di assistenza tecnica, preservare scrupolosamente il rivestimento conduttore originale. Precauzioni supplementari dovrebbero essere usate per assicurare un corretto rivestimento isolante del conduttore nelle parti ad alto voltaggio. Laddove si fosse verificato un corto circuito, sostituire quei componenti che risultano surriscaldati.

### CONTROLLO A FREDDO DI DISPERSIONI DI CORRENTE

Prima di restituire il proiettore al cliente, viene raccomandata la misurazione di dispersioni di corrente osservando i metodi che seguono.

Con la spina di c.a. staccata dalla presa di c.a., posizionare un ponte tra i due elettrodi della spina. Accendere l'interruttore del proiettore. Utilizzando un Tester di Isolamento 500V c.c., collegare un filo conduttore alla spina con il ponte e toccare con l'altro capo del conduttore qualsiasi parte di metallo esposta (teste di viti, ecc.), in particolare ogni parte di metallo esposta che abbia un percorso di ritorno al telaio. Parti di metallo esposte che abbiano un percorso di ritorno al telaio devono dare una lettura di resistenza minima di 4 megaohm. Una resistenza di valore inferiore sottintende un'anomalia che richiede una azione correttiva.

# POSIZIONE DELLE PCB

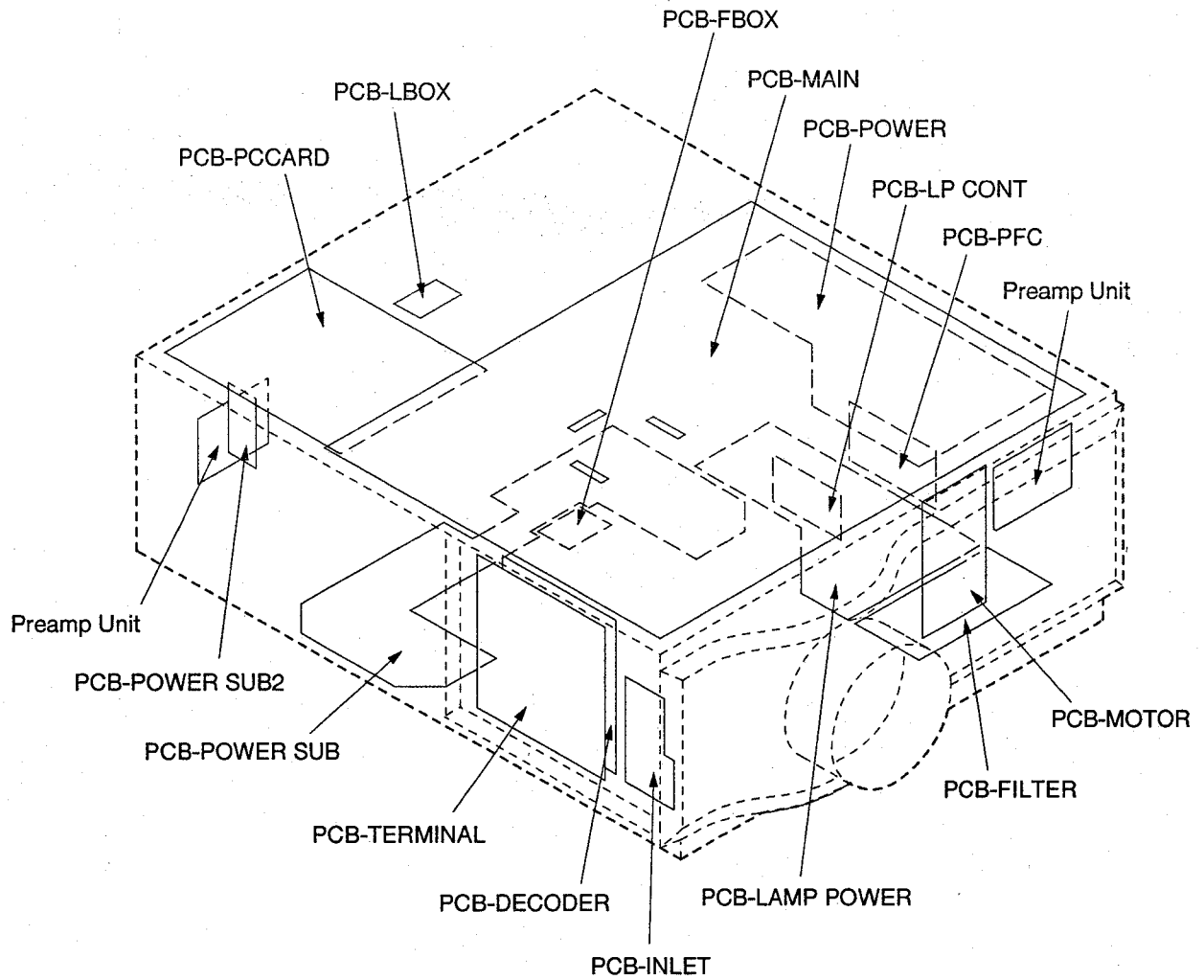


Fig. 1

# RIMOZIONE DEI COMPONENTI

Fare riferimento all'ELENCO DELLE PARTI per il Numero delle Parti

**Nota:** Non mancare di fissare separatamente all'apparecchio il Top Cover Assy e il Top Case. Se vengono installati assieme, l'otturatore esplosione-prova potrebbe non funzionare. Non accendere l'apparecchio in queste condizioni, altrimenti la lampada potrebbe esplodere.

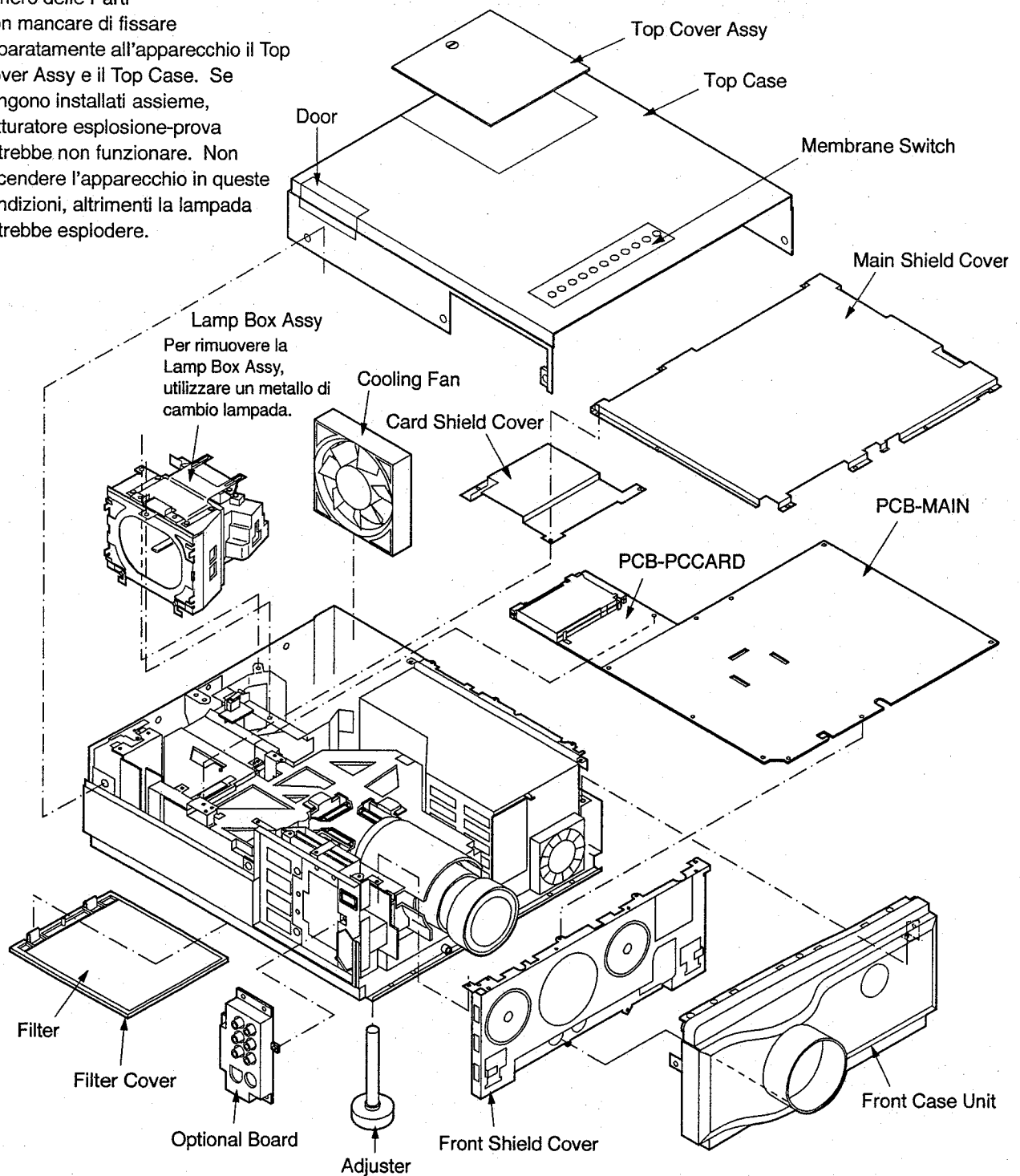


Fig. 2-1

Nome delle Parti	Numero delle Viti
Optional Board	6
Top Case	8
Top Cover Assy	1
Lamp Box Assy	2
Front Case Unit	3
Main Shield Cover	11

Nome delle Parti	Numero delle Viti
Card Shield Cover	3
PCB-MAIN	8
PCB-PCCARD	4
Front Shield Cover	5
Filter Cover	(2 Attacchi)

Numero delle Viti : Il numero delle parti che le Viti reggono.

Tabella 1-1

Fare riferimento all'ELENCO DELLE PARTI per il Numero delle Parti.

**Nota:** Durante il funzionamento gli operatori devono montare il nastro da polso per proteggere il LCD dall'elettricità statica.

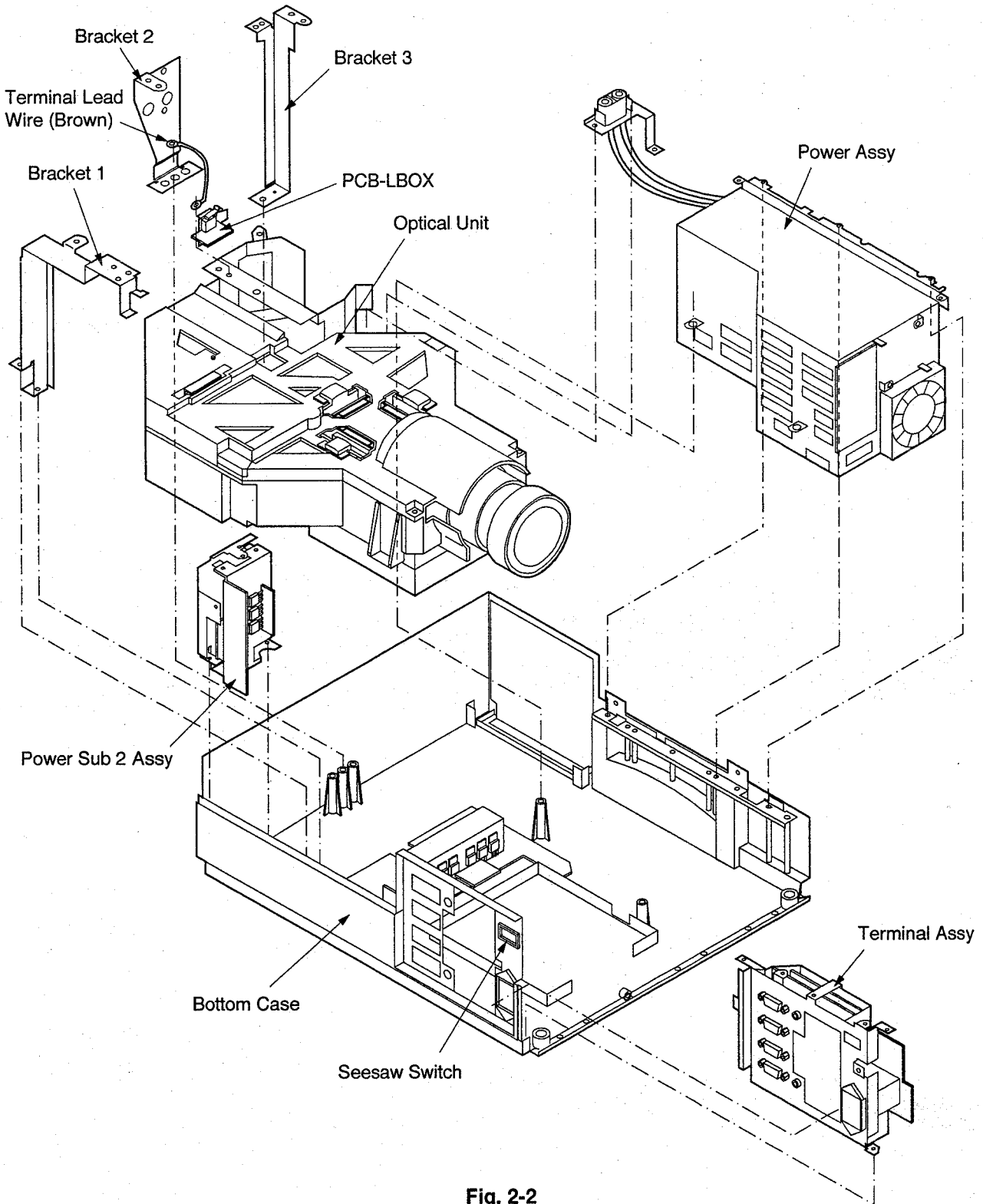


Fig. 2-2

Nome delle Parti	Numero delle Viti	Nome delle Parti	Numero delle Viti
Power Assy	7	PCB-LBOX	2
Bracket 1	2	Optical Unit	3
Bracket 2	1	Power Sub 2 Assy	2
Bracket 3	1	Terminal Assy	6

Numero delle Viti : Il numero delle parti che le Viti reggono.

Tabella 1-2

Fare riferimento all'ELENCO DELLE PARTI per il Numero delle Parti.

**Nota:** Durante il funzionamento gli operatori devono montare il nastro da polso per proteggere il LCD dall'elettricità statica.

### Parti del Power Sub 2 Assy

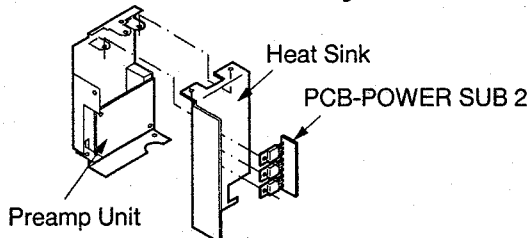


Fig. 2-3

Nome delle Parti	Numero delle Viti
PCB-POWER SUB 2	3
Heat Sink	2
PREAMP UNIT	2

Tabella 1-3

### Parti del Terminal Assy

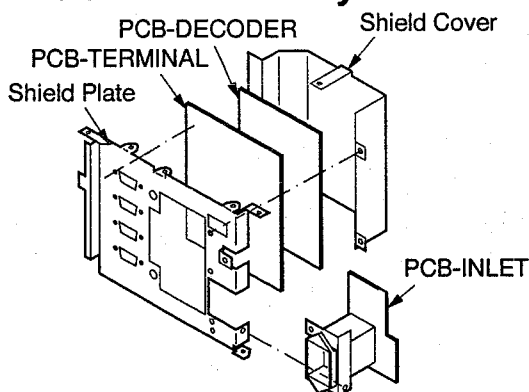


Fig. 2-4

Nome delle Parti	Numero delle Viti
Shield Cover	7
PCB-DECODER	(4 Attacchi)
PCB-TERMINAL	10
PCB-INLET	3

Tabella 1-4

### Parti del Bottom Case

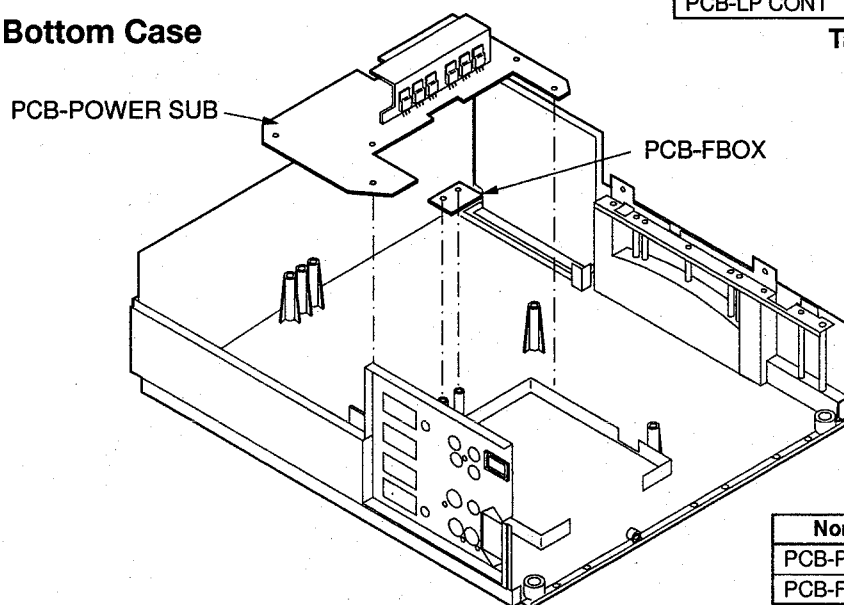


Fig. 2-6

Nome delle Parti	Numero delle Viti
PCB-POWER SUB	6
PCB-FBOX	2

Tabella 1-6

### Parti del Power Assy

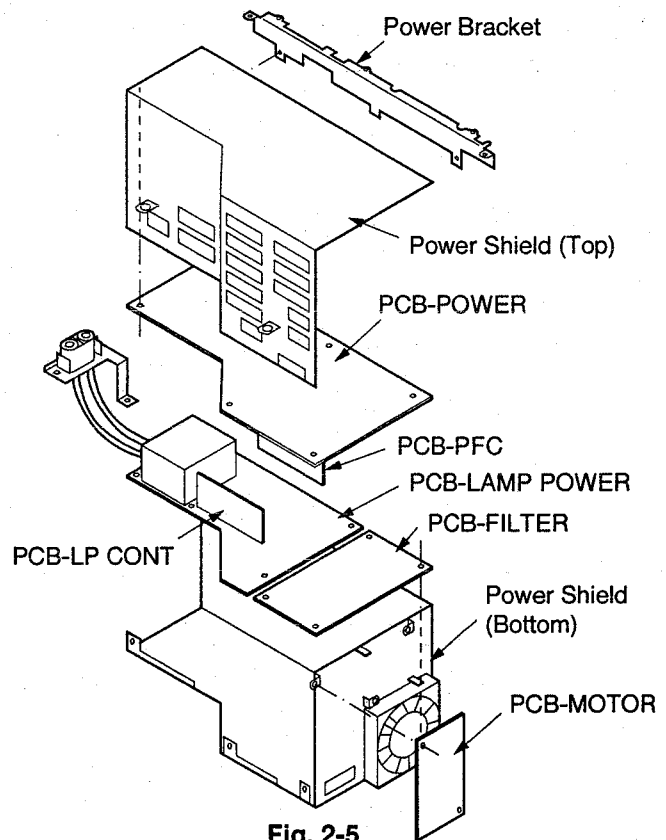


Fig. 2-5

Nome delle Parti	Numero delle Viti
Power Bracket	2
Power Shield (Top)	5
PCB-POWER	1 (5 Attacchi)
PCB-PFC	nessuno
PCB-LAMP POWER	(4 Attacchi)
PCB-MOTOR	2
PCB-FILTER	1 (3 Attacchi)
PCB-LP CONT	nessuno

Tabella 1-5

## Parti dell'Optical Unit

Fare riferimento all'ELENCO DELLE PARTI per il Numero delle Parti.

\* Dopo la sostituzione della Lens Unit o del LCD Block, eseguire la regolazione del carrello della lente di messa a fuoco.

**Nota:** Durante il funzionamento gli operatori devono montare il nastro da polso per proteggere il LCD dall'elettricità statica.

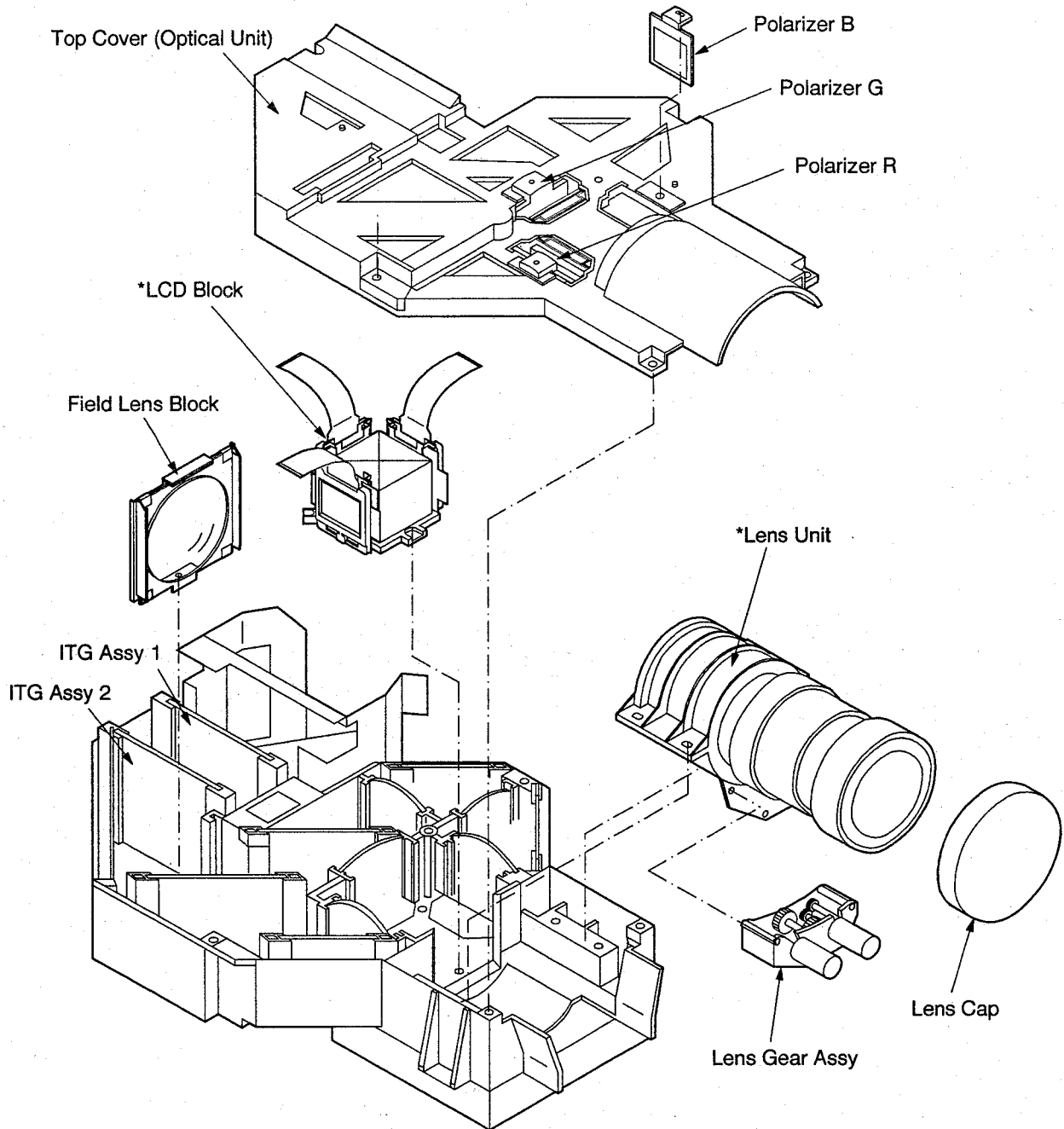


Fig. 2-7

Nome delle Parti	Numero delle Viti
Top Cover (Optical Unit)	6
Polarizer R	1
Polarizer G	1
Polarizer B	1

Nome delle Parti	Numero delle Viti
LCD Block	3
Field Lens Block	1
Lens Unit	4
Lens Gear Assy	3

Numero delle Viti : Il numero delle parti che le Viti reggono.

Tabella 1-7





# RIVESTIMENTO DEL CONDUTTORE DI ISOLAMENTO

**Nota:** 1. I cavi interni sono fissati in modo da non vengano a trovarsi vicino a fonti di calore oppure parti ad alto voltaggio.  
 Completato un intervento di assistenza tecnica verificare che il passaggio di tutti i fili sia identico a quello originale.  
 2. Durante il funzionamento gli operatori devono montare il nastro da polso per proteggere il LCD dall'elettricità statica.

1. Assicurare i Fili Conduttori lungo la Zona di Fissaggio\* mostrata nella figura in basso.

\* La Zona di Fissaggio mostra il percorso del Filo Conduttore.

	Zona di Fissaggio*
	Zona di Fissaggio Nascosta*

## Rivestire il conduttore prima che la Optical Unit venga installata

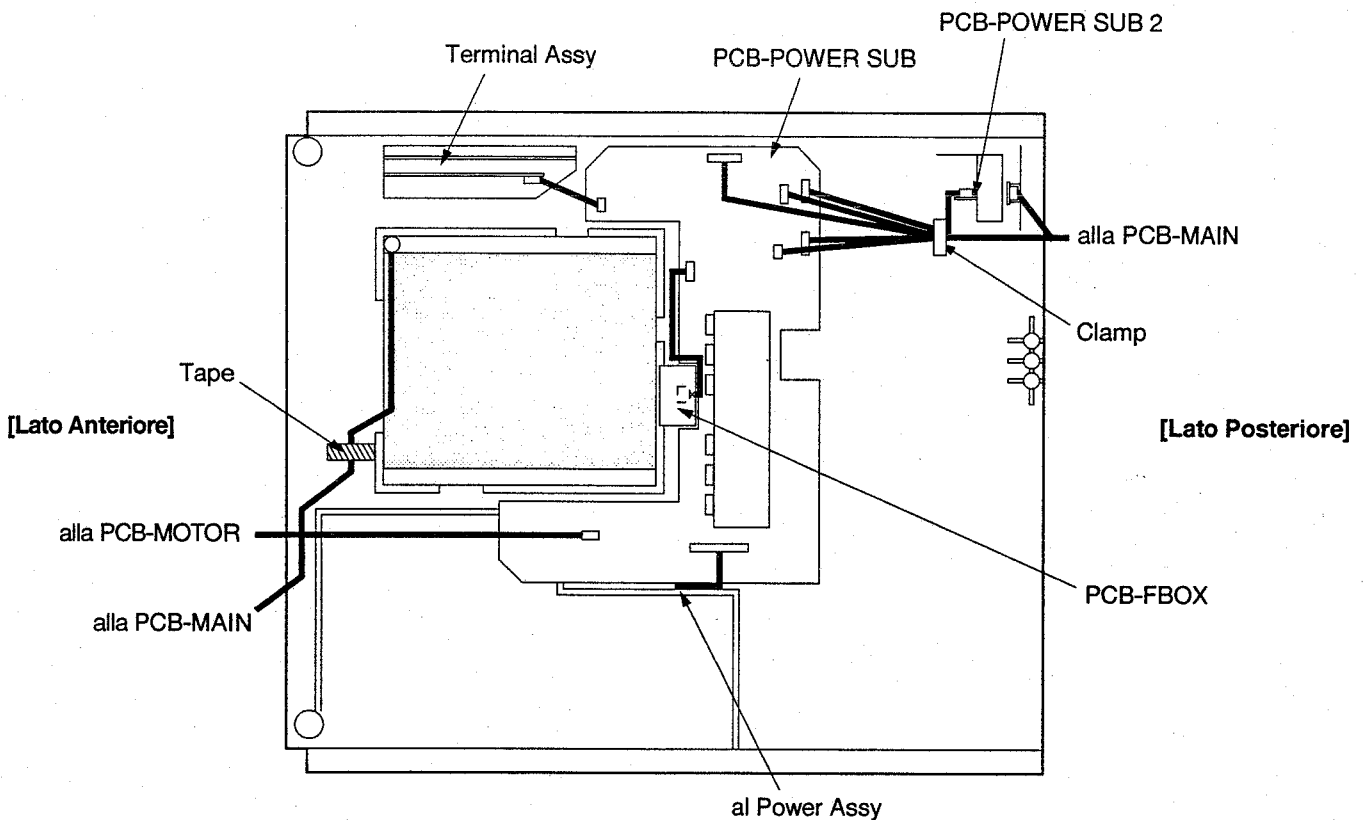


Fig. 3-1

## Rivestire il conduttore quando la Optical Unit e il Power Assy vengono installati

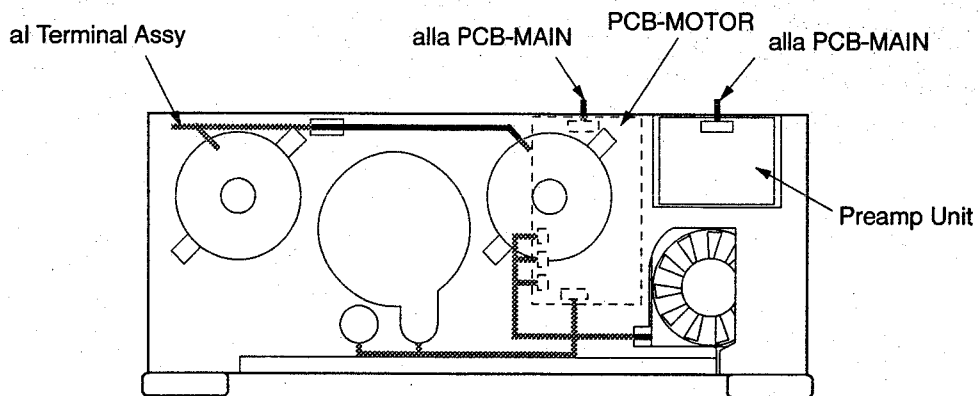


Fig. 3-2

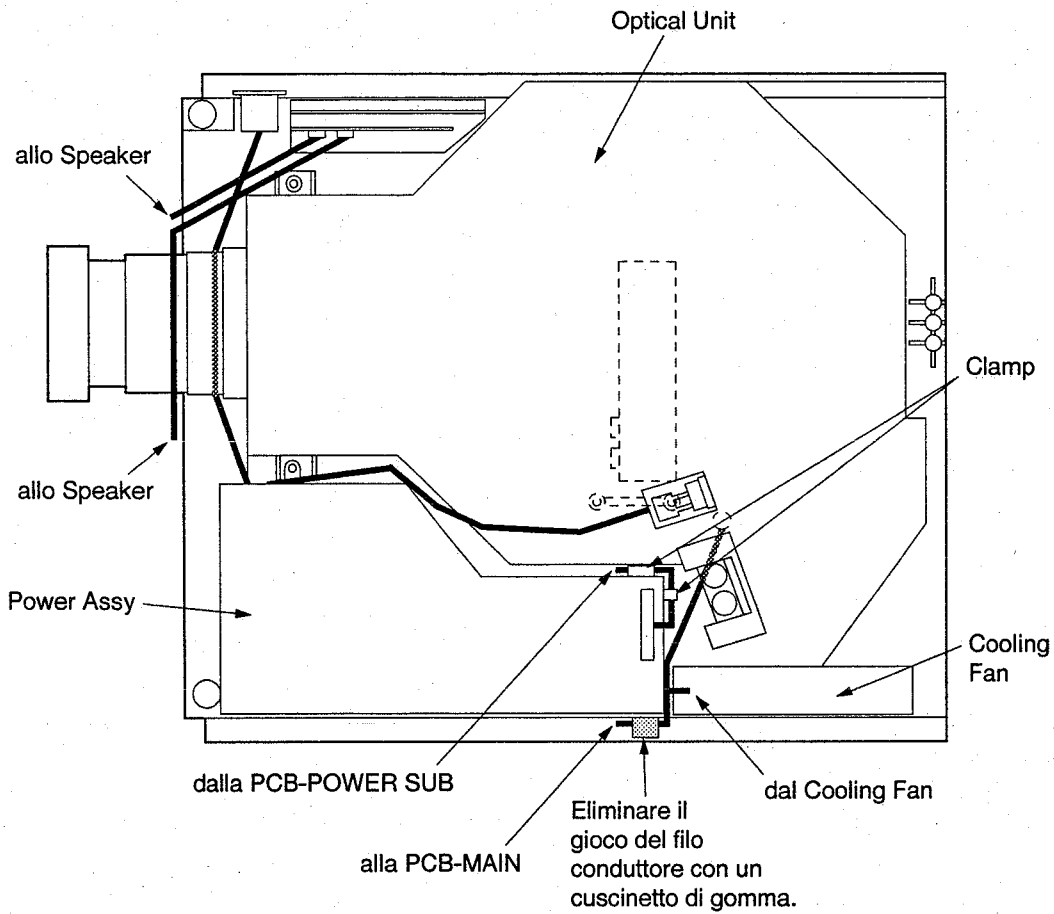


Fig. 3-3

**Rivestire il conduttore quando la PCB-MAIN e il Card Shield Cover vengono installati**

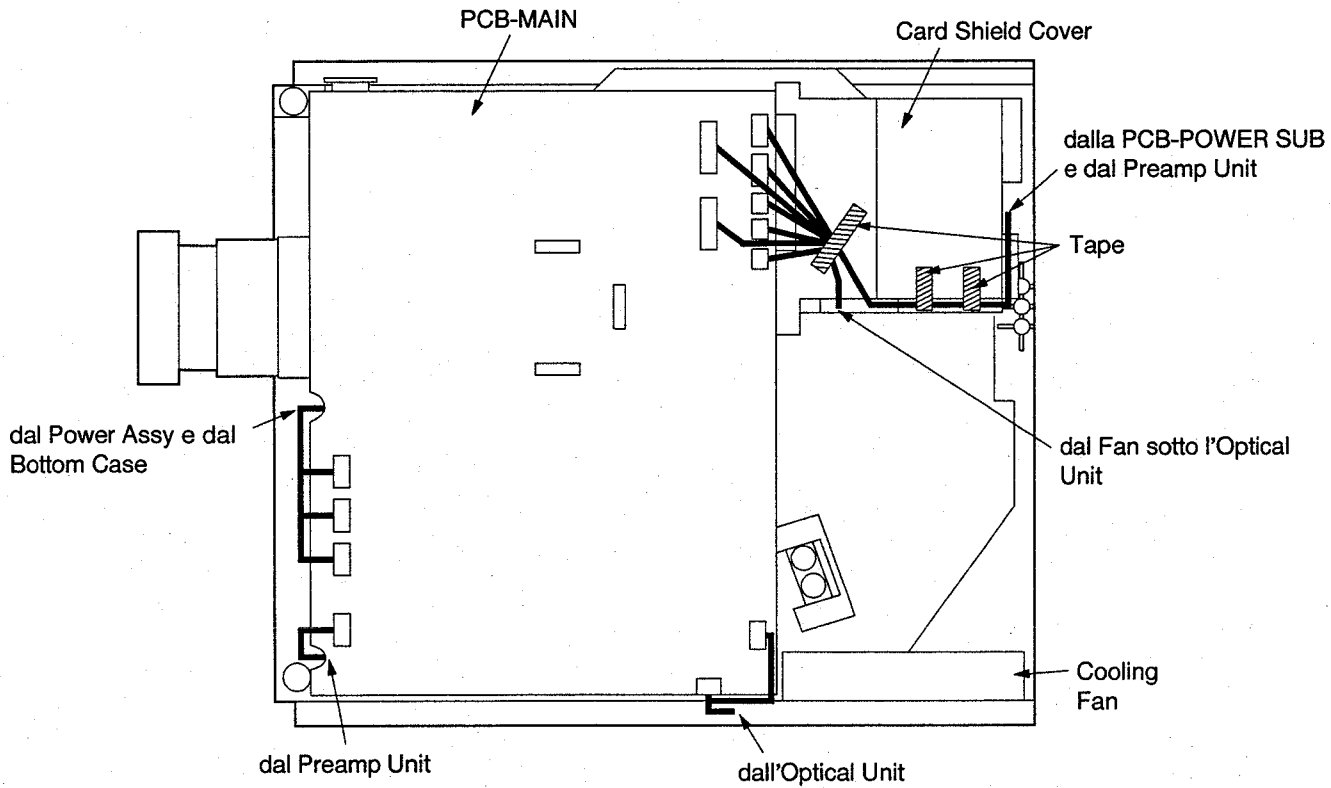


Fig. 3-4

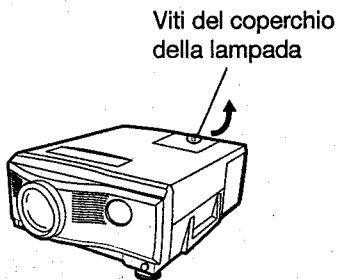
# SOSTITUZIONE DELLA LAMPADA

La lampada è strutturata per proiettare l'immagine sul pannello LCD. Quando la lampada non funziona più, sostituirla con una nuova per assicurare una prestazione ottimale.

## ⚠ Avvertenza:

- Non rimuovere la lampada dal dispositivo immediatamente dopo avere utilizzato il proiettore, in caso contrario ci potrebbe essere il rischio di bruciarsi a causa dell'alta temperatura della lampada.
  - Se si desidera sostituire la lampada, spegnere il collegamento e attendere 90 secondi in standby per raffreddare la lampada e i pannelli LCD, quindi spegnere l'interruttore principale, staccare la presa dalla parete e attendere altri 30 minuti, finché la lampada non sia fredda al tatto.
  - Non rimuovere la lampada, se non per sostituirla. Un approccio poco attento potrebbe provocare danni o incendi.
  - Non toccare la lampada direttamente. In caso contrario potrebbe provocare danni o bruciature.
  - Assicurarsi che le viti del coperchio della lampada non cadano all'interno del proiettore. Assicurarsi inoltre di non inserirvi oggetti metallici o infiammabili. Potrebbe provocare un incendio o una scossa elettrica.
  - Se è stato inserito qualsiasi oggetto, contattare il fornitore.
  - Montare saldamente la lampada, un montaggio scorretto potrebbe provocare un incendio.
- per il personale di assistenza tecnica**  
Non mancare di fissare separatamente all'apparecchio il Top Cover Assy e il Top Case. Se vengono installati assieme, l'otturatore esplosione-prova potrebbe non funzionare. Non accendere l'apparecchio in queste condizioni, altrimenti la lampada potrebbe esplodere.

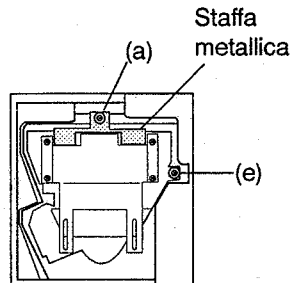
1. Allentate la vite dello sportello della lampada sul coperchio superiore utilizzando un cacciavite (-), quindi togliete lo sportello.



## Importante:

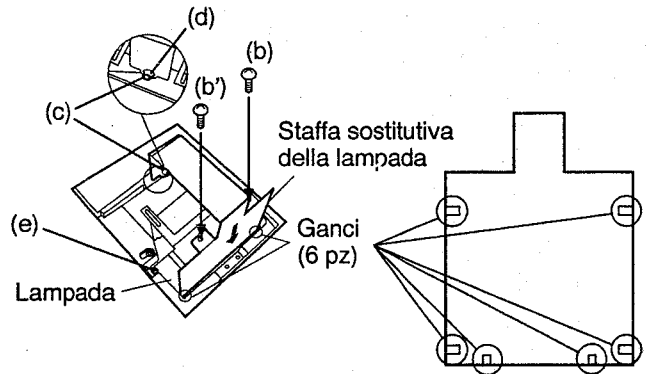
- Prestate attenzione a non danneggiare il cavo elettrico collegato all'apparecchio.

2. Allentate una vite (a) della staffa metallica utilizzando un cacciavite (+), quindi toglietele. Prestate attenzione a non perdere la staffa metallica e le viti.



3. Inserite la staffa sostituiva della lampada nel proiettore.

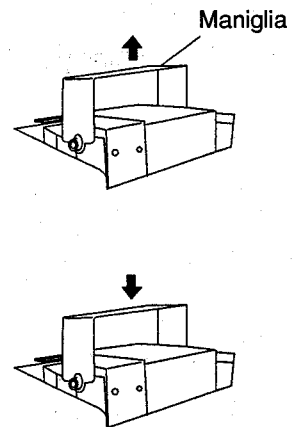
- 1) Inserite le staffe metalliche per la sostituzione della lampada nelle seguenti posizioni: sul lato anteriore della lampada (2 posizioni), all'interno della lampada e sui bordi inferiori (4 posizioni).
- 2) Allineate i fori delle viti (c) ai nodi (d).
- 3) Fissate il pezzo in posizione utilizzando le due viti in dotazione (b, b').



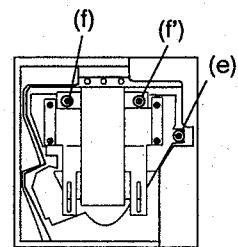
4. Allentate la vite di fissaggio della lampada (e) utilizzando un cacciavite (+) e rimuovetela.

5. Premete la maniglia sul proiettore per estrarre la lampada.

Per quanto riguarda la lampada rimossa, prestate attenzione a non versare liquidi su di essa, non posizionatela accanto a fonti di calore e tenetela al di fuori della portata dei bambini. In caso contrario può provocare lesioni personali oppure incendi.



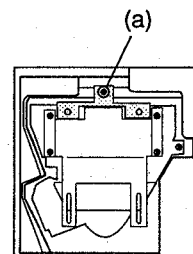
6. Inserite saldamente la nuova lampada nel corpo del proiettore nella direzione giusta.



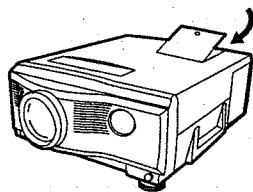
7. Stringete le viti (e) rimosse al punto 4 utilizzando un cacciavite (+).

8. Allentate le due viti (f) (f1) della staffa sostituiva della lampada con un cacciavite e toglietele con la staffa.

9. Togliete i fori dalle staffe metalliche sostitutive della lampada (c) dal nodo (d).



10. Inserite le staffe metalliche fisse di cui al punto 2 nei fori delle viti (f) e (f1) utilizzando una vite (a) per fissare il pezzo in posizione.



11. Stringete la vite dello sportello della lampada utilizzando un cacciavite (-).

#### Come azzerare il contatore del tempo di funzionamento

Collegate il cavo di alimentazione, accendete il proiettore ed azzerate il tempo della lampada premendo contemporaneamente i tasti <, > e POWER.

- La lampada non può essere rimossa dal proiettore senza staffa metallica.
- Se non disponete della staffa metallica sostitutiva, togliete la staffa metallica dalla nuova lampada ed utilizzatela. Non toccate direttamente la lampada, altrimenti può rompersi e provocare lesioni personali oppure ustioni.
- Per quanto riguarda la lampada rimossa, prestate attenzione a non versare liquidi su di essa, non posizionala accanto a fonti di calore e tenetela al di fuori della portata dei bambini.
- Accertatevi che la guida del proiettore sia saldamente inserita tra le guide destra e sinistra della lampada. Non toccate direttamente la lampada; avvolgete un panno sulla lampada sostitutiva. In caso contrario può provocare lesioni personali oppure incendi.

#### ! Importante:

- Il proiettore non si accenderà se non fissate il coperchio della lampada.

- Azzerate sempre il contatore del tempo di funzionamento dopo aver sostituito la lampada.
- Non azzerate il contatore del tempo di funzionamento nel caso in cui la lampada non sia stata sostituita.

#### Durata della lampada

La durata media della lampada del proiettore è circa 1.000 ore di funzionamento consecutive. La durata può differire in base all'ambiente operativo e ridursi a 1.000 ore circa. Una diminuzione di luminescenza e/o luminosità del colore indica che la lampada deve essere sostituita. Quando il tempo di utilizzo della lampada ha superato 1.000 ore, l'indicatore lampeggia alternativamente di verde e di rosso (quando la lampada è accesa; quando la lampada è spenta, l'indicatore rimane acceso di continuo in rosso). Quando la lampada è stata utilizzata per 1.250 ore circa, sullo schermo appare il messaggio "LAMP!". Quando la lampada è stata utilizzata per 1.300 ore, il proiettore si spegne automaticamente per evitare danni alla lampada e l'indicatore di funzionamento si accende di rosso. Il proiettore non può essere utilizzato finché non è stata sostituita la lampada.

#### ! Precauzioni:

- La lampada sorgente di luce è fragile. Attenti a non tagliarvi con i frammenti.
- La durata della lampada dipende dall'ambiente. Per le lampade sostitutive, si prega di consultare il vostro rivenditore.

**Quando la lampada è consumata, dopo circa 1300 ore, il proiettore si spegne automaticamente.**

## REGOLAZIONE DEL CARRELLO DELLALENTE DI MESSA A FUOCO

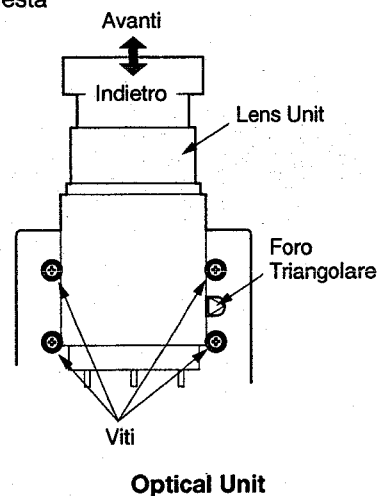
Eseguire questa regolazione dopo la sostituzione della Lens Unit o del LCD Block.

Fissare la Lens Unit per ottimizzare la messa a fuoco quando si zuma o si toglie la zumata fino in fondo.

1. Svitare le quattro viti che fissano la Lens Unit. Sistemare le viti accanto al centro del foro della vite (ellittico).
2. Premere il pulsante messa a FOCUS/ZOOM per indicare "ZOOM" sullo schermo.
3. Premere il pulsante "ADJUST +" per togliere la zumata fino in fondo (fino all'immagine più piccola).
4. Ottimizzare sullo schermo la messa a fuoco dei pixel.
5. Indicare lo "ZOOM" sullo schermo. Premere il pulsante "ADJUST -" per zumare fino in fondo (fino all'immagine più grande).
6. Inserire un piccolo cacciavite [equivalente a 0,24 x 4 pollici di misura (6 x 100 mm)] nel foro triangolare per la regolazione del carrello. Girare il cacciavite per ottimizzare la messa a fuoco dei pixel sullo schermo. Girando il cacciavite la Lens Unit viene spostata in

avanti e indietro.

7. Indicare lo "ZOOM" sullo schermo. Premere il pulsante "ADJUST +" per togliere la zumata.
8. Esaminare la messa a fuoco. Quando la messa a fuoco viene ottimizzata, questa regolazione è completa. In caso contrario, eseguire questa regolazione di nuovo dal punto 4.
9. Avvitare le quattro viti. (torsione vite  $14 \pm 2 \text{ kgf}\cdot\text{m}$ )



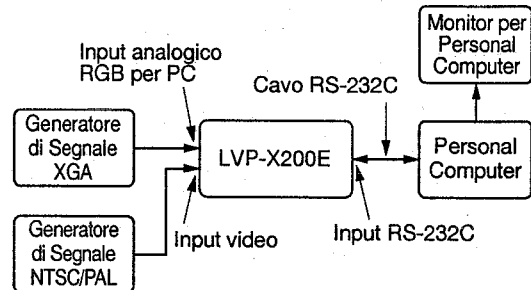
# REGOLAZIONI ELETTRICHE

Per ogni regolazione di circuito di questo prodotto usare il programma di comunicazione [Hyper Terminal] del sistema Operativo Microsoft® Windows® 95.

## Collegamenti e Apparecchiature Necessarie

Collegare le seguenti apparecchiature come mostrato nella figura a destra.

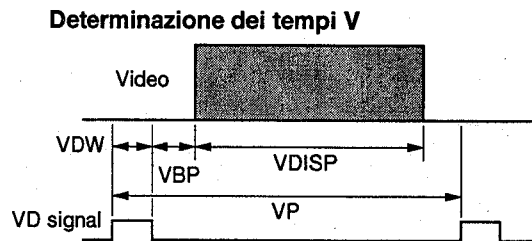
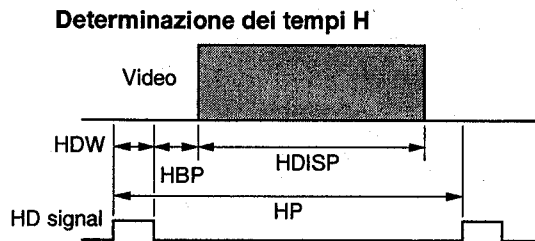
- LVP-X200E
- Personal Computer (con il Sistema Operativo Microsoft® Windows® 95)
- Cavo RS-232C
- Generatore di Segnale XGA (Equivalente a VG-814)
- Generatore di Segnale NTSC
- Generatore di Segnale PAL
- Monitor per Personal Computer



## Segnale di Prova

- Segnale barra dei colori NTSC (Composito)
- Segnale barra dei colori PAL (Composito)
- Segnale XGA (Frequenza orizzontale 60Hz)

La determinazione dei tempi e i campioni per la regolazione sono come segue:



### ROM Programma : LC6 Ver. 1.1

Num. Programma	Campione
01	100% Quadro Bianco
12	50% Quadro Bianco
15	Una Linea Orizzontale si e una no (Rosso)
16	Una Linea Orizzontale si e una no (Verde)
17	Una Linea Orizzontale si e una no (Blu)
35	SMTPE (Rosso)
36	SMTPE (Verde)
37	SMTPE (Blu)

### Determinazione dei tempi del segnale XGA (Frequenza Orizzontale 60Hz)

DOT-CLOCK [MHz]	65.0	VP [H]	806
HP [DOT]	1344	VDISP [H]	768
HDISP [DOT]	1024	VDW [H]	6
HDW [DOT]	136	VBP [H]	29
HBP [DOT]	160	Intreccio	—
		Polarità Segnale	HD : -, VD : -

## Regolazione con il Sistema Operativo Microsoft® Windows® 95

### 1. Avvia

1. Avvia Windows® 95.
2. Doppio clic cartella [Accessories].
3. Doppio clic cartella [Hyper Terminal].
4. Doppio clic cartella [Hyper Trm].

### 2. Impostazione Hyper Terminal

1. Dal menu File cliccare sulla finestra Hyper Terminal [Properties].  
Si apre la finestra [Connecting Properties].  
In questa finestra impostare come segue.
2. Dal menu comunicazione cliccare [Connecting] per collegare LVP-X200E.

Elemento	Impostazione
Comm. Port	Port (COM1-COM4)
Port setting : Bit/sec	9600
: Data bit	8 bit
: Parity	None
: Stop bit	1
: Flow control	Hardware
Setting : Emulation	VT100
ASCII setting : Sending ASCII	Put a line feed character at the end of the line Local echo Delay (Line) : 1000msec. Delay (Character) : 10msec.
: Receiving ASCII	Put a line feed character at the end of received data

### 3. Regolazione

Tramite tastiera immettere in maiuscolo il comando di regolazione e il valore di regolazione nella finestra Hyper Terminal quindi premere il tasto di immissione.

### 4. Valore di Regolazione della Scrittura

Tramite tastiera immettere in maiuscolo il comando di scrittura e il valore di regolazione nella finestra Hyper Terminal quindi premere il tasto di immissione.

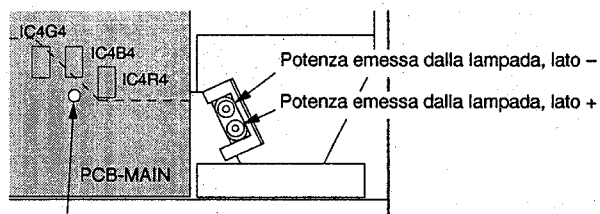
**Nota:** Questa operazione non è necessaria per la regolazione 2 (livello di bloccaggio) e 3 (convertitore A/D) della regolazione automatica.

### 5. Chiudere la Finestra

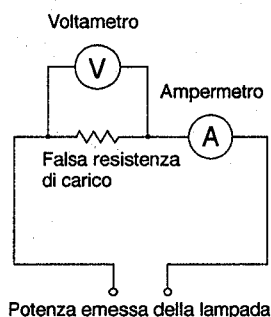
Cliccare il pulsante di chiusura situato nella parte alta a destra della finestra e chiudere Hyper Terminal.  
Dopo avere chiuso tutte le finestre aperte chiudere Windows® 95.

# Procedure di Regolazione

<b>[Circuito di alimentazione lampada]</b> 1. Potenza di alimentazione lampada	<b>Scopo della Regolazione</b>  <b>Sintomo di una Regolazione Errata</b>	Per impostare il valore corretto della tensione di alimentazione della lampada.  La lampada non raggiunge la luminosità specificata o la lampada potrebbe esplodere.
<b>Strumento di Misurazione</b>	Amperometro, voltmetro	* Concludere la regolazione entro 1 minuto dall'accensione dell'apparecchio. 1. Rimuovere la Lamp Box e la main shield cover dall'apparecchio. 2. Collegare un amperometro, un voltmetro e una falsa resistenza di carico (resistenza non induttiva 12Ω 350 W) con la potenza lampada mostrata nella figura. 3. Accendere l'apparecchio. 4. Regolare VR9V0 (PCB-LAMP POWER) in modo che la potenza emessa sia di $338 \pm 2$ W (voltage 64V, amperaggio 5,28A, mantenendosi nell'intervallo indicato nella tabella e nel grafico seguenti). Regolare VR9V0 utilizzando il foro di regolazione sulla PCB-MAIN.
<b>Punto di prova</b>	Potenza emessa dalla lampada	
<b>Commutazione EXT</b>	—	
<b>Gamma di misurazione</b>	—	
<b>Segnale di ingresso</b>	—	
<b>Terminale di ingresso</b>	—	



Foro per la regolazione di VR9V0

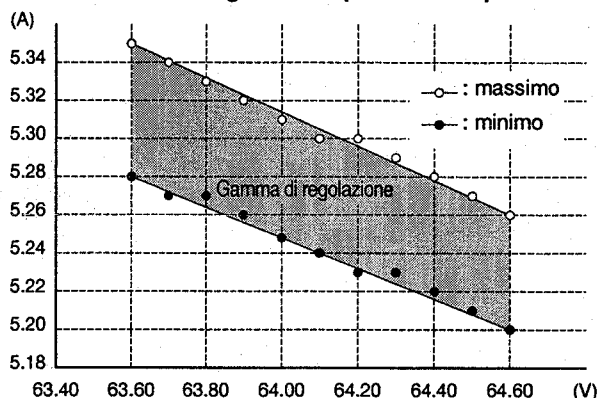


Collegamento strumenti di misurazione

Tabella riepilogativa di regolazione

Voltage V	Amperaggio A (massimo)	Amperaggio A (minimo)
63.60	5.35	5.28
63.65	5.34	5.28
63.70	5.34	5.27
63.75	5.33	5.27
63.80	5.33	2.27
63.85	5.32	5.26
63.90	5.32	5.26
63.95	5.32	5.25
64.00	5.31	5.25
64.05	5.31	5.25
64.10	5.30	5.24
64.15	5.30	5.24
64.20	5.30	5.23
64.25	5.29	5.23
64.30	5.29	5.23
64.35	5.28	5.22
64.40	5.28	5.22
64.45	5.28	5.21
64.50	5.27	5.21
64.55	5.27	5.21
64.60	5.26	5.20

Gamma di regolazione potenza lampada



ITALIANO

[Circuito di Pre-Amplificazione A/D] 2. Livello di Bloccaggio	<b>Scopo della Regolazione</b> <b>Sintomo di una Regolazione Errata</b>	Impostare il livello di c.c. di un segnale d'immagine che deve essere inviato nel convertitore A/D. L'immagine in monocromia ha una tinta di colore.
--	--	---

<b>Strumento di Misurazione</b>	---
<b>Punto di prova</b>	---
<b>Commutazione EXT</b>	---
<b>Gamma di misurazione</b>	---
<b>Segnale di ingresso</b>	Segnale XGA (100 % Bianco, Num. 01)
<b>Terminale di ingresso</b>	Input analogico RGB per PC

- \* Immettere il comando di regolazione in caratteri alfanumerici maiuscoli.
1. Collegare LVP-X200E con un personal computer (con il Sistema Operativo Microsoft® Windows® 95). (Fare riferimento alla figura a P.11)
  2. Avviare Microsoft® Windows® 95 nel personal computer.
  3. Per aprire la finestra avviare il programma di comunicazione [Hyper Terminal] in Microsoft® Windows® 95. (Per l'impostazione, fare riferimento all'impostazione di Hyper Terminal a P.12)
  4. Ripristinare il modo normale sul menu principale di questo prodotto.

#### RGB

5. Dare un segnale XGA (100 % Bianco, Num. 01).
6. Immettere [00~70] (comando regolazione bloccaggio ingresso RGB) nella finestra Hyper Terminal e la regolazione automatica si avvia.
7. Il comando di ritorno [00~70111] appare nella finestra di Hyper Terminal dopo la regolazione.  
Le ultime 3 cifre del comando di ritorno indicano il risultato della regolazione ed ogni cifra corrisponde nell'ordine a R, G e B. La cifra 1, indica che la regolazione è stata eseguita correttamente. La cifra 0, indica che la regolazione non è stata eseguita correttamente a causa di un difetto della PCB, di segnali errati o di una selezione d'ingresso errata.

#### VIDEO

8. Dare un segnale NTSC (barra dei colori) al terminal di ingresso video.
9. Immettere [00~71] (comando regolazione bloccaggio ingresso VIDEO) nella finestra Hyper Terminal e la regolazione automatica si avvia.
10. Il comando di ritorno [00~7111] appare nella finestra di Hyper Terminal dopo la regolazione.  
Le ultime 2 cifre del comando di ritorno indicano il risultato della regolazione ed ogni cifra corrisponde a R-Y e B-Y. La cifra 1, indica che la regolazione è stata eseguita correttamente. La cifra 0, indica che la regolazione non è stata eseguita correttamente a causa di un difetto della PCB, di segnali errati o di una selezione d'ingresso errata.



[Circuito di Pre-Amplificazione A/D]  
3. Convertitore A/D

**Scopo della  
Regolazione**  
**Sintomo di una  
Regolazione Errata**

Impostare l'ampiezza di un segnale video che deve essere inviato al convertitore A/D.  
L'immagine in monocromia ha una tinta di colore.

<b>Strumento di Misurazione</b>	---
<b>Punto di prova</b>	---
<b>Commutazione EXT</b>	---
<b>Gamma di misurazione</b>	---
<b>Segnale di ingresso</b>	Segnale XGA (100 % Bianco, Num. 01)
<b>Terminale di ingresso</b>	Input analogico RGB per PC

- \* Immettere il comando di regolazione in caratteri alfanumerici maiuscoli.
1. Collegare LVP-X200E con un personal computer (con il Sistema Operativo Microsoft® Windows® 95). (Fare riferimento alla figura a P.11)
  2. Avviare Microsoft® Windows® 95 nel personal computer.
  3. Per aprire la finestra avviare il programma di comunicazione [Hyper Terminal] in Microsoft® Windows® 95. (Per l'impostazione, fare riferimento all'impostazione di Hyper Terminal a P.12)
  4. Ripristinare il modo normale sul menu principale di questo prodotto.
  5. Dare un segnale XGA (100 % Bianco, Num. 01).
  6. Immettere [00~5] (Comando di regolazione A/D) nella finestra Hyper Terminal e la regolazione automatica si avvia.
  7. Il comando di ritorno [00~5111] appare nella finestra di Hyper Terminal dopo la regolazione.  
Le ultime 3 cifre del comando di ritorno indicano il risultato della regolazione ed ogni cifra corrisponde nell'ordine a R, G e B. La cifra 1, indica che la regolazione è stata eseguita correttamente. La cifra 0, indica che la regolazione non è stata eseguita correttamente a causa di un difetto della PCB, di segnali errati o di una selezione d'ingresso errata.

[Circuito di Regolazione di Comando del Pannello a Cristalli Liquidi]  
4. Falsa immagine

**Scopo della Regolazione**

Per rimuovere false immagini dallo schermo.

**Sintomo di una Regolazione Errata**

False immagini appaiono ogni 12 elementi d'immagine.

Strumento di Misurazione	---
Punto di prova	---
Commutazione EXT	---
Gamma di misurazione	---
Segnale di ingresso	Segnale XGA (SMTPE(R), Num. 35)
Terminale di ingresso	Input analogico RGB per PC

\* Eseguire questa regolazione solo quando appaiono insolitamente sullo schermo false immagini.

\* Immettere il comando di regolazione in caratteri alfanumerici maiuscoli.

1. Collegare LVP-X200E con un personal computer (con il Sistema Operativo Microsoft® Windows® 95). (Fare riferimento alla figura a P.11)
2. Avviare Microsoft® Windows® 95 nel personal computer.
3. Per aprire la finestra avviare il programma di comunicazione [Hyper Terminal] in Microsoft® Windows® 95. (Per l'impostazione, fare riferimento all'impostazione di Hyper Terminal a P.12)
4. Ripristinare il modo normale sul menu principale di questo prodotto.
5. Proiettare immagini sullo schermo.

**Rosso**

6. Dare un segnale XGA (SMTPE(R), Num. 35).
7. Fare funzionare la fonte del segnale in modo che venga proiettata sullo schermo in monocromia rossa.
8. Immettere il comando regolazione [00~3123 □□] nella finestra Hyper Terminal per ridurre al minimo le false immagini rosse. Immettere [99], [AA], [BB], [CC] o [DD] in □□ per ridurre le false immagini. [BB] è stato scritto in □□ prima della regolazione.  
(\*1) Quando appare il comando inviato, l'immissione è stata eseguita correttamente. Il valore corrente può essere confermato inviando il comando senza immettere un valore in □□.
9. Immettere il comando per la scrittura di [00~1E93 □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 8 in □□. (\*1)

**Verde**

10. Dare un segnale XGA (SMTPE(G), Num. 36).
11. Fare funzionare la fonte del segnale in modo che venga proiettata sullo schermo in monocromia verde.
12. Immettere il comando regolazione [00~3223 □□] nella finestra Hyper Terminal per ridurre al minimo le false immagini verdi. Immettere [99], [AA], [BB], [CC] o [DD] in □□ per ridurre le false immagini. [BB] è stato scritto in □□ prima della regolazione. (\*1)
13. Immettere il comando per la scrittura di [00~1EAA □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 12 in □□. (\*1)

**Blu**

14. Dare un segnale XGA (SMTPE(B), Num. 37).
15. Fare funzionare la fonte del segnale in modo che venga proiettata sullo schermo in monocromia blu.
16. Immettere il comando regolazione [00~3323 □□] nella finestra Hyper Terminal per ridurre al minimo le false immagini blu. Immettere [99], [AA], [BB], [CC] o [DD] in □□ per ridurre le false immagini. [BB] è stato scritto in □□ prima della regolazione. (\*1)
17. Immettere il comando per la scrittura di [00~1EC1 □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 16 in □□. (\*1)

[Circuito di Regolazione di Comando del Pannello a Cristalli Liquidi]  
5. Linea verticale

**Scopo della Regolazione**

Per rimuovere le linee verticali dallo schermo.

**Sintomo di una Regolazione Errata**

Le linee verticali appaiono ogni 12 elementi d'immagine.

<b>Strumento di Misurazione</b>	---
<b>Punto di prova</b>	---
<b>Commutazione EXT</b>	---
<b>Gamma di misurazione</b>	---
<b>Segnale di ingresso</b>	Segnale XGA (Bianco 50 %, Num. 12)
<b>Terminale di ingresso</b>	Input analogico RGB per PC

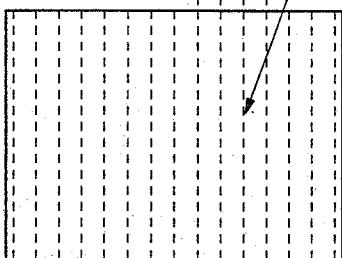
\* Eseguire questa regolazione solo quando appaiono insolitamente sullo schermo linee verticali.

\* Immettere il comando di regolazione in caratteri alfanumerici maiuscoli.

1. Collegare LVP-X200E con un personal computer (con il Sistema Operativo Microsoft® Windows® 95). (Fare riferimento alla figura a P.11)
2. Avviare Microsoft® Windows® 95 nel personal computer.
3. Per aprire la finestra avviare il programma di comunicazione [Hyper Terminal] in Microsoft® Windows® 95. (Per l'impostazione, fare riferimento all'impostazione di Hyper Terminal a P.12)
4. Ripristinare il modo normale sul menu principale di questo prodotto.
5. Dare un segnale XGA (Bianco 50 %, Num. 12).
6. Proiettare immagini sullo schermo.
7. Immettere il comando regolazione [00~227 □□] nella finestra Hyper Terminal per ridurre al minimo le linee verticali. Per linee verticali minime immettere qualsiasi valore da [10h] a [FFh] in □□. Prima della regolazione in □□ è stato scritto [10h].  
(\*1) Quando appare il comando inviato, l'immissione è stata eseguita correttamente. Il valore corrente può essere confermato inviando il comando senza immettere un valore in □□.
8. Immettere il comando per la scrittura di [00~1F2B □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 7 in □□. (\*1)

Ogni 12 elementi d'immagine

Linee verticali



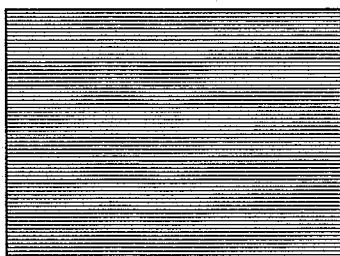
[Circuito di Regolazione di Comando del Pannello a Cristalli Liquidi] 6. Sfarfallamento	<b>Scopo della Regolazione</b> <b>Sintomo di una Regolazione Errata</b>	Per rimuovere lo sfarfallamento dallo schermo. Comparsa dello sfarfallamento.
--	--	--

<b>Strumento di Misurazione</b>	---
<b>Punto di prova</b>	---
<b>Commutazione EXT</b>	---
<b>Gamma di misurazione</b>	---
<b>Segnale di ingresso</b>	Segnale XGA (Una Linea orizzontale un elemento immagine rossa si e uno no, Num. 15)
<b>Terminale di ingresso</b>	Input analogico RGB per PC

- \* Eseguire questa regolazione solo quando appaiono insolitamente sullo schermo degli sfarfallamenti.
- \* Immettere il comando di regolazione in caratteri alfanumerici maiuscoli.
1. Collegare LVP-X200E con un personal computer (con il Sistema Operativo Microsoft® Windows® 95). (Fare riferimento alla figura a P.11)
  2. Avviare Microsoft® Windows® 95 nel personal computer.
  3. Per aprire la finestra avviare il programma di comunicazione [Hyper Terminal] in Microsoft® Windows® 95. (Per l'impostazione, fare riferimento all'impostazione di Hyper Terminal a P.12)
  4. Ripristinare il modo normale sul menu principale di questo prodotto.

#### Rosso

5. Dare un segnale XGA (Linea orizzontale una immagine rossa si e una no, Num. 15).
6. Proiettare immagini sullo schermo.
7. Immettere il comando regolazione [00~229 □□] nella finestra Hyper Terminal per ridurre al minimo gli sfarfallamenti rossi. Per sfarfallamenti minimi immettere qualsiasi valore da [00h] a [FFh] in □□. Prima della regolazione in □□ è stato scritto [A0h].  
(\*1) Quando appare il comando inviato, l'immissione è stata eseguita correttamente. Il valore corrente può essere confermato inviando il comando senza immettere un valore in □□.
8. Immettere il comando per la scrittura di [00~1F2D □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 7 in □□. (\*1)



Linea Orizzontale un Campione Elemento Immagine si e uno no

#### Verde

9. Dare un segnale XGA (Linea orizzontale una immagine verde si e una no, Num. 16).
10. Immettere il comando regolazione [00~22A □□] nella finestra Hyper Terminal per ridurre al minimo gli sfarfallamenti verdi. Per sfarfallamenti minimi immettere qualsiasi valore da [00h] a [FFh] in □□. Prima della regolazione in □□ è stato scritto [A0h]. (\*1)
11. Immettere il comando per la scrittura di [00~1F2E □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 10 in □□. (\*1)

#### Blu

12. Dare un segnale XGA (Linea orizzontale una immagine blu si e una no, Num. 17).
13. Immettere il comando regolazione [00~22B □□] nella finestra Hyper Terminal per ridurre al gli sfarfallamenti immagini blu. Per sfarfallamenti minimi immettere qualsiasi valore da [00h] a [FFh] in □□. Prima della regolazione in □□ è stato scritto [A0h]. (\*1)
14. Immettere il comando per la scrittura di [00~1F2F □□] nella finestra di Hyper Terminal e registrare il valore modificato nella EEPROM. Immettere il valore del passo 13 in □□. (\*1)

# INDICAZIONI D'ERRORE DEL LED

Questo apparecchio è dotato della funzione di autodiagnosi. In caso di anomalie, il LED nella parte superiore dell'apparecchio indica l'errore.

**Metodo di diagnosi** : Ogni volta che viene attivata l'alimentazione principale, il SW si attiva e in 4 secondi viene eseguito il controllo degli errori di ogni sensore. Durante il controllo il POWER LED rimane rosso.

**Indicazione del risultato della diagnosi** : Nella tabella seguente vengono indicati i guasti e le indicazioni del LED. Il LED può essere ripristinato "automaticamente" o "disattivando e attivando l'alimentazione principale" dopo il rilevamento degli errori.

**Accensione forzata** : Quando non è possibile accendere l'apparecchio per mancanza di corrente di STBY o mancanza di corrente di SW, premere contemporaneamente i tre tasti RGB, VIDEO e CARD nella parte superiore dell'apparecchio durante i 4 secondi di controllo del sensore per accendere l'apparecchio e rilevare il guasto. In questo caso, funzionano i circuiti di protezione tranne per mancanza di corrente di STBY e mancanza di corrente di SW.

## Elenco delle indicazioni d'errore LED

Ordine preferenziale	Guasto	Sintomo	Scopo	Indicazione del LED					Ripristino
				POWER	LAMP	TEMP	CARD1	CARD2	
1	Mancanza corrente STBY	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Arancione	Lampeggia 2 volte rosso	*	*	Alimentazione principale
2	Mancanza corrente SW	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Arancione	Lampeggia rosso	*	*	Alimentazione principale
3	Arresto Fan (Optical Unit)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Rosso	Lampeggia 3 volte rosso	*	*	Alimentazione principale
4	Arresto Fan (esaurimento)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Rosso	Lampeggia 2 volte rosso	*	*	Alimentazione principale
5	Arresto Fan (aspirazione)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Rosso	Lampeggia rosso	*	*	Alimentazione principale
6	Arresto Fan (alimentazione)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Rosso	Lampeggia 4 volte rosso	*	*	Alimentazione principale
7	LBOX aperto	Mancata accensione	Prevenzione pericolo	Rosso/verde alternativamente	-	-	*	*	Automatico
8	FBOX aperto	Mancata accensione	Prevenzione penetrazione polvere	Rosso/verde alternativamente	-	-	*	*	Automatico
9	Termistore disconnesso (esaurimento)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	-	Lampeggia rosso	*	*	Automatico
10	Termistore disconnesso (lampada)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	-	Lampeggia 2 volte rosso	*	*	Automatico
11	Trasmissione tra i computer fallita	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Arancione	Rosso	*	*	Automatico
12	Bus IIC difettoso (EEPROM)	Mancata accensione	Rilevamento guasto	Rosso/verde alternativamente	Verde	Lampeggia 2 volte rosso	*	*	Automatico
13	Bus IIC difettoso (decodificatore)	Display inferiore dell'ingresso VIDEO	Rilevamento guasto	Rosso/verde alternativamente	Verde	Lampeggia rosso	*	*	Automatico

- : LED spento

\* : Conferma non necessaria

Arancione : Entrambe le luci rossa e verde

Lampeggiamento : Viene ripetuto il ciclo di N lampeggiamenti in rosso e si spegne per il tempo prefissato.

## Elenco delle indicazioni d'errore LED

Ordine preferenziale	Guasto	Sintomo	Scopo	Indicazione del LED					Ripristino
				POWER	LAMP	TEMP	CARD1	CARD2	
14	Sensore della temperatura (lampada)	Mancata accensione	Aumento temperatura	Rosso	–	Lampeggia 2 volte rosso	*	*	Automatico
15	Sensore della temperatura (aspirazione)	Mancata accensione	Aumento temperatura	Rosso	–	Lampeggia rosso	*	*	Automatico
16	Sensore della temperatura (PCB)	Mancata accensione	Aumento temperatura	Rosso	–	Lampeggia 3 volte rosso	*	*	Automatico
17	Durata lampada (1000-1300 ore)	Indicazione di avvertimento solo mediante LED	Indicazione di avvertimento mediante LED Indicazione durante attesa funzionamento	Rosso	Lampeggia rosso	–	*	*	Manuale
			Indicazione di avvertimento mediante LED Indicazione durante attesa funzionamento	Verde	Rosso/verde alternativamente	–	*	*	Manuale
	Durata lampada (minimo 1300 ore)	Mancata accensione	Durata lampada	Rosso	Rosso	–	*	*	Manuale
18	La lampada non si accende	Mancata accensione per 1 minuto	Protezione lampada	Rosso	Lampeggia verde	–	*	*	Automatico
19	Per 1 minuto dopo l'accensione	Mancata accensione per 1 minuto	Protezione lampada	Verde	Lampeggia verde	–	*	*	Automatico
20	Per 1 minuto dopo lo spegnimento	Mancata spegnimento per 1 minuto	Protezione lampada	Rosso	Lampeggia verde	–	*	*	Automatico
21	Bus IIC difettoso (HIC)	Display inferiore di tutti gli ingressi	Rilevamento guasto	*	*	*	Lampeggia verde	Lampeggia verde	Automatico
22	Bus IIC difettoso (EEPROM)	Mancata accensione	Rilevamento guasto	*	*	*	Lampeggia 2 volte verde	Lampeggia 2 volte verde	Automatico

– : LED spento

\* : Conferma non necessaria

Arancione

: Entrambe le luci rossa e verde

Lampeggiamento : Viene ripetuto il ciclo di N lampeggiamenti in rosso e si spegne per il N volte rosso tempo prefissato.

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## MARCA COMERCIAL, MARCA REGISTRADA

Apple, Macintosh son marcas registradas de Apple Computer Inc.

IBM, VGA, PS/2 son marcas registradas de International Business Corporation.

Microsoft®, Windows® 95, son marcas registradas de Microsoft en los EE.UU. y en otros países.

Otras marcas o nombres de producto son marcas comerciales o marcas registradas de sus respectivos propietarios.

# ESPECIFICACIONES

- **Alimentación nominal** : CA 100~240V ; 50 / 60Hz
- **Entrada nominal** : 5,0A
- **Paneles LCD** : Panel LCD de 1,9 pulgadas ;  
3 unidades (para R,G,B)  
Pixels 1.024 × 768= 786.432 pixels  
Relación activa de pixels : 99,99% o más (cada panel)
- **Objetivo de proyección** : F 2,3~2,7 f = 53,3~69,3 mm
- **Lámpara de la fuente de luz** : Lámpara de haluro de metal de 330 W
- **Tamaño de la imagen** : Formato 4:3 40~300 pulgadas
- **Altavoces** : Tipo redondo de 60 mm × 2unidades
- **Entrada S-Video** : señal de luminosidad : 1,0 Vp-p 75 Û (sincronización negativa)  
Señal de crominancia : 0,286Vp-p 75 Û (señal de sincronización cromática)
- **Entrada de video** : 1,0 Vp-p 75 Û (sincronización negativa)
- **Entrada audio** : 350mVrms, 10kΩ or more
- **Entradas de audio para PC** : 350mVrms, 10kΩ or more
- **Entrada analog RGB** : Mini D-SUB 15P  
RGB: 0.7Vp-p 75Ω (positive sync.)  
YCbCr: 1,0Vp-p (sincronización negativa)  
Cb, Cr: 0,7Vp-p  
HD/CS: TTL level (positive)  
VD: TTL level (positive)
- **Dimensiones exteriores** : 330(An) × 145(AI) × 398(P) mm  
No se incluyen patas y piezas del lente.
- **Peso** : 21,5 lbs. (9,8kg)
- **Largo del cable de alimentación** : 114 inch (2,9 m)

- El peso y las dimensiones mostradas son aproximadas.
- El Diseño y las especificaciones están sujetos a cambios sin previo aviso.

# PRECAUCIONES DE SEGURIDAD

**Nota:** Observe todas las precauciones y notas relacionadas con la seguridad ubicadas dentro de la caja del proyector y en el chasis del proyector.

## AVISO

1. Un transformador aislado debe usarse entre el proyector y el punto de suministro de CA antes de que se efectúe cualquier prueba/servicio en un proyector de chasis VIVO.
2. La operación del proyector fuera de la caja o con la cubierta removida, implica un peligro de electrocución de los suministros de corriente de proyector. Nadie que no esté completamente familiarizado con las precauciones necesarias debe tratar de trabajar en el proyector cuando funcione en un equipo de alto voltaje.
3. Cuando se requiera servicio, observe el revestimiento original de conductor. Debe ponerse extra precaución para asegurar correcto revestimiento del conductor en el área de alto voltaje. Donde haya ocurrido un cortocircuito, reemplace esos componentes que indican evidencia de recalentamiento.

## COMROBACIÓN EN FRÍO DE CORRIENTE DE FUGA

Antes de devolver el proyector al cliente, se recomienda que la corriente de fuga se mida de acuerdo a los siguientes métodos.

Con el enchufe de CA removido de la fuente de CA, coloque un puente conector a través de las espigas de contacto del enchufe de CA. Usando Probador de Aislamiento de C.C. 500V, conecte un conductor al enchufe de CA pontead y toque el otro conductor a cada parte metálica expuesta (cabezas de destornillador, etc.), particularmente cualquier parte metálica teniendo un paso de retorno al chasis. Las partes metálicas expuestas teniendo un paso de retorno al chasis deben tener una lectura de resistencia mínima de 4 megohmios. Cualquier resistencia inferior a este valor indica una anomalía que requiere acción correctiva.



# UBICACIÓN DE LOS PCBs

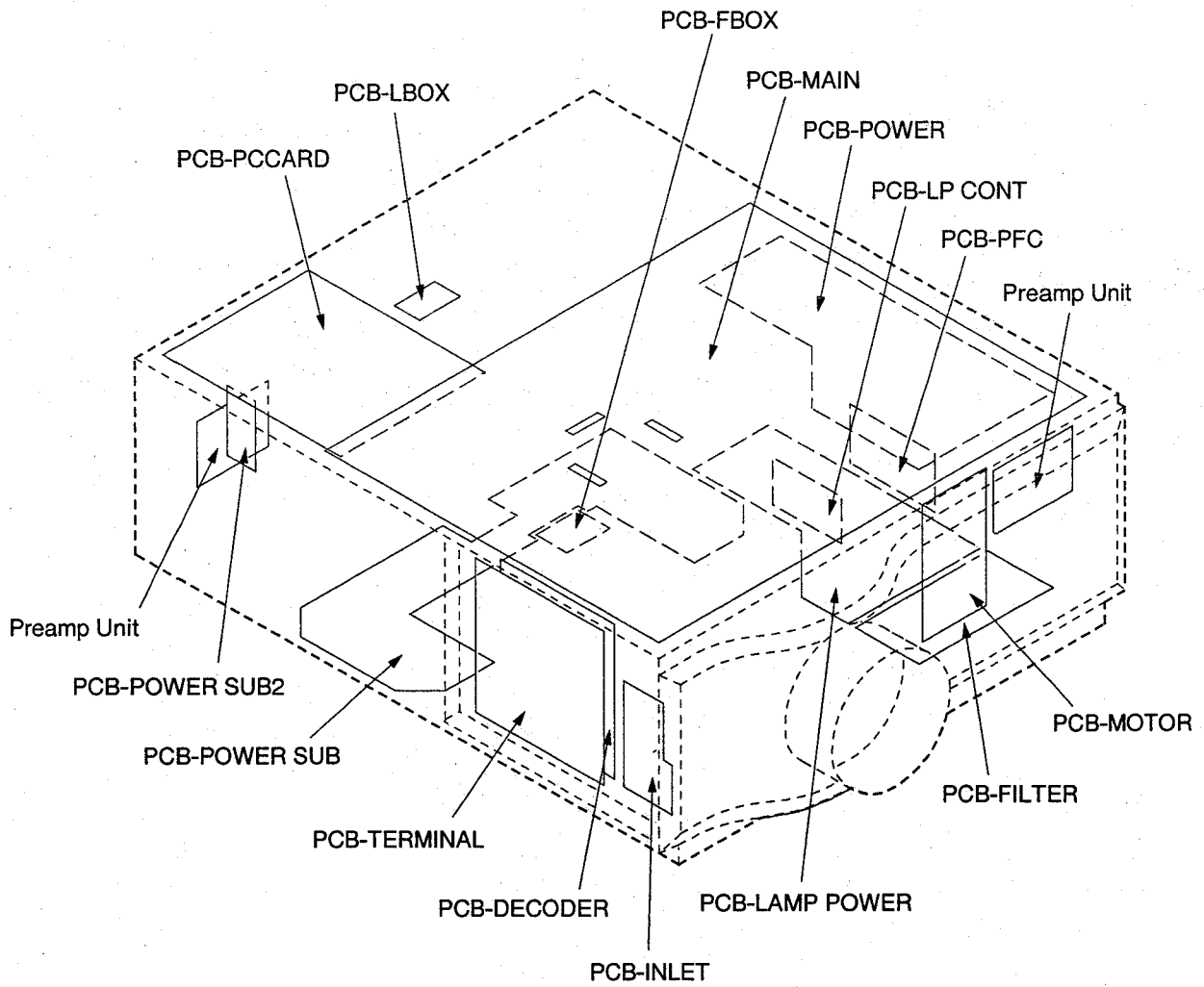


Fig. 1

# REMOVIENDO COMPONENTES

Refiera a la LISTA DE LAS PARTES para número de partes.

**Nota:** Asegúrese de colocar en el equipo la Top Cover Assy y la Top Case en forma separada. Si están unidas entre sí, es posible que el obturador a prueba de explosión no opere. No encienda el equipo en esas condiciones porque la lámpara podría explotar.

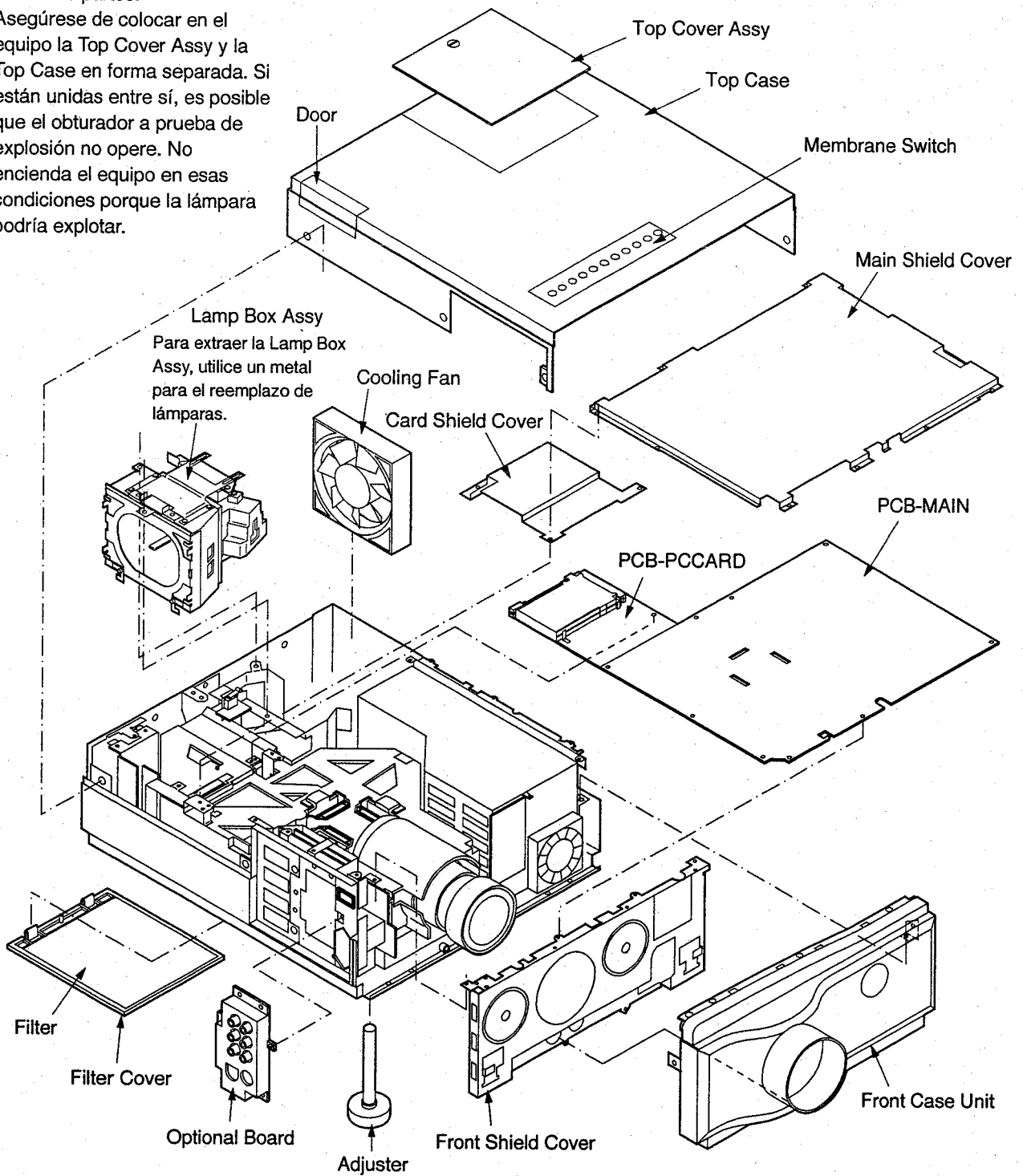


Fig. 2-1

Nombre de las Partes	Número de tornillos
Optional Board	6
Top Case	8
Top Cover Assy	1
Lamp Box Assy	2
Front Case Unit	3
Main Shield Cover	11

Parts Name	Number of Screws
Card Shield Cover	3
PCB-MAIN	8
PCB-PCCARD	4
Front Shield Cover	5
Filter Cover	(2 ganchos)

Número de Tornillos : El número de Tornillos de retención de Partes.

Tabla 1-1

Refiera a la LISTA DE LAS PARTES para número de partes.

**Nota:** Los trabajadores se pondrán la banda de la muñeca para proteger LCD contra electricidad estática durante las operaciones.

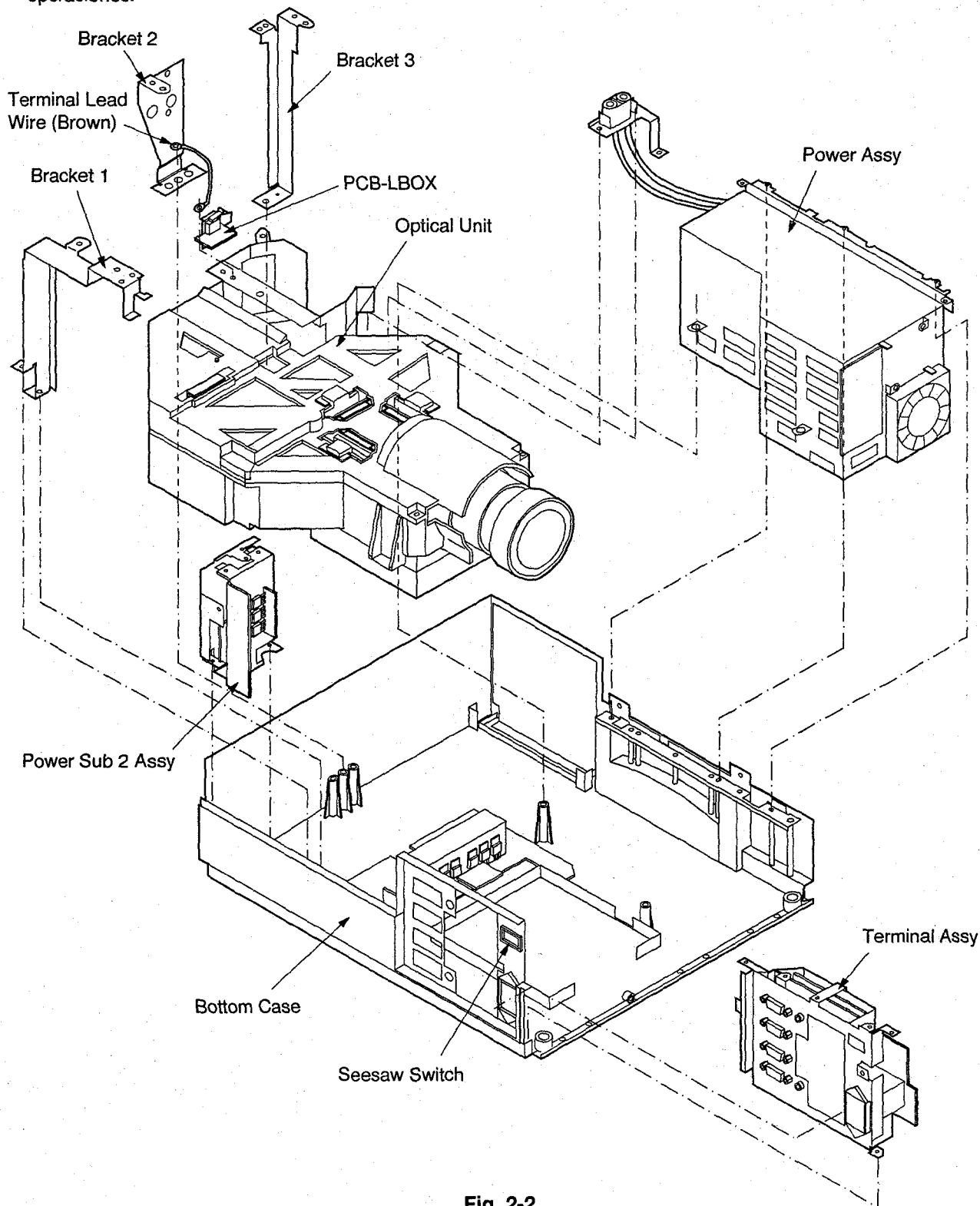


Fig. 2-2

Nombre de las Partes	Número de tornillos	Nombre de las Partes	Número de tornillos
Power Assy	7	PCB-LBOX	2
Bracket 1	2	Optical Unit	3
Bracket 2	1	Power Sub 2 Assy	2
Bracket 3	1	Terminal Assy	6

Número de Tornillos : El número de Tornillos de retención de Partes.

