

Service  
Service  
Service



- 190CW8FB/00
- 190CW8FB/69
- 190CW8FB/78
- 190CW8FB/75
- 190CW8FB/96
- 190CW8FB/97
- 190CW8FW/00
- 190SW8FB/27
- 190SW8FB/69
- 190SW8FB/75
- 190SW8FB/97
- 190SW8FS/00
- 190SW8FS/69
- 190SW8FS/75
- 190SW8FS/78
- 190SW8FS/96
- 190SW8FS/97
- 190VW8FB/00
- 190VW8FB/96



# Service Manual

Horizontal frequencies  
30 - 83 kHz

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### SAFETY NOTICE

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

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

REFER TO BACK COVER FOR IMPORTANT SAFETY GUIDELINES



## Important Safety Notice

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

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

\* \* Hereafter throughout this manual, Philips Consumer Electronics Company will be referred to as Philips.

### WARNING

Critical components having special safety characteristics are identified with a  by the Ref. No. in the parts list and enclosed within a broken line\* (where several critical components are grouped in one area) along with the safety symbol  on the schematics or exploded views.

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

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



\* Broken Line

FOR PRODUCTS CONTAINING LASER :

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

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

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

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

Take care during handling the LCD module with backlight unit

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

Type NR. : LPL, LM190WX1-TLA1 (TN)  
 Number of Pixels. : 1440 (H) x900 (V)  
 Physical Size. : 427.2(H) x 277.4(V) x 15.3(D) mm(Typ.)  
 Pixel Pitch. : 0.095\*RGB(H)mm x 0.285(V)mm  
 Color pixel arrangement. : RGB vertical stripes  
 Support Color. : 16.7M colors  
 Display Mode. : Normally White  
 Backlight. : CCFL edge light system  
 Active area. (WXH). : 410.4 (H) x 256.5 (V)  
 Viewing Angle (CR>=10). : R/L 160(Typ.), U/D 160(Typ.)  
 Contrast ratio. : 1000:1(Typ.) 700:1(Min.)  
 White luminance. : Original color 250 nits (Min), 300 nits (Typ.)

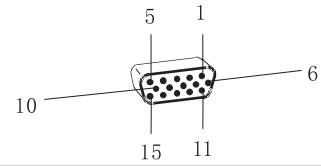
Type NR. : CMO, M190A1-L06 (TN)  
 Number of Pixels. : 1440 (H) x900 (V)  
 Physical Size. : 427.2(w)\*277.4(h)\*17.0(d) (Typ) mm  
 Pixel Pitch. : 0.285 mm x 0.285 mm  
 Color pixel arrangement. : RGB vertical stripes  
 Support Color. : 16.7M colors ( 6 bits+FRC )  
 Display Mode. : Normally White  
 Backlight. : CCFL edge light system  
 Active area. (WXH). : 410.4 x 256.5mm (19.05" diagonal)  
 Viewing Angle (CR>=10). : 75/75 (min), 85/85 (typ) for Horizontal & 70/70 (min), 80/80 (typ) for Vertical  
 Contrast ratio. : 850:1(Typ.) 500:1(Min.)  
 White luminance. : Original color 230 nits (Min), 300 nits (Typ.)

Scanning frequencies  
 H-Frequency. : 30K - 83 KHz  
 V-Frequency. : 56 - 76 Hz  
 Video dot rate. : < 140 MHz  
 Power input. : 90-264 V AC, 50/60 ± 2 Hz  
 Power consumption. : < 36W ( Typ.)

**Power Management Definition:**

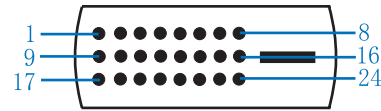
STATUS	H-sync	V-sync	Video	Power	LED
On	On	On	Active	<36W	Green
Stand-by	Off	On	Blanked	<1W	Amber LCD
Suspend	On	Off	Blanked	<1W	Amber LCD
Off	Off	Off	Blanked	<1W	Amber LCD
DC Power off			N / A	<1W	LCD Off

**Pin Assignment**



Pin No.	Assignment	Pin No.	Assignment
1	Red video input	9	DDC +3.3V OR +5V
2	Green video input	10	GND
3	Blue video input	11	GND
4	GND	12	Serial data line (SDA)
5	Cable detect	13	H-sync
6	Red video GND	14	V-sync
7	Green video GND	15	Data clock line (SCL)
8	Blue video GND		

**Input DVI-D connector pin**



Pin No.	Description
1	T.M.D.S. data2-
2	T.M.D.S. data2+
3	T.M.D.S. data2 shield
4	No Connect
5	No Connect
6	DDC clock
7	DDC data
8	No Connect
9	T.M.D.S. data1-
10	T.M.D.S. data1+
11	T.M.D.S. data1 shield
12	No Connect
13	No Connect
14	+5V Power
15	Ground (for +5V) - Cable detect
16	Hot plug detect
17	T.M.D.S. data0-
18	T.M.D.S. data0+
19	T.M.D.S. data0 shield
20	No Connect
21	No Connect
22	T.M.D.S. clock shield
23	T.M.D.S. clock+
24	T.M.D.S. clock-

**Environmental conditions**

**Operating**

- Temperature : 0 to 35 degree C
- Humidity : 80% max
- Altitude : 0-3658m
- Air pressure : 600-1100 mBAR

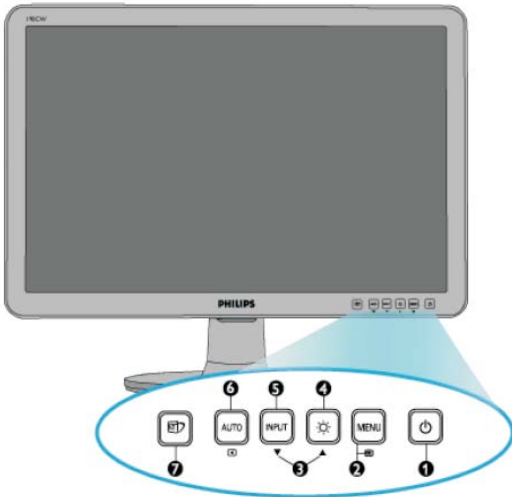
**Storage**

- Temperature : -20 to 60 degree C
- Humidity : 85% max ( < 40°C )
- Altitude : 0-12192m
- Air pressure : 300-1100 mBAR

Note: recommend at 5 to 35°C, Humidity less than 60 %

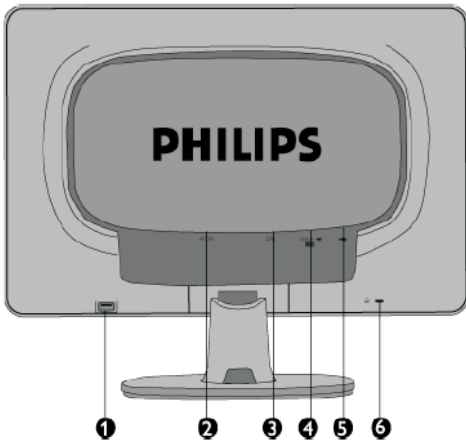
# Installation

## Front View



1. To switch monitor's power On and Off
2. To access OSD menu
3. To adjust the OSD
4. To adjust brightness of the display
5. Automatically adjust the horizontal position, vertical position, phase and clock settings / Return to previous OSD level.
6. To change the signal input source.
7. There are five modes to be selected: Office Work, Image Viewing, Entertainment, Economy, and Off.

## Rear View



- 1 USB downstream port
- 2 AC power input
- 3 DVI-D input (Available for selected countries)
- 4 VGA input
- 5 USB upstream port
- 6 Kensington anti-theft lock

## Accessory Pack

Item	Description
	Power cord
	VGA signal cable



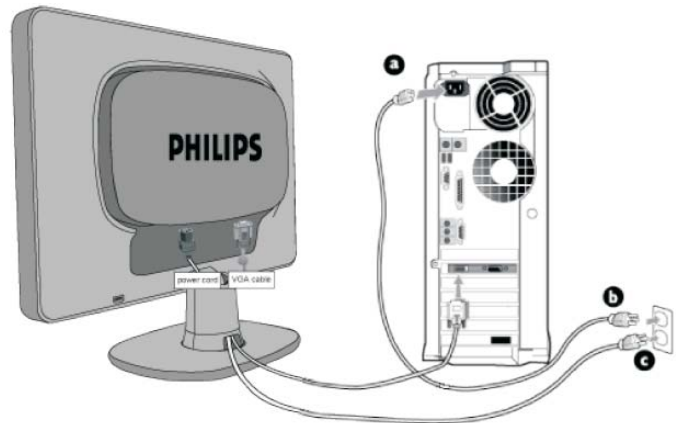
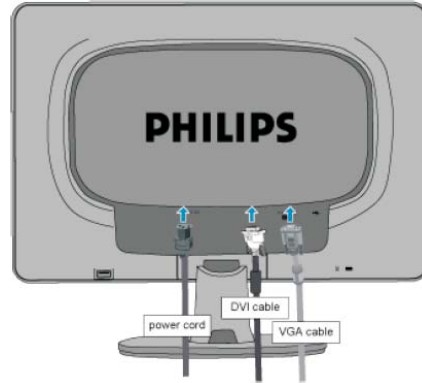
USB Cable



EDFU pack

## Connecting to Your PC

- 1) Connect the power cord to the back of the monitor firmly. (Philips has pre-connected VGA cable for the first installation.)



## 2) Connect to PC

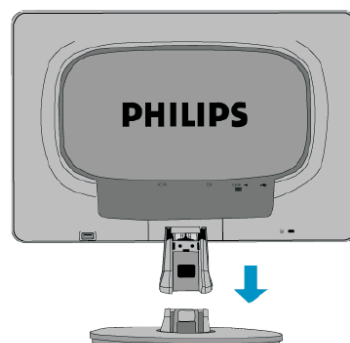
- (a) Turn off your computer and unplug its power cable.
- (b) Connect the monitor signal cable to the video connector on the back of your computer.
- (c) Plug the power cord of your computer and your monitor into a nearby outlet.
- (d) Turn on your computer and monitor. If the monitor displays an image, installation is complete.

## The Base

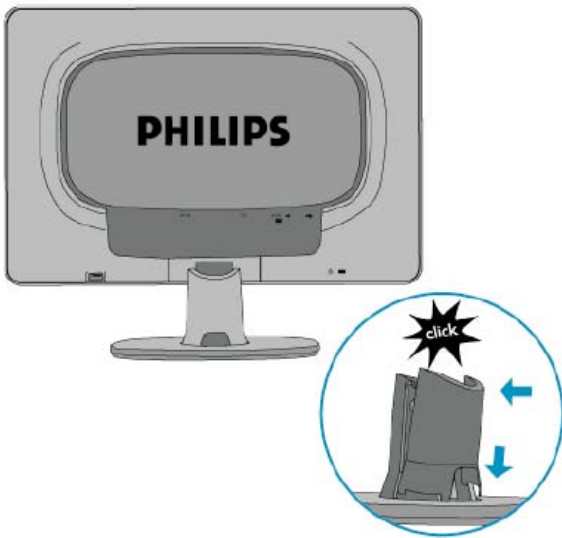
### Attach and Detach the Base

#### Attach the Base

- 1) Place the base on flat surface, slide the monitor body onto the base.



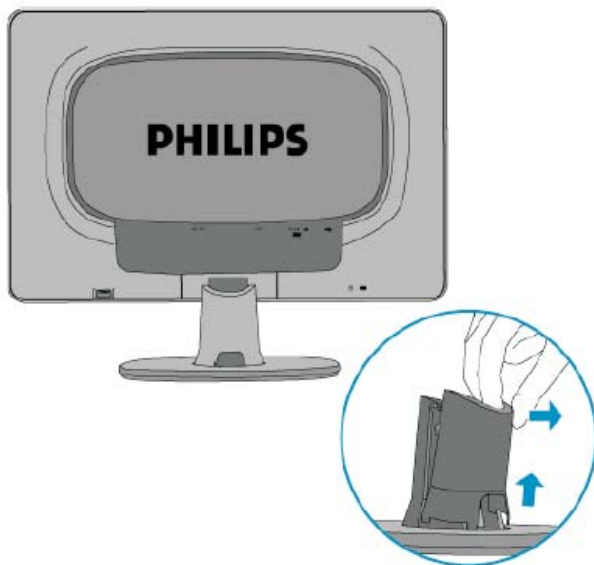
2) Install cable cover as illustrated below.



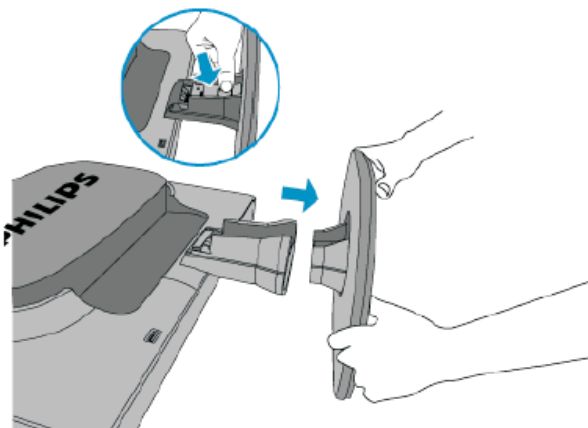
## Detach the Base

Detach

1) Remove the cable cover as illustrated below.



2) Place the monitor face on a safe surface, push down on the release button and pull the base away from the monitor body.



# On Screen Display

◀◀ Go to cover page

## Description of the On Screen Display

On-Screen Display (OSD) is a feature in all Philips LCD monitors. It allows an end user to adjust screen performance or select functions of the monitors directly through an on-screen instruction window. A user friendly on screen display interface is shown as below :

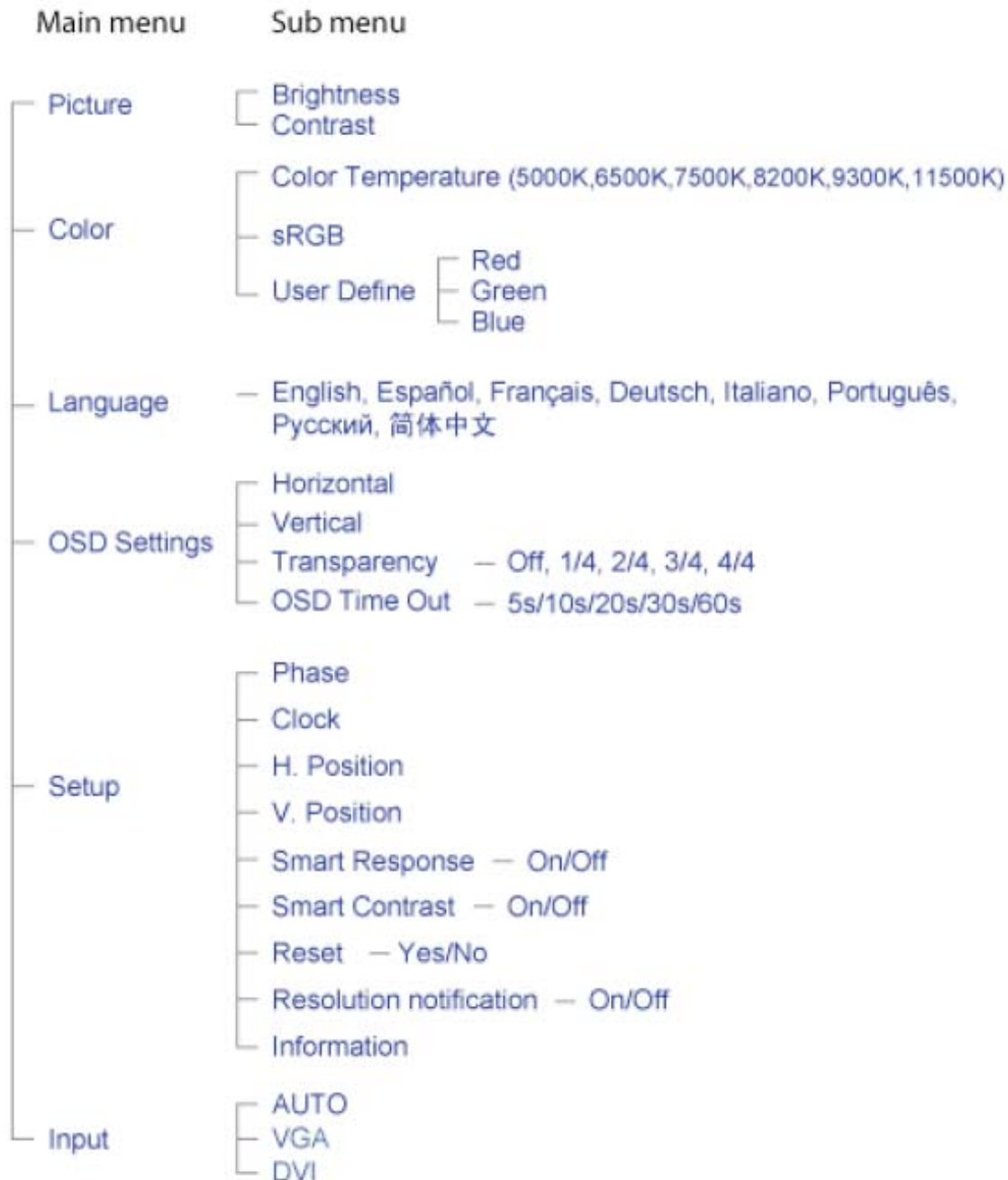


Basic and simple instruction on the control keys.

In the OSD shown above users can press ▲▼ buttons at the front bezel of the monitor to move the cursor, **OK** to confirm the choice or change,

### The OSD Tree

Below is an overall view of the structure of the On-Screen Display. You can use this as a reference when you want to work your way around the different adjustments later on.



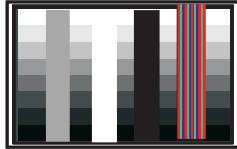
Quick reference for failure mode of LCD panel

this page presents problems that could be made by LCD panel.  
It is not necessary to repair circuit board. Simply follow the mechanical instruction on this manual to eliminate failure by replace LCD panel.