Tabla 1-2

Refiera a la LISTA DE LAS PARTES para número de partes.

**Nota:** Los trabajadores se pondrán la banda de la muñeca para proteger LCD contra electricidad estática durante las operaciones.

### Partes del Power Sub 2 Assy

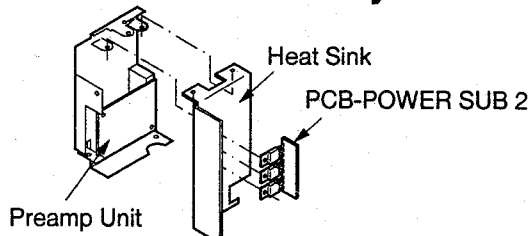


Fig. 2-3

Nombre de las Partes	Número de tornillos
PCB-POWER SUB 2	3
Heat Sink	2
PREAMP UNIT	2

Tabla 1-3

### Partes del Terminal Assy

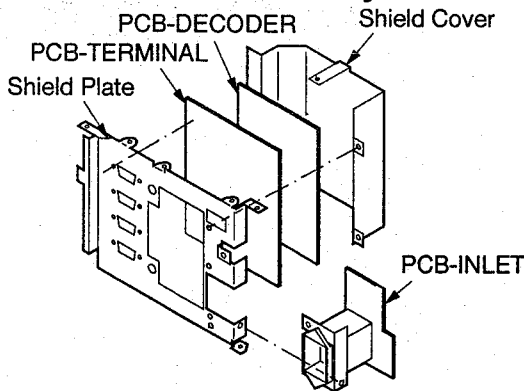


Fig. 2-4

Nombre de las Partes	Número de tornillos
Shield Cover	7
PCB-DECODER	(4 ganchos)
PCB-TERMINAL	10
PCB-INLET	3

Tabla 1-4

### Partes della Bottom Case

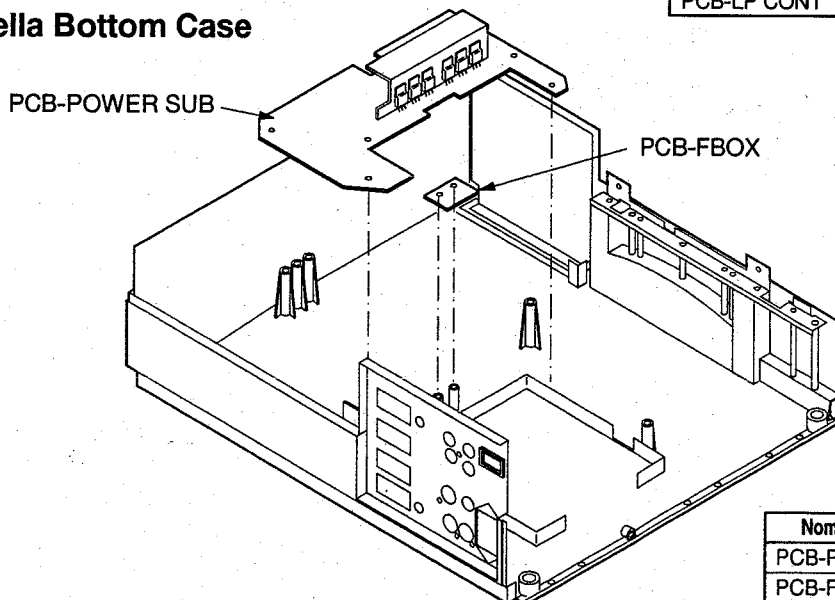


Fig. 2-6

Nombre de las Partes	Número de tornillos
PCB-POWER SUB	6
PCB-FBOX	2

Tabla 1-6

### Partes del Power Assy

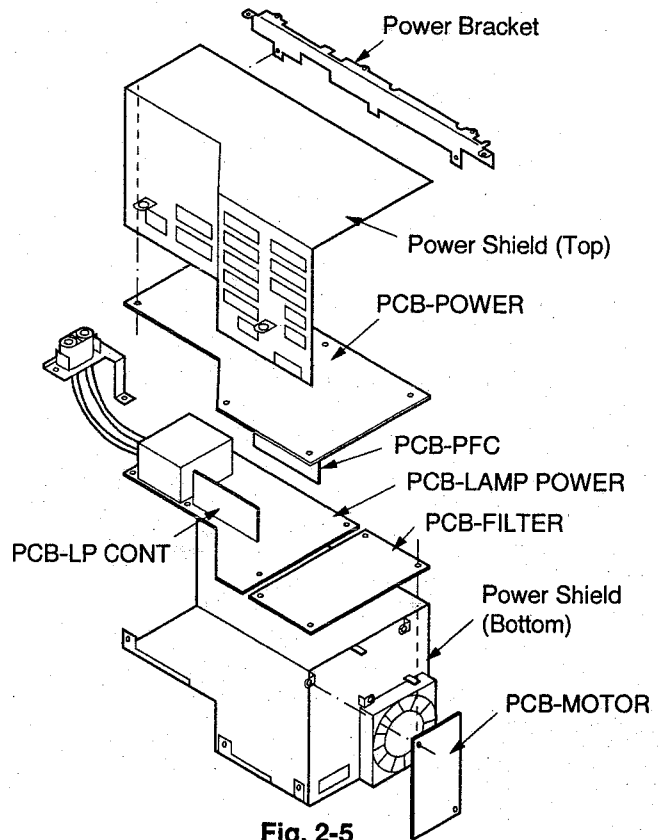


Fig. 2-5

Nombre de las Partes	Número de tornillos
Power Bracket	2
Power Shield (Top)	5
PCB-POWER	1 (5 ganchos)
PCB-PFC	ninguno
PCB-LAMP POWER	(4 ganchos)
PCB-MOTOR	2
PCB-FILTER	1 (3 ganchos)
PCB-LP CONT	ninguno

Tabla 1-5

## Partes de la Optical Unit

Refiera a la LISTA DE LAS PARTES para número de partes.

\* Después de reemplazar la Unidad de Lente o el Bloque LCD, ha el ajuste del seguimiento de enfoque de lente.

**Nota:** Los trabajadores se pondrán la banda de la muñeca para proteger LCD contra electricidad estática durante las operaciones.

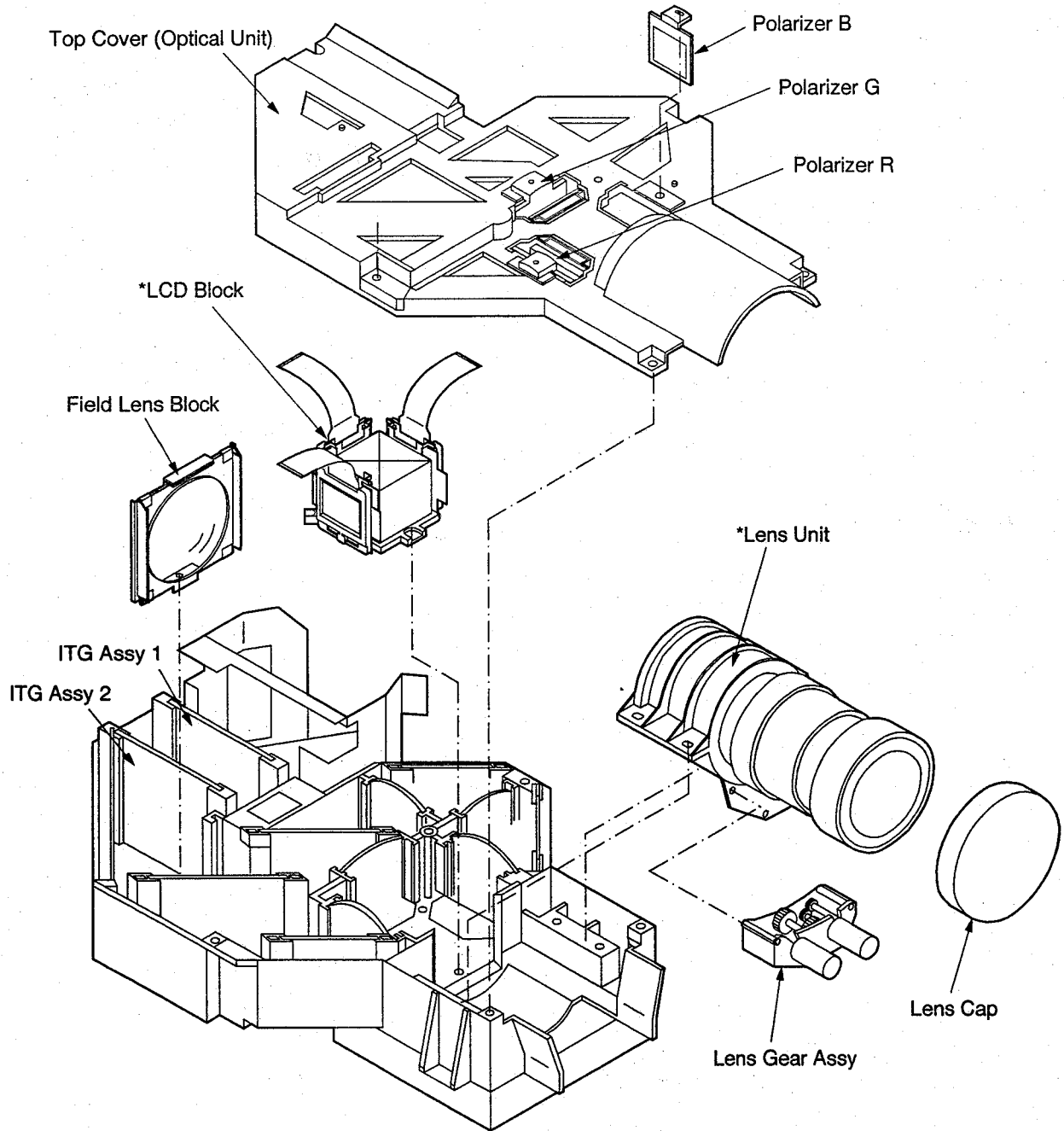


Fig. 2-7

Nombre de las Partes	Número de tornillos
Top Cover (Optical Unit)	6
Polarizer R	1
Polarizer G	1
Polarizer B	1

Nombre de las Partes	Número de tornillos
LCD Block	3
Field Lens Block	1
Lens Unit	4
Lens Gear Assy	3

Número de Tornillos : El número de Tornillos de retención de Partes.



Tabla 1-7

ESPAÑOL

# LEAD DRESS

**Nota:** 1. Los hilos internos están apretados a fin de que no vengan en contacto con partes generadoras de calor o de alto voltaje. Después de revisar, encamine todos los hilos en su posición original.  
 2. Los trabajadores se pondrán la banda de la muñeca para proteger LCD contra electricidad estática durante las operaciones.

1. Fije los hilos conductores a lo largo de la Zona de Fijación\* mostrada en la figura de abajo.
- \* La Zona de Fijación muestra el camino del Hilo Conductor.

	Zona de Fijación*
	Zona de Fijación oculta*

## Lead Dress antes de fijarse la Óptica Unit

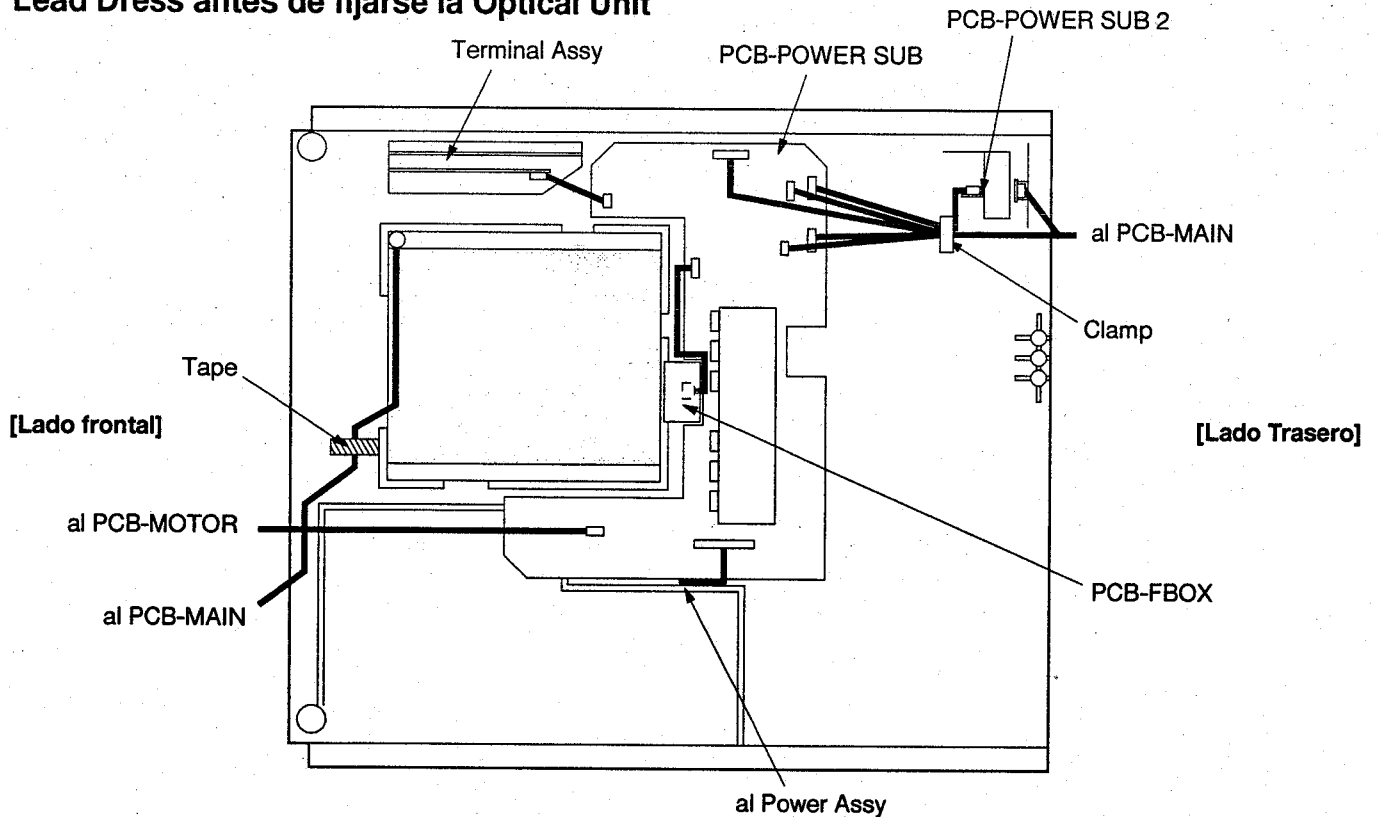


Fig. 3-1

## Lead Dress cuando se fijan la Óptica Unit y el Power Assy

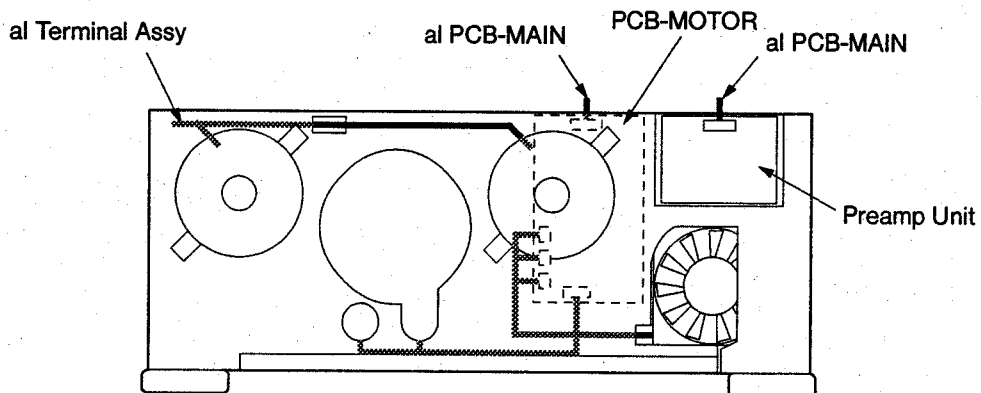


Fig. 3-2

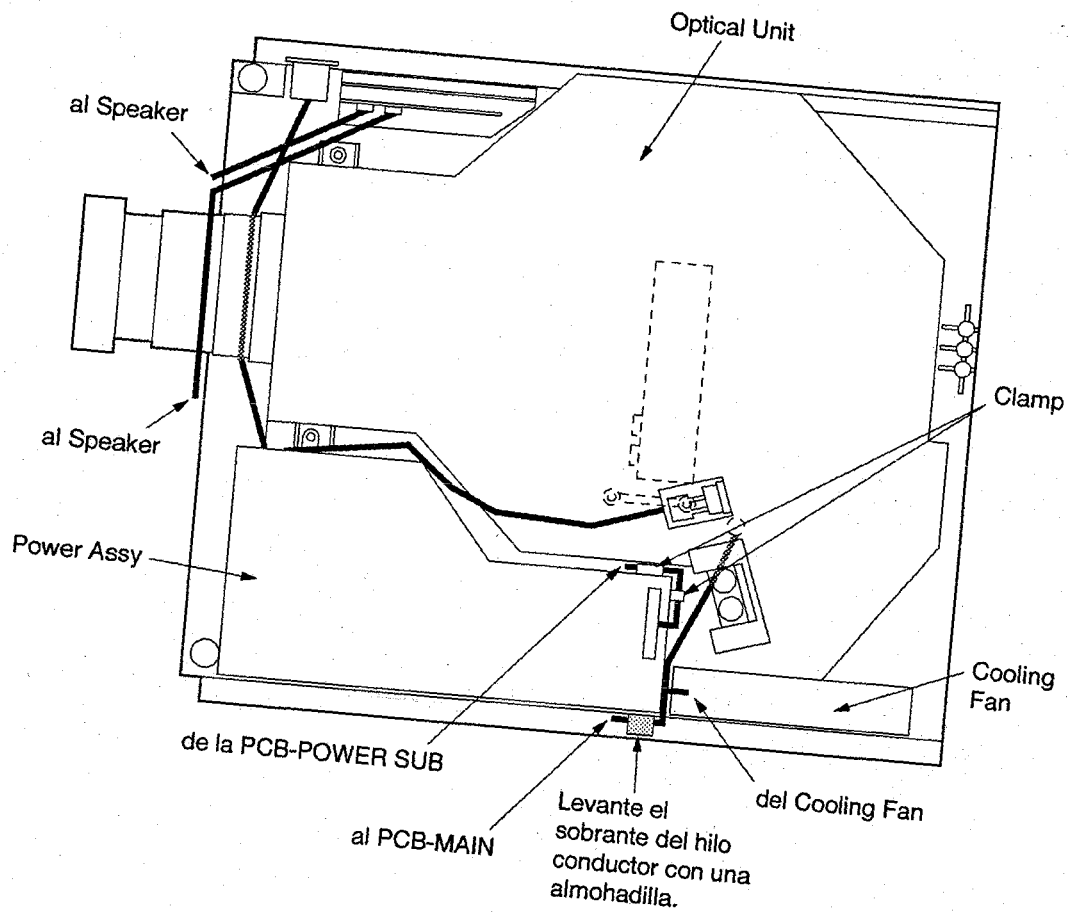


Fig. 3-3

Lead Dress cuando se fijan PCB-MAIN y Card Shield Cover

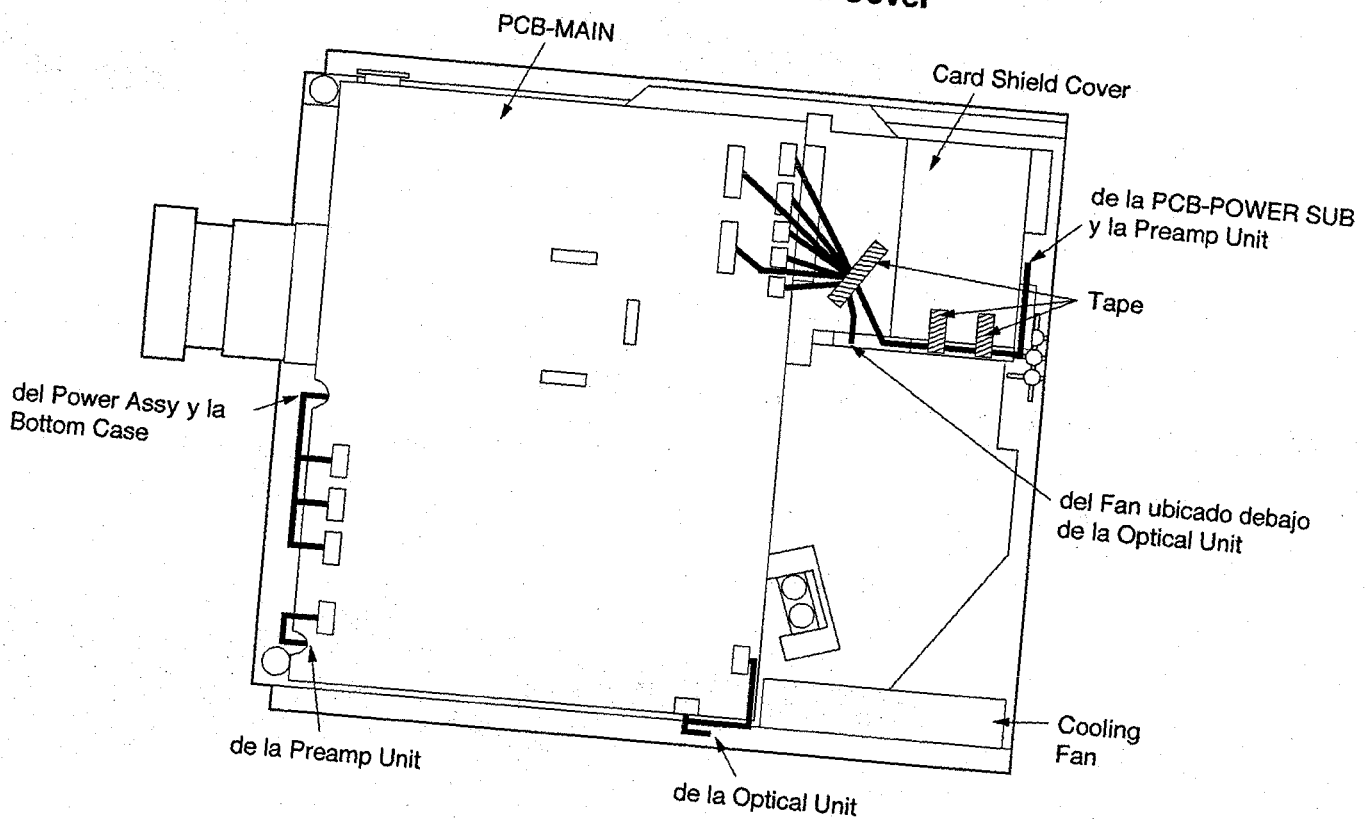


Fig. 3-4

ESPAÑOL

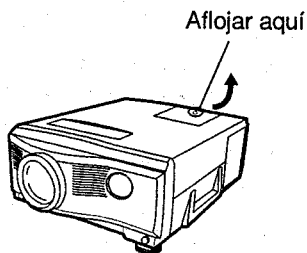
# REEMPLAZO DE UNA LAMPARA DE FUENTE DE LUZ

La lámpara de fuente de luz está incorporada en este equipo para proyectar la imagen sobre el panel visualizador (LCD). Cuando la lámpara de fuente de luz ya no funcione, reemplácela por otra nueva para asegurar un óptimo rendimiento.

## ⚠ Precaución:

- No extraiga la lámpara de fuente de luz del interior del equipo inmediatamente después de terminar de usar el Proyector, porque si lo hace se puede quemar debido a la elevada temperatura de la misma.
  - Al reemplazar la lámpara de fuente de luz, pulse el botón POWER para desactivar el aparato y espere 120 segundos en modo reserva para enfriar la lámpara y los paneles visualizadores (LCD) y apague el interruptor principal, después desenchufe de la toma de corriente y espere otros 60 minutos para que la lámpara esté fría al tocarla.
  - No extraiga la lámpara de fuente de luz excepto con la finalidad de reemplazarla. Un tratamiento descuidado puede provocar heridas o fuego.
  - No toque la lámpara directamente. Puede estar rota y causar heridas o quemar a alguien.
  - Tenga cuidado de no dejar caer el tornillo de la tapa de la lámpara dentro del Proyector. Asegúrese también de no introducir objetos metálicos ni inflamables. Se puede producir fuego o descargas eléctricas. Si se introduce algún objeto, desenchufe el aparato y póngase en contacto con su distribuidor.
  - Monte la lámpara con firmeza, de no hacerlo se puede provocar fuego.
- para el personal de servicio técnico**  
Asegúrese de colocar en el equipo la Top Cover Assy y la Top Case en forma separada. Si están unidas entre sí, es posible que el obturador a prueba de explosión no opere. No encienda el equipo en esas condiciones porque la lámpara podría explotar.

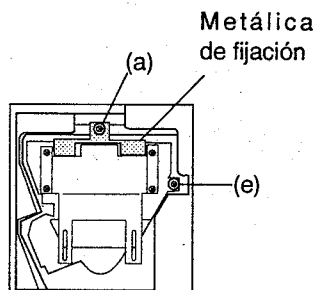
1. Afloje el tornillo de la tapa de la lámpara de la cubierta superior con un destornillador (-), y retire la tapa. (Quite la cubierta de la lámpara en el sentido de la flecha, como se indica.)



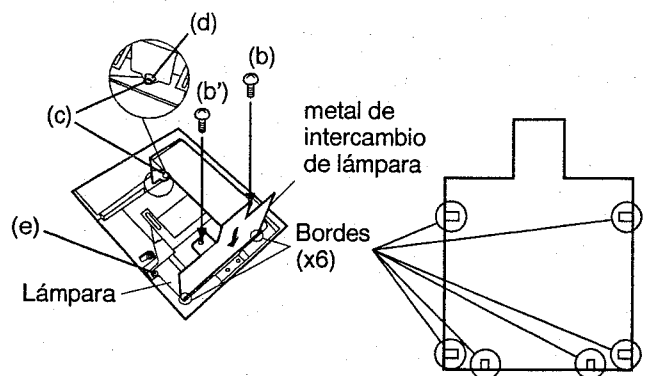
## Importante:

Tenga cuidado de no dañar el cable eléctrico conectado al equipo.

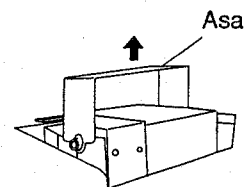
2. Afloje el tornillo (a) de la parte metálica de fijación con un destornillador (+) y extráigalos. No afloje la parte metálica de fijación y el tornillo.



3. Coloque el metal de intercambio de lámpara en el proyector.
  1. Introduzca los accesorios metálicos para reemplazar la lámpara en las posiciones siguientes: en la cara delantera de la lámpara (2 posiciones), entre la lámpara y en los bordes inferiores (4 posiciones).
  2. Alinee los orificios de los tornillos (c) con el nodo (d).
  3. Apriete la pieza en su lugar usando los dos tornillos incluidos (b, b').
4. Afloje el tornillo de fijación de la lámpara (e) con un destornillador (+), y extráigalo.

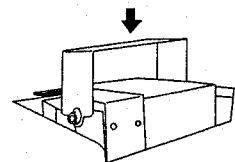


5. Sostenga el proyector por el asa mientras retira la lámpara. Después de haber sacado la lámpara, evite derramar líquidos sobre ella, colócala cerca de objetos inflamables o donde los niños puedan tocarla. De lo contrario, podría causar lesiones o incendios.



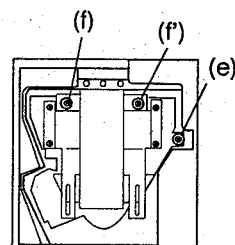
6. Inserte una lámpara nueva firmemente en el cuerpo del proyector, en el sentido correcto.

7. Ajuste el tornillo (e) que fueron extraídos en el paso 4, con un destornillador (+).



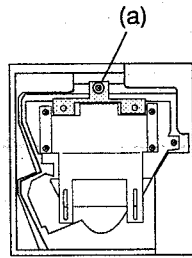
8. Afloje los dos tornillos (f), (f') de la parte metálica de fijación con un destornillador y extráigalos con la parte metálica.

9. Quite los orificios de los accesorios metálicos de reemplazo de la lámpara (c) del nodo (d).

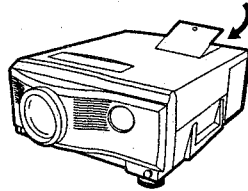




10. Introduzca las piezas metálicas fijadas en el paso 2 en los orificios de tornillos (f) y (f'), y use un tornillo (a) para sujetar la pieza en su lugar.



11. Apriete el tornillo de la tapa de la lámpara utilizando un destornillador (-).



### Cómo reponer el medidor del tiempo de funcionamiento

Para reajustar la cantidad de tiempo del alumbrado de la lámpara presione los botones FINE <, > y POWER en el proyector al mismo tiempo.

- No se puede extraer la lámpara del proyector a menos que se coloque la parte metálica de intercambio de lámpara.
- Si no tiene la parte metálica de intercambio de lámpara, quite el metal de la lámpara nueva y utilícelo. No toque la lámpara directamente. Puede romperse y causarle lesiones o quemaduras.

### ⚠ Precaución:

- Después de haber sacado la lámpara, evite derramar líquidos sobre ella, colocarla cerca de objetos inflamables o donde los niños puedan tocarla. De lo contrario, podría causar lesiones o incendios.
- Asegúrese de que la guía del proyector esté firmemente insertada entre las guías de lámpara derecha e izquierda.

### Importante:

- El medidor del tiempo de funcionamiento debe reponerse después de haber reemplazado la lámpara.
- No reponga el medidor del tiempo de funcionamiento a menos que haya reemplazado la lámpara.
- No toque la lámpara directamente, coloque un trapo sobre la lámpara de recambio.

### El tiempo de vida de la lámpara

El promedio de vida de la lámpara para este proyector es de unas 1.000 horas de uso consecutivo. La duración puede cambiar según el ambiente de funcionamiento, y puede ser inferior a 1.000 horas. La disminución en luminiscencia y/o en el brillo del color indicará que la lámpara de la fuente de luz necesita ser reemplazada. Cuando el tiempo de funcionamiento de la lámpara exceda 1.000 horas, el indicador parpadeará alternativamente entre verde y rojo mientras se usa la lámpara. Cuando la lámpara no funcione, el indicador aparecerá en color rojo. Cuando la lámpara ha sido utilizada por un espacio de tiempo de 1.250 horas, la indicación "LAMP!!" aparecerá en pantalla. Cuando la lámpara halla sido utilizada por más 1.300 horas, el proyector se desconectará automáticamente por la seguridad de la lámpara y los indicadores de la alimentación se encenderán de color rojo. No se podrá utilizar el proyector hasta que la lámpara sea reemplazada.

### ⚠ Precaución:

- La lámpara del proyector es frágil. Tenga cuidado de no cortarse con los fragmentos en caso que se quebrara.
- La vida de la lámpara depende del medio ambiente en el que se encuentre. Para su recambio, por favor contacte a su distribuidor.

**El proyector se paga automáticamente cuando la lámpara excede 1,300 horas de uso, y no se puede usar de nuevo hasta que se reemplace la lámpara.**

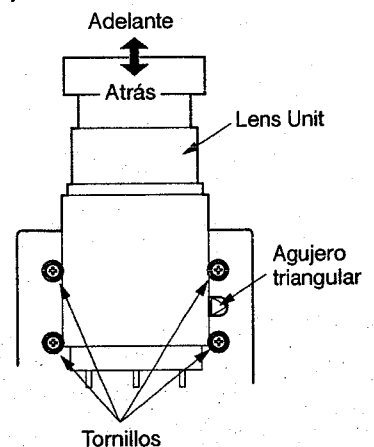
## AJUSTE DE SEGUIMIENTO DE ENFOQUE DE LENTE

Después de reemplazar la Lens Unit o el LCD Block, haga este ajuste. Fije la Lens Unit para optimizar enfoque cuando alejamiento y acercamiento de zoom al máximo.

1. Afloje los cuatro tornillos que aseguran la Lens Unit. Coloque los tornillos alrededor del centro de los agujeros para tornillo (el'pticos).
2. Pulse el botón FOCUS/ZOOM para indicar "ZOOM" en la pantalla.
3. Pulse el botón "ADJUST+" para alejamiento total de zoom (a la imagen menor).
4. Optimice el enfoque de los píxeles en la pantalla.
5. Indique el "ZOOM" en la pantalla. Pulse el botón "ADJUST-" para acercamiento total de zoom (a la imagen más grande).
6. Inserte un destornillador menos [equivalente a un tamaño de pulgada de 0,24 x 4 (6 x 100 mm)] en el agujero triangular para ajuste de seguimiento. Gire el destornillador para optimizar el enfoque de los píxeles

en la pantalla. La Lens Unit se mueve adelante y atrás girando el destornillador.

7. Indique el "ZOOM" en la pantalla. Pulse el botón "ADJUST+" para el alejamiento total de zoom.
8. Observe el enfoque. Cuando el enfoque está optimizado, este ajuste está completo. Si no, haga este ajuste de nuevo desde el paso 4.
9. Apriete los cuatro tornillos. (torsión de tornillo 14±2kgf·m)



Optical Unit

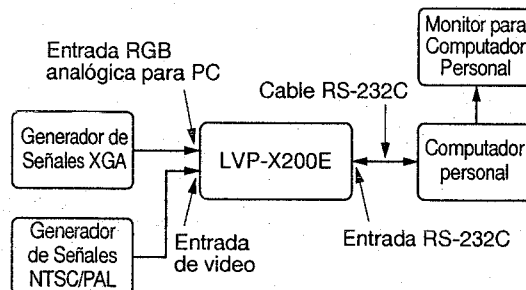
# AJUSTES ELÉCTRICOS

Use el sistema de operación de programa de comunicación [Hyper Terminal] de Microsoft® Windows® 95 para cada ajuste de circuito de este producto.

## Equipo Necesario y Conexiones

Conecte el siguiente equipo como se muestra en la figura de la derecha.

- LVP-X200E
- Computador personal (con Sistema de Operación Microsoft® Windows® 95)
- Cable RS-232C
- Generador de Señales XGA (Equivalente a VG-814)
- Generador de Señales NTSC
- Generador de Señales PAL
- Monitor para Computador Personal

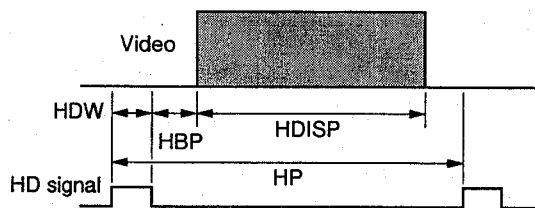


## Señal de Prueba

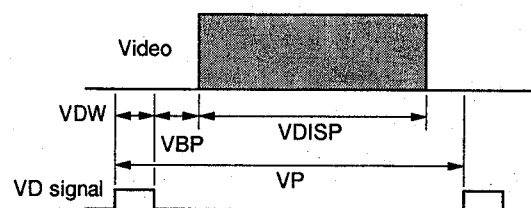
- Señal de barras de color NTSC (Compuesta)
- Señal de barras de color PAL (Compuesta)
- Señal XGA (Frecuencia horizontal 60 Hz)

La sincronización y patrones para el ajuste son como sigue:

### Sincronización H



### Sincronización V



### Programa ROM : LC6 Ver. 1.1

No. de Programa	Patrón
01	Trama blanco 100%
12	Trama blanco 50%
15	Cada otra línea horizontal (Roja)
16	Cada otra línea horizontal (Verde)
17	Cada otra línea horizontal (Azul)
35	SMTPE (Roja)
36	SMTPE (Verde)
37	SMTPE (Azul)

### Sincronización de señal XGA (Frecuencia Horizontal 60 Hz)

DOT-CLOCK [MHz]	65.0	VP [H]	806
HP [DOT]	1344	VDISP [H]	768
HDISP [DOT]	1024	VDW [H]	6
HDW [DOT]	136	VBP [H]	29
HBP [DOT]	160	Entrelazado	—
		Polaridad de Señal	HD : -, VD : -

## Ajuste con Sistema de Operación Microsoft® Windows® 95

### 1. Puesta en marcha

1. Active Windows® 95.
2. Doble clic sujetador [Accessories].
3. Doble clic sujetador [Hyper Terminal].
4. Doble clic icon [Hyper Trm].

### 2. Puesta de Hyper Terminal

1. Clic [Properties] en menú de Archivo en ventanilla de Hyper Terminal.  
Se abrirá ventanilla de [Connection Properties].  
Fije como sigue en esta ventanilla.
2. Clic [Connecting] en menú de comunicación de la ventanilla para conectar LVP-X200E.

Ítem	Puesta
Comm. Port	Port (COM1-COM4)
Port setting : Bit/sec	9600
: Data bit	8 bit
: Parity	None
: Stop bit	1
: Flow control	Hardware
Setting : Emulation	VT100
ASCII setting : Sending ASCII	Put a line feed character at the end of the line Local echo Delay (Line) : 1000msec. Delay (Character) : 10msec.
: Receiving ASCII	Put a line feed character at the end of received data

### 3. Ajuste

Entre el mando de ajuste y el valor de ajuste en la ventanilla Hyper Terminal en mayúsculas con el teclado y pulse la tecla entrar.

### 4. Escribiendo valor de ajuste

Entre el mando de inscripción y el valor de ajuste de la ventanilla Hyper Terminal en mayúsculas con el teclado y pulse a tecla entrar.

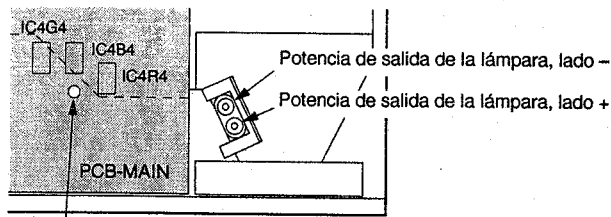
Nota: Esta operación no es necesaria para el ajuste 2 (Nivel de sujeción) y 3 (Conversor A/D) del ajuste automático.

### 5. Cierre la ventanilla

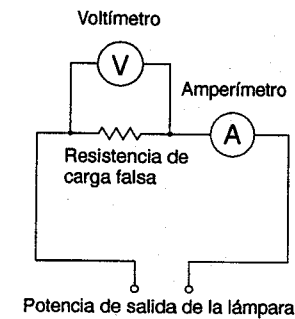
Clic el botón de cierre colocado en la parte superior derecha de la ventanilla para cerrar el Hyper Terminal.  
Cierre Windows® 95 después de cerrar todas la ventanillas de abertura.

# Procedimientos de Ajuste

<b>[Circuito de alimentación de la lámpara]</b>		<b>Fin de ajuste</b>	Ajustar al valor correcto la potencia suministrada a la lámpara.
1. Potencia de la fuente de alimentación de la lámpara		<b>S'ntoma cuando ajustado correctamente</b>	La lámpara no tiene el brillo especificado o puede estallar.
<b>Instrumento de medición</b>	Amperímetro, Voltímetro	*Complete este ajuste un minuto después de haber encendido el equipo. 1. Retire del equipo la lamp box y la main shield cover. 2. Conecte un amperímetro, un voltímetro y una resistencia de carga falsa (resistencia no inductiva de $12\ \Omega$ 350 W) con la potencia de salida de la lámpara, según indica la figura. 3. Encienda el equipo. 4. Ajuste VR9V0 (PCB-LAMP POWER) de modo tal que la salida sea de $338 \pm 2W$ (64V de tensión, 5,28A de corriente, que se encuentre dentro del rango que indican la tabla y el gráfico siguientes). Ajuste VR9V0 por medio del orificio de ajuste ubicado en la PCB-MAIN.	
<b>Punto de prueba</b>	Potencia de salida de la lámpara		
<b>Disparador EXT</b>	---		
<b>Gama de medición</b>	---		
<b>Señal de entrada</b>	---		
<b>Terminal de entrada</b>	---		



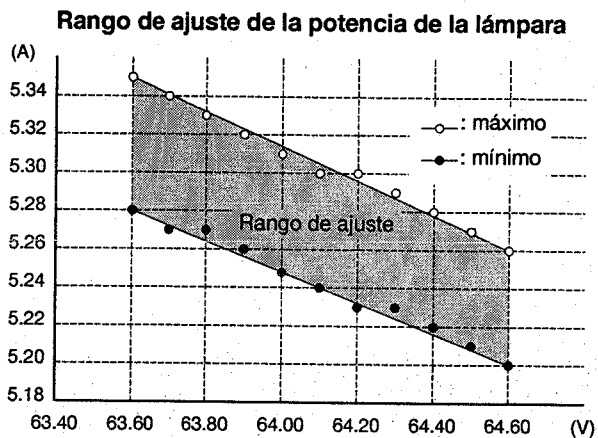
Orificio para el ajuste de VR9V0



Conexión para los instrumentos de medición

Tabla resumen del ajuste

Tensión V	Corriente A (máximo)	Corriente A (mínimo)
63.60	5.35	5.28
63.65	5.34	5.28
63.70	5.34	5.27
63.75	5.33	5.27
63.80	5.33	2.27
63.85	5.32	5.26
63.90	5.32	5.26
63.95	5.32	5.25
64.00	5.31	5.25
64.05	5.31	5.25
64.10	5.30	5.24
64.15	5.30	5.24
64.20	5.30	5.23
64.25	5.29	5.23
64.30	5.29	5.23
64.35	5.28	5.22
64.40	5.28	5.22
64.45	5.28	5.21
64.50	5.27	5.21
64.55	5.27	5.21
64.60	5.26	5.20



[Circuito de Pre-amplificador A/D] 2. Nivel de Sujeción	<b>Fin de ajuste</b>	Para fijar nivel DC de una señal de imagen a entrarse en convertidor A/D.
	<b>Síntoma cuando ajustado correctamente</b>	La imagen monocroma tiene un tinte de color.

<b>Instrumento de medición</b>	---
<b>Punto de prueba</b>	---
<b>Disparador EXT</b>	---
<b>Gama de medición</b>	---
<b>Señal de entrada</b>	Señal XGA (Blanco 100%, No. 01)
<b>Terminal de entrada</b>	Entrada RGB analógica para PC

- \* Ingrese el comando de ajuste con caracteres alfanuméricos mayúsculas.
1. Conecte LVP-X200E con un computador personal (con Sistema de Operación de Microsoft, Windows, 95). (Refiera a la figura de P.11)
  2. Active Microsoft® Windows® 95 en el computador personal.
  3. Active el programa de comunicación [Hyper Terminal] en Microsoft® Windows® 95 para abrir la ventanilla. (Para fijar, refiera transmisión Hyper Terminal en P.12)
  4. Reajuste el modo normal del menú principal de este producto.

#### RGB

5. Suministre señal XGA (Blanco 100%, No.01).
6. Entre [00~70] (Mando de ajuste de sujeción de entrada RGB) en la ventanilla Hyper Terminal y el ajuste automático comenzará.
7. Luego del ajuste, el comando de retorno [00~70111] aparece indicado en la ventana de Hyper Terminal.  
Las últimas 3 cifras del comando de retorno indican el resultado del ajuste y cada cifra corresponde al R (rojo), G (verde) y B (azul), en orden. La cifra 1 significa que el ajuste tuvo éxito. La cifra 0 significa que falló el ajuste a causa de defectos de las PCBs, señales incorrectas o selección de entrada incorrecta.

#### VIDEO

8. Suministre señal NTSC (barras de color) al terminal de entrada de vídeo.
9. Entre [00~71] (Mando de ajuste de sujeción de entrada de VIDEO) en la ventanilla Hyper Terminal y el ajuste automático comenzará.
10. Luego del ajuste, el comando de retorno [00~7111] aparece indicado en la ventana de Hyper Terminal.  
Las últimas 2 cifras del comando de retorno indican el resultado del ajuste y cada cifra corresponde a R-Y y B-Y. La cifra 1 significa que el ajuste tuvo éxito. La cifra 0 significa que falló el ajuste a causa de defectos de las PCBs, señales incorrectas o selección de entrada incorrecta.

<b>[Circuito de Pre-amplificador A/D]</b> 3. Conversor A/D	<b>Fin de ajuste</b>  <b>S'ntoma cuando ajustado correctamente</b>	Para fijar amplitud de una señal de v'deo a entrarse en convertidor A/D.  La imagen monocroma tiene un tinte de color.
---	--	--

<b>Instrumento de medición</b>	---
<b>Punto de prueba</b>	---
<b>Disparador EXT</b>	---
<b>Gama de medición</b>	---
<b>Señal de entrada</b>	Señal XGA (Blanco 100%, No. 01)
<b>Terminal de entrada</b>	Entrada RGB analógica para PC

- \* Ingrese el comando de ajuste con caracteres alfanuméricos mayúsculas.
1. Conecte LVP-X200E con un computador personal (con Sistema de Operación de Microsoft® Windows® 95). (Refiera a la figura de P.11)
  2. Active Microsoft® Windows® 95 en el computador personal.
  3. Active el programa de comunicación [Hyper Terminal] en Microsoft® Windows® 95 para abrir la ventanilla. (Para fijar, refiera transmisión Hyper Terminal en P.12)
  4. Reajuste el modo normal del menú principal de este producto.
  5. Suministre señal XGA (Blanco 100%, No.01).
  6. Entre [00~5] (Comando de ajuste A/D) en la ventanilla Hyper Terminal y el ajuste automático comenzará.
  7. Luego del ajuste, el comando de retorno [00~5111] aparece indicado en la ventana de Hyper Terminal.
- Las últimas 3 cifras del comando de retorno indican el resultado del ajuste y cada cifra corresponde al R (rojo), G (verde) y B (azul), en orden. La cifra 1 significa que el ajuste tuvo éxito. La cifra 0 significa que falló el ajuste a causa de defectos de las PCBs, señales incorrectas o selección de entrada incorrecta.

[Circuito de Ajuste de Excitación de Panel de Cristal L'quido] 4. Fantasma	<b>Fin de ajuste</b>	Para remover fantasmas de la pantalla.
	<b>S'ntoma cuando ajustado correctamente</b>	Fantasmas aparecen cada 12 elementos de imagen.

<b>Instrumento de medición</b>	---	* Haga este ajuste sólo cuando fantasmas distintamente aparecen en la pantalla. * Ingrese el comando de ajuste con caracteres alfanuméricos mayúsculas. 1. Conecte LVP-X200E con un computador personal (con Sistema de Operación de Microsoft® Windows® 95). (Refiera a la figura de P.11) 2. Active Microsoft® Windows® 95 en el computador personal. 3. Active el programa de comunicación [Hyper Terminal] en Microsoft® Windows® 95 para abrir la ventanilla. (Para fijar, refiera a puesta de terminal Hyper Terminal en P.12) 4. Reajuste el modo normal del menú principal de este producto.
<b>Punto de prueba</b>	---	
<b>Disparador EXT</b>	---	
<b>Gama de medición</b>	---	
<b>Señal de entrada</b>	Señal XGA (SMTPE(R), No. 35)	
<b>Terminal de entrada</b>	Entrada RGB analógica para PC	

#### Rojo

5. Proyecte imágenes en la pantalla.
6. Suministre señal XGA (SMTPE(R), No.35).
7. Opere la fuente de señal a proyectarse en monocromo rojo en la pantalla.
8. Entre el mando de ajuste [00~3123 □□] en la ventanilla de ajuste Hyper Terminal para minimizar los fantasmas rojos. Ingrese [99], [AA], [BB], [CC] o [DD] en □□ para lograr un fantasma mínimo. Antes del ajuste, se escribió [BB] en □□ .  
(\*1) Cuando se indica el comando enviado, significa que se logró el envío correctamente. Es posible confirmar el valor actual enviando el comando sin ingresar ningún valor en □□ .
9. Ingrese el comando para escribir [00~1E93 □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 8 en □□ . (\*1)

#### Verde

10. Suministre señal XGA (SMTPE(G), No.36).
11. Opere la fuente de señal a proyectarse en monocromo verde en la pantalla.
12. Entre el mando de ajuste [00~3223 □□] en la ventanilla de Hyper Terminal para minimizar los fantasmas verdes. Ingrese [99], [AA], [BB], [CC] o [DD] en □□ para lograr un fantasma mínimo. Antes del ajuste, se escribió [BB] en □□ . (\*1)
13. Ingrese el comando para escribir [00~1EAA □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 12 en □□ . (\*1)

#### Azul

14. Suministre señal XGA (SMTPE(B), No.37).
15. Opere la fuente de señal a proyectarse en monocromo azul en la pantalla.
16. Entre el mando de ajuste [00~3323 □□] en la ventanilla de Hyper Terminal para minimizar los fantasmas azules. Ingrese [99], [AA], [BB], [CC] o [DD] en □□ para lograr un fantasma mínimo. Antes del ajuste, se escribió [BB] en □□ . (\*1)
17. Ingrese el comando para escribir [00~1EC1 □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 16 en □□ . (\*1)

[Circuito de Ajuste de Excitación de Panel de Cristal L'quido]  
5. L'nea Vertical

Fin de ajuste

Para remover l'neas verticales de la pantalla.

S'ntoma cuando ajustado correctamente

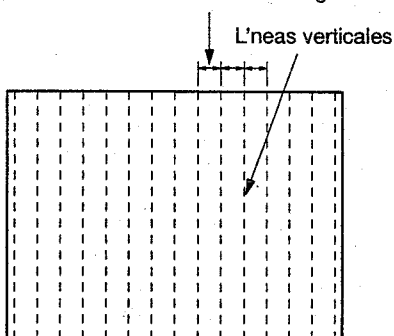
L'neas verticales aparecen cada 12 elementos de imagen.

Instrumento de medición	---
Punto de prueba	---
Disparador EXT	---
Gama de medición	---
Señal de entrada	Señal XGA (Blanco 50%, No. 12)
Terminal de entrada	Entrada RGB analógica para PC

- \* Haga este ajuste sólo cuando l'neas verticales distintamente aparecen en la pantalla.
- \* Ingrese el comando de ajuste con caracteres alfanuméricos mayúsculas.
  1. Conecte LVP-X200E con un computador personal (con Sistema de Operación de Microsoft® Windows® 95). (Refiera a la figura de P.11)
  2. Active Microsoft® Windows® 95 en el computador personal.
  3. Active el programa de comunicación [Hyper Terminal] en Microsoft® Windows® 95 para abrir la ventanilla. (Para fijar, refiera a puesta de Hyper Terminal en P.12)
  4. Reajuste el modo normal del menú principal de este producto.
  5. Suministre señal XGA (Blanco 50%, No.12).
  6. Proyecte imágenes en la pantalla.
  7. Entre el mando de ajuste [00~227 □□] en la ventanilla de Hyper Terminal para minimizar l'neas verticales. Entre cualquier valor de [10h] a [FFh] en □□ para minimizar l'neas verticales. [10h] se ha escrito en □□ antes del ajuste.
 

(\*1) Cuando se indica el comando enviado, significa que se logró el envío correctamente. Es posible confirmar el valor actual enviando el comando sin ingresar ningún valor en □□ .
  8. Ingrese el comando para escribir [00~1F2B □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 7 en □□ . (\*1)

Cada 12 elementos de imagen

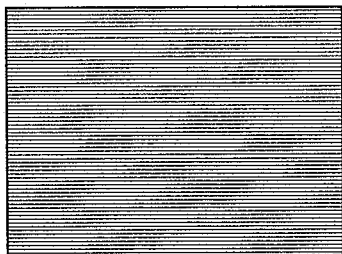




<b>[Circuito de Ajuste de Excitación de Panel de Cristal L'quido]</b> 6. Parpadeo	<b>Fin de ajuste</b> <b>S'ntoma cuando ajustado correctamente</b>	Para remover parpadeos de la pantalla. Aparecen parpadeos.
--	--	---

<b>Instrumento de medición</b>	---
<b>Punto de prueba</b>	---
<b>Disparador EXT</b>	---
<b>Gama de medición</b>	---
<b>Señal de entrada</b>	Señal XGA (L'nea horizontal cada otro elemento de imagen roj, No.15)
<b>Terminal de entrada</b>	Entrada RGB analógica para PC

- \* Haga este ajuste sólo cuando parpadeos distintamente aparecen en la pantalla.
- \* Ingrese el comando de ajuste con caracteres alfanuméricos mayúsculas.
- 1. Conecte LVP-X200E con un computador personal (con Sistema de Operación de Microsoft® Windows® 95). (Refiera a la figura de P.11)
- 2. Active Microsoft® Windows® 95 en el computador personal.
- 3. Active el programa de comunicación [Hyper Terminal] en Microsoft® Windows® 95 para abrir la ventanilla. (Para fijar, refiera a puesta de Hyper Terminal en P.12)
- 4. Reajuste el modo normal del menú principal de este producto.



L'nea horizontal cada otro elemento de imagen

#### Rojo

5. Suministre una señal XGA (L'nea horizontal cada otro elemento de imagen roj, No.15).
6. Proyecte imágenes en la pantalla.
7. Entre el mando de ajuste [00~229 □□] en la ventanilla de Hyper Terminal para minimizar parpadeos rojos. Entre cualquier valor de [00h] a [FFh] en □□ para minimizar parpadeos. [A0h] se ha escrito en □□ antes del ajuste.  
(\*1) Cuando se indica el comando enviado, significa que se logró el envío correctamente. Es posible confirmar el valor actual enviando el comando sin ingresar ningún valor en □□ .
8. Ingrese el comando para escribir [00~1F2D □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 7 en □□ . (\*1)

#### Verde

9. Suministre una señal XGA (L'nea horizontal cada otro elemento de imagen verde, No. 16).
10. Entre el mando de ajuste [00~22A □□] en la ventanilla de Hyper Terminal para minimizar los parpadeos verdes. Entre cualquier valor de [00h] a [FFh] en □□ para m'nimos parpadeos. [A0h] se ha escrito en □□ antes del ajuste. (\*1)
11. Ingrese el comando para escribir [00~1F2E □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 10 en □□ . (\*1)

#### Azul

12. Suministre una señal XGA (L'nea horizontal cada otro elemento de imagen azul, No. 17).
13. Entre el mando de ajuste [00~22B □□] en la ventanilla de Hyper Terminal para minimizar los parpadeos azules. Entre cualquier valor de [00h] a [FFh] en □□ para minimizar parpadeos. [A0h] se ha escrito en □□ antes del ajuste. (\*1)
14. Ingrese el comando para escribir [00~1F2F □□] en la ventana de Hyper Terminal, y escriba el valor modificado en la EEPROM. Ingrese el valor de la etapa 13 en □□ . (\*1)

# INDICACIÓN DE ERRORES DEL LED

Este equipo cuenta con una función de autodiagnóstico. En caso de anomalías, el LED ubicado en la parte superior del equipo indica los errores.

**Método de diagnóstico** : Cada vez que se enciende la alimentación principal, se enciende el SW y se realiza una verificación de errores de 4 segundos en cada sensor. El POWER LED permanece en rojo durante la verificación.

**Indicación del resultado del diagnóstico** : En la tabla siguiente se presentan los errores y la indicación del LED. Es posible volver el LED a cero "automáticamente" o "encendiendo/apagando la alimentación principal" una vez completada la detección de fallas.

**Encendido forzado** : Cuando no es posible encender el equipo por falta de corriente de STBY o falta de corriente de SW, presione simultáneamente los 3 botones RGB (Rojo, Verde, Azul), VIDEO (vídeo) y CARD (tarjeta) ubicados en la parte superior del equipo durante los 4 segundos de la verificación del sensor, con el fin de encender el equipo para realizar la detección de fallas. En este caso, operan los circuitos de protección, excepto para la falta de corriente de STBY y de SW.

## Lista de indicación de errores del LED

Orden de preferencia	Falla	Síntoma	Objetivo	Indicación del LED					Puesta a cero
				POWER	LAMP	TEMP	CARD1	CARD2	
1	Falta de corriente de STBY	No enciende	Detección de fallas	Rojo/Verde alternativamente	Anaranjado	Rojo intermitente 2	*	*	Alimentación principal
2	Falta de corriente de SW	No enciende	Detección de fallas	Rojo/Verde alternativamente	Anaranjado	Rojo intermitente	*	*	Alimentación principal
3	Se detiene el Fan (Optical Unit)	No enciende	Detección de fallas	Rojo/Verde alternativamente	Rojo	Rojo intermitente 3	*	*	Alimentación principal
4	Se detiene el Fan (Agotamiento)	No enciende	Detección de fallas	Rojo/Verde alternativamente	Rojo	Rojo intermitente 2	*	*	Alimentación principal
5	Se detiene el Fan (Toma)	No enciende	Detección de fallas	Rojo/Verde alternativamente	Rojo	Rojo intermitente	*	*	Alimentación principal
6	Se detiene el Fan (Alimentación)	No enciende	Detección de fallas	Rojo/Verde alternativamente	Rojo	Rojo intermitente 4	*	*	Alimentación principal
7	LBOX abierta	No enciende	Prevención del peligro	Rojo/Verde alternativamente	-	-	*	*	Automático
8	FBOX abierta	No enciende	Prevención de toma de polvo	Rojo/Verde alternativamente	-	-	*	*	Automático
9	Resistencia térmica desconectada (Agotamiento)	No enciende	Detección de fallas	Rojo/Verde alternativamente	-	Rojo intermitente	*	*	Automático
10	Resistencia térmica desconectada (Lámpara)	No enciende	Detección de fallas	Rojo/Verde alternativamente	-	Rojo intermitente 2	*	*	Automático
11	Error de comunicación entre los ordenadores	No enciende	Detección de fallas	Rojo/Verde alternativamente	Anaranjado	Rojo	*	*	Automático
12	Falla del bus iIC (EEPROM)	No enciende	Detección de fallas	Rojo/Verde alternativamente	Verde	Rojo intermitente 2	*	*	Automático
13	Falla del bus IIC (Decodificador)	Visualización inferior de la entrada de VIDEO	Detección de fallas	Rojo/Verde alternativamente	Verde	Rojo intermitente	*	*	Automático

- : LED apagado

Anaranjado : Luces roja y verde

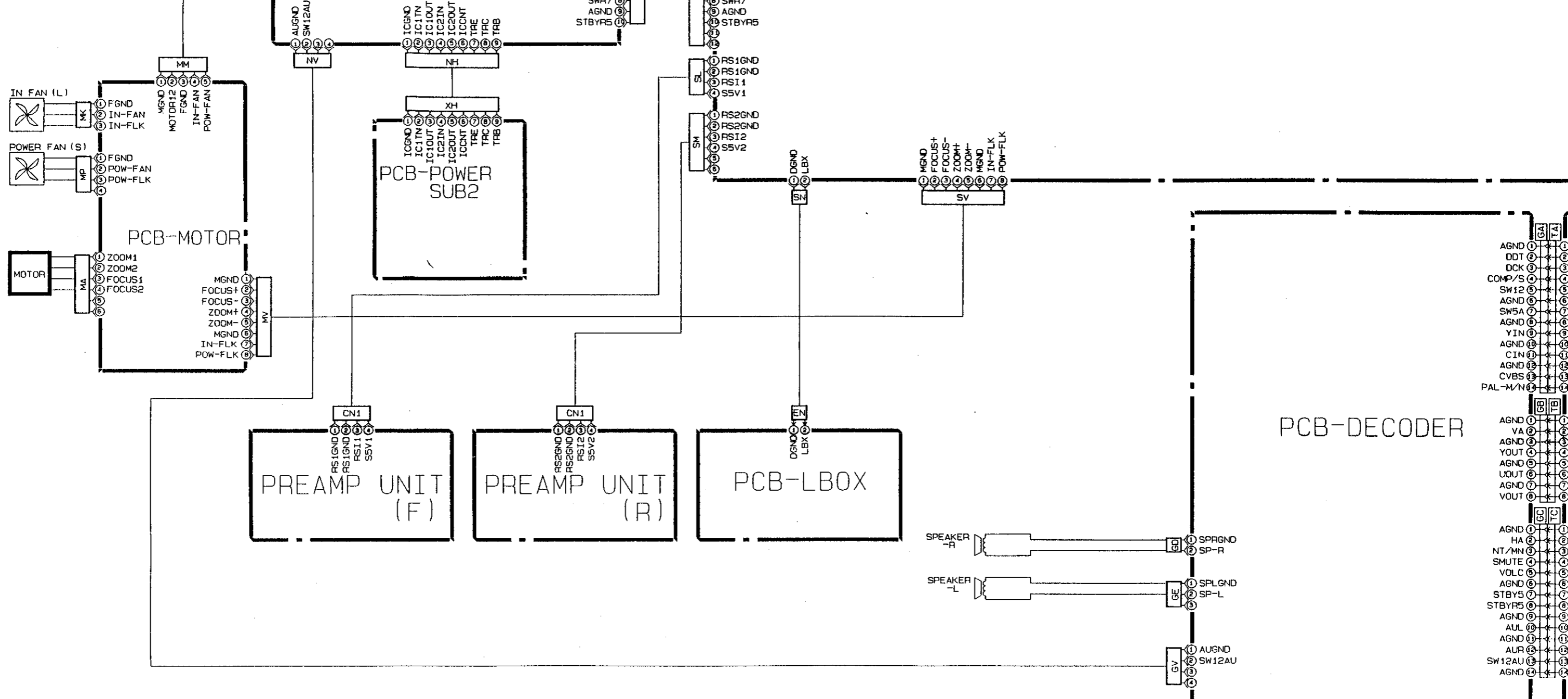
\* : No requiere confirmación Rojo intermitente N : Se repite el ciclo en el que el rojo destella n veces y se apaga durante un lapso fijo.

**Lista de indicación de errores del LED**

Orden de preferencia	Falla	Síntoma	Objetivo	Indicación del LED					Puesta a cero
				POWER	LAMP	TEMP	CARD1	CARD2	
14	Sensor de temperatura (Lámpara)	No enciende	Aumento de la temperatura	Rojo	–	Rojo intermitente 2	*	*	Automático
15	Sensor de temperatura (Toma)	No enciende	Aumento de la temperatura	Rojo	–	Rojo intermitente	*	*	Automático
16	Sensor de temperatura (PCB)	No enciende	Aumento de la temperatura	Rojo	–	Rojo intermitente 3	*	*	Automático
17	Vida útil de la lámpara (1000-1300 horas)	Indicación de advertencia sólo mediante el LED	Indicación de advertencia del LED Indicación durante la pausa	Rojo	Rojo intermitente	–	*	*	Manual
			Indicación de advertencia del LED Indicación durante la pausa	Verde	Rojo/Verde alternativamente	–	*	*	Manual
	Vida útil de la lámpara (1300 horas o más)	No enciende	Vida útil de la lámpara	Rojo	Rojo	–	*	*	Manual
18	No se enciende la luz	No enciende durante 1 minuto	Protección de la lámpara	Rojo	Verde intermitente	–	*	*	Automático
19	Durante 1 minuto luego del encendido	No apagado durante 1 minuto	Protección de la lámpara	Verde	Verde intermitente	–	*	*	Automático
20	Durante 1 minuto luego del apagado	No enciende durante 1 minuto	Protección de la lámpara	Rojo	Verde intermitente	–	*	*	Automático
21	Falla del bus IIC (HIC)	Visualización inferior de todas las entradas	Detección de falla	*	*	*	Verde intermitente	Verde intermitente	Automático
22	Falla del bus IIC (EEPROM)	No enciende	Detección de falla	*	*	*	Verde intermitente 2	Verde intermitente 2	Automático

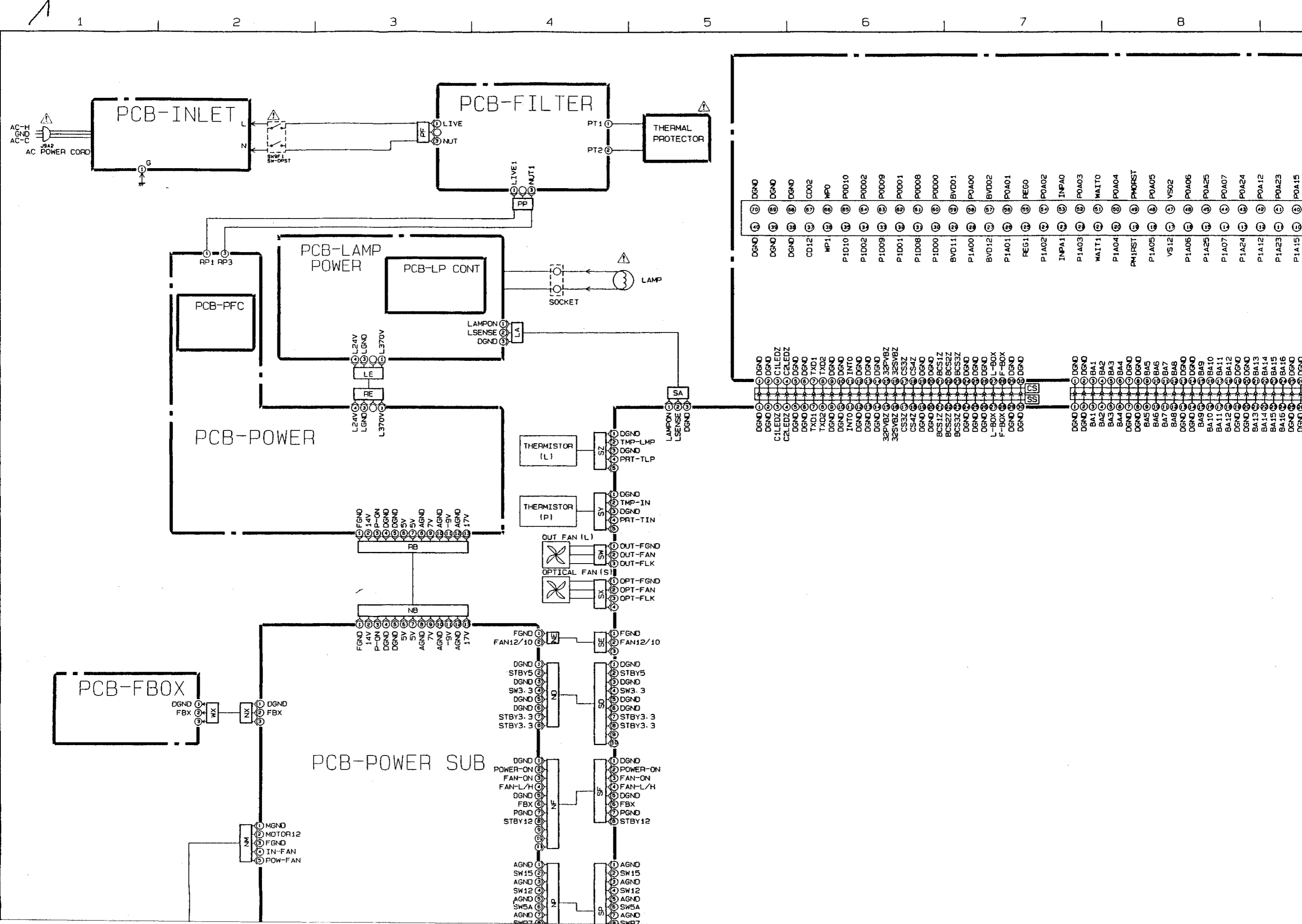
– : LED apagado                      Anaranjado                      : Luces roja y verde  
 \* : No requiere confirmación      Rojo intermitente N : Se repite el ciclo en el que el rojo destella n veces y se apaga durante un lapso fijo.

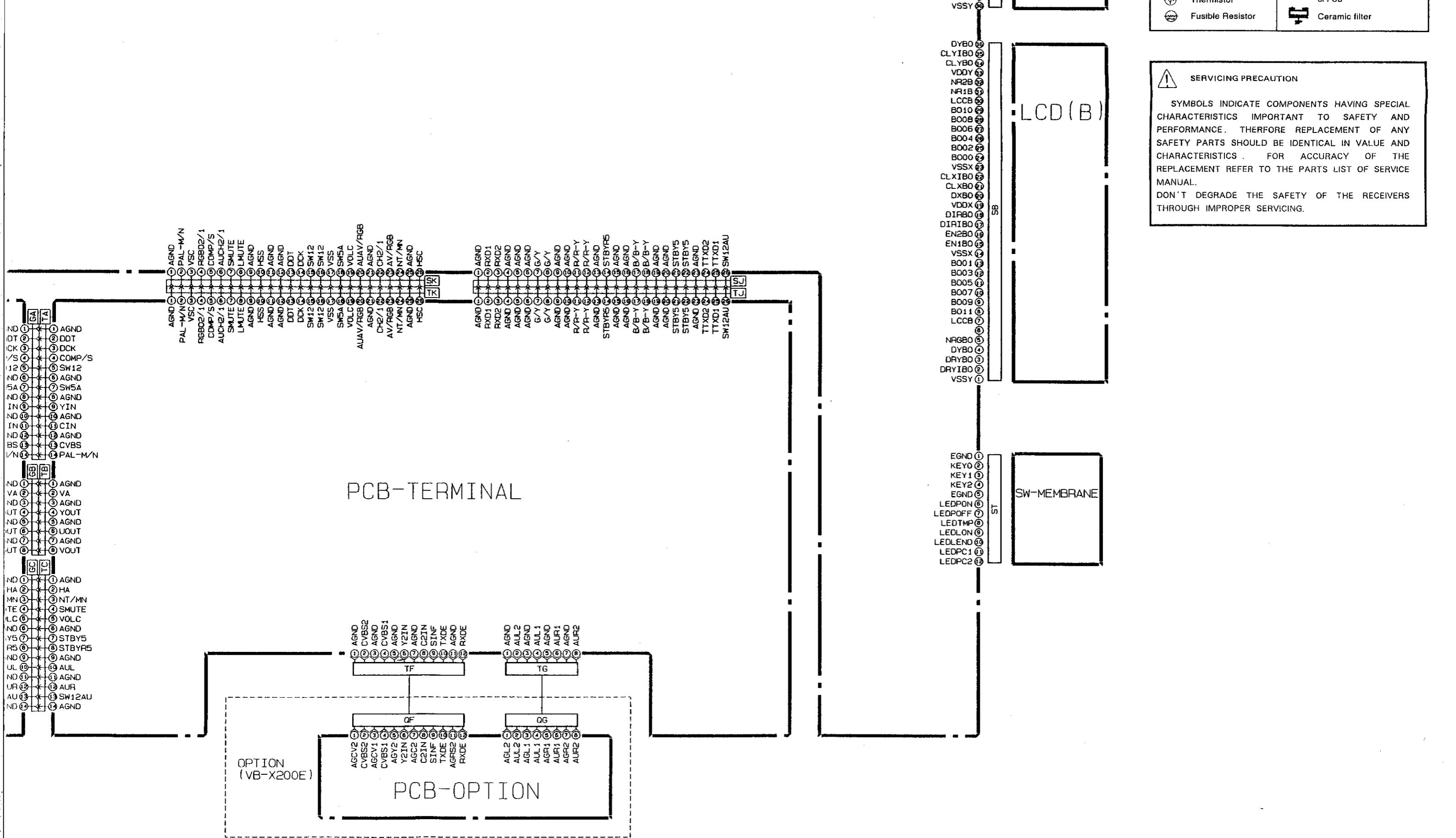
**ESPAÑOL**



**LVP-X200E CONTENTS**

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TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

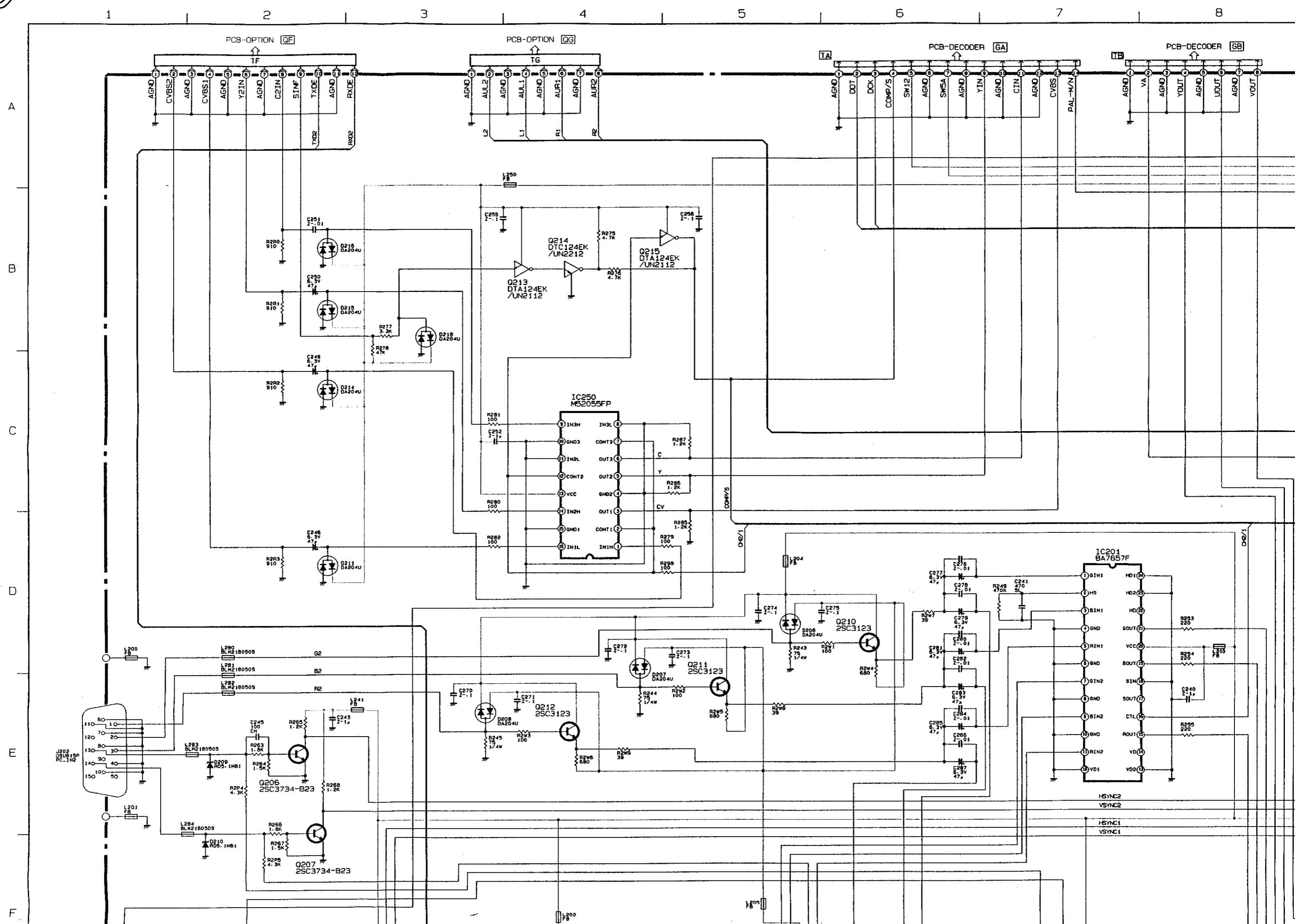












PCB-OPTION [QF]

PCB-OPTION [QG]

PCB-DECODE [GA]

PCB-DECODE [GB]

IC250  
M52055FP

IC201  
BA7657F

J202  
PC-112

A

B

C

D

E

F

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5

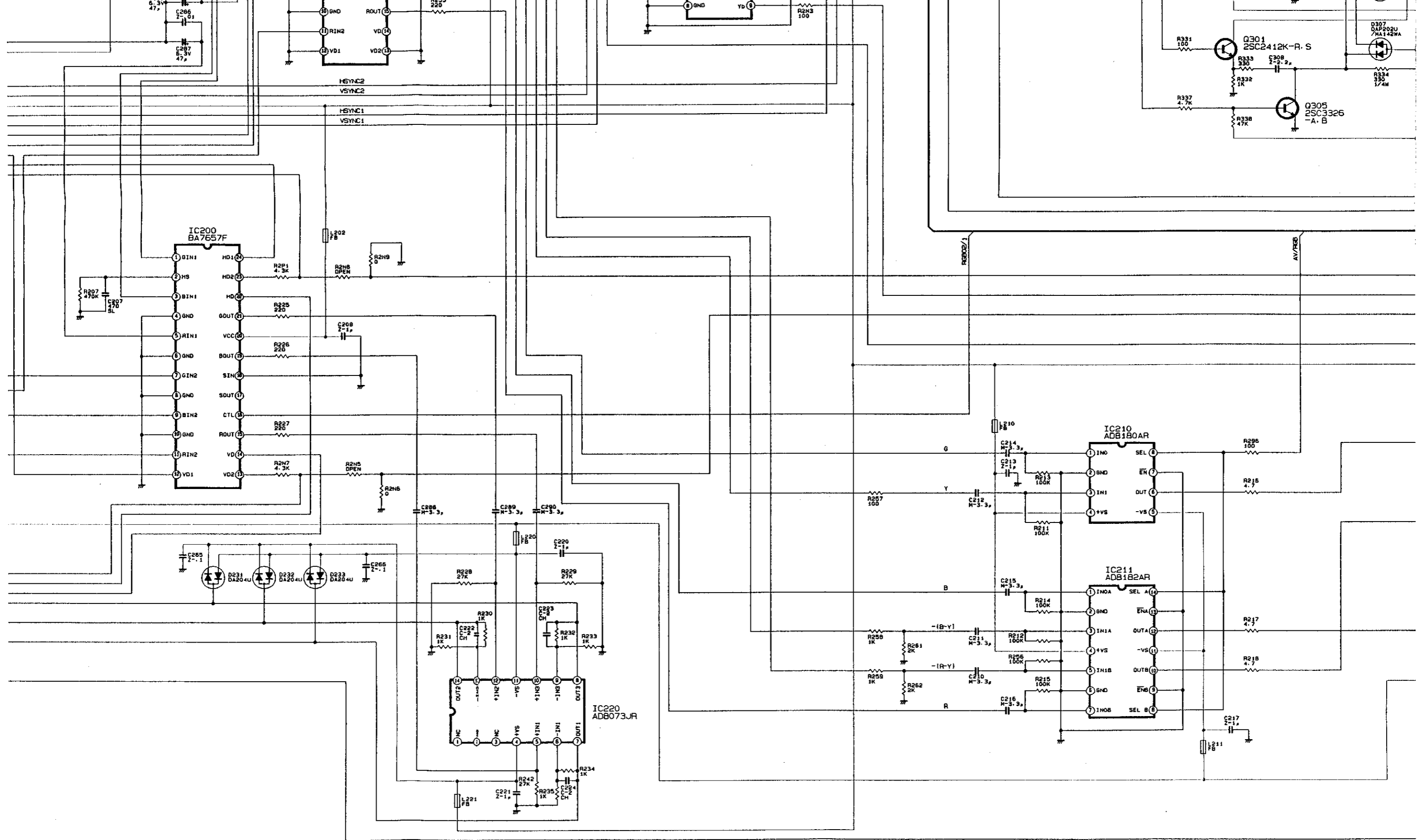
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7

8

JAC

HSYNC2  
VSYNC2  
HSYNC1  
VSYNC1



6

7

8

9

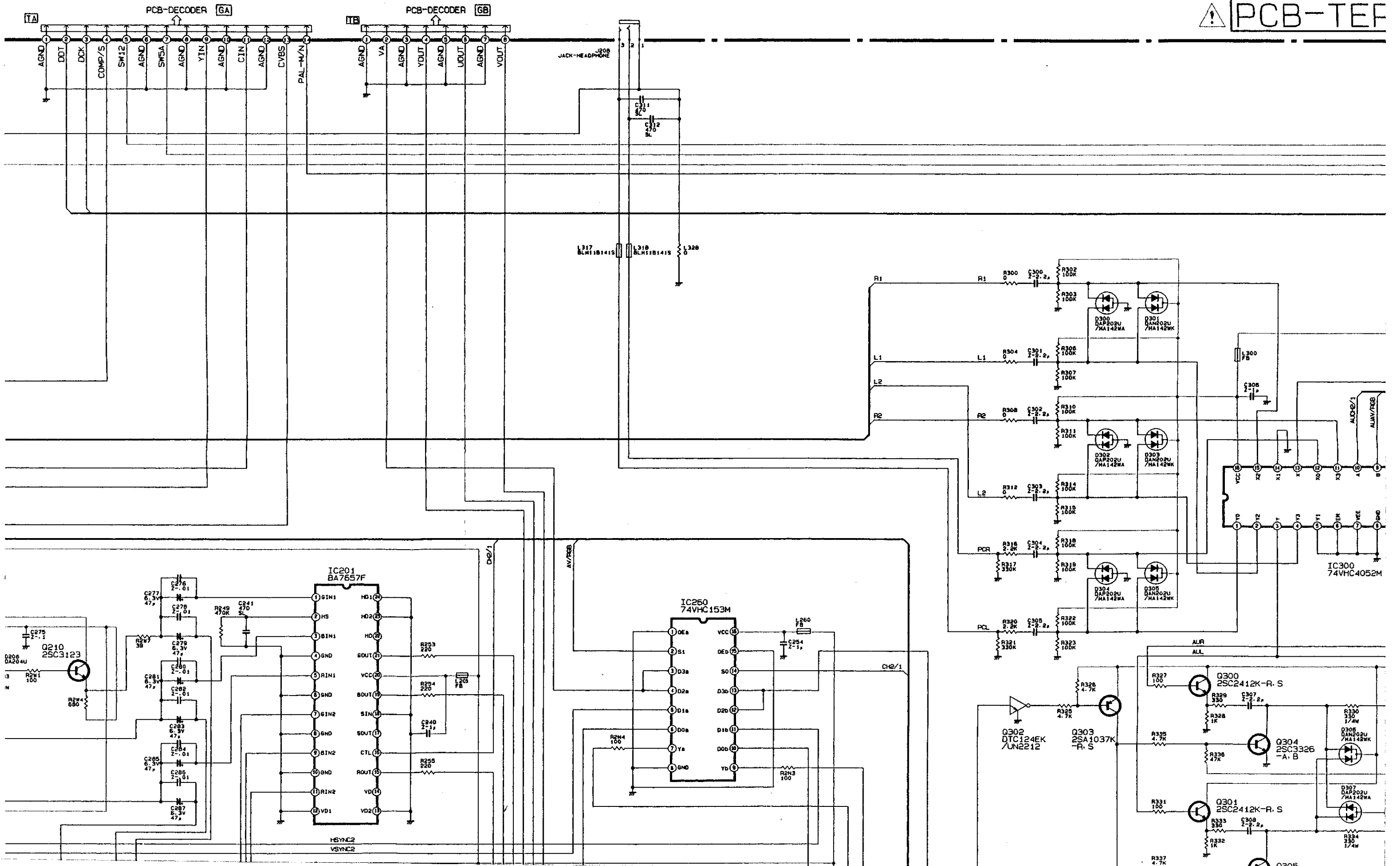
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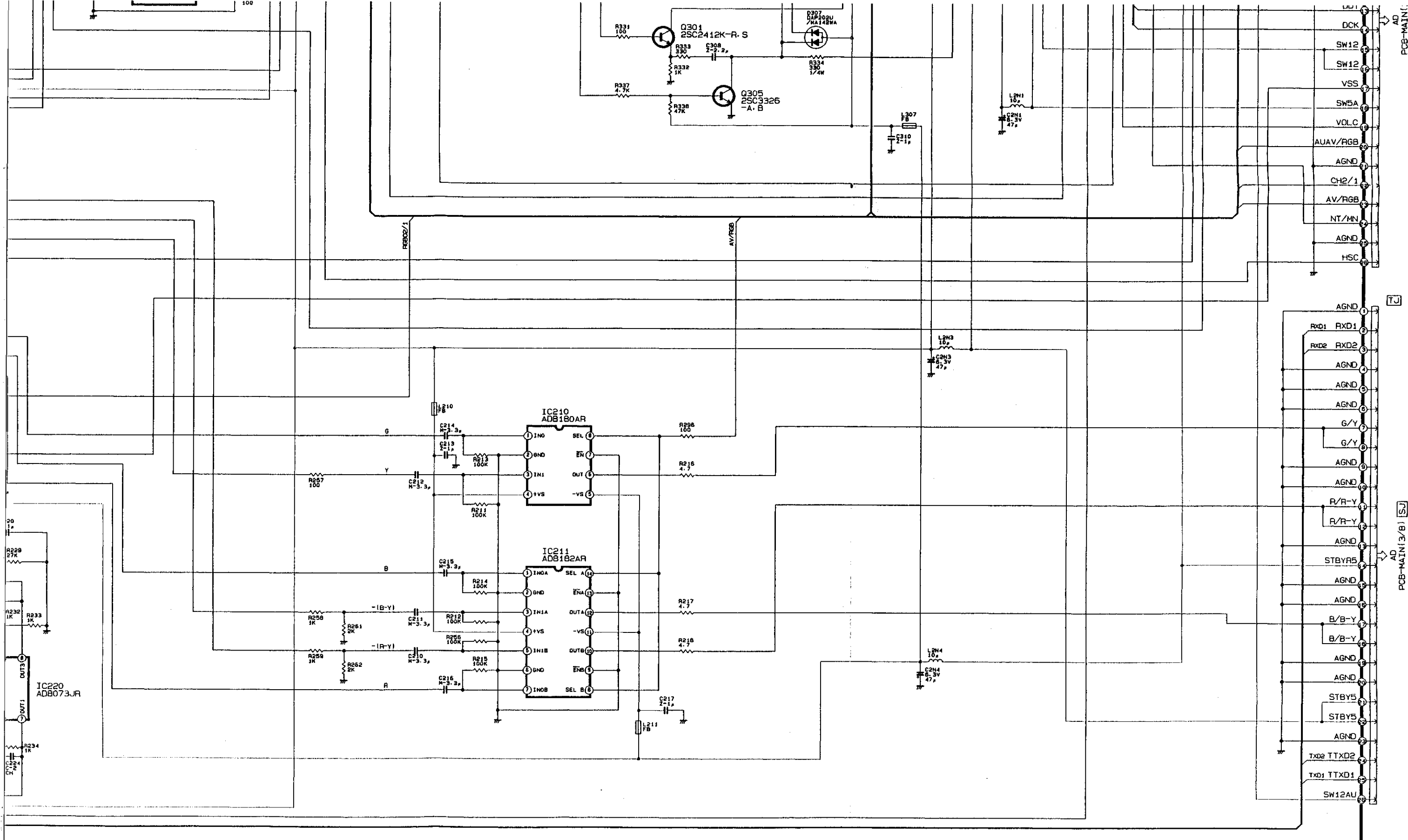
11

12

13

PCB-TEF





**LVP-X200E CONTENTS**

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

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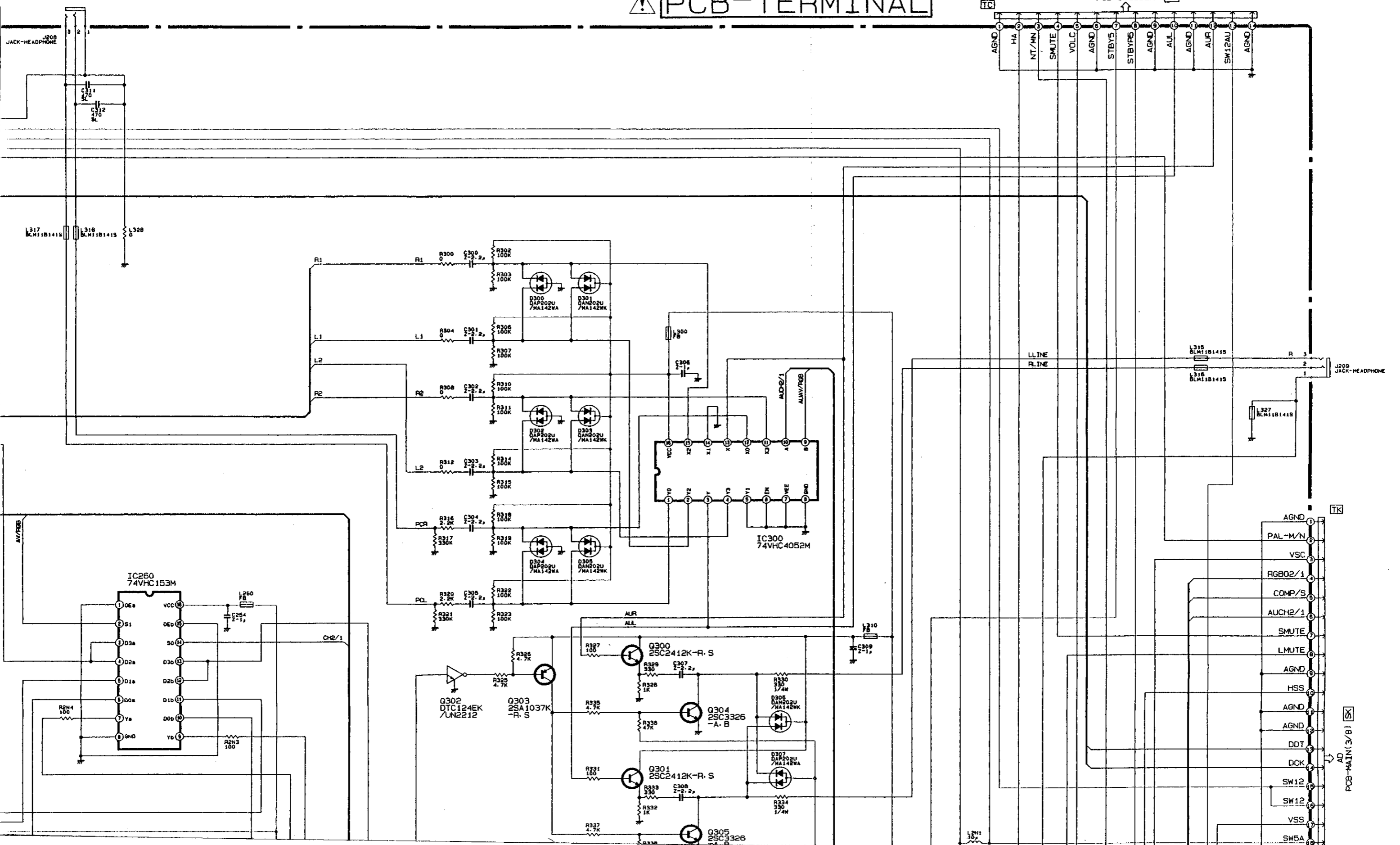
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16