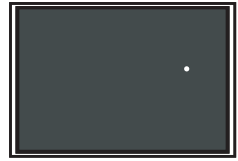
Failure description

Phenomenon

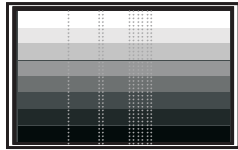
Vertical block defect



Polarizer has bubbles



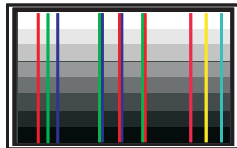
Vertical dim lines



Polarizer has bubbles



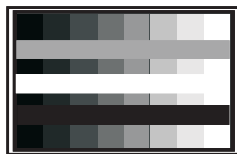
Vertical lines defect  
(Always bright or dark)



Foreign material inside polarizer. It shows liner or dot shape.



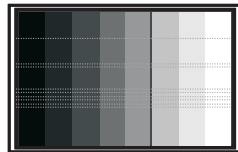
Horizontal block defect



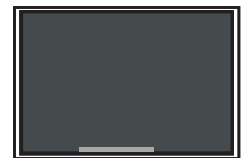
Concentric circle formed



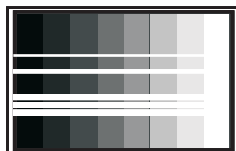
Horizontal dim lines



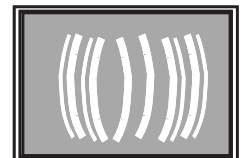
Bottom back light of LCD is brighter than normal



Horizontal lines defect  
(Always bright or dark)



Back light un-uniformity



Has bright or dark pixel



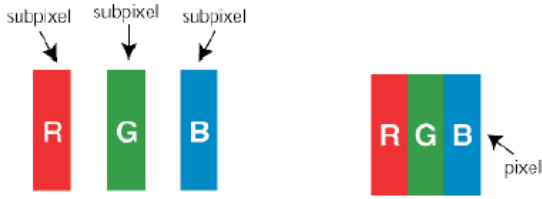
Backlight has foreign material. Black or white color, liner or circular type



# Philips Pixel Defect Policy

## Philips' Flat Panel Monitors Pixel Defect Policy

Philips strives to deliver the highest quality products. We use some of the industry's most advanced manufacturing processes and practice stringent quality control. However, pixel or sub pixel defects on the TFT LCD panels used in flat panel monitors are sometimes unavoidable. No manufacturer can guarantee that all panels will be free from pixel defects, but Philips guarantees that any monitor with an unacceptable number of defects will be repaired or replaced under warranty. This notice explains the different types of pixel defects and defines acceptable defect levels for each type. In order to qualify for repair or replacement under warranty, the number of pixel defects on a TFT LCD panel must exceed these acceptable levels. For example, no more than 0.0004% of the sub pixels on a 19"XGA monitor may be defective. Furthermore, Philips sets even higher quality standards for certain types or combinations of pixel defects that are more noticeable than others. This policy is valid worldwide.



### Pixels and Sub pixels

A pixel, or picture element, is composed of three sub pixels in the primary colors of red, green and blue. Many pixels together form an image. When all sub pixels of a pixel are lit, the three colored sub pixels together appear as a single white pixel. When all are dark, the three colored sub pixels together appear as a single black pixel. Other combinations of lit and dark sub pixels appear as single pixels of other colors.

### Types of Pixel Defects

Pixel and sub pixel defects appear on the screen in different ways. There are two categories of pixel defects and several types of sub pixel defects within each category. **Bright Dot Defects** Bright dot defects appear as pixels or sub pixels that are always lit or 'on'. That is, a *bright dot* is a sub-pixel that stands out on the screen when the monitor displays a dark pattern. There are the types of bright dot defects



One lit red, green or blue sub pixel  
 Two adjacent lit sub pixels:  
 - Red + Blue = Purple  
 - Red + Green = Yellow  
 - Green + Blue = Cyan (Light Blue)  
 Three adjacent lit sub pixels (one white pixel)

A red or blue *bright dot* must be more than 50 percent brighter than neighboring dots while a green *bright dot* is 30 percent brighter than neighboring dots.

**Black Dot Defects** Black dot defects appear as pixels or sub pixels that are always dark or 'off'. That is, a *dark dot* is a sub-pixel that stands out on the screen when the monitor displays a light pattern. These are the types of black dot defects:



One dark sub pixel  
 Two or three adjacent dark sub pixels

### Proximity of Pixel Defects

Because pixel and sub pixels defects of the same type that are near to one another may be more noticeable, Philips also specifies tolerances for the proximity of pixel defects.

### Pixel Defect Tolerances

In order to qualify for repair or replacement due to pixel defects during the warranty period, a TFT LCD panel in a Philips flat panel monitor must have pixel or sub pixel defects exceeding the tolerances listed in the following tables.

BRIGHT DOT DEFECTS	ACCEPTABLE LEVEL	
MODEL	190SW8	190CW8
1 lit subpixel	3 or fewer	3 or fewer
2 adjacent lit subpixels	1 or fewer	1 or fewer
3 adjacent lit subpixels (one white pixel)	0	0
Distance between two bright dot defects*	15 mm or more	15 mm or more
Total bright dot defects of all types	3 or fewer	3 or fewer

BLACK DOT DEFECTS	ACCEPTABLE LEVEL	
MODEL	190SW8	190CW8
1 dark subpixel	5 or fewer	5 or fewer
2 adjacent dark subpixels	2 or fewer	2 or fewer
3 adjacent dark subpixels	0	0
Distance between two black dot defects*	15 mm or more	15 mm or more
Total black dot defects of all types	5 or fewer	5 or fewer




BLACK DOT DEFECTS	ACCEPTABLE LEVEL	
MODEL	190SW8	190CW8
Total bright or black dot defects of all types	5 or fewer	5 or fewer

Note:

\* 1 or 2 adjacent sub pixel defects = 1 dot defect

All Philips monitors are ISO13406-2 Compliant



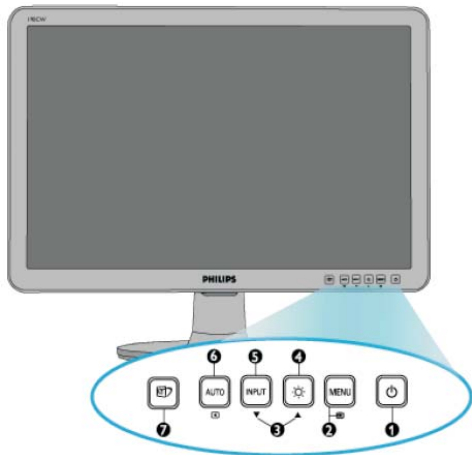
Common Problems	
Having this problem	Check these items
No Picture Power LED not lit)	<ul style="list-style-type: none"> <li>● Make sure the power cord is plugged into the power out let and into the back of the monitor.</li> <li>● First, ensure that the power button on the front of the monitor is in the OFF position, then press it to the ON position.</li> </ul>
No Picture (Power LED is amber or yellow)	<ul style="list-style-type: none"> <li>● Make sure the computer is turned on.</li> <li>● Make sure the signal cable is properly connected computer.</li> <li>● Check to see if the monitor cable has bent pins.</li> <li>● The Energy Saving feature may be activated</li> </ul>
Screen says 	<ul style="list-style-type: none"> <li>● Make sure the monitor cable is properly connected to your computer. (Also refer to the Quick Set-Up Guide).</li> <li>● Check to see if the monitor cable has bent pins.</li> <li>● Make sure the computer is turned on.</li> </ul>
AUTO button not working properly	<ul style="list-style-type: none"> <li>● The Auto Function is designed for use on standard Macintosh or IBM-compatible PCs running Microsoft Windows.</li> <li>● It may not work properly if using nonstandard PC or videocard.</li> </ul>
Imaging Problems	
Display position is incorrect	<ul style="list-style-type: none"> <li>● Press the Auto button.</li> <li>● Adjust the image position using the Phase/Clock of More Settings in OSD Main Controls.</li> </ul>
Image vibrates on the screen	<ul style="list-style-type: none"> <li>● Check that the signal cable is properly connected to the graphics board or PC</li> </ul>
Vertical flicker appears 	<ul style="list-style-type: none"> <li>● Press the Auto button.</li> <li>● Eliminate the vertical bars using the Phase/Clock of More Settings in OSD Main Controls.</li> </ul>
Horizontal flicker appears 	<ul style="list-style-type: none"> <li>● Press the Auto button.</li> <li>● Eliminate the vertical bars using the Phase/Clock of More Settings in OSD Main Controls.</li> </ul>
The screen is too bright or too dark	<ul style="list-style-type: none"> <li>● Adjust the contrast and brightness on On-Screen Display. (The backlight of the LCD monitor has a fixed life span. When the screen becomes dark or begins to flicker, please contact your sales representative).</li> </ul>
An after-image appears	<ul style="list-style-type: none"> <li>● If an image remains on the screen for an extended period of time, it may be imprinted in the screen and leave an afterimage. This usually disappears after a few hours</li> </ul>
An after-image remains after the power has been turned off.	<ul style="list-style-type: none"> <li>● This is characteristic of liquid crystal and is not caused by a malfunction or deterioration of the liquid crystal. The afterimage will disappear after a period of time.</li> </ul>
Green, red, blue, dark, and white dots	<ul style="list-style-type: none"> <li>● The remaining dots are normal characteristic of the liquid crystal</li> </ul>

## Warning Message

Warning message table

Item	Attention Signals	Display Time	Condition
1	CANNOT DISPLAY THIS VIDEO MODE, CHANGE COMPUTER DISPLAY INPUT TO 1280X1024 @ 60HZ	30 mins	This warning appears when the input signal from your computer is not in a standard video mode or is out of the monitor's scanning range. After 30 mins, monitor enters sleeping mode.
2	NO VIDEO INPUT	30 mins	This message appears when there is no signal input but with cable while AC or DC power on. After 30 mins, monitor enters sleeping mode.
3	CHECK CABLE CONNECTION	30 mins	This message appears when a signal cable is disconnected while monitor is working. After 30 mins, monitor enters sleeping mode.
4	ENTERING SLEEP MODE	3 secs	This message appears when monitor is about to enter power saving mode.
5	WAITING FOR AUTOMATIC ADJUSTMENT	till auto adjustment finished	This message is displayed when the auto adjustment button is pressed. It disappears when automatic adjustments are completed.
6	USE 1280X 1024 FOR BEST RESULT	On top of OSD main menu	The message will show up at the top of the OSD main menu in red color when the input resolution is not the 1280x1024.
7	OSD MAIN CONTROLS LOCKED	3 secs / or Till "OSD MAIN CONTROLS UNLOCKED" appear	This message will appear 3 seconds to indicate the OSD MAIN CONTROLS status when to lock or un-lock it by pressing "MENU(OK) " button for more than 10 seconds while there is video input from PC. This function provides the alternative that user can lock all the OSD main control in case user don't want the FOS performance setting to be changed, for instance, during commercial exhibition.
8	OSD MAIN CONTROLS UNLOCKED	3 secs	This message will appear 3 seconds to indicate the OSD MAIN CONTROLS status when to un-lock it by pressing "MENU (OK) " button for more than 10 seconds while there is video input from PC.
9	the window of "VOLUME"	60 secs	This message will appear when the VOLUME button is pressed.
10	THIS IS 85HZ OVERSCAN, CHANGE COMPUTER DISPLAY INPUT TO 1280X1024@60HZ	10 mins	This message will appear 5 seconds in every 60 seconds for 10 minutes when the input of PC video timing is at 85Hz mode. Remark: AUTO is still functional in this mode
11	the window of OSD "MONITOR SETUP "	60 secs	This message will appear when the "OK" button is pressed.
12	the window of "BRIGHTNESS"	60 secs	This message will appear when the BRIGHTNESS button is pressed.
13	"SELECTED INPUT NOT AVAILABLE"	3 secs	This message will appear 3 seconds to indicate the SIGNAL SOURCE status when change the signal source but it is not found while there is video input from PC.

## Front Control



After 15 seconds, bring up:



After 15 seconds, bring up:



-----  
-----  
repeatedly

Connect Signal cable again=> go back to normal display

## To Lock/Unlock OSD FUNCTION (User Mode)

The OSD function can be locked by pressing "MENU" button for more than 10 seconds, the screen shows following windows for 4 seconds. Everytime when you press "MENU" button, this message appears on the screen automatically.



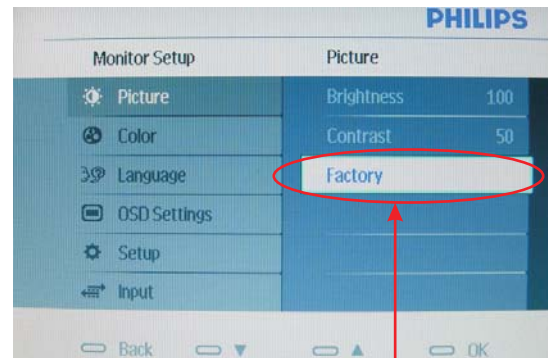
## Unlock OSD function

Unlocked OSD function can be released by pressing "MENU" button for more than 10 seconds again.



## Access Factory Mode

- 1). Turn off monitor.
- 2). [Push "AUTO" & "MENU" buttons at the same time and hold them] + [Press "power" button until comes out "Windows screen" ] => then release all buttons
- 3). Press "MENU" button, wait until the OSD menu with Characters "Factory" (below OSD menu) come on the Screen of the monitor.

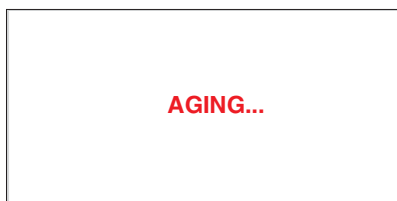


Factory Mode indicator

## Access Aging Mode

- Step 1 : Disconnect Interface Cable between Monitor and PC.
- Step 2 : Turn off LCD monitor. Then [Push "AUTO" & "MENU" buttons at the same time and hold them] + [Press power " " button until comes out " AGING screen" ] => then release all buttons.

Bring up:

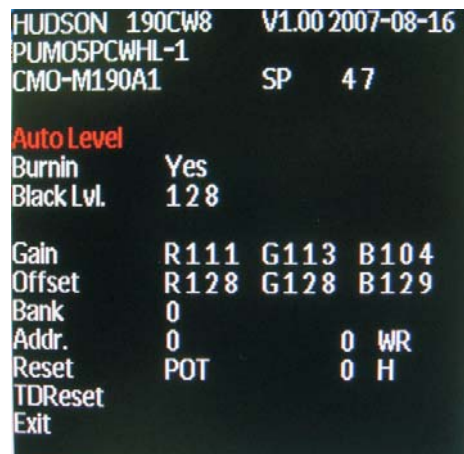


After 15 seconds, bring up:



## Enter Factory Menu

- Step1: Press "MENU" button.
- Step2: Choose "Picture".
- Step3: Press "▼" button and choose "factory".
- Step4: Press "MENU" button.



Front View



Fig.1

Back View



Fig.2

Step 1. Remove the Base.

1. Remove the cable cover as Fig.3.
2. Press the button as Fig.3 and pull out the base as Fig.4



Fig.3



Fig.4

3. Remove the 3 screws to remove the Column as Fig.5.
4. Remove the hinge cover as Fig.5.



Fig.5



Fig.6

5. Remove the 4 screws to remove the hinge ass'y as Fig.6.
6. Remove the 1 screw as Fig.7.



Fig.7

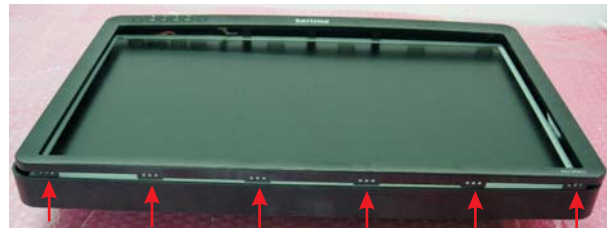


Fig.8

Step 2. Remove the Front bezel.

1. Use plastic putty knife to release 6 snaps on the top side as Fig.8.
2. Use plastic putty knife to release 4 snaps on the right side as Fig.9.
3. Use plastic putty knife to release 4 snaps on the left side as Fig.10.



Fig.9



Fig.10

4. Use plastic putty knife to release 6 snaps on the bottom side as Fig.11.
5. Disconnect the cable of Key board as Fig.12.



Fig.11

Fig.12

Step 3. Remove the Rear cover.

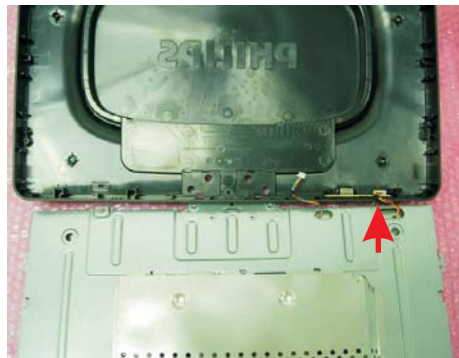


Fig.13

Fig.14

1. Remove the 5 screws as Fig.13
  2. Disconnect the 1 cable of USB board as Fig.14
- Step 4. Remove the shield ., scaler board , power board and USB board.

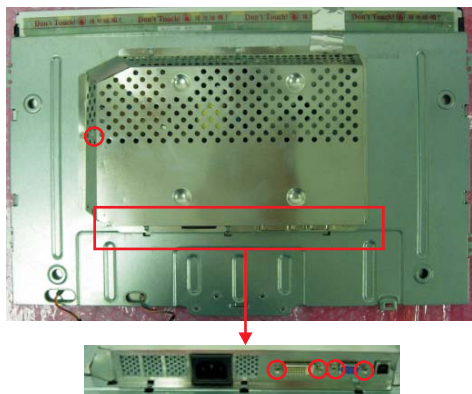


Fig.15

1. Remove the 5 screws to remove the shield as Fig.15.
2. Remove the 6 screws and disconnect 8 calbe to remove the scaler board , power board and USB board as Fig.16.

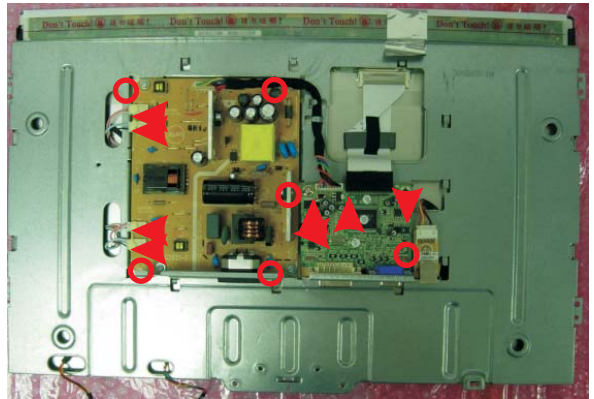


Fig.16

Step 5. Remove the main frame.  
Remove the 4 screws as Fig.17.

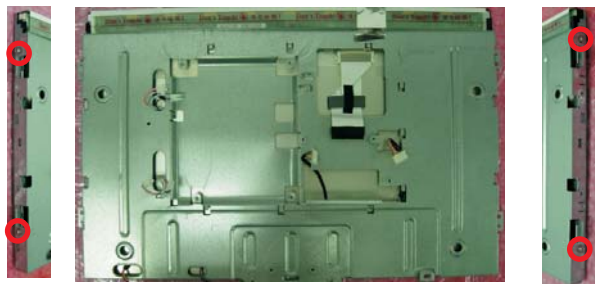


Fig.17

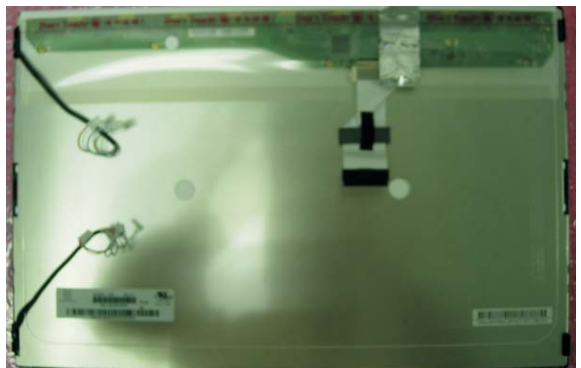


Fig.18

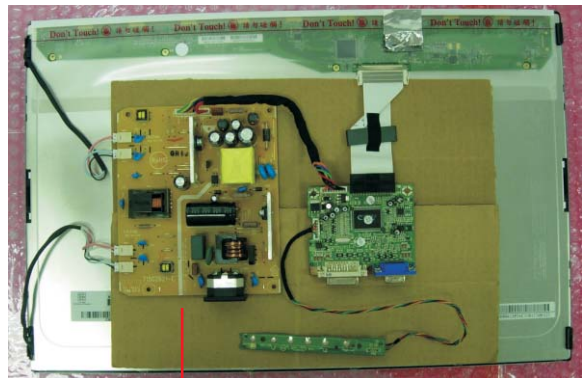


Fig.19

Insulation material

# Color Adjustment

## Alignment procedure

1. Turn on the LCD monitor.
2. Turn on the Timing/pattern generator. See Fig.1
3. Preset LCD color Analyzer CA-110
  - Remove the lens protective cover of probe CA-A30.
  - Set measuring/viewing selector to measuring position for reset analyzer.(zero calibration) as Fig.2
  - Turn on the color analyzer (CA-110)
  - Press 0-CAL button to starting reset analyzer.

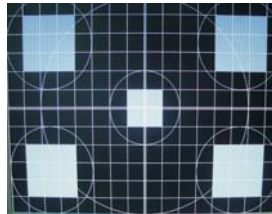


Fig. 1

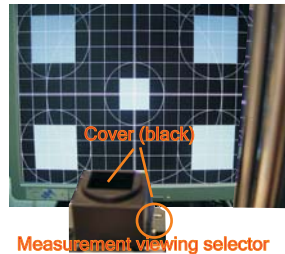


Fig. 2

## 4. Access Factory Mode

- 1). Turn off monitor.
- 2). [Push "AUTO" & "MENU" buttons at the same time and hold them] +[Press "power" button until comes out "Windows screen" ] => then release all buttons
- 3). Press "OK" button, wait until the OSD menu with Characters "Factory" (below OSD menu) come on the Screen of the monitor. as shown in Fig3.



Factory Mode indicator

Fig. 3

- 4). Press "MENU" button, then select "factory " indicator by"INPUT" button .Press"MENU" button to bring up submenu windows as below:

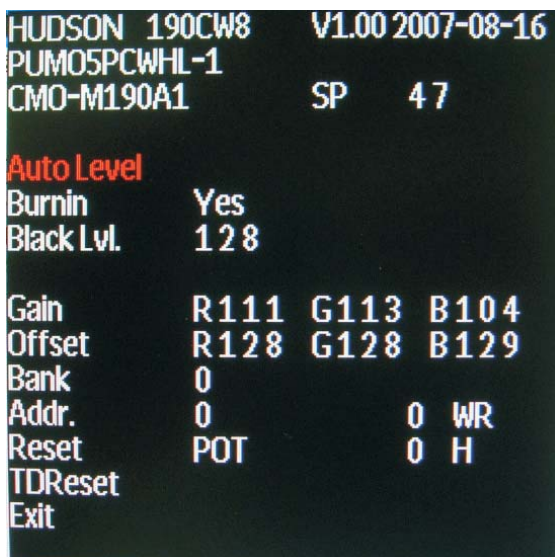


Fig. 4

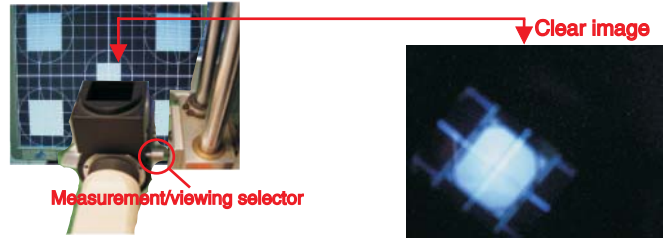


Fig.5

5. Display
  - Press [MENU] button to select. Change the value by "INPUT" or [key until the X,Y co-ordinates as below

## 6. Display Adjustment

### 6.1 Auto color adjustment

Apply a 1440\*900/60Hz signal with 32 level grey pattern, set brightness control at 100%, and contrast control at 50%. Access to factory mode, and then press [Auto Level] to adjust RGB Gain and Offset. Check 64-grey pattern distinguishable.

### 6.2 Adjustment of WHITE-D

WD will be adjusted by FGA function automatically. When FGA is done successfully, the colour coordinate should be as follows with 1440\*900/60Hz signal and full white pattern:

	9300°K	6500°K
x (center)	0.283 ± 0.005	0.313 ± 0.005
y (center)	0.297 ± 0.005	0.329 ± 0.005

Use Minolta CA-210 for colour coordinates and luminance check.

Luminance is > 300 Nits in the center of the screen when brightness at 100% and contrast set to 100%.

### 6.2 Check of sRGB (B)

Apply a 1440\*900/ 60Hz signal with full white pattern, set brightness control at 100%, and contrast control at 50%. For the screen center, the 1931 CIE chromaticity Y) co-ordinates shall be:

	sRGB
x(center)	0.313 ± 0.005
y(center)	0.329 ± 0.005
Y	> 170 nits



## Introduction

Philips SmartManage is an advanced solution for users, corporate/institution IT administrator in particular, to manage their Philips monitors as part of the asset management environment. The solution includes three essential components, Philips SmartManage Administrator, and Philips SmartControl and Agent. Philips SmartManage is a solution joint developed by Philips and Altiris Inc.

## SmartManage Features and Benefits

The Philips SmartManage is a working console for IT management to gather monitors assets information, run asset report, control assets security, monitor assets security, and issue instant messages to monitor users. Philips SmartManage includes the following major features:

1. Provides an additional security measure that helps corporate users safeguard their investment.
2. Power saving feature that reduces utility costs and manpower required to turn monitors on or off.
3. SmartControl provides an efficient means for adjusting monitor performance and settings.
4. Built-in asset reports reduce audit/maintenance manpower, cycle time and costs.

A trial version of SmartManage can be downloaded from <http://www.altiris.com/philips>

For more information of Philips SmartManage, please contact with Philips sales representatives in your country.

Notes: SmartManage is a software dedicated to business environments. Personal users normally do not need to use SmartManage.

## Philips SmartControl

The SmartControl and SmartManage Agent are deployed and installed in computers using Philips monitors. With SmartControl and SmartManage Agent, monitors and PCs can interact with the administrator's inquiries. Because SmartControl operates on individual PC, end users can also use SmartControl to adjust monitor's performance settings.

### 1. Requirement

1. Graphic cards with nVIDIA (TNT2, GeForce, Quadro, or newer) and ATI (Radeon or newer) graphic chipsets that support the DDC/CI interface
2. Microsoft Windows 2000 and XP operation systems.
3. Philips monitors supporting DDC/CI interface

### 2. Installation

How to download "SmartControl Installation" file:

1. Visit <http://www.philips.com>
2. Select "Your Country"
3. Click on "Support Center"
4. Click into "Monitors and PC Products"
5. Enter your model number
6. Enter "Software" page
7. Select "SmartControl Installation", and you can download SmartControl and its driver for installation.

Please follow the guidance in the SmartControl installation program.

### 3. Accessing SmartControl

1. Right click on the desktop of your PC, and select Properties from the shortcut menu pops up.
2. Click on Settings tab, and click on Advanced button.
3. Click Philips SmartControl tab.

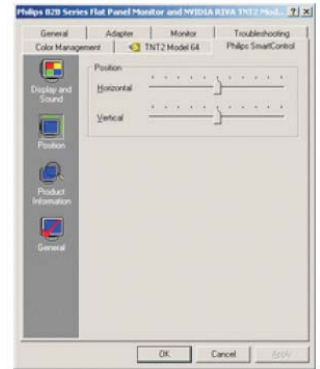
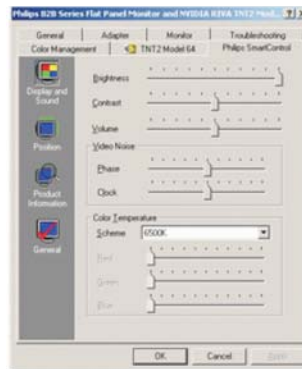
### 4. SmartControl Options

#### 1. Display and Sound

By moving the sliding bar toward left or right, users will be able to adjust brightness, contrast, audio volume (if applicable), video noise (not applicable when using DVI-D input), and color temperatures.

## 2.Position

Users can adjust the horizontal and vertical position of the screen by moving the sliding bar left and right. This function is disabled when using DVI-D (digit) input.



## 3.Product Information

Click Product Information in the left pane to view the product information stored in the monitor's memory.

## 4.General

Click on General for general information including driver information, device information, and monitor control.



Within monitor control, users can click on Auto Setup to achieve optimum performance or click on factory reset to reset the parameters of the monitor. Such choices are disabled when using DVI-D(digit) input.

# DDC Instructions

## General

### DDC Data Re-programming

In case the DDC data memory IC or main EEPROM which storage all factory settings were replaced due to a defect, the serial numbers have to be re-programmed"Analog DDC IC, & EEPROM". It is advised to re-soldered DDC IC and main EEPROM from the old board onto the new board if circuit board have been replaced, in this case the DDC data does not need to be re-programmed.

### Additional information

Additional information about DDC (Display Data Channel) may be obtained from Video Electronics Standards Association (VESA). Extended Display Identification Data(EDID) information may be also obtained from VESA.

## System and equipment requirements

1. An i486 (or above) personal computer or compatible.
2. Microsoft operation system Windows 95/98 .  
You have to Install the EDID\_PORT\_Tool under Win2000/XP . As Fig. 1 .

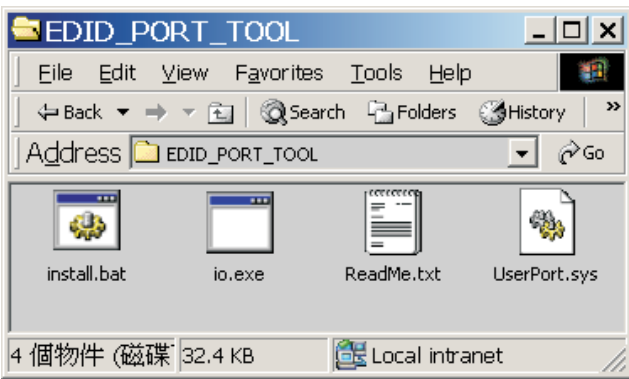


Fig. 1

- A. Copy the "UserPort.sys" to C:\WINNT\system32\drivers(win2000)  
C:\WINDOWS\system32\drivers(winXP)
  - B. Running "io.exe" everytime, Before you start to programming edid data .
3. EDID45.exe program .
  4. DDC 2BI-ISP TOOL:

### Inclusion :

- A. DDC2BI-ISP TOOL(3138 106 10396) x1 (as Fig. 2)
- B. Printer cable x1
- c. (D-Sub) to (D-Sub) cable x2
- D. D-SUB to DVI cable X1

Note: The EDID46.EXE is a windows-based program, which cannot be run in MS-DOS.

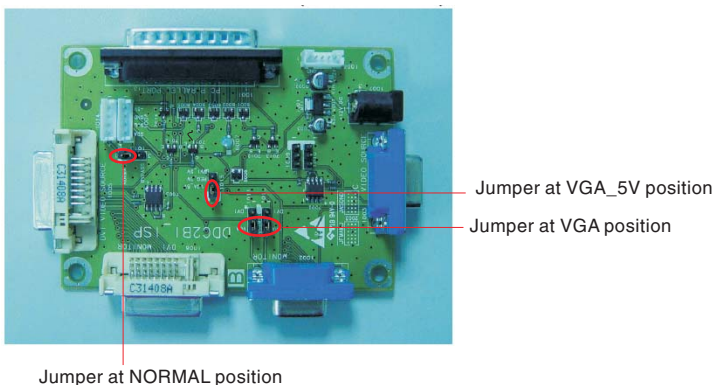


Fig. 2

## Pin Assignment

The digital only connector contains 24 signal contacts organized in three rows of eight contacts. Signal pin assignments are listed in the following table:

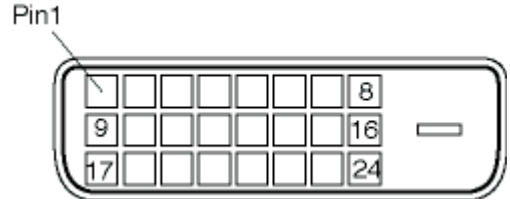


Fig. 3

Pin No.	Description
1	T.M.D.S. data2-
2	T.M.D.S. data2+
3	T.M.D.S. data2 shield
4	No Connect
5	No Connect
6	DDC clock
7	DDC data
8	No Connect
9	T.M.D.S. data1-
10	T.M.D.S. data1+
11	T.M.D.S. data1 shield
12	No Connect
13	No Connect
14	+5V Power
15	Ground (for +5V) - Cable detect
16	Hot plug detect
17	T.M.D.S. data0-
18	T.M.D.S. data0+
19	T.M.D.S. data0 shield
20	No Connect
21	No Connect
22	T.M.D.S clock shield
23	T.M.D.S. clock+
24	T.M.D.S. clock-

Fig. 4

### Input analog D-sub connector pin assignment

PIN No.	SIGNAL
1	Red video input
2	Green video input / sync on green
3	Blue video input
4	GND
5	GND--Cable detect
6	Red video GND
7	Green video GND
8	Blue video GND
9	DDC +3.3V or +5V
10	Logic GND
11	GND
12	Serial data line (SDA)
13	H-sync / H+V
14	V-sync
15	Data clock line (SCL)



**Configuration and procedure**

There is no Hardware DDC (DDC IC) anymore. Main EEPROM stores all factory settings and DDC data (EDID code) which is also called Software DDC. The following section describes the connection and procedure for Software DDC application. The main EEPROM can be re-programmed by enabling "factory memory data write" function on the DDC program (EDID46.EXE).

**Initialize alignment box**

In order to avoid that monitor entering power saving mode due to sync will cut off by alignment box, it is necessary to initialize alignment box before running programming software (EDID46.EXE). Following steps show you the procedures and connection.

- Step 1: Supply 8-12V DC power source to the Alignment box by plugging a DC power cord .
- Step 2: Connecting printer cable and D-Sub cable of monitor as Fig. 4

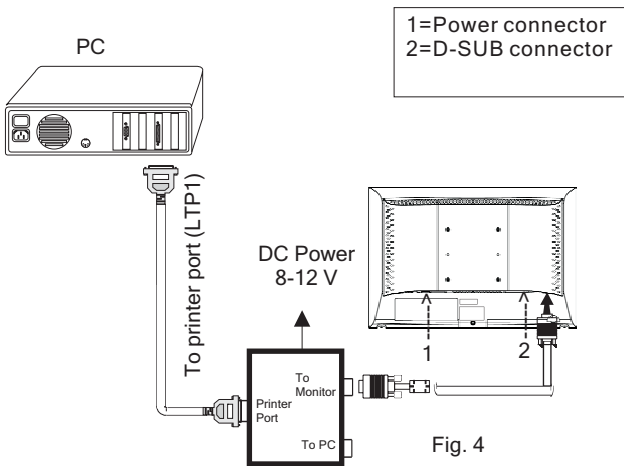


Fig. 4

**Step 3: Installation of EDID46.EXE**

**Method 1: Start on DDC program**

Start Microsoft Windows.

1. The Program"EDID46.EXE" in service manual cd-rom be copied to C:\ .
2. Click **Start** , choose Run at start menu of Windows as shown In Fig. 5.