# PCB-TERMINAL

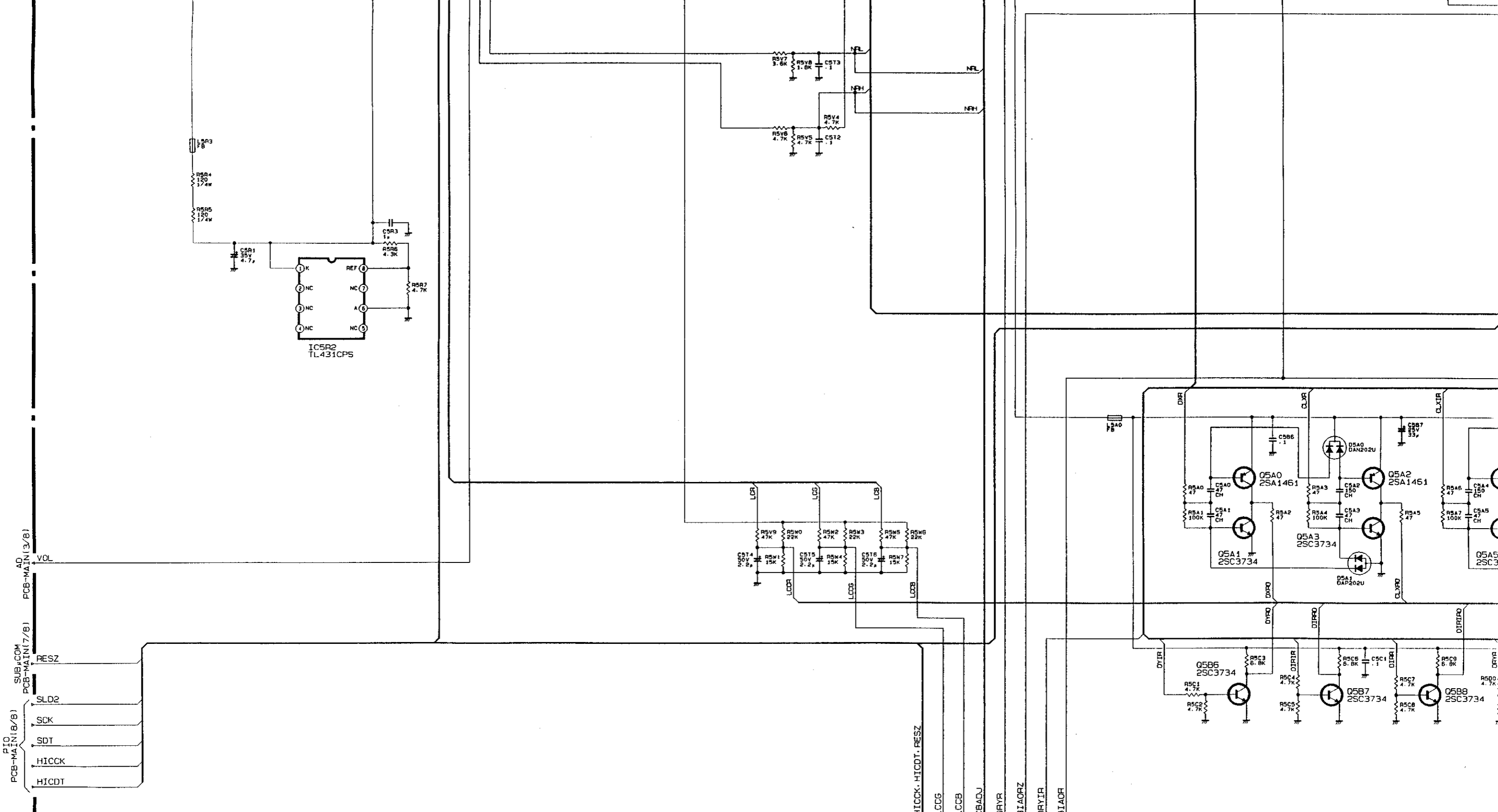
PCB-DECODER



2

TK

AD PCB-MAIN(3/B) SK

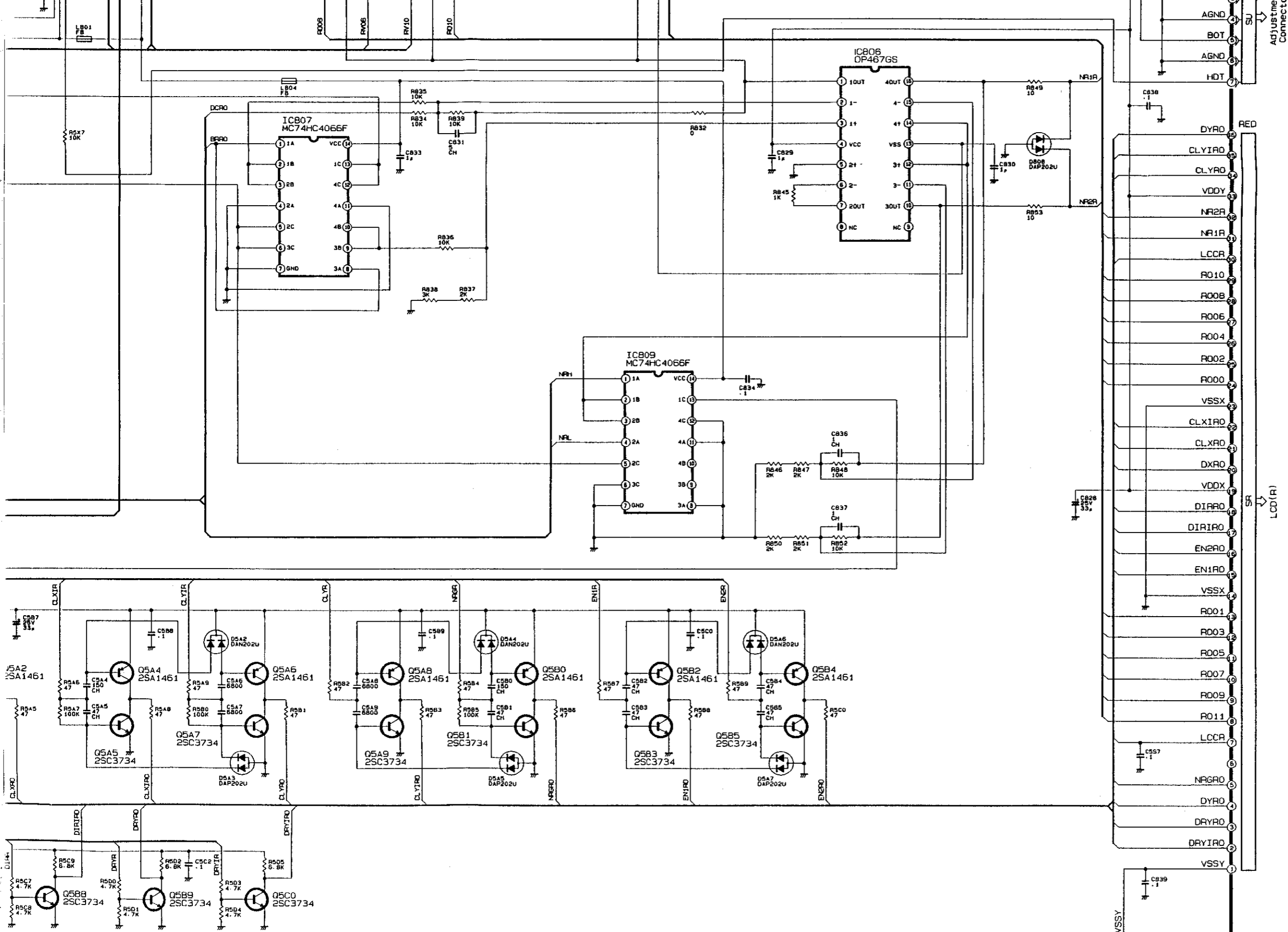


**LVP-X200E CONTENTS**

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

DRIVE (2/2)  
PCB-MAIN(2/8)



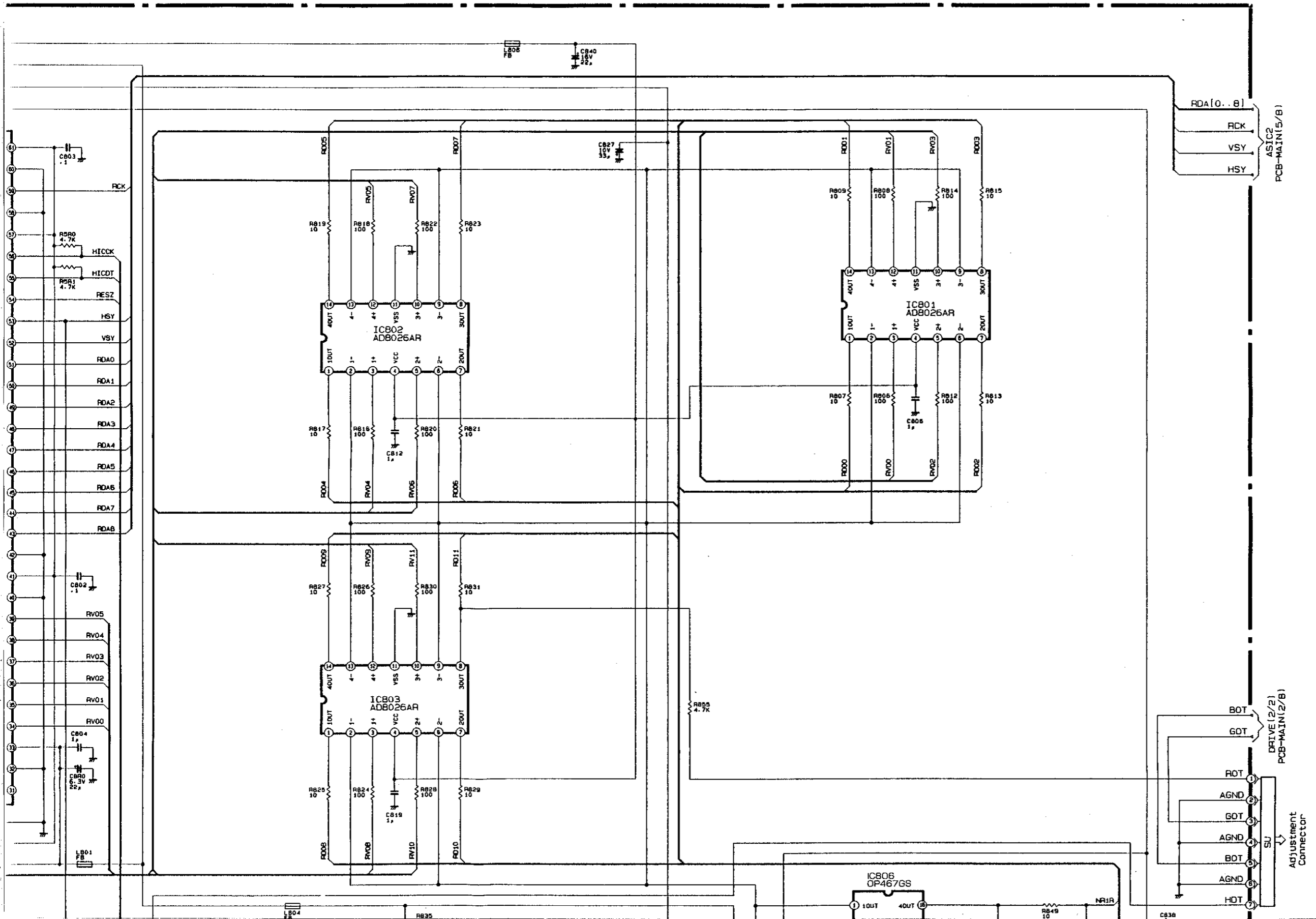


IS BLM11A601S

DRIVE (2/2)  
PCB-MAIN (2/8)



# DRIVE (1/2) PCB-MAIN (1/8)



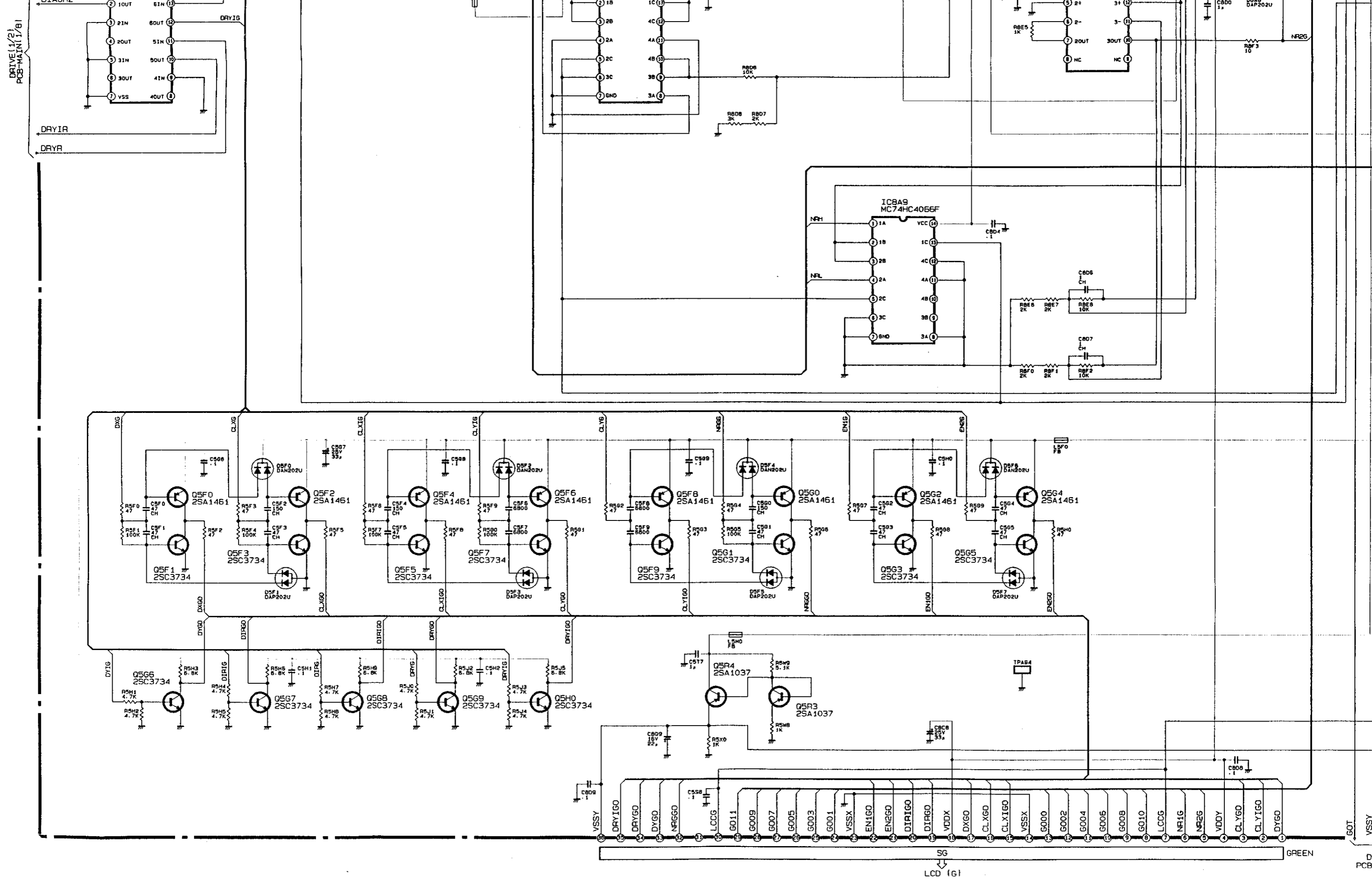
F

G

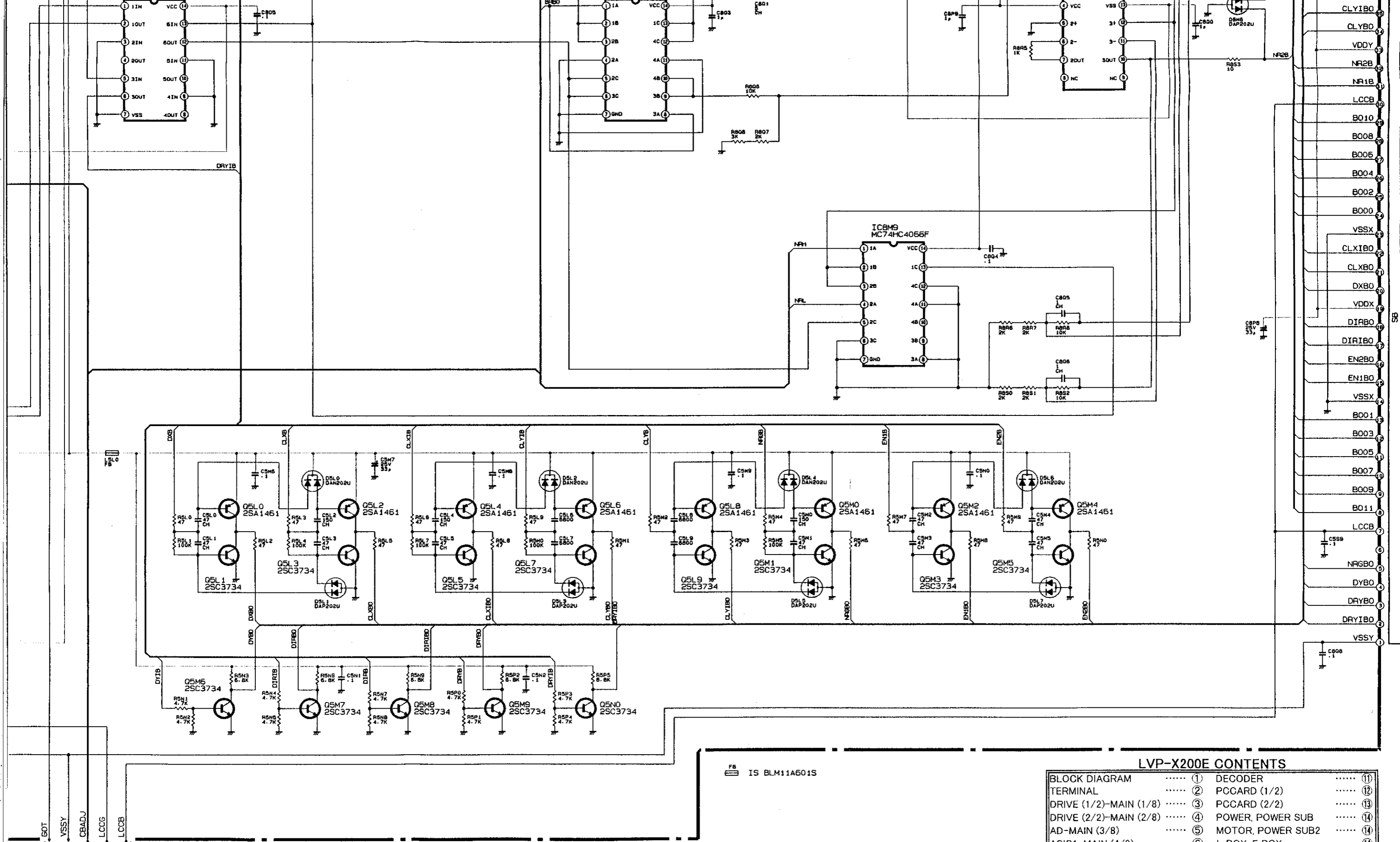
H

H

C







FB IS BLM11A601S

**LVP-X200E CONTENTS**

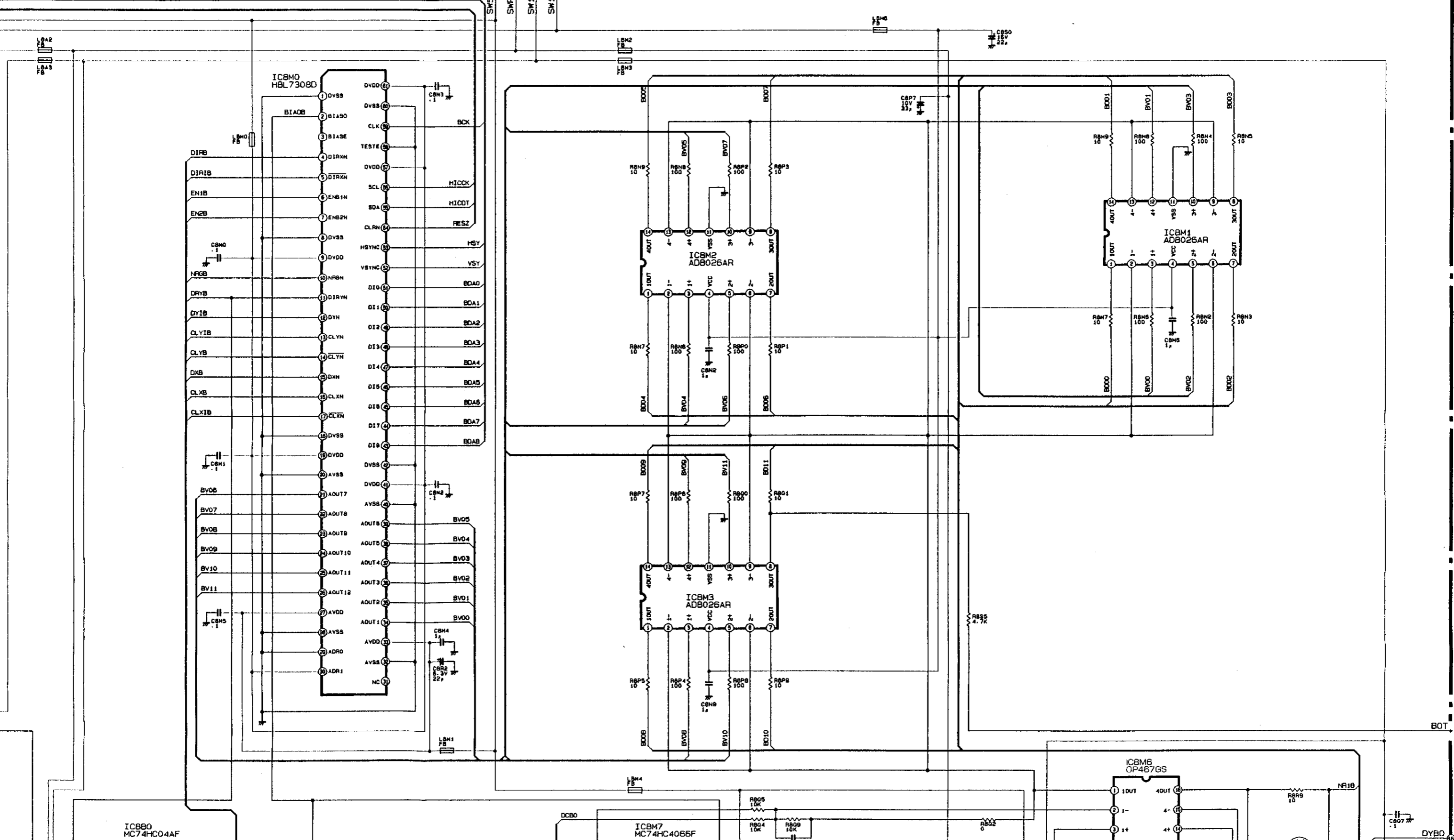
BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

DRIVE (1/2)  
PCB-MAIN (1/8)

4

# DRIVE (2/2) $\Delta$ PWB-MAIN (2/8)

SUB.COM  
PCB-MAIN(7/8)

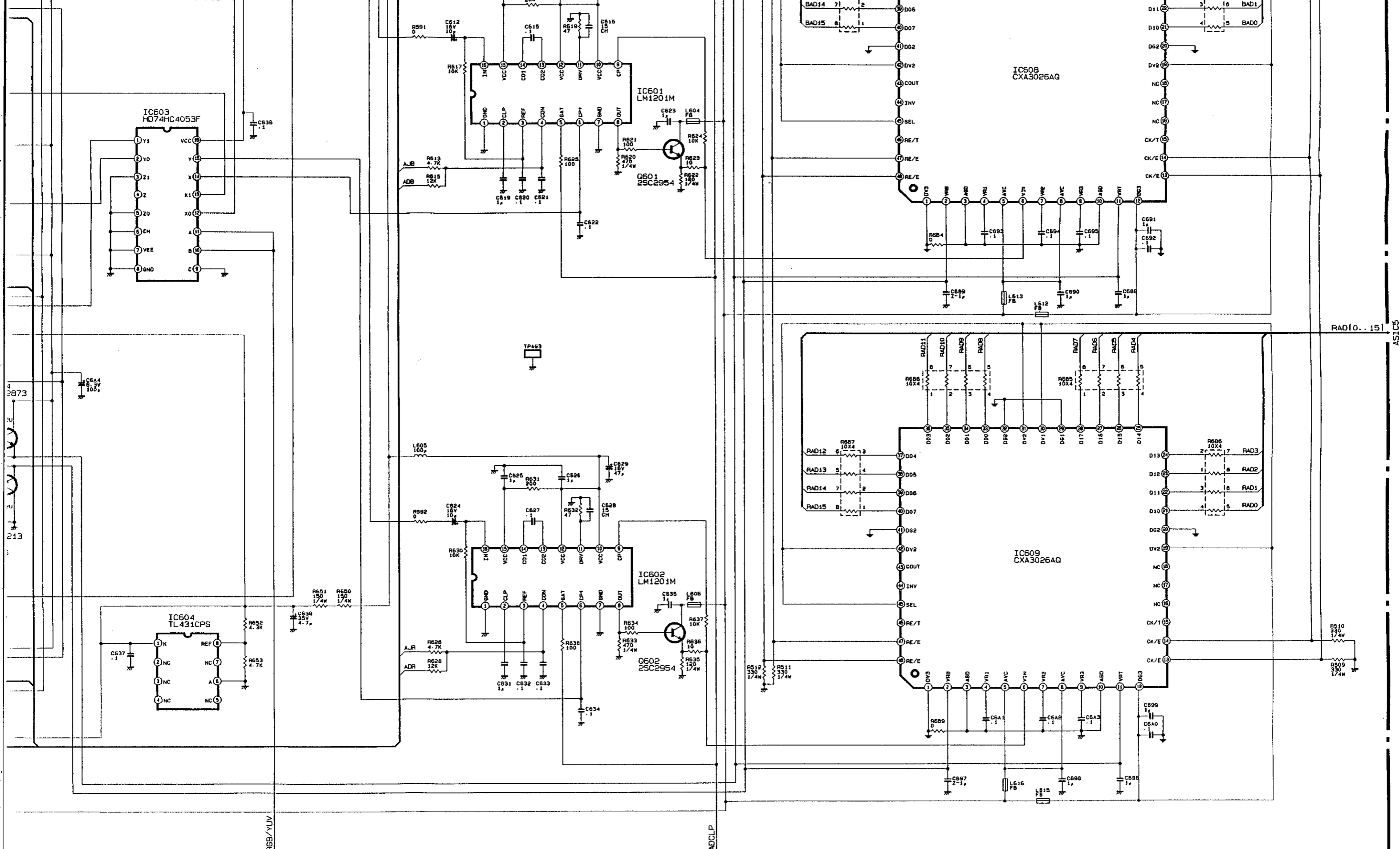


BOT  
DRIVE(1/2)  
PCB-MAIN(1/8)

BLUE  
DYBO







PCB-MAIN(6/B)

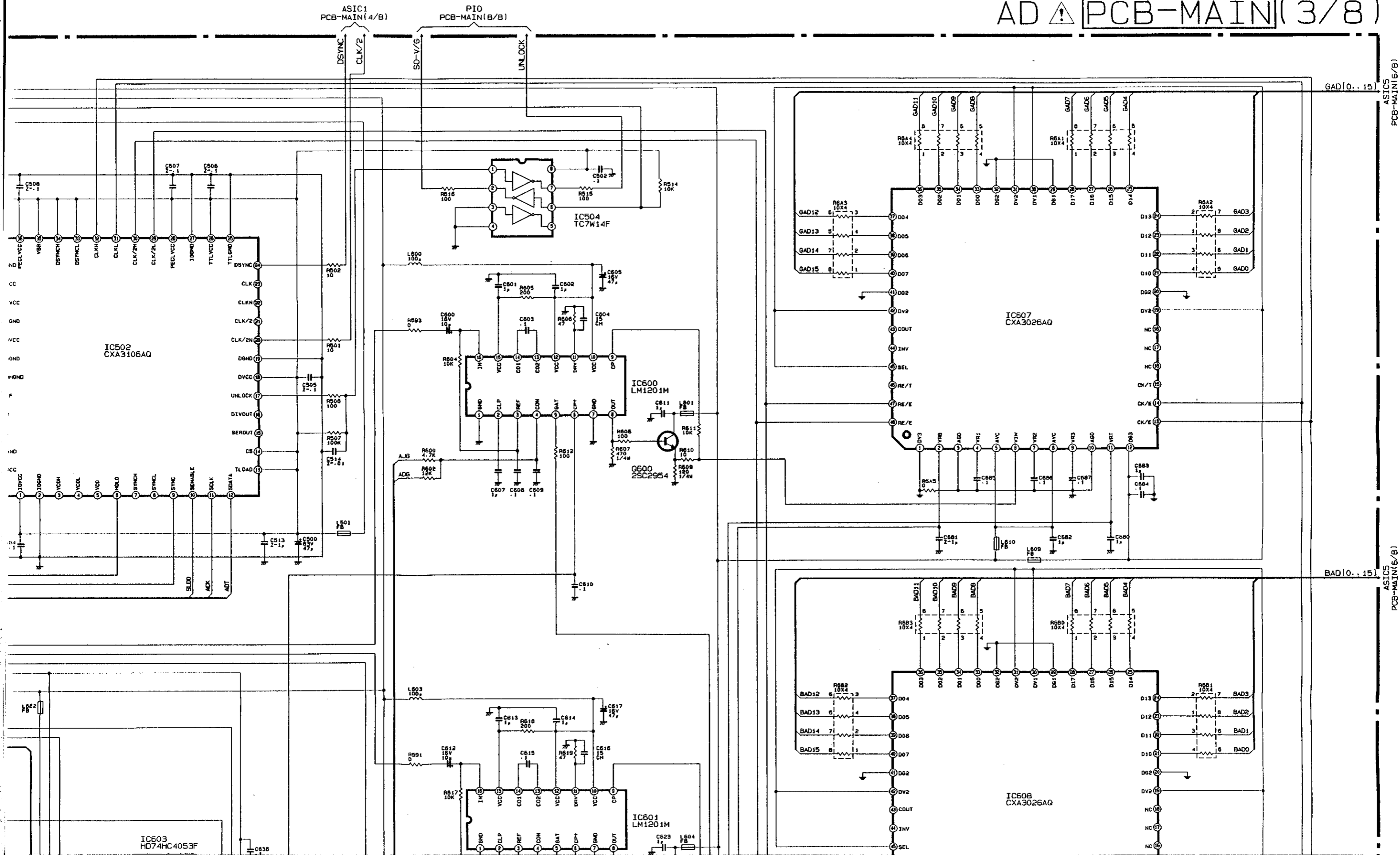
PCB-MAIN(4/B)

ASICS  
PCB-MAIN(6/B)

ID IS AGND

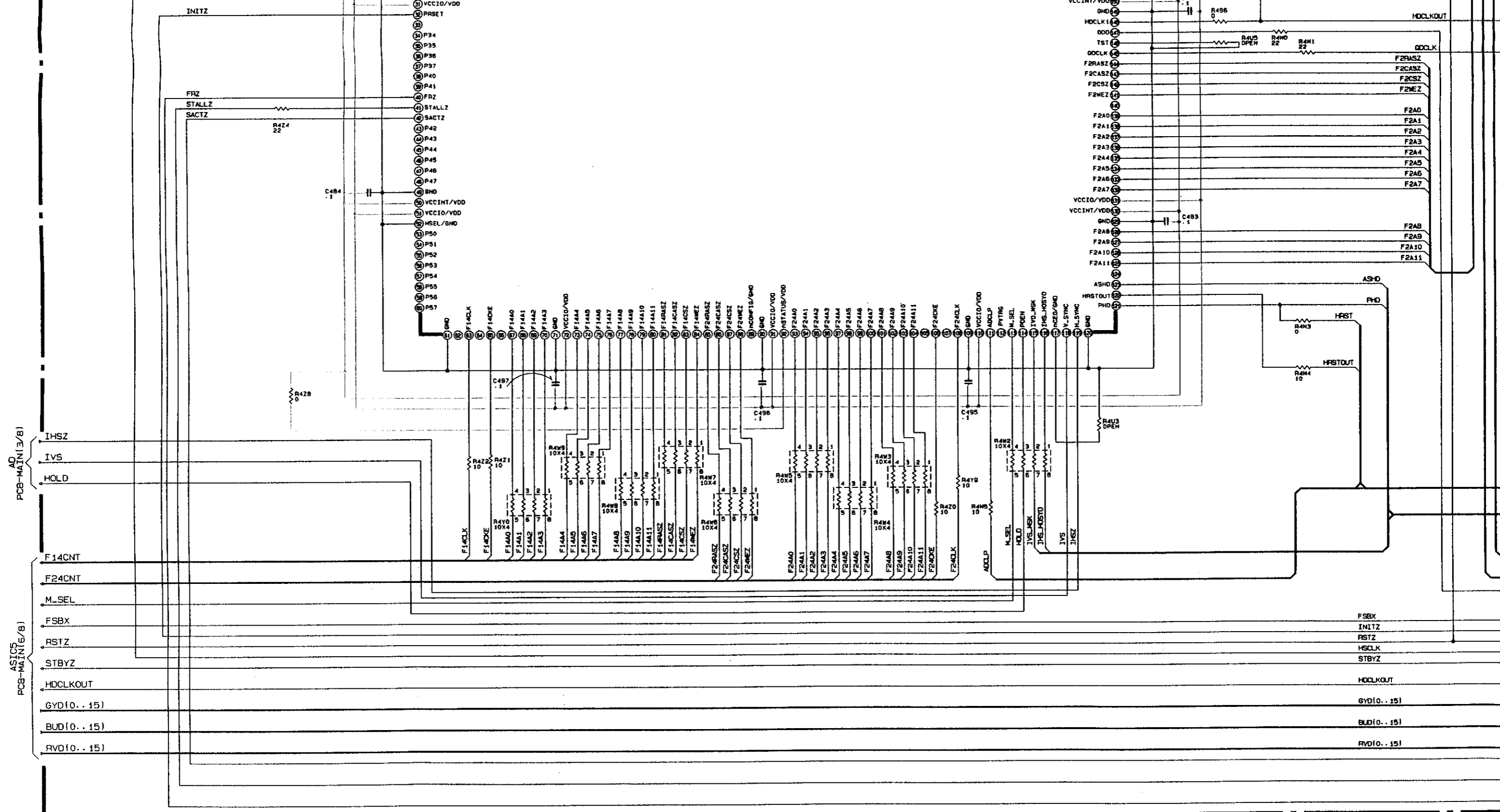


# AD PCB-MAIN(3/8)



ASIC5  
PCB-MAIN(6/8)

ASIC5  
PCB-MAIN(6/8)



SUB-CON  
PCB-MAIN(7/B)

SW3.3

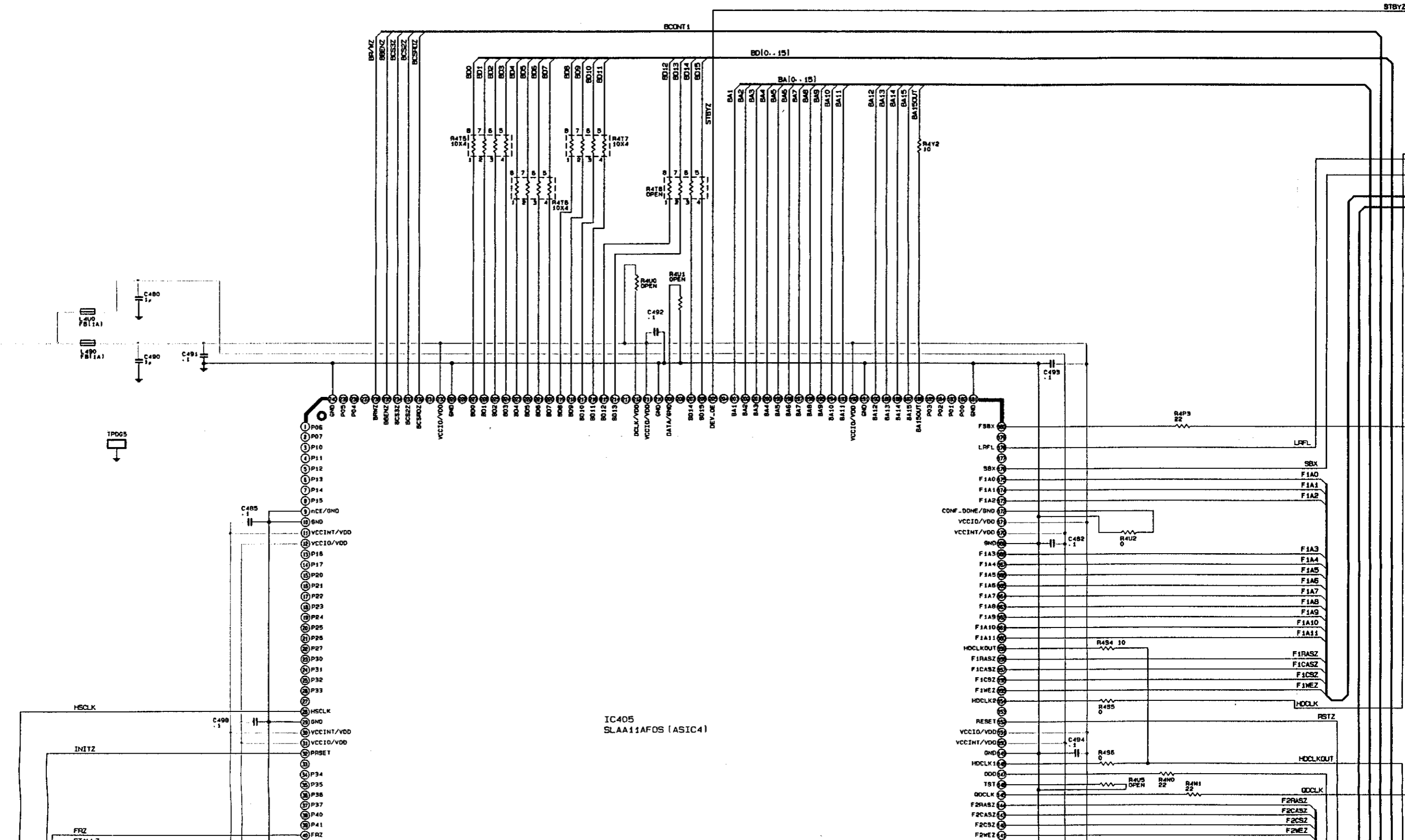
STBY3.3

SW3.3

STBY3.3

STBY2

STBY3.3



IC405  
SLAA11AFOS (ASIC4)

BUD15  
BUD14  
BUD13  
BUD12  
BUD11  
BUD10  
BUD9  
BUD8  
BUD7  
BUD6  
BUD5  
BUD4  
BUD3  
BUD2  
BUD1  
BUD0

RVD15  
RVD14  
RVD13  
RVD12  
RVD11  
RVD10  
RVD9  
RVD8  
RVD7  
RVD6  
RVD5  
RVD4  
RVD3  
RVD2  
RVD1  
RVD0

NTTEST1  
NTTEST2

IC401  
UPDB2061GN-001-LMU  
ASIC1

GHSR4  
GHSR3  
GHSR2  
GHSR1  
GHSR0  
FRZ  
DNZ  
SEOLZ  
PREQZ  
FLZ  
GHAD7  
GHAD6  
GHAD5  
GHAD4  
GHAD3  
GHAD2  
GHAD1  
GHAD0  
GHADZA  
GHCSZ  
GHCSZ  
BR/WZ  
BBENZ  
BCS3Z  
BCQZ  
BBCLZ  
BBCLZ

RVD10..15

BD10..15

BCONT1

BA[1..15]

PVBZ

INITZ

RSTZ

STBYZ

SACTZ

STALLZ

FRZ

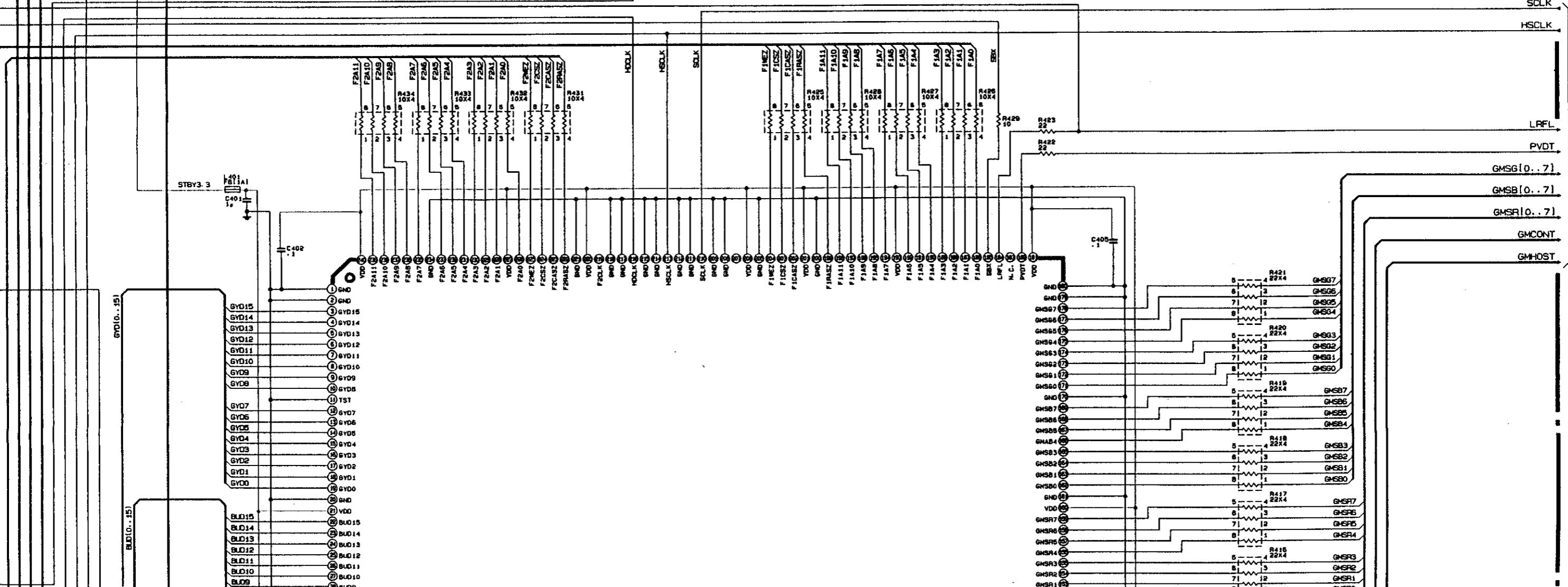
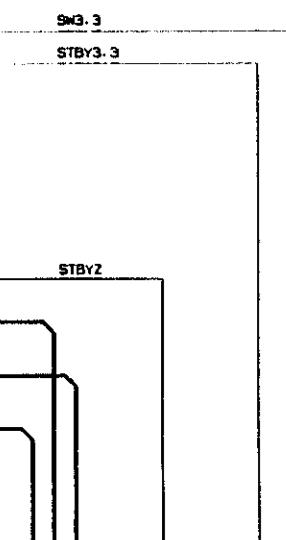
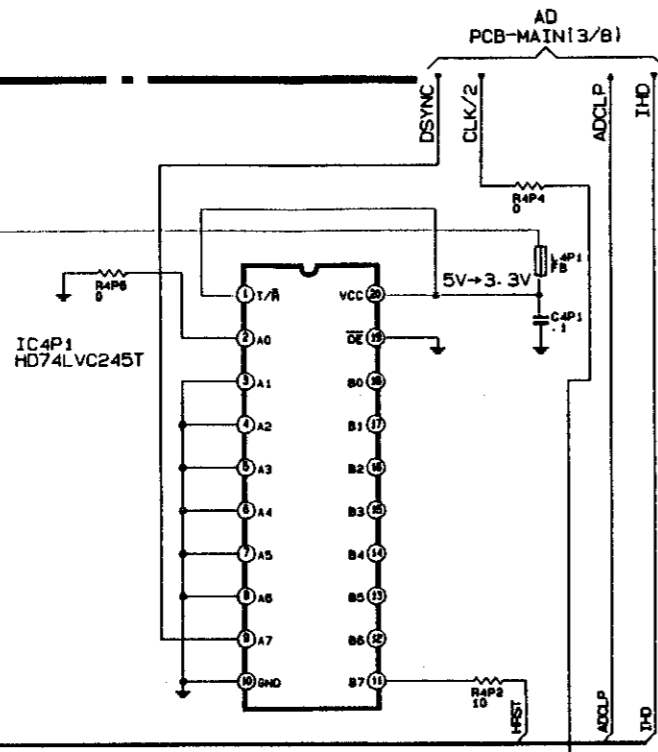
SUB/COM PCB-MAIN(7/8)  
ASIC2 PCB-MAIN(5/8)  
ASIC2 PCB-MAIN(5/8)

- IS BLM11A601S
- IS BLM11P300S
- IS DGND

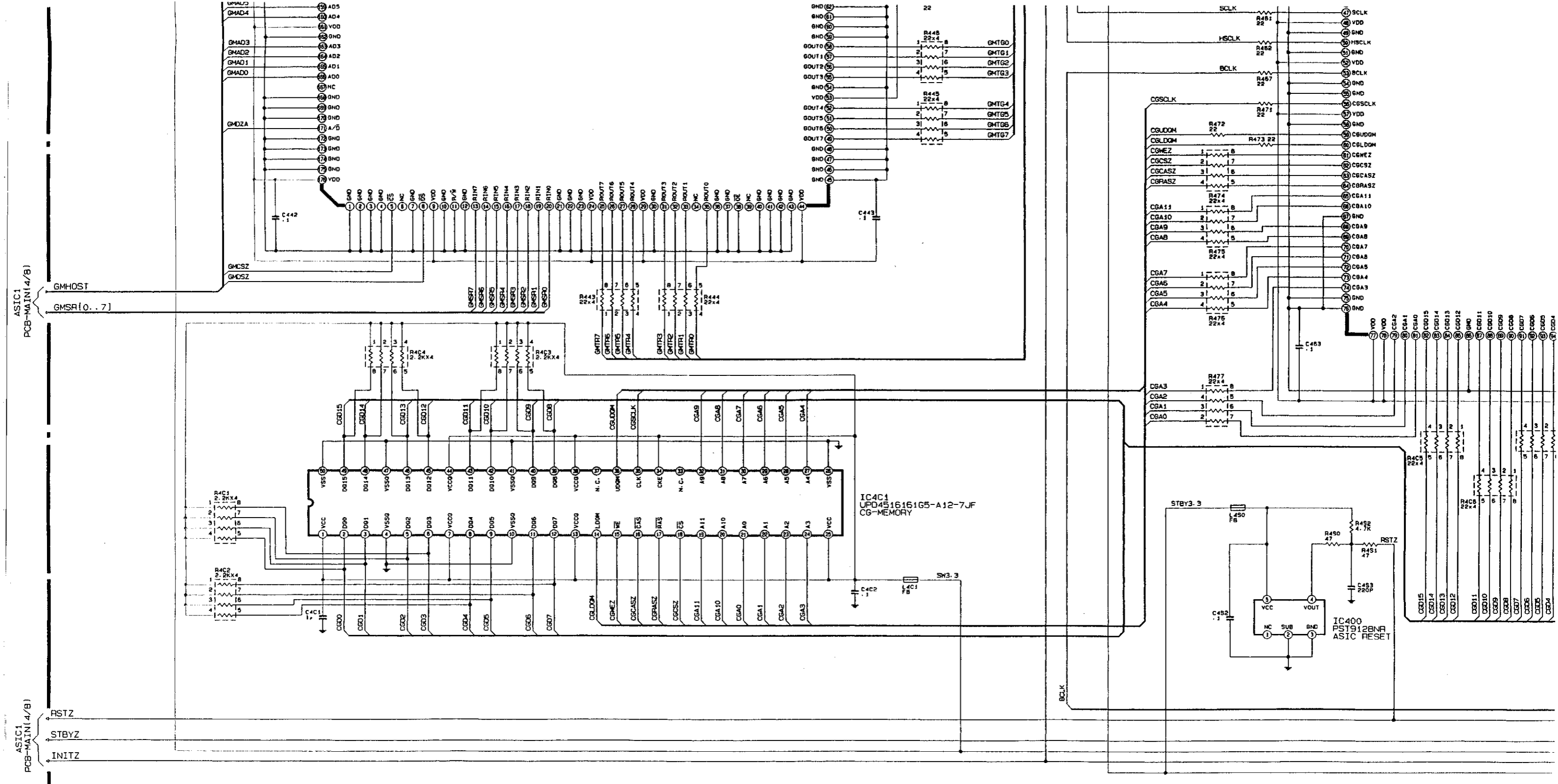
LVP-X200E CONTENTS

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑭
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑭
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑭
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑭
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑮
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑮

# ASIC 1 PCB-MAIN (4/8)

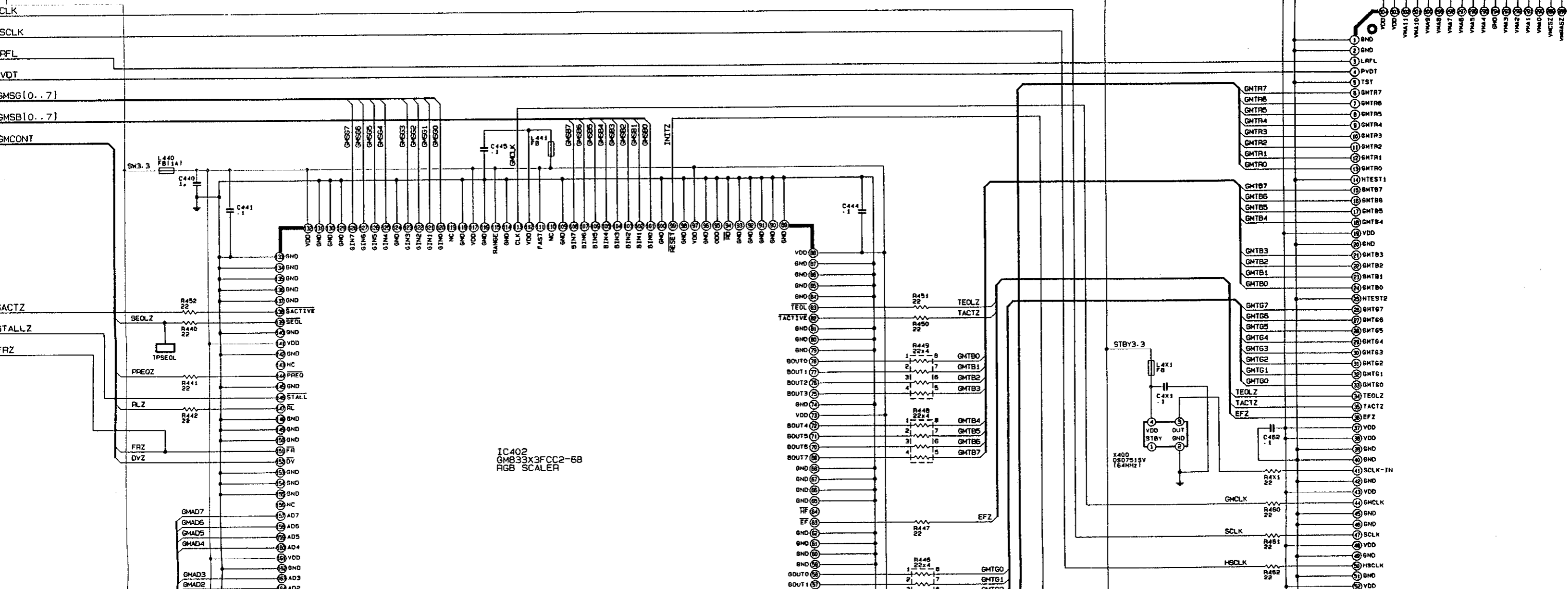
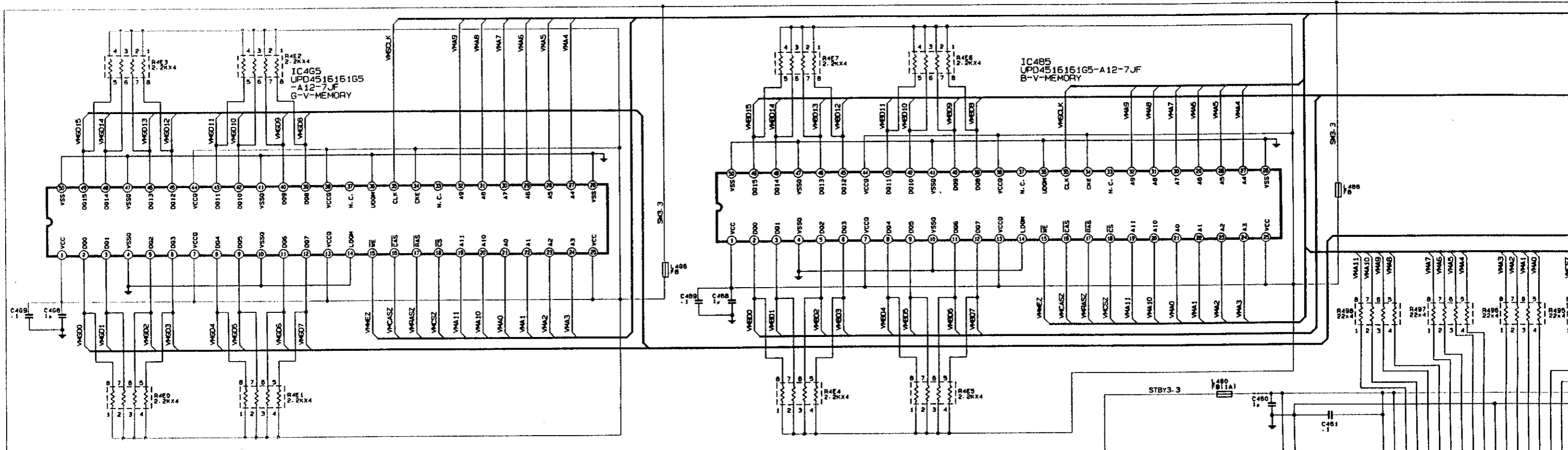


ASIC2 PCB-MAIN(5/8)



**LVP-X200E CONTENTS**

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑭
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑭
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑭
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑭
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑮
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑮



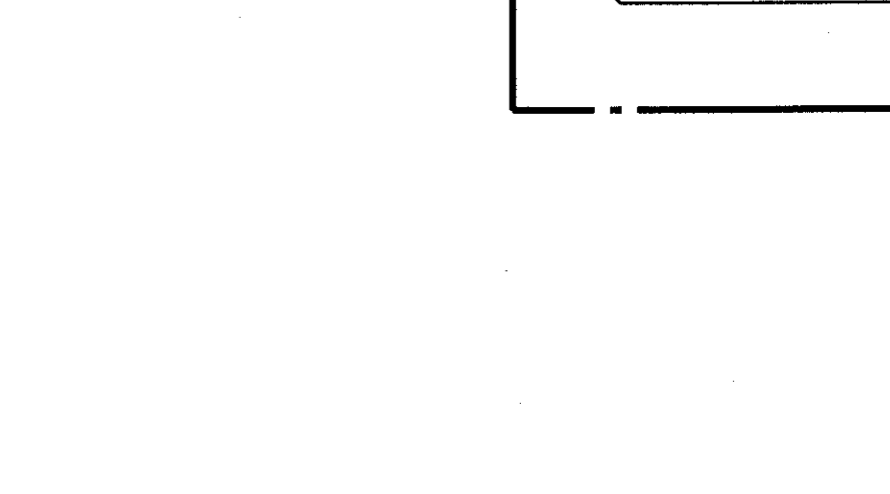
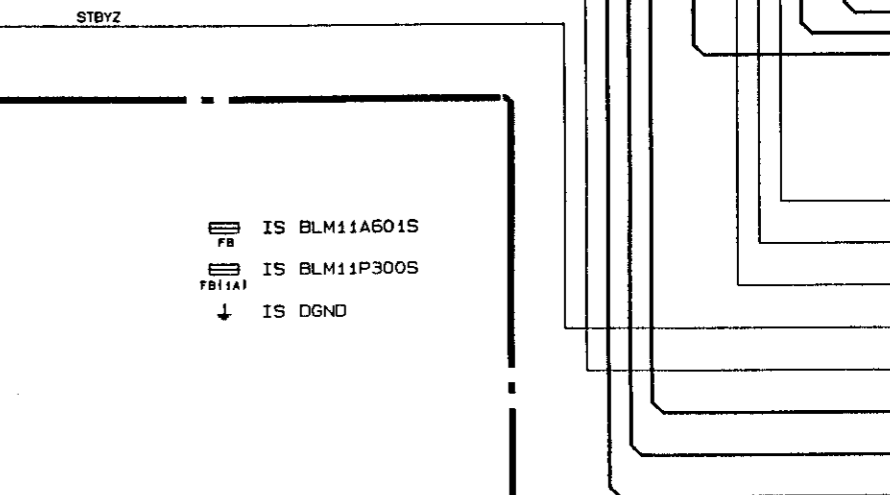
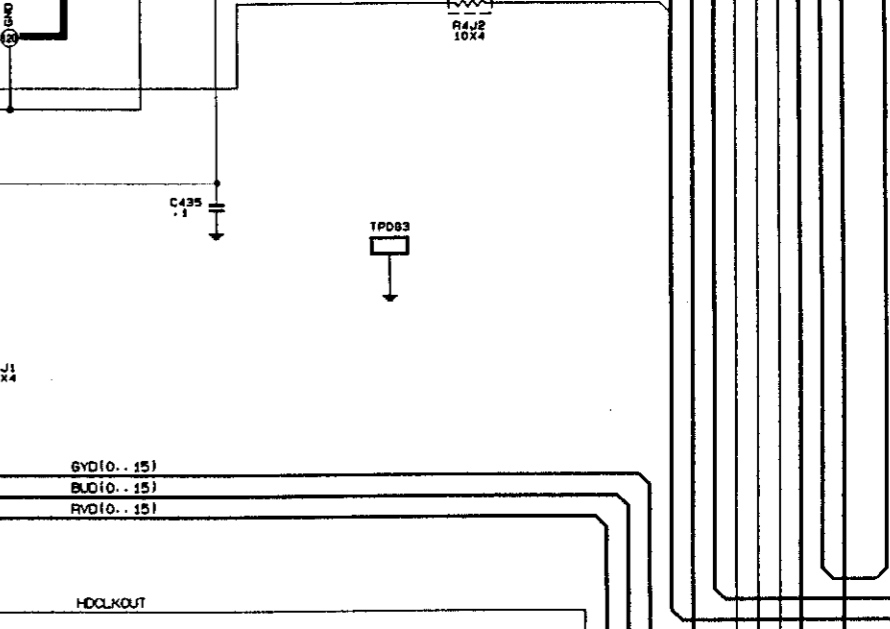
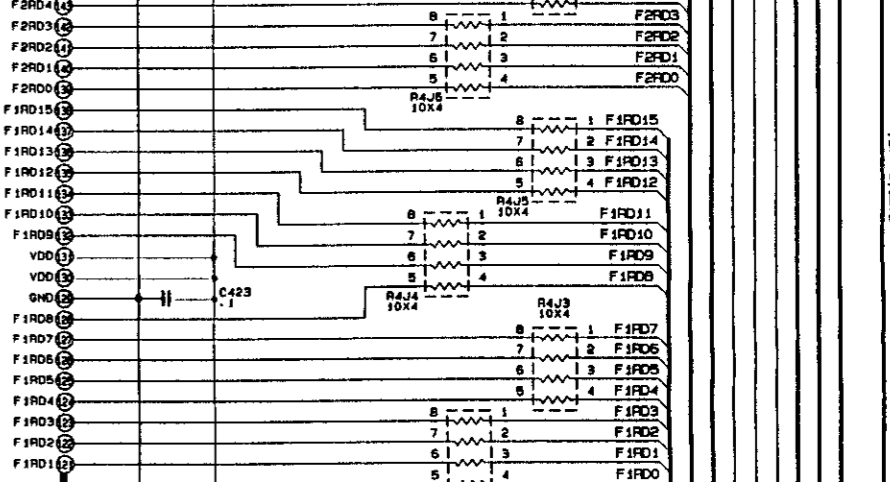
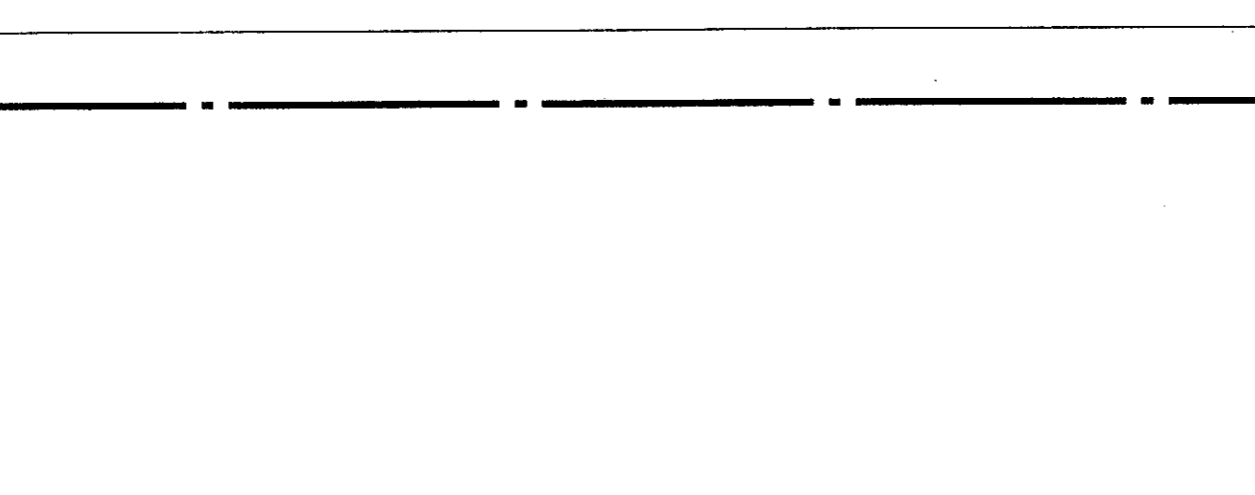
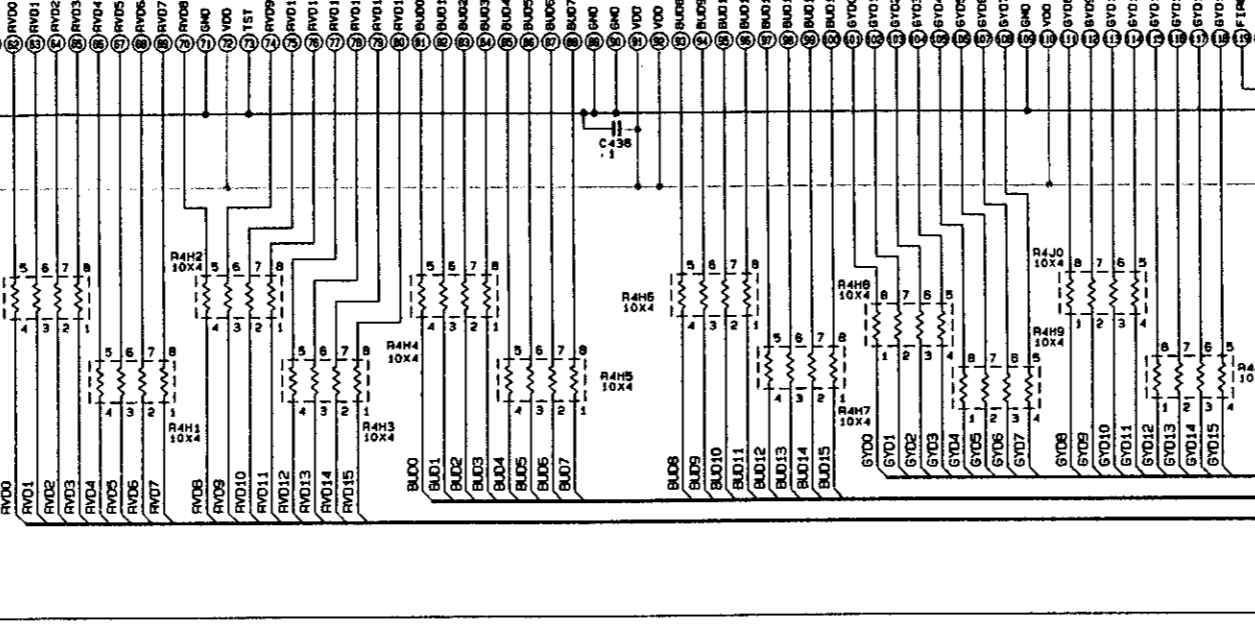
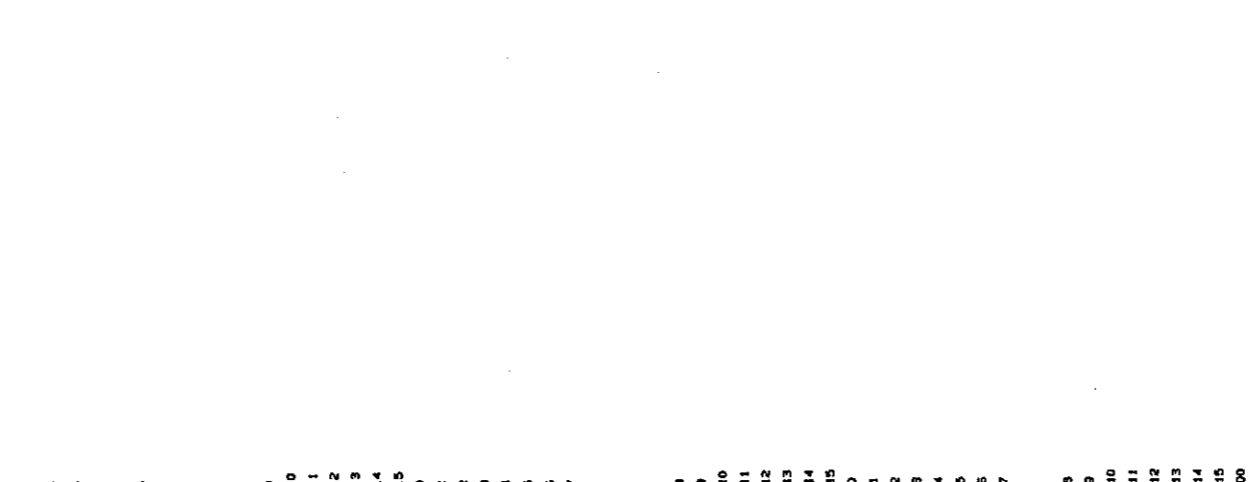
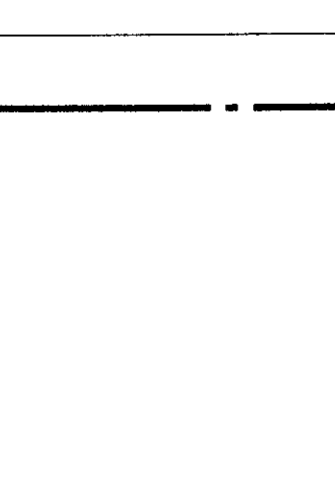
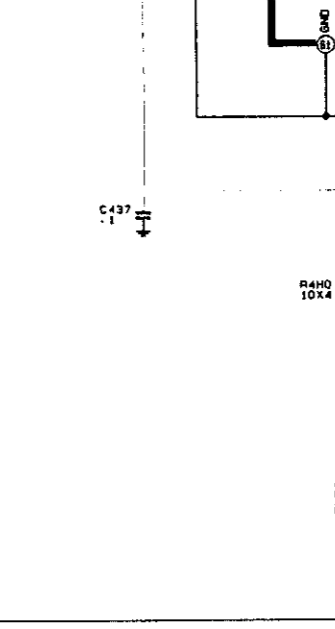
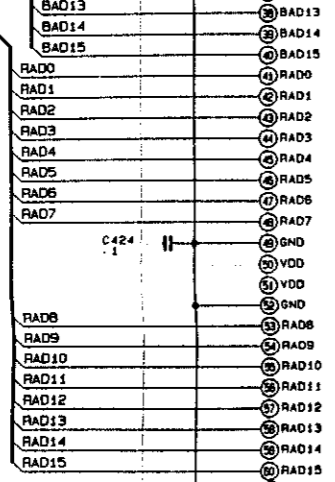
ASIC1 PCB-MAIN(4/8)







RAD10..151



F  
G  
H  
I  
J

IS BLM11A601S  
 IS BLM11P300S  
 IS DGND

F1BD0..151

F1GD0..151

F2GD0..151

F2BD0..151

F2RD0..151

F1RD0..151

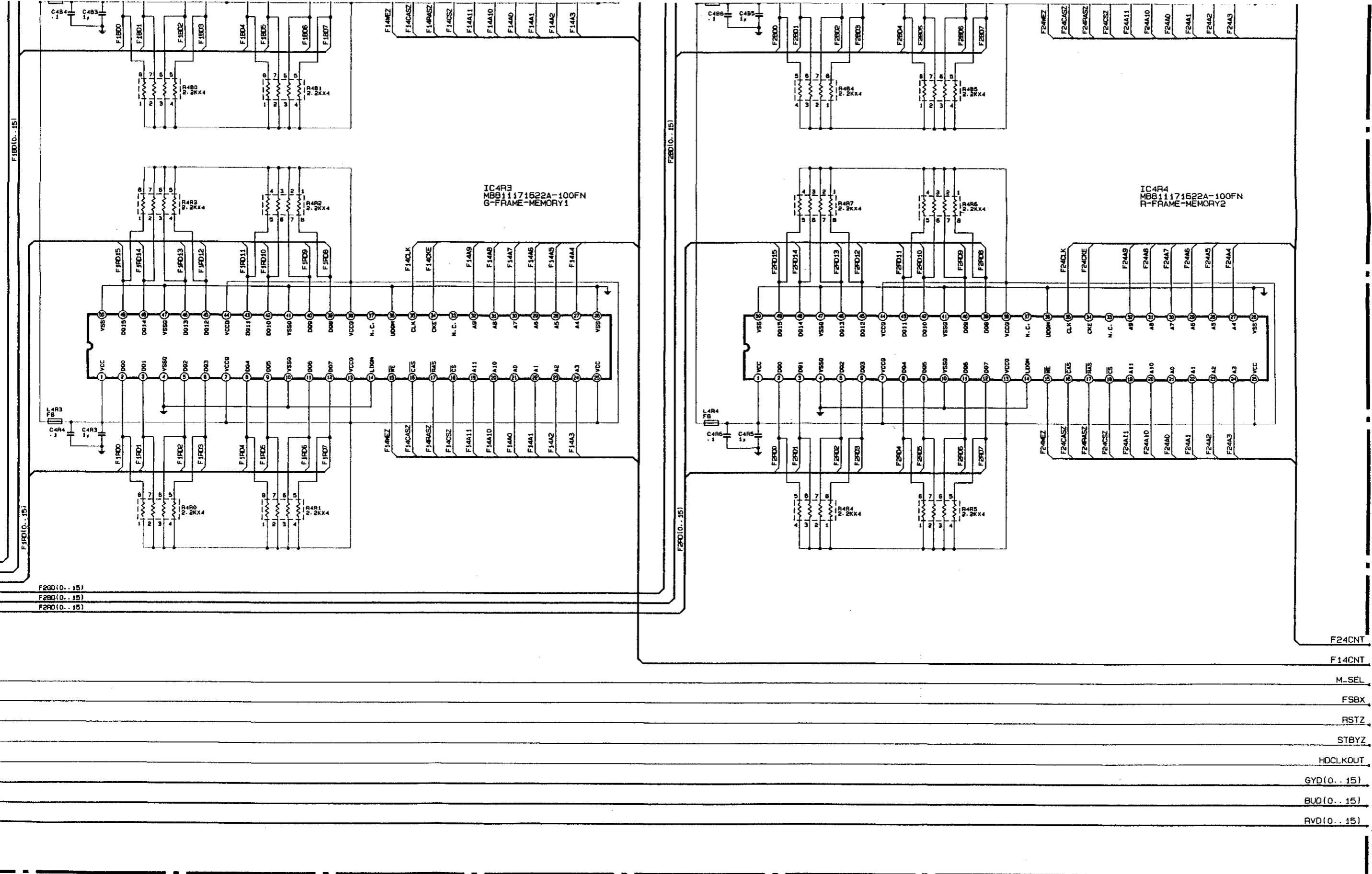
F1BD0..151

F1GD0..151

F2BD0..151

F2RD0..151





ASIC1  
PCB-MAIN(4/8)

**LVP-X200E CONTENTS**

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

# ASIC5 PCB-MAIN (6/8)

8

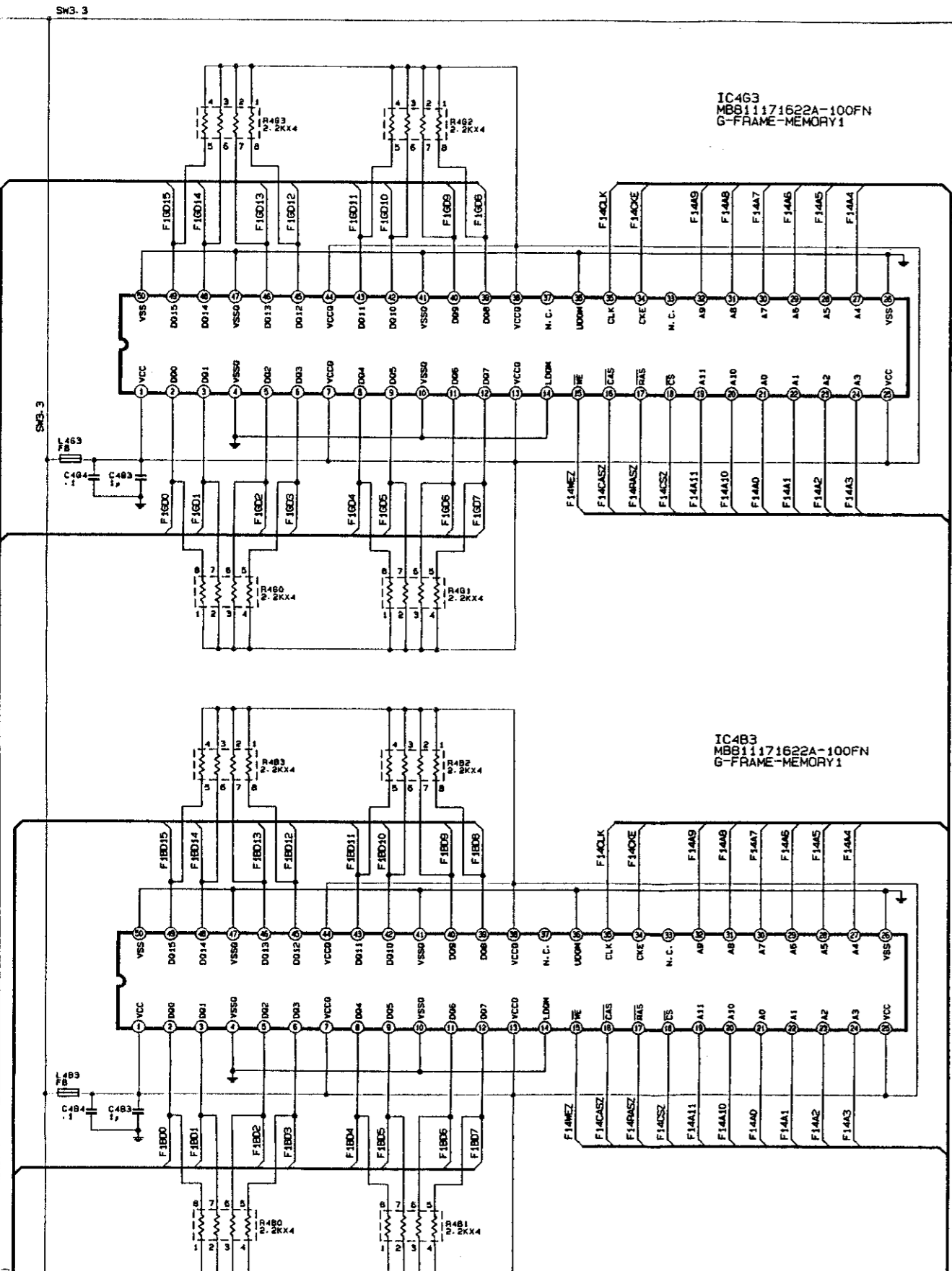
SW3.3

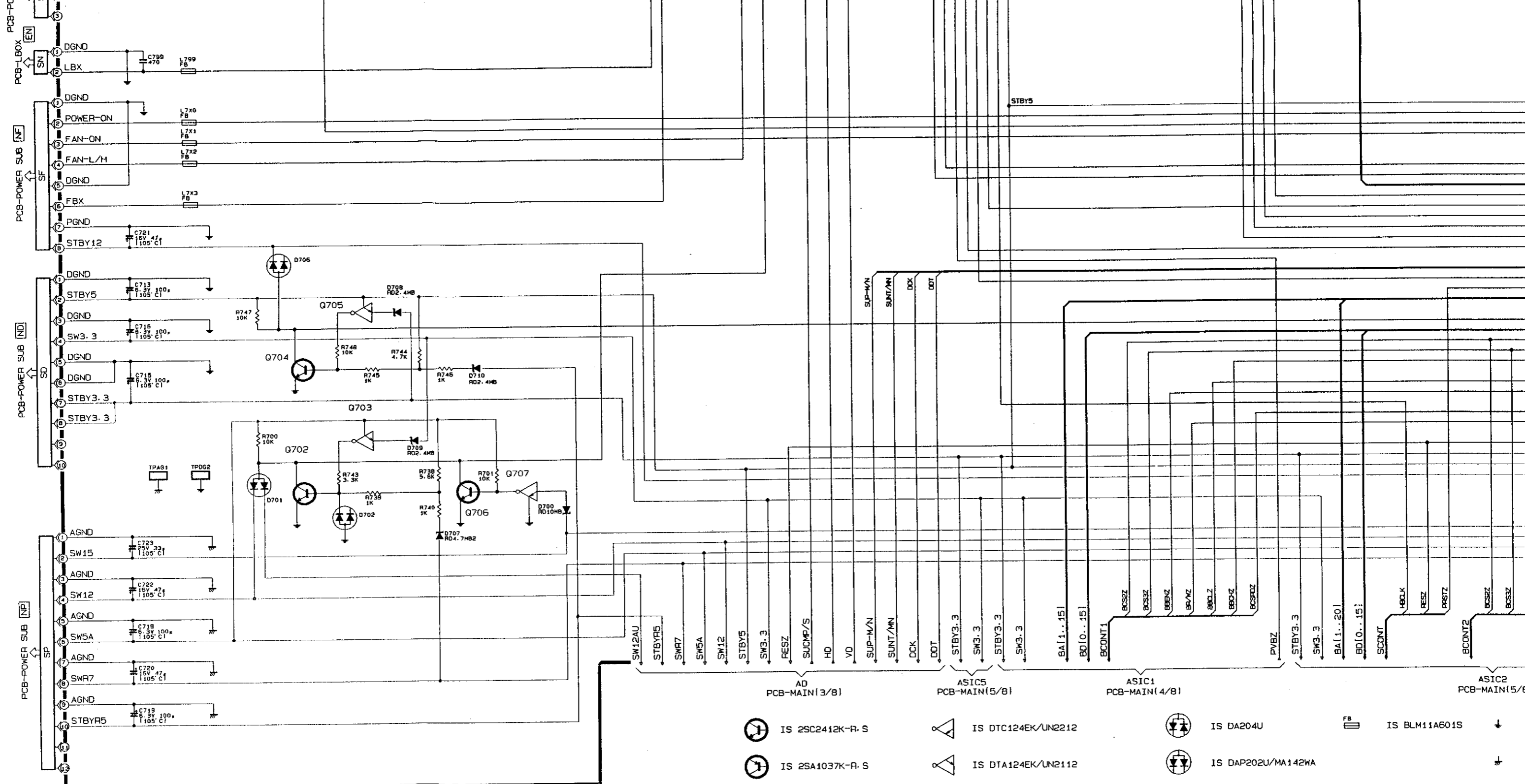
IC463  
MBB11171622A-100FN  
G-FRAME-MEMORY1

IC464  
MBB11171622A-100FN  
G-FRAME-MEMORY2

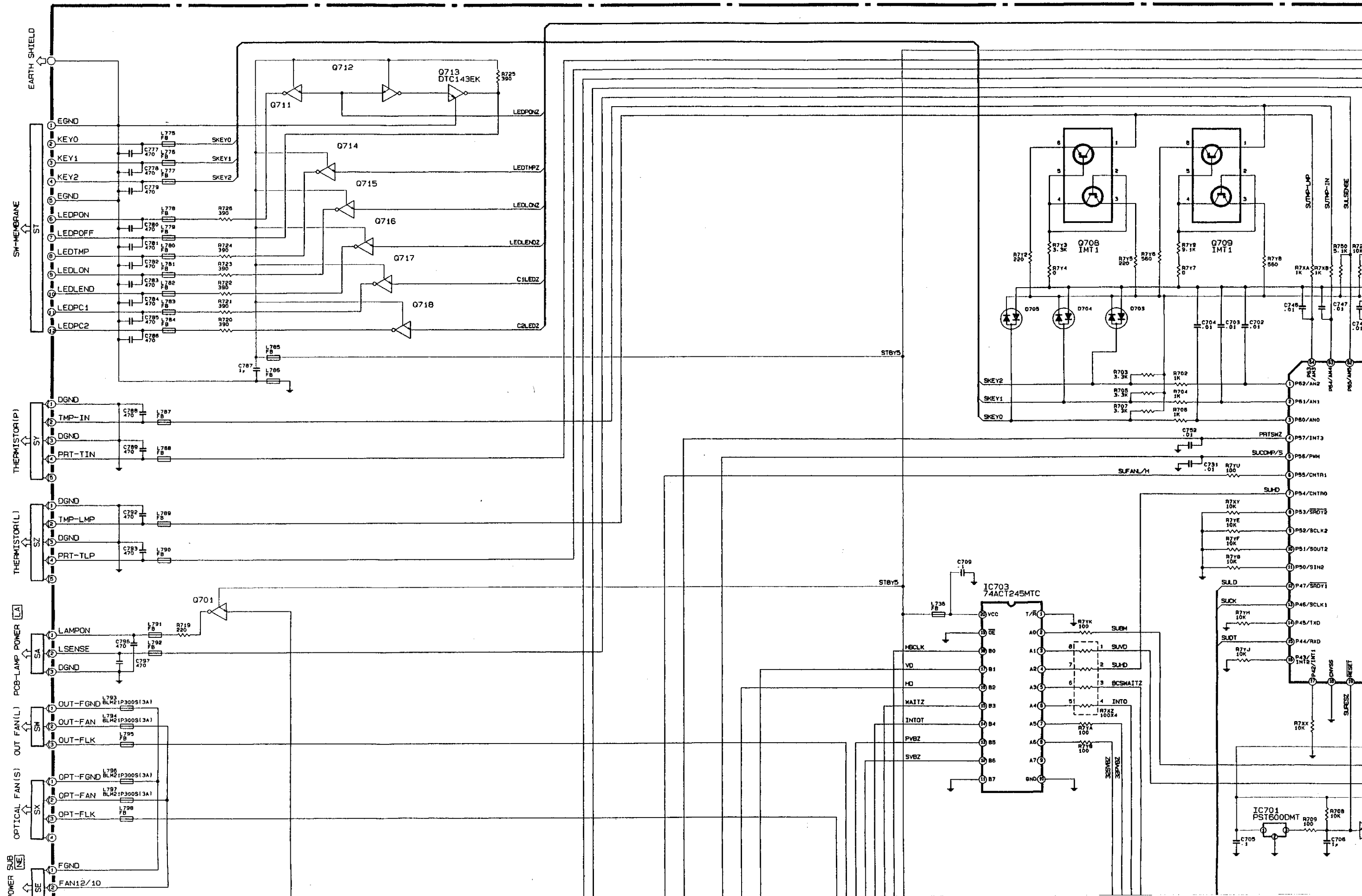
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MBB11171622A-100FN  
G-FRAME-MEMORY1

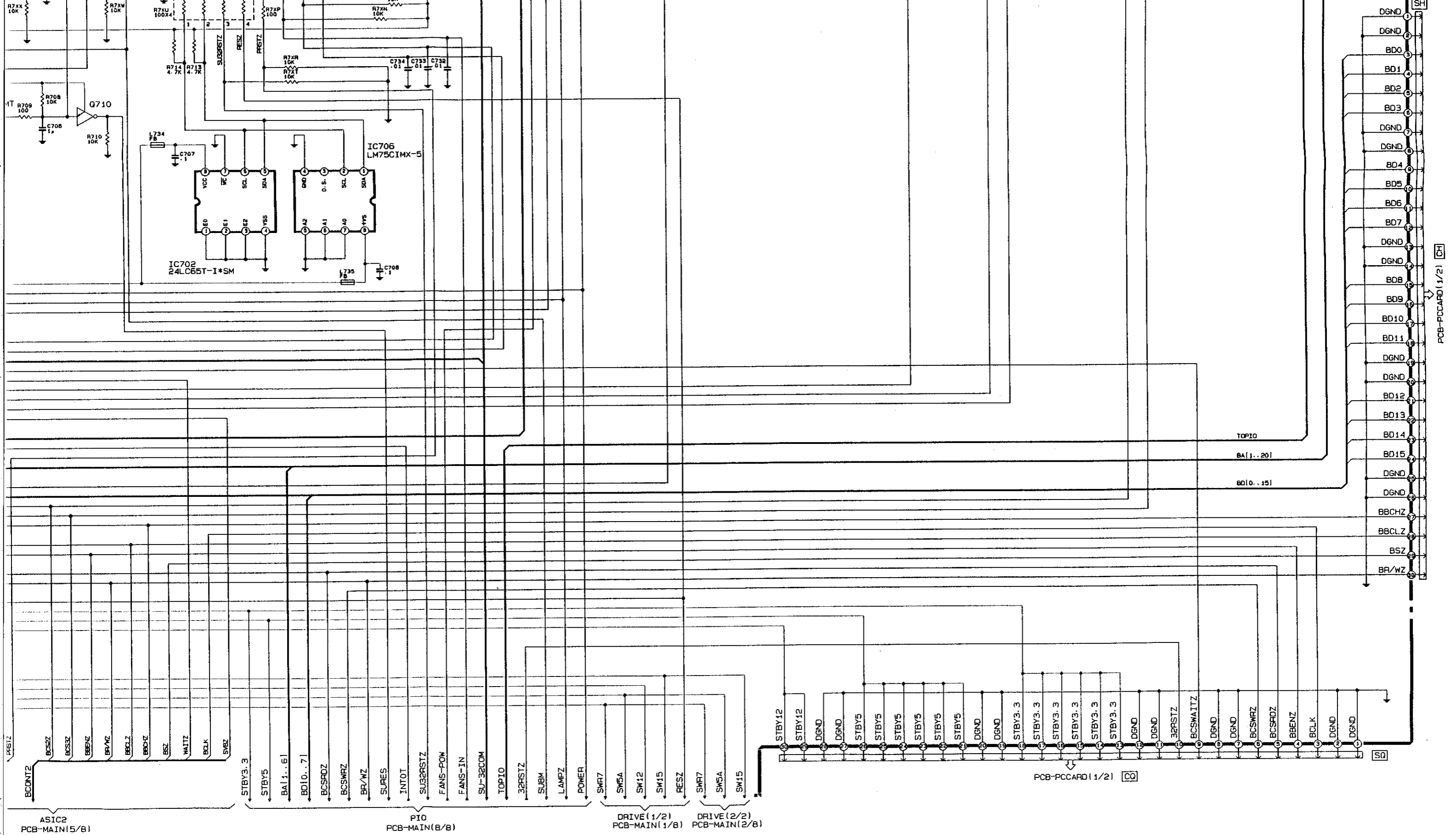
IC484  
MBB11171622A-100FN  
G-FRAME-MEMORY2