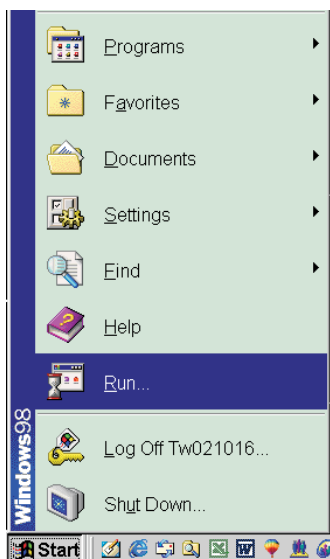


Fig. 5

3. At the submenu, type the letter of your computer's hard disk drive followed by :EDID46 (for example, C:\EDID46, as shown in Fig. 6).

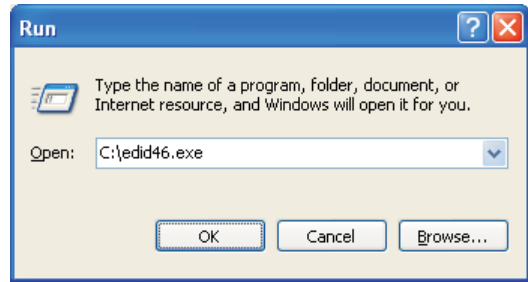


Fig. 6

4. Click OK button. The main menu appears (as shown in Fig. 7). This is for initialize alignment box.

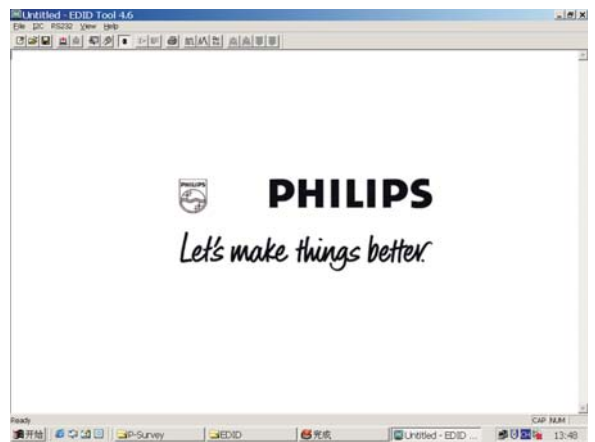


Fig. 7

Note 1: If the connection is improper, you will see the following error message (as shown in Fig. 8) before entering the main menu. Meanwhile, the (read EDID) function will be disable. At this time, please make sure all cables are connected correctly and fixedly, and the procedure has been performed properly.

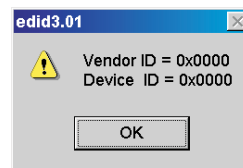


Fig. 8

Note 2: During the loading, EDID46 will verify the EDID data which just loaded from monitor before proceed any further function, once the data structure of EDID can not be recognized, the following error message will appear on the screen as below. Please confirm following steps to avoid this message.

1. The data structure of EDID was incorrect.
2. DDC IC that you are trying to load data is empty.
3. Wrong communication channel has set at configuration setup windows.
4. Cables loosed or poor contact of connection.

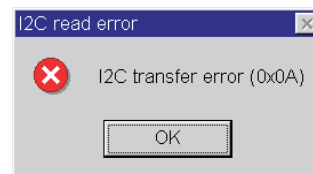
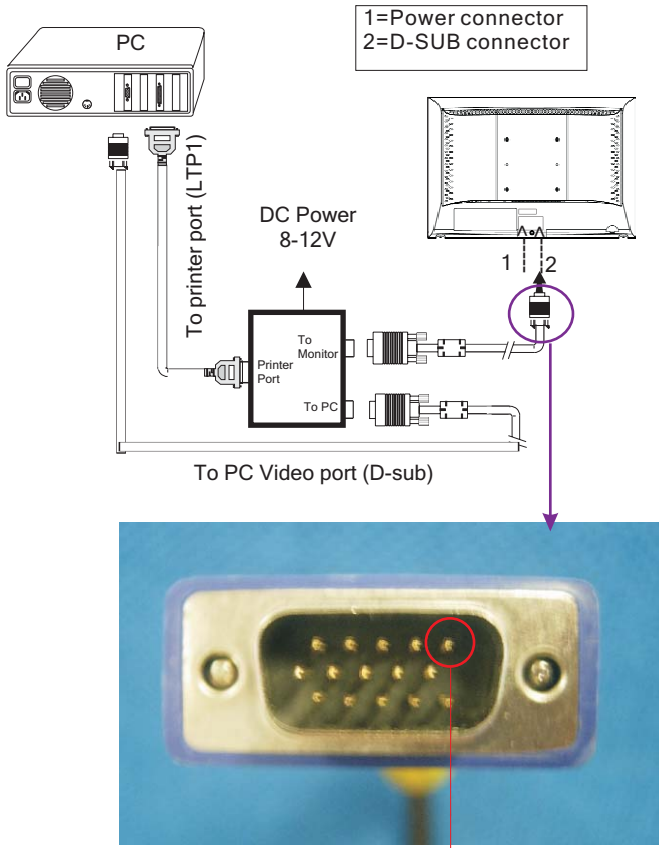


Fig. 9

### Re-programming Analog DDC IC

**Step 1: After initialize alignment box, connecting all cables and box as shown in Fig. 10(unplug the 15th pin of the D-SUB cable connecting with monitor).**



Unplug the 5th pin of D-SUB cable connecting with monitor

#### Step 2: Read DDC data from monitor

1. Click icon as shown in Fig. 11 from the tool bar to bring up the Channels "Configuration Setup" windows as shown in Fig. 11.

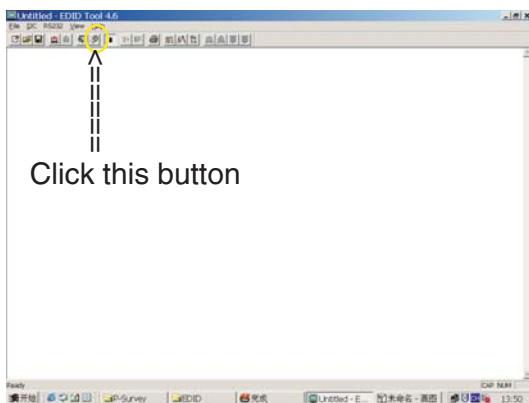


Fig. 11

2. Select the DDC2Bi as the communication channel. As shown in Fig. 12.

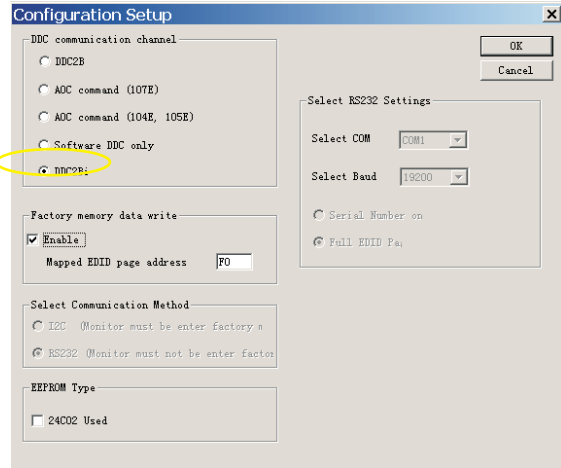


Fig. 12

3. Click OK button to confirm your selection.
4. Click icon (Read EDID function) to read DDC EDID data from monitor. The EDID codes will display on screen as shown in Fig. 13.

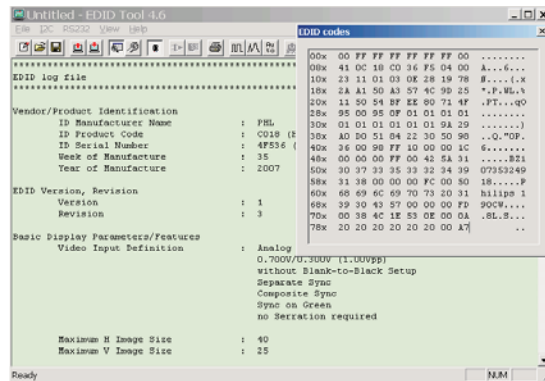


Fig. 13

#### Step 3: Modify DDC data (verify EDID version, week, year)

- Click (new function) icon from the tool bar, bring up Step 1 of 9 as shown in Fig. 14 . EDDID46 DDC application provides the function selection and



Fig. 14

Fig. 14

#### Step 4: Modify DDC data (Monitor Serial No.)

1. Click Next , bring up Fig. 15.

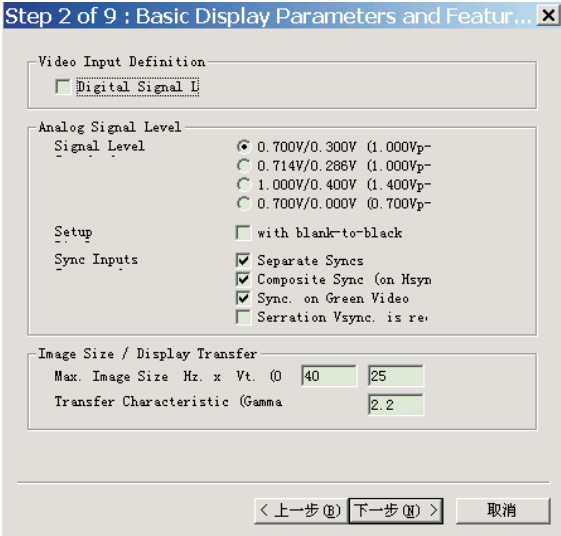


Fig. 15

2. Click Next , bring up Fig.16.

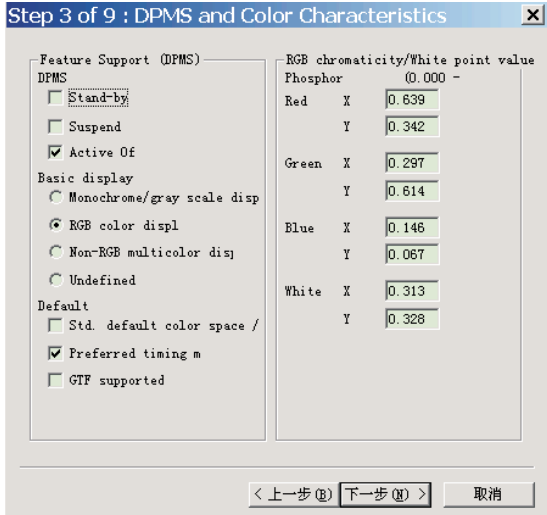


Fig. 16

3. Click Next , bring up Fig.17.

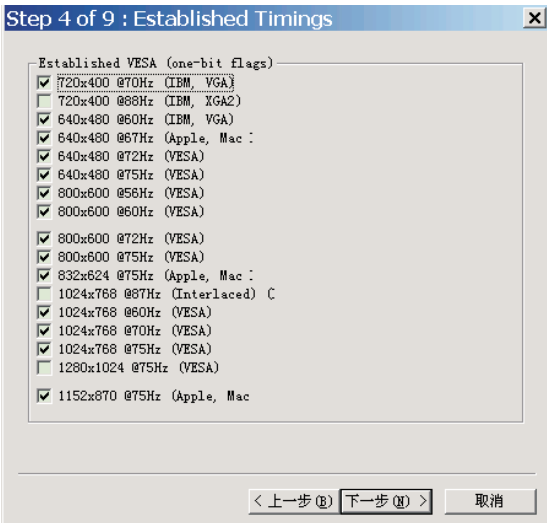


Fig. 17

4. Click Next , bring up Fig.18.

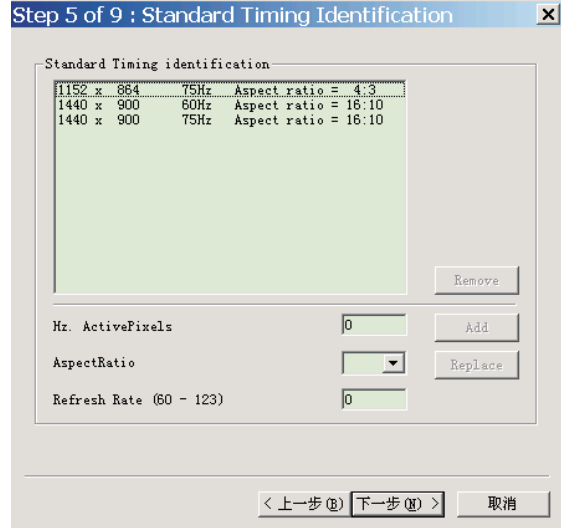


Fig. 18

5. Click Next , bring up Fig.19.



Fig. 19

6. Click Next , bring up Fig. 20.

In this step, please confirm the Descriptor Data Type is Monitor Range Limits, and all the items are same as below.

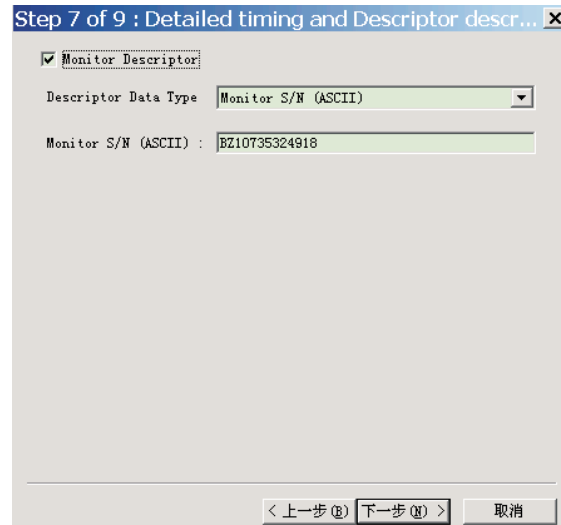


Fig. 20

NOTE: You must modify the Serial NO. In step 7, otherwise the Serial NO. In OSD Couldn't be modified correctly.

7. Click Next , bring up Fig. 21.

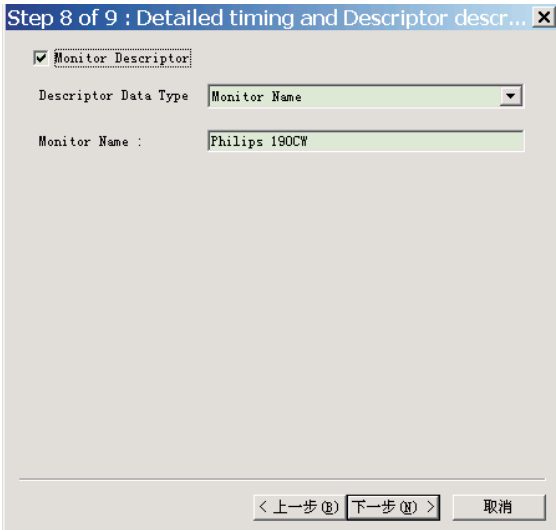


Fig. 21

8. Click Next , bring up Fig. 22, then click "finish".

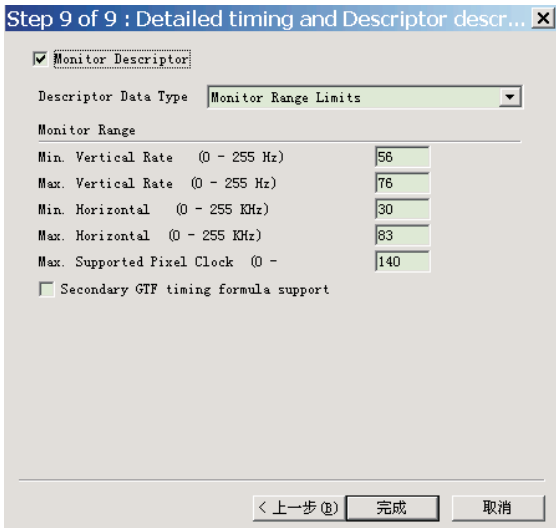


Fig. 22

**Step 5: Write DDC data**

1. Configuration should be as Fig. 23. And press OK.

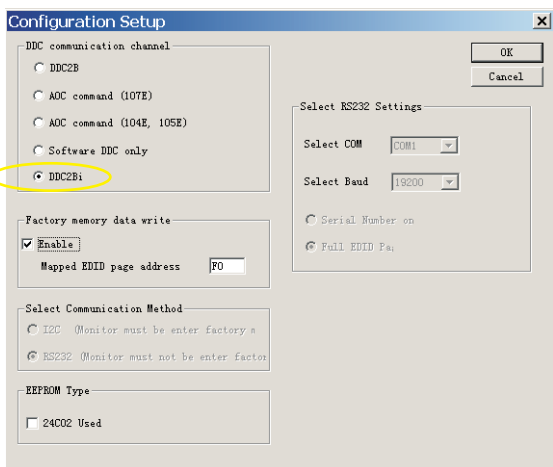



Fig. 23

2. Click  (Write EDID) icon from the tool bar to write DDC data. Then wait for 20-30 seconds ,DDC data will be finished Writing.
3. Turn off the monitor, press "INPUT" button and hold it , then press power button to turn on the monitor.(If the power indicator light flicker twice, it means the S/N has been refreshed into the EEPROM.)
4. Press "MENU" button . The S/N is refreshed in the OSD menu as Fig.24.

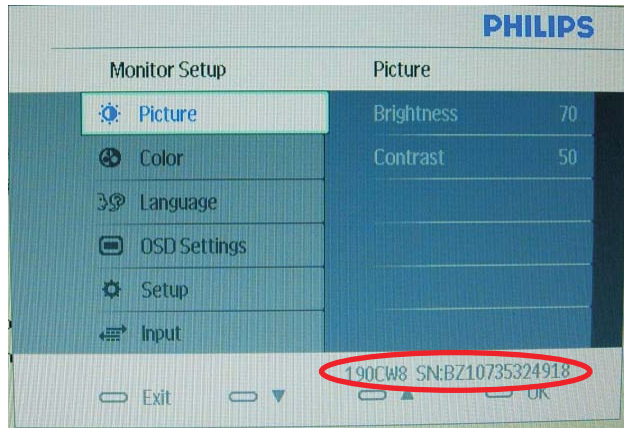



Fig. 24

**Step 6: Save DDC data**

Sometimes, you may need to save DDC data as a text file for using in other IC chip. To save DDC data, follow the steps below:

1. Click  (Save) icon (or click "file"-> "save as") from the tool bar and give a file name as shown in Fig. 25. The file type is EDID46 file (\*.ddc) which can be open in WordPad. By using WordPad, the texts of DDC data & table (128 bytes, hex code) can be modified. If DDC TEXTS & HEX Table ar completely correct, it can be saved as .ddc file to re-load it into DDC IC for DDC Data application.

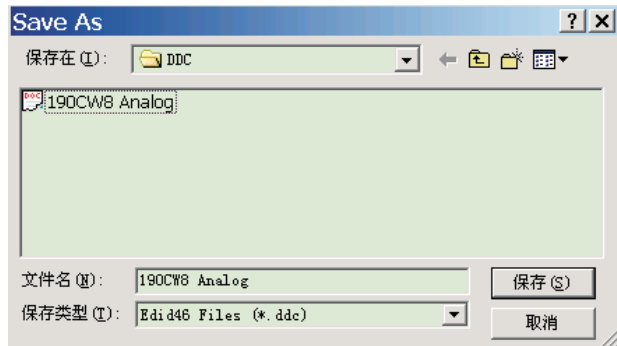


Fig. 25

2. Click Save.

**Step 7: Exit DDC program**

Pull down the File menu and select Exit as shown in Fig. 26.

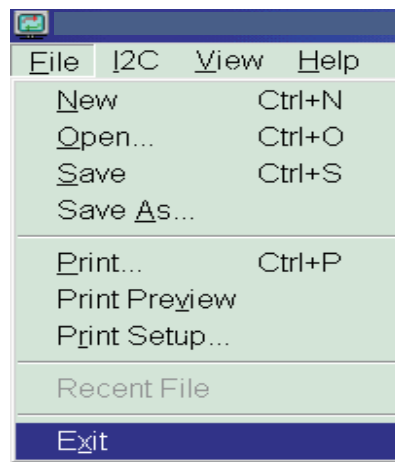


Fig. 26

### Re-programming Digital DDC IC

**Step 1: After initialize alignment box, connecting all cables and box as shown in Fig. 27(Unplug the 15th pin of The DVI cable connecting with monitor).**

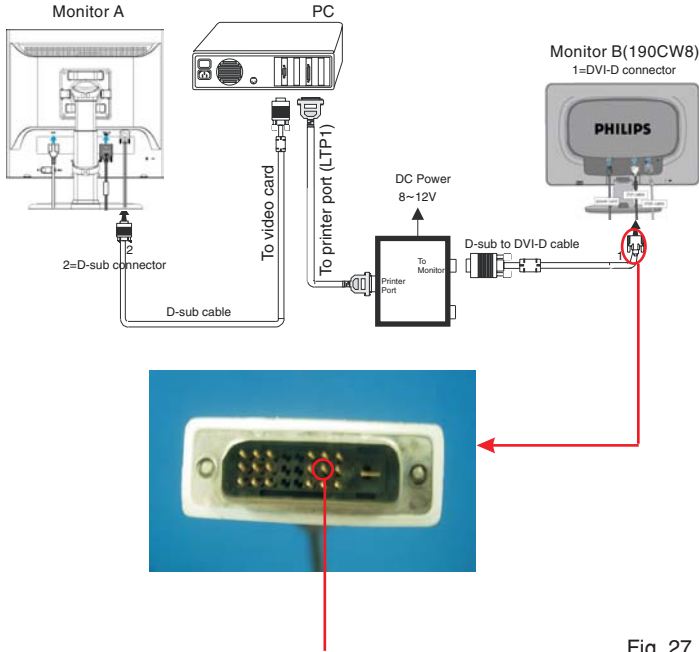


Fig. 27

Unplug the 15th pin of DVI cable connecting with monitor

### Step 2: Read DDC data from monitor

1. Click icon as shown in Fig. 11 from the tool bar to bring up the Channels "Configuration Setup" windows as shown in Fig. 28.

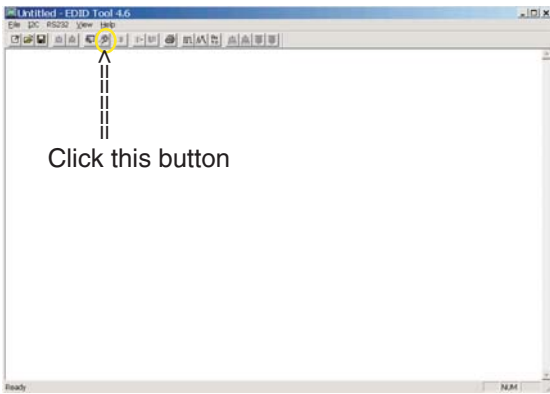


Fig. 28

2. Select the DDC2Bi as the communication channel. As shown in Fig. 29.

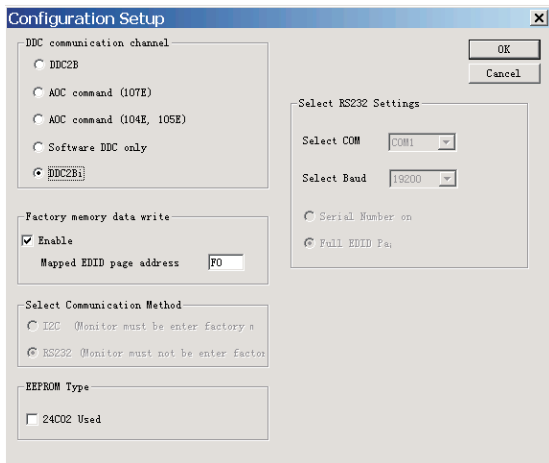


Fig. 29

3. Click OK button to confirm your selection.
4. Click icon (Read EDID function) to read DDC EDID data from monitor. The EDID codes will display on screen as shown in Fig. 30.

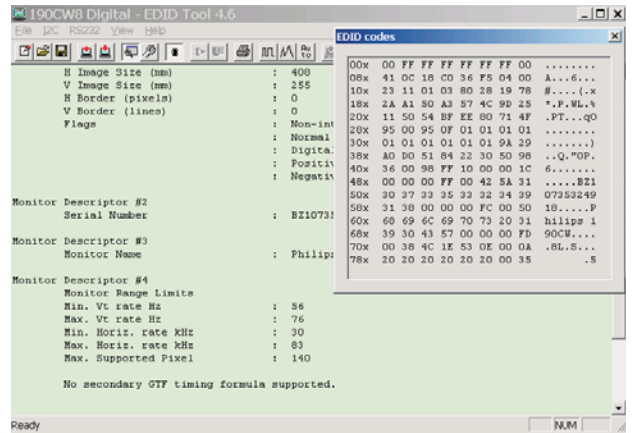


Fig. 30

### Step 3: Modify DDC data (verify EDID version, week, year)

Click (new function) icon from the tool bar, bring up Step 1 of 9 as shown in Fig. 31. EDID46 DDC application provides the function selection and text change (select & fill out) from Step 1 to Step 9.

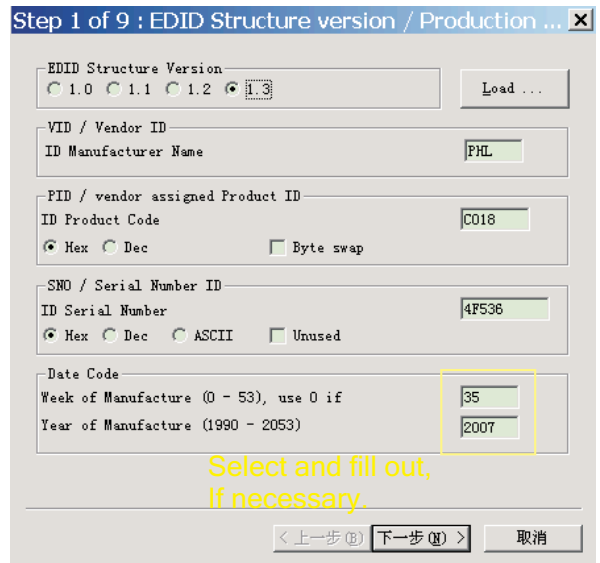


Fig. 31

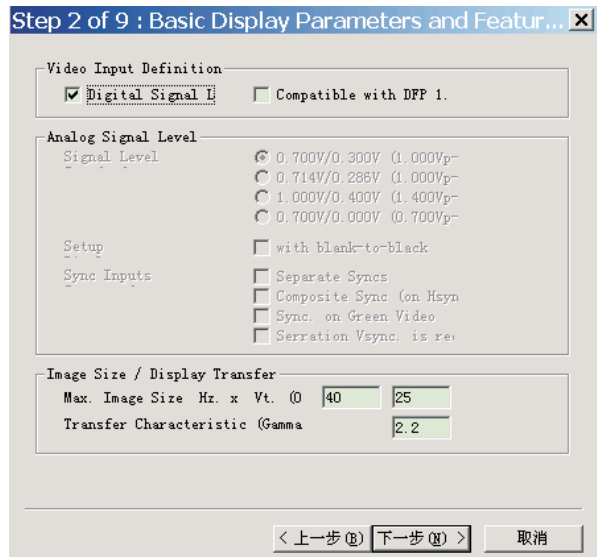


Fig. 32

# DDC Instructions

## Step 4: Modify DDC data (Monitor Serial No.)

1. Click Next , bring up Fig. 32.
2. Click Next , bring up Fig. 33.
3. Click Next , bring up Fig. 34.

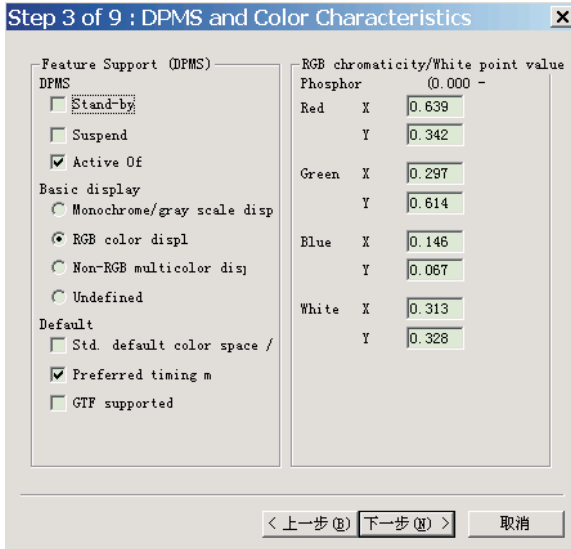


Fig. 33

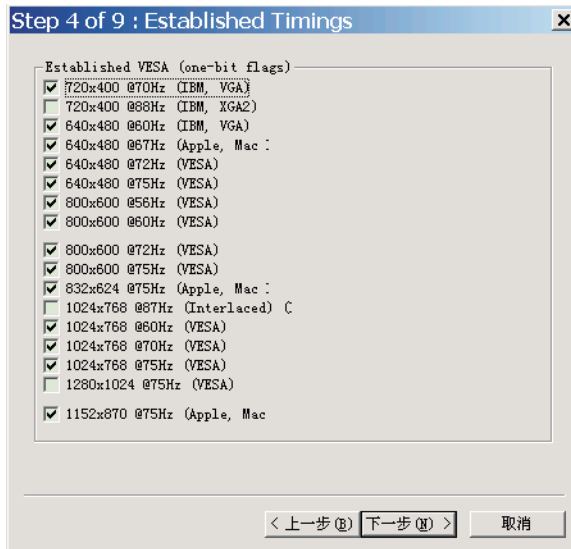


Fig. 34

4. Click Next , bring up Fig. 35.
5. Click Next , bring up Fig. 36.

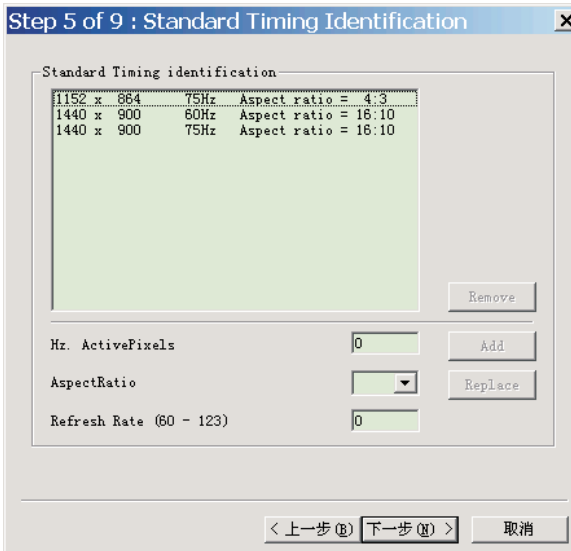


Fig. 35

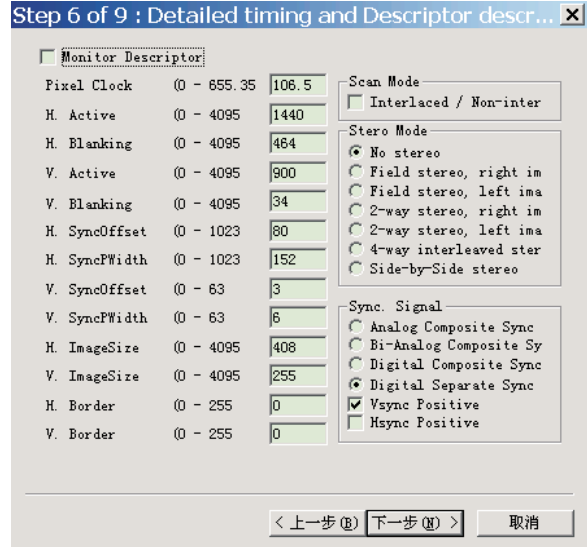


Fig. 36

6. Click Next , bring up Fig. 37.

NOTE: You must modify the Serial NO. In step 7, otherwise the Serial NO. In OSD Couldn't be modified correctly.

7. Click Next , bring up Fig. 38.

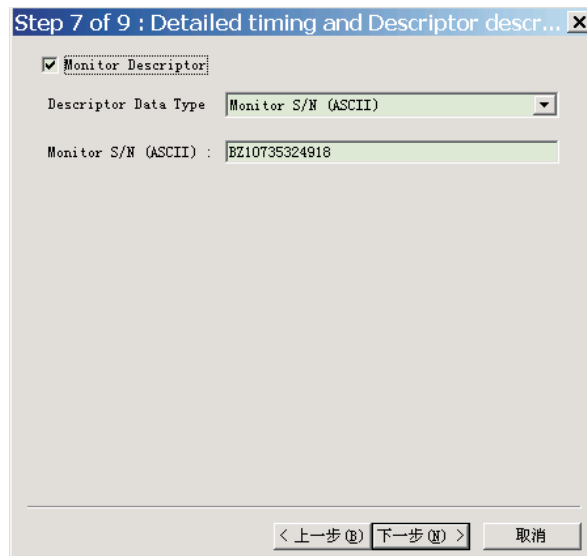


Fig. 37

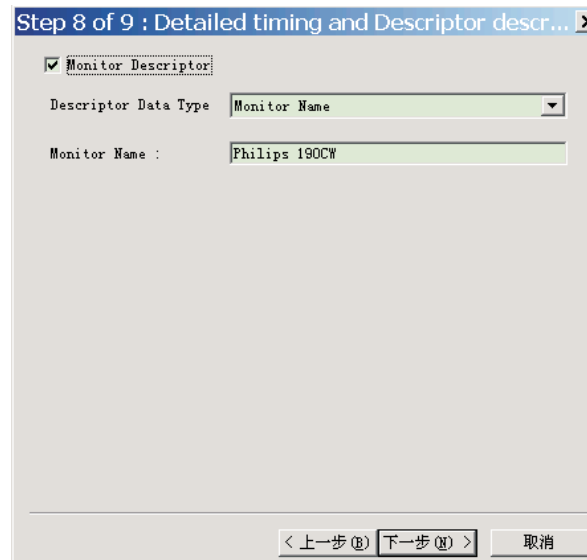


Fig. 38

- Click Next , bring up Fig. 39.  
In this step, please confirm the Descriptor Data Type is Monitor Range Limits, and all the items are same as below.

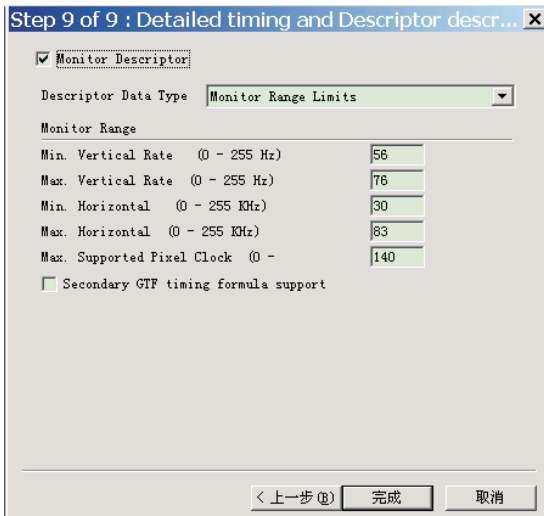


Fig.39

- Click Save.  
Step 7: Exit DDC program  
Pull down the File menu and select Exit as shown in Fig. 42.