69



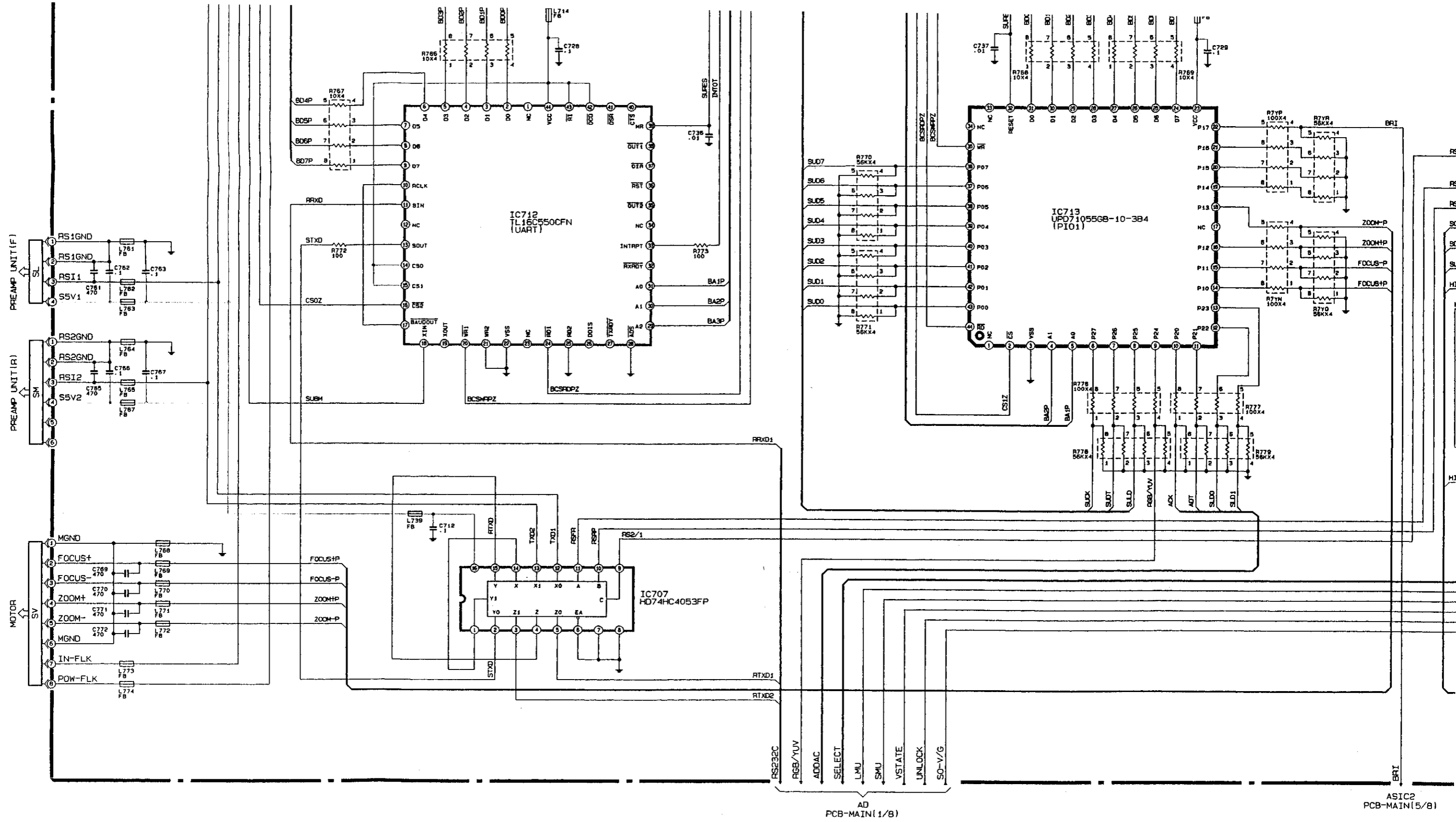


01S ↓ IS DGND  
 ↓ IS AGND





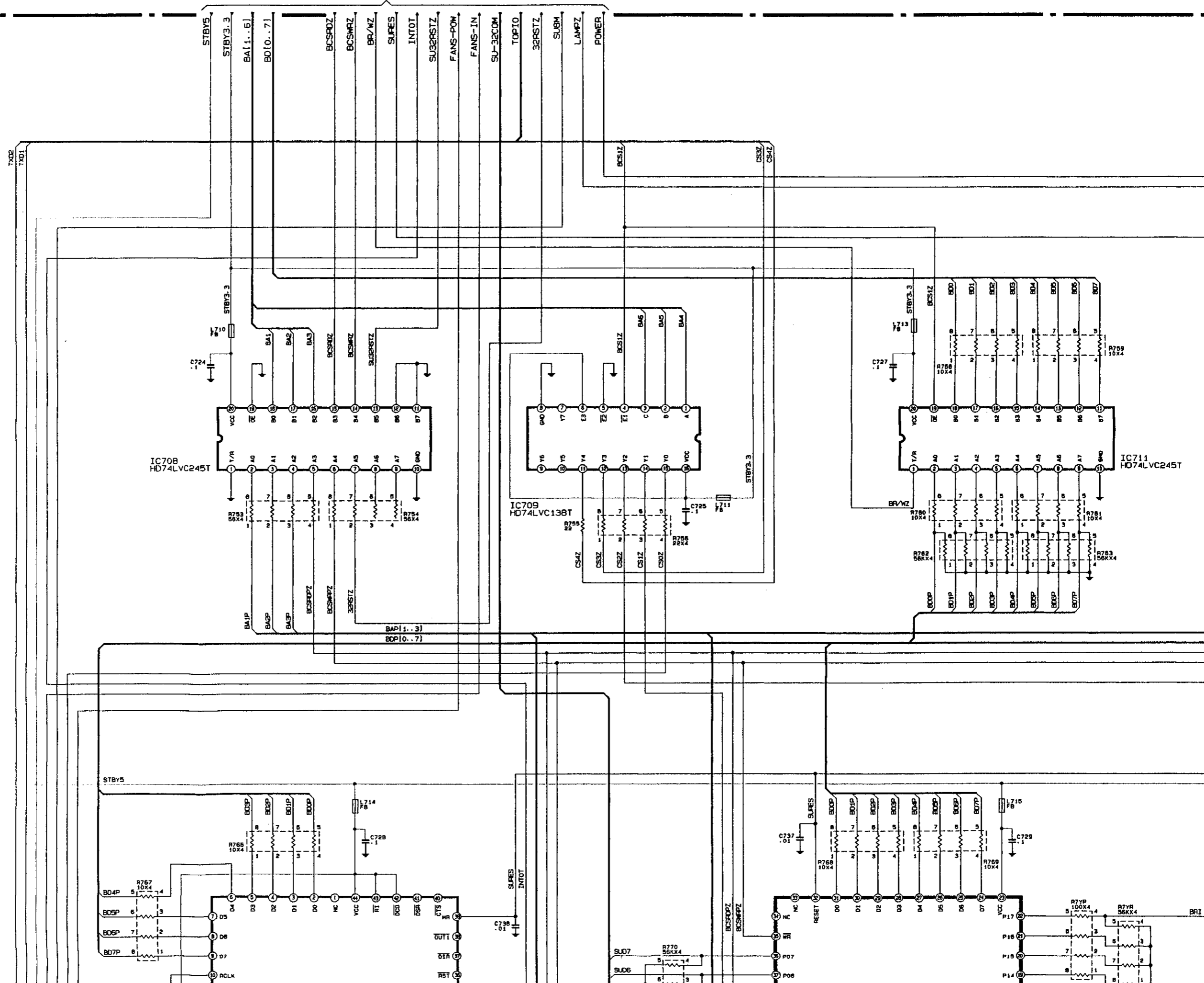
F  
G  
H  
I  
J

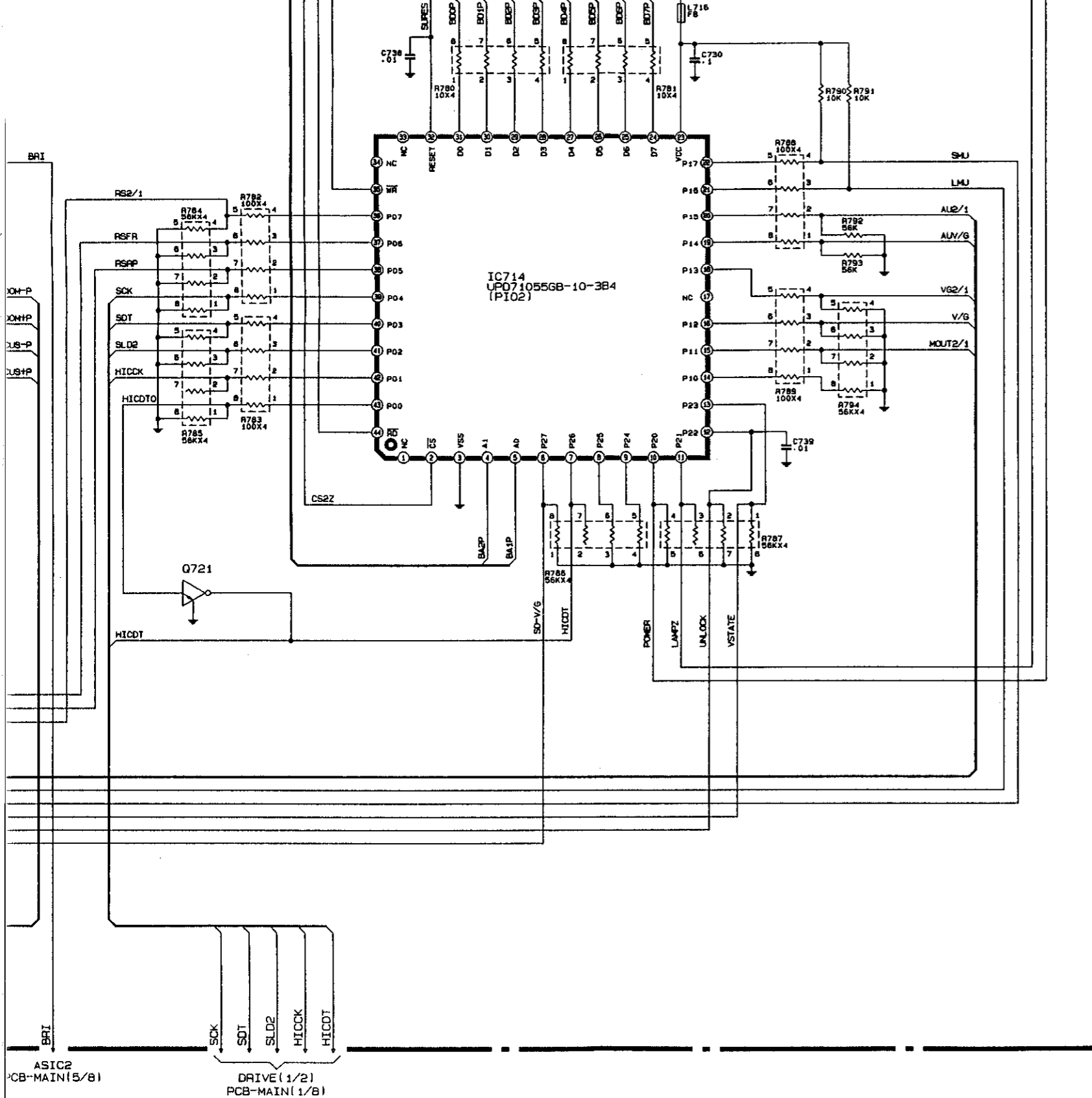





AD PCB-MAIN(1/8)

ASIC2 PCB-MAIN(5/8)

SUB<sub>u</sub>COM  
PCB-MAIN(7/8)





-  IS BLM11A601S
-  IS DTC124EK/UN2212
-  IS DGND

### LVP-X200E CONTENTS

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB $\mu$ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

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
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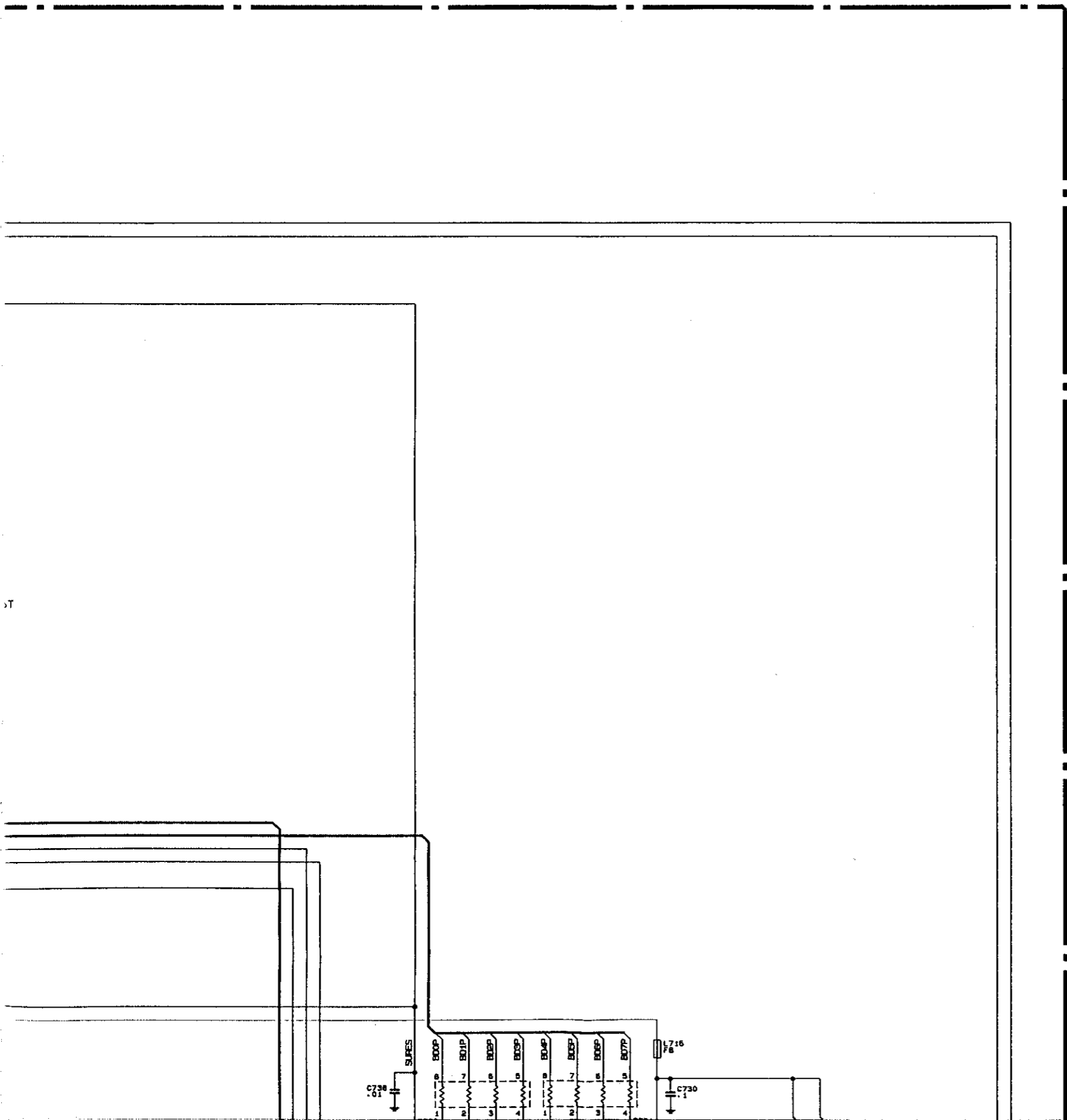
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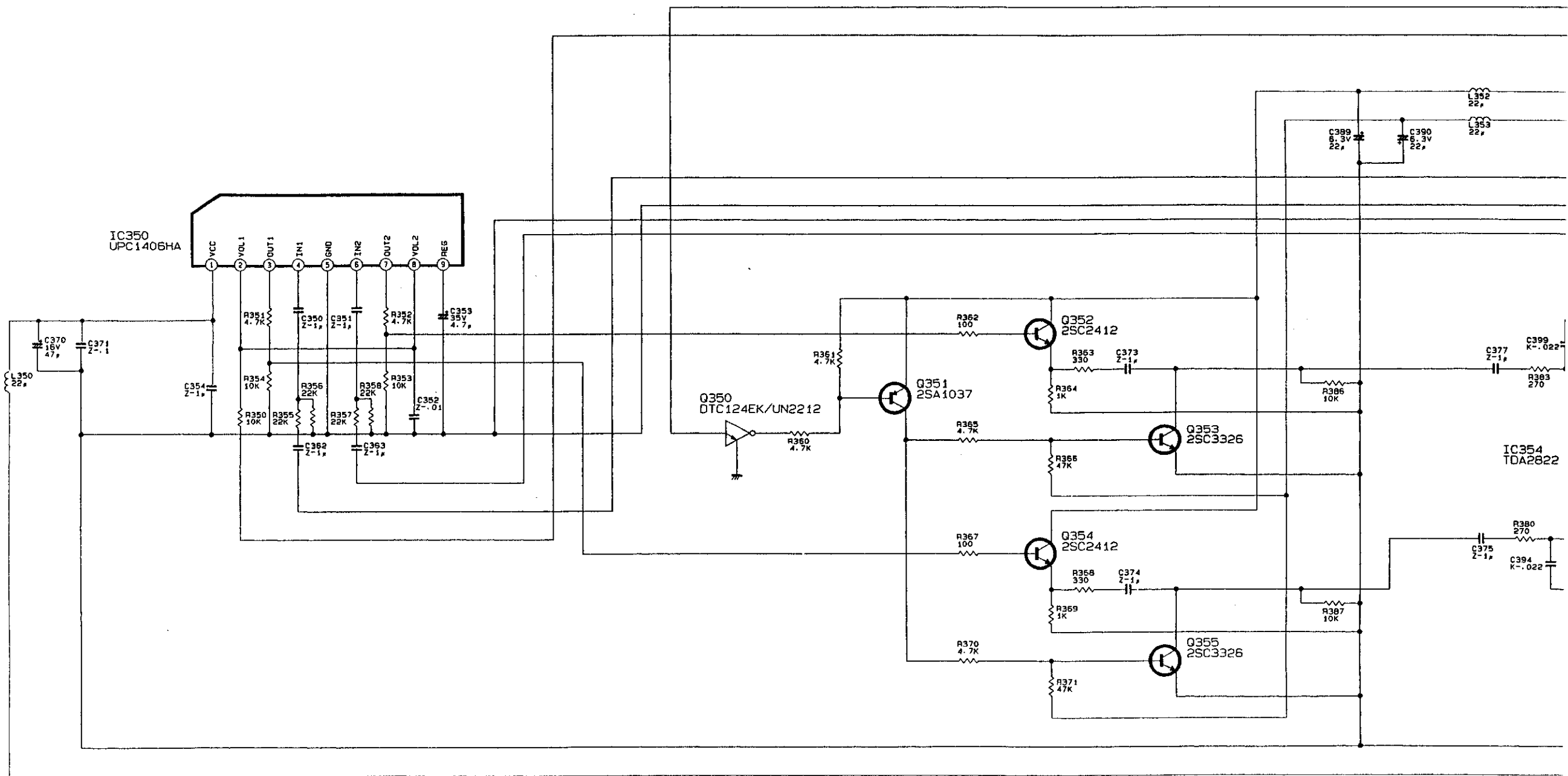
15

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PIO  PCB-MAIN (8/8)





LVP-X200E CONTENTS

BLOCK DIAGRAM	..... ①	DECODER	..... ⑩
TERMINAL	..... ②	PCCARD (1/2)	..... ⑪
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑫
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑬
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑭
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑮
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑯
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑰
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑱
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑲

FB  
IS BLM11A601S

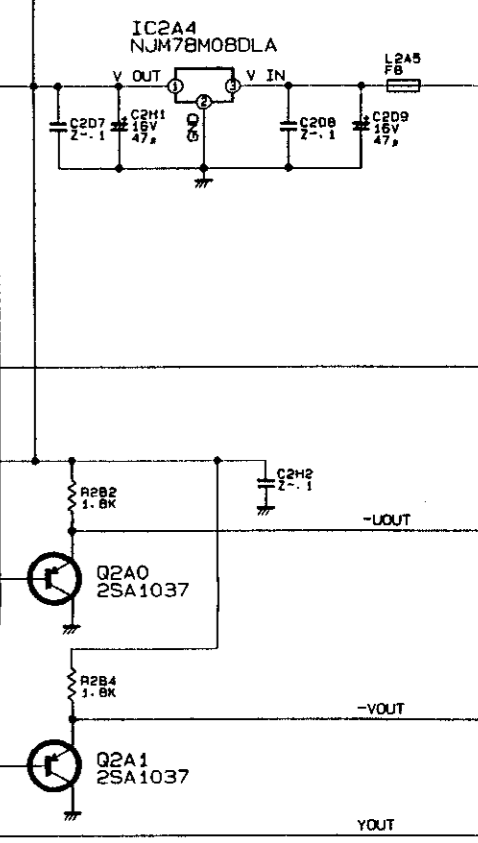
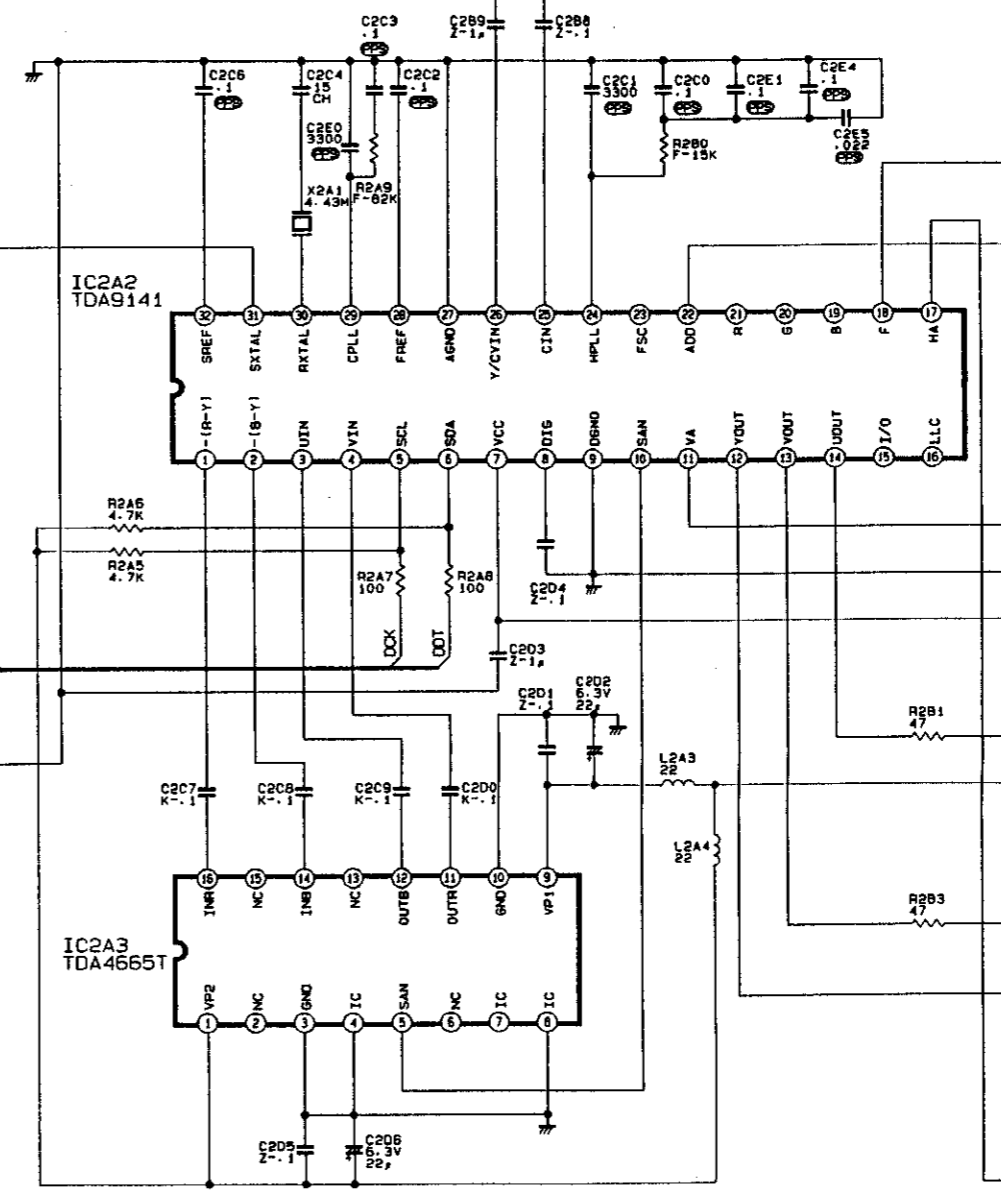
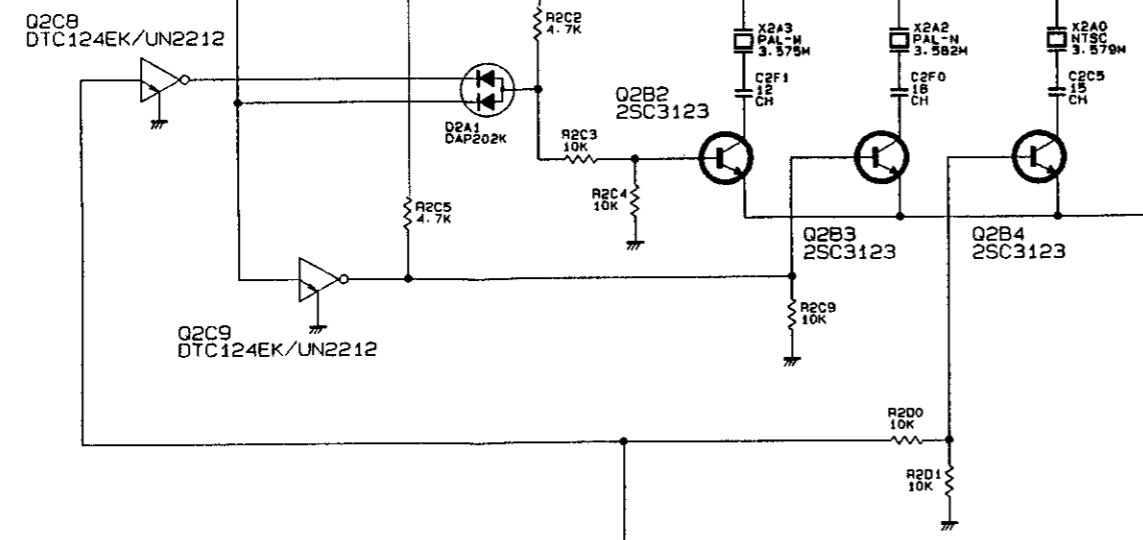
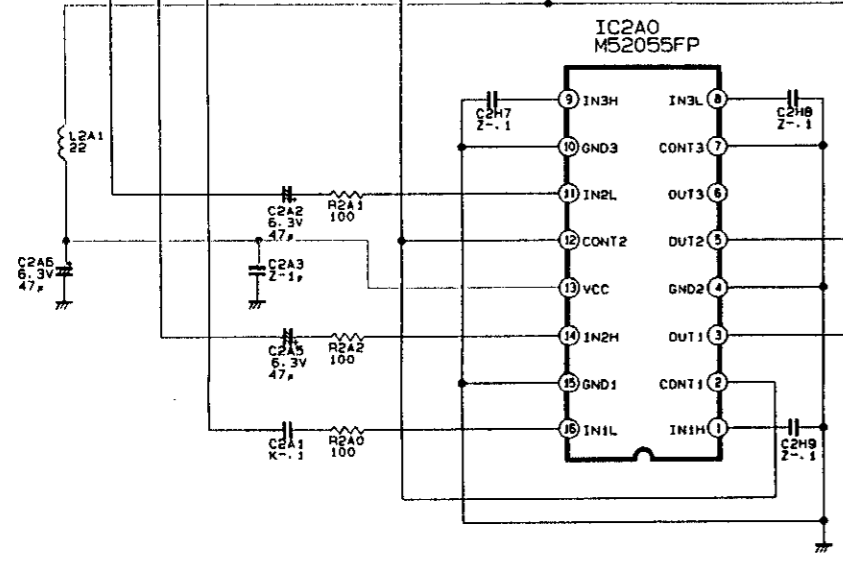
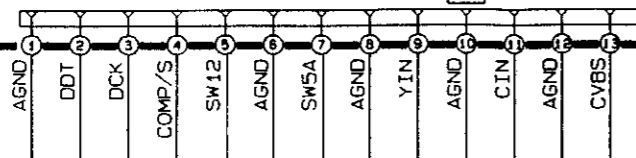
M

M

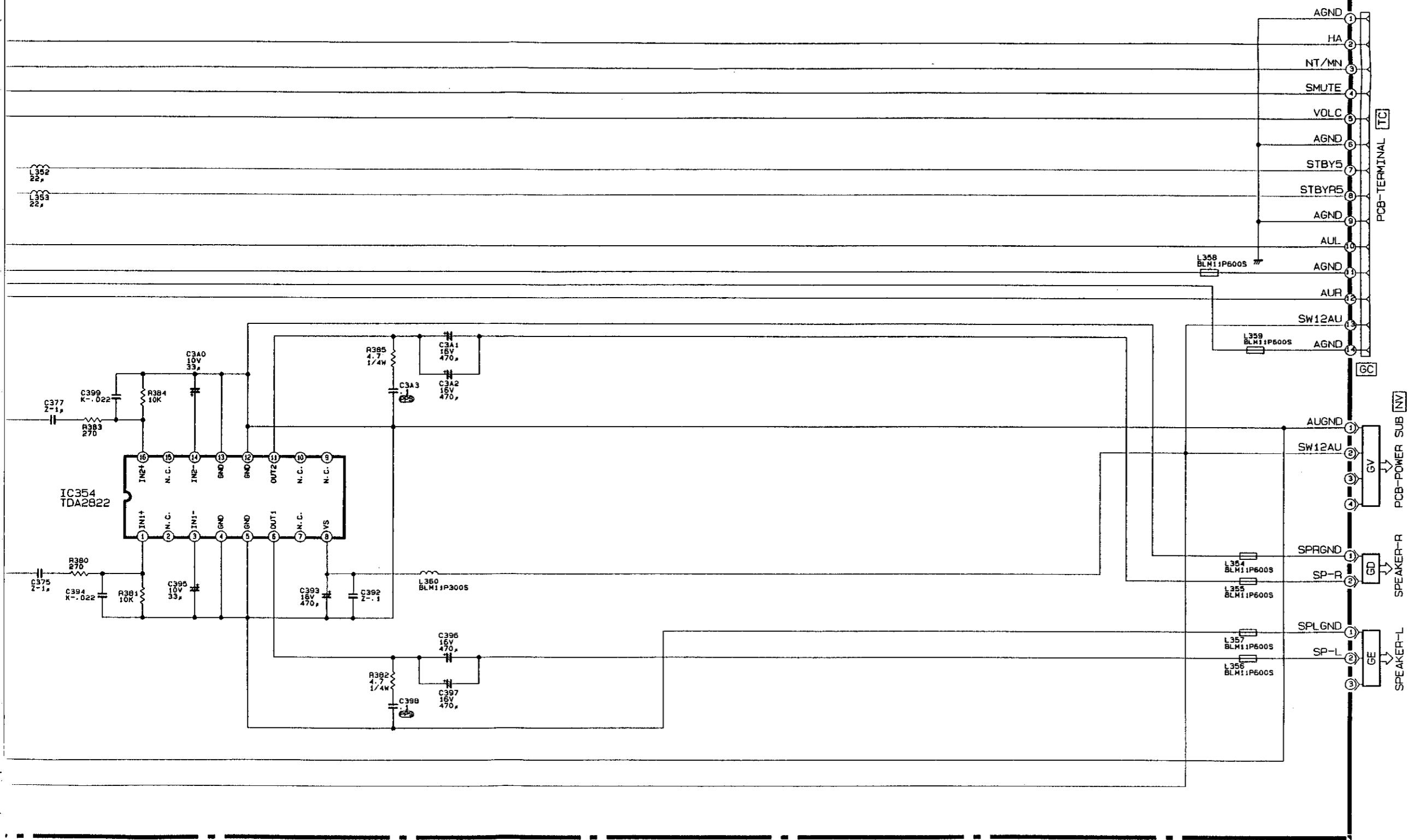
1 2 3 4 5 6 7 8

PCB-TERMINAL TA

GA



-VOUT  
YOUT

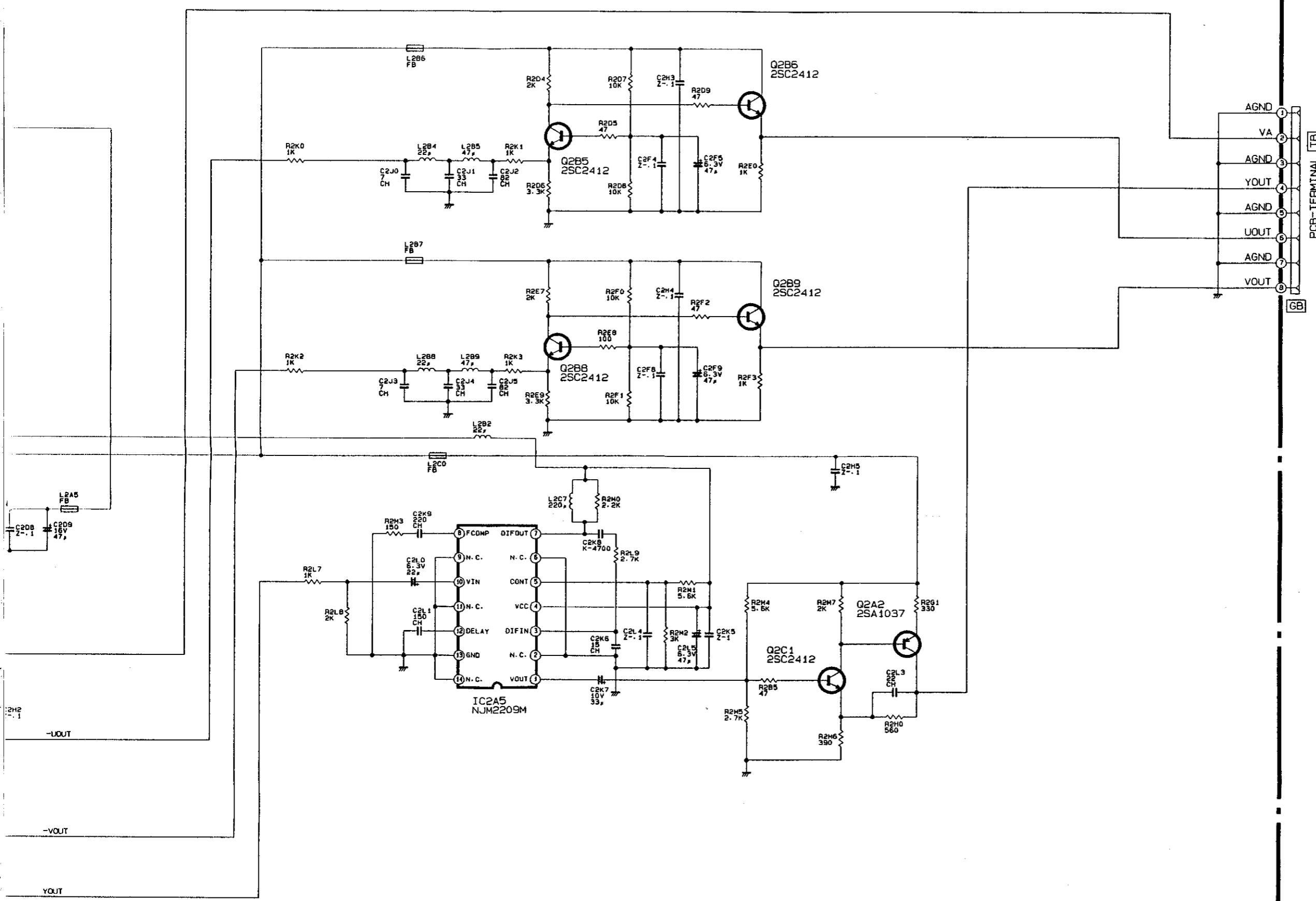


PCB-TERMINAL [TC]  
GC

PCB-POWER SUB [NV]  
SPEAKER-R  
SPEAKER-L

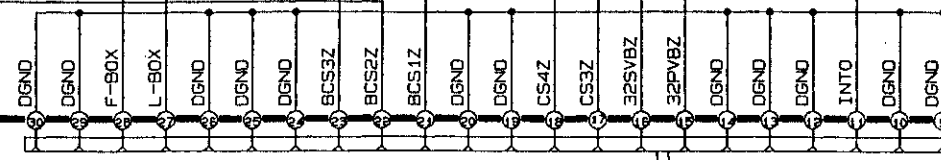
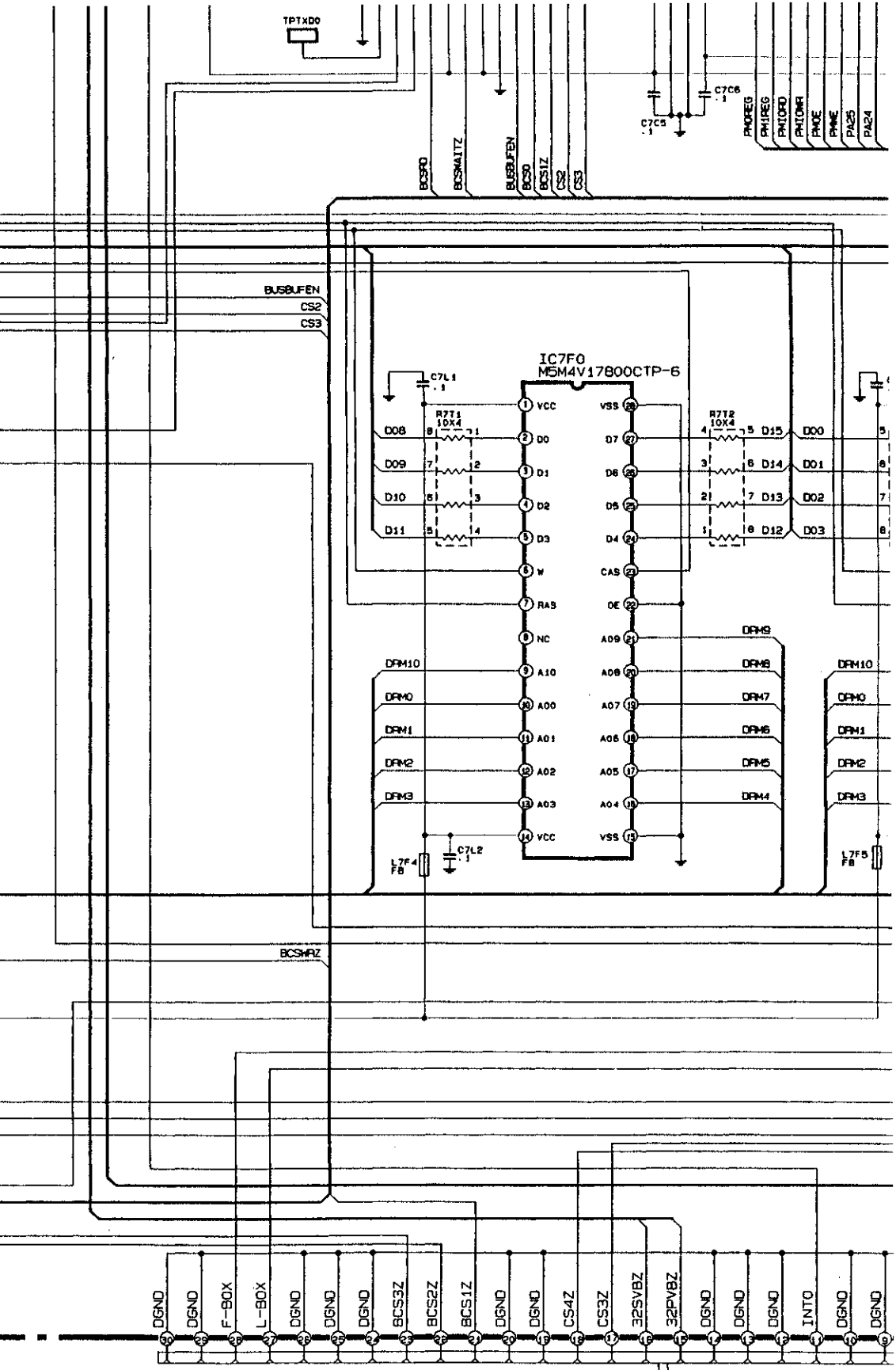
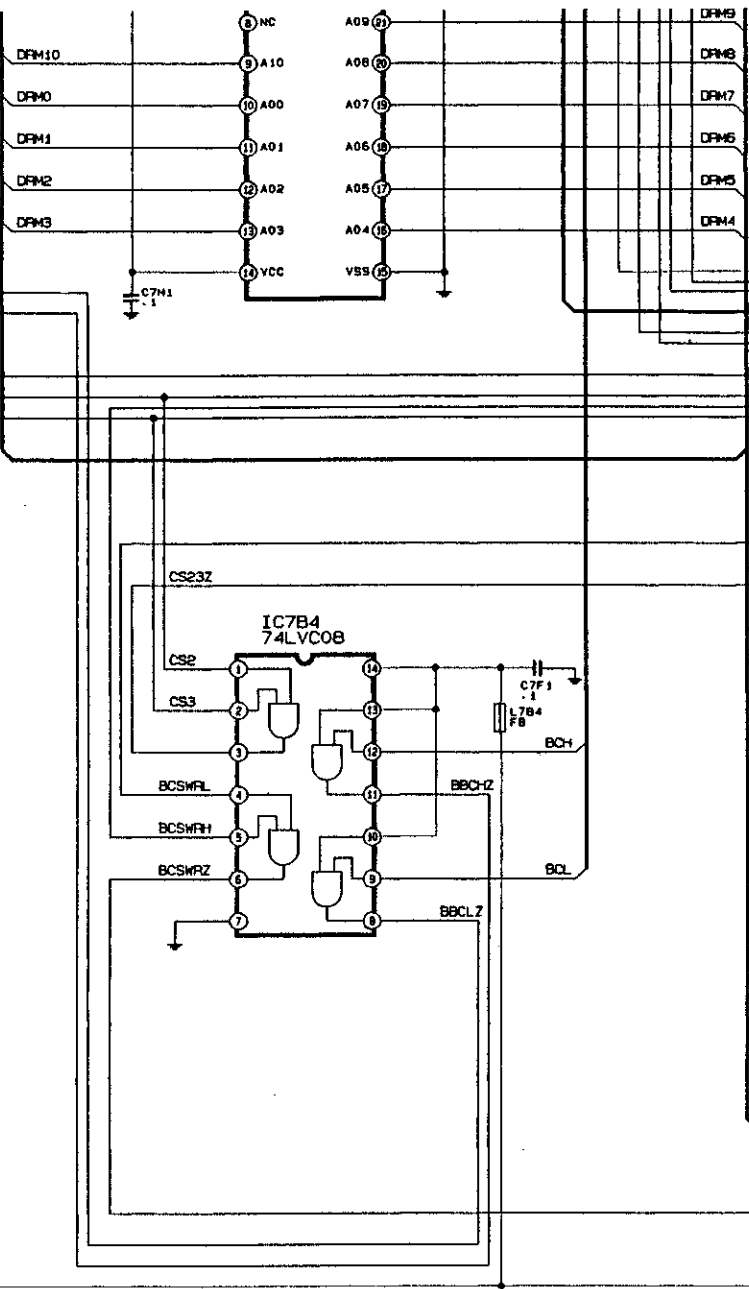
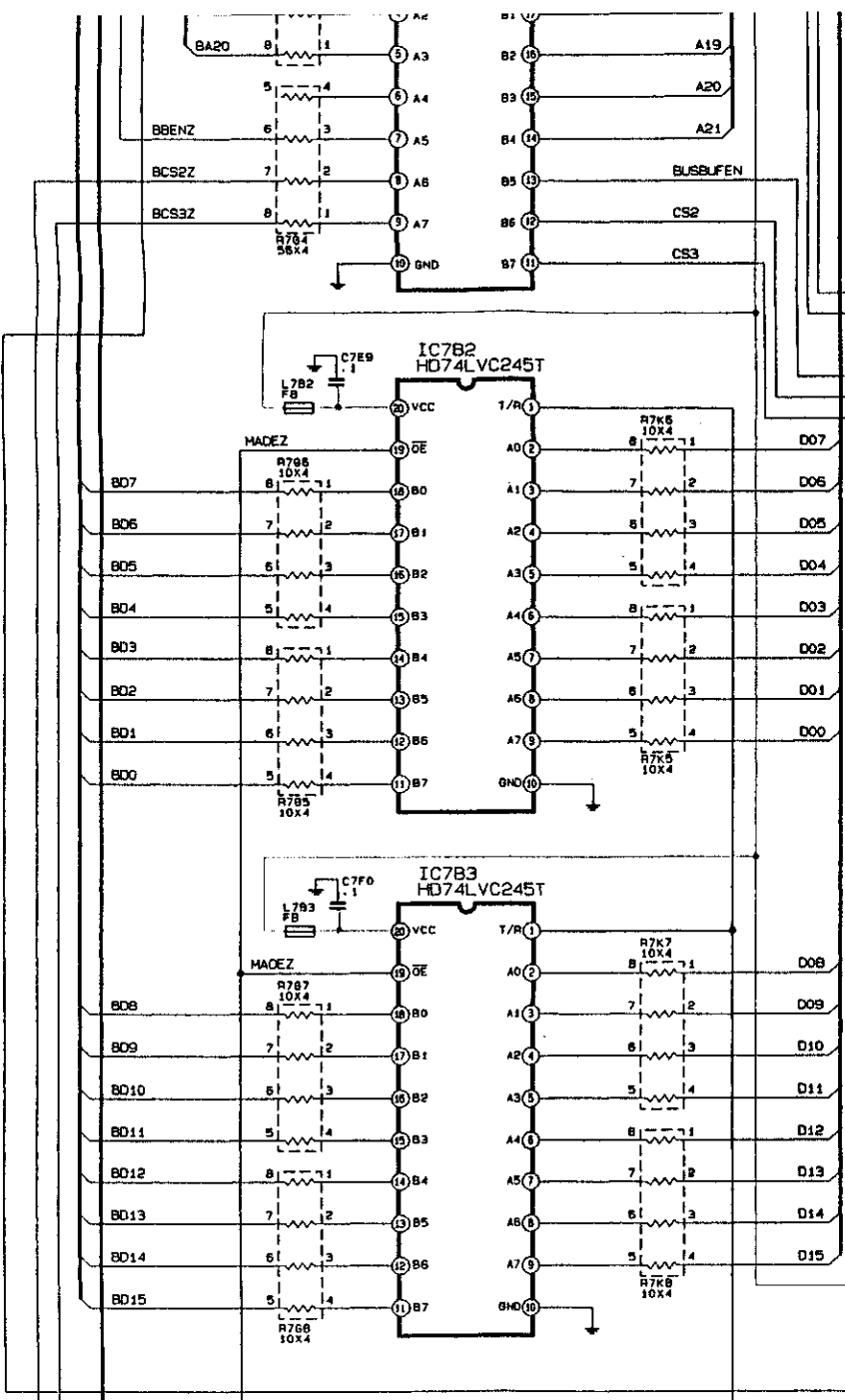
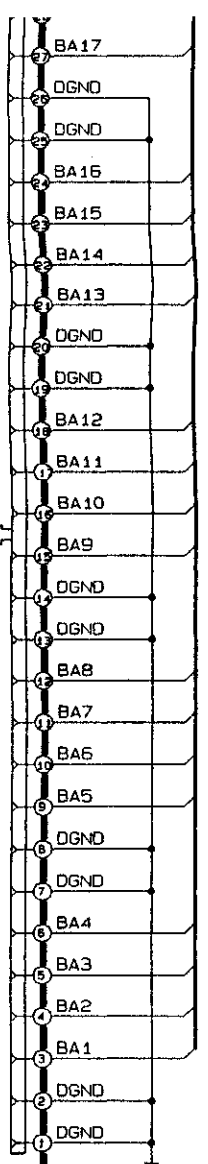


# PCB-DECODER



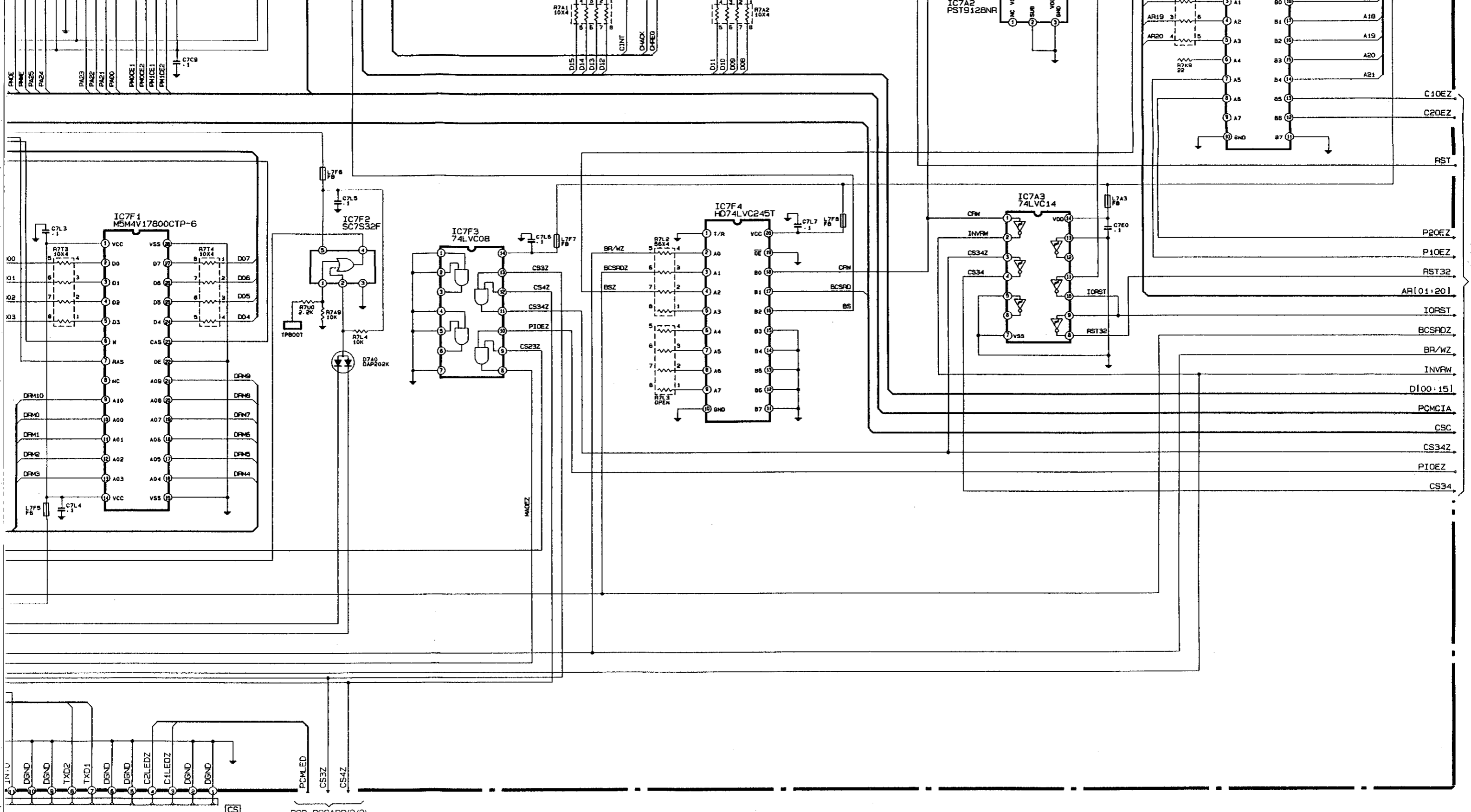
F  
G  
H  
I  
I  
C

SUB<sub>μ</sub>COM  
PCB-MAIN(7/8) [SC]



SUB<sub>μ</sub>COM  
PCB-MAIN(7/8) [SS]

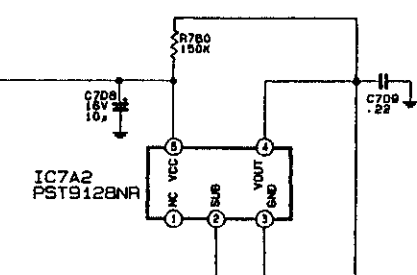
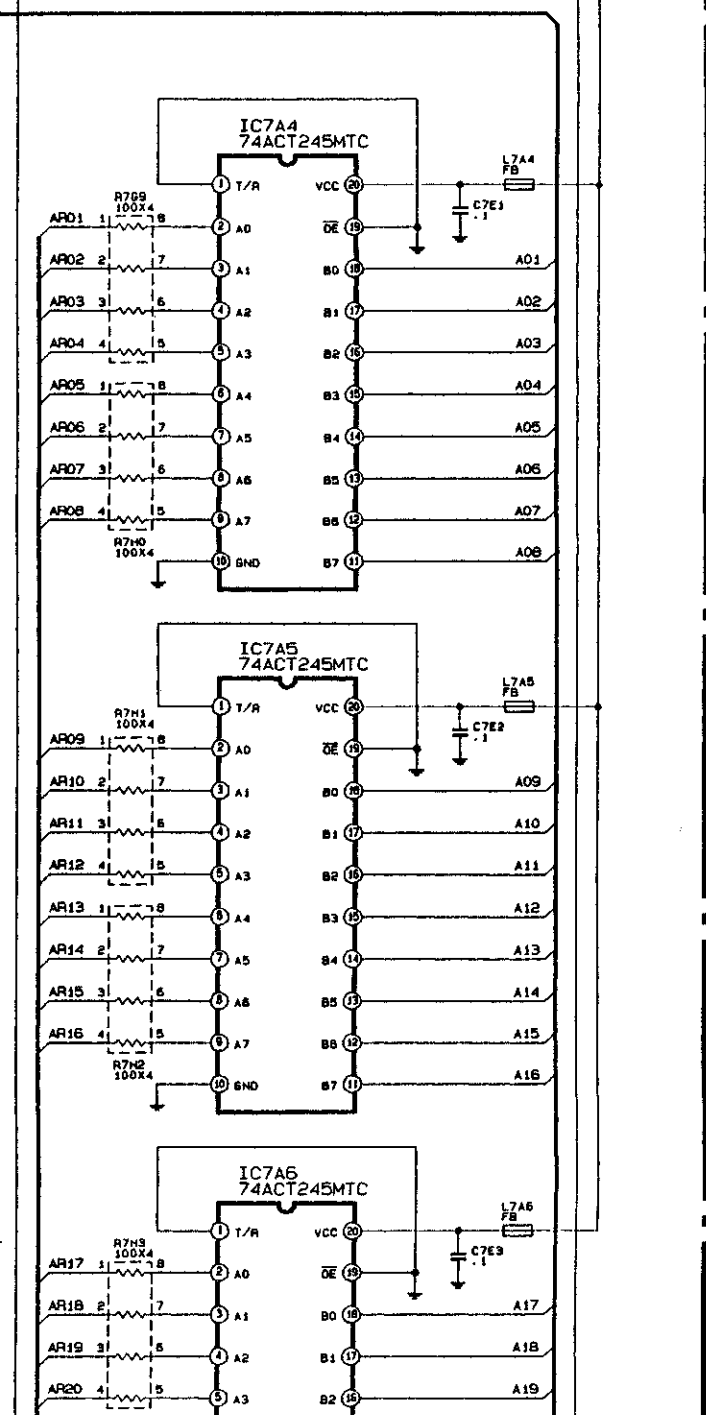
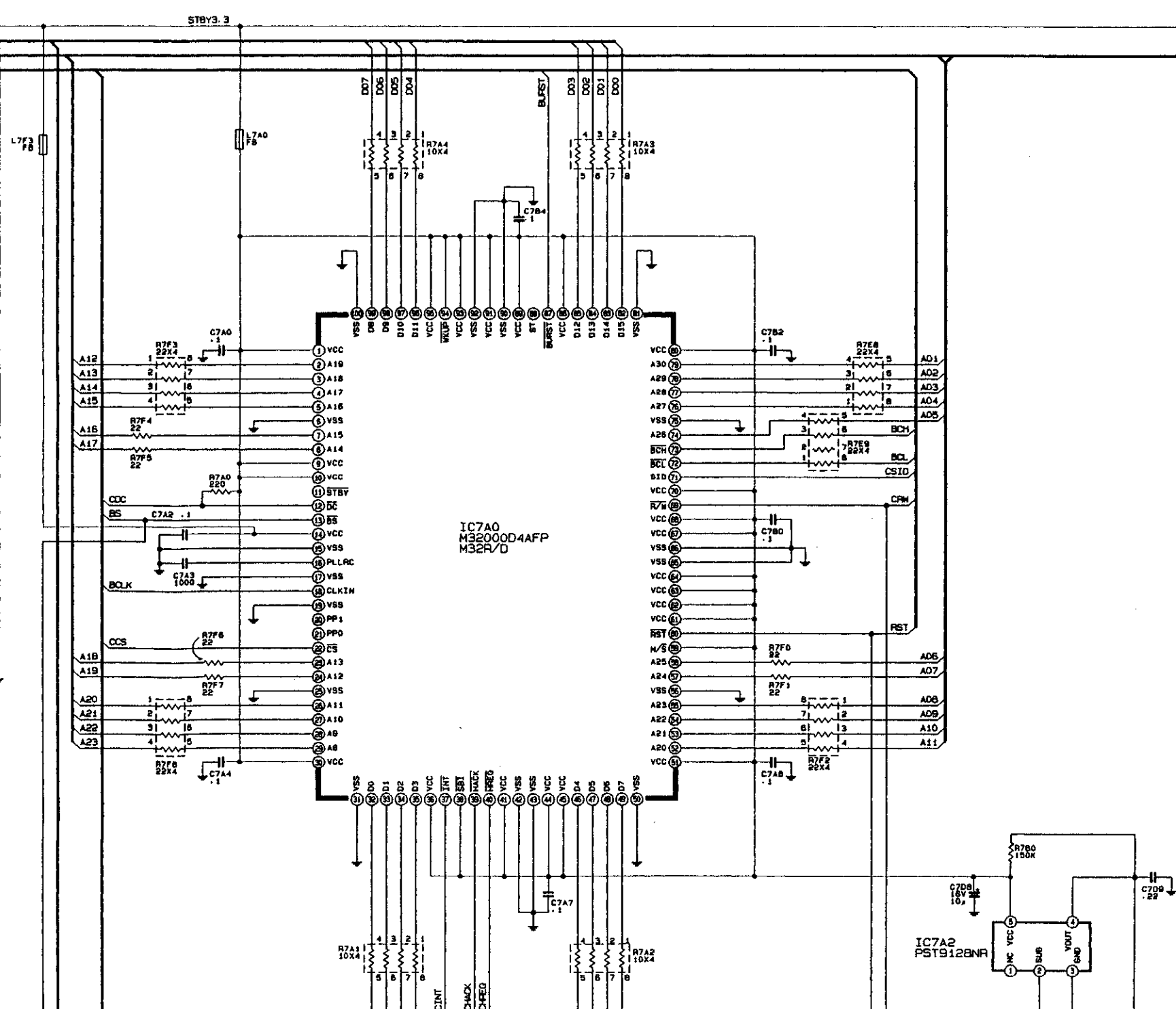
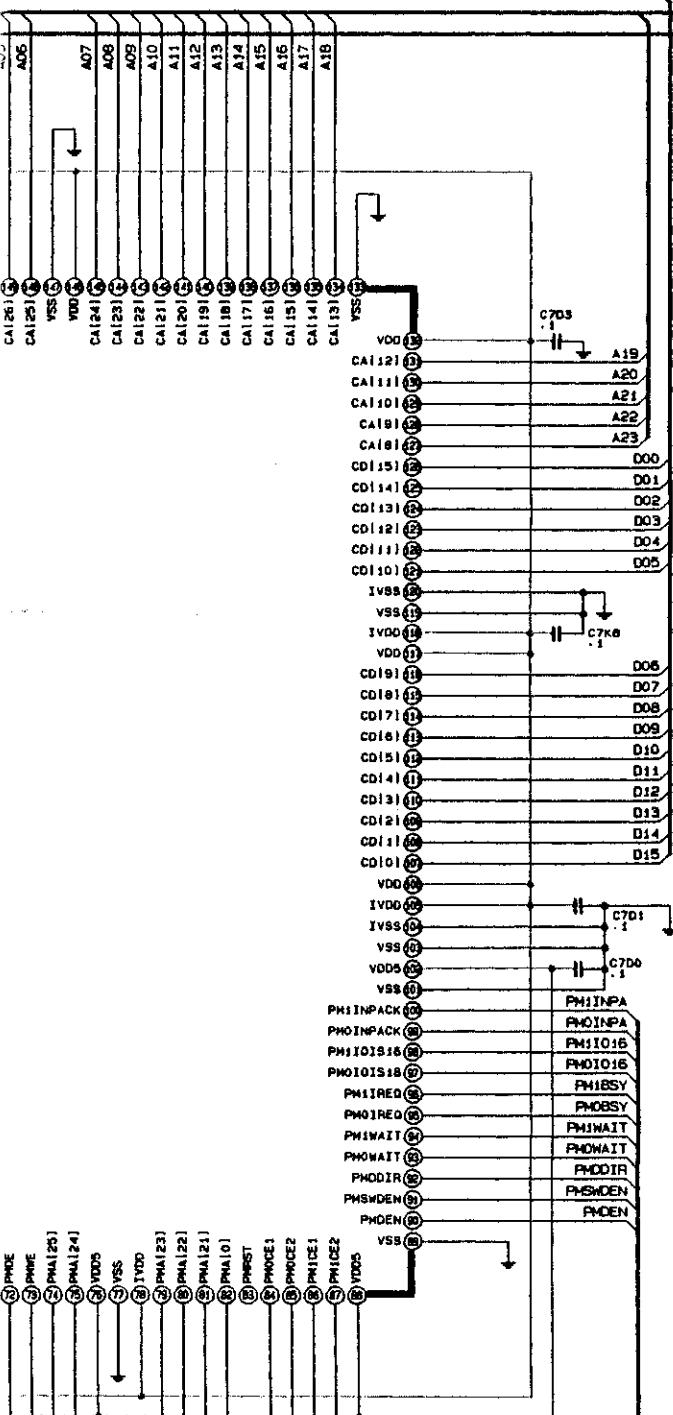
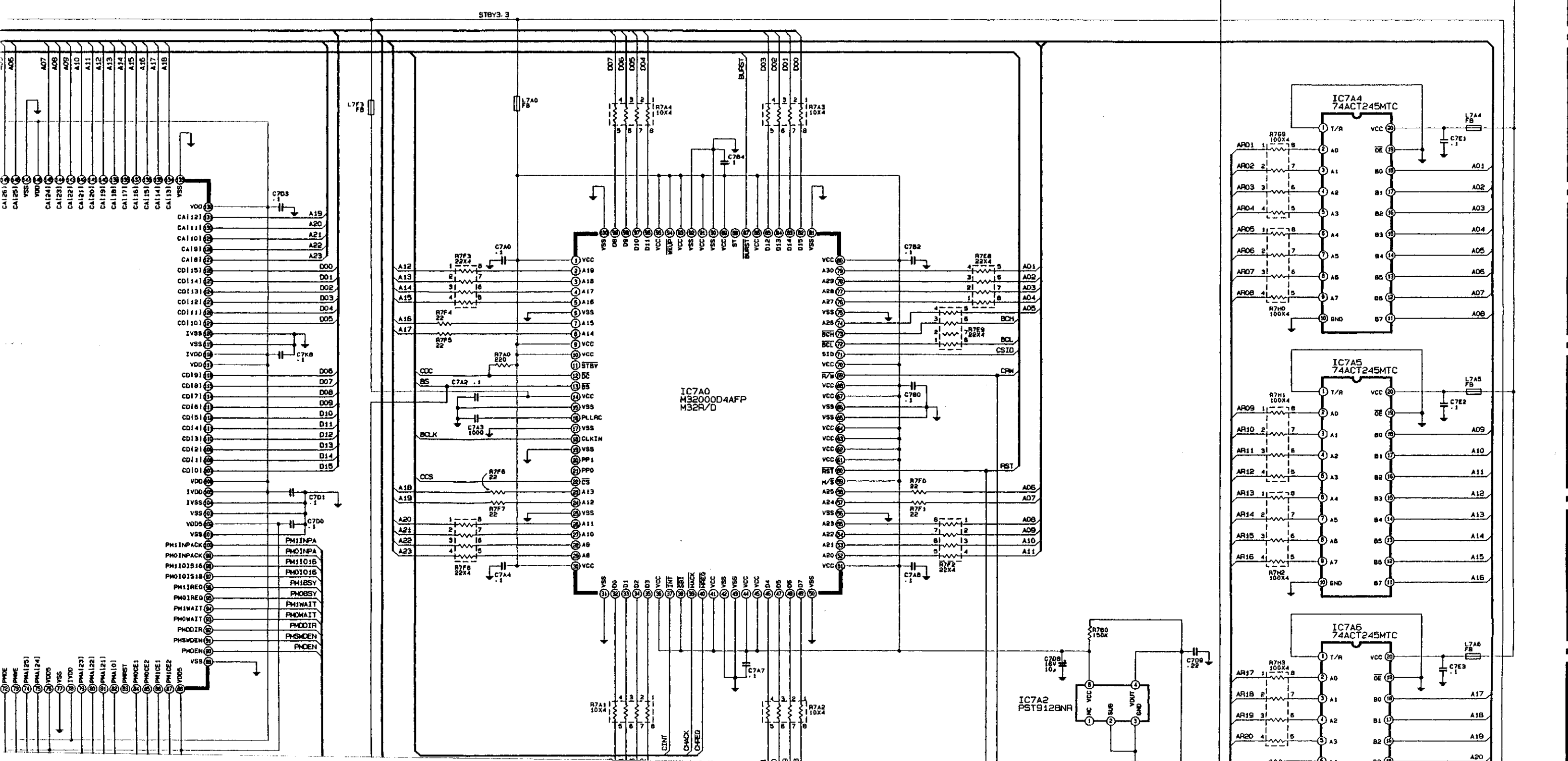




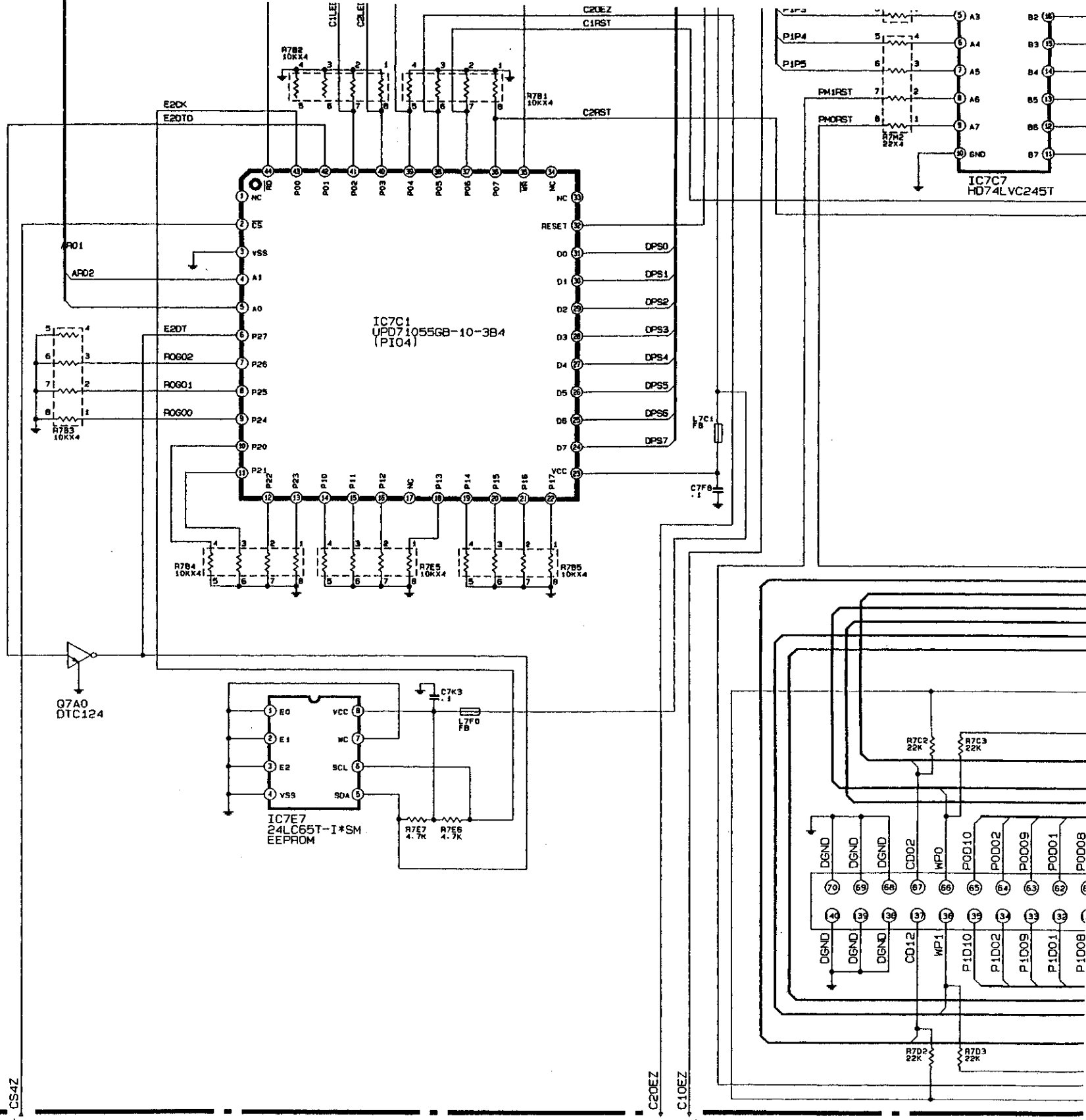
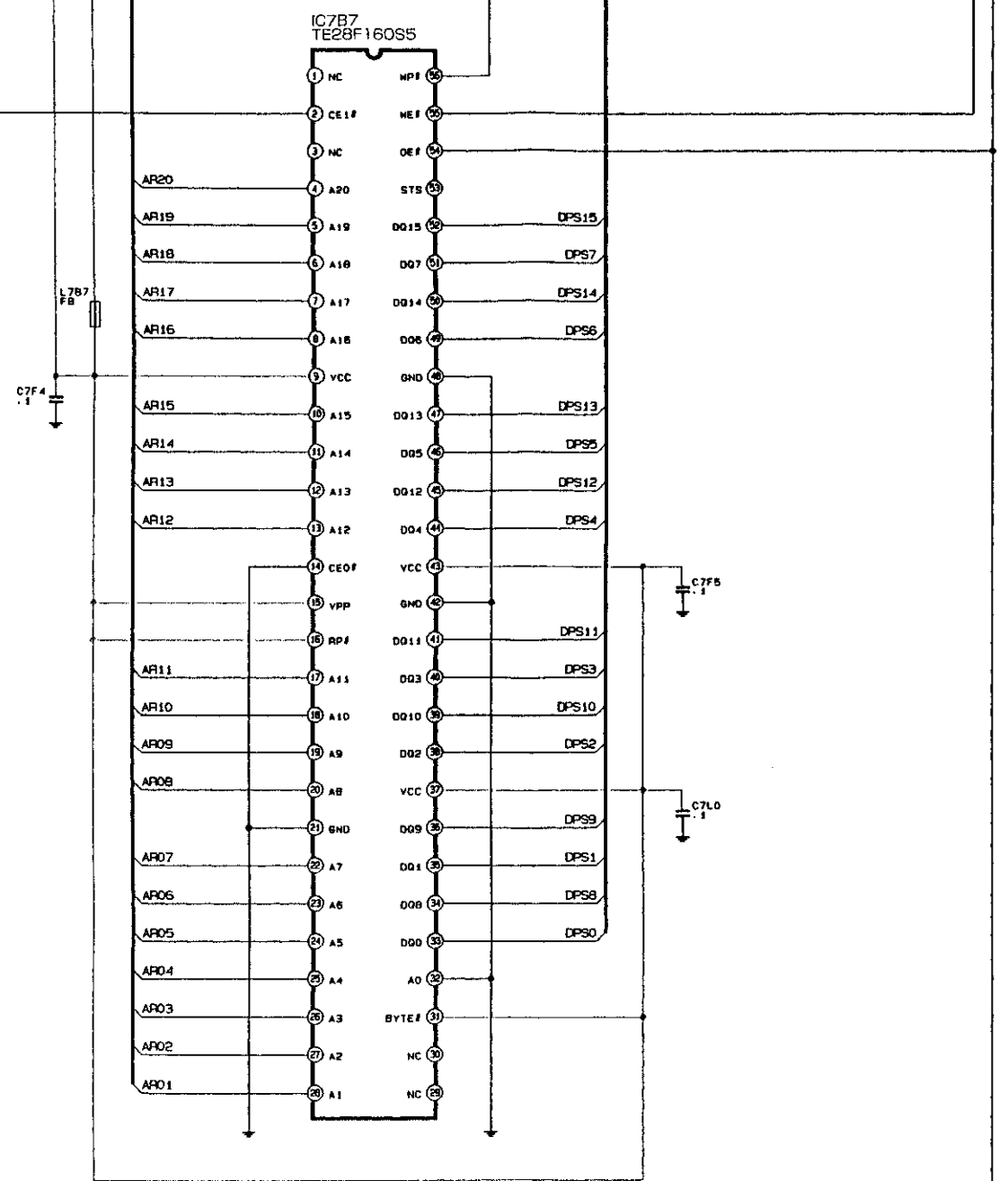
**LVP-X200E CONTENTS**

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

! PCB-PCCARD (1/2)



G  
H  
I  
J



PCB-PCCARD (1/2)

**LVP-X200E CONTENTS**

BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

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PCB-PCCARD (1/2)

CS33Z

AR[01:20]

BR/WZ

STBY3.3

STBY12

STBY5

PCMCIA

D[00:15]

CSC

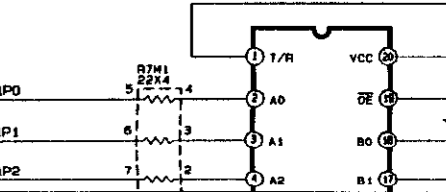
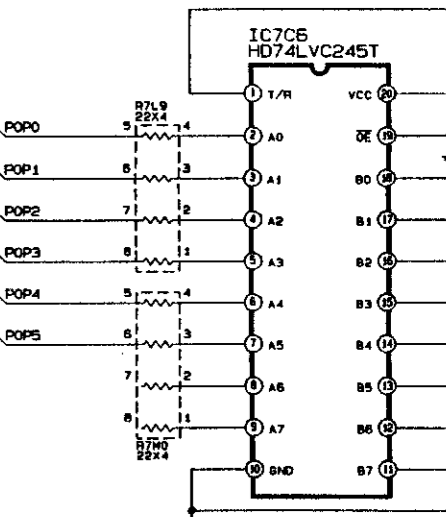
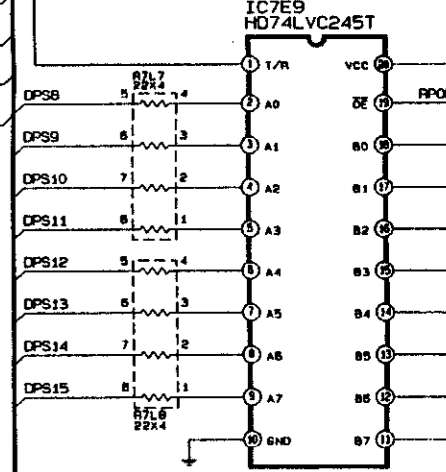
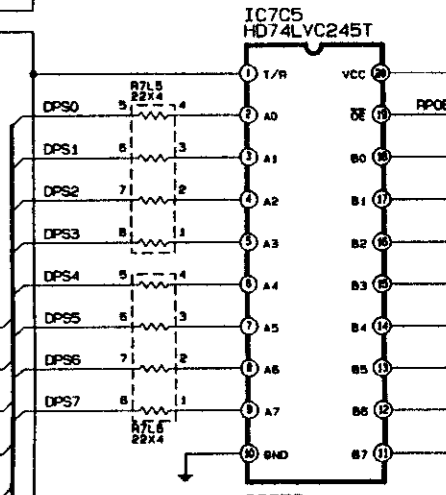
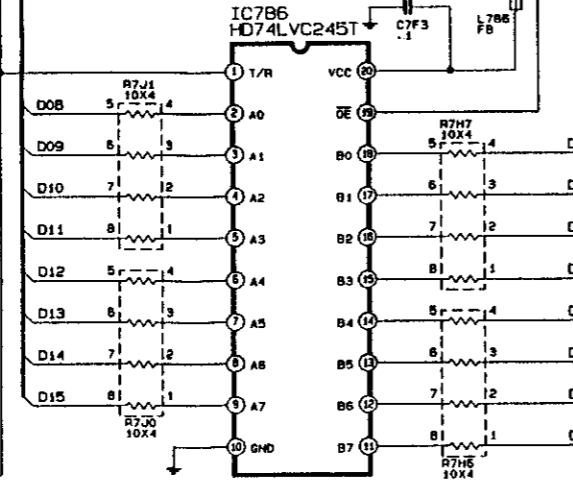
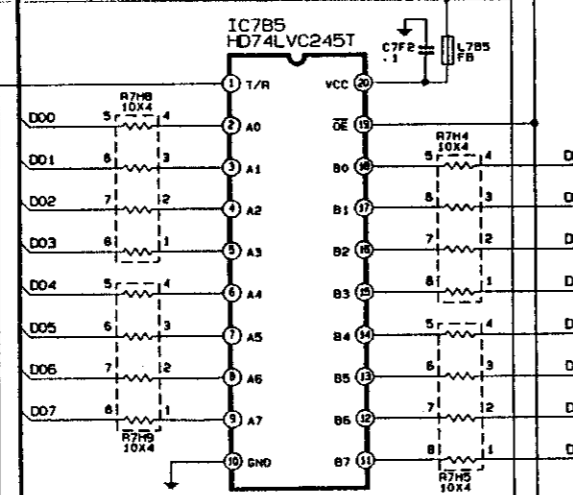
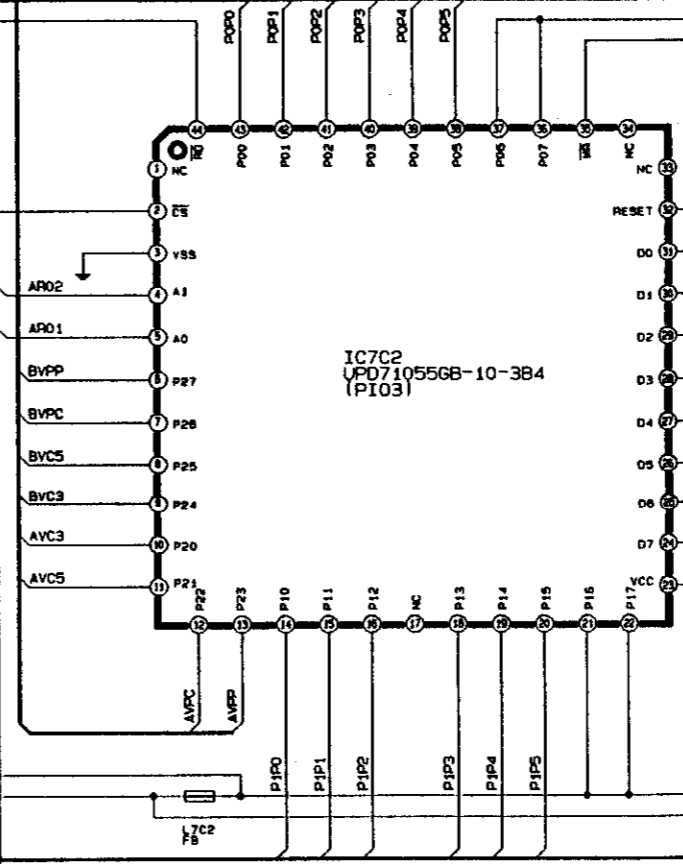
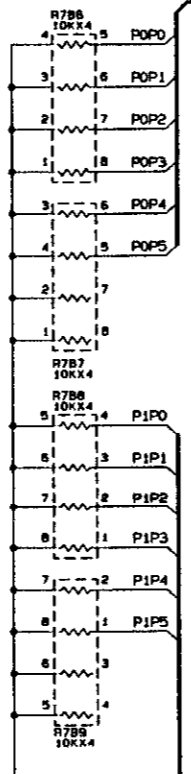
BCS12

BCS0

CS34Z

INVRW

BCSWFZ



A

B

C

D

E

F

PCB-PCCARD (1/2)

PCB-PCCARD (1/2)

CAGE7

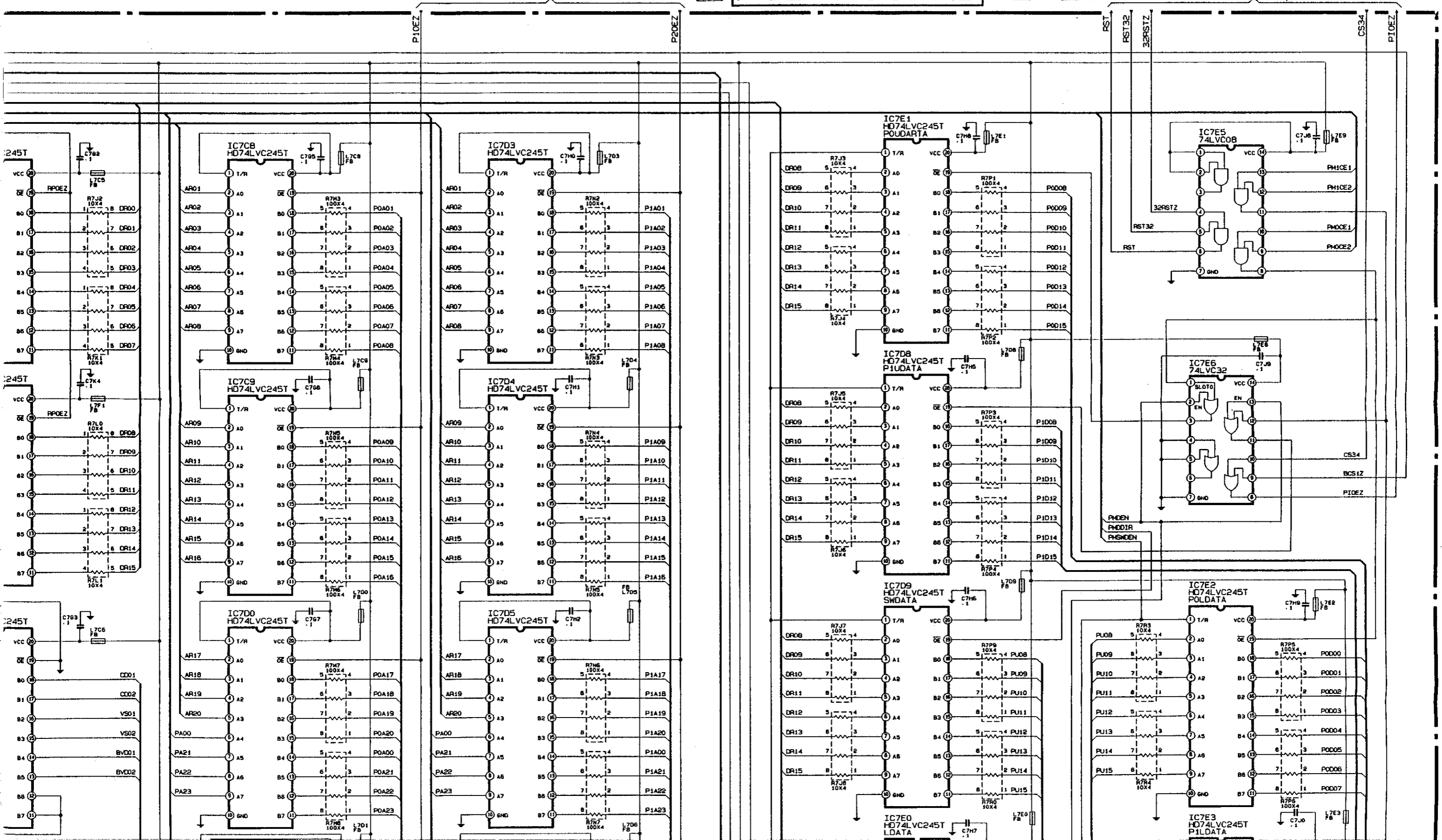




# PCB-PCCARD (2/2)

PCB-PCCARD (1/2)

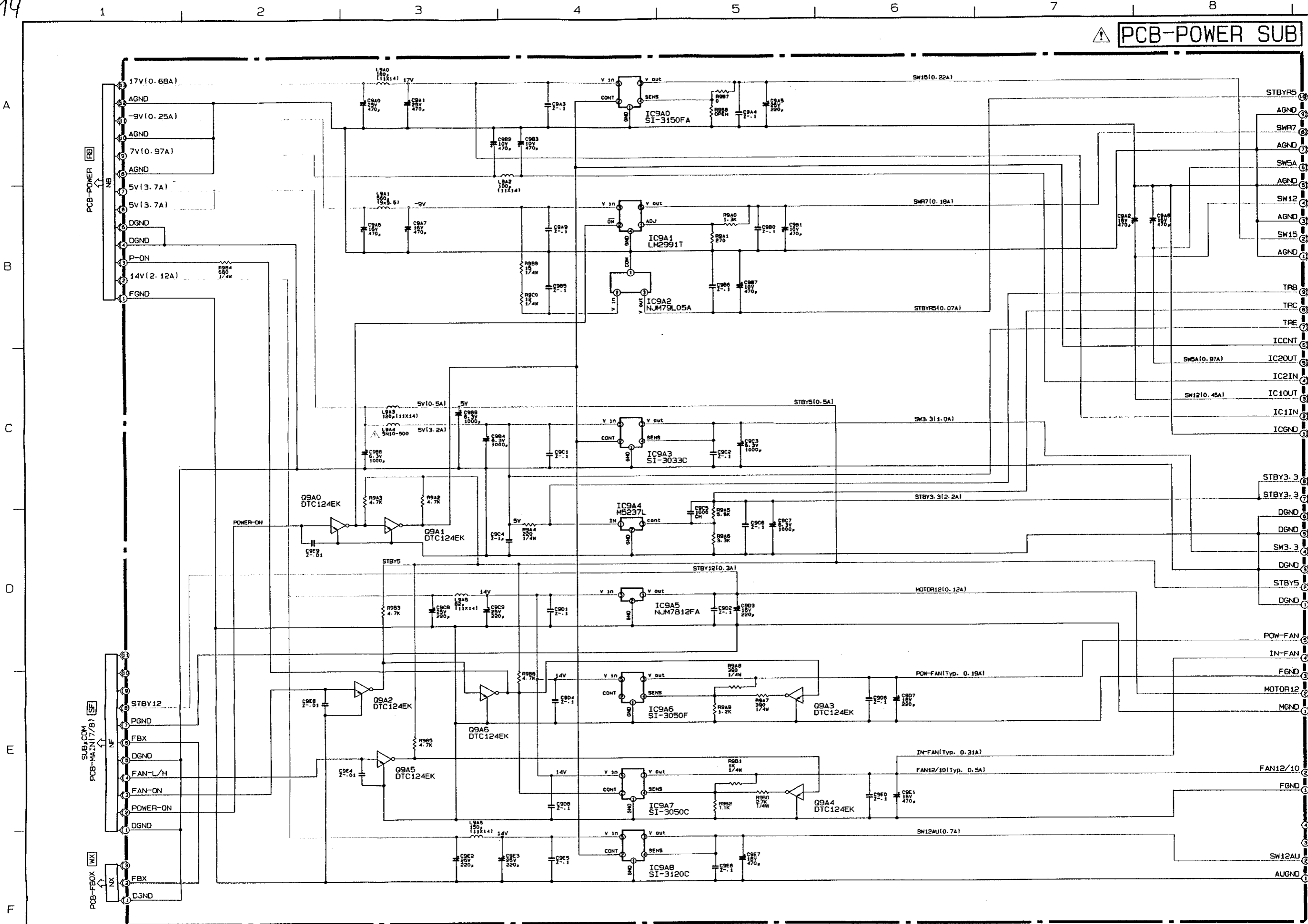
PCB-PCCARD (1/2)





14

# PCB-POWER SUB



PCB-POWER

SUB-MAIN(7/8)

PCB-FBOX

A

B

C

D

E

F

1

2

3

4

5

6

7

8

STBYR5

AGND

SWR7

AGND

SW5A

AGND

SW12

AGND

SW15

AGND

TRB

TRC

TRF

ICCNT

IC2OUT

IC2IN

IC1OUT

IC1IN

ICGND

STBY3.3

STBY3.3

DGND

DGND

SW3.3

DGND

STBY5

DGND

POW-FAN

IN-FAN

FGND

MOTOR12

MGND

FAN12/10

FGND

SW12AU

AUGND

AGND

AGND

AGND

AGND

AGND

AGND

AGND

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AGND

AGND

AGND

AGND

AGND

AGND

AGND

AGND

AGND

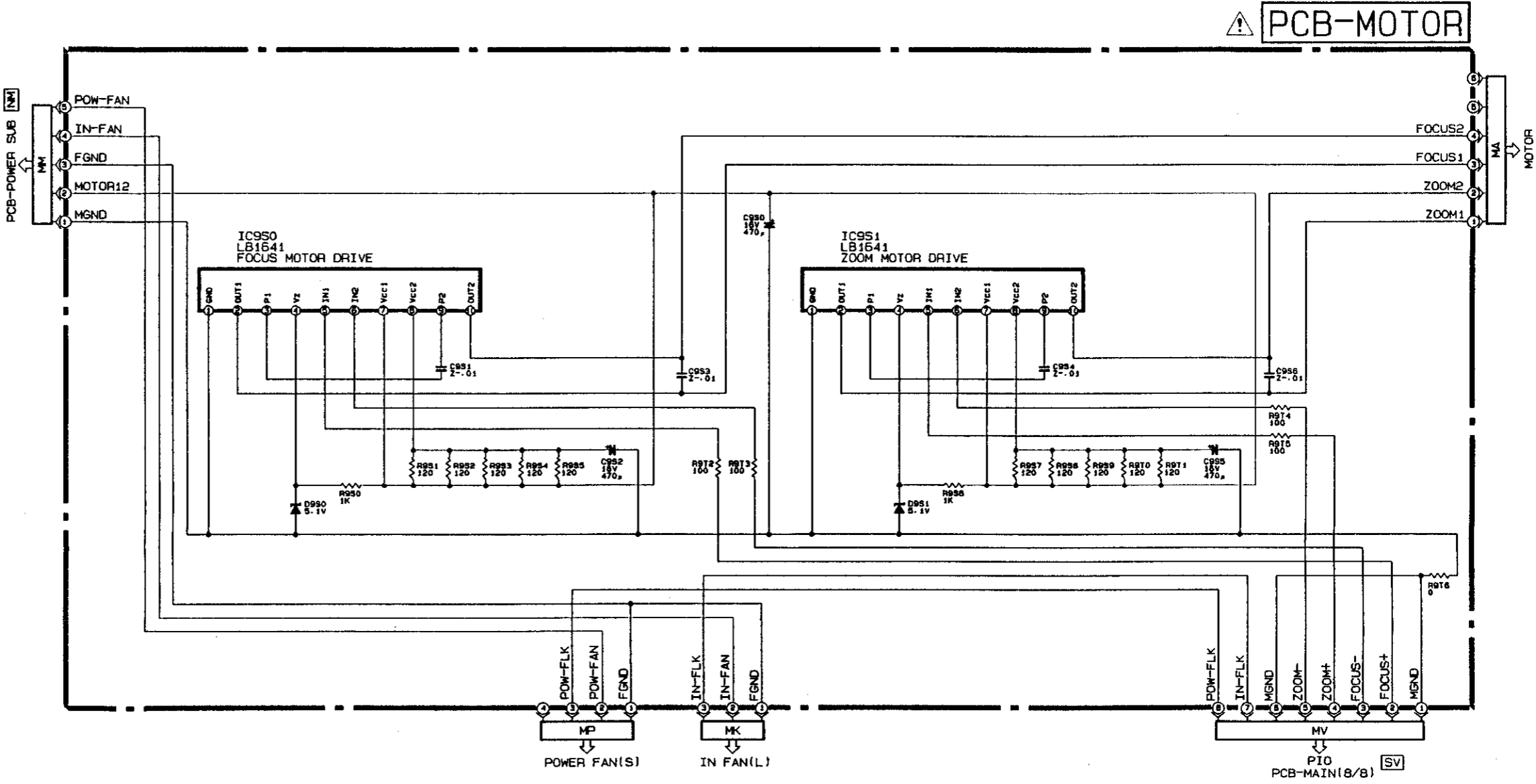
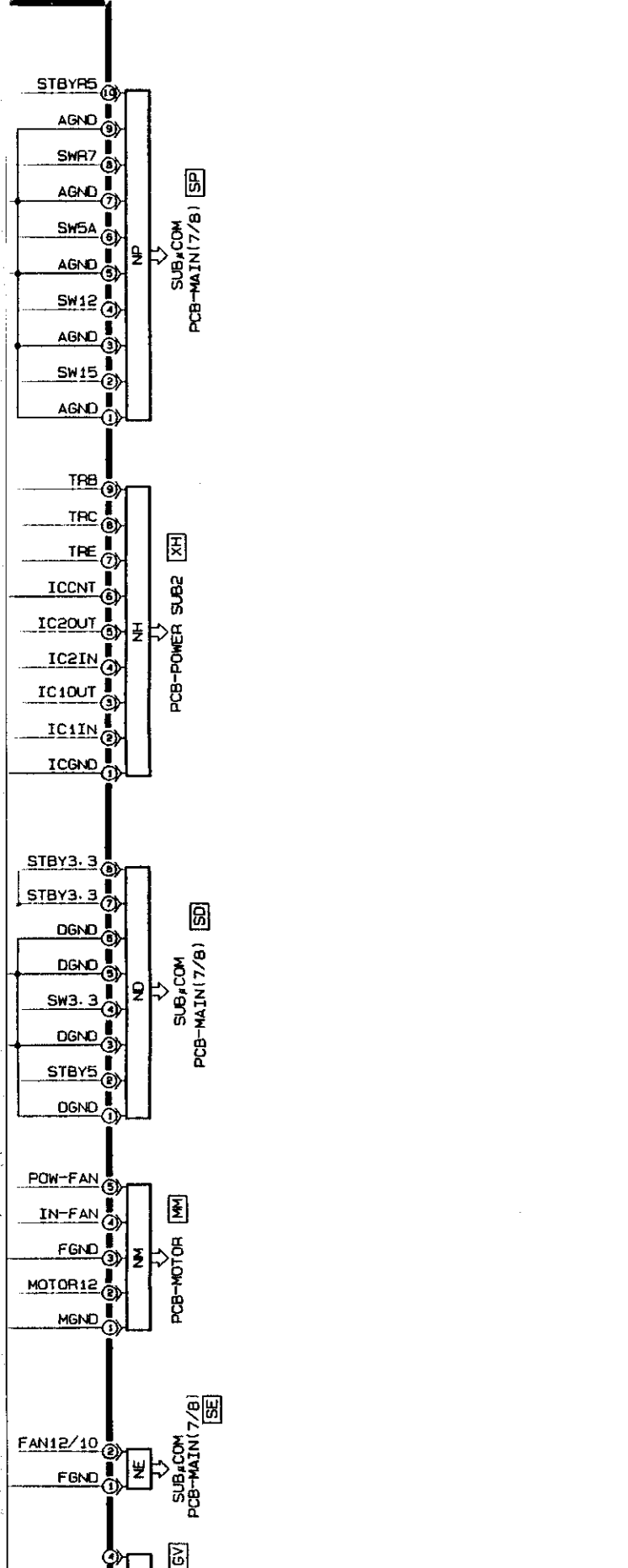
AGND