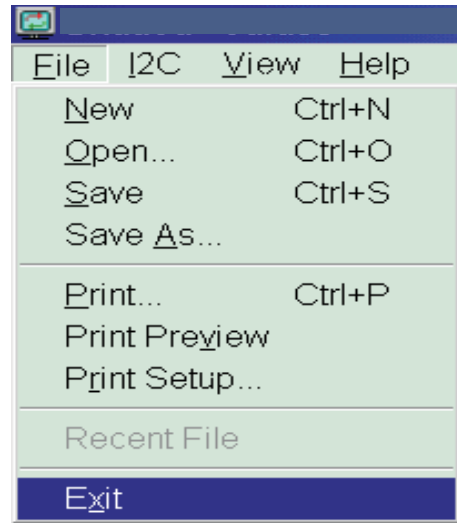


Fig.42

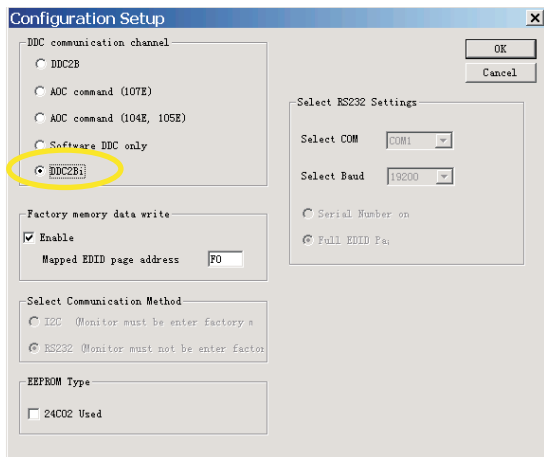


Fig.40

- Step 5: Write DDC data  
1. Configuration should be as Fig. 40. And press OK.

- Click (Write EDID) icon from the tool bar to write DDC data. Then wait for 20-30 seconds ,DDC data will be finished Writing.
- Turn off the monitor, press **INPUT** button and hold it , then press power button to turn on the monitor.(If the power indicator light flicker twice, it means the S/N has been refreshed into the EEPROM.)

- Step 6: Save DDC data  
Sometimes, you may need to save DDC data as a text file for using in other IC chip. To save DDC data, follow the steps below:

- Click (Save) icon (or click "file"-> "save as") from the tool bar and give a file name as shown in Fig. 41.  
The file type is EDID46 file (\*.ddc) which can be open in WordPad. By using WordPAD, the texts of DDC data & table (128 bytes, hex code) can be modified. If DDC TEXTS & HEX Table ar completely correct, it can be saved as \*.ddc flie to re-load it into DDC IC for DDC Data application.

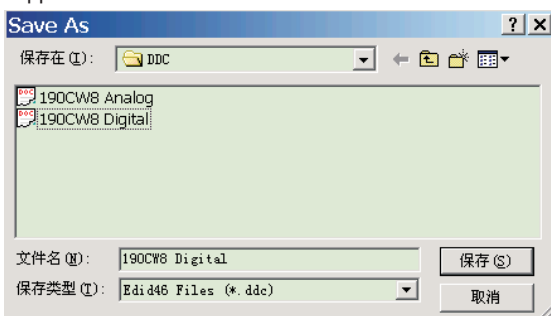


Fig.41

- Step 8: Turn off the monitor, exit the factory mode.

## Serial Number Definition

**BOM Code**

Panel Supplier	CODE
AUO	1
CPT	2
LPL(LG)	3
QDI	4
CMO	5

B Z 1 A 0 6 2 5 0 0 0 0 1

- SERIAL NO
- YEAR/WEEK
- SERVICE VERSION CHANGE CODE
- BOM CODE(BILL OF MATERIAL)CODE
- SITE CODE(PRODUCTION CENTER)  
BZ CODE(AR-CZECH REPUBLIC  
VN-HUNGARY(SZR),BZ-SUZHOU  
DS-DONGGUAN)

## DDC DATA

## For 190CW8 CMO panel (analog DDC)

\*\*\*\*\*

## EDID log file

\*\*\*\*\*

## Vendor/Product Identification

ID Manufacturer Name : PHL  
 ID Product Code : C018 (HEX.)  
 ID Serial Number : 4F536 (HEX.)  
 Week of Manufacture : 35  
 Year of Manufacture : 2007

## EDID Version, Revision

Version : 1  
 Revision : 3

## Basic Display Parameters/Features

Video Input Definition : Analog Video Input  
 0.700V/0.300V (1.00Vpp)  
 without Blank-to-Black Setup  
 Separate Sync :  
 Composite Sync :  
 Sync on Green :  
 no Serration required

Maximum H Image Size : 40  
 Maximum V Image Size : 25

Display Transfer Characteristic : 2.2  
 (gamma)

Feature Support (DPMS) : no Standby  
 no Suspend  
 Active Off

Display Type : RGB color display  
 Preferred Timing Mode : Detailed timing block 1

## Color Characteristics

Red X coordinate : 0.639  
 Red Y coordinate : 0.342  
 Green X coordinate : 0.297  
 Green Y coordinate : 0.614  
 Blue X coordinate : 0.146  
 Blue Y coordinate : 0.067  
 White X coordinate : 0.313  
 White Y coordinate : 0.328

## Established Timings

Established Timings I : 720 x 400 @70Hz (IBM,VGA)  
 640 x 480 @60Hz (IBM,VGA)  
 640 x 480 @67Hz (Apple,Mac II)  
 640 x 480 @72Hz (VESA)  
 640 x 480 @75Hz (VESA)  
 800 x 600 @56Hz (VESA)  
 800 x 600 @60Hz (VESA)

Established Timings II : 800 x 600 @72Hz (VESA)  
 800 x 600 @75Hz (VESA)  
 832 x 624 @75Hz (Apple,Mac II)  
 1024 x 768 @60Hz (VESA)  
 1024 x 768 @70Hz (VESA)  
 1024 x 768 @75Hz (VESA)

Manufacturer's timings : 1152 x 870 @75Hz (Apple,Mac II)

## Standard Timing Identification #1

Horizontal active pixels : 1152  
 Aspect Ratio : 4:3  
 Refresh Rate : 75

## Standard Timing Identification #2

Horizontal active pixels : 1440  
 Aspect Ratio : 16:10  
 Refresh Rate : 60

## Standard Timing Identification #3

Horizontal active pixels : 1440  
 Aspect Ratio : 16:10  
 Refresh Rate : 75

## Detailed Timing #1

Pixel Clock (MHz) : 106.5  
 H Active (pixels) : 1440  
 H Blanking (pixels) : 464  
 V Active (lines) : 900  
 V Blanking (lines) : 34  
 H Sync Offset (F Porch) (pixels): 80  
 H Sync Pulse Width (pixels) : 152  
 V Sync Offset (F Porch) (lines) : 3  
 V Sync Pulse Width (lines) : 6  
 H Image Size (mm) : 408  
 V Image Size (mm) : 255  
 H Border (pixels) : 0  
 V Border (lines) : 0  
 Flags : Non-interlaced  
 : Normal Display, No stereo  
 : Digital Separate sync.  
 : Positive Vertical Sync.  
 : Negative Horizontal Sync.

## Monitor Descriptor #2

Serial Number : BZ10735324918

## Monitor Descriptor #3

Monitor Name : Philips 190CW

## Monitor Descriptor #4

Monitor Range Limits  
 Min. Vt rate Hz : 56  
 Max. Vt rate Hz : 76  
 Min. Horiz. rate kHz : 30  
 Max. Horiz. rate kHz : 83  
 Max. Supported Pixel : 140

No secondary GTF timing formula supported.

Extension Flag : 0

Check sum : A7 (HEX.)

\*\*\*\*\*

## EDID data (128 bytes)

\*\*\*\*\*

0: 00 1: ff 2: ff 3: ff 4: ff 5: ff 6: ff 7: 00  
 8: 41 9: 0c 10: 18 11: c0 12: 36 13: f5 14: 04 15: 00  
 16: 23 17: 11 18: 01 19: 03 20: 0e 21: 28 22: 19 23: 78  
 24: 2a 25: a1 26: 50 27: a3 28: 57 29: 4c 30: 9d 31: 25  
 32: 11 33: 50 34: 54 35: bf 36: ee 37: 80 38: 71 39: 4f  
 40: 95 41: 00 42: 95 43: 0f 44: 01 45: 01 46: 01 47: 01  
 48: 01 49: 01 50: 01 51: 01 52: 01 53: 01 54: 9a 55: 29  
 56: a0 57: d0 58: 51 59: 84 60: 22 61: 30 62: 50 63: 98  
 64: 36 65: 00 66: 98 67: ff 68: 10 69: 00 70: 00 71: 1c  
 72: 00 73: 00 74: 00 75: ff 76: 00 77: 42 78: 5a 79: 31  
 80: 30 81: 37 82: 33 83: 35 84: 33 85: 32 86: 34 87: 39  
 88: 31 89: 38 90: 00 91: 00 92: 00 93: fc 94: 00 95: 50  
 96: 68 97: 69 98: 6c 99: 69 100: 70 101: 73 102: 20 103: 31  
 104: 39 105: 30 106: 43 107: 57 108: 00 109: 00 110: 00 111: fd  
 112: 00 113: 38 114: 4c 115: 1e 116: 53 117: 0e 118: 00 119: 0a  
 120: 20 121: 20 122: 20 123: 20 124: 20 125: 20 126: 00 127: a7



## For 190CW8 CMO panel (digital DDC)

```

*****
EDID log file
*****

Vendor/Product Identification
  ID Manufacturer Name       : PHL
  ID Product Code           : C018 (HEX.)
  ID Serial Number          : 4F536 (HEX.)
  Week of Manufacture       : 35
  Year of Manufacture       : 2007

EDID Version, Revision
  Version                   : 1
  Revision                  : 3

Basic Display Parameters/Features
  Video Input Definition    : Digital Video Input

  Maximum H Image Size     : 40
  Maximum V Image Size     : 25

  Display Transfer Characteristic : 2.2
                               (gamma)

  Feature Support (DPMS)   : no Standby
                               no Suspend
                               Active Off

  Display Type             : RGB color display
  Preferred Timing Mode    : Detailed timing block 1

Color Characteristics
  Red   X coordinate       : 0.639
  Red   Y coordinate       : 0.342
  Green X coordinate       : 0.297
  Green Y coordinate       : 0.614
  Blue  X coordinate       : 0.146
  Blue  Y coordinate       : 0.067
  White X coordinate       : 0.313
  White Y coordinate       : 0.328

Established Timings
  Established Timings I    : 720 x 400 @70Hz (IBM,VGA)
                           640 x 480 @60Hz (IBM,VGA)
                           640 x 480 @67Hz (Apple,Mac II)
                           640 x 480 @72Hz (VESA)
                           640 x 480 @75Hz (VESA)
                           800 x 600 @56Hz (VESA)
                           800 x 600 @60Hz (VESA)

  Established Timings II  : 800 x 600 @72Hz (VESA)
                           800 x 600 @75Hz (VESA)
                           832 x 624 @75Hz (Apple,Mac II)
                           1024 x 768 @60Hz (VESA)
                           1024 x 768 @70Hz (VESA)
                           1024 x 768 @75Hz (VESA)

  Manufacturer's timings : 1152 x 870 @75Hz (Apple,Mac II)

Standard Timing Identification #1
  Horizontal active pixels : 1152
  Aspect Ratio             : 4:3
  Refresh Rate             : 75

Standard Timing Identification #2
  Horizontal active pixels : 1440
  Aspect Ratio             : 16:10
  Refresh Rate             : 60

Standard Timing Identification #3
  Horizontal active pixels : 1440
  Aspect Ratio             : 16:10
  Refresh Rate             : 75

```

## Detailed Timing #1

```

Pixel Clock (MHz)          : 106.5
H Active (pixels)         : 1440
H Blanking (pixels)       : 464
V Active (lines)          : 900
V Blanking (lines)        : 34
H Sync Offset (F Porch) (pixels) : 80
H Sync Pulse Width (pixels) : 152
V Sync Offset (F Porch) (lines) : 3
V Sync Pulse Width (lines) : 6
H Image Size (mm)         : 408
V Image Size (mm)         : 255
H Border (pixels)         : 0
V Border (lines)          : 0
Flags                     : Non-interlaced
                           : Normal Display, No stereo
                           : Digital Separate sync.
                           : Positive Vertical Sync.
                           : Negative Horizontal Sync.

Monitor Descriptor #2
  Serial Number           : BZ10735324918

Monitor Descriptor #3
  Monitor Name            : Philips 190CW

Monitor Descriptor #4
  Monitor Range Limits
  Min. Vt rate Hz         : 56
  Max. Vt rate Hz         : 76
  Min. Horiz. rate kHz    : 30
  Max. Horiz. rate kHz    : 83
  Max. Supported Pixel    : 140

  No secondary GTF timing formula supported.

Extension Flag            : 0

Check sum                 : 35 (HEX.)

```

```

*****
EDID data (128 bytes)
*****
0: 00 1: ff 2: ff 3: ff 4: ff 5: ff 6: ff 7: 00
8: 41 9: 0c 10: 18 11: c0 12: 36 13: f5 14: 04 15: 00
16: 23 17: 11 18: 01 19: 03 20: 80 21: 28 22: 19 23: 78
24: 2a 25: a1 26: 50 27: a3 28: 57 29: 4c 30: 9d 31: 25
32: 11 33: 50 34: 54 35: bf 36: ee 37: 80 38: 71 39: 4f
40: 95 41: 00 42: 95 43: 0f 44: 01 45: 01 46: 01 47: 01
48: 01 49: 01 50: 01 51: 01 52: 01 53: 01 54: 9a 55: 29
56: a0 57: d0 58: 51 59: 84 60: 22 61: 30 62: 50 63: 98
64: 36 65: 00 66: 98 67: ff 68: 10 69: 00 70: 00 71: 1c
72: 00 73: 00 74: 00 75: ff 76: 00 77: 42 78: 5a 79: 31
80: 30 81: 37 82: 33 83: 35 84: 33 85: 32 86: 34 87: 39
88: 31 89: 38 90: 00 91: 00 92: 00 93: fc 94: 00 95: 50
96: 68 97: 69 98: 6c 99: 69 100: 70 101: 73 102: 20 103: 31
104: 39 105: 30 106: 43 107: 57 108: 00 109: 00 110: 00 111: fd
112: 00 113: 38 114: 4c 115: 1e 116: 53 117: 0e 118: 00 119: 0a
120: 20 121: 20 122: 20 123: 20 124: 20 125: 20 126: 00 127: 35

```

# ISP Instructions

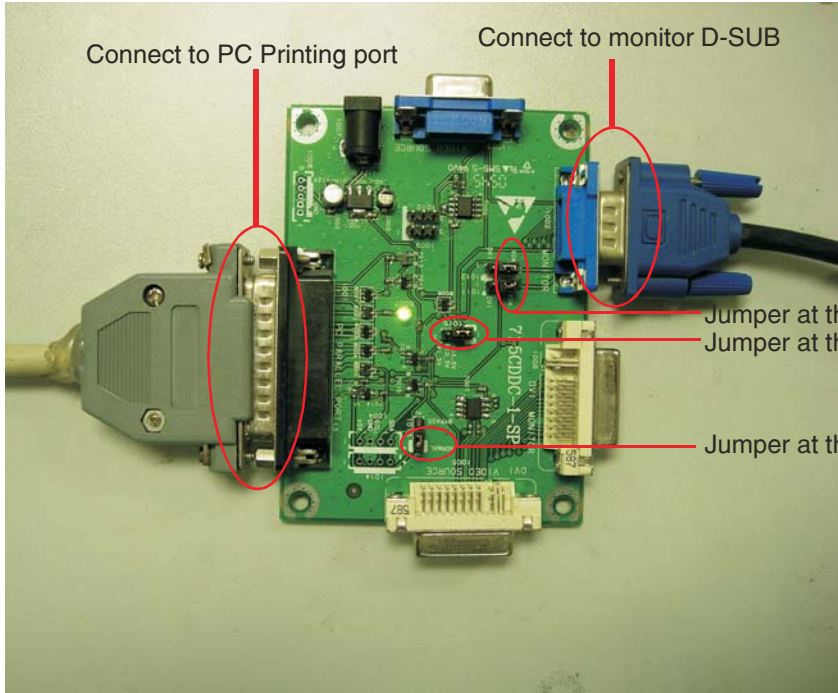
Step 1. Save the MST ISP tool to your computer.  
ISP\_TOOL V4.2.0 TPV (958KB, Created day: 2007.01.26)



ISP\_TOOL V4.2.0 TPV

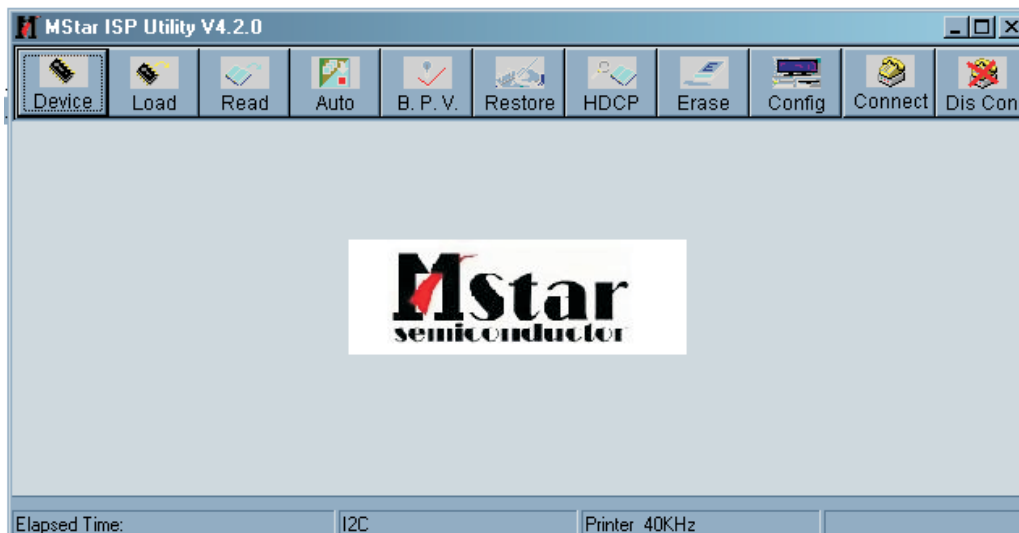
2. Save the BIN files(hexcode) to your computer,

Step 2: Connect to ISP Board,P/N:3138 106 10396.



Step 3: Update TV.

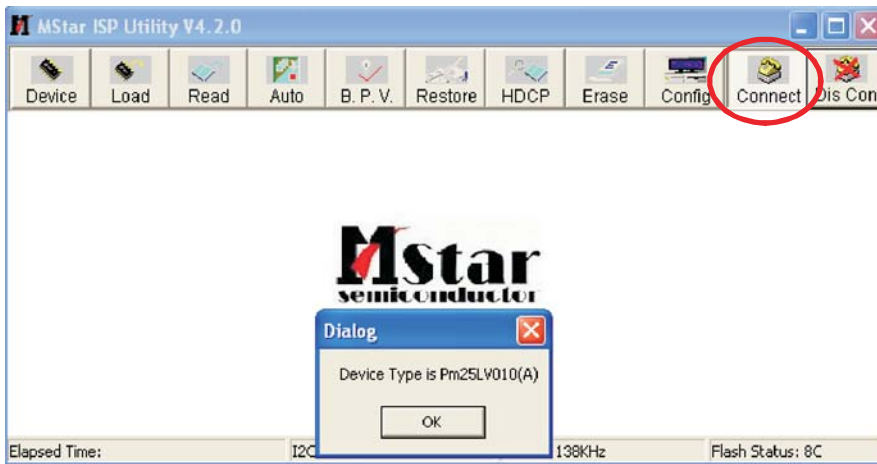
I. Open the ISP\_TOOL V4.2.0 TPV.EXE



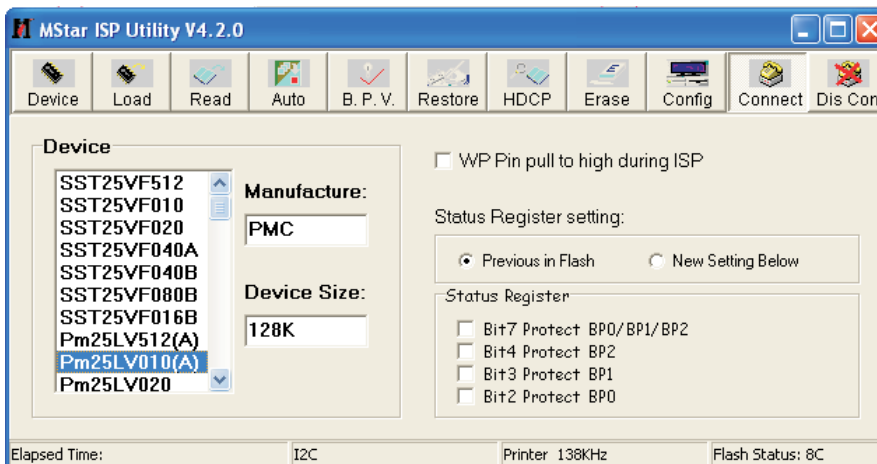
2. Click "Dis Con"



3. Click "connect",

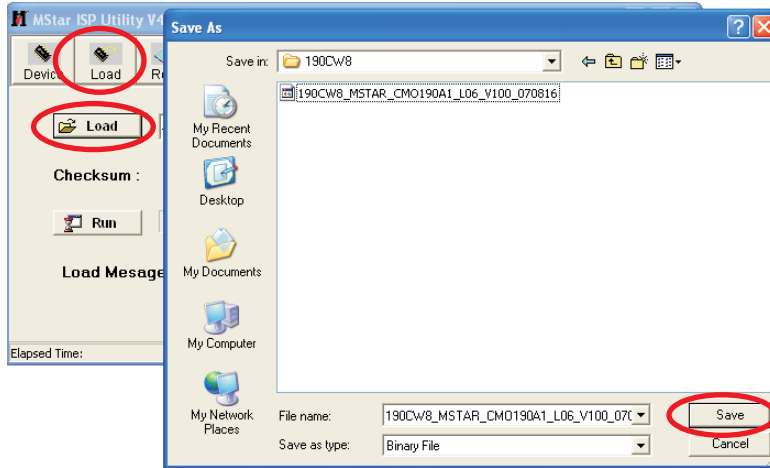


4. Click "Device" to choose the device type Pm25LV010(A).

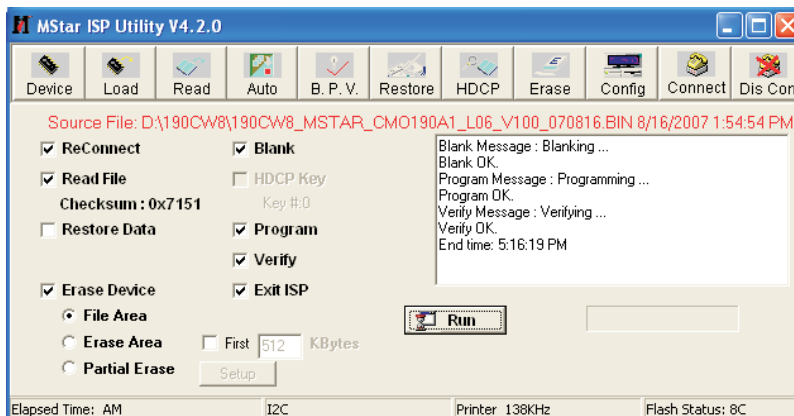
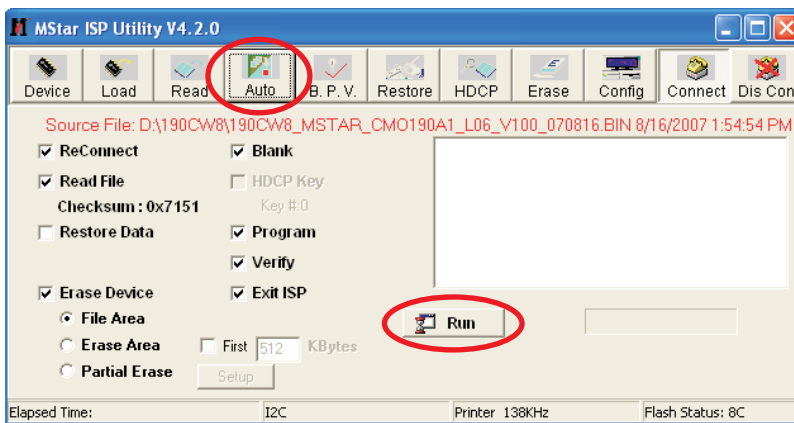
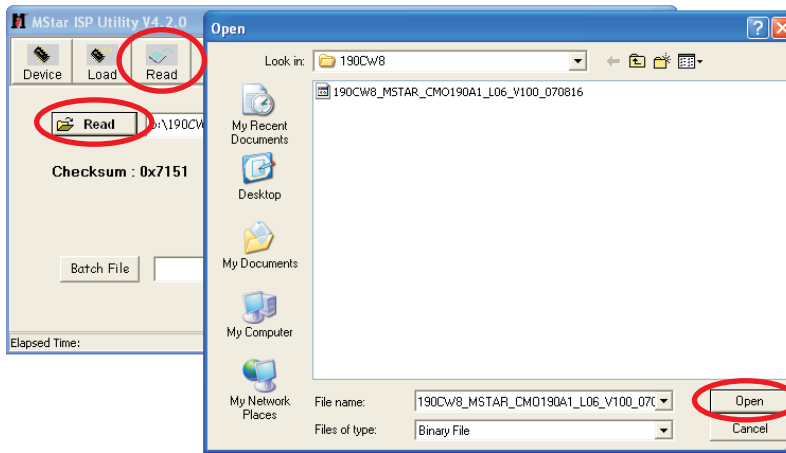


5. Click "Load" to choose the corresponding ISP software according the model. .

# ISP Instruction



6. Click "Read", then click "Read" to choose the corresponding ISP software according the model. Then click "Auto", and run it until OK.



## General FAQs

Q: When I install my monitor what should I do if the screen shows 'Cannot display this video mode'?

A: Recommended video mode for Philips 19": 1440x900 @60Hz.

1. Unplug all cables, then connect your PC to the monitor that you used previously.
2. In the Windows Start Menu, select Settings/Control Panel. In the Control Panel Window, select the Display icon. Inside the Display Control Panel, select the 'Settings' tab. Under the setting tab, in box labeled 'desktop area', move the slidebar to 1440x900 pixels (19").
3. Open 'Advanced Properties' and set the Refresh Rate to 60Hz, then click OK.
4. Restart your computer and repeat step 2 and 3 to verify that your PC is set at 1440x900@60Hz (19").
5. Shut down your computer, disconnect your old monitor and reconnect your Philips LCD monitor.
6. Turn on your monitor and then turn on your PC.

Q: What does 'refresh rate' mean in connection with an LCD monitor?

A: The refresh rate is of much less relevance for LCD monitors. LCD monitors display a stable, flicker-free image at 60Hz. There is no visible difference between 85Hz and 60Hz.

Q: What are the .inf and .icm files on the CD-ROM? How do I install the drivers (.inf and .icm)?

A: These are the driver files for your monitor. Follow the instructions in your user manual to install the drivers. Your computer may ask you for monitor drivers (.inf and .icm files) or a driver disk when you first install your monitor. Follow the instructions to Insert the ( companion CD-ROM) included in this package. Monitor drivers (.inf and .icm files) will be installed automatically.

Q: How do I adjust the resolution?

A: Your video card/graphic driver and monitor together determine the available resolutions. You can select the desired resolution under Windows Control Panel with the "Display properties"

Q: What if I get lost when I am making monitor adjustments?

A: Simply press the OK button, then select 'Reset' to recall all of the original factory settings.

Q: What is the Auto function?

A: The *AUTO adjustment* key restores the optimal screen position, phase and clock settings by pressing of a single button without the need to navigate through OSD (On Screen Display) menus and control keys.

Note: Auto function is available in selected models only.

Q: My Monitor has no power (Power LED does not light up). What should I do?

A: Make sure the AC power cord is connected between the monitor and AC outlet, and click a key on keyboard/mouse to wake up the PC.

Q: Will the LCD monitor accept an interlaced signal under PC models?

A: No. If an Interlace signal is used, the screen displays both odd and even horizontal scanning lines at the same time, thus distorting the picture.

Q: What does the Refresh Rate mean for LCD?

A: Unlike CRT display technology, in which the speed of the electron beam is swept from the top to the bottom of the screen determines flicker, an active matrix display uses an active element (TFT) to control each individual pixel and the refresh rate is therefore not really applicable to LCD technology.

Q: Will the LCD screen be resistant to scratches?

A: A protective coating is applied to the surface of the LCD, which is durable to a certain extent (approximately up to the hardness of a 2H pencil). In general, it is recommended that the panel surface is not subject to any excessive shocks or scratches.

Q: How should I clean the LCD surface?

A: For normal cleaning, use a clean, soft cloth. For extensive cleaning, please use isopropyl alcohol. Do not use other solvents such as ethyl alcohol, ethanol, acetone, hexane, etc

Q: Can I change the color setting of my monitor?

A: Yes, you can change your color setting through OSD control as the following procedures,

1. Press "OK" to show the OSD (On Screen Display) menu
  2. Press "Down Arrow" to select the option "Color" then press "OK" to enter color setting, there are four settings as below.
    - a. Color Temperature; The six settings are 5000K, 6500K, 7500K, 8200K, 9300K and 11500K. With settings in the 5000K range the panel appears 'warm', with a red-white color tone, while a 11500K temperature yields 'cool, blue-white toning.'
    - b. sRGB; this is a standard setting for ensuring correct exchange of colors between different device (e.g. digital cameras, monitors, printers, scanners, etc)
    - c. User Define; the user can choose his/her preference color setting by adjusting red, green blue color.
- \*A measurement of the color of light radiated by an object while it is being heated. This measurement is expressed in terms of absolute scale, (degrees Kelvin). Lower Kelvin temperatures such as 2004K are red; higher temperatures such as 9300K are blue. Neutral temperature is white, at 6504K.

Q: Can the Philips LCD Monitor be mounted on the wall?

A: Yes. Philips LCD monitors have this optional feature. For standard VESA mount holes on the rear cover allows the user to mount the Philips monitor on most of the VESA standard arms or accessories. We recommend to contact your Philips sales representative for more information.

## Screen Adjustments

Q: When I install my monitor, how do I get the best performance from the monitor?

A: For best performance, make sure your display settings are set at 1440x900@60Hz for 19". Note: You can check the current display settings by pressing the OSD OK button once. The current display mode is shown in OSD first page.

# FAQs (Frequently Asked Questions)

Q: How do LCDs compare to CRTs in terms of radiation?

A: Because LCDs do not use an electron gun, they do not generate the same amount of radiation at the screen surface.

## Compatibility with other Peripherals

Q: Can I connect my LCD monitor to any PC, workstation or Mac?

A: Yes. All Philips LCD monitors are fully compatible with standard PCs, Macs and workstations. You may need a cable adapter to connect the monitor to your Mac system. Please contact your Philips sales representative for more information.

Q: Are Philips LCD monitors Plug-and-Play?

A: Yes, the monitors are Plug-and-Play compatible with Windows 95, 98, 2000, XP and Vista

Q: What is USB (Universal Serial Bus)?

A: Think of USB as a smart plug for PC peripherals. USB automatically determines resources (like driver software and bus bandwidth) required by peripherals. USB makes necessary resources available without user intervention. There are three main benefits of USB. USB eliminates "case anxiety," the fear of removing the computer case to install circuit board cards -- that often requires adjustment of complicated IRQ settings -- for add-on peripherals. USB does away with "port gridlock." Without USB, PCs are normally limited to one printer, two Com port devices (usually a mouse and modem), one Enhanced Parallel Port add-on (scanner or video camera, for example), and a joystick. More and more peripherals for multimedia computers come on the market every day. With USB, up to 127 devices can run simultaneously on one computer. USB permits "hot plug-in." No need to shut down, plug in, reboot and run set up to install peripherals. No need to go through the reverse process to unplug a device. Bottom line: USB transforms today's "Plug-and-Pray" into true Plug-and-Play! Please refer to glossary for more information about USB.

Q: What is a USB hub ?

A: A USB hub provides additional connections to the Universal Serial Bus. A hub's upstream port connects a hub to the host, usually a PC. Multiple downstream ports in a hub allows connection to another hub or device, such as a USB keyboard, camera or printer.

## LCD Panel Technology

Q: What is a Liquid Crystal Display?

A: A Liquid Crystal Display (LCD) is an optical device that is commonly used to display ASCII characters and images on digital items such as watches, calculators, portable game consoles, etc. LCD is the technology used for displays in notebooks and other small computers. Like light-emitting diode and gas-plasma technologies, LCD allows displays to be much thinner than cathode ray tube (CRT) technology. LCD consumes much less power than LED and gas-displays because it works on the principle of blocking light rather than emitting it.

Q: What differentiates passive matrix LCDs from active matrix LCDs?

A: An LCD is made with either a passive matrix or an active matrix display grid. An active matrix has a transistor located at each pixel intersection, requiring less current to control the luminance of a pixel. For this reason, the current in an active matrix display can be switched on and off more frequently, improving the screen refresh time (your mouse pointer will appear to move more smoothly across the screen, for example). The passive matrix LCD has a grid of conductors with pixels located at each intersection in the grid.

Q: What are the advantages of TFT LCD compared with CRT?

A: In a CRT monitor, a gun shoots electrons and general light by colliding polarized electrons on fluorescent glass. Therefore, CRT monitors basically operate with an analog RGB signal. A TFT LCD monitor is a device that displays an input image by operating a liquid crystal panel. The TFT has a fundamentally different structure than a CRT: Each cell has an active matrix structure and independent active elements. A TFT LCD has two glass panels and the space between them is filled with liquid crystal. When each cell is connected with electrodes and impressed with voltage, the molecular structure of the liquid crystal is altered and controls the amount of inlet lighting to display images. A TFT LCD has several advantages over a CRT, since it can be very thin and no flickering occurs because it does not use the scanning method.

Q: Why is vertical frequency of 60Hz optimal for an LCD monitor?

A: Unlike a CRT monitor, the TFT LCD panel has a fixed resolution. For example, an XGA monitor has 1024x3 (R, G, B) x 768 pixels and a higher resolution may not be available without additional software processing. The panel is designed to optimize the display for a 65MHz dot clock, one of the standards for XGA displays. Since the vertical/horizontal frequency for this dot clock is 60Hz/48kHz, the optimum frequency for this monitor is 60Hz

Q: What kind of wide-angle technology is available? How does it work?

A: The TFT LCD panel is an element that controls/displays the inlet of a backlight using the dual-refraction of a liquid crystal. Using the property that the projection of inlet light refracts toward the major axis of the liquid element, it controls the direction of inlet light and displays it. Since the refraction ratio of inlet light on liquid crystal varies with the inlet angle of the light, the viewing angle of a TFT is much narrower than that of a CRT. Usually, the viewing angle refers to the point where the contrast ratio is 10. Many ways to widen the viewing angle are currently being developed and the most common approach is to use a wide viewing angle film, which widens the viewing angle by varying the refraction ratio. IPS (In Plane Switching) or MVA (Multi Vertical Aligned) is also used to give a wider viewing angle.

Q: Why is there no flicker on an LCD Monitor?

A: Technically speaking, LCDs do flicker, but the cause of the phenomenon is different from that of a CRT monitor -- and it has no impact of the ease of viewing. Flickering in an LCD monitor relates to usually undetectable luminance caused by the difference between positive and negative voltage. On the other hand, CRT flickering that can irritate the human eye occurs when the on/off action of the fluorescent object becomes visible. Since the reaction speed of liquid crystal in an LCD panel is much slower, this troublesome form of flickering is not present in an LCD display

Q: Why is an LCD monitor virtually low of Electro Magnetic Interference?

A: Unlike a CRT, an LCD monitor does not have key parts that generate Electro Magnetic Interference, especially magnetic fields. Also, since an LCD display utilizes relatively low power, its power supply is extremely quiet.

## Ergonomics, Ecology and Safety Standards

Q: What is the CE mark?

A: The CE (Conformite Europeenne) mark is required to be displayed on all regulated products offered for sale on the European market. This 'CE' mark means that a product complies with the relevant European Directive. A European Directive is a European 'Law' that relates to health, safety, environment and consumer protection, much the same as the U.S. National Electrical Code and UL Standards.

Q: Does the LCD monitor conform to general safety standards?