AGND

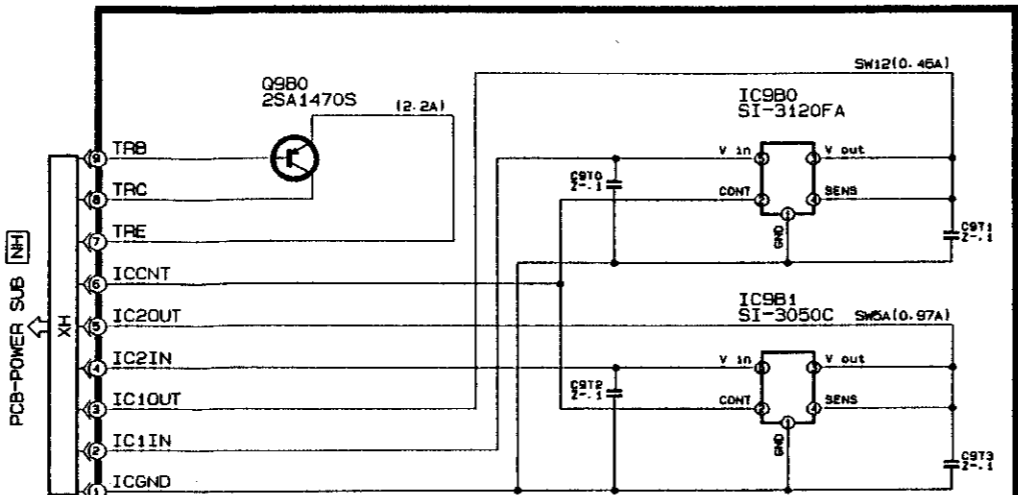
AGND



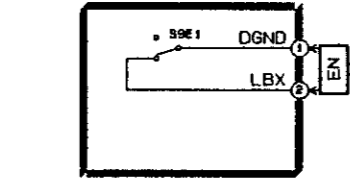
SUB



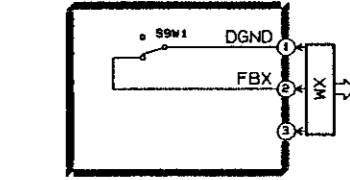
PCB-POWER SUB2



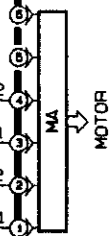
PCB-LBOX



PCB-FBOX

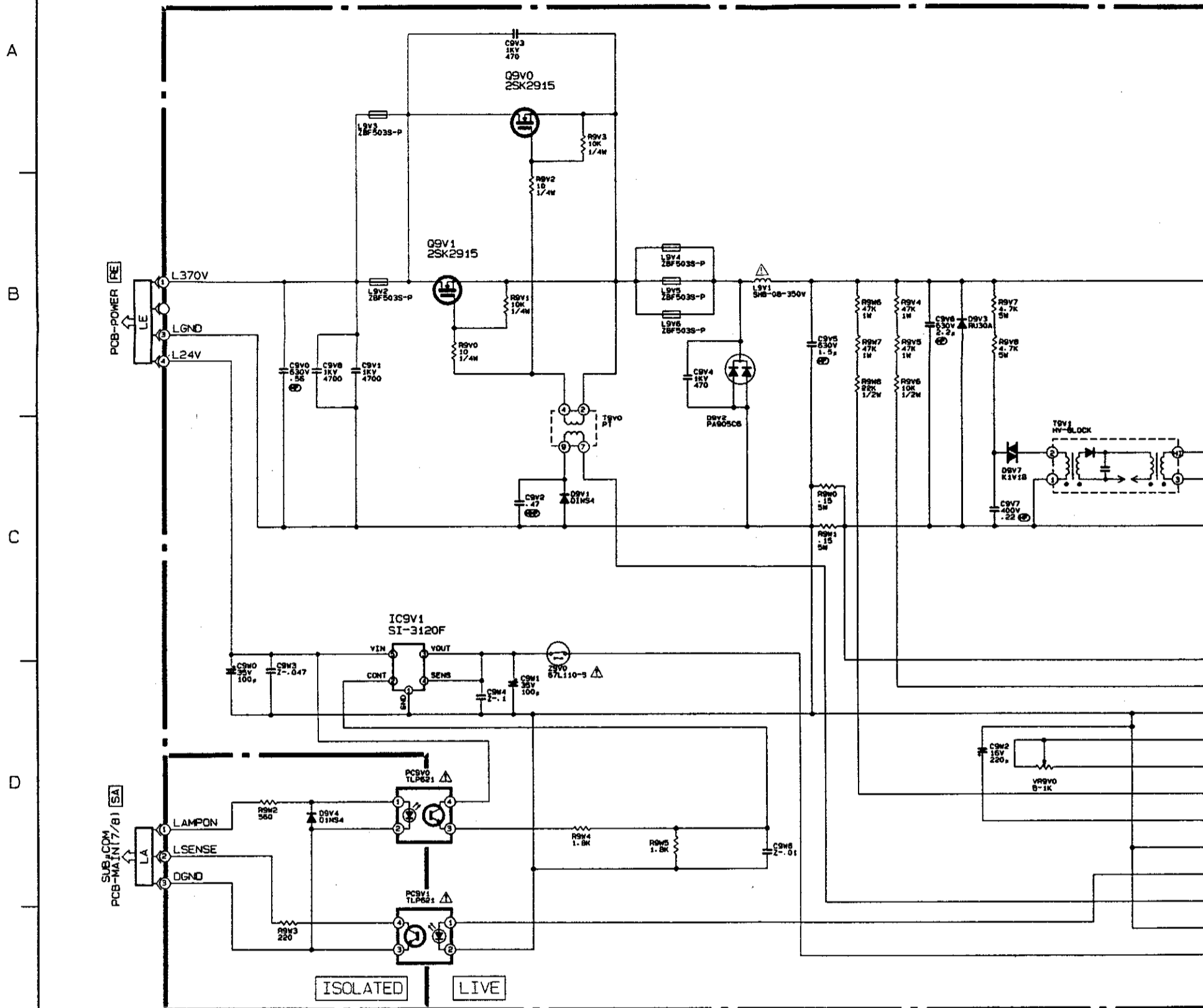


PCB-MOTOR



PCB-MAIN(8/8)

⚠ PCB-LAMP POWER

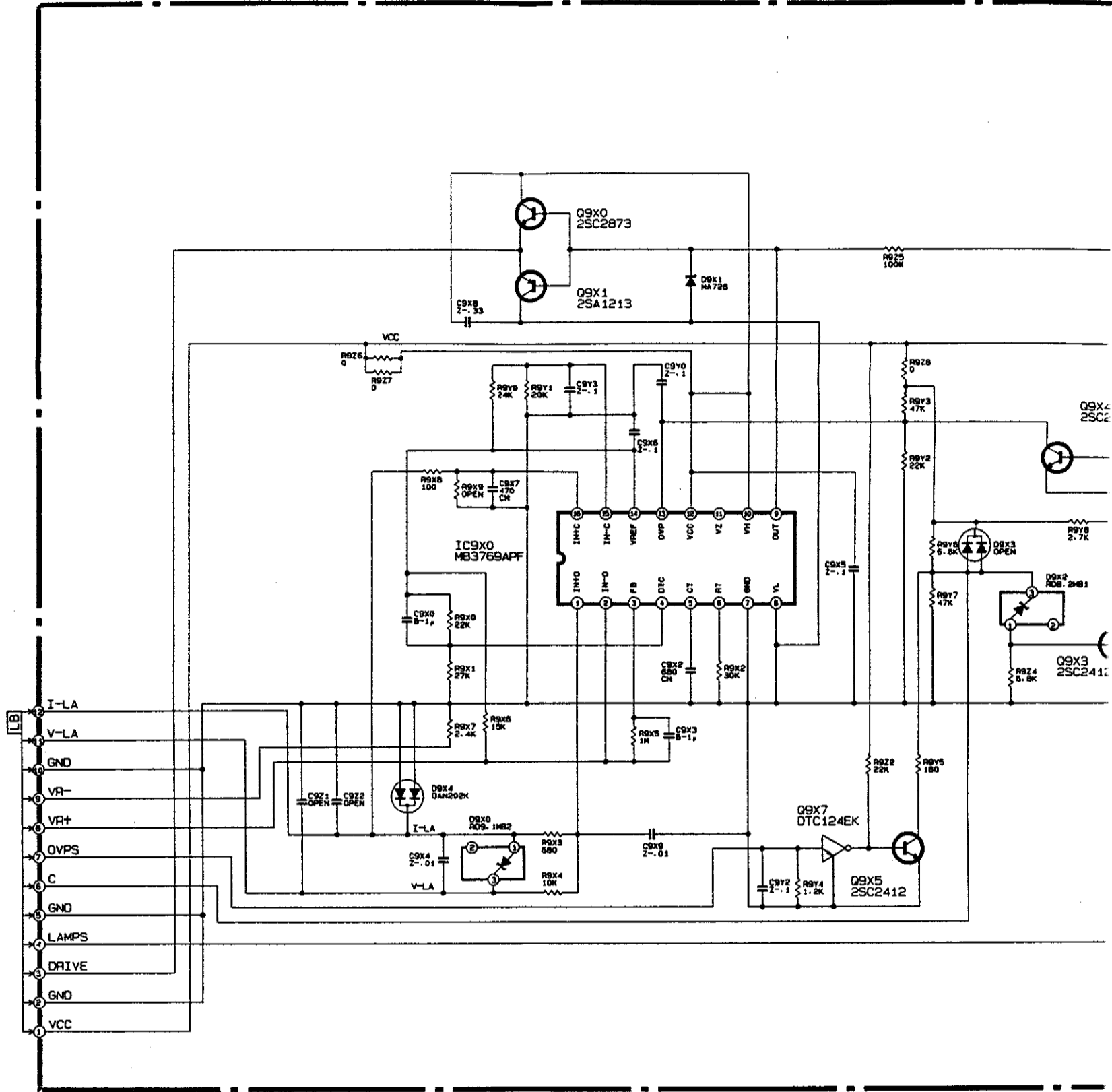
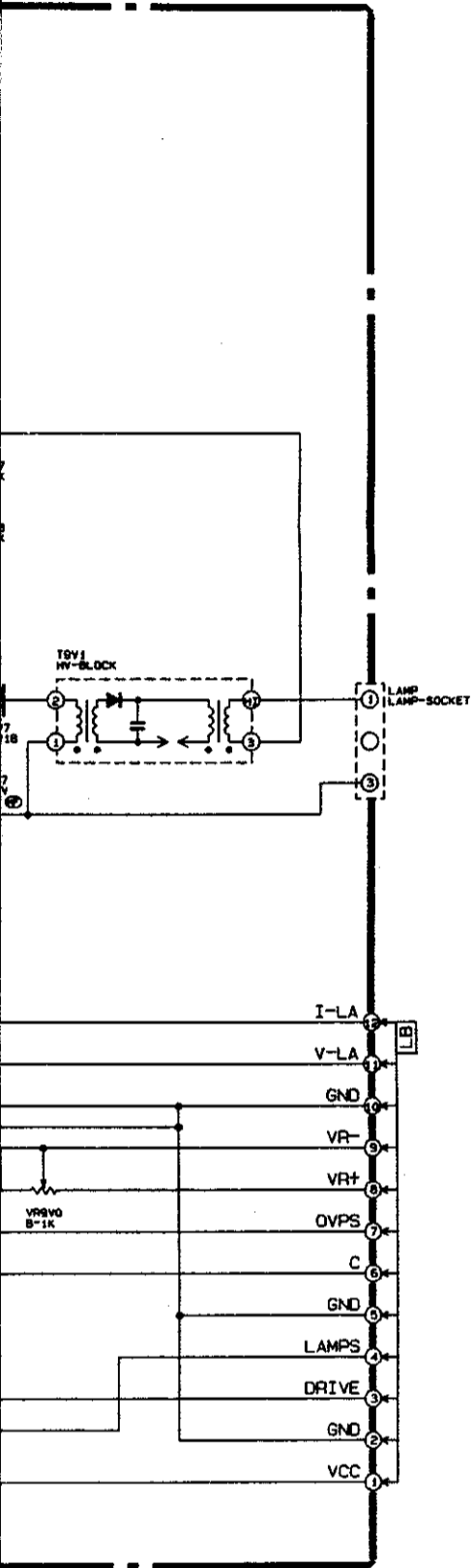


LVP-X200E CONTENTS

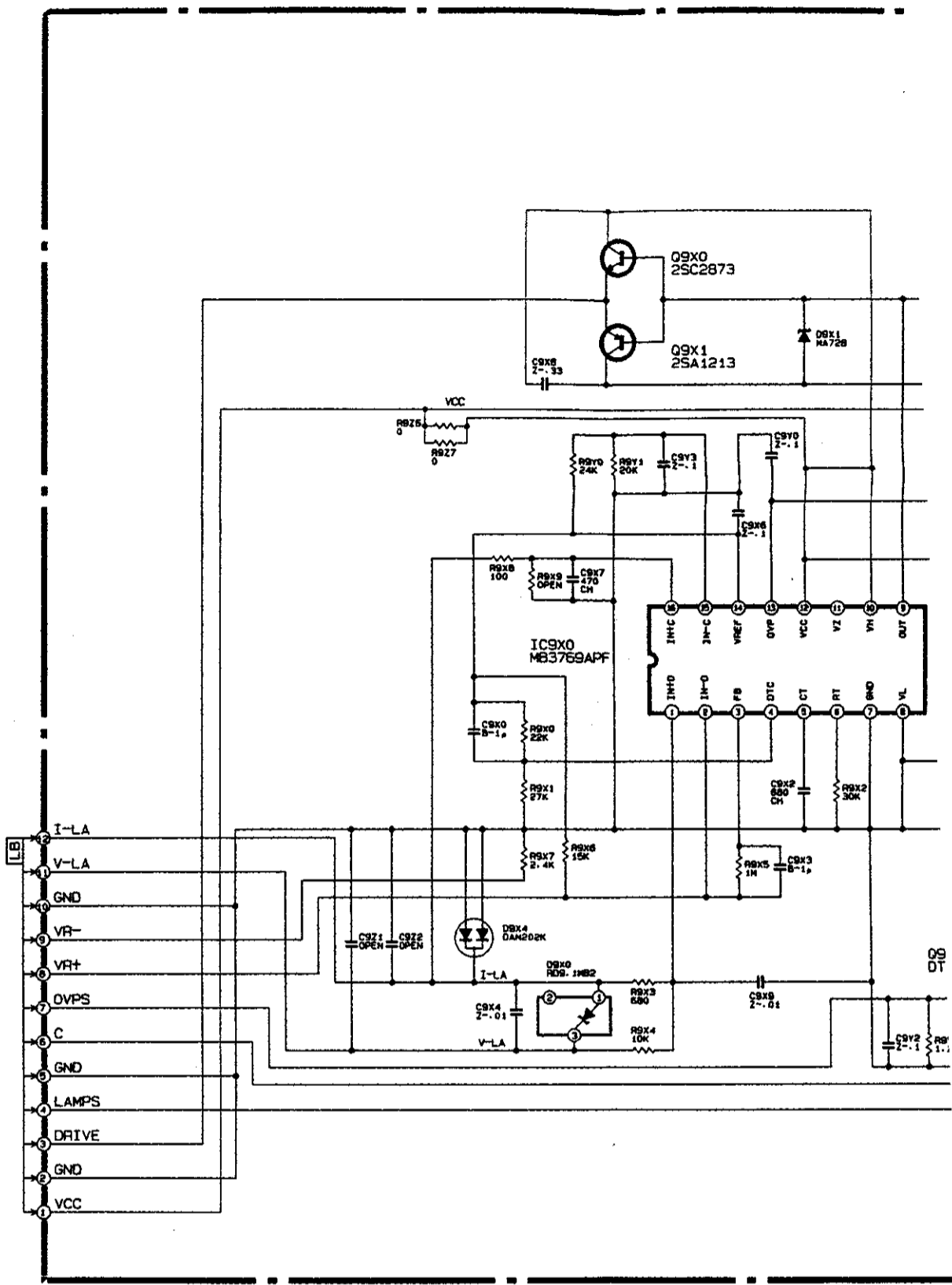
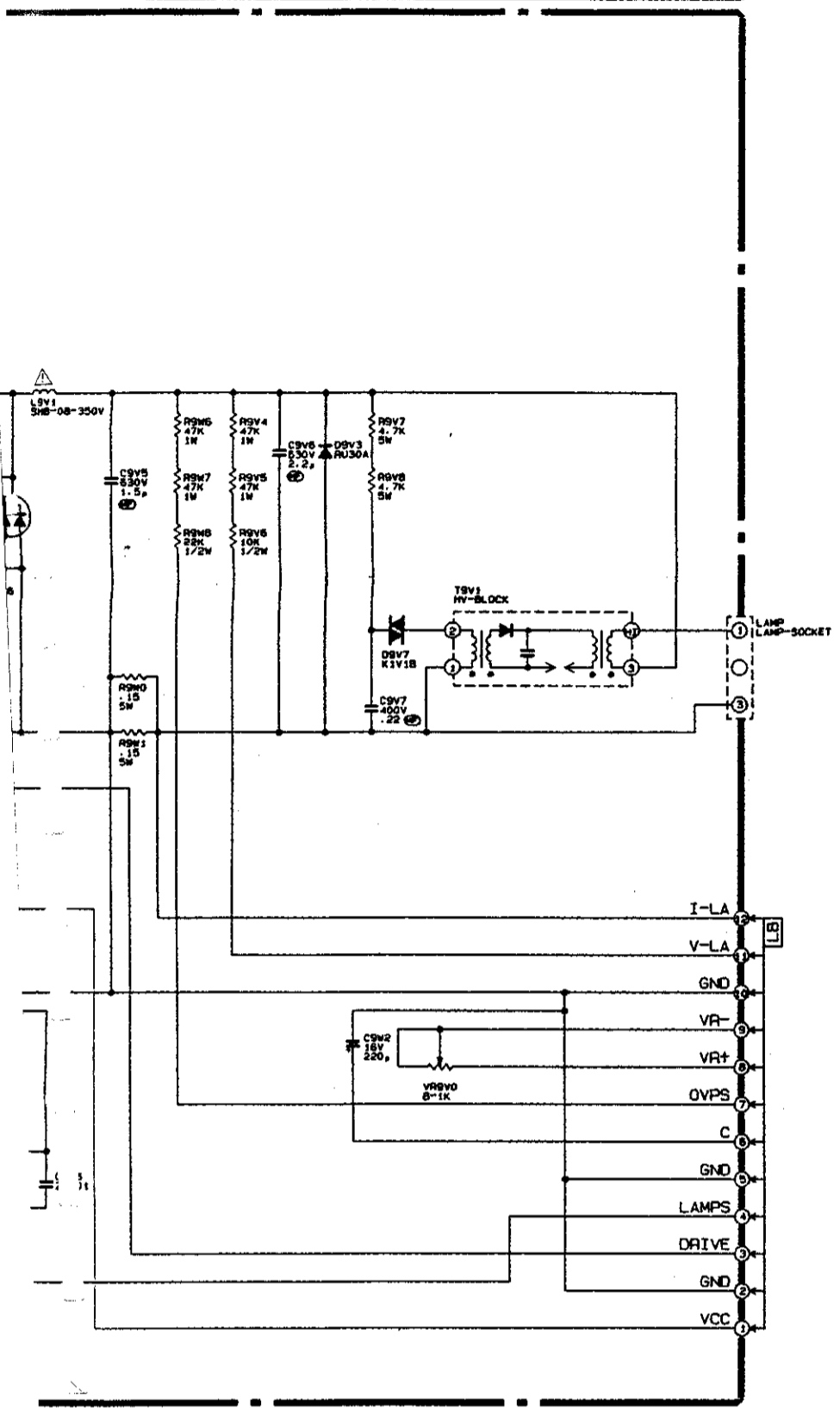
BLOCK DIAGRAM	..... ①	DECODER	..... ⑪
TERMINAL	..... ②	PCCARD (1/2)	..... ⑫
DRIVE (1/2)-MAIN (1/8)	..... ③	PCCARD (2/2)	..... ⑬
DRIVE (2/2)-MAIN (2/8)	..... ④	POWER, POWER SUB	..... ⑭
AD-MAIN (3/8)	..... ⑤	MOTOR, POWER SUB2	..... ⑮
ASIC1-MAIN (4/8)	..... ⑥	L BOX, F BOX	..... ⑯
ASIC2-MAIN (5/8)	..... ⑦	PFC, INLET	..... ⑰
ASIC5-MAIN (6/8)	..... ⑧	FILTER	..... ⑱
SUB μ COM-MAIN (7/8)	..... ⑨	LAMP POWER, LP CONT	..... ⑲
PIO-MAIN (8/8)	..... ⑩	OPTION	..... ⑳

15

# AMP POWER

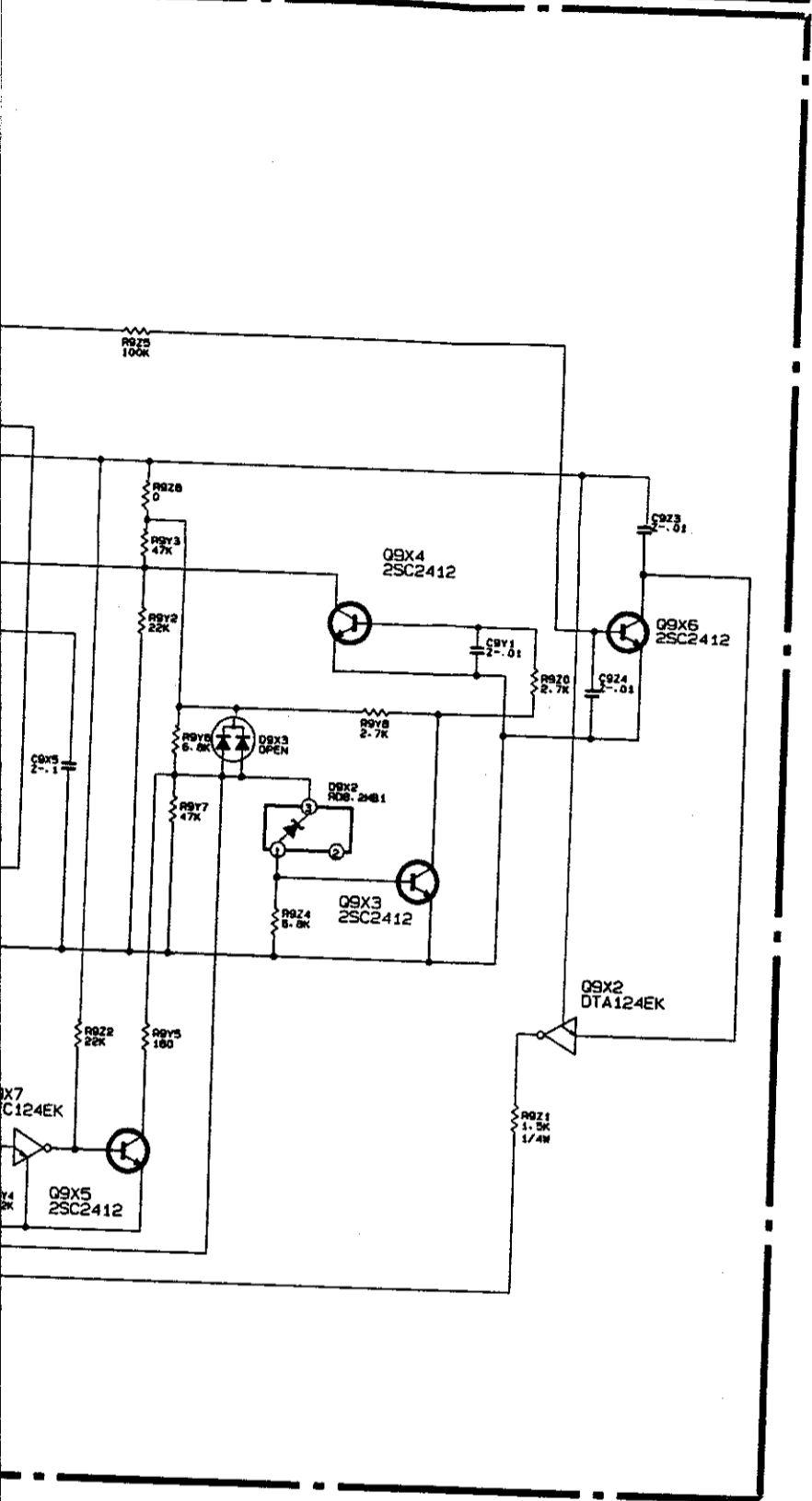


# PCB-LAMP POWER

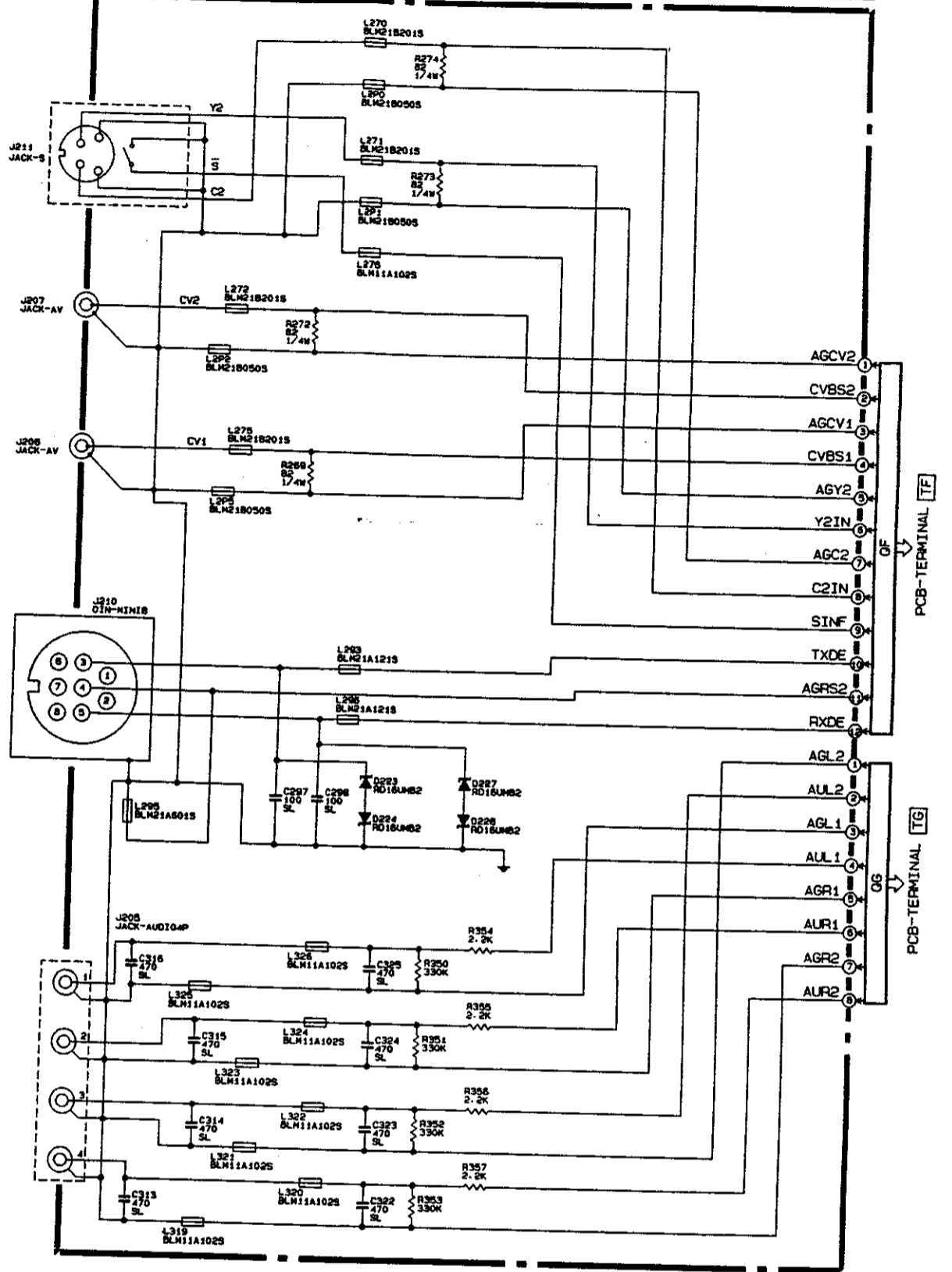


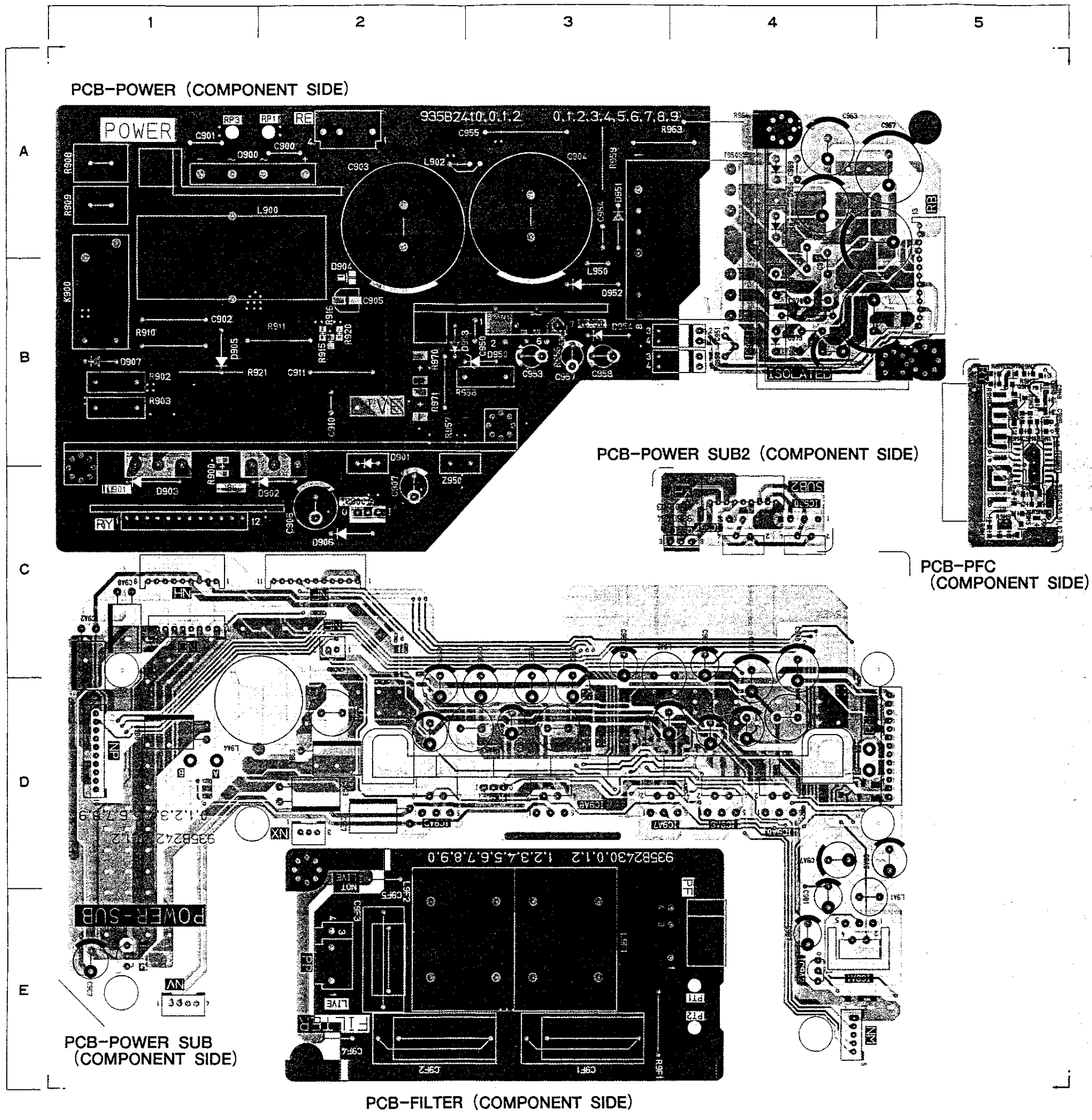


⚠ PCB-LP CONT

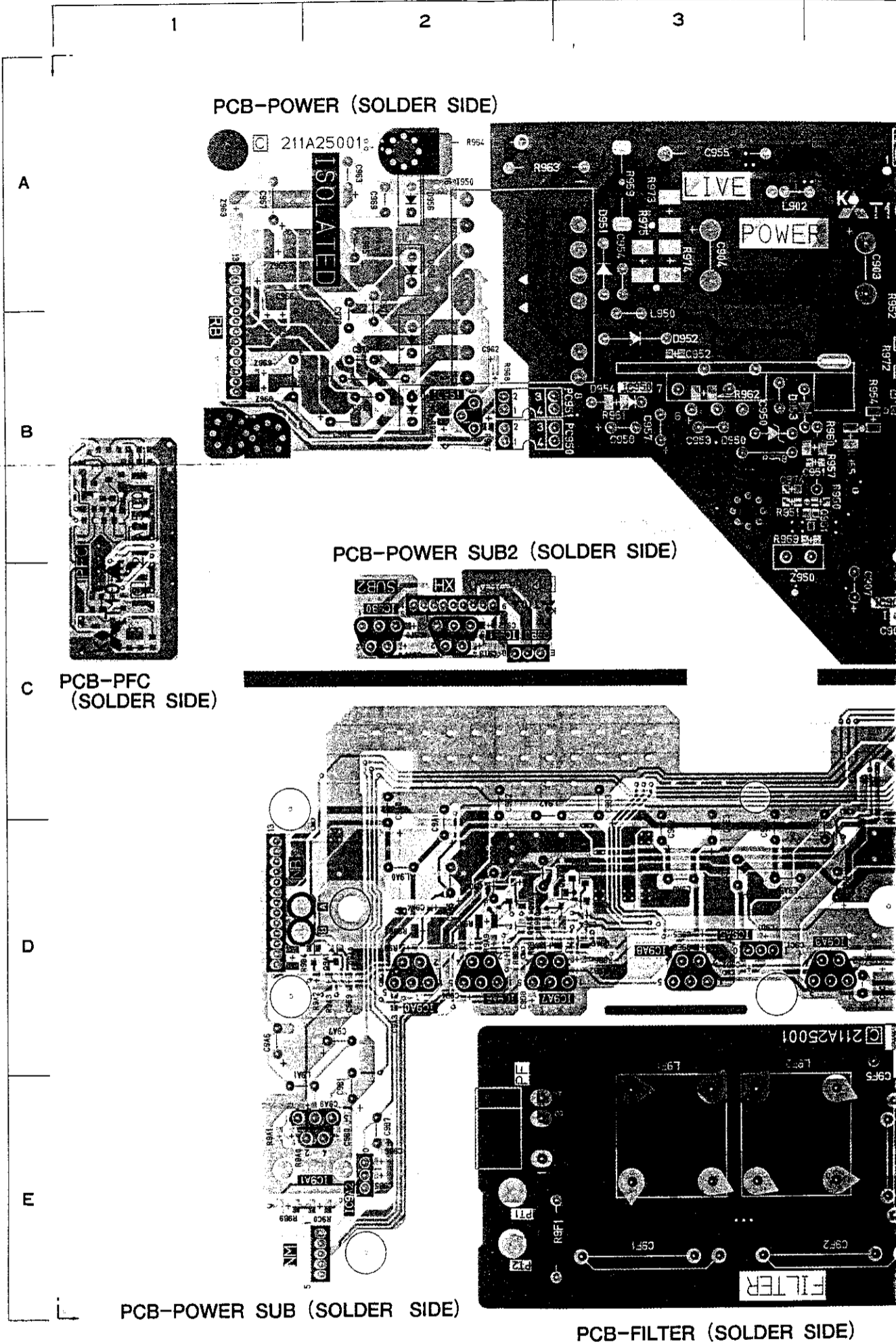


(VB-X200E) ⚠ PCB-OPTION





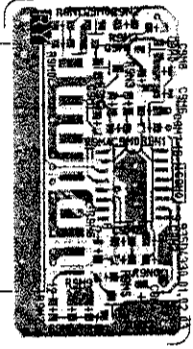
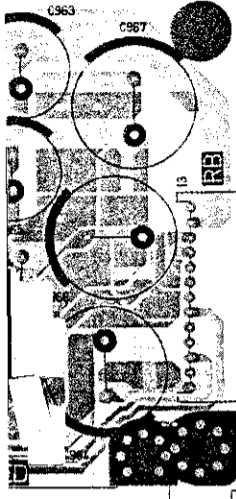
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A	D-4	C9M5	C-5	PC951	B-4
		C9M6	B-5		
B	D-4	C9M7	B-5	PF	E-4
B	D-1	C9M8	B-5	PP	E-2
C900	A-2	D900	A-1	PT1	E-4
C901	A-1	D901	C-2	PT2	E-4
C902	B-1	D902	C-1		
C903	A-2	D903	C-1	Q900	C-1
C904	A-3	D904	B-2	Q901	C-1
C905	B-2	D905	B-1	Q9B0	C-4
C906	C-2	D906	C-2	Q9M0	B-5
C907	C-2	D907	B-1	Q9M1	B-5
C910	B-2	D950	B-3	Q9M2	C-5
C911	B-2	D951	A-3		
C950	B-3	D952	B-3	R900	C-1
C953	B-3	D953	B-2	R902	B-1
C954	A-3	D954	B-3	R903	B-1
C955	A-3	D956	A-4	R908	A-1
C957	B-3	D957	B-4	R909	A-1
C958	B-3	D958	A-4	R910	B-1
C963	A-4	D959	B-4	R911	B-1
C964	B-4	D960	B-4	R915	B-2
C965	A-4	D9M0	B-5	R916	B-2
C966	A-5			R920	B-2
C967	A-5	IC900	C-2	R921	B-1
C968	B-5	IC950	B-3	R956	B-3
C969	A-4	IC951	B-4	R957	B-2
C970	B-4	IC9A0	D-4	R958	B-3
C971	B-4	IC9A1	E-4	R959	A-3
C972	B-4	IC9A2	E-4	R963	A-3
C973	B-4	IC9A3	D-2	R964	A-4
C9A0	D-4	IC9A4	E-1	R970	B-2
C9A1	D-4	IC9A5	D-3	R971	B-2
C9A2	C-1	IC9A6	D-4	R9F1	E-3
C9A5	D-4	IC9A7	D-3	R9M0	B-5
C9A6	D-5	IC9A8	D-3	R9M1	B-5
C9A7	D-4	IC9B0	C-4	R9M2	B-5
C9A8	C-1	IC9B1	C-4	R9M3	B-5
C9B1	E-4	IC9M0	C-5	R9M4	B-5
C9B2	D-4			R9M5	C-5
C9B3	D-3	K900	B-1	R9M6	C-5
C9B4	D-2			R9M7	C-5
C9B7	E-4	L900	B-1	R9M8	C-5
C9B8	D-1	L902	A-2	R9M9	C-5
C9B9	D-2	L950	B-3	R9N0	C-5
C9C3	D-2	L9A0	D-4	R9N1	B-5
C9C7	E-1	L9A1	E-5	R9N2	B-5
C9C8	D-3	L9A2	D-4	R9N3	B-5
C9C9	D-2	L9A3	D-2		
C9D3	D-3	L9A4	D-2	RB	B-5
C9D7	D-4	L9A5	D-3	RE	A-2
C9E1	D-4	L9A6	D-3		
C9E2	D-3	L9F1	E-3	RP1	A-2
C9E3	D-3	L9F2	E-3	RP3	A-1
C9E7	D-2				
C9F1	E-3	NB	D-5	RY	C-1
C9F2	E-3	ND	C-1	RY	B-5
C9F3	E-2	NE	C-2		
C9F3	E-2	NF	C-2	T950	A-3
C9F4	E-2	NH	C-1		
C9F5	D-2	NM	E-4	XH	C-4
C9M0	B-5	NP	D-1		
C9M1	B-5	NV	E-1	Z950	C-2
C9M2	C-5	NX	D-2		
C9M3	C-5				



T SIDE)

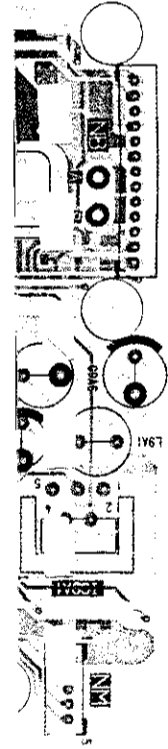
PCB-FILTER (SOLDER SIDE)

5



PCB-PFC (COMPONENT SIDE)

(COMPONENT SIDE)



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A	D-1	C9M4	C-5	PC950	B-4
A	D-4	C9M5	C-5	PC951	B-4
		C9M6	B-5		
B	D-4	C9M7	B-5	PF	E-4
B	D-1	C9M8	B-5	PP	E-2
C900	A-2	D900	A-1	PT1	E-4
C901	A-1	D901	C-2	PT2	E-4
C902	B-1	D902	C-1		
C903	A-2	D903	C-1	Q900	C-1
C904	A-3	D904	B-2	Q901	C-1
C905	B-2	D905	B-1	Q9B0	C-4
C906	C-2	D906	C-2	Q9M0	B-5
C907	C-2	D907	B-1	Q9M1	B-5
C910	B-2	D950	B-3	Q9M2	C-5
C911	B-2	D951	A-3		
C950	B-3	D952	B-3	R900	C-1
C953	B-3	D953	B-2	R902	B-1
C954	A-3	D954	B-3	R903	B-1
C955	A-3	D956	A-4	R908	A-1
C957	B-3	D957	B-4	R909	A-1
C958	B-3	D958	A-4	R910	B-1
C963	A-4	D959	B-4	R911	B-1
C964	B-4	D960	B-4	R915	B-2
C965	A-4	D9M0	B-5	R916	B-2
C966	A-5			R920	B-2
C967	A-5	IC900	C-2	R921	B-1
C968	B-5	IC950	B-3	R956	B-3
C969	A-4	IC951	B-4	R957	B-2
C970	B-4	IC9A0	D-4	R958	B-3
C971	B-4	IC9A1	E-4	R959	A-3
C972	B-4	IC9A2	E-4	R963	A-3
C973	B-4	IC9A3	D-2	R964	A-4
C9A0	D-4	IC9A4	E-1	R970	B-2
C9A1	D-4	IC9A5	D-3	R971	B-2
C9A2	C-1	IC9A6	D-4	R9F1	E-3
C9A5	D-4	IC9A7	D-3	R9M0	B-5
C9A6	D-5	IC9A8	D-3	R9M1	B-5
C9A7	D-4	IC9B0	C-4	R9M2	B-5
C9A8	C-1	IC9B1	C-4	R9M3	B-5
C9B1	E-4	IC9M0	C-5	R9M4	B-5
C9B2	D-4			R9M5	C-5
C9B3	D-3	K900	B-1	R9M6	C-5
C9B4	D-2			R9M7	C-5
C9B7	E-4	L900	B-1	R9M8	C-5
C9B8	D-1	L902	A-2	R9M9	C-5
C9B9	D-2	L950	B-3	R9N0	C-5
C9C3	D-2	L9A0	D-4	R9N1	B-5
C9C7	E-1	L9A1	E-5	R9N2	B-5
C9C8	D-3	L9A2	D-4	R9N3	B-5
C9C9	D-2	L9A3	D-2		
C9D3	D-3	L9A4	D-2	RB	B-5
C9D7	D-4	L9A5	D-3	RE	A-2
C9E1	D-4	L9A6	D-3		
C9E2	D-3	L9F1	E-3	RP1	A-2
C9E3	D-3	L9F2	E-3	RP3	A-1
C9E7	D-2				
C9F1	E-3	NB	D-5	RY	C-1
C9F2	E-3	ND	C-1	RY	B-5
C9F3	E-2	NE	C-2		
C9F3	E-2	NF	C-2	T950	A-3
C9F4	E-2	NH	C-1		
C9F5	D-2	NM	E-4	XH	C-4
C9M0	B-5	NP	D-1		
C9M1	B-5	NV	E-1	Z950	C-2
C9M2	C-5	NX	D-2		
C9M3	C-5				

1

2

A

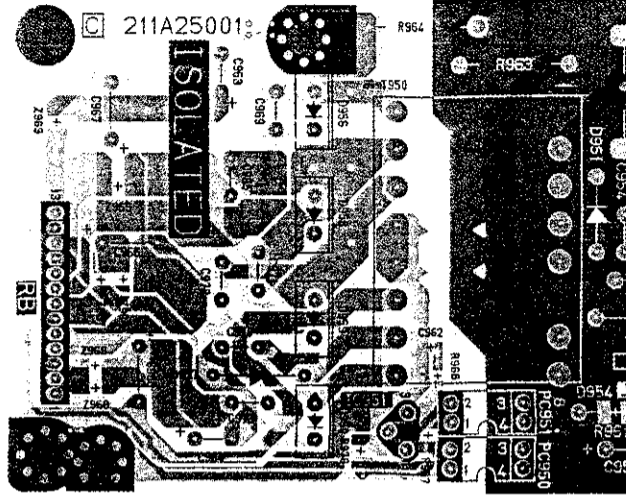
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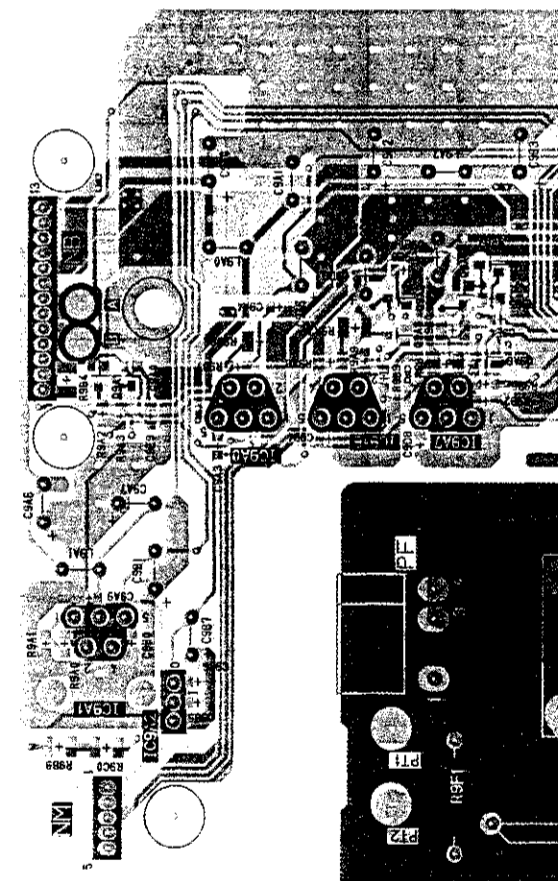
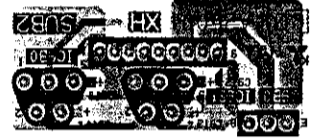
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PCB-POWER (SOLDER SIDE)



PCB-PFC (SOLDER SIDE)

PCB-POWER SUB2 (SOLDER SIDE)



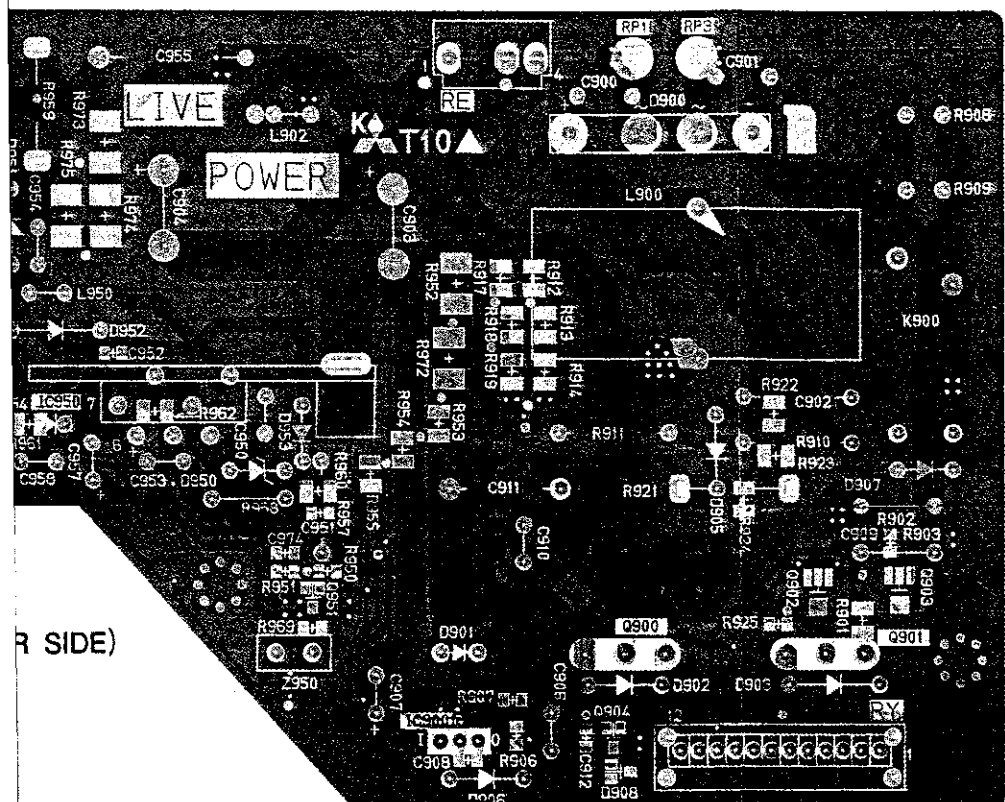
PCB-POWER SUB (SOLDER SIDE)

PCB-P

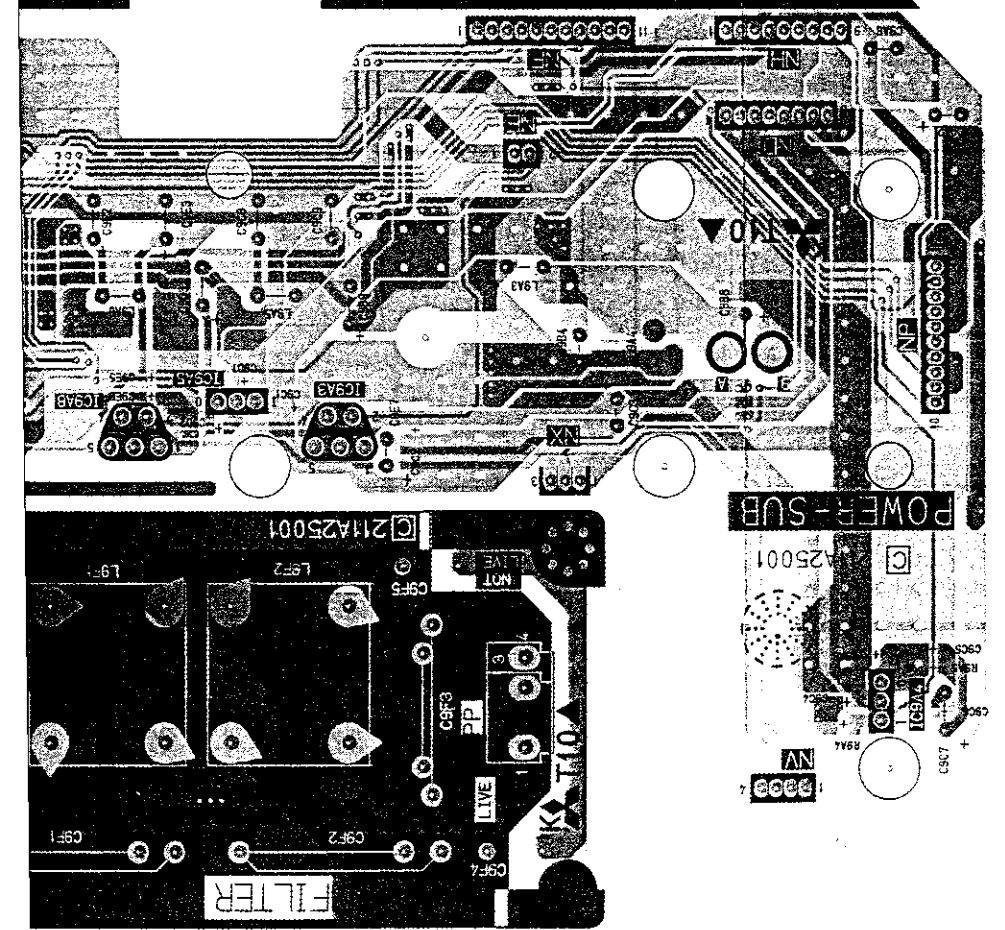
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4

5



R SIDE)

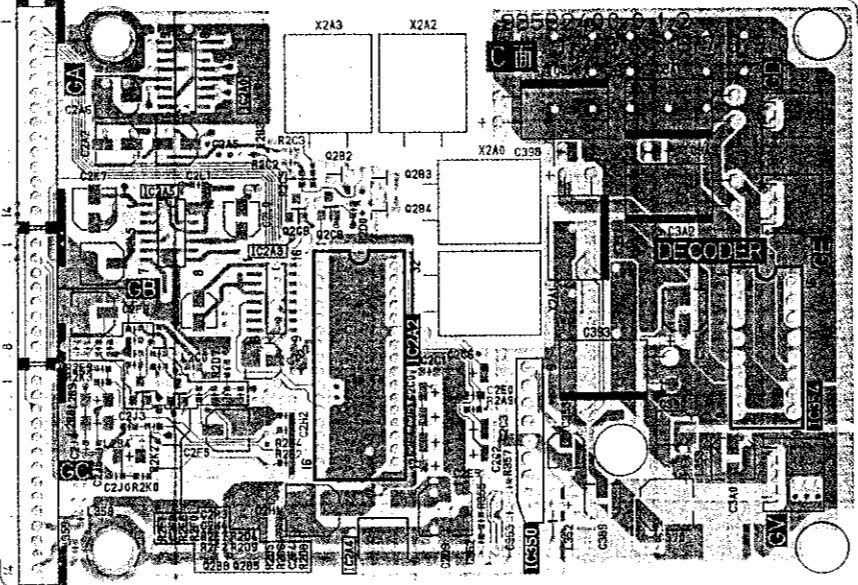
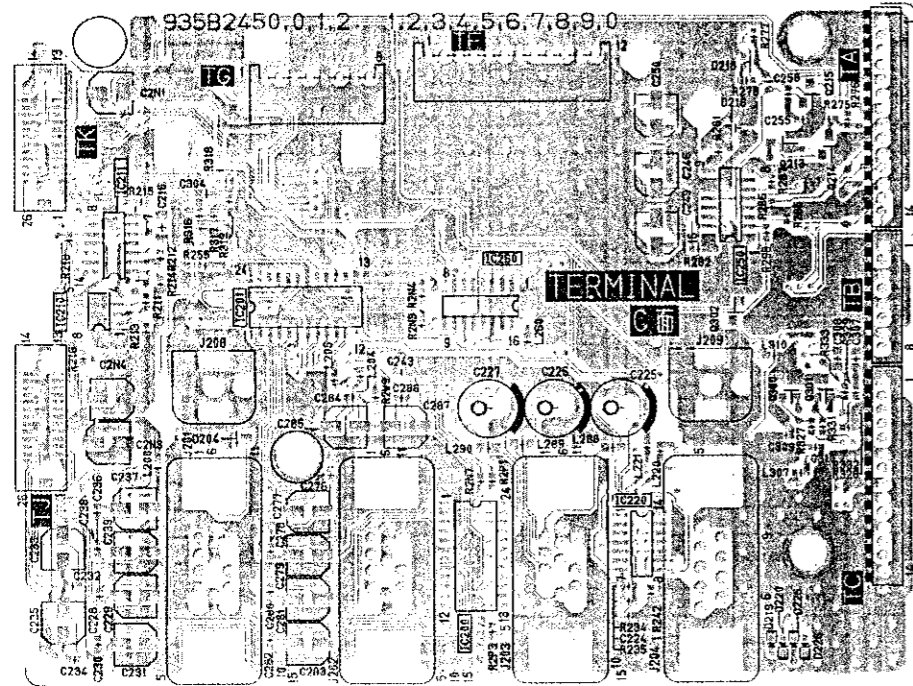


-FILTER (SOLDER SIDE)

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
A	D-5	C9C9	D-4	L950	B-3	R952	B-4
A	D-1	C9D1	D-3	L9A0	D-2	R953	B-4
		C9D2	D-3	L9A1	E-1	R954	B-4
B	D-1	C9D3	D-3	L9A2	D-2	R955	B-4
B	D-5	C9D4	D-2	L9A3	D-4	R957	B-4
		C9D6	D-2	L9A4	D-4	R958	B-3
C900	A-4	C9D7	D-2	L9A5	D-3	R959	A-3
C901	A-5	C9D8	D-2	L9A6	D-3	R960	B-4
C902	B-5	C9E0	D-2	L9F1	E-3	R961	B-3
C903	A-4	C9E1	D-2	L9F2	E-3	R962	B-3
C904	A-3	C9E2	D-3			R963	A-3
C906	C-4	C9E3	D-3	NB	D-1	R964	A-2
C907	C-4	C9E4	D-3	ND	C-5	R967	B-2
C908	C-4	C9E5	D-3	NE	C-4	R968	B-2
C909	B-5	C9E6	D-3	NF	C-4	R969	B-4
C910	B-4	C9E7	D-4	NH	C-5	R972	B-4
C911	B-4	C9E8	D-2	NM	E-2	R973	A-3
C912	C-4	C9E9	D-2	NP	D-5	R974	A-3
C950	B-3	C9F1	E-3	NV	E-5	R975	A-3
C951	B-4	C9F2	E-3	NX	D-4	R976	B-2
C952	B-3	C9F3	E-4			R9A0	E-1
C953	B-3	C9F3	E-4	PC950	B-2	R9A1	E-1
C954	A-3	C9F4	E-4	PC951	B-2	R9A2	D-2
C955	A-3	C9F5	D-4			R9A3	D-2
C957	B-3	C9T0	C-2	PF	E-2	R9A4	E-5
C958	B-3	C9T1	C-2	PP	E-4	R9A5	E-5
C962	B-2	C9T2	C-2			R9A6	E-5
C963	A-2	C9T3	C-2	PT1	E-2	R9A7	D-2
C964	B-2			PT2	E-2	R9A8	D-2
C965	A-2	D900	A-5			R9A9	D-2
C966	A-1	D901	C-4	Q900	C-4	R9B0	D-2
C967	A-1	D902	C-4	Q901	C-5	R9B1	D-2
C968	B-1	D903	C-5	Q902	B-5	R9B2	D-3
C969	A-2	D905	B-5	Q903	B-5	R9B3	D-2
C970	B-2	D906	C-4	Q904	C-4	R9B4	D-1
C971	B-2	D907	B-5	Q951	B-4	R9B5	D-3
C972	B-2	D908	C-4	Q9A0	D-2	R9B6	D-3
C973	B-2	D950	B-3	Q9A1	D-2	R9B7	D-2
C974	B-3	D951	A-3	Q9A2	D-2	R9B8	D-2
C9A0	D-2	D952	B-3	Q9A3	D-2	R9B9	E-1
C9A1	D-2	D953	B-4	Q9A4	D-3	R9C0	E-2
C9A2	C-5	D954	B-3	Q9A5	D-3	R9F1	E-3
C9A3	D-2	D956	A-2	Q9A6	D-3		
C9A4	D-2	D957	B-2	Q9B0	C-2	RB	B-1
C9A5	D-2	D958	A-2			RE	A-4
C9A6	D-1	D959	B-2	R901	B-5		
C9A7	D-2	D960	B-2	R902	B-5	RP1	A-4
C9A8	C-5			R903	B-5	RP3	A-5
C9A9	E-2	IC900	C-4	R906	C-4		
C9B0	E-2	IC950	B-3	R907	C-4	RY	C-5
C9B1	E-2	IC951	B-2	R908	A-5	RY	B-1
C9B2	D-2	IC9A0	D-2	R909	A-5		
C9B3	D-3	IC9A1	E-2	R910	B-5	T950	A-3
C9B4	D-4	IC9A2	E-2	R911	B-5		
C9B5	E-2	IC9A3	D-4	R912	B-4	XH	C-2
C9B6	E-2	IC9A4	E-5	R913	B-4		
C9B7	E-2	IC9A5	D-3	R914	B-4	Z950	C-4
C9B8	D-5	IC9A6	D-2	R917	B-4	Z963	A-1
C9B9	D-4	IC9A7	D-2	R918	B-4	Z965	A-1
C9C1	D-3	IC9A8	D-3	R919	B-4	Z966	B-1
C9C2	D-4	IC9B0	C-2	R921	B-5	Z967	B-1
C9C3	D-4	IC9B1	C-2	R922	B-5	Z968	B-1
C9C4	E-5			R923	B-5	Z969	B-1
C9C5	E-5	K900	B-5	R924	B-5		
C9C6	E-5			R925	B-5		
C9C7	E-5	L900	B-5	R950	B-4		
C9C8	D-3	L902	A-4	R951	B-3		

PCB-TERMINAL (COMPONENT SIDE)

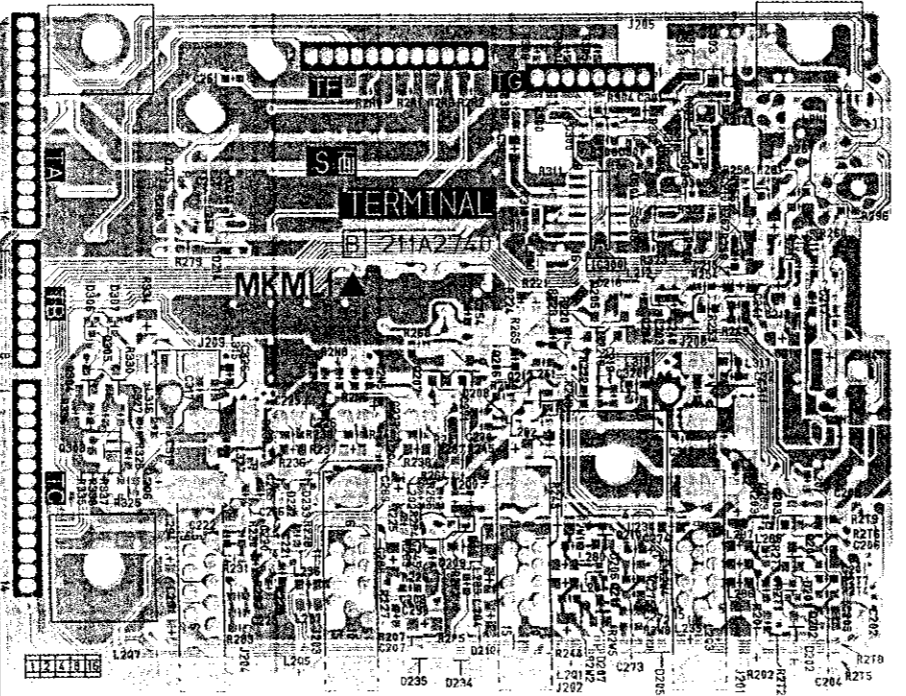
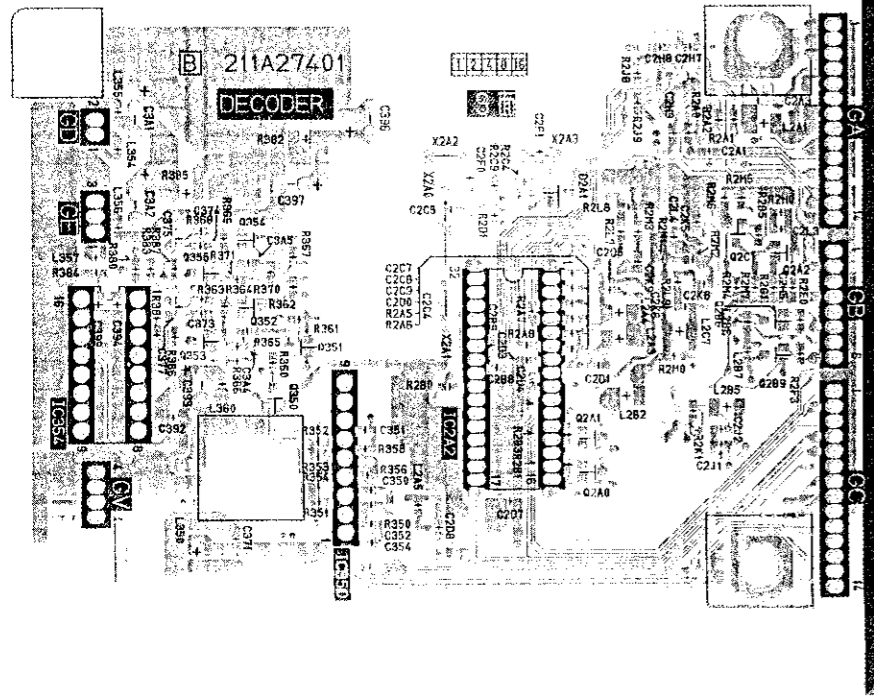
PCB-DECODER (COMPONENT SIDE)



SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C216	B-1	C283	C-2	C2J4	B-4	D204	B-2	J201	C-1
C224	C-3	C284	B-2	C2J5	B-4	D216	A-3	J202	C-2
C225	B-3	C285	B-2	C2K7	A-4	D218	A-3	J203	C-3
C226	B-3	C286	B-2	C2L0	B-5	D219	C-3	J204	C-3
C227	B-2	C287	B-2	C2L1	A-4	D220	C-3	J208	B-1
C228	C-1	C2A2	A-4	C2L5	B-4	D225	C-3	J209	B-3
C229	C-1	C2A5	A-4	C2N1	A-1	D226	C-3		
C230	C-1	C2A6	A-4	C2N3	B-1			L200	B-1
C231	C-1	C2C0	B-5	C2N4	B-1	GA	A-4	L204	B-2
C232	C-1	C2C1	B-5	C304	A-1	GB	B-4	L205	B-2
C233	C-1	C2C2	B-5	C307	B-4	GC	B-4	L220	B-3
C234	C-1	C2C3	B-5	C308	B-4	GD	A-6	L221	B-3
C235	C-1	C2C6	B-5	C309	B-3	GE	B-6	L260	B-2
C236	C-1	C2D2	B-5	C310	B-3	GV	B-6	L288	B-3
C237	C-1	C2D6	B-4	C353	B-6			L289	B-2
C238	C-1	C2D9	C-5	C362	C-5	IC200	C-2	L290	B-2
C239	C-1	C2E0	B-5	C363	C-6	IC201	B-2	L2B3	A-5
C243	B-2	C2E1	B-5	C370	C-6	IC210	B-1	L2B4	B-4
C246	A-3	C2E4	B-5	C389	C-6	IC211	B-1	L2B8	B-4
C249	B-3	C2E5	B-5	C390	B-6	IC220	C-3	L2B9	B-4
C250	A-3	C2F4	B-5	C393	B-6	IC250	A-3	L2C0	B-4
C255	A-3	C2F5	B-5	C395	B-6	IC260	B-2	L307	B-3
C256	A-3	C2F8	B-4	C396	A-5	IC2A0	A-4	L310	B-3
C276	B-2	C2F9	B-4	C397	A-6	IC2A2	B-5	L352	C-6
C277	C-2	C2H1	C-5	C398	A-6	IC2A3	B-5	L353	B-6
C278	C-2	C2H2	B-5	C3A0	B-6	IC2A4	C-5	L358	C-4
C279	C-2	C2H3	B-4	C3A1	A-6	IC2A5	B-4	L359	C-4
C280	C-2	C2H4	B-4	C3A2	A-6	IC350	C-6		
C281	C-2	C2J0	B-4	C3A3	A-6	IC354	B-6	Q213	A-3
C282	C-2	C2J3	B-4					Q214	A-3

PCB-DECODER (SOLDER SIDE)

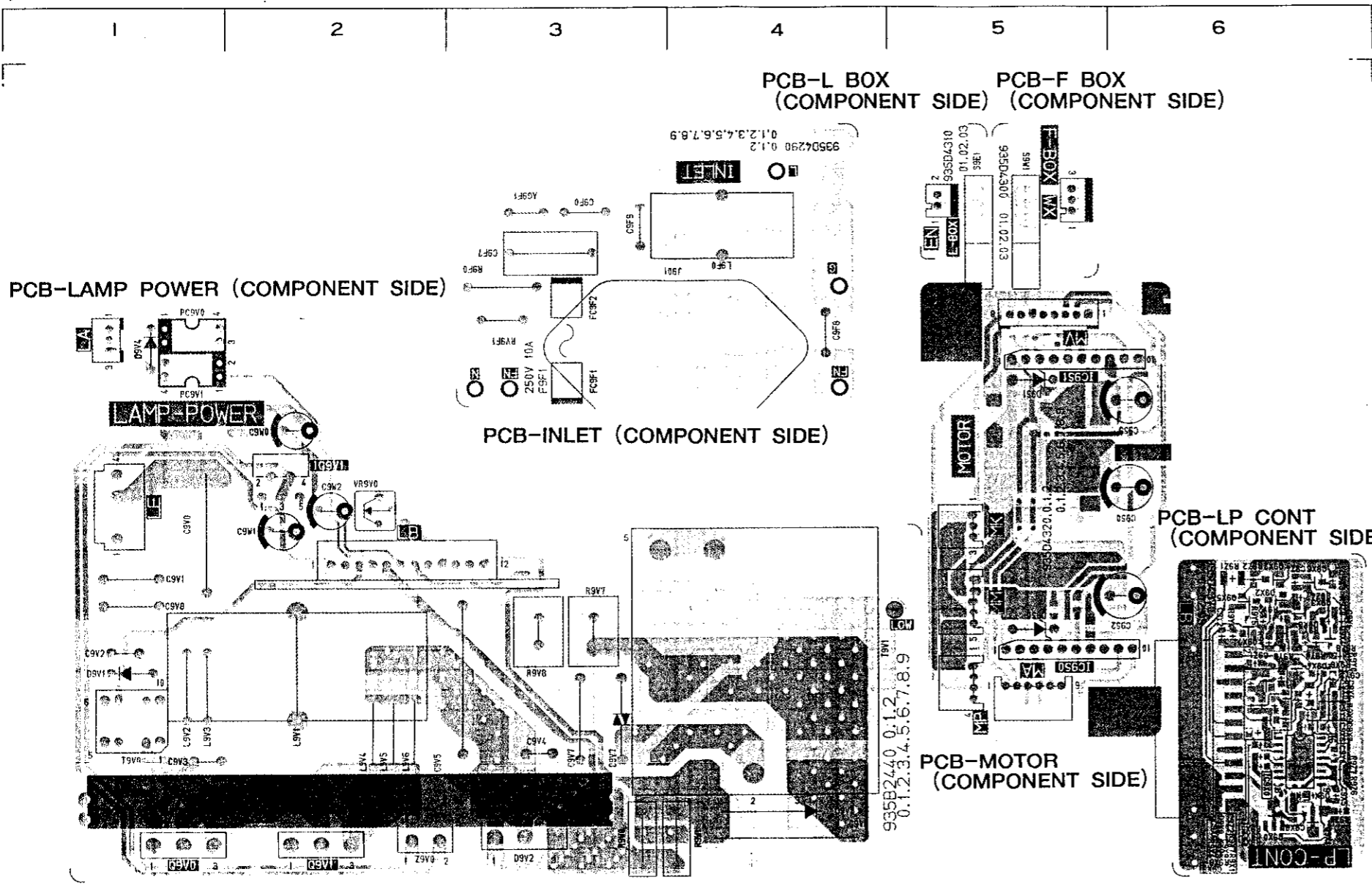
PCB-TERMINAL (SOLDER SIDE)



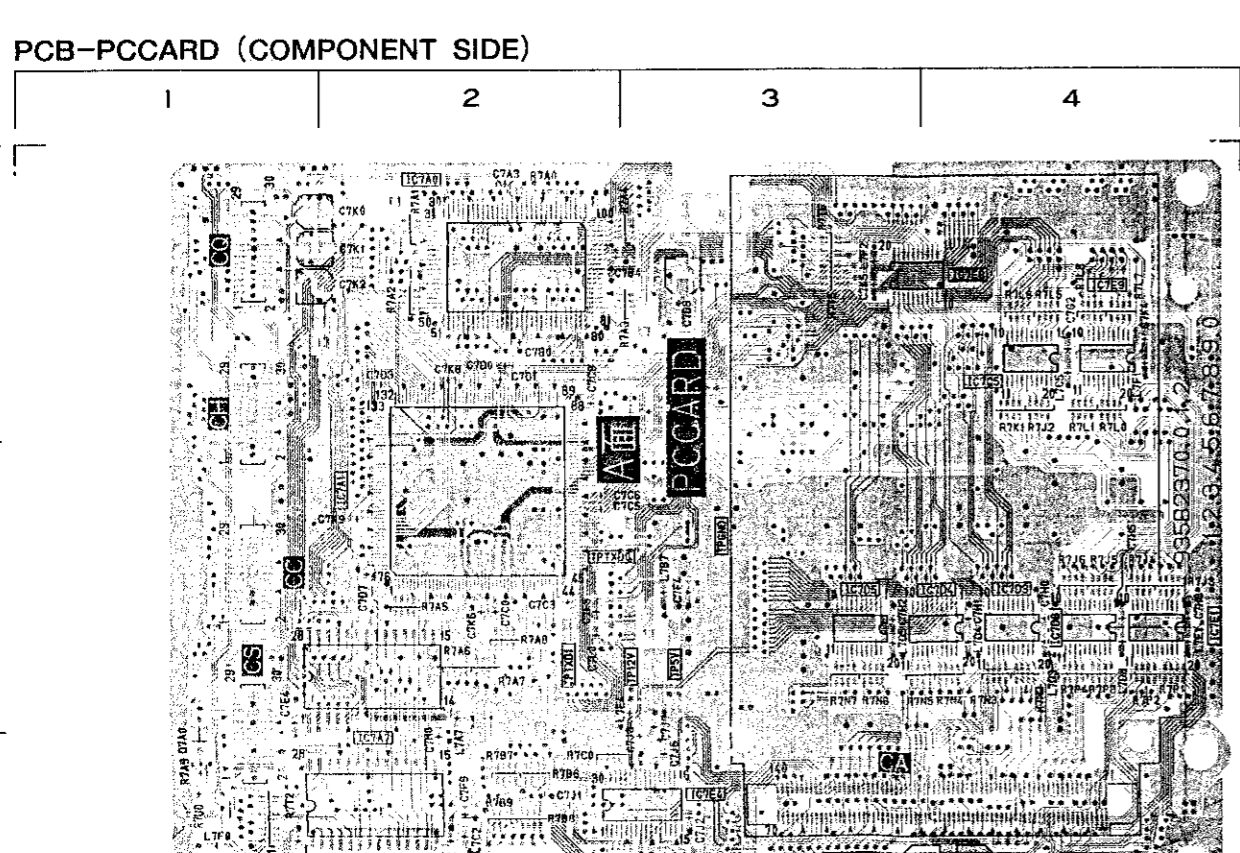
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C201	C-6	C265	B-4	C2H7	A-3	C373	B-1	D234	C-5
C202	C-6	C266	B-4	C2H8	A-3	C374	B-1	D235	C-5
C203	C-6	C270	B-5	C2H9	A-3	C375	B-1	D2A1	A-2
C204	C-6	C271	B-5	C2J1	B-3	C377	B-1	D300	A-6
C205	B-6	C272	C-6	C2J2	B-3	C392	B-1	D301	A-6
C206	C-6	C273	C-6	C2K5	B-3	C393	B-1	D302	A-6
C207	C-5	C274	C-6	C2K6	B-3	C394	B-1	D303	A-6
C208	C-5	C275	C-6	C2K8	B-3	C396	A-2	D304	A-6
C210	B-6	C288	C-5	C2K9	B-3	C397	A-1	D305	A-6
C211	B-6	C289	B-5	C2L3	B-3	C399	B-1	D306	B-4
C212	B-6	C290	C-5	C2L4	B-3	C3A1	A-1	D307	B-4
C213	B-6	C2A1	A-3	C300	A-5	C3A2	A-1		
C214	B-6	C2A3	A-3	C301	A-6	C3A4	B-1	GA	A-3
C215	B-6	C2B8	B-2	C302	A-5	C3A5	B-1	GB	B-3
C217	B-6	C2B9	B-2	C303	A-6			GC	B-3
C218	B-6	C2C4	B-2	C305	B-6	D201	C-6	GD	A-1
C219	B-5	C2C5	A-2	C306	B-5	D202	C-6	GE	B-1
C220	C-4	C2C7	B-2	C311	B-6	D203	C-6	GV	B-1
C221	C-4	C2C8	B-2	C312	B-6	D205	C-6		
C222	C-4	C2C9	B-2	C317	B-4	D206	C-5	IC2A2	B-2
C223	C-4	C2D0	B-2	C318	B-4	D207	C-5	IC300	A-5
C225	B-4	C2D1	B-2	C320	B-6	D208	B-5	IC350	C-2
C226	B-5	C2D3	B-2	C321	B-6	D209	C-5	IC354	B-1
C227	B-5	C2D4	B-2	C326	B-4	D210	C-5		
C240	B-6	C2D5	B-3	C327	B-4	D211	B-4	J201	C-6
C241	B-6	C2D7	B-2	C350	B-2	D214	B-4	J202	C-5
C245	B-5	C2D8	C-2	C351	B-2	D215	A-4	J203	C-5
C251	A-4	C2F0	A-2	C352	C-2	D231	B-4	J204	C-4
C252	A-4	C2F1	A-2	C354	C-2	D232	B-4	J208	B-6
C254	B-5	C2H5	B-3	C371	C-1	D233	B-4	J209	B-4

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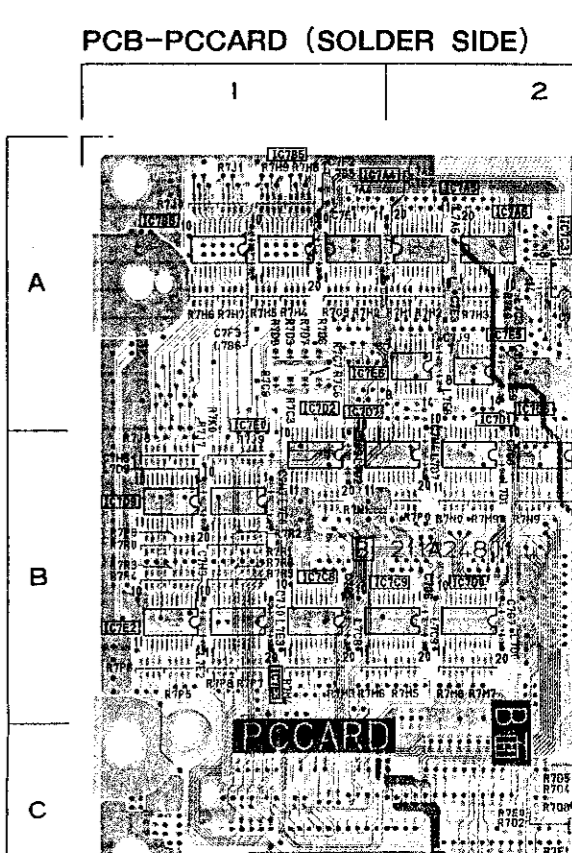


SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
AG9F1	A-3	D9V7	D-3	MP	C-5	R9Z2	C-6
C9F0	A-3	D9X0	C-6	MV	B-5	R9Z4	C-6
C9F7	A-3	D9X1	D-6			R9Z5	D-6
C9F8	B-4	D9X2	C-6	N	B-3	R9Z6	D-6
C9F9	A-3	D9X3	C-6			R9Z7	D-6
C9S0	B-6	D9X4	C-6	PC9V0	B-1	R9Z8	C-6
C9S2	C-6			PC9V1	B-1		
C9S5	B-6	EN	A-5	Q9V0	D-1	RV9F1	B-3
C9V0	C-1	F9F1	B-3	Q9V1	D-2	S9E1	A-5
C9V1	C-1			Q9X0	D-6	S9W1	A-5
C9V2	C-1	FC9F1	B-3	Q9X1	D-6		
C9V3	D-1	FC9F2	B-3	Q9X2	C-6	T9V0	D-1
C9V4	D-3			Q9X3	C-6	T9V1	C-4
C9V5	D-3	FN	B-3	Q9X4	C-6		
C9V6	D-4	FN	B-4	Q9X5	C-6	VR9V0	C-2
C9V7	D-3			Q9X6	C-6		
C9V8	C-1	G	B-4	Q9X7	C-6	WX	A-5
C9W0	B-2					Z9V0	D-2
C9W1	C-2	IC9S0	C-5				
C9W2	C-2	IC9S1	B-5	R9F0	B-3		
C9X0	C-6	IC9V1	C-2	R9V7	C-3		
C9X2	D-6	IC9X0	D-6	R9V8	C-3		
C9X3	D-6			R9W0	D-3		
C9X4	C-6	J901	B-4	R9W1	D-4		
C9X5	D-6			R9X0	C-6		
C9X6	D-6	L	A-4	R9X1	D-6		
C9X7	D-6	L9F0	A-4	R9X2	D-6		
C9X8	D-6	L9V1	D-2	R9X3	D-6		
C9X9	D-6	L9V2	D-1	R9X4	D-6		
C9Y0	D-6	L9V3	D-1	R9X5	D-6		
C9Y1	C-6	L9V4	D-2	R9X6	D-6		
C9Y2	C-6	L9V5	D-2	R9X7	C-6		
C9Y3	C-6	L9V6	D-2	R9X8	C-6		
C9Z1	C-6			R9X9	D-6		
C9Z2	C-6	LA	B-1	R9Y0	C-6		
C9Z3	C-6	LB	C-2	R9Y1	D-6		
C9Z4	C-6	LB	D-6	R9Y2	C-6		
		LE	C-1	R9Y3	C-6		
D9S0	C-5			R9Y4	C-6		
D9S1	B-5	LOW	C-5	R9Y5	C-6		
D9V1	C-1			R9Y6	C-6		
D9V2	D-3	MA	C-5	R9Y7	C-6		
D9V3	D-4	MK	C-5	R9Y8	C-6		
D9V4	B-1	MM	C-5	R9Z0	C-6		
				R9Z1	C-6		



PCB-PCCARD (COMPONENT SIDE)

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C7A3	A-2	C7K0	A-2	IC7D5	B-3	R7A8	B-2	R7T1	C-1
C7B0	A-2	C7K1	A-2	IC7D8	B-4	R7A9	C-1	R7T2	C-1
C7B4	A-3	C7K2	A-2	IC7E1	B-4	R7B6	C-2	R7T5	A-3
C7C0	B-2	C7K3	C-1	IC7E4	C-3	R7B7	C-2	R7T6	A-3
C7C3	B-2	C7K4	A-4	IC7E8	A-4	R7B8	C-2	R7U0	C-1
C7C5	B-2	C7K5	A-3	IC7E9	A-4	R7B9	C-2		
C7C6	B-2	C7K6	B-2	IC7F0	C-2	R7C0	C-2	TP12V	B-3
C7C9	A-2	C7K8	A-2			R7C1	C-3	TP5V	B-3
C7D0	A-2	C7K9	B-2	L7A7	B-2	R7J2	A-4	TPBOOT	C-2
C7D1	A-2	C7L0	B-2	L7B7	B-3	R7J3	B-4	TPGND	B-3
C7D3	A-2	C7L1	C-1	L7C2	C-2	R7J4	B-4	TPTXD0	B-2
C7D7	B-2	C7L2	C-2	L7C5	A-4	R7J5	B-4	TPTXD1	B-2
C7D8	A-3	C7L8	C-4	L7D3	B-4	R7J6	B-4		
C7E4	B-1	C7L9	C-4	L7D4	B-4	R7K1	A-4		
C7F4	B-3	C7M0	C-2	L7D5	B-3	R7L0	A-4		
C7F5	B-2			L7D8	B-4	R7L1	A-4		
C7F9	C-2	CA	C-4	L7E1	B-4	R7L5	A-4		
C7G2	A-4	CC	B-1	L7E4	B-3	R7L6	A-4		
C7H0	B-4	CH	A-1	L7F0	C-1	R7L7	A-4		
C7H1	B-4	CQ	A-1	L7F1	A-4	R7L8	A-4		
C7H2	B-3	CS	C-1	L7F2	A-3	R7N2	B-4		
C7H5	B-4					R7N3	B-4		
C7H8	B-4	D7A0	C-1	R7A0	A-2	R7N4	B-4		
C7J1	C-2			R7A1	A-2	R7N5	B-4		
C7J2	C-3	IC7A0	A-2	R7A2	A-2	R7N6	B-3		
C7J3	C-3	IC7A1	B-2	R7A3	A-3	R7N7	B-3		
C7J4	C-3	IC7A7	B-2	R7A4	A-3	R7P1	B-4		
C7J5	C-3	IC7C5	A-4	R7A5	B-2	R7P2	B-4		
C7J6	C-3	IC7D3	B-4	R7A6	B-2	R7P3	B-4		



A

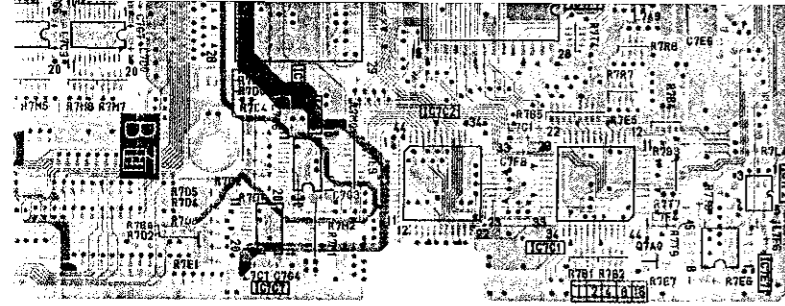
B

C

D



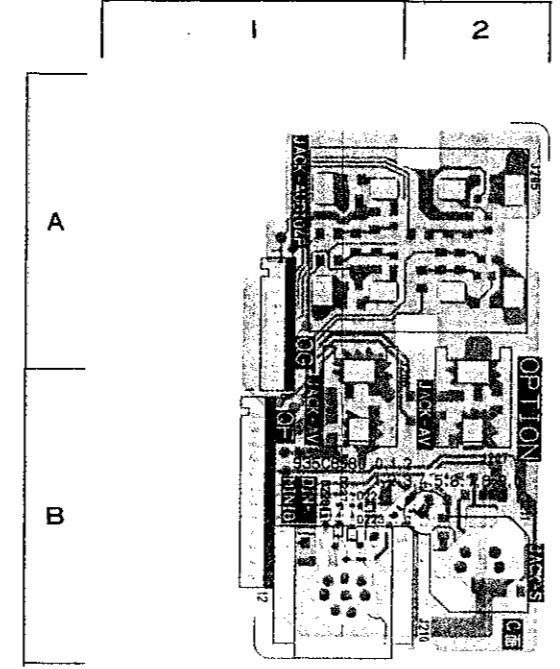




C7F2	A-1	CS	C-4	IC7E0	B-1	L7C7	C-2	R7C3	A-1	R7F6	A-3	R7K5	A-4	R7R1	B-1
C7F3	A-1			IC7E2	B-1	L7C8	B-1	R7C4	B-2	R7F7	A-3	R7K6	A-4	R7R2	B-1
C7F8	C-3	IC7A2	A-2	IC7E3	B-1	L7C9	B-2	R7C5	C-2	R7F8	A-3	R7K7	A-3	R7R3	B-1
C7G0	A-2	IC7A3	A-2	IC7E5	A-2	L7D0	B-2	R7C6	A-1	R7F9	B-4	R7K8	A-3	R7R4	B-1
C7G3	C-3	IC7A4	A-1	IC7E6	A-2	L7D1	B-2	R7C7	A-1	R7G0	B-4	R7K9	A-2	R7R5	B-1
C7G4	C-2	IC7A5	A-2	IC7E7	C-4	L7D2	B-1	R7C8	C-2	R7G1	B-4	R7L2	A-3	R7R6	B-1
C7G5	B-1	IC7A6	A-2	IC7F1	B-3	L7D6	B-2	R7C9	A-1	R7G2	B-4	R7L3	A-3	R7R7	B-4
C7G6	B-2	IC7A8	B-3	IC7F2	C-4	L7D7	B-2	R7D0	C-2	R7G3	A-4	R7L4	C-4	R7R8	B-4
C7G7	B-2	IC7A9	B-4	IC7F3	A-2	L7D9	B-1	R7D1	C-2	R7G4	A-4	R7L9	C-3	R7R9	A-3
C7G8	B-2	IC7B0	B-4	IC7F4	A-3	L7E0	B-1	R7D2	C-2	R7G5	A-4	R7M0	C-3	R7T0	B-3
C7G9	B-1	IC7B1	A-4			L7E2	B-1	R7D3	A-1	R7G6	A-4	R7M1	C-3	R7T3	B-3
C7H3	B-2	IC7B2	A-4	L7A0	A-3	L7E3	B-1	R7D4	C-2	R7G7	A-4	R7M2	C-3	R7T4	B-3

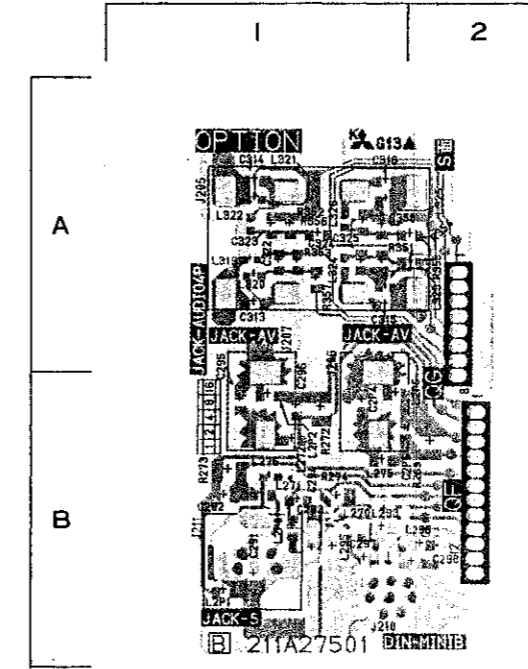
MBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
1	C-1	Q215	A-3	R286	A-3	R2W9	B-2
2	C-2	Q2B2	A-5	R287	A-3	R316	B-1
3	C-3	Q2B3	A-5	R298	B-3	R317	B-1
4	C-3	Q2B4	B-5	R2A9	B-5	R318	A-1
8	B-1	Q2B5	B-4	R2B2	B-5	R319	A-1
9	B-3	Q2B8	B-4	R2B4	B-5	R327	B-3
		Q2C8	A-5	R2C2	A-5	R328	B-4
		Q2C9	A-5	R2C3	A-5	R329	B-4
14	B-2	Q300	B-3	R2C5	A-5	R331	B-3
15	B-2	Q301	B-3	R2D0	B-5	R332	B-4
16	B-3	Q302	B-3	R2D4	B-4	R333	B-4
17	B-3			R2D5	B-4	R355	C-5
18	B-2	R211	B-1	R2D6	B-5	R357	B-6
19	B-3	R212	B-1	R2D7	B-5		
20	B-2	R213	B-1	R2D8	B-5	TA	A-4
21	B-3	R214	B-1	R2D9	B-4	TB	B-4
22	B-3	R215	A-1	R2E7	B-4	TC	B-4
23	A-5	R216	B-1	R2E8	B-4	TF	A-2
24	B-4	R218	B-1	R2E9	B-4	TG	A-2
25	B-4	R234	C-3	R2F0	B-4	TJ	B-1
26	B-4	R235	C-3	R2F1	B-4	TK	A-1
27	B-3	R242	C-3	R2F2	B-4		
28	B-3	R255	B-1	R2K0	B-4	X2A0	B-5
29	C-6	R275	A-3	R2K2	B-4	X2A1	B-5
30	B-6	R276	A-4	R2K3	B-4	X2A2	A-5
31	C-4	R277	A-3	R2N3	B-2	X2A3	A-5
32	C-4	R278	A-3	R2N4	B-2		
33		R281	A-3	R2N7	B-2		
34	A-3	R282	B-3	R2P1	B-2		
35	A-3	R285	B-3	R2P3	C-2		

PCB-OPTION (COMPONENT SIDE)



SYMBOL NO.	ADDRESS
D223	B-1
D224	B-1
D227	B-1
D228	B-1
J205	A-2
J206	B-1
J207	B-2
J210	B-1
J211	B-2
QF	B-1
QG	A-1

PCB-OPTION (SOLDER SIDE)

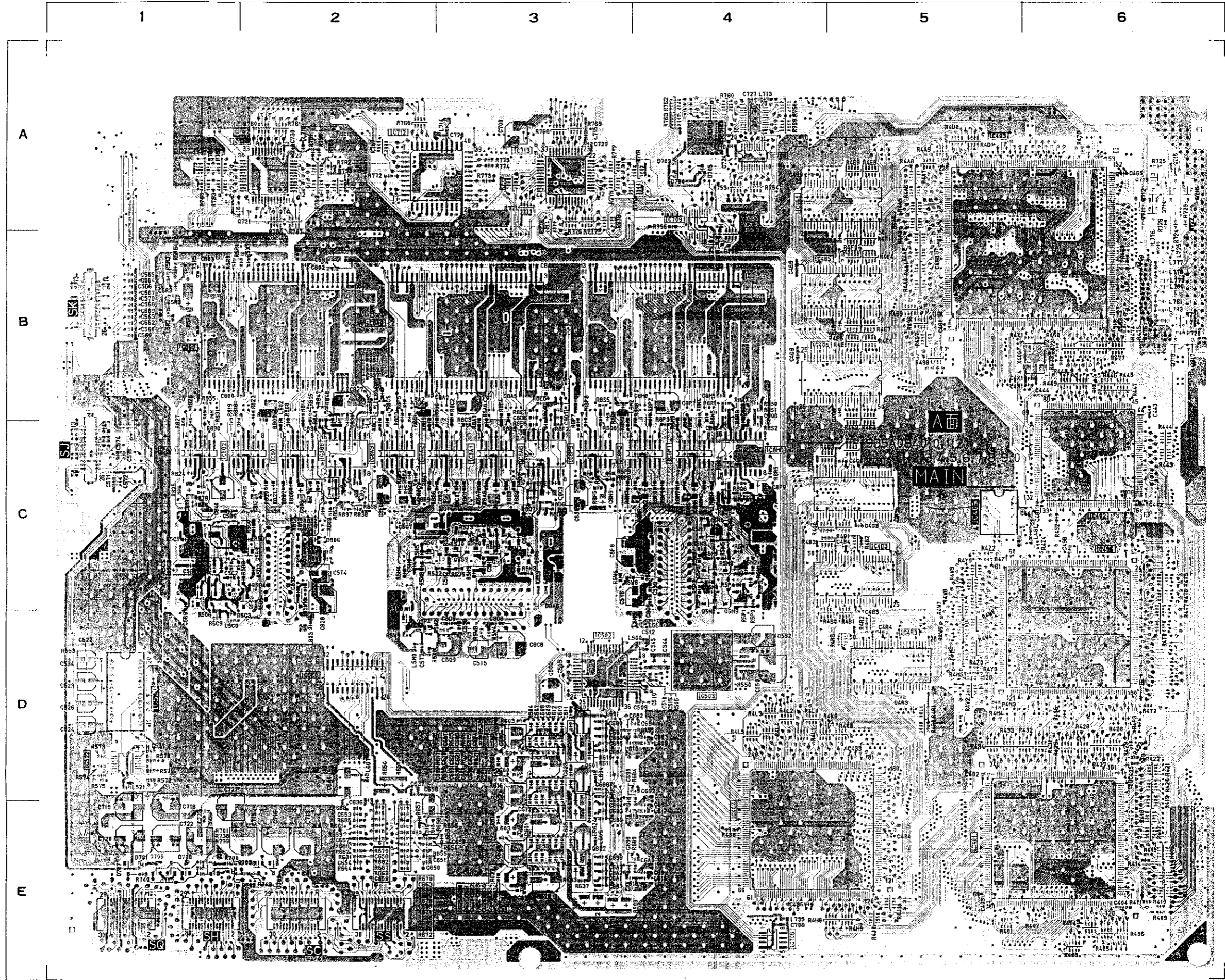


SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C291	B-1	L293	B-1	R357	A-1
C292	B-1	L295	B-1		
C293	B-1	L296	B-2		
C294	B-1	L2P0	B-1		
C295	B-1	L2P1	B-1		
C296	B-1	L2P2	B-1		
C297	B-1	L2P5	B-1		
C298	B-2	L319	A-1		
C2P4	B-1	L320	A-1		
C2P5	B-2	L321	A-1		
C313	A-1	L322	A-1		
C314	A-1	L323	A-1		
C315	A-1	L324	A-1		
C316	A-1	L325	A-1		
C322	A-1	L326	A-1		
C323	A-1				
C324	A-1	QF	B-2		
C325	A-1	QG	A-2		
J205	A-1	R269	B-2		
J206	B-1	R272	B-1		
J207	B-1	R273	B-1		
J210	B-1	R274	B-1		
J211	B-1	R350	A-1		
		R351	A-1		
		R352	A-1		
L270	B-1	R353	A-1		
L271	B-1	R354	A-1		
L272	B-1	R354	A-2		
L275	B-1	R355	A-2		
L276	B-1	R356	A-1		

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
34	C-5			L2B7	B-3	Q204	B-6	R221	B-5	R261	A-6	R2J9	A-3	R2T7	C-6
35	C-5	L201	B-6	L2C7	B-3	Q205	B-5	R222	B-5	R262	B-6	R2K1	B-3	R2T8	C-6
A1	A-2	L202	B-5	L2N1	A-6	Q206	B-5	R223	B-5	R263	B-5	R2L7	B-3	R2T9	C-6
00	A-6	L203	B-6	L2N3	B-6	Q207	B-5	R224	B-5	R264	B-5	R2L8	A-3	R2W1	C-5
01	A-6	L210	B-6	L2N4	B-6	Q210	C-5	R225	C-5	R265	B-5	R2L9	B-3	R2W2	C-5
02	A-6	L211	B-6	L2Q0	B-5	Q211	C-5	R226	C-5	R266	B-5	R2M0	B-3	R2W3	B-5
03	A-6	L212	B-6	L2Q1	C-5	Q212	B-5	R227	C-5	R267	B-5	R2M1	B-3	R2W4	C-6
04	A-6	L234	C-6	L2Q2	B-6	Q2A0	B-2	R228	C-4	R268	B-5	R2M2	B-3	R2W5	C-6
05	A-6	L235	C-6	L2Q3	C-6	Q2A1	B-2	R229	C-4	R279	B-4	R2M3	B-3	R2W6	B-5
06	B-4	L236	C-4	L2Q4	B-5	Q2A2	B-3	R230	C-4	R280	A-4	R2M4	B-3	R2W7	C-6
07	B-4	L237	C-4	L2Q5	C-4	Q2B6	B-3	R231	C-4	R296	A-6	R2M5	A-3	R2W8	C-6
		L241	B-5	L2Q6	B-4	Q2B9	B-3	R232	C-4	R2A0	A-3	R2M6	A-3	R300	A-5
	A-3	L250	B-4	L2Q7	C-4	Q2C1	B-3	R233	C-4	R2A1	A-3	R2M7	B-3	R301	A-5
	B-3	L280	C-5	L300	B-5	Q303	B-4	R236	B-4	R2A2	A-3	R2N5	B-5	R302	A-5
	B-3	L281	C-5	L315	B-4	Q304	B-4	R237	B-5	R2A5	B-2	R2N6	B-5	R303	A-5
	A-1	L282	B-5	L316	B-4	Q305	B-4	R238	B-5	R2A6	B-2	R2N8	B-5	R304	A-5
	B-1	L283	C-5	L317	B-6	Q350	B-1	R239	B-4	R2A7	B-2	R2N9	B-5	R305	A-5
	B-1	L284	C-5	L318	B-6	Q351	B-1	R240	B-5	R2A8	B-2	R2P2	C-5	R306	A-6
		L285	C-6	L327	B-4	Q352	B-1	R241	B-5	R2B0	B-2	R2P4	C-5	R307	A-6
A2	B-2	L286	C-6	L328	B-6	Q353	B-1	R243	C-5	R2B1	B-2	R2P5	C-5	R308	A-5
300	A-5	L287	C-6	L350	C-1	Q354	B-1	R244	C-5	R2B3	B-2	R2R0	A-5	R309	A-5
350	C-2	L291	C-4	L354	A-1	Q355	B-1	R245	B-5	R2B5	B-3	R2R1	A-5	R310	A-5
354	B-1	L294	C-4	L355	A-1			R249	B-6	R2C4	A-2	R2R2	A-5	R311	A-5
		L2A1	A-3	L356	B-1	R201	C-6	R253	B-6	R2C9	A-2	R2R3	A-5	R312	A-6
01	C-6	L2A3	B-3	L357	B-1	R202	C-6	R254	B-6	R2D1	A-2	R2T1	C-6	R313	A-6
02	C-5	L2A4	B-3	L360	B-1	R203	B-6	R256	A-6	R2E0	B-3	R2T2	C-6	R314	A-6
03	C-5	L2A5	B-2			R207	C-5	R257	A-6	R2F3	B-3	R2T3	C-6	R315	A-6
04	C-4	L2B2	B-3	Q201	C-6	R217	B-6	R258	A-6	R2G1	B-3	R2T4	C-6	R320	B-6
08	B-6	L2B5	B-3	Q202	C-6	R219	B-5	R259	B-6	R2H0	A-3	R2T5	C-6	R321	A-6
09	B-4	L2B6	B-3	Q203	C-6	R220	B-5	R260	A-6	R2J8	A-3	R2T6	C-6	R322	B-6

18

PCB-MAIN (COMPONENT SIDE)



PCB-MAIN

SYMBOL NO.	ADDR
C402	D-5
C403	E-5
C404	E-6
C405	D-6
C433	D-5
C434	E-5
C436	E-4
C441	C-6
C442	C-6
C443	B-6
C444	B-6
C461	B-5
C463	B-6
C465	A-6
C468	B-5
C481	C-6
C498	C-6
C4B3	D-5
C4B4	C-5
C4B8	B-5
C4B9	B-4
C4G3	C-5
C4G4	C-5
C4G8	B-5
C4G9	B-4
C4R3	D-5
C4R4	D-5
C4R8	B-5
C4R9	A-4
C4X1	B-6
C500	D-3
C505	D-3
C509	D-4
C510	D-4
C511	D-4
C512	D-4
C515	D-4
C522	D-1
C523	D-1
C524	D-1
C526	D-1
C531	D-1
C534	D-1
C544	D-4
C545	D-4
C550	D-4
C552	D-4
C560	B-1
C561	B-1
C562	B-1
C563	B-1
C564	B-1
C565	B-1
C566	B-1
C567	B-1
C568	B-1
C569	B-1
C570	B-1
C571	C-1
C572	C-1
C574	C-1
C575	C-1
C5B6	C-1
C5B7	C-1
C5B8	C-1
C5B9	C-1
C5C0	D-1

PCB-MAIN (SOLDER SIDE)

PCB-MAIN





C509	C-1	C654	E-2	C8A3	B-2	IC520	D-1	L803	D-2	R429	D-6	R4L2	D-4	R5H5	C-2	R627	E-3	R769	A-3	R853	C-2	R8Q7	C-4		
C5C0	D-1	C655	E-2	C8A4	B-3	IC522	D-1	L804	B-2	R431	D-6	R4L3	D-4	R5H6	C-2	R629	E-3	R770	A-3	R855	B-1	R8Q8	C-4		

PCB-MAIN (SOLDER SIDE)

SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS	SYMBOL NO.	ADDRESS
C401	D-2	C5A1	C-6	C706	B-4	C7X8	E-6	IC406	C-2	L536	B-6	Q5A0	C-6	R462	B-1	R4N1	E-2	R5A7	C-6	R5S9	B-3	R7XN	B-4	TPAG2	E-4
C422	D-2	C5A2	C-6	C707	B-3	C7X9	E-6	IC4B4	C-2	L537	B-6	Q5A1	C-6	R463	B-1	R4P1	D-1	R5A8	C-5	R5T0	B-4	R7XP	B-4	TPAG3	B-6
C423	E-2	C5A3	C-6	C709	A-4	C7Y0	E-5	IC4C1	B-2	L538	B-6	Q5A2	C-6	R464	B-1	R4P2	D-1	R5A9	C-6	R5T1	B-4	R7XR	B-4	TPAG4	C-4
C424	E-3	C5A4	C-6	C712	A-5	C7Y1	E-5	IC4G4	C-2	L539	B-6	Q5A3	C-6	R465	A-1	R4P4	D-1	R5B0	C-6	R5T2	B-4	R7XT	B-4	TPDG1	A-4
C425	D-3	C5A5	C-6	C731	A-4	C7Y2	E-5	IC4P1	D-1	L549	B-6	Q5A4	C-6	R466	A-1	R4P5	D-1	R5B1	C-5	R5T3	B-5	R7XU	B-4	TPDG2	E-5
C430	D-2	C5A6	C-6	C732	B-4	C7Y3	E-6	IC4R4	D-2	L550	D-3	Q5A5	C-6	R467	B-1	R4P6	D-1	R5B2	C-6	R5T4	B-5	R7XW	B-4	TPDG3	E-3
C431	D-3	C5A7	C-6	C733	B-4	C7Y4	E-6	IC504	D-3	L551	C-6	Q5A6	C-6	R471	B-1	R4R4	D-2	R5B3	D-5	R5T5	B-5	R7XX	B-4	TPDG4	D-1
C432	D-3	C5A8	C-6	C734	B-4	C7Y5	E-6	IC520	D-6	L552	C-6	Q5A7	C-6	R480	A-1	R4R5	D-2	R5B4	C-6	R5V4	B-5	R7XY	A-3	TPDG5	C-1
C435	E-2	C5A9	C-6	C735	A-4	C7Y6	E-6	IC5R2	B-6	L554	C-6	Q5A8	D-6	R481	A-2	R4R6	D-2	R5B5	C-6	R5V5	B-5	R7XZ	A-4	TPDG6	B-2
C437	E-3	C5B0	C-6	C736	A-4	C7Y7	E-6	IC5R3	B-6	L555	C-6	Q5A9	D-6	R482	A-2	R4R7	D-2	R5B6	C-5	R5V6	B-5	R7Y2	A-3	TPHD	D-6
C438	E-3	C5B1	C-6	C737	A-4	C7Z0	A-5	IC600	D-4	L5A0	D-5	Q5B0	D-6	R483	A-2	R4S0	B-1	R5B7	C-6	R5V7	B-5	R7Y3	A-3	TPHSY	A-1
C440	C-1	C5B2	C-6	C738	A-5	C7Z1	A-5	IC601	D-4	L5R0	B-6	Q5B1	D-6	R485	A-2	R4S1	B-1	R5B8	C-5	R5V8	B-5	R7Y4	A-3	TPS0	B-6
C445	C-1	C5B3	C-6	C739	A-5	C7Z2	A-5	IC602	E-4	L6E0	D-5	Q5B2	C-6	R486	A-2	R4S2	B-1	R5B9	C-6	R600	D-5	R7Y5	A-3	TPS1	C-6
C460	A-2	C5B4	C-6	C746	A-4	C7Z3	A-5	IC603	D-5	L6E1	D-5	Q5B3	C-6	R487	A-2	R4S3	B-2	R5C0	C-5	R602	D-5	R7Y6	A-3	TPSEOL	C-1
C462	B-2	C5B5	C-6	C747	A-4	C801	B-5	IC604	D-5	L6E2	E-5	Q5B4	C-6	R488	A-2	R4S4	D-1	R5C0	C-4	R613	D-5	R7Y7	A-3	TPVD	D-6
C464	B-1	C5F0	C-4	C748	A-4	C804	B-5	IC605	E-5	L700	A-4	Q5B5	C-6	R490	A-1	R4S5	D-1	R5F1	C-4	R615	D-5	R7Y8	A-3	TPVSY	A-1
C466	A-1	C5F1	C-4	C749	A-4	C805	B-5	IC606	E-5	L734	B-3	Q5F0	C-4	R491	A-1	R4S7	D-1	R5F2	C-4	R626	D-5	R7Y9	A-3		
C467	A-2	C5F2	C-4	C750	A-4	C833	C-5	IC607	D-4	L736	A-5	Q5F1	C-4	R492	A-1	R4T0	D-1	R5F3	C-4	R628	D-5	R7YA	A-4		
C480	C-1	C5F3	C-4	C751	A-4	C834	C-5	IC608	E-4	L739	A-5	Q5F2	C-4	R493	A-1	R4U0	D-1	R5F4	C-4	R652	E-5	R7YB	A-4		
C482	D-1	C5F4	C-4	C752	A-4	C835	B-5	IC609	E-4	L761	A-1	Q5F3	C-4	R499	B-2	R4U1	D-1	R5F5	C-4	R653	E-5	R7YC	B-4		
C483	D-2	C5F5	C-4	C761	A-1	C839	C-5	IC700	A-4	L762	A-1	Q5F4	C-4	R4B4	C-3	R4U2	D-1	R5F6	C-4	R665	E-5	R7YD	B-4		
C484	C-2	C5F6	C-4	C762	A-1	C8A1	B-4	IC701	B-4	L763	A-1	Q5F5	C-4	R4B5	C-2	R4U3	D-2	R5F7	C-4	R666	E-5	R7YE	A-3		
C485	C-1	C5F7	C-4	C763	A-1	C8D3	C-4	IC702	B-3	L764	E-6	Q5F6	C-4	R4B6	D-2	R4U4	D-2	R5F8	C-4	R6A1	D-3	R7YF	A-3		
C490	C-2	C5F8	C-5	C764	A-1	C8D4	C-4	IC703	A-4	L765	E-6	Q5F7	C-4	R4B7	D-3	R4U5	D-1	R5F9	C-4	R6A2	D-3	R7YG	A-3		
C491	C-1	C5F9	C-5	C765	E-6	C8D5	B-4	IC707	A-5	L767	E-6	Q5F8	C-5	R4C1	B-2	R4Z7	D-1	R5G0	C-4	R6A3	D-3	R7YH	A-3		
C492	D-1	C5G0	C-5	C766	E-6	C8M1	B-3	IC7Z0	A-5	L768	A-3	Q5F9	C-5	R4C2	B-2	R4Z8	D-1	R5G1	C-4	R6A4	D-3	R7YJ	B-3		
C493	D-1	C5G1	C-5	C767	E-6	C8Q3	C-3	IC807	C-5	L769	A-3	Q5G0	C-5	R4C3	B-2	R4Z9	D-1	R5G2	C-5	R6B0	E-3	R7YK	A-4		
C494	D-1	C5G2	C-4	C768	E-6	C8Q4	B-3	IC809	C-5	L770	A-3	Q5G1	C-5	R4C4	B-2	R501	D-4	R5G3	C-5	R6B1	D-3	R7YU	A-4		
C495	D-2	C5G3	C-4	C769	A-3			IC810	B-5	L771	A-3	Q5G2	C-4	R4C5	B-1	R502	D-4	R5G4	C-5	R6B2	E-3	R7Z1	A-5		
C496	D-2	C5G4	C-4	C770	A-3	D5A0	C-6	IC8A7	C-4	L772	A-3	Q5G3	C-4	R4C6	B-1	R506	D-4	R5G5	C-5	R6B3	E-3	R7Z2	A-5		
C497	C-2	C5G5	C-4	C771	A-3	D5A1	C-6	IC8A9	C-4	L773	A-3	Q5G4	C-4	R4C7	B-1	R507	D-4	R5G6	C-5	R6B5	E-3	R7Z4	A-5		
C4B5	D-2	C5L0	C-3	C772	A-3	D5A2	C-6	IC8B0	B-4	L774	A-3	Q5G5	C-4	R4C8	B-1	R508	D-4	R5G7	C-4	R6B6	E-3	R834	C-5		
C4B6	C-3	C5L1	C-3	C773	A-3	D5A3	C-6	IC8M7	C-3	L785	B-1	Q5L0	C-3	R4G4	C-3	R514	D-3	R5G8	C-5	R6B7	E-3	R835	C-5		
C4C1	B-2	C5L2	C-3	C774	A-3	D5A4	C-6	IC8M9	B-3	L786	B-1	Q5L1	C-3	R4G5	C-2	R515	D-3	R5G9	C-4	R6B8	E-3	R8D4	C-4		
C4C2	B-1	C5L3	C-3	C775	A-3	D5A5	C-6			L787	A-2	Q5L2	C-3	R4G6	C-2	R516	D-3	R5H0	C-4	R702	A-4	R8D5	C-4		
C4G5	C-2	C5L4	C-3	C776	A-3	D5A6	C-6	L401	D-2	L788	A-2	Q5L3	C-3	R4G7	C-3	R520	C-6	R5L0	C-3	R703	A-4	R8Q4	C-3		
C4G6	C-3	C5L5	C-3	C777	B-1	D5A7	C-6	L430	D-2	L789	E-1	Q5L4	C-3	R4H0	E-3	R521	C-6	R5L1	C-3	R704	A-4	R8Q5	C-3		
C4P1	D-1	C5L6	C-3	C778	B-1	D5F0	C-4	L440	C-2	L790	E-1	Q5L5	C-3	R4H1	E-3	R522	D-6	R5L2	C-3	R705	A-4	R8R9	C-3		
C4R5	D-2	C5L7	C-3	C779	B-1	D5F1	C-4	L441	C-2	L791	A-3	Q5L6	C-3	R4H2	E-3	R525	D-6	R5L3	C-3	R706	A-4	R8S3	C-3		
C4R6	D-2	C5L8	C-3	C780	B-1	D5F2	C-4	L460	A-2	L792	A-3	Q5L7	C-3	R4H3	E-3	R526	D-6	R5L4	C-3	R707	A-4				
C4S1	B-2	C5L9	C-3	C781	B-1	D5F3	C-4	L480	C-1	L793	E-1	Q5L8	C-3	R4H4	E-3	R527	D-6	R5L5	C-3	R708	B-4	SA	A-3		
C4S2	B-1	C5M0	C-3	C782	B-1	D5F4	C-5	L490	C-2	L794	E-1	Q5L9	C-3	R4H5	E-3	R528	D-6	R5L6	C-3	R709	B-3	SB	C-3		
C4S3	B-1	C5M1	C-3	C783	B-1	D5F5	C-5	L4B3	C-3	L795	E-1	Q5M0	C-3	R4H6	E-3	R531	D-6	R5L7	C-3	R710	B-4	SC	E-5		
C501	D-4	C5M2	C-3	C784	B-1	D5F6	C-4	L4B4	C-3	L796	E-4	Q5M1	C-3	R4H7	E-2	R532	D-6	R5L8	C-3	R713	B-4	SD	E-5		
C502	D-3	C5M3	C-3	C785	B-1	D5F7	C-4	L4B6	B-3	L797	E-4	Q5M2	C-3	R4J2	E-2	R533	D-6	R5L9	C-3	R714	B-4	SE	E-5		
C504	D-4	C5M4	C-3	C786	B-1	D5L0	C-3	L4C1	B-2	L798	E-4	Q5M3	C-3	R4J3	E-2	R536	D-6	R5M0	C-3	R719	A-3	SF	E-6		
C506	D-4	C5M5	C-3	C787	B-1	D5L1	C-3	L4G3	C-3	L799	E-5	Q5M4	C-3	R4J4	E-2	R540	B-6	R5M1	C-3	R727	A-4	SG	D-4		
C507	D-4	C5R4	B-6	C788	A-2	D5L2	C-3	L4G4	C-3	L7X0	E-5	Q5M5	C-3	R4J5	E-2	R541	B-6	R5M2	C-3	R728	A-4	SH	E-6		
C508	D-4	C5R5	B-6	C789	A-2	D5L3	C-3	L4G6	B-3	L7X1	E-6	Q603	E-4	R4J6	E-2	R542	B-6	R5M3	C-3	R744	E-5	SJ	C-6		
C513	D-4	C5R6	B-6	C790	A-2	D5L4	C-3	L4P1	D-1	L7X2	E-6	Q604	E-5	R4J7	E-2	R543	B-6	R5M4	C-3	R745	E-5	SK	B-6		
C514	D-4	C5S0	C-3	C791	A-2	D5L5	C-3	L4R3	D-2	L7X3	E-6	Q701	A-3	R4J8	E-2	R561	B-6	R5M5	C-3	R746	E-5	SL	A-1		
C516	D-4	C5S1	B-4	C792	E-1	D5L6	D-3	L4R4	D-2	L7Z0	A-5	Q704	E-5	R4J9	E-2	R562	B-6	R5M6	C-3	R747	E-5	SM	E-6		
C517	D-3	C5S2	B-5	C793	E-1	D5L7	C-3	L4R6	A-3	L800	B-5	Q705	E-5	R4K0	E-2	R565	B-6	R5M7	D-3	R748	E-5	SN	E-5		
C518	D-3	C5S3	B-3	C794	E-1	D603	E-5	L4S0	B-1	L801	B-5	Q708	A-3	R4K1	E-2	R567	B-6	R5M8	C-3	R750	A-4	SP	E-6		
C519	D-4	C5S4	B-4	C795	E-1	D604	E-5	L4S1	B-2	L805	B-5	Q709	A-3	R4K2	D-2	R580	B-6	R5M9	D-3	R795	A-5	SQ	E-6		
C520	D-6	C5S5	B-5	C796	A-3	D605	E-5	L4U0	C-1	L806	C-6	Q710	B-4	R4K3	D-2	R581	C-6	R5N0	C-3	R796	A-5	SR	C-5		
C521	D-6	C5T2	B-5	C797	A-3	D606	E-5	L501	D-4	L8A0	B-4			R4K4	D-2	R582	C-6	R5R8	B-3	R7XA	A-4	SS	E-5		
C525	D-6	C5T3	B-5	C798	A-3	D607	E-5	L520	D-6	L8A1	B-4	R435	A-1	R4K5	D-2	R583	B-6	R5R9	C-3	R7XB	A-4	ST	B-1		
C527	D-6	C5T8	B-5	C799	E-5	D608	E-4	L522	C-6	L8A3	D-4	R436	A-1	R4K6	D-2	R591	D-4	R5S0	B-3	R7XC	A-4	SU	A-5		
C529	D-6	C6E0	D-5	C7X0	E-5	D609	E-5	L523	C-6	L8A5	B-4	R437	B-1	R4K7	D-3	R592	E-4	R5S1	B-4	R7XD	A-4				

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## 商标、注册商标

Apple, Macintosh是苹果电子计算机公司的注册商标。

IBM, VGA, PS/2是国际商用机械公司的商标或注册商标。

Microsoft®, Windows®95是美国或其他国家中的微软公司的注册商标。

而其他牌子或产品名称, 分别则是各个所有者的商标或注册商标。

# 规格

额定电源	: AC100~240V, 50/60Hz	(小型15针D-SUB)	YC <sub>B</sub> C <sub>R</sub> : Y: 1.0Vp-p (负同步)
额定输入	: 5.0A		C <sub>B</sub> , C <sub>R</sub> : 0.7Vp-p
LCD板	: 1.3英寸LCD板: 3片 (R、G、B)		HD/CS: TTL级 (正)
	像素1,024×768=786,432个像素		VD: TTL级 (正)
	总计2,359,296个像素	PC音频输入	: 350mVrms, 10kΩ以上 φ3.5mm
	有效像素率: 99.99%以上 (每个板)		立体声小型插孔
投影镜头	: F2.3~2.7 f=53.3~69.3mm	控制接口	: 串口 (9针D-DUB雄接头)
光源灯	: 330W DC 金属卤素灯		RS-232C标准
图像尺寸	: 纵横比 4:3 40~300英寸		串口 (小型8针DIN雌接头)
音频输出	: 1W+1W 立体声		RS-232C标准
扬声器	: 6cm圆形 (8Ω1W) ×2只	外形尺寸	: 330×145×398mm
S-Video输入	: 亮度信号: 1.0Vp-p 75Ω (负同步)		不包括支撑脚和镜头 (宽×高×深)
	彩色信号: 0.286Vp-p 75Ω	重量	: 21.5lb (9.8kg)
	(彩色同步信号)	电源线长度	: 114英寸 (2.9m)
视频输入	: 1.0Vp-p 75Ω (负同步)	温度、湿度(正常工作范围)	: +41°F (+5°C)~+95°F (+35°C),
音频输入	: 350mVrms, 10kΩ以上		30~90%
模拟RGB输入	: RGB: 0.7Vp-p 75Ω (正同步)		

- 重量以及尺寸都是近似值。
- 设计以及规格, 有时不经预告就进行更改。

## 有关安全的注意事项

注记: 请一定要遵守写在壳体内部或机箱中的所有注意事项以及有关安全的说明。

### 警告

1. 当带电的状态下进行投影显示仪的试验或维修时, 在投影显示仪和交流电源之间, 需要使用绝缘变压器。
2. 在壳体外部, 或在打开盖子的状态下, 使本投影显示仪进行工作时, 有可能由投影显示仪的电源部, 受电冲击 (触电) 的危险。不熟悉高电压装置的注意事项的人, 绝对不要进行投影显示仪的维修作业。
3. 需要进行维修时, 请调查原来的引线包复状态。特别是在高电压区域, 需要特别注意来确认正确的引线包复状态。当发生短路时, 请把有引起过热痕迹的元件换为新元件。

### 泄漏电流的低温检查

当把投影显示仪退还给顾客之前, 推荐按照如下方法来测试泄漏电流:

把交流插头由交流电源拔出, 在交流插头的两个销子之间放上搭接片。接通投影显示仪的交流开关。使用500伏的绝缘万用表, 把一头的引线接到放上搭接片的交流插头上, 把另一个引线接触到露出的金属件上 (螺丝帽及其他), 特别是要接触在具有回流路途的任意金属件上。

具有回流路途的金属件上的电阻读数为: 最低也需具备4兆欧。在显示该值以下的电阻值时, 则可认为不正常, 需要采取必要措施。

# PCB的布置

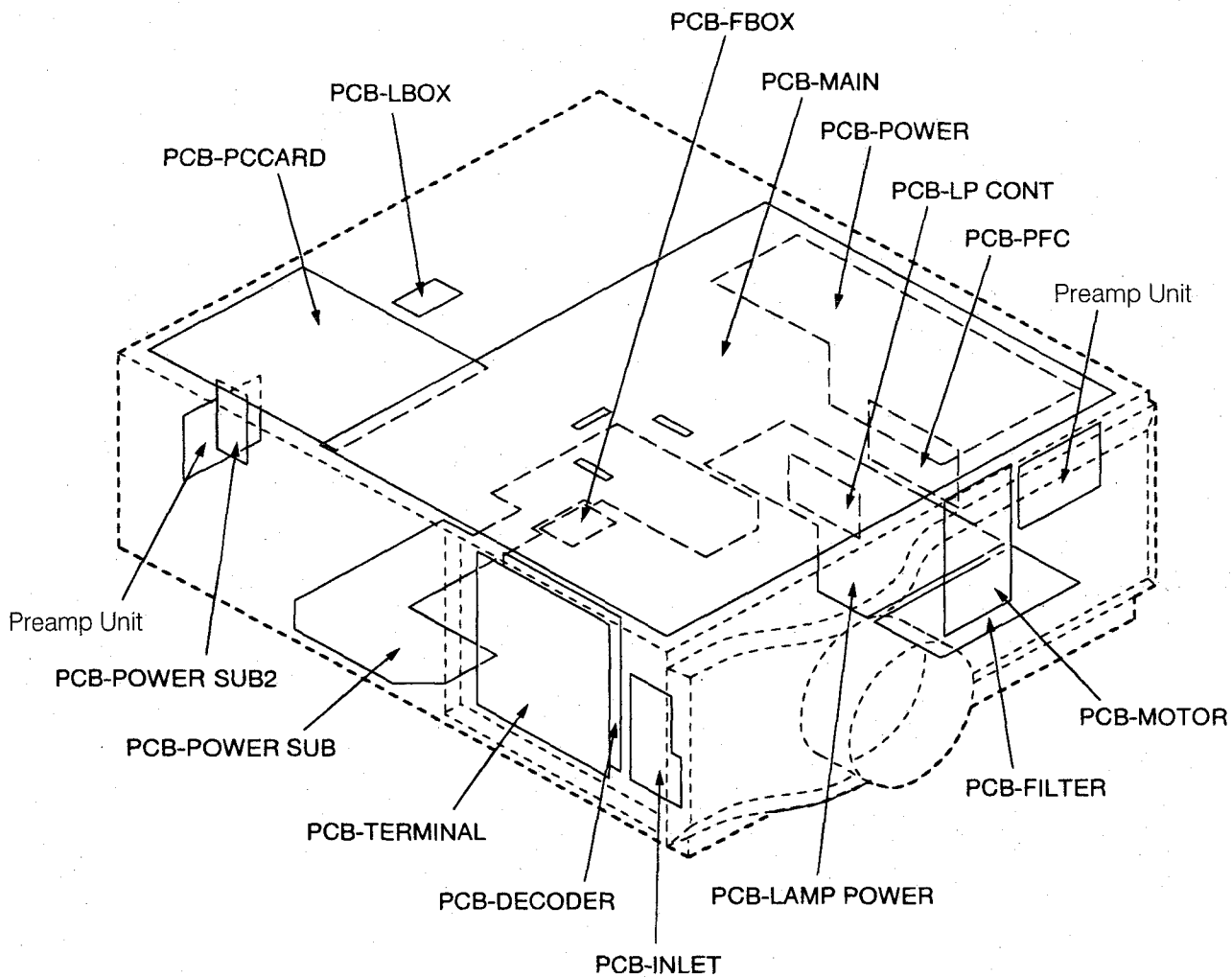


图 1



# 拆卸构件

有关零件号码, 请参阅零件目录。

注意: Top Cover Assy和Top Case, 需要分别地装到产品上。如果把这两个一起装上去时, 有时防爆遮板不能进行工作。在这种状态下, 请不要接通电源开关。当接通开关时, 有时会使灯泡引起爆炸。

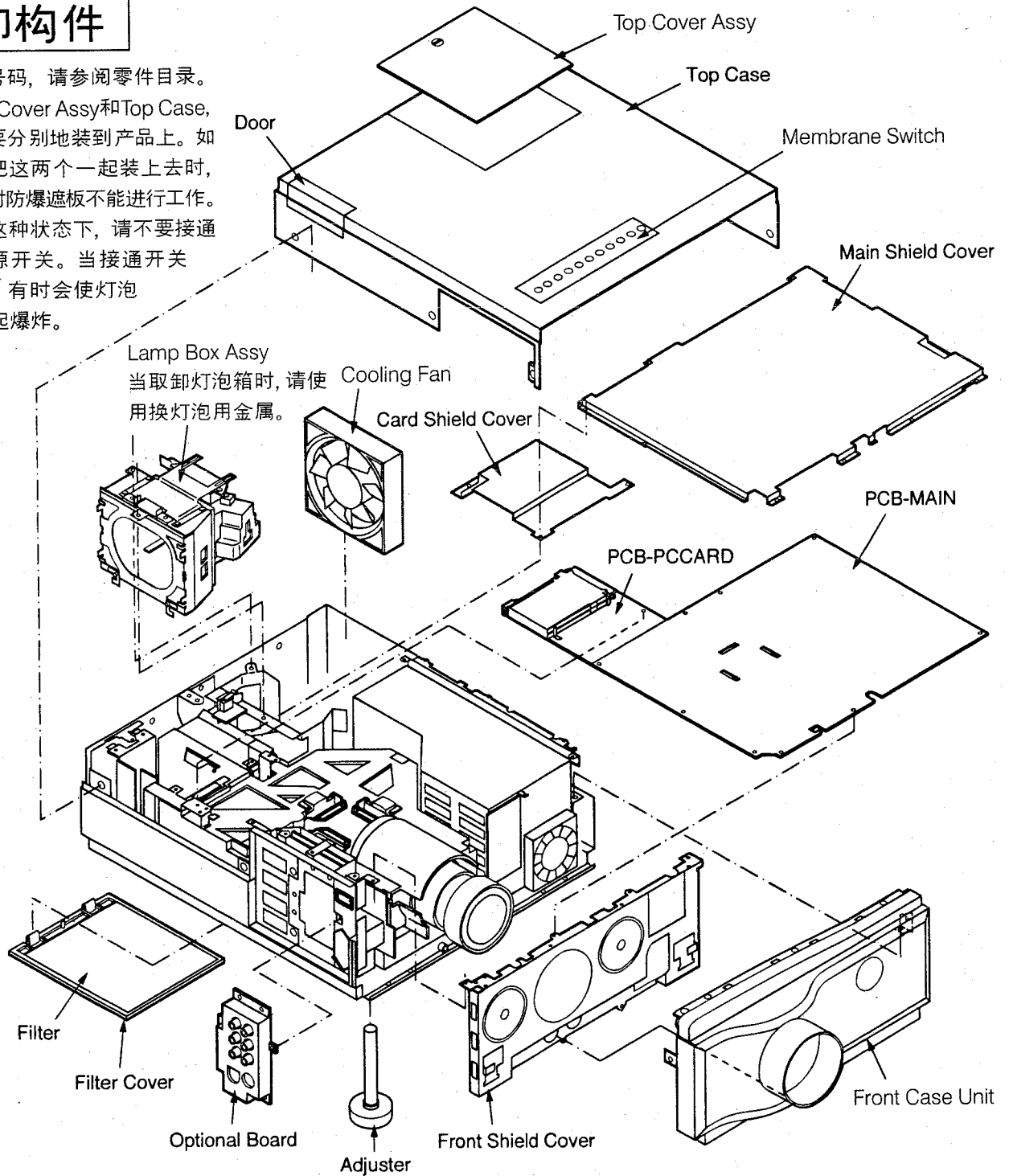


图 2 - 1

零件名称	螺丝数
Optional Board	6
Top Case	8
Top Cover Assy	1
Lamp Box Assy	2
Front Case Unit	3
Main Shield Cover	11

零件名称	螺丝数
Card Shield Cover	3
PCB-MAIN	8
PCB-PCCARD	4
Front Shield Cover	5
Filter Cover	(挂钩2个)

螺丝数: 为了固定零件所需的螺丝数。

表 1 - 1

有关零件号码, 请参阅零件目录。

注意: 当进行维修时, 作业人员需要带袖套, 来使LCD不受静电的冲击。

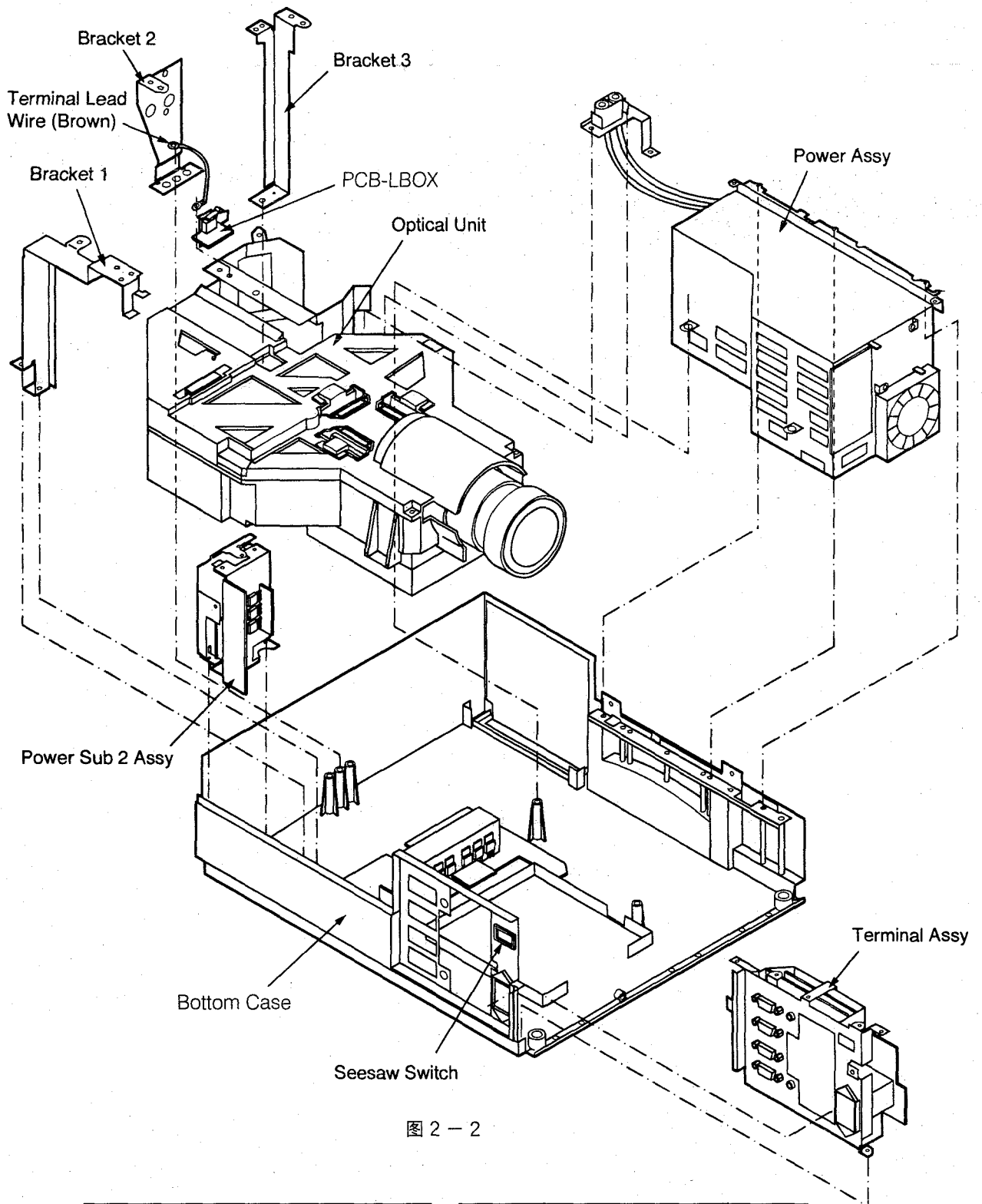


图 2 - 2

零件名称	螺丝数	零件名称	螺丝数
Power Assy	7	PCB-LBOX	2
Bracket 1	2	Optical Unit	3
Bracket 2	1	Power Sub 2 Assy	2
Bracket 3	1	Terminal Assy	6

螺丝数: 为了固定零件所需的螺丝数。

表 1 - 2

有关零件号码, 请参阅零件目录。

注意: 当进行维修时, 作业人员需要带袖套, 来使LCD不受静电的冲击。

### Power Sub 2 Assy零件

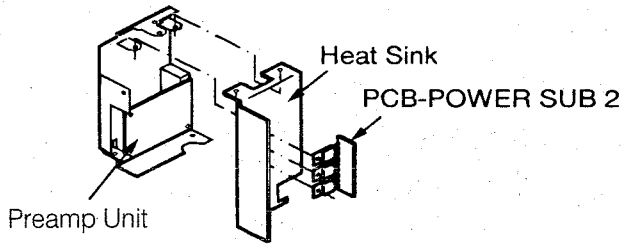


图 2 - 3

零件名称	螺丝数
PCB-POWER SUB 2	3
Heat Sink	2
Preamp Unit	2

表 1 - 3

### Power Assy零件

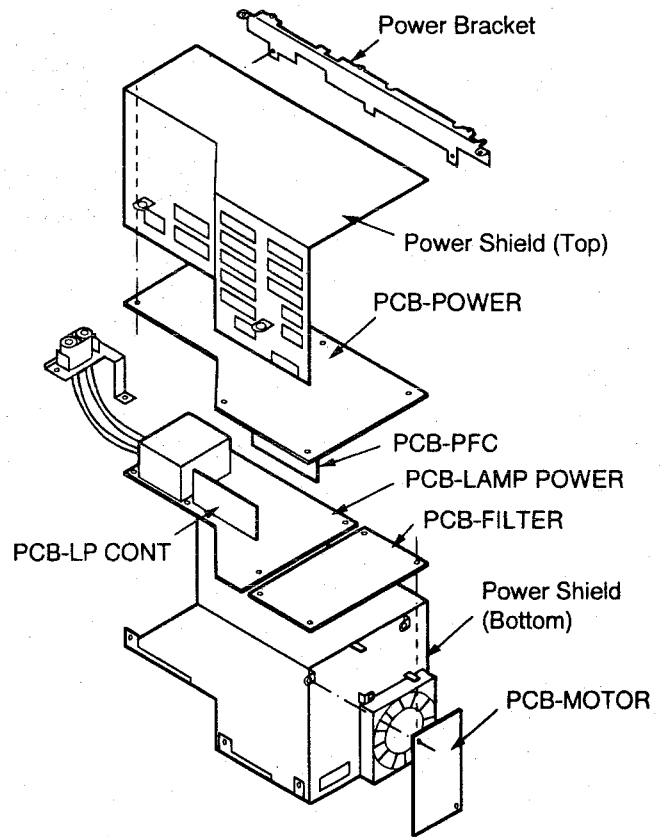


图 2 - 5

零件名称	螺丝数
Power Bracket	2
Power Shield (Top)	5
PCB-POWER	1(挂钩5个)
PCB-PFC	无
PCB-LAMP POWER	(挂钩4个)
PCB-MOTOR	2
PCB-FILTER	1(挂钩3个)
PCB-LP CONT	无

表 1 - 5

### Terminal Assy零件

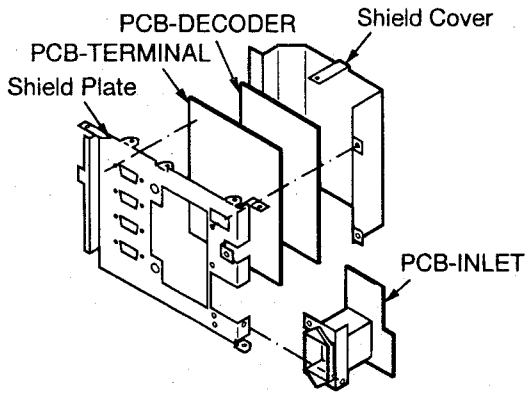


图 2 - 4

零件名称	螺丝数
Shield Cover	7
PCB-DECODER	(挂钩4个)
PCB-TERMINAL	10
PCB-INLET	3

表 1 - 4

### Bottom Case零件

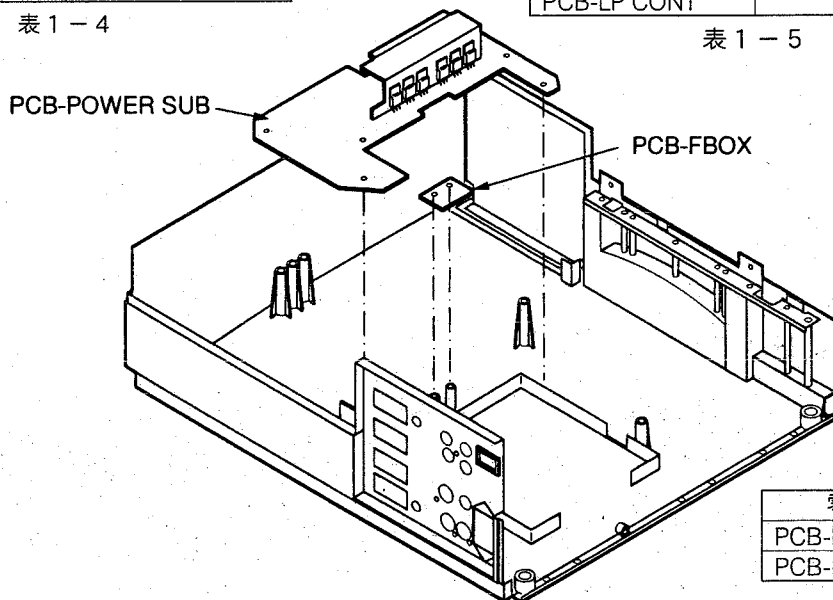


图 2 - 6

零件名称	螺丝数
PCB-POWER SUB	6
PCB-FBOX	2

表 1 - 6

## Optical Unit零件

有关零件号码, 请参阅零件目录。

\*当更换Lens Unit或LCD Block, 请进行凸镜焦距的跟踪调整。

注意: 当进行维修时, 作业人员需要带袖套, 来使LCD不受静电的冲击。

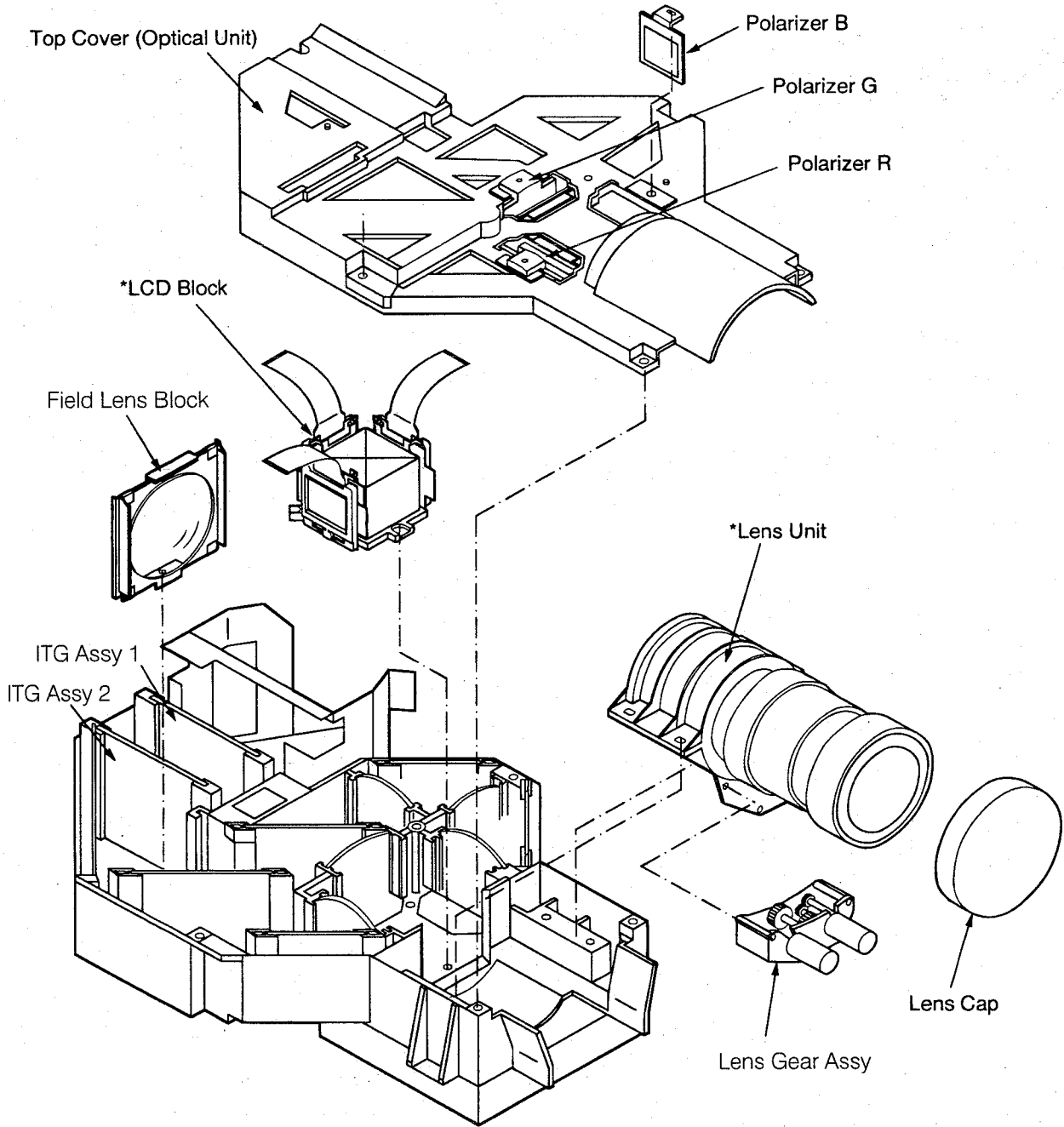


图 2 - 3

零件名称	螺丝数	零件名称	螺丝数
Top Cover (Optical Unit)	6	LCD Block	3
Polarizer R	1	Field Lens Block	1
Polarizer G	1	Lens Unit	4
Polarizer B	1	Lens Gear Assy	3

螺丝数: 为了固定零件所需的螺丝数。



表 1 - 3

# 引线包复

注意：1. 内部布线是为了不与生热零件或高压零件相接触起见，进行了固定的。当结束维修之后，需要把所有布线恢复到原来位置。  
2. 在进行作业过程中，为了由静电保护LCD起见，作业者需要带上袖套。

1. 把引线沿着下图所示的固定区\*，请进行固定。

\* 固定区是表示引线的通路。

	固定区*
	隐藏的固定区*

在装设Optical Unit之前的引线包复。

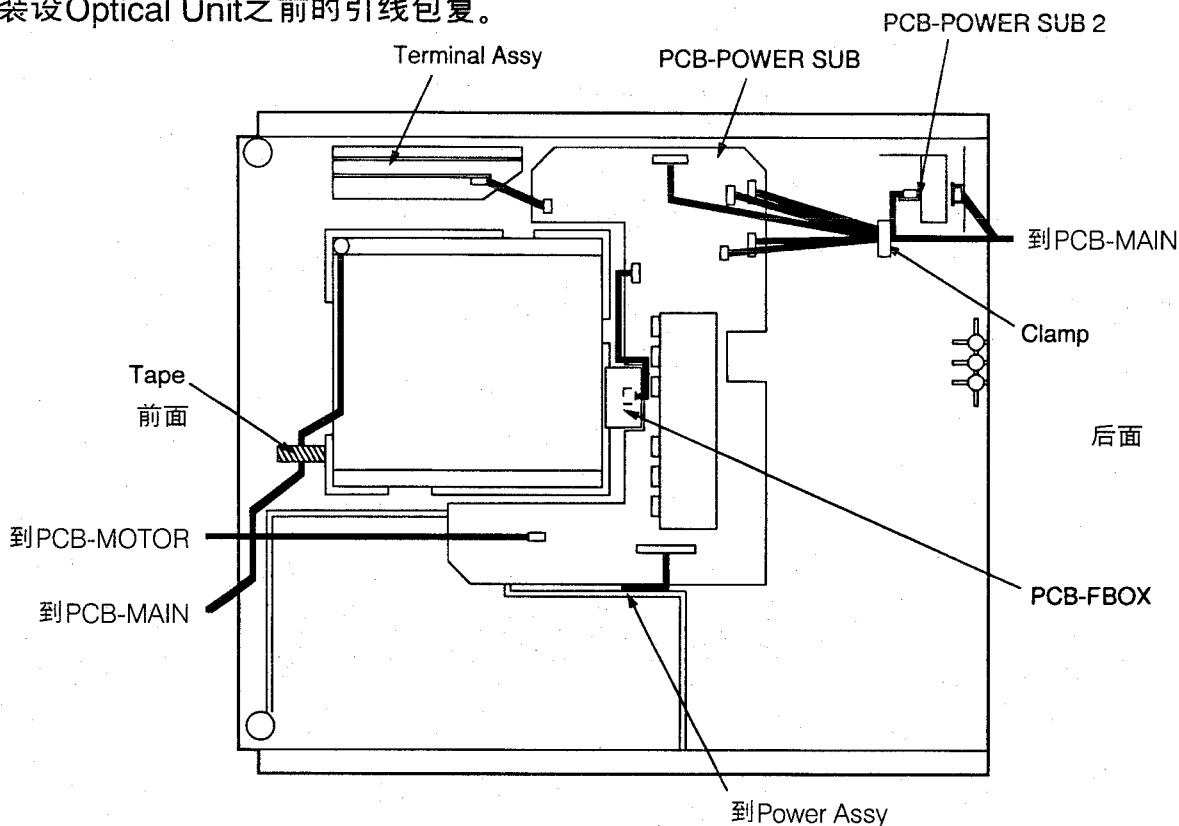


图 3 - 1

装设了Optical Unit以及Power Assy件之后的引线包复

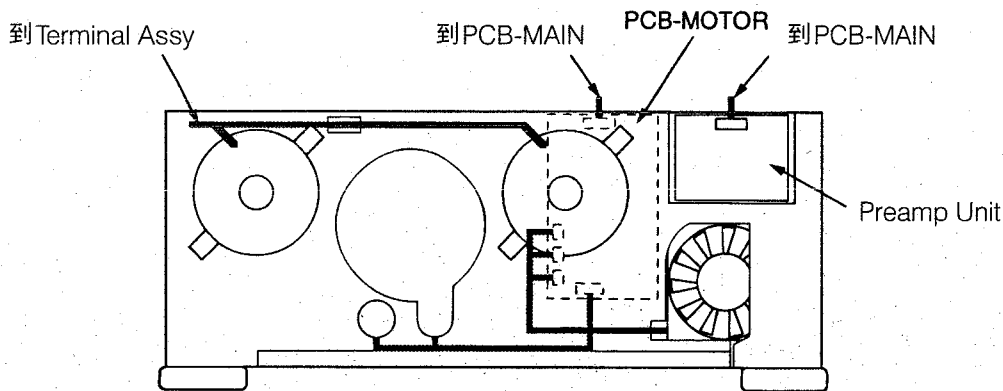


图 3 - 2

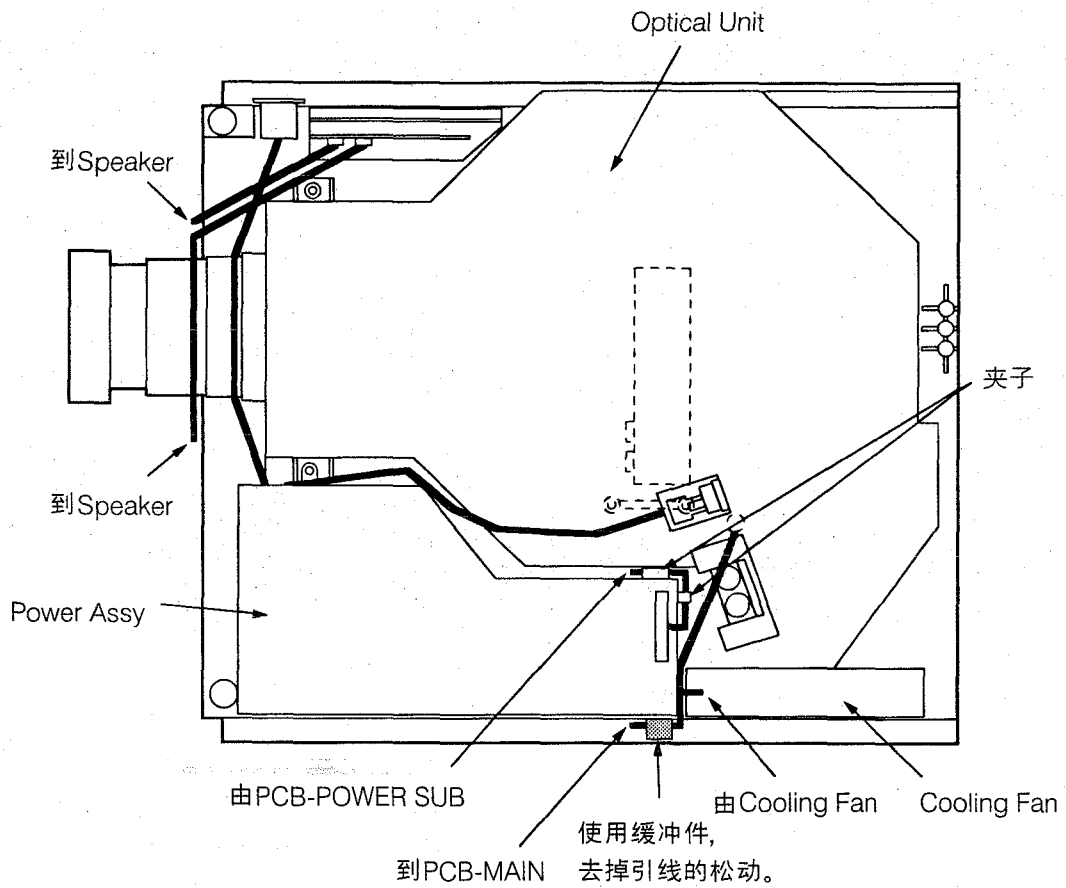


图 3 - 3

装设PCB-MAIN以及Card Shield Cover之后的引线包复

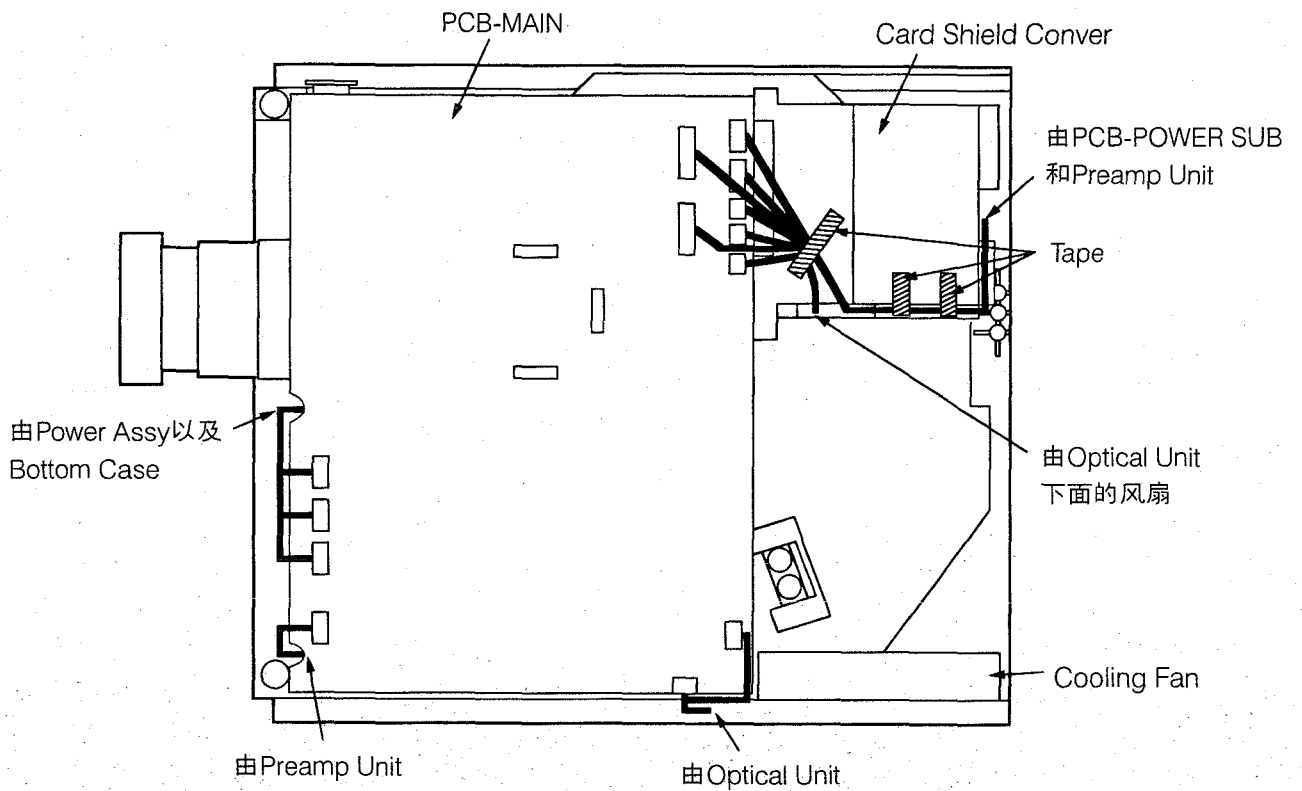


图 3 - 4

# 更换光源灯

光源灯用于将图像投射在LCD板上。如果光源灯损坏，请换上新的光源灯以保证投影机发挥最佳性能。

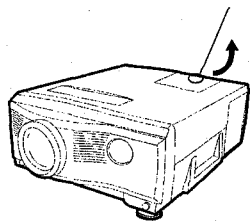
## 小心：

- 请勿在投影机刚用过时从机内卸下光源灯，否则您可能被光源灯的高温烫伤。
- 更换光源灯时，请先按电源按钮关闭电源，在待机模式下等待120秒让光源灯和LCD板冷却。关闭主电源开关，从电源插座上拔下电源线插头，再等待一小时让光源灯冷却到可以触摸。
- 除非需要更换，请勿卸下光源灯。请谨慎处理以免引起人身伤害或火灾事故。
- 请勿直接触摸光源灯，否则光源灯会破损并造成划伤或烫伤。
- 请勿让光源灯盖板螺丝掉入投影机机内。同时也千万不可将金属或任何易燃物品插入机内，否则会引起火灾或触电事故。如果有异物插入，请将电源线插头拔出并与您的供应商联系。
- 光源灯应安装牢固，否则会引起火灾。
- 对维修服务人员

Top Cover Assy和Top Case, 需要分别地装到产品上。如果把这两个一起装上去时, 有时防爆遮板不能进行工作。在这种状态下, 请不要接通电源开关。当接通开关时, 有时会使灯泡引起爆炸。

松开此处

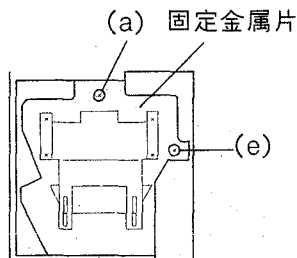
1. 用一字螺丝刀或硬币  
松开顶盖上的光源灯  
盖板螺丝，卸下盖板。
- 将光源灯盖板朝箭头  
所指示的方向移动。



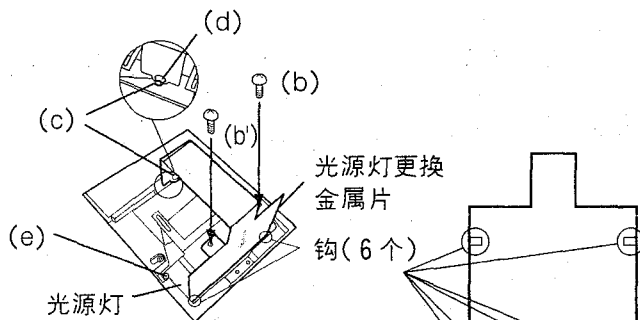
## 重要：

请小心不要损坏与该设备相连的电线。

2. 用十字螺丝刀松开固  
定金属片的螺丝 (a)  
并将它们卸下。  
请勿遗失固定金属片  
和螺丝。



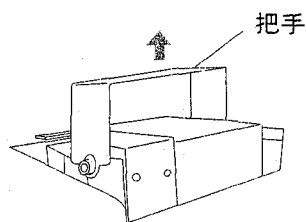
3. 将光源灯更换金属片装入机内。  
1) 将光源灯更换用固定金属片插入下述位置：光源灯  
前面 (2处)，光源灯与底端之间 (4处)。  
2) 将螺丝孔 (c) 对准节点 (d)。  
3) 用两颗螺丝 (b, b') 固定金属片。



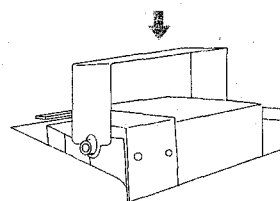
4. 用十字螺丝刀松开光源灯固定螺丝 (e)，将其卸下。

5. 抓住投影机把手，拉出  
光源灯。

请勿将液体泼洒在卸  
下的光源灯上，不可将  
其放在可燃物品附近  
或儿童能触及处。否则  
会引起人身伤害或火  
灾事故。



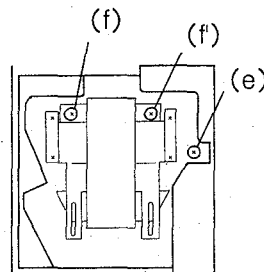
6. 按正确方向插入新的光源  
灯，并使其牢固。



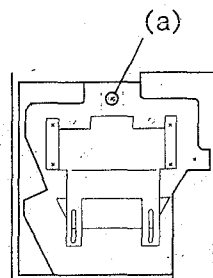
7. 用十字螺丝刀上紧在第4  
步中卸下的螺丝 (e)。

8. 用螺丝刀松开光源灯更换  
金属片的两个螺丝 (f)、  
(f')，与金属片一起卸下。

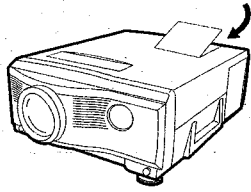
9. 从光源灯更换用固定金属  
片 (c) 和节点 (d) 上取  
下孔。



10. 将在步骤2已固定的金属  
片插入螺丝孔 (f) 和 (f')  
中，并用螺丝 (a) 将其固  
定。



11. 用一字螺丝刀或硬币上紧光源灯盖板螺丝。



#### 重新设定操作时间仪表的方法

插回电源线插头，接通投影仪电源，同时按 <、> 和电源钮重设光源灯工作时间。

- 除非装上光源灯更换金属片，光源灯无法被卸下。
- 如果您没有光源灯更换金属片，请从新的光源灯上卸下金属片使用。请勿直接触摸光源灯。否则光源灯会破损并造成划伤或烫伤。

#### 小心：

- 请勿将液体泼洒在卸下的光源灯上，不可将其放在可燃物品附近或儿童能触及处。否则会引起人身伤害或火灾事故。
- 请确认投影仪导片已牢固地插入在光源灯左右导片之间。  
请勿直接触摸光源灯，在替换光源灯上盖一块布。

#### 重要：

- 如果光源灯盖板没有固定，投影仪电源无法接通。
- 在更换光源灯后，必须重新设定操作时间仪表。
- 若未更换光源灯，则请勿重新设定操作时间仪表。

## 凸镜焦距跟踪调整

当更换了Lens Unit或LCD Block时，要进行此项调整工作。

当把镜头进行最大限度移近目标或移离目标时，使焦距达到最适状态，并把Lens Unit进行固定。

1. 把固定Lens Unit的4根螺丝进行松动，定到螺孔的中间附近(图中没有表示)。
2. 按动FOCUS/ZOOM按钮，在画面上显示出“ZOOM”。
3. 按动“ADJUST+”按钮，进行最大限度的移离目标(直到最小画面)。
4. 在画面上，使像素的焦距达到最适程度。
5. 在画面上显示出“ZOOM”。按动“ADJUST-”按钮，进行最大限度的移近目标(直到最大画面)。
6. 在三角孔中插入一字头螺丝刀(相当于0.24×4英寸的)，来调整跟踪。转动螺丝刀来使画面上的像素焦距达到最适位置。当转动螺丝刀时，Lens Unit会向前后进行移动。
7. 在画面上显示出“ZOOM”，并按动“ADJUST+”按钮，进行最大限度的移离目标。

## 光源灯的使用寿命

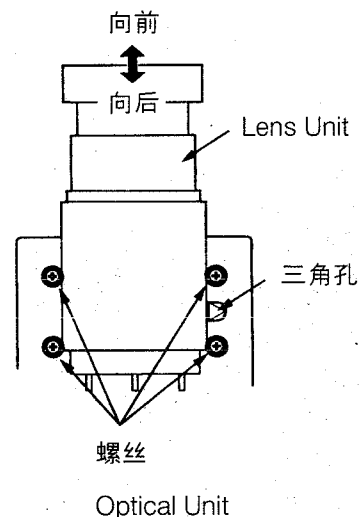
投影仪光源灯的平均使用寿命在连续使用的条件下约为1000小时。依使用环境之不同，其使用寿命的长短会有所差异，有时可能会低于1000小时。若发光量和(或)彩色亮度降低，则说明需要更换光源灯。当光源灯的工作时间超过1000小时时，指示灯会以绿色和红色交替闪烁(在光源灯工作时如此；光源灯未工作时，指示灯仅以红色闪烁)。当光源灯已使用约1250小时时，屏幕上会出现信息“LAMP!!”当光源灯已使用约1300小时时，为光源灯的安全起见，投影仪会自动关闭，并且电源指示灯会亮起呈红色。这时，只有在更换光源灯之后，方可继续使用投影仪。

#### 小心：

- 光源灯十分易碎。小心不要让碎片割伤您自己。
- 光源灯寿命与环境有关。更换光源灯事宜请与您的供应商联系。

当光源灯使用约1,300小时后，本投影仪会自动关机，您必须更换光源灯方可继续使用本机。

8. 要注意焦距，如果焦距达到最适位置时，调整工作可以结束。如果焦距定得不合适时，要从第4项，重新开始调整。
9. 固定好4根螺丝。(紧固扭矩为：14±2kgf-m)





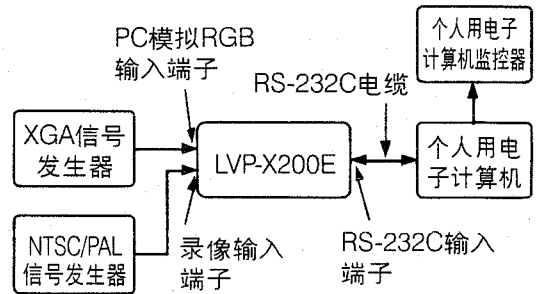
# 电气电路的调整

本产品的各个电路的调整工作, 请使用Microsoft®, Windows®95操作系统的通讯程序 [Hyper Terminal] 来进行。

## □所需的设备和连接

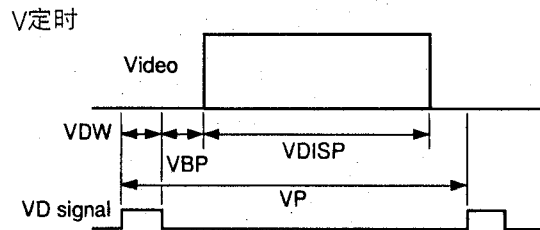
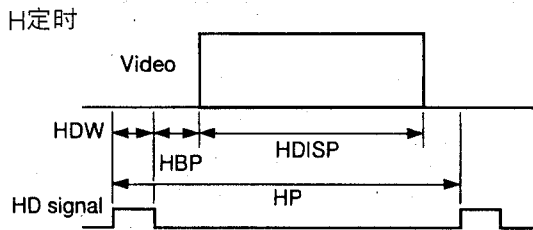
把下面所列举的设备, 连接为如右图所示。

- LVP-X200E
- 个人用电子计算机 (装有Microsoft®的Windows®95操作系统)
- RS-232C电缆
- XGA信号发生器 (相当于VG-814)
- NTSC信号发生器
- PAL信号发生器
- 个人用电子计算机的监控器



## □试验信号

1. NTSC色带信号 (合成的)
  2. PAL色带信号 (合成的)
  3. XGA信号 (水平频率60周)
- 调整用定时和式样, 如下所示。



程序ROM : LC6版本 1.1

程序号码	式样
01	白光栅100%
12	白光栅50%
15	隔一的水平行 (红)
16	隔一的水平行 (绿)
17	隔一的水平行 (兰)
35	SMTPE (红)
36	SMTPE (绿)
37	SMTPE (兰)

XGA信号的定时 (水平频率60周)

DOT-CLOCK [MHz]	65.0	VP [H]	806
HP [DOT]	1344	VDISP [H]	768
HDISP [DOT]	1024	VDW [H]	6
HDW [DOT]	136	VBP [H]	29
HBP [DOT]	160	隔行扫描	-
		信号极性	HD:-, VD:-

## □使用Microsoft®的Windows®95操作系统进行的调整

### 1. 开始调整

1. 起动Windows®95。
2. 把 [Accessories] 支持器, 按动两次。
3. 把 [Hyper Terminal] 支持器, 按动两次。
4. 把 [Hyper Trm] 图标, 按动两次。

### 2. Hyper Terminal的设定

1. 用Hyper Terminal窗口的文件单, 指定 [Properties]。这时 [Connection Properties] 窗口会打开。在该窗口上, 进行如下设定。
2. 在该窗口的通讯单中, 指定 [Connecting], 来接通到LVP-X200E上。

项 目	设 定
Comm. Port	Port (COM1-COM4)
Port setting : Bit/sec	9600
: Data bit	8 bit
: Parity	None
: Stop bit	1
: Flow control	None
Setting : Emulation	VT100
ASCII setting : Sending ASCII	Put a line feed character at the end of the line Local echo Delay (Line) : 1000msec. Delay (Character) : 10msec.
: Receiving ASCII	Put a line feed character at the end of received data

### 3. 调整

在Hyper Terminal窗口上, 使用键盘用大写文字输入调整指令和调整值, 然后按动输入键。

### 4. 写入调整值

在Hyper Terminal窗口上, 使用键盘用大写文字输入写入指令和调整值, 然后按动输入键。

注: 当进行自动调整的调整 2 (钳位电平) 和调整 3 (A/D变换器) 时, 则不必进行此项作业。

### 5. 关闭窗口

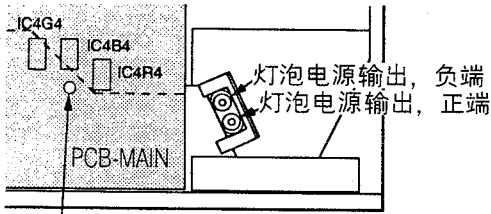
按动窗口右上部的关闭按钮, 来关闭Hyper Terminal。把开着的所有窗口进行关闭后, 关掉Windows®95。

# 调整程序

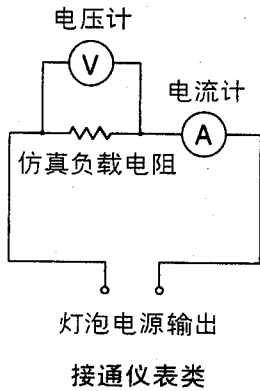
<p>[灯泡电源电路] 1. 灯泡电源的输出</p>	<p>调整的目的 调整不良的征兆</p>	<p>设定对灯泡所供应电力的合适值。 灯泡不能以所指定的亮度亮灯, 或者灯泡进行爆裂。</p>
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仪表	电流计, 电压计
试验项目	灯泡的电源输出
EXT触发器	—
测定范围	—
输入信号	—
输入端子	—

- \*该项调整, 要在对本产品接通开关之后, 在1分钟之内进行。
1. 由本产品卸下灯泡箱和主密封罩。
  2. 如图所示, 在灯泡电源输出端上接通电流计, 电压计, 仿真负载电阻 (无感应电阻, 12欧, 350瓦)。
  3. 接通本产品的开关。
  4. 把VR9V0 (PCB LAMP POWER), 调整为 $338 \pm 2$ 瓦 (电压64伏、电流5.28安。电压, 电流值, 应当为下表所示的图表范围之内)。调整VR9V0时, 用PCB-MAIN上的调整用孔来进行。



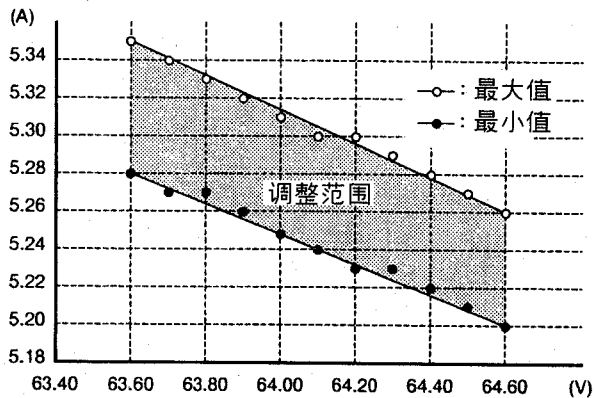
VR9V0的调整用孔



调整一览表

电压: 伏	电流: 安(最大值)	电流: 安(最小值)
63.60	5.35	5.28
63.65	5.34	5.28
63.70	5.34	5.27
63.75	5.33	5.27
63.80	5.33	2.27
63.85	5.32	5.26
63.90	5.32	5.26
63.95	5.32	5.25
64.00	5.31	5.25
64.05	5.31	5.25
64.10	5.30	5.24
64.15	5.30	5.24
64.20	5.30	5.23
64.25	5.29	5.23
64.30	5.29	5.23
64.35	5.28	5.22
64.40	5.28	5.22
64.45	5.28	5.21
64.50	5.27	5.21
64.55	5.27	5.21
64.60	5.26	5.20

灯泡电力的调整范围



[A/D前置放大器电路] 2. 钳位电平	调整的目的                      需要设定输入A/D变换器图像信号的DC水平。  调整不良的征兆                在单色图像中带有色彩。
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仪表	—
试验项目	—
EXT触发器	—
测定范围	—
输入信号	XGA信号 (白100%, No. 1)
输入端子	模拟RGB输入端子

- \*调整指令, 请使用英数字大写文字输入。
1. 对个人用计算机 (装有Microsoft\*的Windows\*95操作系统), 接通LVP-X200E。(参照p.11的图)
  2. 在个人用计算机上, 要起动Microsoft\*的Windows\*95。
  3. 用Microsoft\*的Windows\*95, 开始通信程序 [Hyper Terminal], 打开窗口。(有关设定方法, 请参照p.12的Hyper Terminal的设定。)
  4. 使用本产品的主键符单, 进行通常状态的复位。

RGB :

5. 供给XGA信号 (白100%, No.01)
6. 在Hyper Terminal窗口中, 输入 [00~70] (RGB输入钳位电平调整指令)。这时, 自动调整则进行起动。
7. 调整后, 会在Hyper Terminal窗口上, 显示出复位指令 [00~70111]。复位指令中的最后三位数字是表示调整结果的, 各数字是以R, G, B, 的顺序, 相对应的。数字1则表示调整是成功的, 而数字0, 则由于PCB上的故障, 错误信号或者输入选择的失误, 表示调整工作失败。

录像 :

8. 对图像输入端子, 供给NTSC信号 (色带)。
9. 在Hyper Terminal窗口上, 输入 [00~71] (VIDEO输入钳位电平调整指令)。自动调整进行起动。
10. 调整后, 在Hyper Terminal窗口上, 会显示出复位指令 [00~7111]。复位指令的最后两位数字, 表示调整结果, 各数字相当于R-Y, B-Y。数字1则表示调整是成功的, 而数字0, 则由于PCB上的故障, 错误信号或者输入选择的失误, 表示调整工作失败。

[A/D前置放大器电路] 3. A/D变换器	调整的目的                      需要设定对A/D变换器进行输入的图像信号的振幅。  调整不良的征兆                在单色图像中，带有色彩。
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仪表	—	*调整指令，请使用英数字大写文字输入。 1. 对个人用计算机（装有Microsoft*的Windows*95操作系统），接通LVP-X200E。（参照p.11的图） 2. 在个人用计算机上，要起动Microsoft*的Windows*95。 3. 用Microsoft*的Windows*95，开始通信程序 [Hyper Terminal]，打开窗口。（有关设定方法，请参照p.12的Hyper Terminal的设定。） 4. 使用本产品的主键符单，进行通常状态的复位。 5. 供给XGA信号（白100%，No.1）。 6. 在Hyper Terminal窗口上，输入 [00~5]（A/D调整指令）。开始进行自动调整。 7. 调整后，会在Hyper Terminal窗口上，显示出复位指令 [00~5111]。复位指令中的最后三位数字是表示调整结果的，各数字是以R, G, B, 的顺序，相对应的。数字1则表示调整是成功的，而数字0，则由于PCB上的故障，错误信号或者输入选择的失误，表示调整工作失败。
试验项目	—	
EXT触发器	—	
测定范围	—	
输入信号	XGA信号 （白100%，No.1）	
输入端子	模拟RGB输入端子	

[液晶板驱动调整电路] 4. 幻像	调整的目的 由屏幕排除幻像。  调整不良的征兆 12每个像素都出现幻像。
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仪表	—
试验项目	—
EXT触发器	—
测定范围	—
输入信号	XGA信号 (SMTPE (R), No. 35)
输入端子	模拟RGB输入端子

\*该调整工作, 只在屏幕上明显地出现幻像时进行。  
\*调整指令, 请使用英数字大写文字输入。

1. 对个人用计算机 (装有Microsoft®的Windows®95操作系统), 接通LVP-X200E。(参照p.11的图)
2. 在个人用计算机上, 要起动Microsoft®的Windows®95。
3. 用Microsoft®的Windows®95, 开始通信程序 [Hyper Terminal], 打开窗口。(有关设定方法, 请参照p.12的Hyper Terminal的设定。)
4. 使用本产品的主键符号, 进行通常状态的复位。
5. 在屏幕上照射图像。

红:

6. 供给XGA信号 (SMTPE (R), No.35)。
7. 操作信号源, 在屏幕上的红单色内进行投影。
8. 在Hyper Terminal窗口上, 输入调整指令 [00~3123□□], 使红色幻像达到最小程度。要想使幻像达到最小程度, 要在□□中, 输入 [99], [AA], [BB], [CC] 或 [DD]。在□□中, 在调整之前已经写有 [BB]。  
(\*1) 当送信被正确地进行时, 会显示出送信结束指令。就是不在□□中输入字母, 只要送出该指令, 就能够确定电流值。
9. Hyper Terminal窗口上, 输入写入指令 [00~1E93□□], 在EEPROM上, 填写变更值。把步骤8的值输入到□□中。(\*1)

绿:

10. 供给XGA信号 (SMTPE (G), No.36)。
11. 操作信号源, 在屏幕上的绿单色内进行投影。
12. 在Hyper Terminal窗口上, 输入调整指令 [00~3223□□], 使绿色幻像达到最小程度。要想使幻像达到最小程度, 要在□□中, 输入 [99], [AA], [BB], [CC] 或 [DD]。在□□中, 在调整之前已经写有 [BB]。(\*1)
13. Hyper Terminal窗口上, 输入写入指令 [00~1EAA□□], 在EEPROM上, 填写变更值。把步骤12的值输入到□□中。(\*1)

兰:

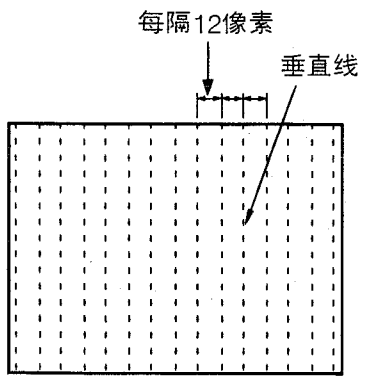
14. 供给XGA信号 (SMTPE (B), No.37)。
15. 操作信号源, 在屏幕上的兰单色内进行投影。
16. 在Hyper Terminal窗口上, 输入调整指令 [00~3323□□], 使兰色幻像达到最小程度。要想使幻像达到最小程度, 要在□□中, 输入 [99], [AA], [BB], [CC] 或 [DD]。在□□中, 在调整之前已经写有 [BB]。(\*1)
17. Hyper Terminal窗口上, 输入写入指令 [00~1EC1□□], 在EEPROM上, 填写变更值。把步骤16的值输入到□□中。(\*1)

中文

[液晶板驱动调整电路] 5. 垂直线	调整的目的	要从屏幕排除垂直线。
	调整不良的征兆	12每像素都出现垂直线。

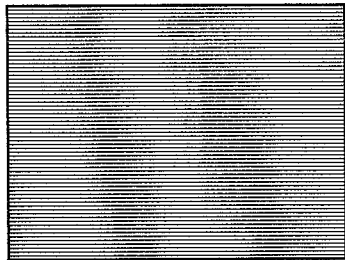
仪表	—
试验项目	—
EXT触发器	—
测定范围	—
输入信号	XGA信号 (白50%, No.12)
输入端子	模拟RGB输入端子

- \*该调整只限于在屏幕上明显出现垂直线时进行。  
\*调整指令, 请使用英数字大写文字输入。
1. 对个人用计算机 (装有Microsoft®的Windows®95操作系统), 接通LVP-X200E。 (参照p.11的图)
  2. 在个人用计算机上, 要起动Microsoft®的Windows®95。
  3. 用Microsoft®的Windows®95, 开始通信程序 [Hyper Terminal], 打开窗口。(有关设定方法, 请参照p.12的Hyper Terminal的设定。)
  4. 使用本产品的主键符单, 进行通常状态的复位。
  5. 供给XGA信号 (白50%, No.12)。
  6. 在屏幕上投射图像。
  7. 在Hyper Terminal窗口上, 输入调整指令 [00~227□□], 使垂直线达到最小程度。要想使垂直线达到最小程度, 要在□□中, 输入由 [10h] 到 [FFh] 的任意数值。在□□中, 在调整之前已经写有 [10]。  
(\*1) 当送信被正确地进行时, 会显示出送信结束指令。就是不在□□中输入数值, 只要送出该指令, 就能够确定电流值。
  8. Hyper Terminal窗口上, 输入写入指令 [00~1F2B□□], 在EEPROM上, 填写变更值。把步骤7的值输入到□□中。(\*1)



[液晶板驱动调整电路] 6. 闪变	调整的目的 调整不良的征兆	应当由屏幕排除闪变。 有闪变。
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仪表	—
试验项目	—
EXT触发器	—
测定范围	—
输入信号	XGA信号 (隔红色像素No.15的水平线)
输入端子	模拟RGB输入端子



隔像素式样的水平线

- \*该项调整，只在屏幕上明显地出现闪变时进行。
- 对个人用计算机（装有Microsoft®的Windows®95操作系统），接通LVP-X200E。（参照p.11的图）
  - 在个人用计算机上，要起动Microsoft®的Windows®95。
  - 用Microsoft®的Windows®95，开始通信程序 [Hyper Terminal]，打开窗口。（有关设定方法，请参照p.12的Hyper Terminal的设定。）
  - 使用本产品的主键符号，进行通常状态的复位。
- 红：
- 供给XGA信号（隔红色像素No. 15的水平线）
  - 在屏幕上投射图像。
  - 在Hyper Terminal窗口上，输入调整指令 [00~229□□]，使红色闪变达到最小程度。要想使闪变达到最小程度，要在□□中，输入由 [00h] 到 [FFh] 的任意数值。在□□中，在调整之前已经写有 [A0h]。  
(\*1) 当送信被正确地进行时，会显示出送信结束指令。就是不在□□中输入数值，只要送出该指令，就能够确定电流值。
  - Hyper Terminal窗口上，输入写入指令 [00~1F2D□□]，在EEPROM上，填写变更值。把步骤7的值输入到□□中。(\*1)
- 绿：
- 供给XGA信号（隔绿色像素No. 16的水平线）
  - 在Hyper Terminal窗口上，输入调整指令 [00~22A□□]，使绿色闪变达到最小程度。要想使闪变达到最小程度，要在□□中，输入由 [00h] 到 [FFh] 的任意数值。在□□中，在调整之前已经写有 [A0h]。(\*1)
  - Hyper Terminal窗口上，输入写入指令 [00~1F2E□□]，在EEPROM上，填写变更值。把步骤10的值输入到□□中。(\*1)
- 兰：
- 供给XGA信号（隔兰色像素No. 17的水平线）
  - 在Hyper Terminal窗口上，输入调整指令 [00~22B□□]，使兰色闪变达到最小程度。要想使闪变达到最小程度，要在□□中，输入由 [00h] 到 [FFh] 的任意数值。在□□中，在调整之前已经写有 [A0h]。(\*1)
  - Hyper Terminal窗口上，输入写入指令 [00~1F2F□□]，在EEPROM上，填写变更值。把步骤13的值输入到□□中。(\*1)



# LED失误显示

本产品带有自我诊断功能。如果发生某种异常现象，在产品顶部的LED，会显示出失误。

**诊断方法** : 当每输入主电力，会使SW进行起动，在4秒钟以内检查传感器，来寻找失误。在检查过程中，POWER LED会亮红灯。

**显示诊断结果** : LED的显示和故障，会以如下表来表示出。当结束故障的检查时，LED会自动地或“以主电力接通/断开转换”来进行复位。

**强制电力接通** : 由于STBY电力短路或SW电力短路，当不能对本产品接通电源时，要同时按动产品顶部上的3个按钮，即RGB, VIDEO, CARD, 按动时间为传感器检查所需的4秒钟，使故障检查进行起动。这时，STBY电力短路和SW电力短路以外的保护电路会进行动作。

LED失误显示一览表

优先顺序	故障	征兆	目的	LED显示					复位
				POWER	LAMP	TEMP	CARD1	CARD2	
1	STBY电力短路	电不通	故障的检测	红/绿交替	橙色	红色闪光2	*	*	主电力
2	SW电力短路	电不通	故障的检测	红/绿交替	橙色	红色闪光	*	*	主电力
3	风扇停止 (光学总成)	电不通	故障的检测	红/绿交替	红色	红色闪光3	*	*	主电力
4	风扇停止 (疲劳)	电不通	故障的检测	红/绿交替	红色	红色闪光2	*	*	主电力
5	风扇停止 (通风孔)	电不通	故障的检测	红/绿交替	红色	红色闪光	*	*	主电力
6	风扇停止 (电力)	电不通	故障的检测	红/绿交替	红色	红色闪光4	*	*	主电力
7	LBOX打开	电不通	防止危险	红/绿交替	—	—	*	*	自动
8	FBOX打开	电不通	防止吸入灰尘	红/绿交替	—	—	*	*	自动
9	热敏电阻的插塞脱落 (疲劳)	电不通	故障的检测	红/绿交替	—	红色闪光	*	*	自动
10	热敏电阻的插塞脱落 (灯泡)	电不通	故障的检测	红/绿交替	—	红色闪光2	*	*	自动
11	电子计算机之间的通讯失败	电不通	故障的检测	红/绿交替	橙色	红色	*	*	自动
12	IIC母线故障 (EEPROM)	电不通	故障的检测	红/绿交替	绿色	红色闪光2	*	*	自动
13	IIC母线故障 (译码器)	VIDEO输入的下方显示	故障的检测	红/绿交替	绿色	红色闪光	*	*	自动

— : LED断开状态

橙色 : 红色和绿色同时亮灯

\* : 不需确认

红色闪光N : 红色闪光N次之后，停顿一定时间，然后反复进行循环动作。

LED失误显示一览表

优先顺序	故障	征兆	目的	LED显示					复位
				POWER	LAMP	TEMP	CARD1	CARD2	
14	温度传感器 (灯泡)	电不通	温度上升	红色	—	红色闪光2	*	*	自动
15	温度传感器 (通风孔)	电不通	温度上升	红色	—	红色闪光	*	*	自动
16	温度传感器 (PCB)	电不通	温度上升	红色	—	红色闪光3	*	*	自动
17	灯泡寿命 (1000~1300小时)	只是以LED进行警告显示	等待中的LED显示来进行警告显示	红色	红色闪光	—	*	*	手动
			等待中的LED显示来进行警告显示	绿色	红/绿交替	—	*	*	手动
	灯泡寿命 (1300小时以上)	电不通	灯泡寿命	红色	红色	—	*	*	手动
18	不亮灯	电力在1分钟内不能接通	灯泡保护	红色	绿色闪光	—	*	*	自动
19	1分钟之后电力接通	电力在1分钟内不能断开	灯泡保护	绿色	绿色闪光	—	*	*	自动
20	1分钟之后电力断开	电力在1分钟内不能接通	灯泡保护	红色	绿色闪光	—	*	*	自动
21	IIC母线故障 (HIC)	全输入的下部显示	故障的检测	*	*	*	绿色闪光	绿色闪光	自动
22	IIC母线故障 (EEPROM)	电不通	故障的检测	*	*	*	绿色闪光2	绿色闪光2	自动

— : LED断开状态

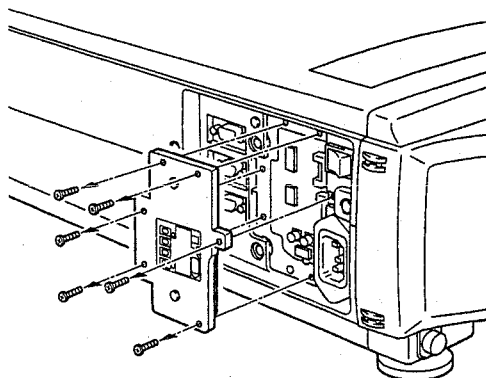
橙色 : 红色和绿色同时亮灯

\* : 不需确认

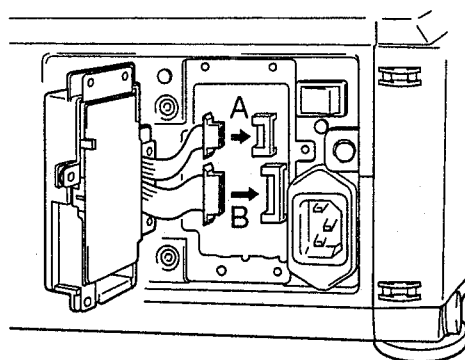
红色闪光N : 红色闪灭N次之后, 停顿一定时间, 然后反复进行循环动作。

# OPTION BOARD INSTALLATION

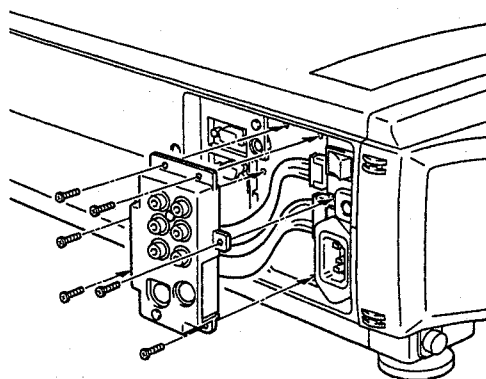
- 1** Remove 6 screws and detach the plate from the Projector.



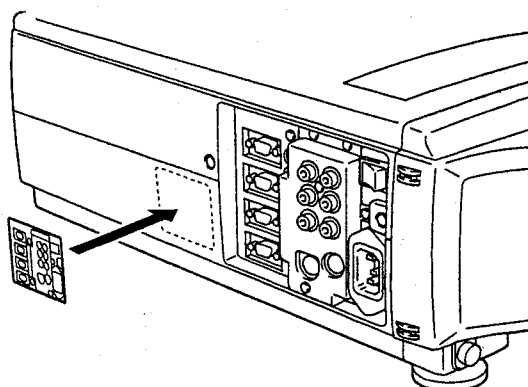
- 2** Connect 2 places of the connector on the terminal board.  
\* Connector A (small) upper.  
Connector B (large) below.



- 3** Fix the terminal board with 6 screws.

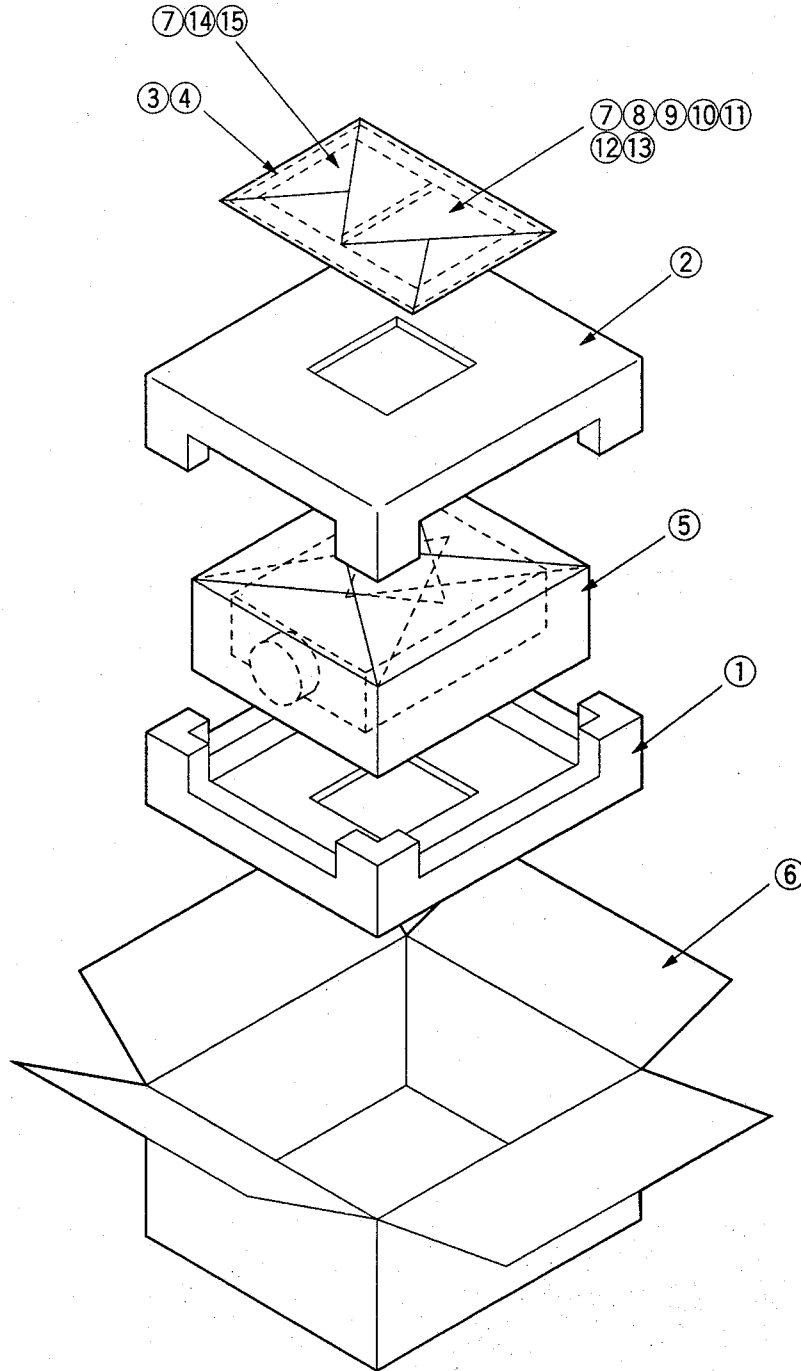


- 4** Put on the adhesive label attached.



# PARTS LIST

## REPACKING PROCEDURE



COMMON USE

## ELECTRICAL PARTS AND OTHERS

MODEL : LVP-X200E

In order to expedite delivery of replacement part orders.

- Specify :
1. Model number/Serial number
  2. Part number and Description
  3. Quantity

Unless full information is supplied, delay in execution of orders will result.

⚠ : Critical components

MARK	B	C	D	F	G	J	K
TOLERANCE (%)	±0.1	±0.25	±0.5	±1	±2	±5	±10

MARK	M	N	V	X	Z	P	Q
TOLERANCE (%)	±20	±30	±10	+40 -20	+80 -20	+100 0	+30 -10

MARK	B	C	D	F	G
TOLERANCE (pF)	±0.1	±0.25	±0.5	+1	+2

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
<b>INTEGRATED CIRCUITS</b>							
IC200	270P703010	IC	BA7657F	IC706	270P571010	IC	LM75CIMX-5
IC201	270P703010	IC	BA7657F	IC707	263P701030	MOS IC	HD74HC4053FP
IC210	270P566010	IC	AD8180AR	IC708	275P124010	MOS IC	HD74LVC245AT
IC211	270P567010	IC	AD8182AR	IC709	275P123010	MOS IC	HD74LVC138T
IC220	270P582010	IC	AD8073JR	IC711	275P124010	MOS IC	HD74LVC245AT
IC250	272P938010	IC	M52055FP	IC712	275P107010	MOS IC	TL16C550CFN
IC260	275P140010	MOS IC	74VHC153M	IC713	270P615010	IC	μPD71055GB-10-3B4
IC2A0	272P938010	IC	M52055FP	IC714	270P615010	IC	μPD71055GB-10-3B4
IC2A2	270P313010	IC	TDA9141	IC7A0	275P291010	MOS IC	M32000D4AFP
IC2A3	270P314020	IC	TDA4665T	IC7A1	275P104010	MOS IC	M65439FP
IC2A4	270P575010	IC	NJM78M08DLA	IC7A2	270P614010	IC	PST9128NR
IC2A5	272P124020	IC	NJM2209M	IC7A3	275P121010	MOS IC	HD74LVC14T
IC300	275P142010	MOS IC	74VHC4052M	IC7A4	274P503020	MOS IC	74ACT245MTC
IC350	272P525010	IC	μPC1406HA(MS)	IC7A5	274P503020	MOS IC	74ACT245MTC
IC354	270P710010	IC	TDA2822	IC7A6	274P503020	MOS IC	74ACT245MTC
IC400	270P614010	IC	PST9128NR	IC7A7	275P134010	MOS IC	M5M4V17800CTP-6
IC401	275P109010	MOS IC	μPD82061GN-001-LMU	IC7A8	275P134010	MOS IC	M5M4V17800CTP-6
IC402	275P103010	MOS IC	GM833X3FCC2-68	IC7A9	275P124010	MOS IC	HD74LVC245AT
IC403	275P108020	MOS IC	μPD82085GL-002-NMU	IC7B0	275P124010	MOS IC	HD74LVC245AT
IC404	275P124010	MOS IC	HD74LVC245AT	IC7B1	275P124010	MOS IC	HD74LVC245AT
IC405	275P302010	MOS IC	SLAA11AFOS	IC7B2	275P124010	MOS IC	HD74LVC245AT
IC407	275P303010	MOS IC	SLAA11AF0T	IC7B3	275P124010	MOS IC	HD74LVC245AT
IC4B3	279P055040	MOS IC	MB811171622A-100FN	IC7B4	275P120010	MOS IC	HD74LVC08T
IC4B4	279P055040	MOS IC	MB811171622A-100FN	IC7B5	275P124010	MOS IC	HD74LVC245AT
IC4B5	279P055010	MOS IC	μPD4516161G5-A12-7	IC7B6	275P124010	MOS IC	HD74LVC245AT
IC4C1	279P055010	MOS IC	μPD4516161G5-A12-7	IC7B7	275P304010	MOS IC	TE28F160S5-70
IC4G3	279P055040	MOS IC	MB811171622A-100FN	IC7C1	270P615010	IC	μPD71055GB-10-3B4
IC4G4	279P055040	MOS IC	MB811171622A-100FN	IC7C2	270P615010	IC	μPD71055GB-10-3B4
IC4G5	279P055010	MOS IC	μPD4516161G5-A12-7	IC7C3	275P120010	MOS IC	HD74LVC08T
IC4P1	275P124010	MOS IC	HD74LVC245AT	IC7C5	275P124010	MOS IC	HD74LVC245AT
IC4R3	279P055040	MOS IC	MB811171622A-100FN	IC7C6	275P124010	MOS IC	HD74LVC245AT
IC4R4	279P055040	MOS IC	MB811171622A-100FN	IC7C7	275P124010	MOS IC	HD74LVC245AT
IC4R5	279P055010	MOS IC	μPD4516161G5-A12-7	IC7C8	275P124010	MOS IC	HD74LVC245AT
IC502	270P698010	IC	CXA3106AQ	IC7C9	275P124010	MOS IC	HD74LVC245AT
IC503	270P707010	IC	PQ05D21U	IC7D0	275P124010	MOS IC	HD74LVC245AT
IC504	274P759010	MOS IC	TC7W14F	IC7D1	275P124010	MOS IC	HD74LVC245AT
IC520	272P793010	IC	M52036SP	IC7D2	275P124010	MOS IC	HD74LVC245AT
IC522	275P121010	MOS IC	HD74LVC14T	IC7D3	275P124010	MOS IC	HD74LVC245AT
IC5R2	270P241010	IC	TL431CPS	IC7D4	275P124010	MOS IC	HD74LVC245AT
IC5R3	270P199010	IC	M62358FP	IC7D5	275P124010	MOS IC	HD74LVC245AT
IC600	270P238010	IC	LM1201M	IC7D6	275P124010	MOS IC	HD74LVC245AT
IC601	270P238010	IC	LM1201M	IC7D7	275P124010	MOS IC	HD74LVC245AT
IC602	270P238010	IC	LM1201M	IC7D8	275P124010	MOS IC	HD74LVC245AT
IC603	263P701030	MOS IC	HD74HC4053FP	IC7D9	275P124010	MOS IC	HD74LVC245AT
IC604	270P241010	IC	TL431CPS	IC7E0	275P124010	MOS IC	HD74LVC245AT
IC605	272P106040	IC	μPC4574G2	IC7E1	275P124010	MOS IC	HD74LVC245AT
IC606	272P106040	IC	μPC4574G2	IC7E2	275P124010	MOS IC	HD74LVC245AT
IC607	270P568010	IC	CXA3026AQ	IC7E3	275P124010	MOS IC	HD74LVC245AT
IC608	270P568010	IC	CXA3026AQ	IC7E4	270P574010	IC	TPS2205IDB
IC609	270P568010	IC	CXA3026AQ	IC7E5	275P120010	MOS IC	HD74LVC08T
IC6E0	270P199010	IC	M62358FP	IC7E6	275P122010	MOS IC	HD74LVC32T
IC700	275P292010	MOS IC	M38022M4-445FP	IC7E7	275P204010	MOS IC	24LC65T-I
IC701	270P577010	IC	PST600DMT	IC7E8	274P503020	MOS IC	74ACT245MTC
IC702	275P204010	MOS IC	24LC65T-I	IC7E9	275P124010	MOS IC	HD74LVC245AT
IC703	274P503020	MOS IC	74ACT245MTC	IC7F0	275P134010	MOS IC	M5M4V17800CTP-6
				IC7F1	275P134010	MOS IC	M5M4V17800CTP-6

COMMON USE

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
IC7F2	274P076010	MOS IC	SC7S32F	Q 212	261P005010	CHIP TRANSISTOR	2SC3123
IC7F3	275P120010	MOS IC	HD74LVC08T	Q 213	260P806010	CHIP TRANSISTOR	DTA124EK
IC7F4	275P124010	MOS IC	HD74LVC245AT	Q 214	260P807010	CHIP TRANSISTOR	UN2212
IC7Z0	270P579010	IC	ADM208EARS	Q 215	260P806010	CHIP TRANSISTOR	DTA124EK
IC800	267P138020	IC	H8L7308D	Q 2A0	260P817030	CHIP TRANSISTOR	2SA1037K-S
IC801	270P715010	IC	AD8026AR	Q 2A1	260P817030	CHIP TRANSISTOR	2SA1037K-S
IC802	270P715010	IC	AD8026AR	Q 2A2	260P817030	CHIP TRANSISTOR	2SA1037K-S
IC803	270P715010	IC	AD8026AR	Q 2B2	261P005010	CHIP TRANSISTOR	2SC3123
IC806	270P576010	IC	OP467GS	Q 2B3	261P005010	CHIP TRANSISTOR	2SC3123
IC807	263P436010	MOS IC	MC74HC4066F	Q 2B4	261P005010	CHIP TRANSISTOR	2SC3123
IC809	263P436010	MOS IC	MC74HC4066F	Q 2B5	260P818030	CHIP TRANSISTOR	2SC2412KS
IC810	263P291010	MOS IC	MC74HC04AF	Q 2B6	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8A0	267P138020	IC	H8L7308D	Q 2B8	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8A1	270P715010	IC	AD8026AR	Q 2B9	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8A2	270P715010	IC	AD8026AR	Q 2C1	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8A3	270P715010	IC	AD8026AR	Q 2C8	260P807010	CHIP TRANSISTOR	UN2212
IC8A6	270P576010	IC	OP467GS	Q 2C9	260P807010	CHIP TRANSISTOR	UN2212
IC8A7	263P436010	MOS IC	MC74HC4066F	Q 300	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8A9	263P436010	MOS IC	MC74HC4066F	Q 301	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8B0	263P291010	MOS IC	MC74HC04AF	Q 302	260P807010	CHIP TRANSISTOR	UN2212
IC8M0	267P138020	IC	H8L7308D	Q 303	260P817030	CHIP TRANSISTOR	2SA1037K-S
IC8M1	270P715010	IC	AD8026AR	Q 304	260P836090	CHIP TRANSISTOR	2SC3326-A,B
IC8M2	270P715010	IC	AD8026AR	Q 305	260P836090	CHIP TRANSISTOR	2SC3326-A,B
IC8M3	270P715010	IC	AD8026AR	Q 350	260P807010	CHIP TRANSISTOR	UN2212
IC8M6	270P576010	IC	OP467GS	Q 351	260P817030	CHIP TRANSISTOR	2SA1037K-S
IC8M7	263P436010	MOS IC	MC74HC4066F	Q 352	260P818030	CHIP TRANSISTOR	2SC2412KS
IC8M9	263P436010	MOS IC	MC74HC4066F	Q 353	260P836090	CHIP TRANSISTOR	2SC3326-A,B
IC900	272P815020	IC	μPC7818AHF	Q 354	260P818030	CHIP TRANSISTOR	2SC2412KS
IC950	267P137010	IC	STR-M6833A	Q 355	260P836090	CHIP TRANSISTOR	2SC3326-A,B
IC951	267P062070	IC	SE005N	Q 520	261P005010	CHIP TRANSISTOR	2SC3123
IC9A0	270P581010	IC	SI-3150FA	Q 521	260P807010	CHIP TRANSISTOR	UN2212
IC9A1	270P599010	IC	LM2991T	Q 5A0	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9A2	272P293010	IC	NJM79L05A	Q 5A1	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9A3	267P131010	IC	SI-3033C	Q 5A2	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9A4	272P240010	IC	M5237L	Q 5A3	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9A5	270P212010	IC	AN7812F	Q 5A4	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9A6	270P540020	IC	SI-3050F	Q 5A5	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9A7	267P076030	IC	SI-3050C	Q 5A6	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9A8	267P076010	IC	SI-3120C	Q 5A7	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9B0	270P580020	IC	SI-3120FA	Q 5A8	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9B1	267P076030	IC	SI-3050C	Q 5A9	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9M0	270P569020	IC	FA5331M	Q 5B0	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9S0	272P990010	IC	LB1641	Q 5B1	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9S1	272P990010	IC	LB1641	Q 5B2	260P897010	CHIP TRANSISTOR	2SA1461-Y23
IC9V1	270P580010	IC	SI-3120F	Q 5B3	260P899010	CHIP TRANSISTOR	2SC3734-B23
IC9X0	270P716010	IC	MB3769APF	Q 5B4	260P897010	CHIP TRANSISTOR	2SA1461-Y23
<b>TRANSISTORS</b>				Q 5B5	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 201	261P005010	CHIP TRANSISTOR	2SC3123	Q 5B6	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 202	261P005010	CHIP TRANSISTOR	2SC3123	Q 5B7	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 203	261P005010	CHIP TRANSISTOR	2SC3123	Q 5B8	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 204	260P899010	CHIP TRANSISTOR	2SC3734-B23	Q 5B9	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 205	260P899010	CHIP TRANSISTOR	2SC3734-B23	Q 5C0	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 206	260P899010	CHIP TRANSISTOR	2SC3734-B23	Q 5F0	260P897010	CHIP TRANSISTOR	2SA1461-Y23
Q 207	260P899010	CHIP TRANSISTOR	2SC3734-B23	Q 5F1	260P899010	CHIP TRANSISTOR	2SC3734-B23
Q 210	261P005010	CHIP TRANSISTOR	2SC3123	Q 5F2	260P897010	CHIP TRANSISTOR	2SA1461-Y23
Q 211	261P005010	CHIP TRANSISTOR	2SC3123	Q 5F3	260P899010	CHIP TRANSISTOR	2SC3734-B23





SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
D 232	264P830O20	CHIP DIODE	DA204U	D 806	264P814O30	CHIP DIODE	MA142WA
D 233	264P830O20	CHIP DIODE	DA204U	D 8A6	264P814O30	CHIP DIODE	MA142WA
D 234	264P815O60	CHIP DIODE	RD5.1MB1	D 8M6	264P814O30	CHIP DIODE	MA142WA
D 235	264P815O60	CHIP DIODE	RD5.1MB1	△ D 900	264P623O10	DIODE	RBV-1506
D 2A1	264P807O10	CHIP DIODE	DAP202K	D 901	264P762O10	DIODE	YG912S6
D 300	264P814O30	CHIP DIODE	MA142WA	D 902	264P527O30	DIODE	D1NS4/AK04
D 301	264P828O10	CHIP DIODE	DAN202U	D 903	264P527O30	DIODE	D1NS4/AK04
D 302	264P814O30	CHIP DIODE	MA142WA	D 904	264P770O10	CHIP DIODE	RD13MB1
D 303	264P828O10	CHIP DIODE	DAN202U	D 905	264P543O30	DIODE	EG01C
D 304	264P814O30	CHIP DIODE	MA142WA	D 906	264P622O10	DIODE	AL01Z
D 305	264P828O10	CHIP DIODE	DAN202U	D 907	264P622O10	DIODE	AL01Z
D 306	264P828O10	CHIP DIODE	DAN202U	D 908	264P808O10	CHIP DIODE	DAN202K
D 307	264P814O30	CHIP DIODE	MA142WA	D 950	264P244O20	DIODE	HZT33-10
D 5A0	264P828O10	CHIP DIODE	DAN202U	D 951	264P543O30	DIODE	EG01C
D 5A1	264P814O30	CHIP DIODE	MA142WA	D 952	264P622O10	DIODE	AL01Z
D 5A2	264P828O10	CHIP DIODE	DAN202U	D 953	264P622O10	DIODE	AL01Z
D 5A3	264P814O30	CHIP DIODE	MA142WA	D 954	264P622O10	DIODE	AL01Z
D 5A4	264P828O10	CHIP DIODE	DAN202U	D 956	264P566O10	DIODE	FMP-G12S
D 5A5	264P814O30	CHIP DIODE	MA142WA	D 957	264P695O40	DIODE	RK34
D 5A6	264P828O10	CHIP DIODE	DAN202U	D 958	264P761O10	DIODE	FMB-G24H
D 5A7	264P814O30	CHIP DIODE	MA142WA	D 959	264P761O10	DIODE	FMB-G24H
D 5F0	264P828O10	CHIP DIODE	DAN202U	D 960	264P761O10	DIODE	FMB-G24H
D 5F1	264P814O30	CHIP DIODE	MA142WA	D 9M0	264P826O10	CHIP DIODE	DA204K
D 5F2	264P828O10	CHIP DIODE	DAN202U	D 9S0	264P483O90	DIODE	RD5.1FB3
D 5F3	264P814O30	CHIP DIODE	MA142WA	D 9S1	264P483O90	DIODE	RD5.1FB3
D 5F4	264P828O10	CHIP DIODE	DAN202U	D 9V1	264P527O30	DIODE	D1NS4/AK04
D 5F5	264P814O30	CHIP DIODE	MA142WA	D 9V2	264P796O10	DIODE	PA905C6
D 5F6	264P828O10	CHIP DIODE	DAN202U	D 9V3	264P797O10	DIODE	RU30A
D 5F7	264P814O30	CHIP DIODE	MA142WA	D 9V4	264P527O30	DIODE	D1NS4/AK04
D 5L0	264P828O10	CHIP DIODE	DAN202U	D 9V7	264P798O10	TRIGGER DIODE	K1V18
D 5L1	264P814O30	CHIP DIODE	MA142WA	D 9X0	264P816O70	CHIP DIODE	RD9.1MB2
D 5L2	264P828O10	CHIP DIODE	DAN202U	D 9X1	264P849O10	CHIP DIODE	MA728 <2A>
D 5L3	264P814O30	CHIP DIODE	MA142WA	D 9X2	264P816O60	CHIP DIODE	RD8.2MB1
D 5L4	264P828O10	CHIP DIODE	DAN202U	D 9X4	264P808O10	CHIP DIODE	DAN202K
D 5L5	264P814O30	CHIP DIODE	MA142WA	<b>OTHER SEMICONDUCTORS</b>			
D 5L6	264P828O10	CHIP DIODE	DAN202U	265P110O30	POSITIVE THERMISTOR	EC2F103A2	
D 5L7	264P814O30	CHIP DIODE	MA142WA	<b>FILTERS</b>			
D 603	264P826O10	CHIP DIODE	DA204K	L 200	409P865O20	EMI FILTER	BLM11A601S
D 604	264P826O10	CHIP DIODE	DA204K	L 201	409P865O20	EMI FILTER	BLM11A601S
D 605	264P826O10	CHIP DIODE	DA204K	L 202	409P865O20	EMI FILTER	BLM11A601S
D 606	264P826O10	CHIP DIODE	DA204K	L 203	409P865O20	EMI FILTER	BLM11A601S
D 607	264P826O10	CHIP DIODE	DA204K	L 204	409P865O20	EMI FILTER	BLM11A601S
D 608	264P828O10	CHIP DIODE	DAN202U	L 205	409P865O20	EMI FILTER	BLM11A601S
D 609	264P828O10	CHIP DIODE	DAN202U	L 210	409P865O20	EMI FILTER	BLM11A601S
D 700	264P816O80	CHIP DIODE	RD10MB	L 211	409P865O20	EMI FILTER	BLM11A601S
D 701	264P814O30	CHIP DIODE	MA142WA	L 212	409P865O20	EMI FILTER	BLM11A601S
D 702	264P814O30	CHIP DIODE	MA142WA	L 220	409P865O20	EMI FILTER	BLM11A601S
D 703	264P830O20	CHIP DIODE	DA204U	L 221	409P865O20	EMI FILTER	BLM11A601S
D 704	264P830O20	CHIP DIODE	DA204U	L 234	409P777O10	EMI FILTER	BLM21B03 2012
D 705	264P830O20	CHIP DIODE	DA204U	L 235	409P777O10	EMI FILTER	BLM21B03 2012
D 706	264P814O30	CHIP DIODE	MA142WA	L 236	409P777O10	EMI FILTER	BLM21B03 2012
D 707	264P815O30	CHIP DIODE	RD4.7MB2	L 237	409P777O10	EMI FILTER	BLM21B03 2012
D 708	264P815O10	CHIP DIODE	RD2.4MB	L 241	409P865O20	EMI FILTER	BLM11A601S
D 709	264P815O10	CHIP DIODE	RD2.4MB	L 250	409P865O20	EMI FILTER	BLM11A601S
D 710	264P815O10	CHIP DIODE	RD2.4MB				
D 7A0	264P807O10	CHIP DIODE	DAP202K				

COMMON USE





SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
L 8M1	409P865O20	EMI FILTER	BLM11A601S	<b>RESISTORS</b>			
L 8M2	409P865O20	EMI FILTER	BLM11A601S	L 2Q2	103P509O50	CHIP RESISTOR	0Ω (RM1608)
L 8M3	409P865O20	EMI FILTER	BLM11A601S	L 328	103P509O50	CHIP RESISTOR	0Ω (RM1608)
L 8M4	409P865O20	EMI FILTER	BLM11A601S	R 201	103P489O90	CHIP METAL RESISTOR	1/4W 75Ω-J
L 8M6	409P865O20	EMI FILTER	BLM11A601S	R 202	103P489O90	CHIP METAL RESISTOR	1/4W 75Ω-J
△ L 9F1	351P173O10	LINE FILTER	SC-05-100J	R 203	103P489O90	CHIP METAL RESISTOR	1/4W 75Ω-J
△ L 9F2	351P173O10	LINE FILTER	SC-05-100J	R 207	103P498O90	CHIP METAL RESISTOR	1/16W 470kΩ-F
<b>COILS</b>				R 211	103P497O30	CHIP METAL RESISTOR	1/16W 100kΩ-F
L 2A1	325C241O70	CHIP COIL	22μH-K	R 212	103P497O30	CHIP METAL RESISTOR	1/16W 100kΩ-F
L 2A3	325C241O70	CHIP COIL	22μH-K	R 213	103P497O30	CHIP METAL RESISTOR	1/16W 100kΩ-F
L 2A4	325C241O70	CHIP COIL	22μH-K	R 214	103P497O30	CHIP METAL RESISTOR	1/16W 100kΩ-F
L 2B2	325C241O70	CHIP COIL	22μH-K	R 215	103P497O30	CHIP METAL RESISTOR	1/16W 100kΩ-F
L 2B4	325C241O70	CHIP COIL	22μH-K	R 216	103P508O80	CHIP RESISTOR	1/16W 4.7Ω-K
L 2B5	325C242O10	CHIP COIL	47μH-K	R 217	103P508O80	CHIP RESISTOR	1/16W 4.7Ω-K
L 2B8	325C241O70	CHIP COIL	22μH-K	R 218	103P508O80	CHIP RESISTOR	1/16W 4.7Ω-K
L 2B9	325C242O10	CHIP COIL	47μH-K	R 219	103P493O10	CHIP METAL RESISTOR	1/16W 1.8kΩ-F
L 2C7	325C242O90	CHIP COIL	220μH-K	R 220	103P492O90	CHIP RESISTOR	1/16W 1.5kΩ-F
L 2N1	325C241O30	CHIP COIL	10μH-K	R 221	103P492O70	CHIP METAL RESISTOR	1/16W 1.2kΩ-F
L 2N3	325C241O30	CHIP COIL	10μH-K	R 222	103P493O10	CHIP METAL RESISTOR	1/16W 1.8kΩ-F
L 2N4	325C241O30	CHIP COIL	10μH-K	R 223	103P492O90	CHIP RESISTOR	1/16W 1.5kΩ-F
L 350	325C241O70	CHIP COIL	22μH-K	R 224	103P492O70	CHIP METAL RESISTOR	1/16W 1.2kΩ-F
L 352	325C241O70	CHIP COIL	22μH-K	R 225	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F
L 353	325C241O70	CHIP COIL	22μH-K	R 226	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F
L 550	325C241O30	CHIP COIL	10μH-K	R 227	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F
L 600	325C242O50	CHIP COIL	100μH-K	R 228	103P495O90	CHIP METAL RESISTOR	1/16W 27kΩ-F
L 603	325C242O50	CHIP COIL	100μH-K	R 229	103P495O90	CHIP METAL RESISTOR	1/16W 27kΩ-F
L 605	325C242O50	CHIP COIL	100μH-K	R 230	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
△ L 900	351P179O10	CHOKO COIL	DC-11110	R 231	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
L 901	411P001O60	FERRITE LEAD	BF60-5.5X5.0X1.6	R 232	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
L 902	411P012O10	FERRITE BEADS	B-6-31A1-A	R 233	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
L 950	411D009O20	FERRITE CORE		R 234	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
L 9A0	321C152O80	RF COIL	180μH-K	R 235	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
L 9A1	321C143O40	RF COIL	560μH-K	R 236	103P409O90	CHIP RESISTOR	1/10W 75Ω-J
L 9A2	321C152O50	RF COIL	100μH-K	R 237	103P409O90	CHIP RESISTOR	1/10W 75Ω-J
L 9A3	321C152O60	RF COIL	120μH-K 11X14	R 238	103P409O90	CHIP RESISTOR	1/10W 75Ω-J
△ L 9A4	351P178O10	COIL	SN10-500	R 239	103P496O50	CHIP METAL RESISTOR	1/16W 47kΩ-F
L 9A5	321C152O40	RF COIL	82μH-K	R 240	103P496O50	CHIP METAL RESISTOR	1/16W 47kΩ-F
L 9A6	321C152O70	RF COIL	150μH-K	R 241	103P496O50	CHIP METAL RESISTOR	1/16W 47kΩ-F
△ L 9F0	351P079O10	CHOKO COIL	SN12-500J	R 242	103P495O90	CHIP METAL RESISTOR	1/16W 27kΩ-F
△ L 9V1	351P174O10	CHOKO COIL	SHB-08-350V	R 243	103P489O90	CHIP METAL RESISTOR	1/4W 75Ω-J
L 9V2	411P011O10	FERRITE BEADS	ZBF-503S-P	R 244	103P489O90	CHIP METAL RESISTOR	1/4W 75Ω-J
L 9V3	411P011O10	FERRITE BEADS	ZBF-503S-P	R 245	103P489O90	CHIP METAL RESISTOR	1/4W 75Ω-J
L 9V4	411P011O10	FERRITE BEADS	ZBF-503S-P	R 249	103P498O90	CHIP METAL RESISTOR	1/16W 470kΩ-F
L 9V5	411P011O10	FERRITE BEADS	ZBF-503S-P	R 253	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F
L 9V6	411P011O10	FERRITE BEADS	ZBF-503S-P	R 254	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F
	411D038O10	FERRITE CORE	HF70SH	R 255	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F
<b>TRANSFORMERS</b>				R 256	103P497O30	CHIP METAL RESISTOR	1/16W 100kΩ-F
△ T 950	350P722O30	POWER TRANSFORMER		R 257	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
T 9V0	389P003O10	TRANSFORMER		R 258	103P492O90	CHIP RESISTOR	1/16W 1.5kΩ-F
T 9V1	939P748O10	HV BLOCK		R 259	103P492O90	CHIP RESISTOR	1/16W 1.5kΩ-F
<b>VARIABLE RESISTORS</b>				R 261	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
VR9V0	127C300O40	SEMIFIXED RESISTOR	1/2W B1kΩ-K	R 262	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
				R 263	103P493O10	CHIP METAL RESISTOR	1/16W 1.8kΩ-F
				R 264	103P492O90	CHIP RESISTOR	1/16W 1.5kΩ-F
				R 265	103P492O70	CHIP METAL RESISTOR	1/16W 1.2kΩ-F
				R 266	103P493O10	CHIP METAL RESISTOR	1/16W 1.8kΩ-F

COMMON USE

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 267	103P492090	CHIP RESISTOR	1/16W 1.5kΩ-F	R 2K3	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 268	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 2L7	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 275	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 2L8	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 276	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 2L9	103P493050	CHIP METAL RESISTOR	1/16W 2.7kΩ-F
R 277	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 2M0	103P493030	CHIP METAL RESISTOR	1/16W 2.2kΩ-F
R 278	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F	R 2M1	103P493090	CHIP METAL RESISTOR	1/16W 3.9kΩ-F
R 279	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2M2	103P493060	CHIP METAL RESISTOR	1/16W 3kΩ-F
R 280	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2M3	103P490050	CHIP METAL RESISTOR	1/16W 150Ω-F
R 281	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2M4	103P495060	CHIP METAL RESISTOR	1/16W 20kΩ-F
R 282	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2M5	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 285	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 2M6	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F
R 286	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 2M7	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 287	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 2N3	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 296	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2N4	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 298	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2N6	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 2A0	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2N7	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F
R 2A1	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2N9	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 2A2	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2P1	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F
R 2A5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 2P2	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2A6	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 2P3	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2A7	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2P4	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F
R 2A8	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 2P5	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F
R 2A9	103P497010	CHIP METAL RESISTOR	1/16W 82kΩ-F	R 2R0	103P492040	CHIP RESISTOR	1/16W 910Ω-F
R 2B0	103P495030	CHIP METAL RESISTOR	1/16W 15kΩ-F	R 2R1	103P492040	CHIP RESISTOR	1/16W 910Ω-F
R 2B1	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 2R2	103P492040	CHIP RESISTOR	1/16W 910Ω-F
R 2B2	103P493010	CHIP METAL RESISTOR	1/16W 1.8kΩ-F	R 2R3	103P492040	CHIP RESISTOR	1/16W 910Ω-F
R 2B3	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 2T1	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2B4	103P493010	CHIP METAL RESISTOR	1/16W 1.8kΩ-F	R 2T2	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2B5	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 2T3	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2C2	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 2T4	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 2C3	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2T5	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 2C4	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2T6	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 2C5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 2T7	103P500080	CHIP RESISTOR	1/16W 39Ω-J
R 2C9	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2T8	103P500080	CHIP RESISTOR	1/16W 39Ω-J
R 2D0	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2T9	103P500080	CHIP RESISTOR	1/16W 39Ω-J
R 2D1	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2W1	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2D4	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 2W2	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2D5	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 2W3	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 2D6	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 2W4	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 2D7	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2W5	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 2D8	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 2W6	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 2D9	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 2W7	103P500080	CHIP RESISTOR	1/16W 39Ω-J
R 2E0	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 2W8	103P500080	CHIP RESISTOR	1/16W 39Ω-J
R 2E7	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 2W9	103P500080	CHIP RESISTOR	1/16W 39Ω-J
R 2E8	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 300	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 2E9	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 302	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2F0	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 303	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2F1	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 304	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 2F2	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 306	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2F3	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 307	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2G1	103P491030	CHIP METAL RESISTOR	1/16W 330Ω-F	R 308	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 2H0	103P491090	CHIP METAL RESISTOR	1/16W 560Ω-F	R 310	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2J8	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 311	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2J9	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 312	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 2K0	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 314	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2K1	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 315	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 2K2	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 316	103P493030	CHIP METAL RESISTOR	1/16W 2.2kΩ-F

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 317	103P498050	CHIP METAL RESISTOR	1/16W 330kΩ-F	R 422	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 318	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 423	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 319	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 429	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 320	103P493030	CHIP METAL RESISTOR	1/16W 2.2kΩ-F	R 440	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 321	103P498050	CHIP METAL RESISTOR	1/16W 330kΩ-F	R 441	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 322	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 442	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 323	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 447	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 325	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 450	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 326	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 451	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 327	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 452	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 328	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 460	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 329	103P491030	CHIP METAL RESISTOR	1/16W 330Ω-F	R 461	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 330	103P481090	CHIP METAL RESISTOR	1/4W 330Ω-J	R 462	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 331	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 467	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 332	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 468	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 333	103P491030	CHIP METAL RESISTOR	1/16W 330Ω-F	R 469	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 334	103P481090	CHIP METAL RESISTOR	1/4W 330Ω-J	R 470	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 335	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 471	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 336	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F	R 472	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 337	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 473	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 338	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F	R 483	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 350	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 488	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 351	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 493	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 352	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 499	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 353	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 4M0	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 354	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 4M1	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 355	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F	R 4M3	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 356	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F	R 4M4	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 357	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F	R 4M5	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 358	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F	R 4M9	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 360	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 4P2	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 361	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 4P3	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 362	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 4P4	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 363	103P491030	CHIP METAL RESISTOR	1/16W 330Ω-F	R 4P5	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 364	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 4P6	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 365	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 4S0	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 366	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F	R 4S1	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 367	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 4S2	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 368	103P491030	CHIP METAL RESISTOR	1/16W 330Ω-F	R 4S4	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 369	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 4S5	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 370	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 4S6	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 371	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F	R 4S7	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 380	103P491010	CHIP METAL RESISTOR	1/16W 270Ω-F	R 4S8	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 381	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 4U0	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 382	103P488080	CHIP METAL RESISTOR	1/4W 4.7Ω-K	R 4U1	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 383	103P491010	CHIP METAL RESISTOR	1/16W 270Ω-F	R 4U2	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 384	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 4U3	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 385	103P488080	CHIP METAL RESISTOR	1/4W 4.7Ω-K	R 4U4	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 386	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 4U5	103P509050	CHIP RESISTOR	0Ω (RM1608)
R 387	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 4X1	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 407	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 4Y2	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 409	103P500050	CHIP RESISTOR	1/16W 22Ω-J	R 4Y9	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 410	103P500050	CHIP RESISTOR	1/16W 22Ω-J	R 4Z0	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 411	103P500050	CHIP RESISTOR	1/16W 22Ω-J	R 4Z1	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 414	103P500050	CHIP RESISTOR	1/16W 22Ω-J	R 4Z2	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 415	103P500050	CHIP RESISTOR	1/16W 22Ω-J	R 4Z4	103P500050	CHIP RESISTOR	1/16W 22Ω-J
				R 4Z8	103P509050	CHIP RESISTOR	0Ω (RM1608)

COMMON USE

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 501	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 5B3	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 502	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 5B4	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 505	103P493000	CHIP METAL RESISTOR	1/16W 1.6kΩ-F	R 5B5	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 506	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 5B6	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 507	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5B7	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 508	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5B8	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 509	103P481090	CHIP METAL RESISTOR	1/4W 330Ω-J	R 5B9	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 510	103P481090	CHIP METAL RESISTOR	1/4W 330Ω-J	R 5C0	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 511	103P481090	CHIP METAL RESISTOR	1/4W 330Ω-J	R 5C1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 512	103P481090	CHIP METAL RESISTOR	1/4W 330Ω-J	R 5C2	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 514	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 5C3	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 515	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5C4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 516	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5C5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 520	103P491070	CHIP METAL RESISTOR	1/16W 470Ω-F	R 5C6	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 521	103P493030	CHIP METAL RESISTOR	1/16W 2.2kΩ-F	R 5C7	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 522	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5C8	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 525	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 5C9	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 526	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 5D0	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 527	103P493090	CHIP METAL RESISTOR	1/16W 3.9kΩ-F	R 5D1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 528	103P495030	CHIP METAL RESISTOR	1/16W 15kΩ-F	R 5D2	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 531	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 5D3	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 532	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 5D4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 533	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 5D5	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 536	103P493030	CHIP METAL RESISTOR	1/16W 2.2kΩ-F	R 5F0	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 540	103P493050	CHIP METAL RESISTOR	1/16W 2.7kΩ-F	R 5F1	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 541	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 5F2	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 542	103P493050	CHIP METAL RESISTOR	1/16W 2.7kΩ-F	R 5F3	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 543	103P492070	CHIP METAL RESISTOR	1/16W 1.2kΩ-F	R 5F4	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 550	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5F5	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 553	103P490090	CHIP METAL RESISTOR	1/16W 220Ω-F	R 5F6	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 561	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5F7	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 565	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5F8	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 570	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5F9	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 571	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5G0	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 572	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5G1	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 573	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5G2	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 574	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 5G3	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 575	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5G4	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 581	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5G5	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F
R 582	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5G6	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 583	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5G7	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 591	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5G8	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 592	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5G9	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 593	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 5H0	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 5A0	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5H1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5A1	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5H2	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5A2	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5H3	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 5A3	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5H4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5A4	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5H5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5A5	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5H6	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 5A6	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5H7	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5A7	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5H8	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5A8	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5H9	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 5A9	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5J0	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5B0	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5J1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5B1	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5J2	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F
R 5B2	103P500090	CHIP RESISTOR	1/20W 47Ω-J				

COMMON USE

COMMON USE

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 5J3	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 5T0	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F
R 5J4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 5T1	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 5J5	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F	R 5T2	103P492060	CHIP METAL RESISTOR	1/16W 1.1kΩ-F
R 5L0	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5T3	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F
R 5L1	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5T4	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F
R 5L2	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5T5	103P492060	CHIP METAL RESISTOR	1/16W 1.1kΩ-F
R 5L3	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5V4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5L4	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5V5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5L5	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5V6	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5L6	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5V7	103P493080	CHIP METAL RESISTOR	1/16W 3.6kΩ-F
R 5L7	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5V8	103P493010	CHIP METAL RESISTOR	1/16W 1.8kΩ-F
R 5L8	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5V9	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F
R 5L9	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W0	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 5M0	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5W1	103P495030	CHIP METAL RESISTOR	1/16W 15kΩ-F
R 5M1	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W2	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F
R 5M2	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W3	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 5M3	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W4	103P495030	CHIP METAL RESISTOR	1/16W 15kΩ-F
R 5M4	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W5	103P496050	CHIP METAL RESISTOR	1/16W 47kΩ-F
R 5M5	103P497030	CHIP METAL RESISTOR	1/16W 100kΩ-F	R 5W6	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 5M6	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W7	103P495030	CHIP METAL RESISTOR	1/16W 15kΩ-F
R 5M7	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W8	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 5M8	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5W9	103P494020	CHIP METAL RESISTOR	1/16W 5.1kΩ-F
R 5M9	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5X0	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 5N0	103P500090	CHIP RESISTOR	1/20W 47Ω-J	R 5X7	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5N1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 600	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5N2	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 602	103P495010	CHIP METAL RESISTOR	1/16W 12kΩ-F
R 5N3	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F	R 604	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5N4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 605	103P490080	CHIP METAL RESISTOR	1/16W 200Ω-F
R 5N5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 606	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 5N6	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F	R 607	103P482010	CHIP METAL RESISTOR	1/4W 470Ω-J
R 5N7	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 608	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 5N8	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 609	103P481040	CHIP METAL RESISTOR	1/4W 120Ω-J
R 5N9	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F	R 610	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 5P0	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 611	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5P1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 612	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 5P2	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F	R 613	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5P3	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 615	103P495010	CHIP METAL RESISTOR	1/16W 12kΩ-F
R 5P4	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 617	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5P5	103P494050	CHIP METAL RESISTOR	1/16W 6.8kΩ-F	R 618	103P490080	CHIP METAL RESISTOR	1/16W 200Ω-F
R 5R0	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 619	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 5R1	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 620	103P482010	CHIP METAL RESISTOR	1/4W 470Ω-J
R 5R4	103P481040	CHIP METAL RESISTOR	1/4W 120Ω-J	R 621	103P490010	CHIP METAL RESISTOR	1/16W 100W-F
R 5R5	103P481040	CHIP METAL RESISTOR	1/4W 120Ω-J	R 622	103P481040	CHIP METAL RESISTOR	1/4W 120Ω-J
R 5R6	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F	R 623	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 5R7	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 624	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5R8	103P493010	CHIP METAL RESISTOR	1/16W 1.8kΩ-F	R 625	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 5R9	103P492030	CHIP METAL RESISTOR	1/16W 820Ω-F	R 626	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 5S0	103P492040	CHIP RESISTOR	1/16W 910Ω-F	R 628	103P495010	CHIP METAL RESISTOR	1/16W 12kΩ-F
R 5S1	103P493010	CHIP METAL RESISTOR	1/16W 1.8kΩ-F	R 630	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5S2	103P492030	CHIP METAL RESISTOR	1/16W 820Ω-F	R 631	103P490080	CHIP METAL RESISTOR	1/16W 200Ω-F
R 5S3	103P492040	CHIP RESISTOR	1/16W 910Ω-F	R 632	103P500090	CHIP RESISTOR	1/20W 47Ω-J
R 5S4	103P493010	CHIP METAL RESISTOR	1/16W 1.8kΩ-F	R 633	103P482010	CHIP METAL RESISTOR	1/4W 470Ω-J
R 5S5	103P492030	CHIP METAL RESISTOR	1/16W 820Ω-F	R 634	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F
R 5S6	103P492040	CHIP RESISTOR	1/16W 910Ω-F	R 635	103P481040	CHIP METAL RESISTOR	1/4W 120Ω-J
R 5S7	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 636	103P500010	CHIP RESISTOR	1/16W 10Ω-J
R 5S8	103P492010	CHIP METAL RESISTOR	1/16W 680Ω-F	R 637	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 5S9	103P492060	CHIP METAL RESISTOR	1/16W 1.1kΩ-F	R 638	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F



SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 650	103P481050	CHIP METAL RESISTOR	1/4W 150Ω-J	R 728	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 651	103P481050	CHIP METAL RESISTOR	1/4W 150Ω-J	R 738	103P494030	CHIP METAL RESISTOR	1/16W 5.6kΩ-F
R 652	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F	R 739	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 653	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 740	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 654	103P492030	CHIP METAL RESISTOR	1/16W 820Ω-F	R 743	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F
R 655	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 744	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 656	103P492030	CHIP METAL RESISTOR	1/16W 820Ω-F	R 745	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 657	103P490070	CHIP METAL RESISTOR	1/16W 180Ω-F	R 746	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 658	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 747	103P503070	CHIP RESISTOR	1/16W 10kΩ-J
R 659	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 748	103P503070	CHIP RESISTOR	1/16W 10kΩ-J
R 660	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 750	103P494020	CHIP METAL RESISTOR	1/16W 5.1kΩ-F
R 661	103P496090	CHIP METAL RESISTOR	1/6W 68kΩ-F	R 755	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 662	103P496090	CHIP METAL RESISTOR	1/6W 68kΩ-F	R 772	103P501030	CHIP RESISTOR	1/16W 100Ω-J
R 663	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 773	103P501030	CHIP RESISTOR	1/16W 100Ω-J
R 664	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 790	103P503070	CHIP RESISTOR	1/16W 10kΩ-J
R 665	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 791	103P503070	CHIP RESISTOR	1/16W 10kΩ-J
R 666	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 792	103P504060	CHIP RESISTOR	1/16W 56kΩ-J
R 667	103P496090	CHIP METAL RESISTOR	1/6W 68kΩ-F	R 793	103P504060	CHIP RESISTOR	1/16W 56kΩ-J
R 668	103P496090	CHIP METAL RESISTOR	1/6W 68kΩ-F	R 7A0	103P490090	CHIP METAL RESISTOR	1/16W 220Ω-F
R 669	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F	R 7A9	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 670	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 7B0	103P497070	CHIP METAL RESISTOR	1/16W 150kΩ-F
R 671	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F	R 7C2	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 672	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 7C3	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 678	103P494000	CHIP METAL RESISTOR	1/16W 4.3kΩ-F	R 7C4	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 679	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 7C5	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 680	103P496090	CHIP METAL RESISTOR	1/6W 68kΩ-F	R 7C6	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 681	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 7C7	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 682	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 7C8	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 683	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 7C9	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 684	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 7D0	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 685	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 7D1	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 6A5	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 7D2	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 6B4	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 7D3	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 6B9	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 7D4	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 700	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 7D5	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 701	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 7D6	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 702	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 7D7	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 703	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 7D8	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 704	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 7D9	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 705	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 7E0	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 706	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 7E1	103P495070	CHIP METAL RESISTOR	1/16W 22kΩ-F
R 707	103P493070	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 7E6	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 708	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 7E7	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 709	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 7F0	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 710	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 7F1	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 713	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 7F4	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 714	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 7F5	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 719	103P490090	CHIP METAL RESISTOR	1/16W 220Ω-F	R 7F6	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 720	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7F7	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 721	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7K9	103P500050	CHIP RESISTOR	1/16W 22Ω-J
R 722	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7L4	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 723	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7U0	103P493030	CHIP METAL RESISTOR	1/16W 2.2kΩ-F
R 724	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7XA	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 725	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7XB	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 726	103P491050	CHIP METAL RESISTOR	1/16W 390Ω-F	R 7XC	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 727	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 7XD	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F
				R 7XE	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 7XM	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 836	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 7XN	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 837	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 7XP	103P501O30	CHIP RESISTOR	1/16W 100Ω-J	R 838	103P493O60	CHIP METAL RESISTOR	1/16W 3kΩ-F
R 7XR	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 839	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 7XT	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 845	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 7XW	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 846	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 7XX	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 847	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 7XY	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 848	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 7Y2	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F	R 849	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7Y3	103P493O70	CHIP METAL RESISTOR	1/16W 3.3kΩ-F	R 850	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 7Y4	103P509O50	CHIP RESISTOR	0Ω (RM1608)	R 851	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 7Y5	103P490O90	CHIP METAL RESISTOR	1/16W 220Ω-F	R 852	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 7Y6	103P491O90	CHIP METAL RESISTOR	1/16W 560Ω-F	R 853	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7Y7	103P509O50	CHIP RESISTOR	0Ω (RM1608)	R 855	103P494O10	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 7Y8	103P491O90	CHIP METAL RESISTOR	1/16W 560Ω-F	R 8A6	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7Y9	103P494O80	CHIP METAL RESISTOR	1/16W 9.1kΩ-F	R 8A7	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7YA	103P501O30	CHIP RESISTOR	1/16W 100Ω-J	R 8A8	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7YB	103P501O30	CHIP RESISTOR	1/16W 100Ω-J	R 8A9	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7YC	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B2	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7YD	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B3	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7YE	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B4	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7YF	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B5	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7YG	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B6	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7YH	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B7	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7YJ	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8B8	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7YK	103P501O30	CHIP RESISTOR	1/16W 100Ω-J	R 8B9	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7YU	103P501O30	CHIP RESISTOR	1/16W 100Ω-J	R 8C0	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7Z1	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8C1	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 7Z2	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8C2	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 7Z4	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8C3	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 806	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8C4	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 807	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8C5	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 808	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8C6	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 809	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8C7	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 812	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8C8	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 813	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8C9	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 814	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8D0	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 815	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8D1	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 816	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8D2	103P509O50	CHIP RESISTOR	0Ω (RM1608)
R 817	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8D4	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 818	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8D5	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 819	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8D6	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 820	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8D7	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 821	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8D8	103P493O60	CHIP METAL RESISTOR	1/16W 3kΩ-F
R 822	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8D9	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 823	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8E5	103P492O50	CHIP METAL RESISTOR	1/16W 1kΩ-F
R 824	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8E6	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 825	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8E7	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 826	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8E8	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 827	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8E9	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 828	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8F0	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 829	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8F1	103P493O20	CHIP METAL RESISTOR	1/16W 2kΩ-F
R 830	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F	R 8F2	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F
R 831	103P500O10	CHIP RESISTOR	1/16W 10Ω-J	R 8F3	103P500O10	CHIP RESISTOR	1/16W 10Ω-J
R 832	103P509O50	CHIP RESISTOR	0Ω (RM1608)	R 8F5	103P494O10	CHIP METAL RESISTOR	1/16W 4.7kΩ-F
R 834	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 8M6	103P490O10	CHIP METAL RESISTOR	1/16W 100Ω-F
R 835	103P494O90	CHIP METAL RESISTOR	1/16W 10kΩ-F				

COMMON USE

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 8M7	103P500010	CHIP RESISTOR	1/16W 10Ω-J	△ R 957	103P752030	FUSE RESISTOR	1/4W 680Ω-J
R 8M8	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 960	103P483020	CHIP METAL RESISTOR	1/4W 3.9kΩ-J
R 8M9	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 961	103P480010	CHIP METAL RESISTOR	1/4W 10Ω-J
R 8N2	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 962	103P483020	CHIP METAL RESISTOR	1/4W 3.9kΩ-J
R 8N3	103P500010	CHIP RESISTOR	1/16W 10Ω-J	△ R 963	109D021060	COMPOSITION RESISTOR	1/2W 2.2MΩ-K
R 8N4	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	△ R 964	109D021060	COMPOSITION RESISTOR	1/2W 2.2MΩ-K
R 8N5	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 967	103P482040	CHIP METAL RESISTOR	1/4W 820Ω-J
R 8N6	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 968	103P472050	CHIP RESISTOR	1/10W 1kΩ-F
R 8N7	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 969	103P475070	CHIP RESISTOR	1/10W 22kΩ-F
R 8N8	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 970	103P801000	CHIP METAL RESISTOR	1W 56Ω-J
R 8N9	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 971	103P801000	CHIP METAL RESISTOR	1W 56Ω-J
R 8P0	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 972	103P804050	CHIP METAL RESISTOR	1W 47kΩ-J
R 8P1	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 976	103P481010	CHIP METAL RESISTOR	1/4W 68Ω-J
R 8P2	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 9A0	103P472080	CHIP RESISTOR	1/10W 1.3kΩ-F
R 8P3	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9A1	103P471010	CHIP RESISTOR	1/10W 270Ω-F
R 8P4	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 9A2	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F
R 8P5	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9A3	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F
R 8P6	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 9A4	103P481070	CHIP METAL RESISTOR	1/4W 220Ω-J
R 8P7	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9A5	103P474030	CHIP RESISTOR	1/10W 5.6kΩ-F
R 8P8	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 9A6	103P473070	CHIP RESISTOR	1/10W 3.3kΩ-F
R 8P9	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9A7	103P482000	CHIP METAL RESISTOR	1/4W 390Ω-J
R 8Q0	103P490010	CHIP METAL RESISTOR	1/16W 100Ω-F	R 9A8	103P482000	CHIP METAL RESISTOR	1/4W 390Ω-J
R 8Q1	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9A9	103P472070	CHIP RESISTOR	1/10W 1.2kΩ-F
R 8Q2	103P509050	CHIP RESISTOR	0Ω (RM1608)	R 9B0	103P482090	CHIP METAL RESISTOR	1/4W 2.2kΩ-J
R 8Q4	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 9B1	103P482050	CHIP METAL RESISTOR	1/4W 1kΩ-J
R 8Q5	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 9B2	103P472070	CHIP RESISTOR	1/10W 1.2kΩ-F
R 8Q6	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 9B3	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F
R 8Q7	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 9B4	103P482030	CHIP METAL RESISTOR	1/4W 680Ω-J
R 8Q8	103P493060	CHIP METAL RESISTOR	1/16W 3kΩ-F	R 9B5	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F
R 8Q9	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 9B6	103P474010	CHIP RESISTOR	1/10W 4.7kΩ-F
R 8R5	103P492050	CHIP METAL RESISTOR	1/16W 1kΩ-F	R 9B7	103P409050	CHIP RESISTOR	0.1W 0Ω(2125)
R 8R6	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 9B9	103P480030	CHIP METAL RESISTOR	1/4W 15Ω-J
R 8R7	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 9C0	103P480020	CHIP METAL RESISTOR	1/4W 12Ω-J
R 8R8	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 9M0	103P477070	CHIP RESISTOR	1/10W 150kΩ-F
R 8R9	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9M1	103P477070	CHIP RESISTOR	1/10W 150kΩ-F
R 8S0	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 9M2	103P476050	CHIP RESISTOR	1/10W 47kΩ-F
R 8S1	103P493020	CHIP METAL RESISTOR	1/16W 2kΩ-F	R 9M3	103P474090	CHIP RESISTOR	1/10W 10kΩ-F
R 8S2	103P494090	CHIP METAL RESISTOR	1/16W 10kΩ-F	R 9M4	103P473010	CHIP RESISTOR	1/10W 1.8kΩ-F
R 8S3	103P500010	CHIP RESISTOR	1/16W 10Ω-J	R 9M5	103P479030	CHIP METAL RESISTOR	1/10W 680kΩ-F
R 8S5	103P494010	CHIP METAL RESISTOR	1/16W 4.7kΩ-F	R 9M6	103P476010	CHIP RESISTOR	1/10W 33kΩ-F
R 900	103P488000	CHIP METAL RESISTOR	1/4W 1Ω-J	R 9M7	103P474090	CHIP RESISTOR	1/10W 10kΩ-F
R 901	103P488000	CHIP METAL RESISTOR	1/4W 1Ω-J	R 9M8	103P473030	CHIP RESISTOR	1/10W 2.2kΩ-F
R 906	103P475050	CHIP RESISTOR	1/10W 18kΩ-F	R 9M9	103P400010	CHIP RESISTOR	1/10W 10Ω-J
R 907	103P475070	CHIP RESISTOR	1/10W 22kΩ-F	R 9N0	103P477050	CHIP RESISTOR	1/10W 120kΩ-F
△ R 908	109P115010	CEMENT RESISTOR	10Ω-J	R 9N1	103P475040	CHIP RESISTOR	1/10W 16kΩ-F
△ R 909	109P115010	CEMENT RESISTOR	10Ω-J	R 9N2	103P470010	CHIP RESISTOR	1/10W 100Ω-F
R 915	103P472050	CHIP RESISTOR	1/10W 1kΩ-F	R 9N3	103P471020	CHIP RESISTOR	1/10W 300Ω-F
R 916	103P471080	CHIP RESISTOR	1/10W 510Ω-F	R 9S0	103P472050	CHIP RESISTOR	1/10W 1kΩ-F
R 920	103P472080	CHIP RESISTOR	1/10W 1.3kΩ-F	R 9S1	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 925	103P470010	CHIP RESISTOR	1/10W 100Ω-F	R 9S2	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 950	103P477030	CHIP RESISTOR	1/10W 100kΩ-F	R 9S3	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 951	103P475070	CHIP RESISTOR	1/10W 22kΩ-F	R 9S4	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 952	103P804050	CHIP METAL RESISTOR	1W 47kΩ-J	R 9S5	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 953	103P484010	CHIP METAL RESISTOR	1/4W 22kΩ-J	R 9S6	103P472050	CHIP RESISTOR	1/10W 1kΩ-F
R 954	103P484010	CHIP METAL RESISTOR	1/4W 22kΩ-J	R 9S7	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 955	103P484010	CHIP METAL RESISTOR	1/4W 22kΩ-J	R 9S8	103P470030	CHIP RESISTOR	1/10W 120Ω-F
R 956	103P474090	CHIP RESISTOR	1/10W 10kΩ-F	R 9S9	103P470030	CHIP RESISTOR	1/10W 120Ω-F

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
R 9T0	103P470030	CHIP RESISTOR	1/10W 120Ω-F	C 206	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9T1	103P470030	CHIP RESISTOR	1/10W 120Ω-F	C 207	154P355020	CHIP CAPACITOR	SL50V 470pF-J
R 9T2	103P470010	CHIP RESISTOR	1/10W 100Ω-F	C 208	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9T3	103P470010	CHIP RESISTOR	1/10W 100Ω-F	C 210	141P133010	CHIP CAPACITOR	B10V 3.3μF-M
R 9T4	103P470010	CHIP RESISTOR	1/10W 100Ω-F	C 211	141P133010	CHIP CAPACITOR	B10V 3.3μF-M
R 9T5	103P470010	CHIP RESISTOR	1/10W 100Ω-F	C 212	141P133010	CHIP CAPACITOR	B10V 3.3μF-M
R 9T6	103P409050	CHIP RESISTOR	0.1W 0Ω(2125)	C 213	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9V0	103P480010	CHIP METAL RESISTOR	1/4W 10Ω-J	C 214	141P133010	CHIP CAPACITOR	B10V 3.3μF-M
R 9V1	103P483070	CHIP METAL RESISTOR	1/4W 10kΩ-J	C 215	141P133010	CHIP CAPACITOR	B10V 3.3μF-M
R 9V2	103P480010	CHIP METAL RESISTOR	1/4W 10Ω-J	C 216	141P133010	CHIP CAPACITOR	B10V 3.3μF-M
R 9V3	103P483070	CHIP METAL RESISTOR	1/4W 10kΩ-J	C 217	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9V4	103P804050	CHIP METAL RESISTOR	1W 47kΩ-J	C 218	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9V5	103P804050	CHIP METAL RESISTOR	1W 47kΩ-J	C 219	154P343050	CHIP CAPACITOR	CH50V 100pF-J
R 9V6	103P733070	CHIP METAL RESISTOR	1/2W 10kΩ-J	C 220	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9V7	109D149010	CEMENT METAL R	5W 4.7kΩ-J	C 221	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9V8	109D149010	CEMENT METAL R	5W 4.7kΩ-J	C 222	154P340030	CHIP CAPACITOR	CK50V 2P
R 9W2	103P471090	CHIP RESISTOR	1/10W 560Ω-F	C 223	154P340030	CHIP CAPACITOR	CK50V 2P
R 9W3	103P470090	CHIP RESISTOR	1/10W 220Ω-F	C 224	154P340030	CHIP CAPACITOR	CK50V 2P
R 9W4	103P473010	CHIP RESISTOR	1/10W 1.8kΩ-F	C 228	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9W5	103P473010	CHIP RESISTOR	1/10W 1.8kΩ-F	C 229	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9W6	103P804050	CHIP METAL RESISTOR	1W 47kΩ-J	C 230	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9W7	103P804050	CHIP METAL RESISTOR	1W 47kΩ-J	C 231	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9W8	103P734010	CHIP METAL RESISTOR	1/2W 22kΩ-J	C 232	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9X0	103P475070	CHIP RESISTOR	1/10W 22kΩ-F	C 233	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9X1	103P475090	CHIP RESISTOR	1/10W 27kΩ-F	C 234	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9X2	103P476000	CHIP RESISTOR	1/10W 30kΩ-F	C 235	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9X3	103P472010	CHIP RESISTOR	1/10W 680Ω-F	C 236	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9X4	103P474090	CHIP RESISTOR	1/10W 10kΩ-F	C 237	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9X5	103P479070	CHIP RESISTOR	1/10W 1MΩ-F	C 238	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9X6	103P475030	CHIP RESISTOR	1/10W 15kΩ-F	C 239	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9X7	103P473040	CHIP RESISTOR	1/10W 2.4kΩ-F	C 240	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9X8	103P470010	CHIP RESISTOR	1/10W 100Ω-F	C 241	154P355020	CHIP CAPACITOR	SL50V 470pF-J
R 9Y0	103P475080	CHIP RESISTOR	1/10W 24kΩ-F	C 243	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9Y1	103P475060	CHIP RESISTOR	1/10W 20kΩ-F	C 245	154P343050	CHIP CAPACITOR	CH50V 100pF-J
R 9Y2	103P475070	CHIP RESISTOR	1/10W 22kΩ-F	C 246	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9Y3	103P476050	CHIP RESISTOR	1/10W 47kΩ-F	C 249	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9Y4	103P472070	CHIP RESISTOR	1/10W 1.2kΩ-F	C 250	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
R 9Y5	103P470070	CHIP RESISTOR	1/10W 180Ω-F	C 251	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
R 9Y6	103P474050	CHIP RESISTOR	1/10W 6.8Ω-K	C 252	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9Y7	103P476050	CHIP RESISTOR	1/10W 47kΩ-F	C 254	141P144060	CHIP CAPACITOR	F16/10V 1μF-Z
R 9Y8	103P473050	CHIP RESISTOR	1/10W 2.7kΩ-F	C 255	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z0	103P473050	CHIP RESISTOR	1/10W 2.7kΩ-F	C 256	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z1	103P482070	CHIP METAL RESISTOR	1/4W 1.5kΩ-J	C 265	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z2	103P475070	CHIP RESISTOR	1/10W 22kΩ-F	C 266	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z4	103P474050	CHIP RESISTOR	1/10W 6.8Ω-K	C 270	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z5	103P477030	CHIP RESISTOR	1/10W 100kΩ-F	C 271	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z6	103P409050	CHIP RESISTOR	0.1W 0Ω(2125)	C 272	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z7	103P409050	CHIP RESISTOR	0.1W 0Ω(2125)	C 273	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
R 9Z8	103P409050	CHIP RESISTOR	0.1W 0Ω(2125)	C 274	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
				C 275	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z
<b>CAPACITORS AND TRIMMERS</b>				C 276	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
C 201	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z	C 277	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
C 202	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z	C 278	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
C 203	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z	C 279	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
C 204	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z	C 280	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z
C 205	141P144020	CHIP CAPACITOR	F16V 0.1μF-Z	C 281	181P520030	CHIP ELE CAPACITOR	6.3V 4.7μF-M
				C 282	141P143080	CHIP CAPACITOR	F50V 0.01μF-Z

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SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
C 283	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 2J4	154P342030	CHIP CAPACITOR	CH50V 33pF-J
C 284	141P143080	CHIP CAPACITOR	F50V 0.01 $\mu$ F-Z	C 2J5	154P343030	CHIP CAPACITOR	CH50V 82pF-J
C 285	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 2K5	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 286	141P143080	CHIP CAPACITOR	F50V 0.01 $\mu$ F-Z	C 2K6	154P341050	CHIP CAPACITOR	CH50V 15pF-J
C 287	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 2K7	181P520080	CHIP ELE CAPACITOR	10V 33 $\mu$ F-M
C 288	141P133010	CHIP CAPACITOR	B10V 3.3 $\mu$ F-M	C 2K8	141P141070	CHIP CAPACITOR	B50V 4700pF-K
C 289	141P133010	CHIP CAPACITOR	B10V 3.3 $\mu$ F-M	C 2K9	154P348060	CHIP CAPACITOR	CH50V 220pF-G
C 290	141P133010	CHIP CAPACITOR	B10V 3.3 $\mu$ F-M	C 2L0	181P520010	CHIP ELE CAPACITOR	6.3V 22 $\mu$ F-M
C 2A1	141P143030	CHIP CAPACITOR	B16V 0.1 $\mu$ F-K	C 2L1	154P348040	CHIP CAPACITOR	CH50V 150pF-G
C 2A2	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 2L3	154P342010	CHIP CAPACITOR	CH50V 27pF-J
C 2A3	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z	C 2L4	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z
C 2A5	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 2L5	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M
C 2A6	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 2N1	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M
C 2B8	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 2N3	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M
C 2B9	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z	C 2N4	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M
C 2C0	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J	C 300	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C1	172P390070	CHIP CAPACITOR	16V 3300pF-J	C 301	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C2	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J	C 302	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C3	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J	C 303	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C4	154P341050	CHIP CAPACITOR	CH50V 15pF-J	C 304	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C5	154P341050	CHIP CAPACITOR	CH50V 15pF-J	C 305	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C6	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J	C 306	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2C7	141P143030	CHIP CAPACITOR	B16V 0.1 $\mu$ F-K	C 307	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C8	141P143030	CHIP CAPACITOR	B16V 0.1 $\mu$ F-K	C 308	141P135060	CHIP CAPACITOR	F16V 2.2 $\mu$ F-Z
C 2C9	141P143030	CHIP CAPACITOR	B16V 0.1 $\mu$ F-K	C 309	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2D0	141P143030	CHIP CAPACITOR	B16V 0.1 $\mu$ F-K	C 310	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2D1	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 311	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D2	181P520010	CHIP ELE CAPACITOR	6.3V 22 $\mu$ F-M	C 312	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D3	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z	C 317	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D4	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 318	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D5	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 320	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D6	181P520010	CHIP ELE CAPACITOR	6.3V 22 $\mu$ F-M	C 321	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D7	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 326	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D8	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 327	154P355020	CHIP CAPACITOR	SL50V 470pF-J
C 2D9	181P522060	CHIP ELE CAPACITOR	16V 47 $\mu$ F-M	C 350	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2E0	172P390070	CHIP CAPACITOR	16V 3300pF-J	C 351	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2E1	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J	C 352	141P143080	CHIP CAPACITOR	F50V 0.01 $\mu$ F-Z
C 2E4	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J	C 353	181P524090	CHIP ELE CAPACITOR	35V 4.7 $\mu$ F-M
C 2E5	172P391070	CHIP CAPACITOR	16V 0.022 $\mu$ F-J	C 354	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2F0	154P341070	CHIP CAPACITOR	CH50V 18pF-J	C 362	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2F1	154P341030	CHIP CAPACITOR	CH50V 12pF-J	C 363	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2F4	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 370	181P522060	CHIP ELE CAPACITOR	16V 47 $\mu$ F-M
C 2F5	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 371	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z
C 2F8	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 373	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2F9	181P520030	CHIP ELE CAPACITOR	6.3V 4.7 $\mu$ F-M	C 374	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2H1	181P522060	CHIP ELE CAPACITOR	16V 47 $\mu$ F-M	C 375	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2H2	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 377	141P144060	CHIP CAPACITOR	F16/10V 1 $\mu$ F-Z
C 2H3	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 389	181P520010	CHIP ELE CAPACITOR	6.3V 22 $\mu$ F-M
C 2H4	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 390	181P520010	CHIP ELE CAPACITOR	6.3V 22 $\mu$ F-M
C 2H5	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 392	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z
C 2H7	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 394	141P137040	CHIP CAPACITOR	B25V 0.022 $\mu$ F-K
C 2H8	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 395	181P520080	CHIP ELE CAPACITOR	10V 33 $\mu$ F-M
C 2H9	141P144020	CHIP CAPACITOR	F16V 0.1 $\mu$ F-Z	C 398	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J
C 2J0	154P340080	CHIP CAPACITOR	CH50V 7pF-C	C 399	141P137040	CHIP CAPACITOR	B25V 0.022 $\mu$ F-K
C 2J1	154P342030	CHIP CAPACITOR	CH50V 33pF-J	C 3A0	181P520080	CHIP ELE CAPACITOR	10V 33 $\mu$ F-M
C 2J2	154P343030	CHIP CAPACITOR	CH50V 82pF-J	C 3A3	172P392050	CHIP CAPACITOR	16V 0.1 $\mu$ F-J
C 2J3	154P340080	CHIP CAPACITOR	CH50V 7pF-C				

COMMON USE

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
C 401	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 4G5	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 402	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4G6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 403	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4G8	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 404	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 405	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4G9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
				C 4P1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 422	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4R3	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 423	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4R4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 424	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4R5	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 425	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 430	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 4R6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
				C 4R8	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 431	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4R9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 432	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4S1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 433	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4S2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 434	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 435	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 4S3	141P140O10	CHIP CAPACITOR	B50V 220pF-K
				C 4X1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 436	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 500	181P520O30	CHIP ELE CAPACITOR	6.3V 4.7μF-M
C 437	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 501	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 438	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 502	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 440	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z				
C 441	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 504	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
				C 505	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K
C 442	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 506	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 443	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 507	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K
C 444	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 508	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 445	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 460	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 509	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
				C 510	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 461	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 511	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 462	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 512	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 463	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 513	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 464	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 465	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 514	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
				C 515	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 466	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 516	172P398O80	CHIP CAPACITOR	50V 100pF-J
C 467	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 517	172P392O50	CHIP CAPACITOR	16V 0.1μF-J
C 468	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 518	172P392O50	CHIP CAPACITOR	16V 0.1μF-J
C 480	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z				
C 482	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 519	172P390O20	CHIP CAPACITOR	50V 1200pF-J
				C 520	141P141O70	CHIP CAPACITOR	B50V 4700pF-K
C 483	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 521	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 484	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 522	154P342O70	CHIP CAPACITOR	CH50V 47pF-J
C 485	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 523	181P512O20	CHIP ELE CAPACITOR	NP16V4.7μF-M
C 490	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z				
C 491	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 524	181P522O30	CHIP ELE CAPACITOR	16V 10μF-M
				C 525	141P144O30	CHIP CAPACITOR	F16V 0.22μF-Z
C 492	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 526	181P512O20	CHIP ELE CAPACITOR	NP16V4.7μF-M
C 493	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 527	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 494	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 529	154P345O90	CHIP CAPACITOR	CH25V 1000pF-J
C 495	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 496	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 530	154P345O90	CHIP CAPACITOR	CH25V 1000pF-J
				C 531	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 497	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 532	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 498	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 533	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 4B3	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 534	181P526O10	CHIP ELE CAPACITOR	04W50V1μF-M
C 4B4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				
C 4B5	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 535	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
				C 544	172P392O50	CHIP CAPACITOR	16V 0.1μF-J
C 4B6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 545	172P391O70	CHIP CAPACITOR	16V 0.022μF-J
C 4B8	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 550	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M
C 4B9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 551	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 4C1	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z				
C 4C2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 552	181P520O30	CHIP ELE CAPACITOR	6.3V 4.7μF-M
				C 553	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 4G3	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 5A0	154P342O70	CHIP CAPACITOR	CH50V 47pF-J
C 4G4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5A1	154P342O70	CHIP CAPACITOR	CH50V 47pF-J

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
C 5A2	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 5M2	154P342O70	CHIP CAPACITOR	CH50V 47pF-J
C 5A3	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5M3	154P342O70	CHIP CAPACITOR	CH50V 47pF-J
C 5A4	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 5M4	154P342O70	CHIP CAPACITOR	CH50V 47pF-J
C 5A5	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5M5	154P342O70	CHIP CAPACITOR	CH50V 47pF-J
C 5A6	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5M6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5A7	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5M7	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M
C 5A8	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5M8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5A9	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5M9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B0	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 5N0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B1	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5N1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B2	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5N2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B3	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5R1	181P524O90	CHIP ELE CAPACITOR	35V 4.7μF-M
C 5B4	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5R3	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5B5	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5R4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5R5	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B7	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M	C 5R6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5S0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5B9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5S1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5C0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5S2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5C1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5S3	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5C2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 5S4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F0	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5S5	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F1	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5S7	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F2	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 5S8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F3	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5S9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F4	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 5T2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F5	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 5T3	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5F6	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5T4	181P526O20	CHIP ELE CAPACITOR	50V 2.2μF-M
C 5F7	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5T5	181P526O20	CHIP ELE CAPACITOR	50V 2.2μF-M
C 5F8	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5T6	181P526O20	CHIP ELE CAPACITOR	50V 2.2μF-M
C 5F9	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 5T7	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5G0	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 5T8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5G1	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 600	181P522O30	CHIP ELE CAPACITOR	16V 10μF-M
C 5G2	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 601	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5G3	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 602	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5G4	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 603	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K
C 5G5	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 604	154P341O50	CHIP CAPACITOR	CH50V 15pF-J
C 5G6	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 605	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M
C 5G7	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M	C 607	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5G8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 608	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5G9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 609	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5H0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 610	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5H1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 611	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5H2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 612	181P522O30	CHIP ELE CAPACITOR	16V 10μF-M
C 5L0	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 613	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5L1	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 614	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5L2	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 615	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K
C 5L3	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 616	154P341O50	CHIP CAPACITOR	CH50V 15pF-J
C 5L4	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 617	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M
C 5L5	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 619	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5L6	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 620	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5L7	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 621	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5L8	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 622	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 5L9	141P141O90	CHIP CAPACITOR	B50V 6800pF-K	C 623	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 5M0	154P343O90	CHIP CAPACITOR	CH50V 150pF-J	C 624	181P522O30	CHIP ELE CAPACITOR	16V 10μF-M
C 5M1	154P342O70	CHIP CAPACITOR	CH50V 47pF-J	C 625	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
				C 626	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
C 627	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K	C 706	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 628	154P341O50	CHIP CAPACITOR	CH50V 15pF-J	C 707	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 629	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M	C 708	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 631	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 709	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 632	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 712	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 633	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 713	181P520O40	CHIP ELE CAPACITOR	6.3V 100μF-M
C 634	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 715	181P520O40	CHIP ELE CAPACITOR	6.3V 100μF-M
C 635	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 716	181P520O40	CHIP ELE CAPACITOR	6.3V 100μF-M
C 636	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 718	181P520O40	CHIP ELE CAPACITOR	6.3V 100μF-M
C 637	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K	C 719	181P520O40	CHIP ELE CAPACITOR	6.3V 100μF-M
C 638	181P524O90	CHIP ELE CAPACITOR	35V 4.7μF-M	C 720	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M
C 650	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K	C 721	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M
C 651	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K	C 722	181P522O60	CHIP ELE CAPACITOR	16V 47μF-M
C 652	141P143O30	CHIP CAPACITOR	B16V 0.1μF-K	C 723	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M
C 653	141P142O10	CHIP CAPACITOR	B25V 0.01μF-K	C 724	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 654	141P142O10	CHIP CAPACITOR	B25V 0.01μF-K	C 725	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 655	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 727	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 656	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 728	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 657	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 729	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 658	141P142O10	CHIP CAPACITOR	B25V 0.01μF-K	C 730	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 659	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 731	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 660	141P142O10	CHIP CAPACITOR	B25V 0.01μF-K	C 732	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 663	141P142O10	CHIP CAPACITOR	B25V 0.01μF-K	C 733	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 680	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 734	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 681	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 735	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 682	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 736	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 683	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 737	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 684	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 738	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 685	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 739	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 686	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 746	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 687	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 747	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 688	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 748	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 689	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 749	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 690	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 750	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 691	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 751	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 692	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 752	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 693	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 761	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 694	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 762	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 695	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 763	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 696	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 765	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 697	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 766	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 698	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 767	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 699	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 769	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6A0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 770	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6A1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 771	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6A2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 772	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6A3	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 777	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6A4	181P520O40	CHIP ELE CAPACITOR	6.3V 100μF-M	C 778	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6E0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 779	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6E1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 780	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 6E2	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z	C 781	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 700	181P520O30	CHIP ELE CAPACITOR	6.3V 4.7μF-M	C 782	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 701	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 783	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 702	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z	C 784	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 703	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z	C 785	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 704	141P143O80	CHIP CAPACITOR	F50V 0.01μF-Z	C 786	141P140O50	CHIP CAPACITOR	B50V 470pF-K
C 705	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z				

COMMON USE





SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
C 801	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 8Q1	154P340O60	CHIP CAPACITOR	CH50V 5pF-C
C 802	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 8Q3	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z
C 803	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 8Q4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 804	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 8Q5	154P340O10	CHIP CAPACITOR	CK50V 1pF-C
C 805	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 8Q6	154P340O10	CHIP CAPACITOR	CK50V 1pF-C
C 806	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 8Q7	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 812	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 8Q8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z
C 819	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 8Q9	181P522O40	CHIP ELE CAPACITOR	16V 22μF-M
C 827	181P520O80	CHIP ELE CAPACITOR	10V 33μF-M	C 8R0	181P520O10	CHIP ELE CAPACITOR	6.3V 22μF-M
C 828	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M	C 8R1	181P520O10	CHIP ELE CAPACITOR	6.3V 22μF-M
C 829	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 8R2	181P520O10	CHIP ELE CAPACITOR	6.3V 22μF-M
C 830	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 8S0	181P522O40	CHIP ELE CAPACITOR	16V 22μF-M
C 831	154P340O60	CHIP CAPACITOR	CH50V 5pF-C	△ C 900	189P185O90	AC CERAMIC CAPACITOR	AC250V E2200pF-M
C 833	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	△ C 901	189P185O90	AC CERAMIC CAPACITOR	AC250V E2200pF-M
C 834	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 903	185D127O60	ELECTROLYTIC C	H450V 330μF-M
C 835	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 904	185D127O60	ELECTROLYTIC C	H450V 330μF-M
C 836	154P340O10	CHIP CAPACITOR	CK50V 1pF-C	C 905	181P525O00	CHIP ELE CAPACITOR	04W 35V 10μF-F
C 837	154P340O10	CHIP CAPACITOR	CK50V 1pF-C	C 908	141P135O10	CHIP CAPACITOR	F25V 0.33μF-Z
C 838	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 909	141P135O10	CHIP CAPACITOR	F25V 0.33μF-Z
C 839	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 912	141P133O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 840	181P522O40	CHIP ELE CAPACITOR	16V 22μF-M	C 951	154P336O70	CHIP CAPACITOR	CH50V/25V 680pF-J
C 8A0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 952	141P134O10	CHIP CAPACITOR	F50V 0.047μF-Z
C 8A1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 962	141P139O30	CHIP CAPACITOR	B25V 0.1μF-K
C 8A2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 974	141P133O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 8A3	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9A3	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8A4	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 9A4	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8A5	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9A9	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8A6	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 9B0	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8B2	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 9B5	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8B9	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 9B6	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8C7	181P520O80	CHIP ELE CAPACITOR	10V 33μF-M	C 9C1	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8C8	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M	C 9C2	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8C9	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	C 9C4	141P135O70	CHIP CAPACITOR	F16V 1μF-Z
C 8D0	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 9C5	154P336O90	CHIP CAPACITOR	CH50V/25V 1000pF-J
C 8D1	154P340O60	CHIP CAPACITOR	CH50V 5pF-C	C 9C6	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D3	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 9D1	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D4	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9D2	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D5	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9D4	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D6	154P340O10	CHIP CAPACITOR	CK50V 1pF-C	C 9D6	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D7	154P340O10	CHIP CAPACITOR	CK50V 1pF-C	C 9D8	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D8	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9E0	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8D9	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9E4	141P133O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 8E0	181P522O40	CHIP ELE CAPACITOR	16V 22μF-M	C 9E5	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8M0	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9E6	141P135O80	CHIP CAPACITOR	F25V 0.1μF-Z
C 8M1	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9E8	141P133O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 8M2	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	C 9E9	141P133O80	CHIP CAPACITOR	F50V 0.01μF-Z
C 8M3	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	△ C 9F0	189P186O20	AC CERAMIC CAPACITOR	AC250V E4700pF-M
C 8M4	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	△ C 9F1	189P183O70	C-M-P-AC	AC125V 0.33μF-M
C 8M5	141P144O20	CHIP CAPACITOR	F16V 0.1μF-Z	△ C 9F2	189P183O80	C-M-P-AC	AC125/250V 0.47M
C 8M6	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	△ C 9F3	189P183O70	C-M-P-AC	AC125V 0.33μF-M
C 8N2	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	△ C 9F4	189P186O20	AC CERAMIC CAPACITOR	AC250V E4700pF-M
C 8N9	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	△ C 9F5	189P186O20	AC CERAMIC CAPACITOR	AC250V E4700pF-M
C 8P7	181P520O80	CHIP ELE CAPACITOR	10V 33μF-M	△ C 9F7	189P183O40	C-M-P-AC	125V/250V0.1μF-M
C 8P8	181P523O90	CHIP ELE CAPACITOR	25V 33μF-M	△ C 9F8	189P186O20	AC CERAMIC CAPACITOR	AC250V E4700pF-M
C 8P9	141P136O90	CHIP CAPACITOR	F25V 1μF-Z	△ C 9F9	189P186O20	AC CERAMIC CAPACITOR	AC250V E4700pF-M
C 8Q0	141P144O60	CHIP CAPACITOR	F16/10V 1μF-Z	C 9M0	154P333O10	CHIP CAPACITOR	CH50V 68pF-J
				C 9M1	154P339O30	CHIP CAPACITOR	CH50V 2200pF-J

COMMON USE

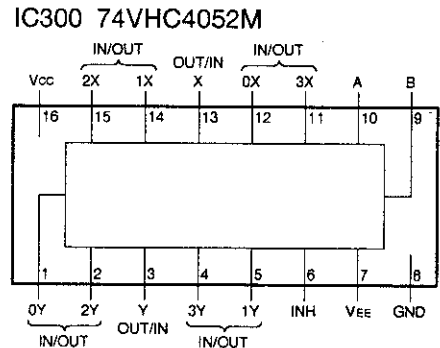
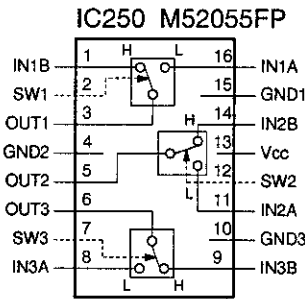
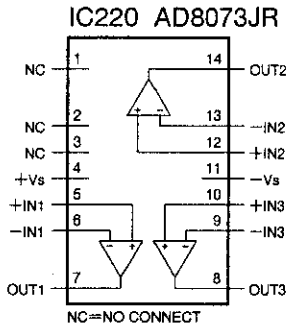
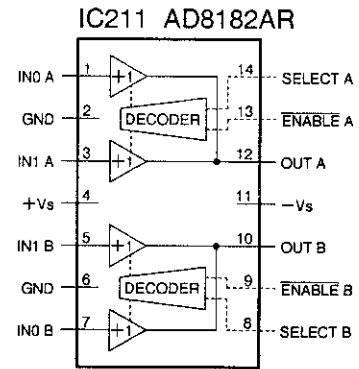
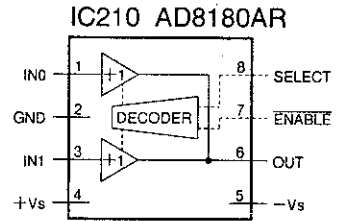
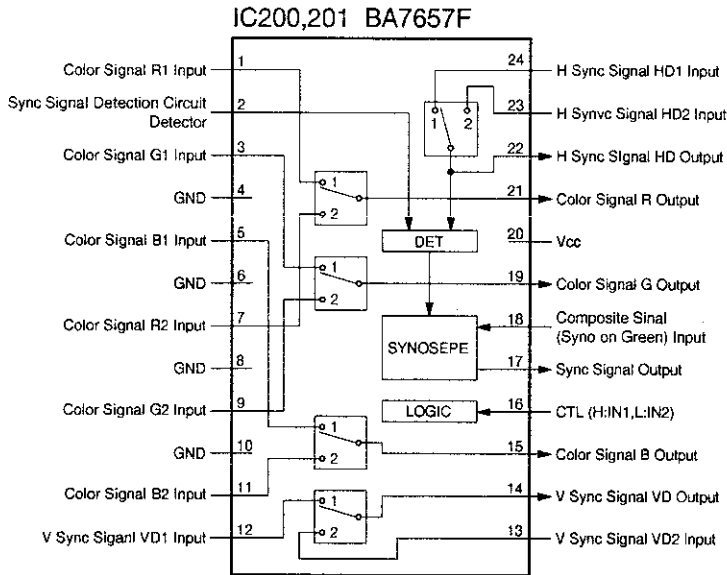
SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
C 9M2	141P139O30	CHIP CAPACITOR	B25V 0.1µF-K	X 2A1	285P132O40	CRYSTAL RESONATOR	4.43MHz
C 9M3	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	X 2A2	285P365O10	CRYSTAL RESONATOR	3.58MHz
C 9M4	141P134O70	CHIP CAPACITOR	B16V 1µF-K	X 2A3	285P364O10	CRYSTAL RESONATOR	3.58MHz
C 9M5	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	X 400	285P335O10	CRYSTAL RESONATOR	64.0MHz
C 9M6	141P139O30	CHIP CAPACITOR	B25V 0.1µF-K	△ Z 950	299P194O20	THERMOSTAT	67L100-S
C 9M7	154P335O10	CHIP CAPACITOR	CH50V 470pF-J	Z 963	299P238O10	CURRENT PROTECTOR	FUSE 2.5A
C 9M8	154P335O10	CHIP CAPACITOR	CH50V 470pF-J	Z 965	299P238O10	CURRENT PROTECTOR	FUSE 2.5A
C 9S1	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	Z 966	299P239O80	CURRENT PROTECTOR	FUSE 3.15A
C 9S3	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	Z 967	299P239O80	CURRENT PROTECTOR	FUSE 3.15A
C 9S4	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	Z 968	299P239O80	CURRENT PROTECTOR	FUSE 3.15A
C 9S6	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	Z 969	299P239O80	CURRENT PROTECTOR	FUSE 3.15A
C 9W3	141P134O10	CHIP CAPACITOR	F50V 0.047µF-Z	△ Z 9V0	299P194O30	THERMOSTAT	67L110-S
C 9W4	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	<b>PRINTED CIRCUIT BOARD ASSY'S</b>			
C 9W6	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	△	935B240O03	DECODER PCB ASSY	
C 9X0	141P134O70	CHIP CAPACITOR	B16V 1µF-K	△	935D430O01	FBOX PCB ASSY	
C 9X2	154P336O70	CHIP CAPACITOR	CH50V/25V 680pF-J	△	935B243O01	FILTER PCB ASSY	
C 9X3	141P134O70	CHIP CAPACITOR	B16V 1µF-K	△	935D429O03	INLET PCB ASSY	
C 9X4	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	△	935B244O01	LAMP POWER PCB ASSY	
C 9X5	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	△	935D431O01	LBOX PCB ASSY	
C 9X6	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	△	935D437O01	LP CONT PCB ASSY	
C 9X7	154P335O10	CHIP CAPACITOR	CH50V 470pF-J	△	935A084O01	MAIN PCB ASSY	
C 9X8	141P135O10	CHIP CAPACITOR	F25V 0.33µF-Z	△	935D432O01	MOTOR PCB ASSY	
C 9X9	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	△	935B237O01	PCCARD PCB ASSY	
C 9Y0	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	△	935B241O01	POWER PCB ASSY	
C 9Y1	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	△	935B242O01	POWER SUB PCB ASSY	
C 9Y2	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	△	935D434O01	POWER SUB 2 PCB ASSY	
C 9Y3	141P135O80	CHIP CAPACITOR	F25V 0.1µF-Z	△	935B245O01	TERMINAL PCB ASSY	
C 9Z3	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	△	<b>MECHANICAL PARTS</b>		
C 9Z4	141P133O80	CHIP CAPACITOR	F50V 0.01µF-Z	△	499B016O10	FIELD LENS BLOCK	
<b>SWITCHES</b>				△	499B017O10	LENS GEAR ASSY	
△	433C026O20	SEESAW SWITCH	MAIN POWER SW	685D032O20	RETAINING RING	ETW-3	
	439C043O60	MEMBRANE SWITCH	CONTROL SW	631D794O10	SCREW	SUS 304-BD	
S 9E1	434P002O10	LEVER SWITCH	FILTER COVER SENSOR SW	669D199O80	SCREW	M3X8-0.5	
S 9W1	434P002O10	LEVER SWITCH	TOP COVER SENSOR SW	669D245O10	SCREW	M4X0.7-8	
<b>MISCELLANEOUS</b>					669D171O70	SCREW	M3X20-0.5
	499B014O10	LCD BLOCK		669D204O90	SCREW	M2.6X6	
	955A023O03	POWER ASSY		669D220O10	SCREW	3X6 46LA005	
	288P160O30	COOLING FAN	MMF-06E12DH-RC1	669D220O40	SCREW	3X12 46LA005	
	288P169O40	COOLING FAN	MMF-12B12DM-RA4	669D221O20	SCREW	4X8 46LA005	
	268P050O40	PHOTO COUPLER		669D221O60	SCREW	4X16 46LA005	
△	299P222O10	PROTECTOR	FUSE	669D212O20	SCREW	3X8 83AF	
	480P036O10	SPEAKER		<b>COSMETIC PARTS</b>			
	939P747O10	PREAMP UNIT		771B087O10	ADJUSTER		
△ AG9F1	224D019O10	AIR GAP	1.5KV+COVER	499B018O10	ITG ASSY 1		
△ F 9F1	283D106O90	FUSE	S10A	499B018O20	ITG ASSY 2		
J 208	451C104O10	HEADPHONE JACK	BLACK	△ 499B019O10	LAMP BOX ASSY		
J 209	451C104O10	HEADPHONE JACK	BLACK	499B013O10	LENS UNIT		
△ J 901	451D081O20	POWER JACK	3P	975D101O70	TOP COVER ASSY		
△ K 900	287P097O10	RELAY	VS-24MB-NR-SM2	761B338O10	ADJSTER BASE		
PC950	268P050O10	PHOTO COUPLER	TLP621(GB-LF2)	761C631O10	ADJUSTER CAM		
△ PC951	268P050O10	PHOTO COUPLER	TLP621(GB-LF2)	761C643O30	LENS CAP		
△ PC9V0	268P050O10	PHOTO COUPLER	TLP621(GB-LF2)	750A332O30	BOTTOM CASE		
△ PC9V1	268P050O10	PHOTO COUPLER	TLP621(GB-LF2)	750A331O30	TOP CASE		
△ RV9F1	265P100O30	VARISTOR	ERZV10D511				
X 2A0	285P131O40	CRYSTAL RESONATOR	3.58MHz				

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
	752B038040	FILTER COVER					
	761C637010	TERMINAL COVER					
	702C955000	DOOR					
	640C178010	FILTER					
	640C178020	FILTER					
	709D082030	HANDLE					
	761C630010	ADJUSTER LOCK					
	761C630020	ADJUSTER LOCK					
	499B015030	POLARIZER B					
	499B005020	POLARIZER G					
	499B005010	POLARIZER R					
	572D968010	ADJUSTER SPRING					
	761B320070	TERMINAL BOARD					
	750A330030	FRONT CASE UNIT					
<b>PACKING PARTS AND ACCESSORY</b>							
1	803A529010	PACKING CUSHION B					
2	803A530010	PACKING CUSHION T					
3	802D277010	PACKING SHEET					
4	831D330010	PACKING SHEET					
5	831D190010	PACKING SHEET	900X900				
6	802B685050	PACKING CASE					
7	831D181020	PACKING BAG	375X250 0.06T				
8	246C346020	AC POWER CORD					
9	246C319020	MAC ADAPTER					
10	452D173010	BNC RCA CONNECTOR					
11	246C318010	CABLE	RGB(15P)				
12	246C320010	CABLE	RS232C(9P)				
13	246C321010	CABLE	PC(9P)-MAC(8P)				
14	871D219060	INSTRUCTION BOOK					
15	939P746010	REMOTE HAND UNIT					

COMMON USE

# IC-BLOCK DIAGRAMS

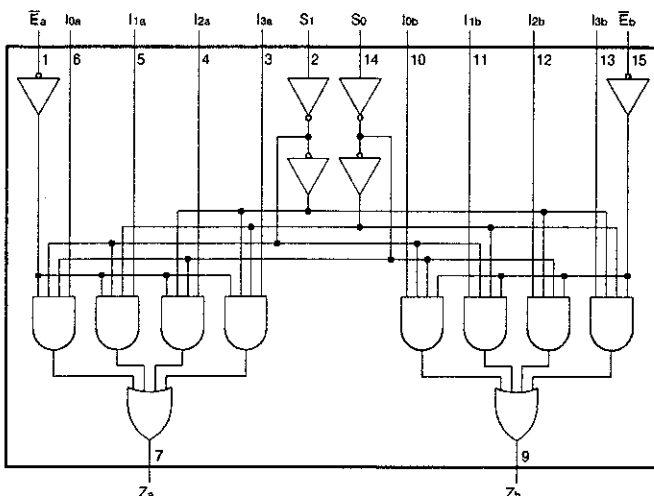
## PCB-TERMINAL



\*TRUTH TABLE

Inputs			"ON" Channels	
INH	B	A	X	Y
H	X	X	None	None
L	L	L	0X	0Y
L	L	H	1X	1Y
L	H	L	2X	2Y
L	H	H	3X	3Y

**IC260 74VHC153M**



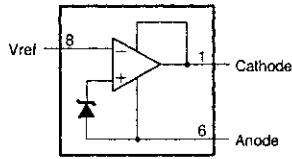
TRUTH TABLE

Select Inputs		Inputs (a or b)					Outputs
$S_0$	$S_1$	$\bar{E}$	$I_0$	$I_1$	$I_2$	$I_3$	Z
X	X	H	X	X	X	X	L
L	L	L	L	X	X	X	L
L	L	L	H	X	X	X	H
H	L	L	X	L	X	X	L
H	L	L	X	H	X	X	H
L	H	L	X	X	L	X	L
L	H	L	X	X	H	X	H
H	H	L	X	X	X	L	L
H	H	L	X	X	X	H	H

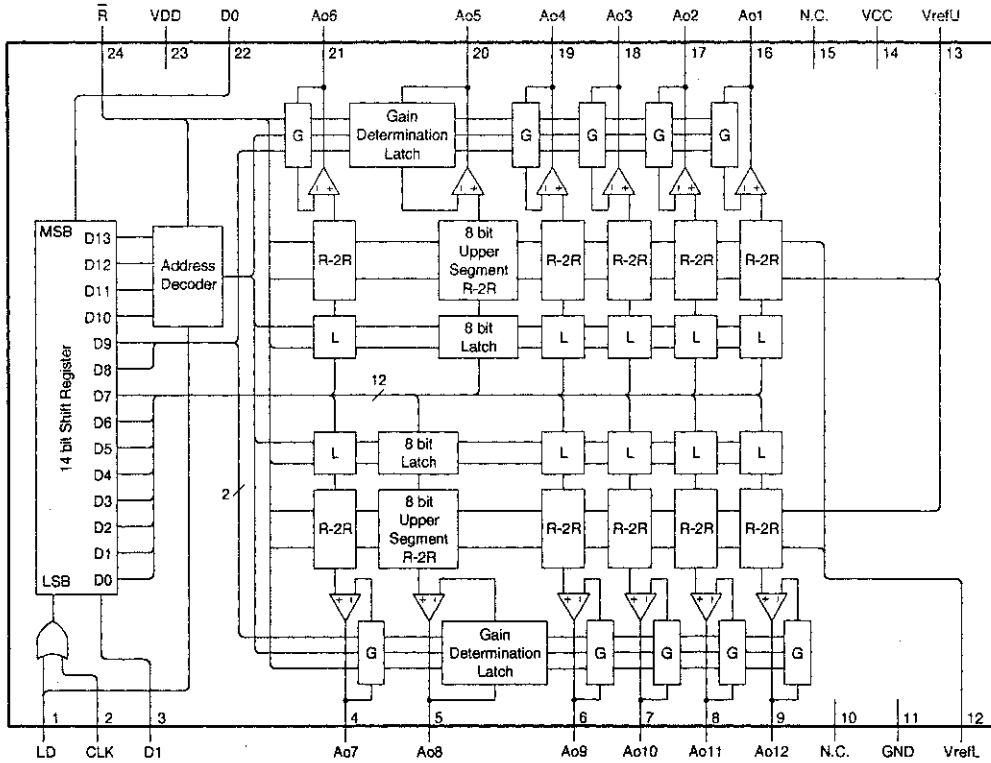
H = HIGH Voltage Level  
L = LOW Voltage Level  
X = Immaterial

PCB-MAIN (1/8)

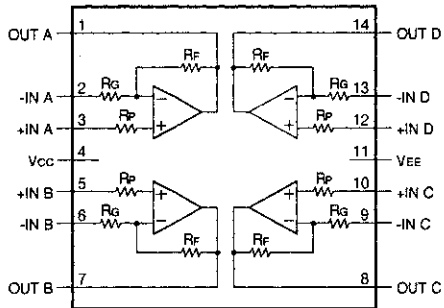
IC5R2 TL431CPS



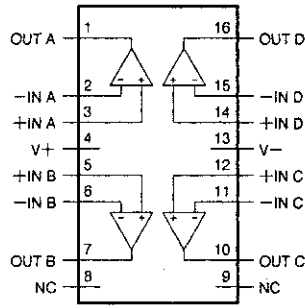
IC5R3 M62358FP



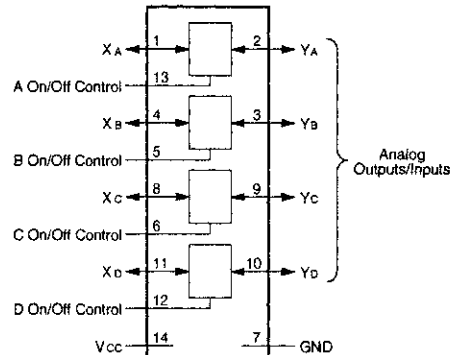
IC801,802,803 AD8026AR



IC806 OP467GS



IC807,809 MC74HC4066F



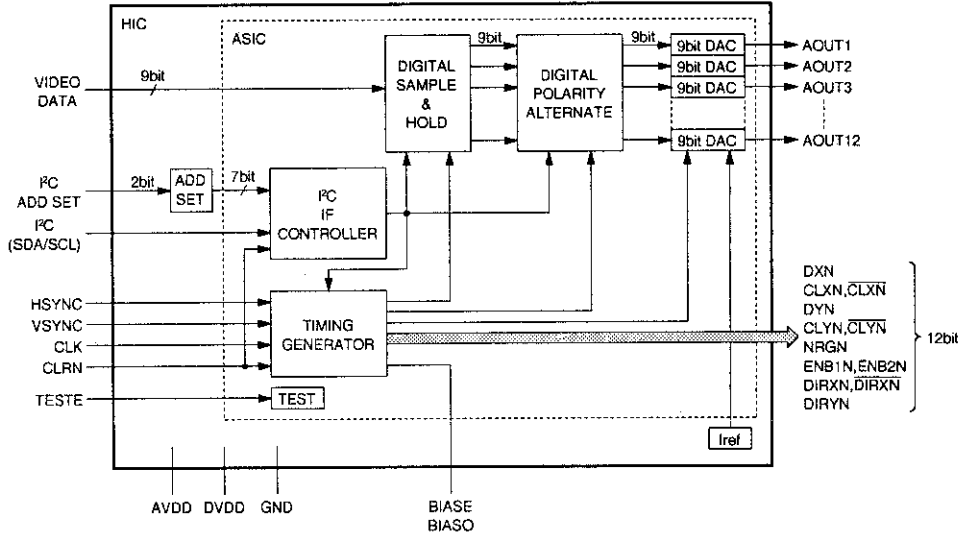
X<sub>A</sub>, X<sub>B</sub>, X<sub>C</sub>, X<sub>D</sub> = Analog Inputs/Outputs

TRUTH TABLE

On/Off Control Input	State of Analog Switch
L	OFF
H	ON

COMMON USE

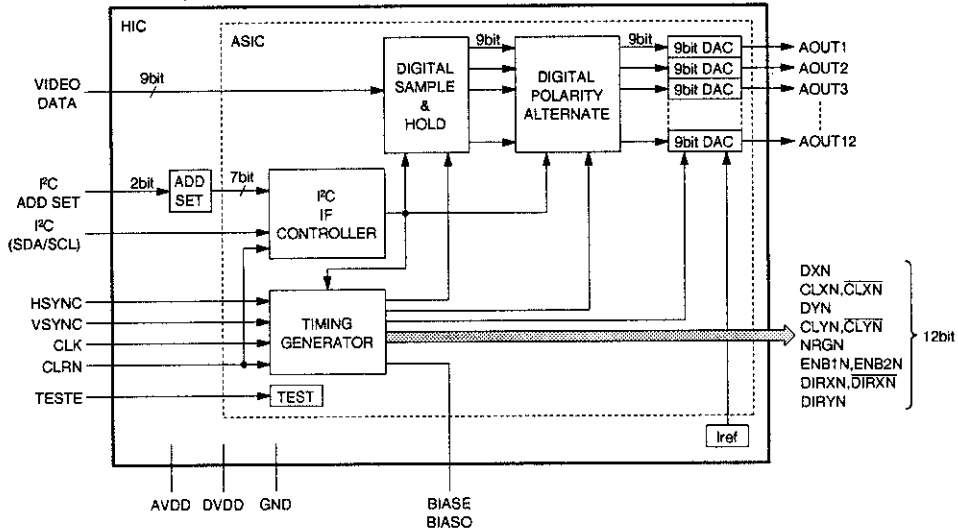
IC800 H8L7308D



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	DVSS	13	CLYN	25	AOUT11	37	AOUT4	49	DI2
2	BIASO	14	CLYN	26	AOUT12	38	AOUT5	50	DI1
3	BIASE	15	DXN	27	AVDD	39	AOUT6	51	DI0
4	DIRXN	16	CLXN	28	AVSS	40	AVSS	52	VSYNC
5	DIRXN	17	CLXN	29	ADR0	41	DVDD	53	HSYNC
6	ENB1N	18	DVSS	30	ADR1	42	DVSS	54	CLRN
7	ENB2N	19	DVDD	31	N.C.	43	DI8	55	SDA
8	DVSS	20	AVSS	32	AVSS	44	DI7	56	SCL
9	DVDD	21	AOUT7	33	AVDD	45	DI6	57	DVDD
10	NRGN	22	AOUT8	34	AOUT1	46	DI5	58	TESTE
11	DIRYN	23	AOUT9	35	AOUT2	47	DI4	59	CLK
12	DYN	24	AOUT10	36	AOUT3	48	DI3	60	DVSS
								61	DVDD

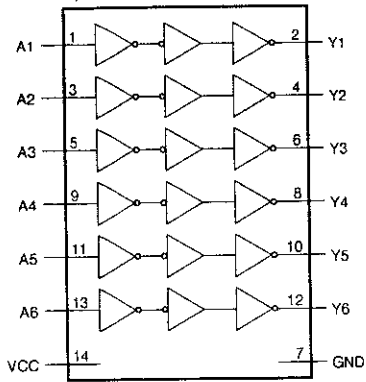
PCB-MAIN (2/8)

IC8A0,8M0 H8L7308D

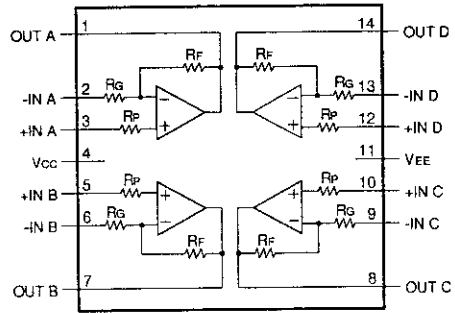


Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	DVSS	13	CLYN	25	AOUT11	37	AOUT4	49	DI2
2	BIASO	14	CLYN	26	AOUT12	38	AOUT5	50	DI1
3	BIASE	15	DXN	27	AVDD	39	AOUT6	51	DI0
4	DIRXN	16	CLXN	28	AVSS	40	AVSS	52	VSYNC
5	DIRXN	17	CLXN	29	ADR0	41	DVDD	53	HSYNC
6	ENB1N	18	DVSS	30	ADR1	42	DVSS	54	CLRN
7	ENB2N	19	DVDD	31	N.C.	43	DI8	55	SDA
8	DVSS	20	AVSS	32	AVSS	44	DI7	56	SCL
9	DVDD	21	AOUT7	33	AVDD	45	DI6	57	DVDD
10	NRGN	22	AOUT8	34	AOUT1	46	DI5	58	TESTE
11	DIRYN	23	AOUT9	35	AOUT2	47	DI4	59	CLK
12	DYN	24	AOUT10	36	AOUT3	48	DI3	60	DVSS
								61	DVDD

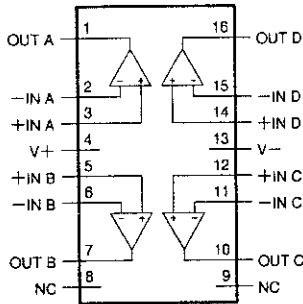
IC810,8B0 MC74HC04AF



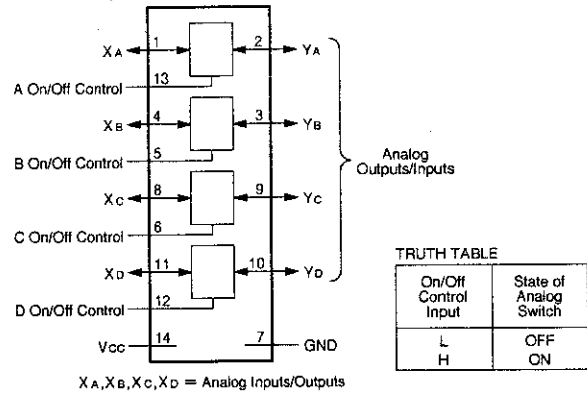
IC8A1,8A2,8A3,8M1,8M2,8M3  
AD8026AR



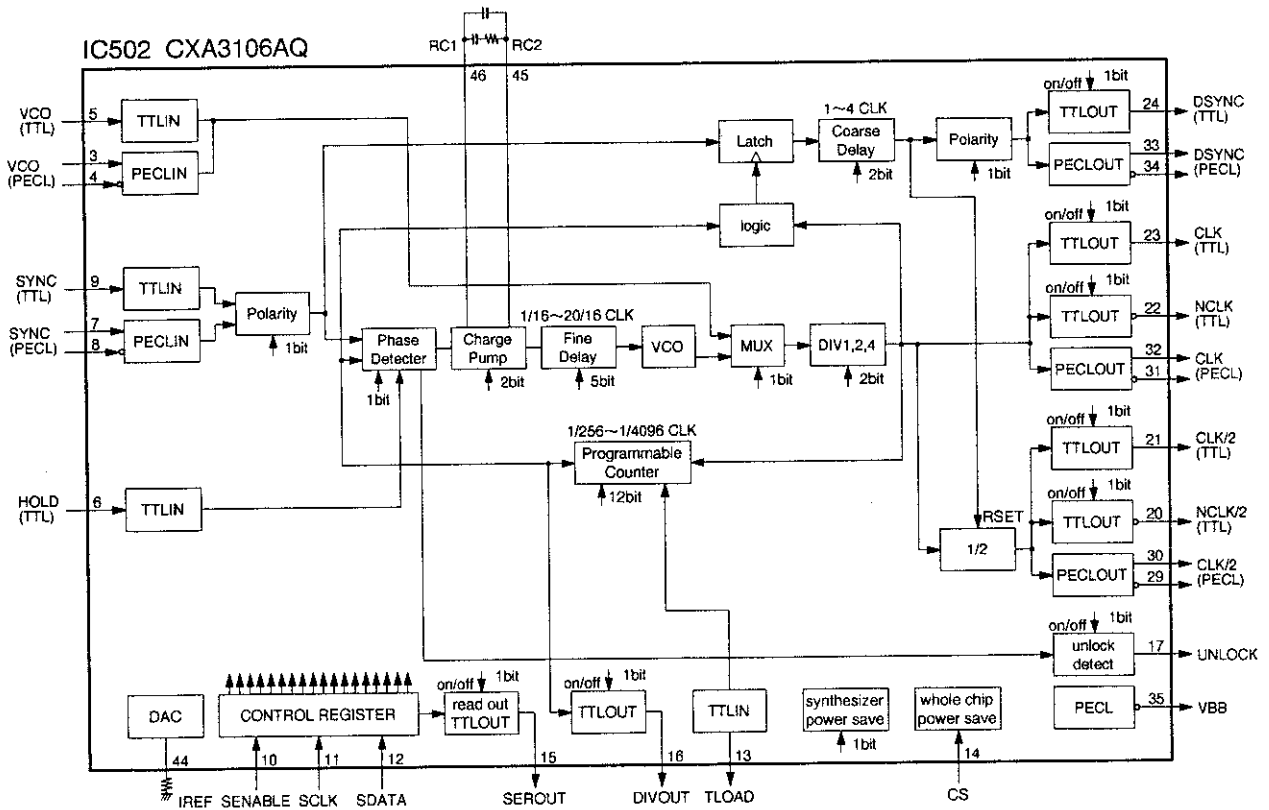
IC8A6,8M6 OP467GS



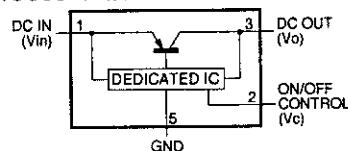
IC8A7,8A9,8M7,8M9 MC74HC4066F



PCB-MAIN (3/8)



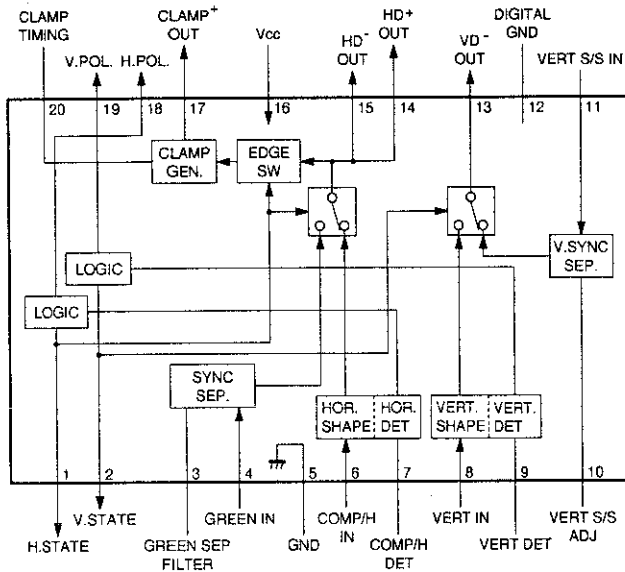
IC503 PQ05DZ1U



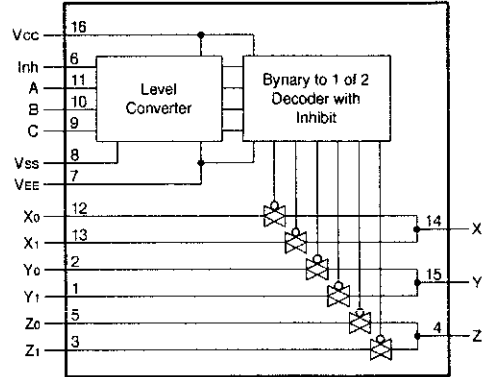
COMMON USE



IC520 M52036SP



IC603 HD74HC4053FP

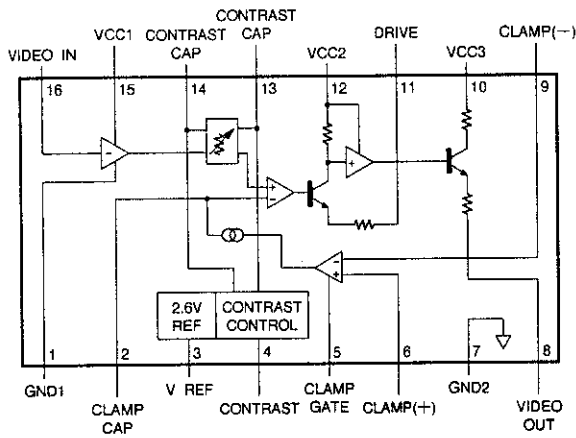


FUNCTION TABLE

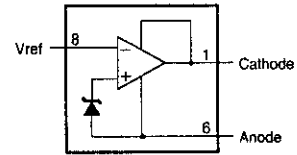
INHIBIT	SELECT			ON SWITCH		
	C	B	A	Z <sub>0</sub>	Y <sub>0</sub>	X <sub>0</sub>
L	L	L	L	Z <sub>0</sub>	Y <sub>0</sub>	X <sub>0</sub>
L	L	L	H	Z <sub>0</sub>	Y <sub>0</sub>	X <sub>1</sub>
L	L	H	L	Z <sub>0</sub>	Y <sub>1</sub>	X <sub>0</sub>
L	L	H	H	Z <sub>0</sub>	Y <sub>1</sub>	X <sub>1</sub>
L	H	L	L	Z <sub>1</sub>	Y <sub>0</sub>	X <sub>0</sub>
L	H	L	H	Z <sub>1</sub>	Y <sub>1</sub>	X <sub>0</sub>
L	H	H	L	Z <sub>1</sub>	Y <sub>1</sub>	X <sub>1</sub>
L	H	H	H	Z <sub>1</sub>	Y <sub>0</sub>	X <sub>1</sub>
H	X	X	X	-	-	-

H : HIGH VOLTAGE LEVEL  
L : LOW VOLTAGE LEVEL  
X : IMMATERIAL

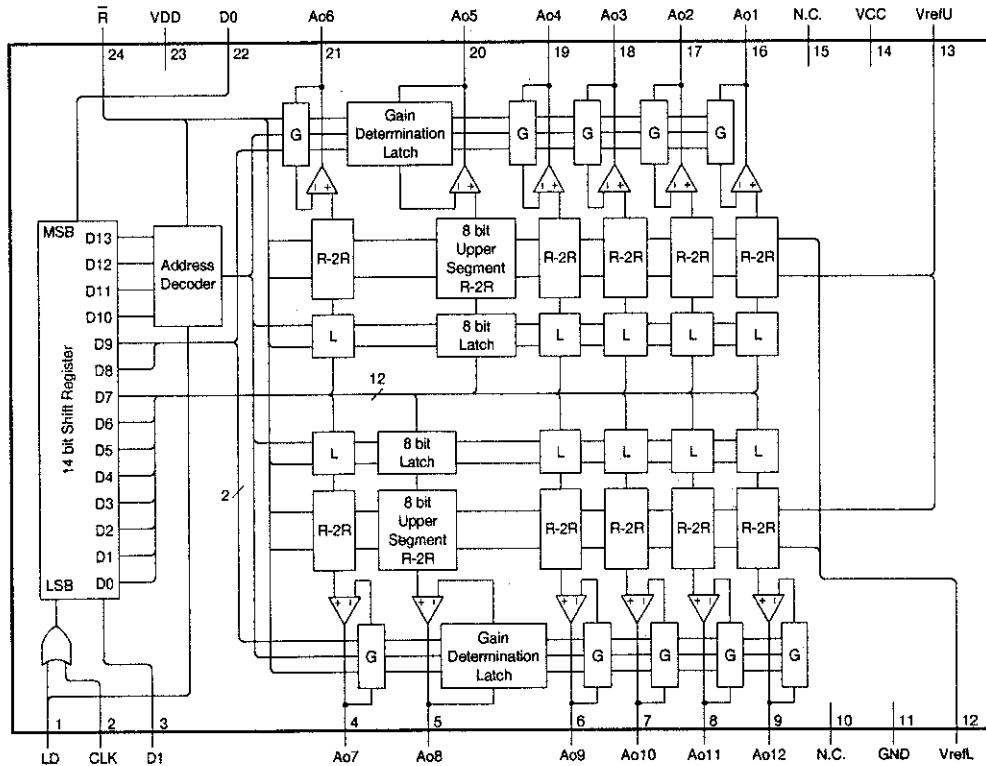
IC600,601,602 LM1201M



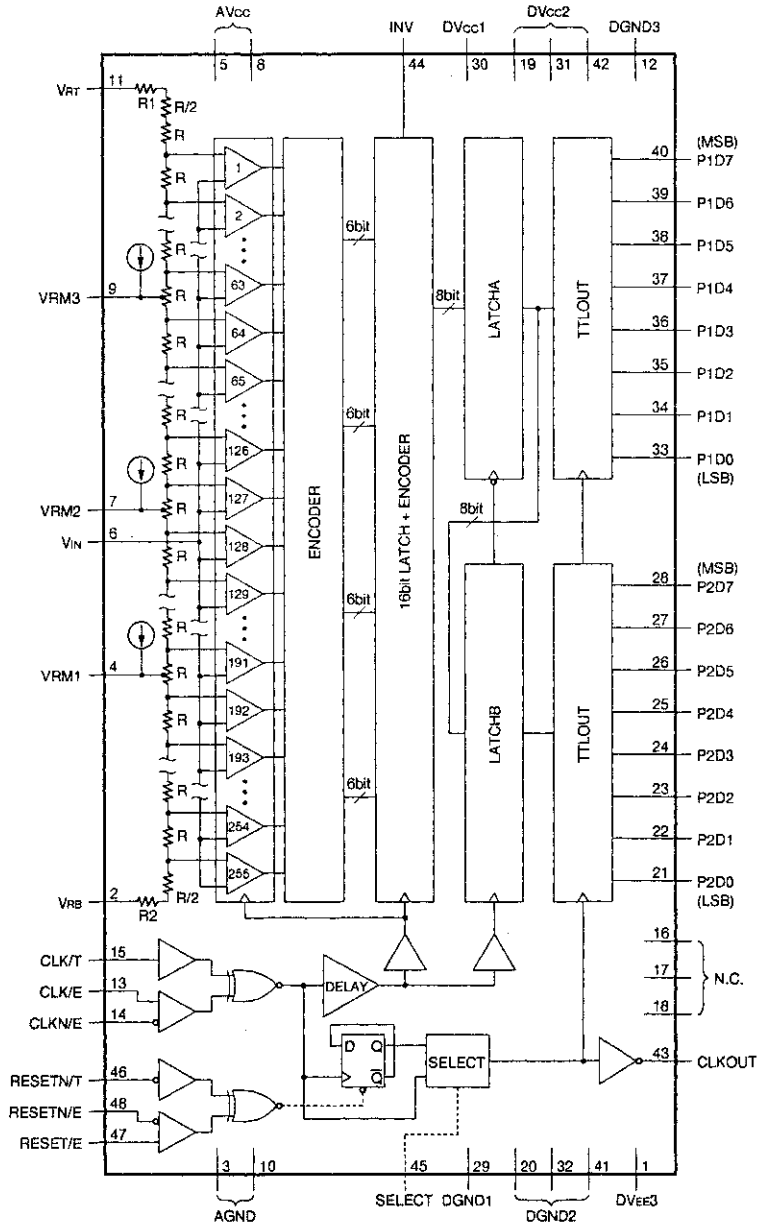
IC604 TL431CPS



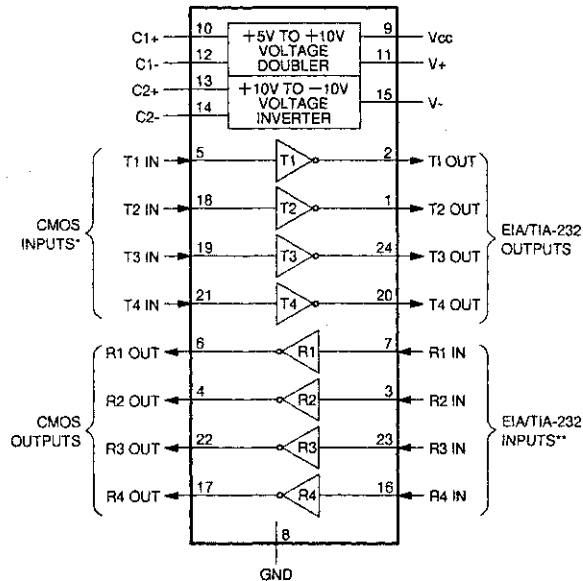
IC6E0 M62358FP



IC607,608,609 CXA3026AQ



IC720 ADM208EARS

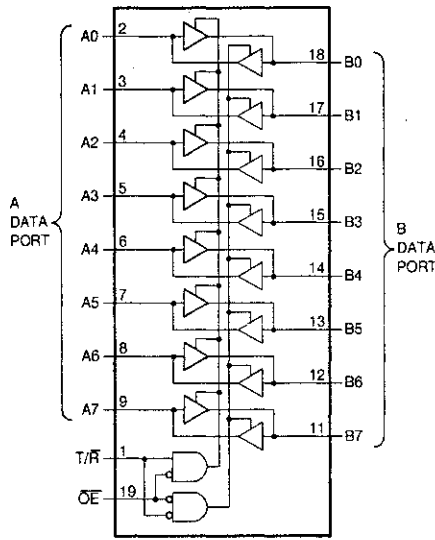


\* INTERNAL 400kΩ PULL-UP RESISTOR ON EACH CMOS INPUT  
 \*\* INTERNAL 5kΩ PULL-DOWN RESISTOR ON EACH RS-232 INPUT

COMMON USE

# PCB-MAIN (4/8)

IC4P1 HD74LVC245T



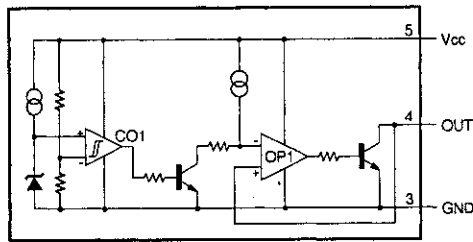
\* TRUTH TABLE

IN		OUT
OE	T/R	
L	L	B DATA → A DATA
L	H	A DATA → B DATA
H	X	ISOLATION

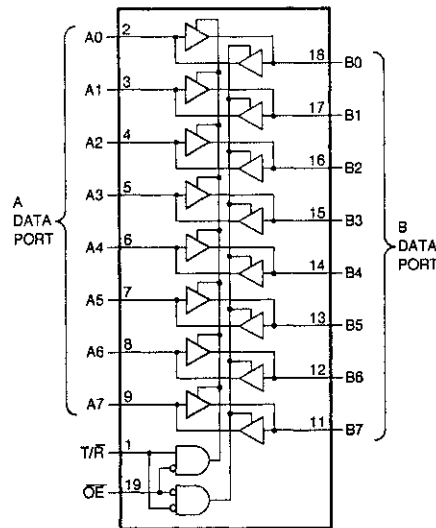
H : HIGH LEVEL  
L : LOW LEVEL  
X : DON'T CARE

# PCB-MAIN (5/8)

IC400 PST9128NR



IC404 HD74LVC245T

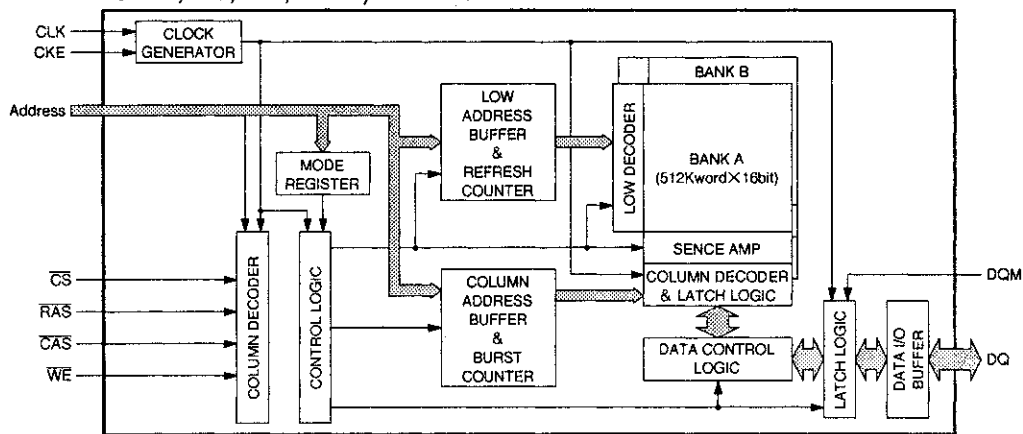


\* TRUTH TABLE

IN		OUT
OE	T/R	
L	L	B DATA → A DATA
L	H	A DATA → B DATA
H	X	ISOLATION

H : HIGH LEVEL  
L : LOW LEVEL  
X : DON'T CARE

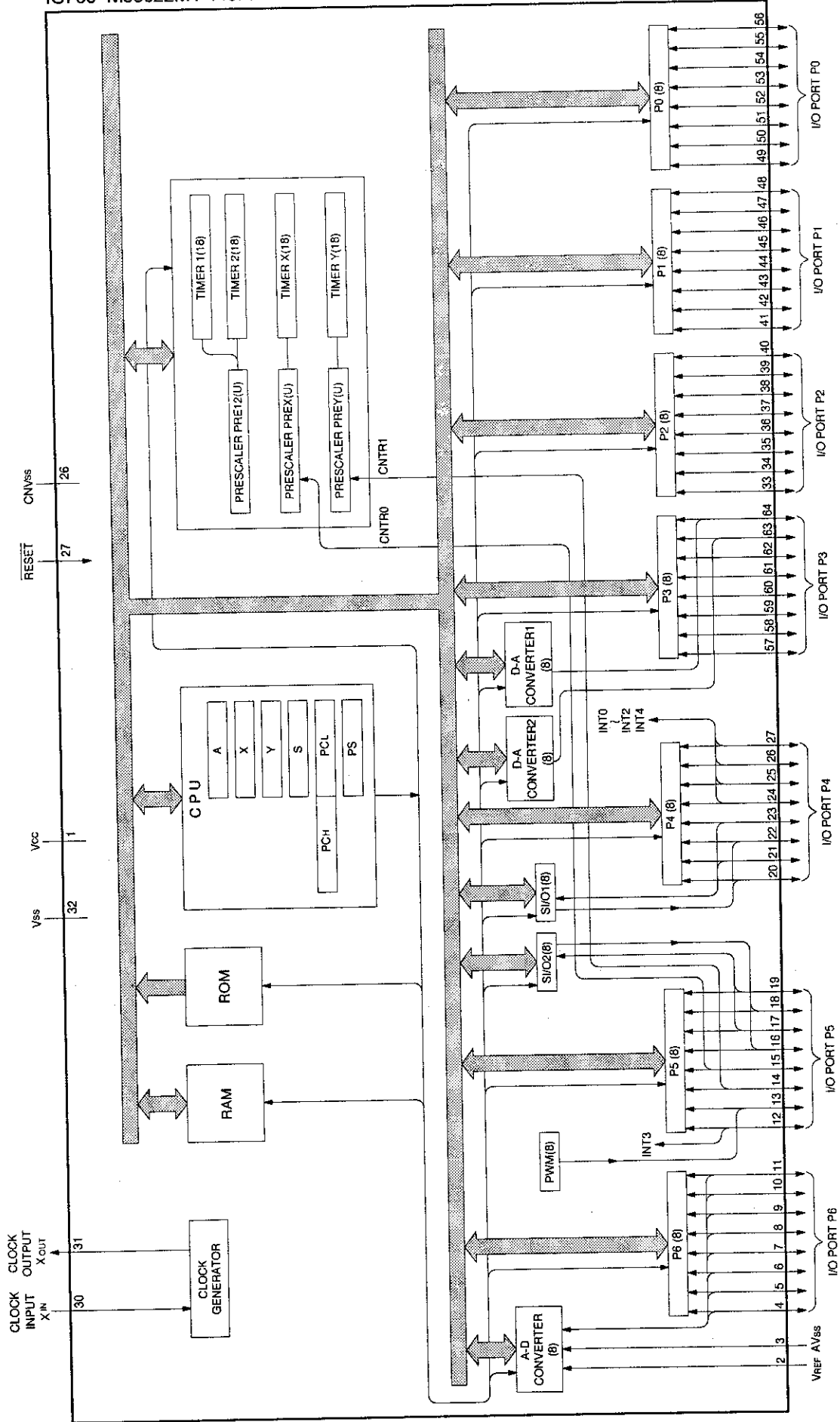
IC4C1,4B5,4G5,4R5 μPD4516161G5-A12-7JF



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	Vcc	11	DQ6	21	A0	31	A8	41	VssQ
2	DQ0	12	DQ7	22	A1	32	A9	42	DQ10
3	DQ1	13	VccQ	23	A2	33	NC	43	DQ11
4	VssQ	14	LDQM	24	A3	34	CKE	44	VccQ
5	DQ2	15	WE	25	Vcc	35	CLK	45	DQ12
6	DQ3	16	CAS	26	Vss	36	UDQM	46	DQ13
7	VccQ	17	RAS	27	A4	37	NC	47	VssQ
8	DQ4	18	CS	28	A5	38	VccQ	48	DQ14
9	DQ5	19	A11	29	A6	39	DQ8	49	DQ15
10	VssQ	20	A10	30	A7	40	DQ9	50	Vss

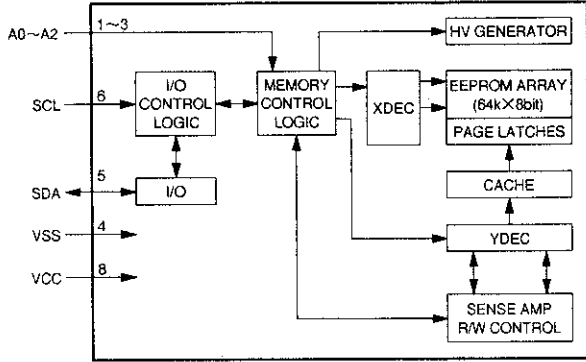
PCB-MAIN (7/8)

IC700 M38022M4-445FP

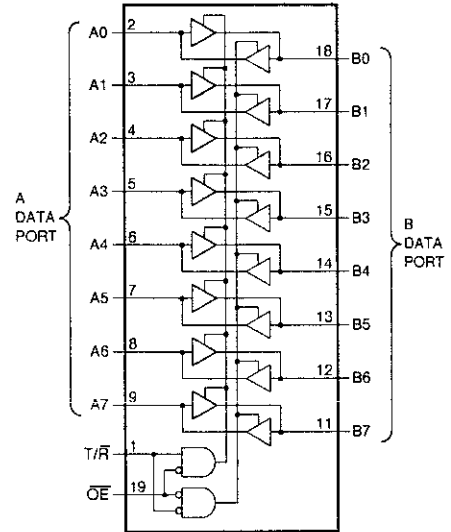


COMMON USE

IC702 24LC65T-I\*SM



IC703 74ACT245MTC



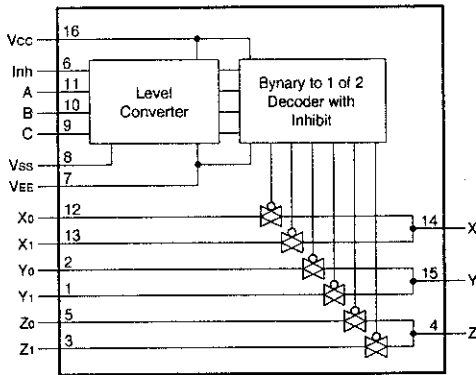
\* TRUTH TABLE

IN		OUT
OE	T/R	
L	L	B DATA → A DATA
L	H	A DATA → B DATA
H	X	ISOLATION

H : HIGH LEVEL  
L : LOW LEVEL  
X : DON'T CARE

PCB-MAIN (8/8)

IC707 HD74HC4053FP



FUNCTION TABLE

INHIBIT	CONTROL INPUTS			ON SWITCH		
	C	B	A	Z <sub>0</sub>	Y <sub>0</sub>	X <sub>0</sub>
L	L	L	L	Z <sub>0</sub>	Y <sub>0</sub>	X <sub>0</sub>
L	L	L	H	Z <sub>0</sub>	Y <sub>0</sub>	X <sub>1</sub>
L	L	H	L	Z <sub>0</sub>	Y <sub>1</sub>	X <sub>0</sub>
L	L	H	H	Z <sub>0</sub>	Y <sub>1</sub>	X <sub>1</sub>
L	H	L	L	Z <sub>1</sub>	Y <sub>0</sub>	X <sub>0</sub>
L	H	L	H	Z <sub>1</sub>	Y <sub>1</sub>	X <sub>1</sub>
L	H	H	L	Z <sub>1</sub>	Y <sub>1</sub>	X <sub>0</sub>
L	H	H	H	Z <sub>1</sub>	Y <sub>0</sub>	X <sub>1</sub>
H	X	X	X	-	-	-

H : HIGH VOLTAGE LEVEL  
L : LOW VOLTAGE LEVEL  
X : IMMATERIAL

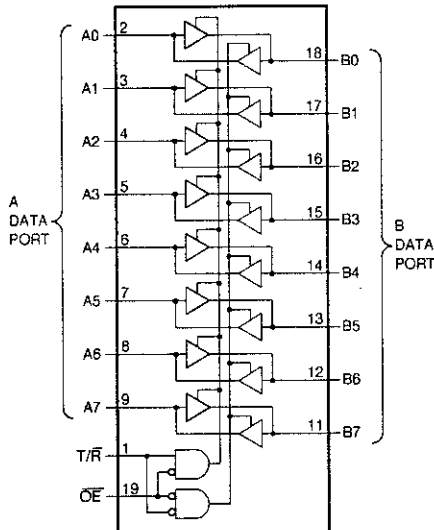
IC709 HD74LVC138T

\* TRUTH TABLE

INPUTS			OUTPUT										
ENABLE	SELECT												
G <sub>1</sub>	G <sub>2A</sub>	G <sub>2B</sub>	C	B	A	Y <sub>0</sub>	Y <sub>1</sub>	Y <sub>2</sub>	Y <sub>3</sub>	Y <sub>4</sub>	Y <sub>5</sub>	Y <sub>6</sub>	Y <sub>7</sub>
X	X	H	X	X	X	H	H	H	H	H	H	H	H
X	H	X	X	X	X	H	H	H	H	H	H	H	H
L	X	X	X	X	X	H	H	H	H	H	H	H	H
H	L	L	L	L	L	L	H	H	H	H	H	H	H
H	L	L	L	L	H	H	L	H	H	H	H	H	H
H	L	L	L	H	H	H	H	H	L	H	H	H	H
H	L	L	L	H	L	H	H	H	H	L	H	H	H
H	L	L	H	L	H	H	H	H	H	L	H	H	H
H	L	L	H	H	L	H	H	H	H	H	L	H	H
H	L	L	H	H	H	H	H	H	H	H	H	L	H

H : HIGH LEVEL  
L : LOW LEVEL  
X : DON'T CARE

IC708,711 HD74LVC245T

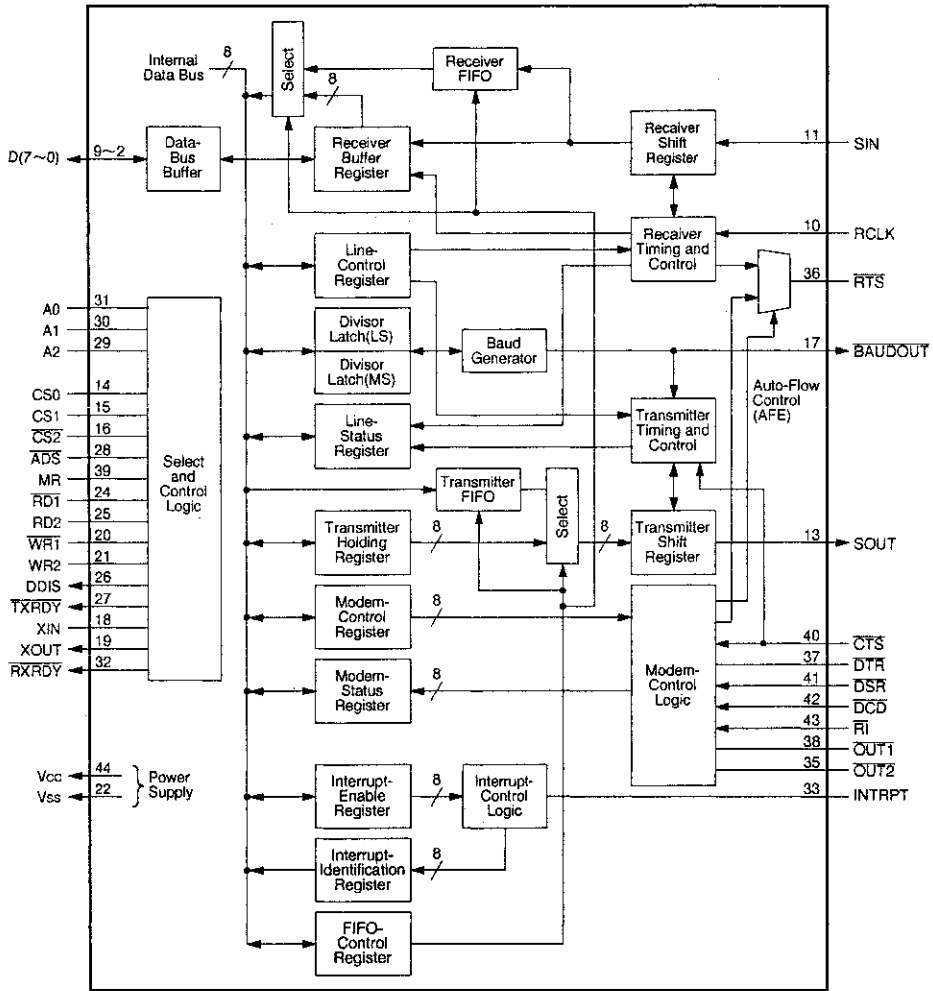


\* TRUTH TABLE

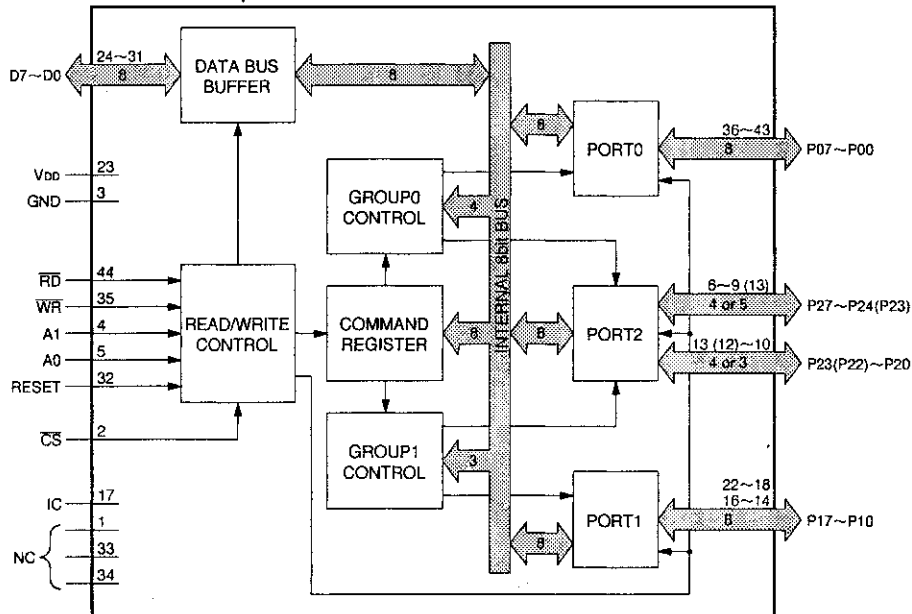
IN		OUT
OE	T/R	
L	L	B DATA → A DATA
L	H	A DATA → B DATA
H	X	ISOLATION

H : HIGH LEVEL  
L : LOW LEVEL  
X : DON'T CARE

IC712 TL16C550CFN



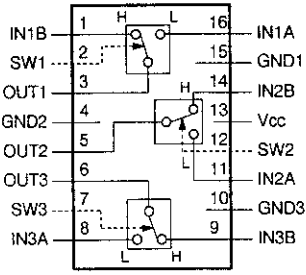
IC713,714  $\mu$ PD71055GB-10-3B4



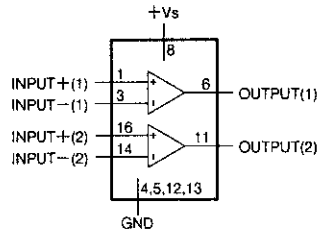
COMMON USE

# PCB-DECODER

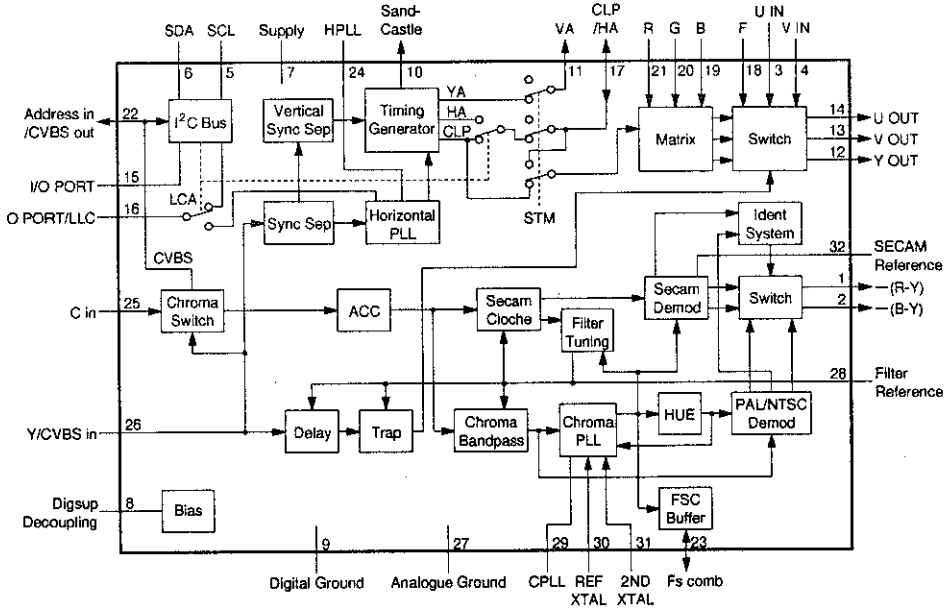
IC2A0 M52055FP



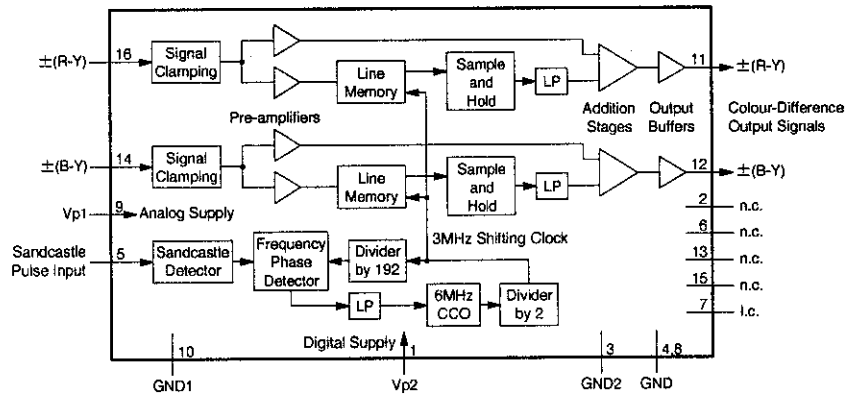
IC354 TDA2822



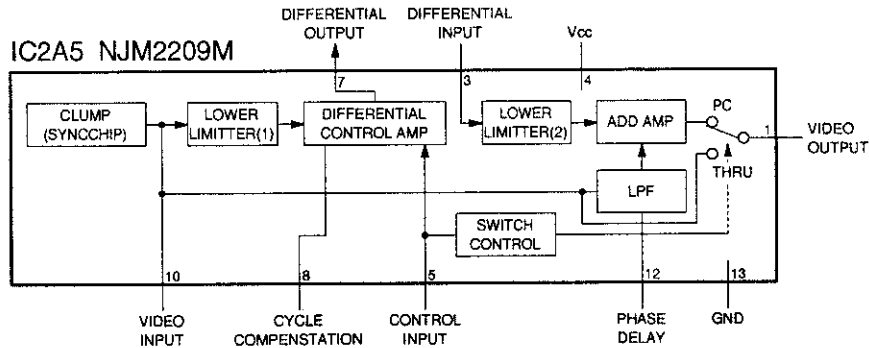
IC2A2 TDA9141



IC2A3 TDA4665T

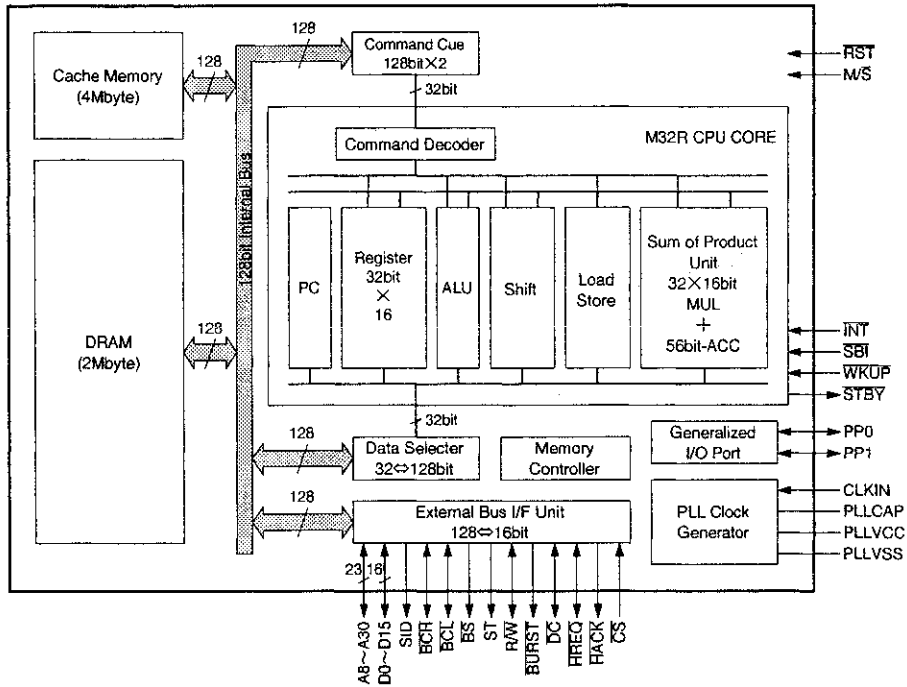


IC2A5 NJM2209M



# PCB-PCCARD (1/2)

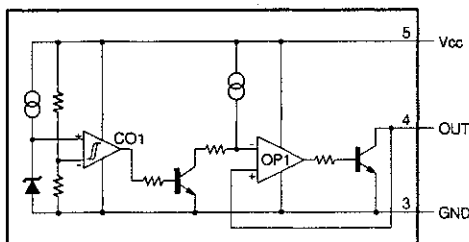
## IC7A0 M32000D4AFP



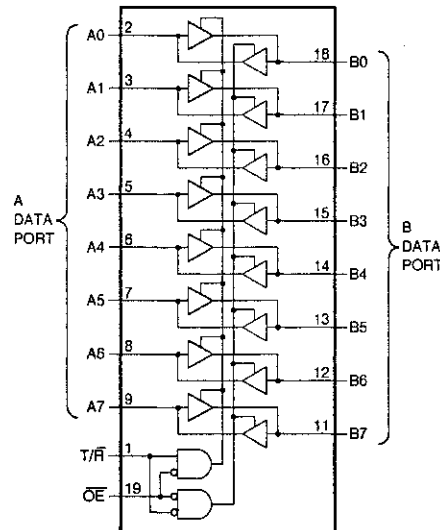
Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	VCC	21	PP0	41	VCC	61	*1	81	VSS
2	A19	22	CS	42	VSS	62	*1	82	D15
3	A18	23	A13	43	VSS	63	*1	83	D14
4	A17	24	A12	44	VCC	64	VCC	84	D13
5	A16	25	VSS	45	VCC	65	VSS	85	D12
6	VSS	26	A11	46	D4	66	VSS	86	VCC
7	A15	27	A10	47	D5	67	VCC	87	BURST
8	A14	28	A9	48	D6	68	*1	88	ST
9	*1	29	A8	49	D7	69	R/W	89	VCC
10	VCC	30	VCC	50	VSS	70	VCC	90	VSS
11	STBY	31	VSS	51	VCC	71	SID	91	VCC
12	DC	32	D0	52	A20	72	BCL	92	VSS
13	BS	33	D1	53	A21	73	BCH	93	VCC
14	PLLVCC	34	D2	54	A22	74	A26	94	WKUP
15	PLLVSS	35	D3	55	A23	75	VSS	95	VCC
16	PLLCAP	36	*1	56	VSS	76	A27	96	D11
17	VSS	37	INT	57	A24	77	A28	97	D10
18	CLKIN	38	SBI	58	A25	78	A29	98	D9
19	*2	39	HACK	59	M/S	79	A30	99	D8
20	PP1	40	HREQ	60	RST	80	VCC	100	VSS

Note: Connect \*1 terminal to Vcc.  
Connect \*2 terminal to Vss.

## IC7A2 PST9128NR



## IC7A4,7A5,7A6 74ACT245MTC IC7A9,7B0,7B1,7B2,7B3,7F4 HD74LVC245T



\* TRUTH TABLE

IN		OUT
OE	T/R	
L	L	B DATA → A DATA
L	H	A DATA → B DATA
H	X	ISOLATION

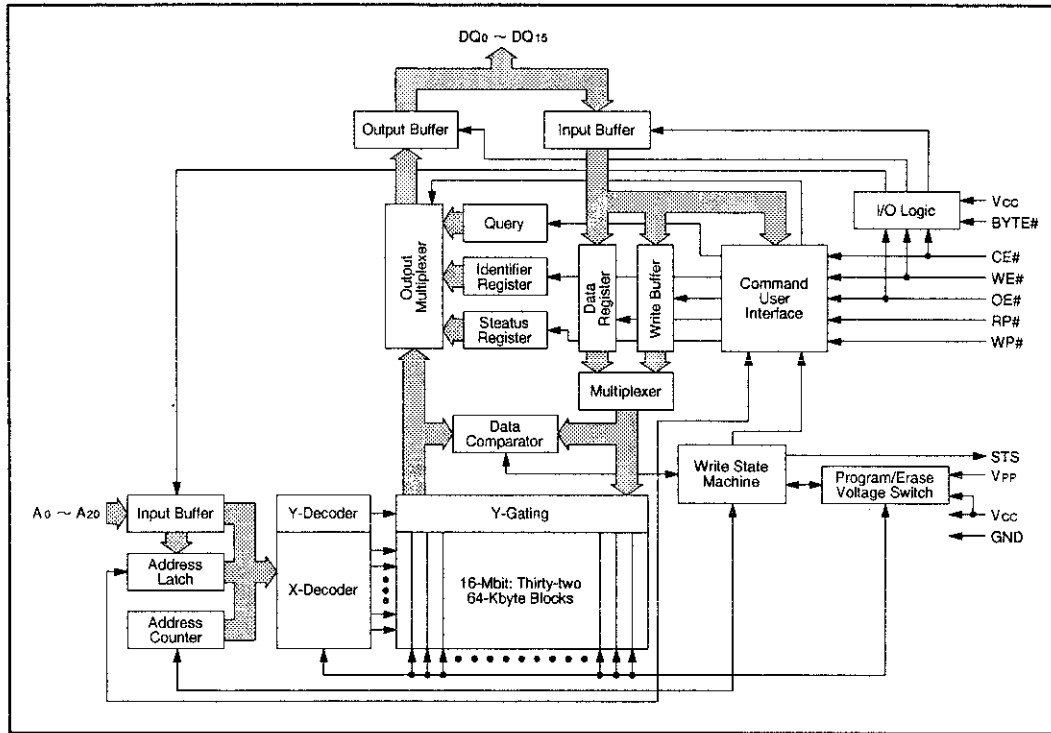
H: HIGH LEVEL  
L: LOW LEVEL  
X: DONT CARE

COMMON USE



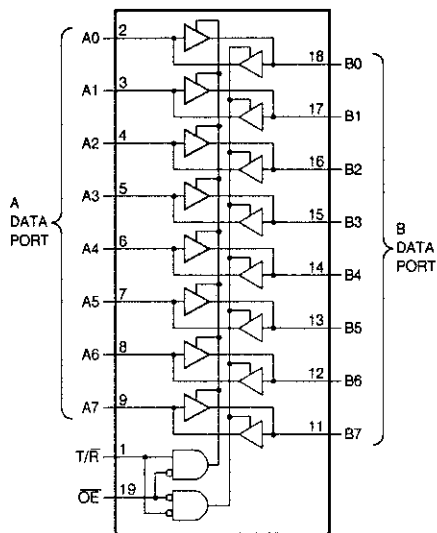
# PCB-PCCARD (2/2)

## IC7B7 TE28F160S5



Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name	Pin No.	Signal Name
1	NC	9	Vcc	17	A11	25	A4	33	DQ0	41	DQ11
2	CE1#	10	A15	18	A10	26	A3	34	DQ8	42	GND
3	NC	11	A14	19	A9	27	A2	35	DQ1	43	Vcc
4	A20	12	A13	20	A8	28	A1	36	DQ9	44	DQ4
5	A19	13	A12	21	GND	29	NC	37	Vcc	45	DQ12
6	A18	14	CE0#	22	A7	30	NC	38	DQ2	46	DQ5
7	A17	15	Vpp	23	A6	31	BYTE#	39	DQ10	47	DQ13
8	A16	16	RP#	24	A5	32	A0	40	DQ3	48	GND
										56	WP#

## IC7B5,7B6,7C5~7C9,7D0~7D9 HD74LVC245T IC7E0~7E3,7E9 HD74LVC245T IC7E8 74ACT245MTC

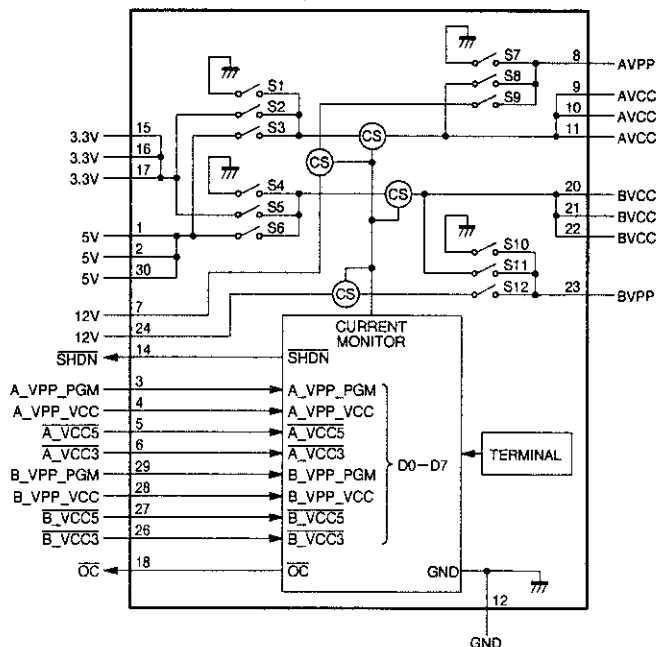


### \* TRUTH TABLE

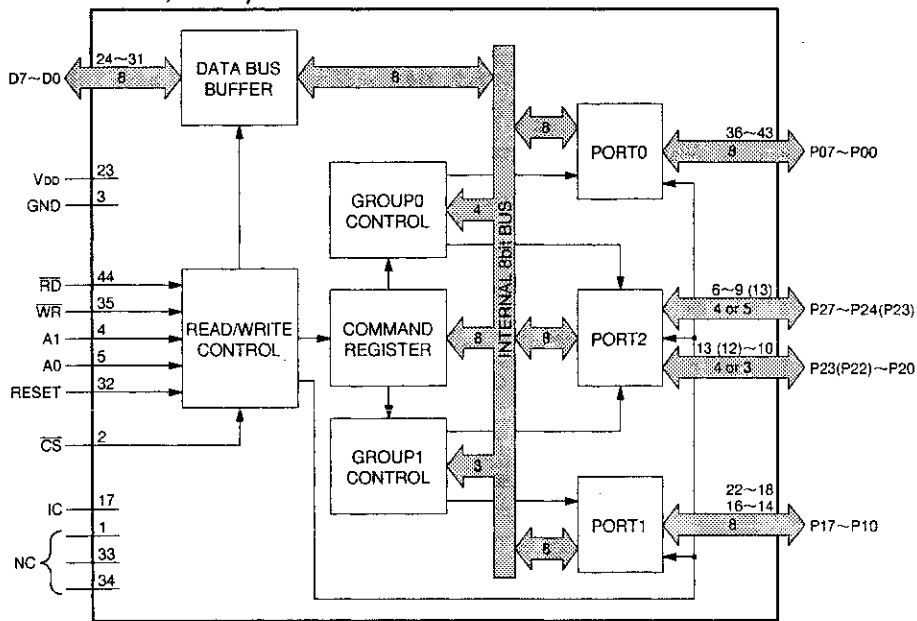
IN	OUT
OE   T/R	
L   L	B DATA → A DATA
L   H	A DATA → B DATA
H   X	ISOLATION

H : HIGH LEVEL  
L : LOW LEVEL  
X : DON'T CARE

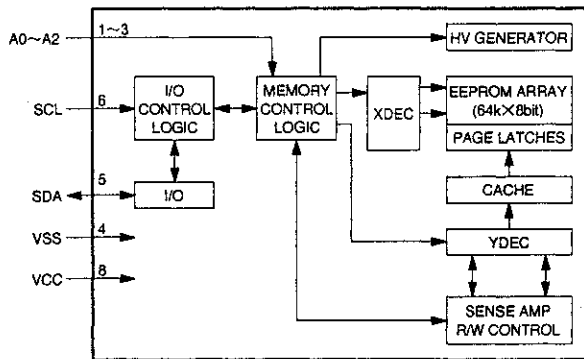
## IC7E4 TPS2205IDB



IC7C1,7C2  $\mu$ PD71055GB-10-3B4

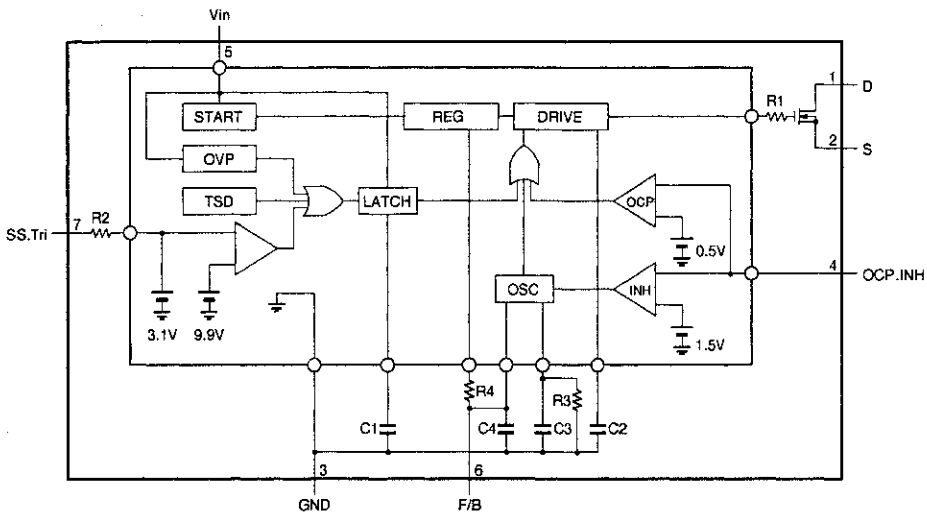


IC7E7 24LC65T-1 \*SM



PCB-POWER

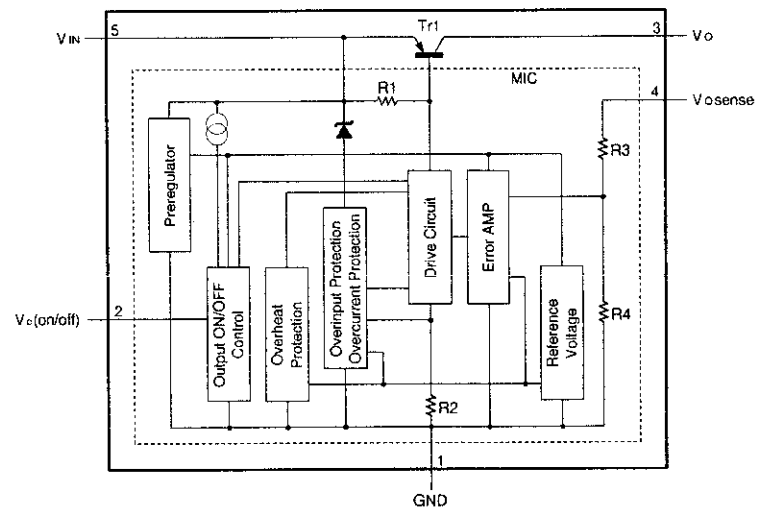
IC950 STR-M6833A



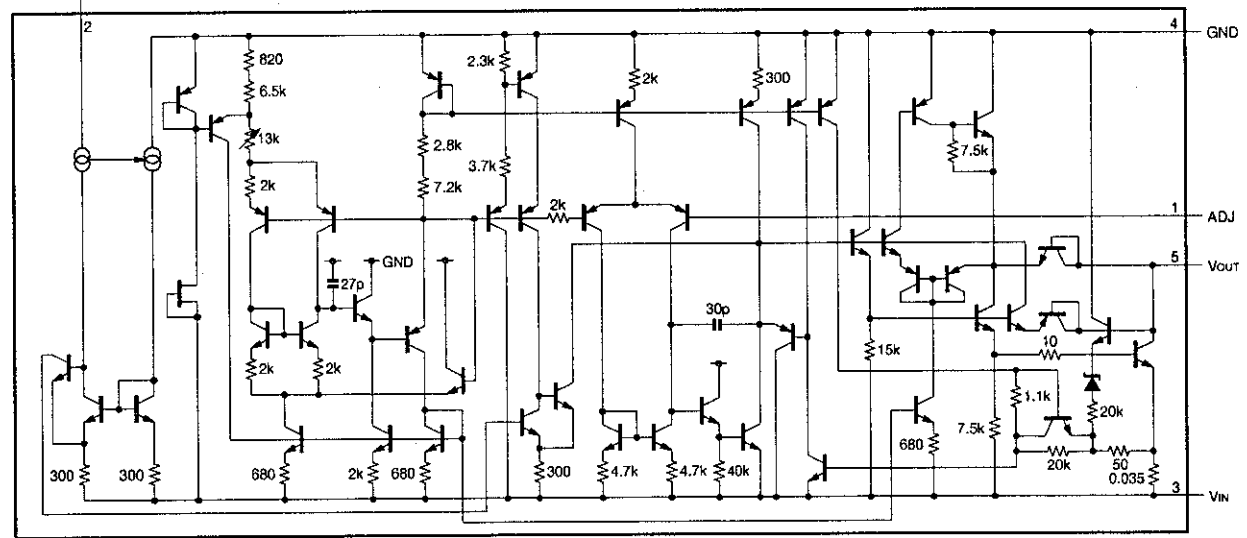
COMMON USE

**PCB-POWER SUB**

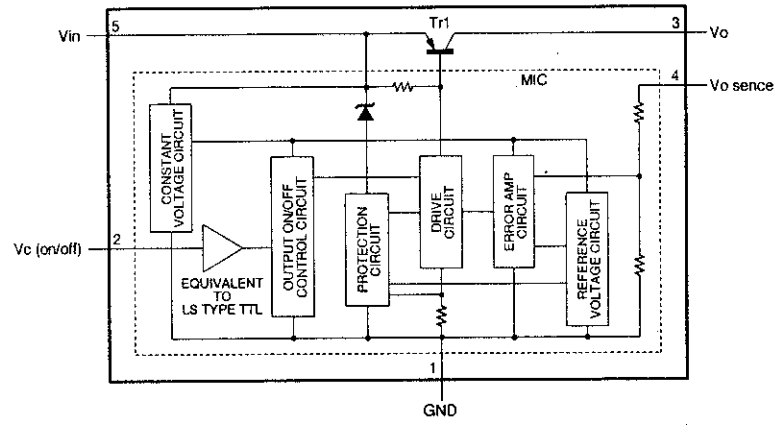
IC9A0 SI-3150FA  
 IC9A3 SI-3033C  
 IC9A6 SI-3050F



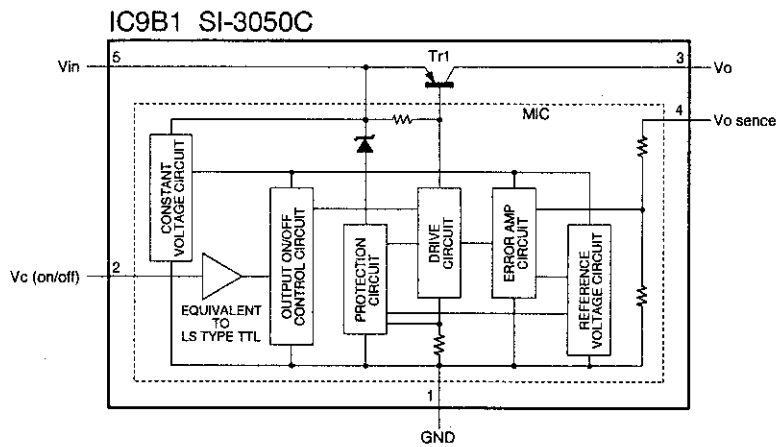
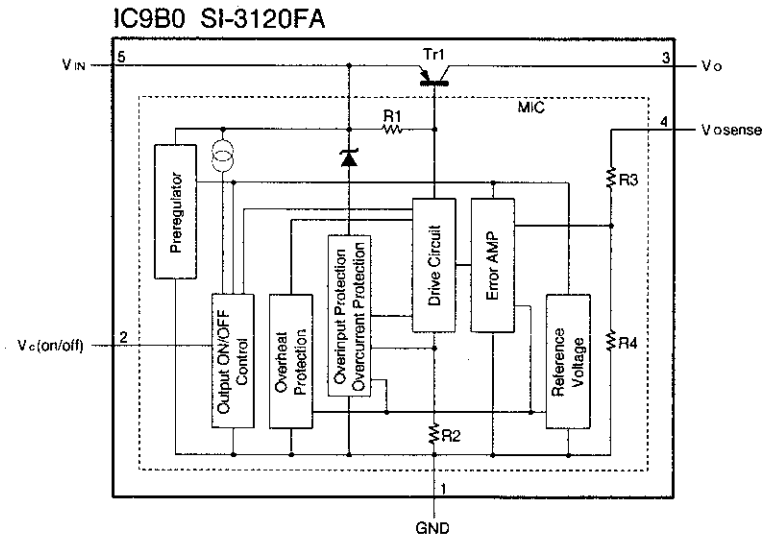
IC9A1 LM2991T  
 ON/OFF



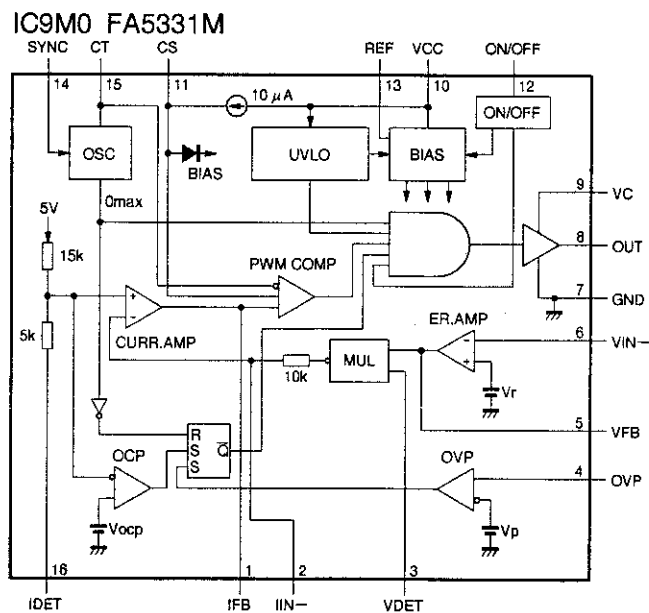
IC9A7 SI-3050C  
 IC9A8 SI-3120C



# PCB-POWER SUB2

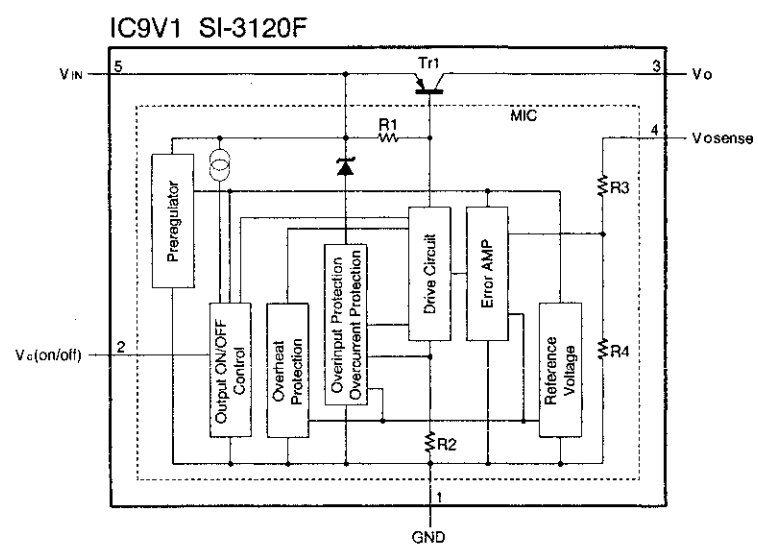


# PCB-PFC

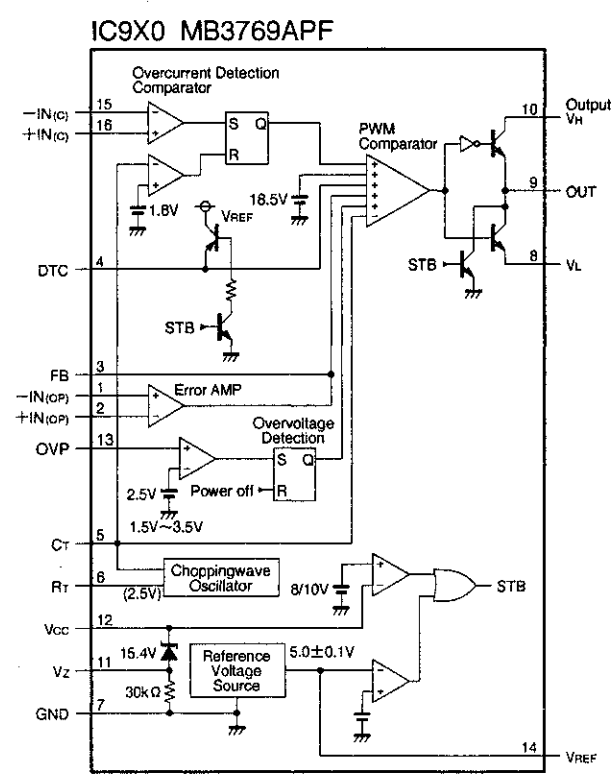


COMMON USE

# PCB-LAMP POWER



# PCB-LP CONT



**[MEMO]**

**COMMON USE**