A: Yes. Philips LCD monitors conform to the guidelines of MPR-II and TCO 99/03 standards for the control of radiation, electromagnetic waves, energy reduction, electrical safety in the work environment and recyclability. The specification page provides detailed data on safety standards.

All units that are returned for service or repair must pass the original manufactures safety tests. Safety testing requires both Hipot and Ground Continuity testing.

## HI-POT TEST INSTRUCTION

### 1. Application requirements

- 1.1 All mains operated products must pass the Hi-Pot test as described in this instruction.
- 1.2 This test must be performed again after the covers have been refitted following the repair, inspection or modification of the product.

### 2. Test method

#### 2.1 Connecting conditions

- 2.1.1 The test specified must be applied between the parallel blade plug of the mains cord and all accessible metal parts of the product.
- 2.1.2 Before carrying out the test, reliable conductive connections must be ensured and thereafter be maintained throughout the test period.
- 2.1.3 The mains switch(es) must be in the "ON" position.

#### 2.2 Test Requirements

All products should be HiPot and Ground Continuity tested as follows:

Condition	HiPot Test for products where the mains input range is Full range(or 220V AC)	HiPot Test for products where the mains input is 110V AC(USA type)	Ground Continuity Test requirement
Test voltage	2820VDC (2000VAC)	1700VDC (1200VAC)	Test current: 25A,AC
Test time (min.)	3 seconds	1 second	Test time: 3 seconds(min.)
Trip current (Tester)	set at 100 uA for Max. limitation; set at 0.1 uA for Min. Limitation	5 mA	Resistance required: $\leq 0.09 + R_{ohm}$ , R is the resistance of the mains cord.
Ramp time (Tester)	set at 2 seconds		

- 2.2.1 The minimum test duration for Quality Control Inspector must be 1 minute.
- 2.2.2 The test voltage must be maintained within the specified voltage + 5%.
- 2.2.3 There must be no breakdown during the test.
- 2.2.4 The grounding blade or pin of mains plug must be conducted with accessible metal parts.

### 3. Equipments and Connection

#### 3.1. Equipments

For example :

- ChenHwa 9032 PROGRAMMABLE AUTO SAFETY TESTER
- ChenHwa 510B Digital Grounding Continuity Tester
- ChenHwa 901 (AC Hi-pot test), 902 (AC, DC Hi-pot test) Withstanding Tester

#### 3.2. Connection

- \* Turn on the power switch of monitor before Hipot and Ground Continuity testing.

Clip

(ChenHwa 9032 tester)

Video cable

Connect the "video cable" or "grounding screw" to the CLIP on your tester.

Grounding screw

Connect the power cord to the monitor.

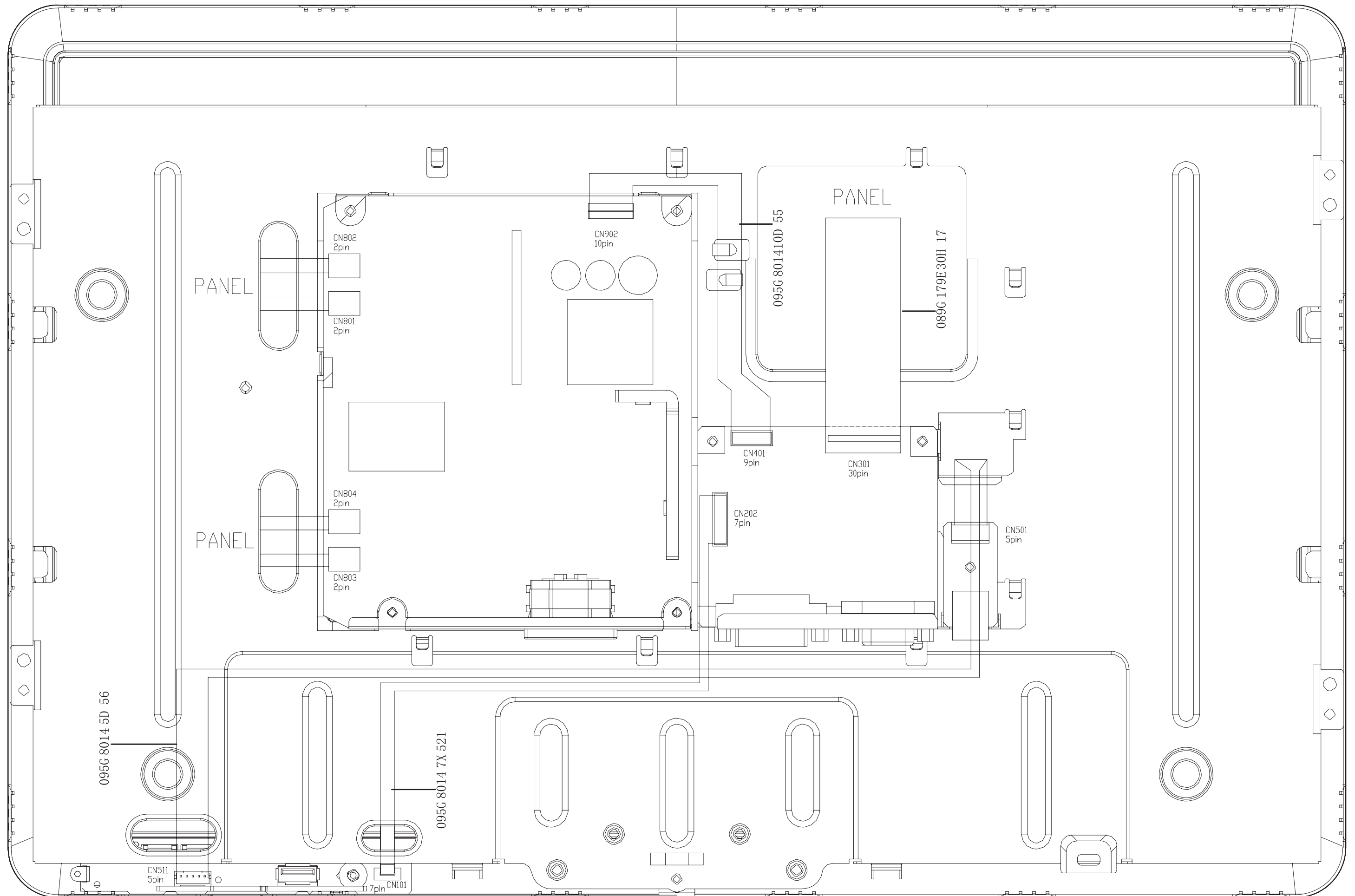
Power outlet

(Rear view of monitor)

### 4. Recording

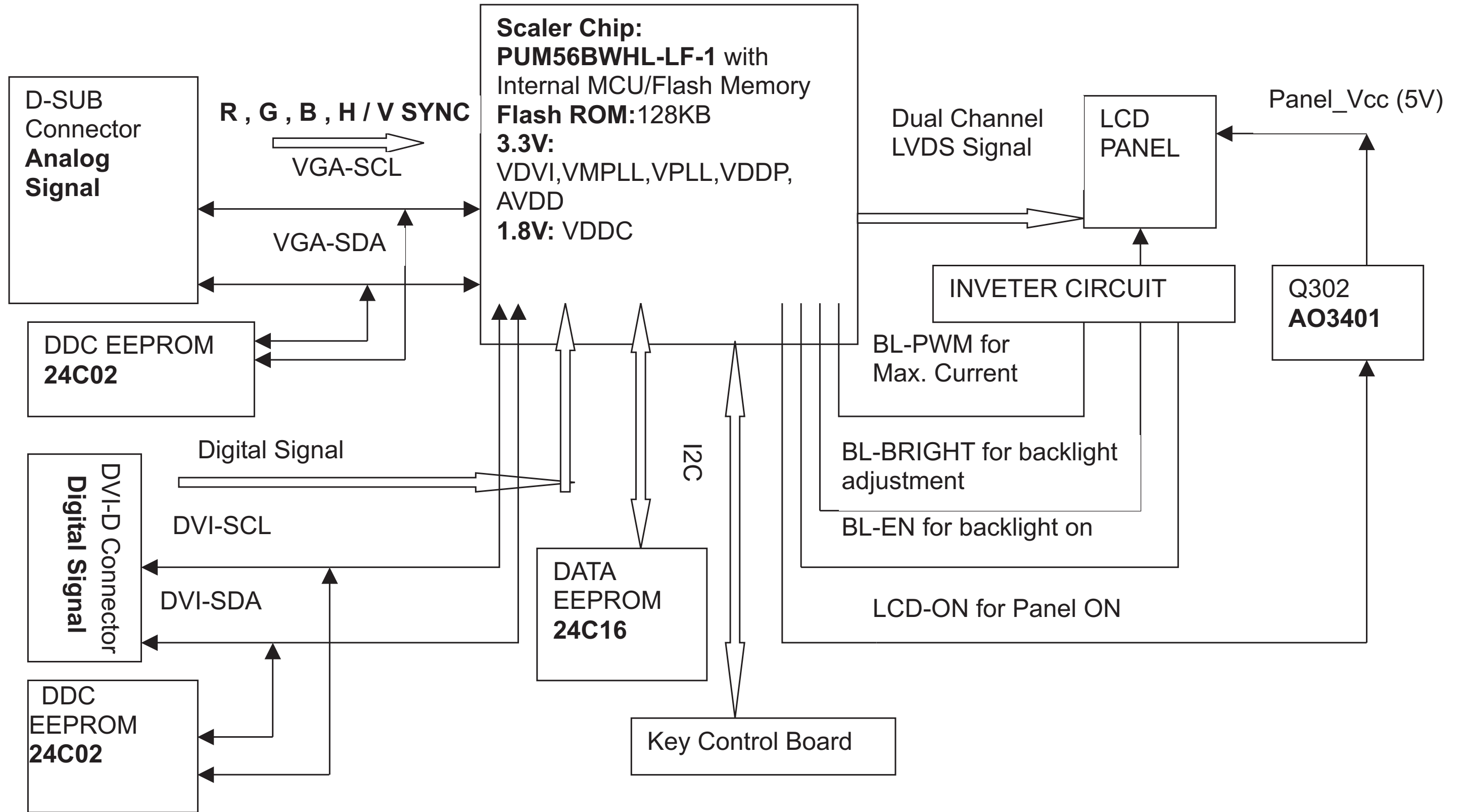
Hipot and Ground Continuity testing records have to be kept for a period of 10 years.

# Wiring Diagram



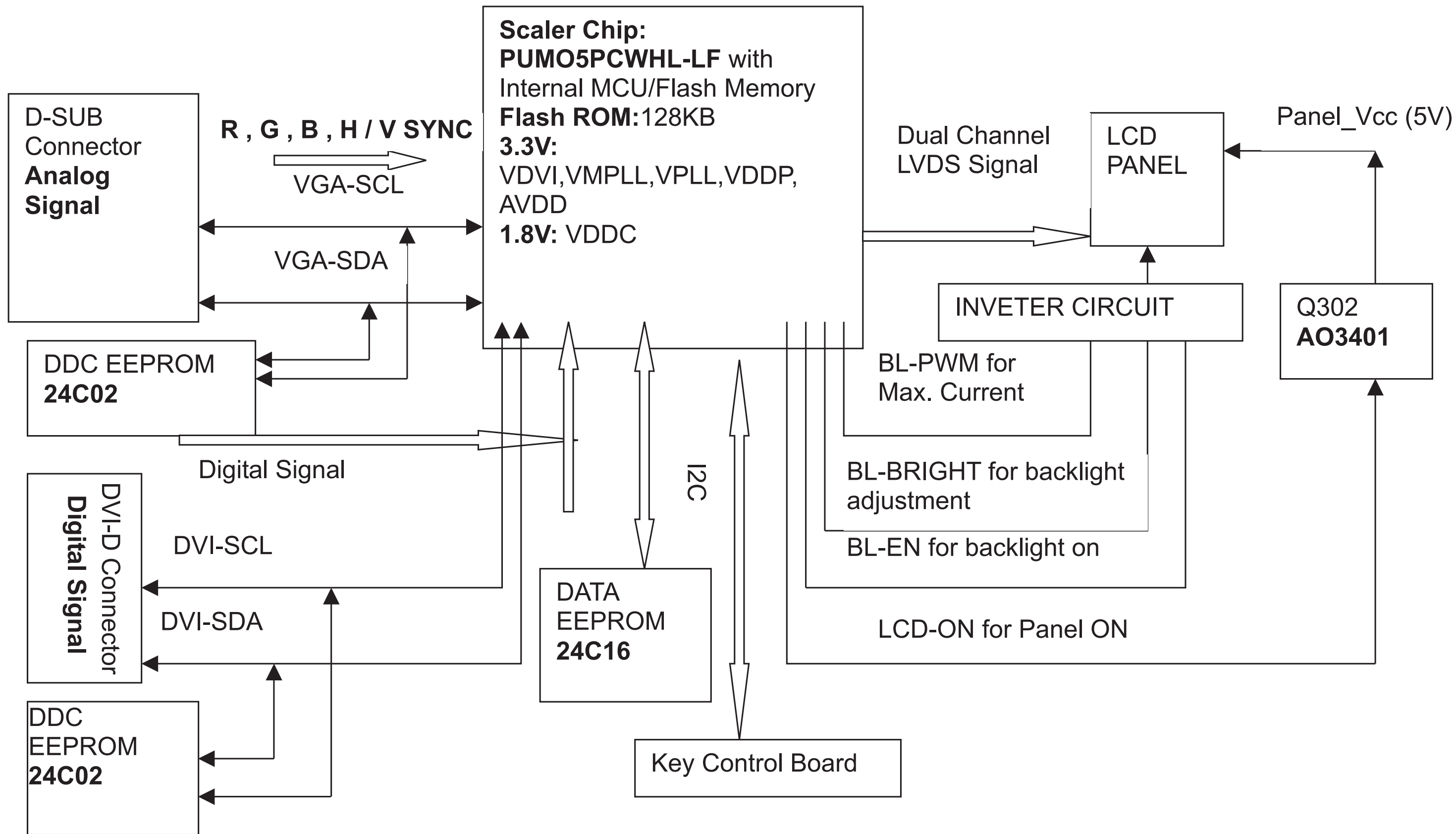


Hudson 8 : PHILIPS 190CW8 MAIN BOARD BLOCK DIAGRAM

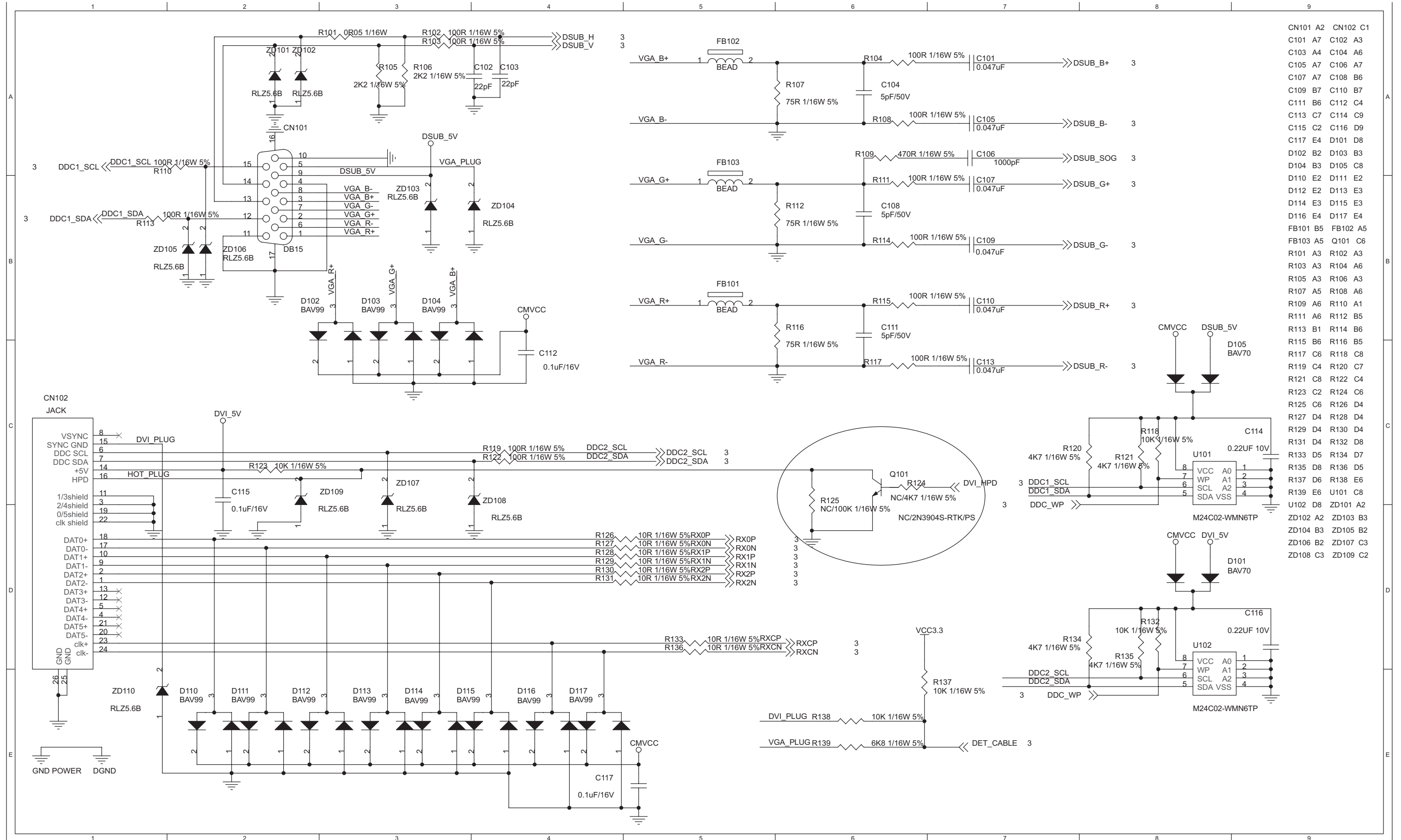


Block Diagram

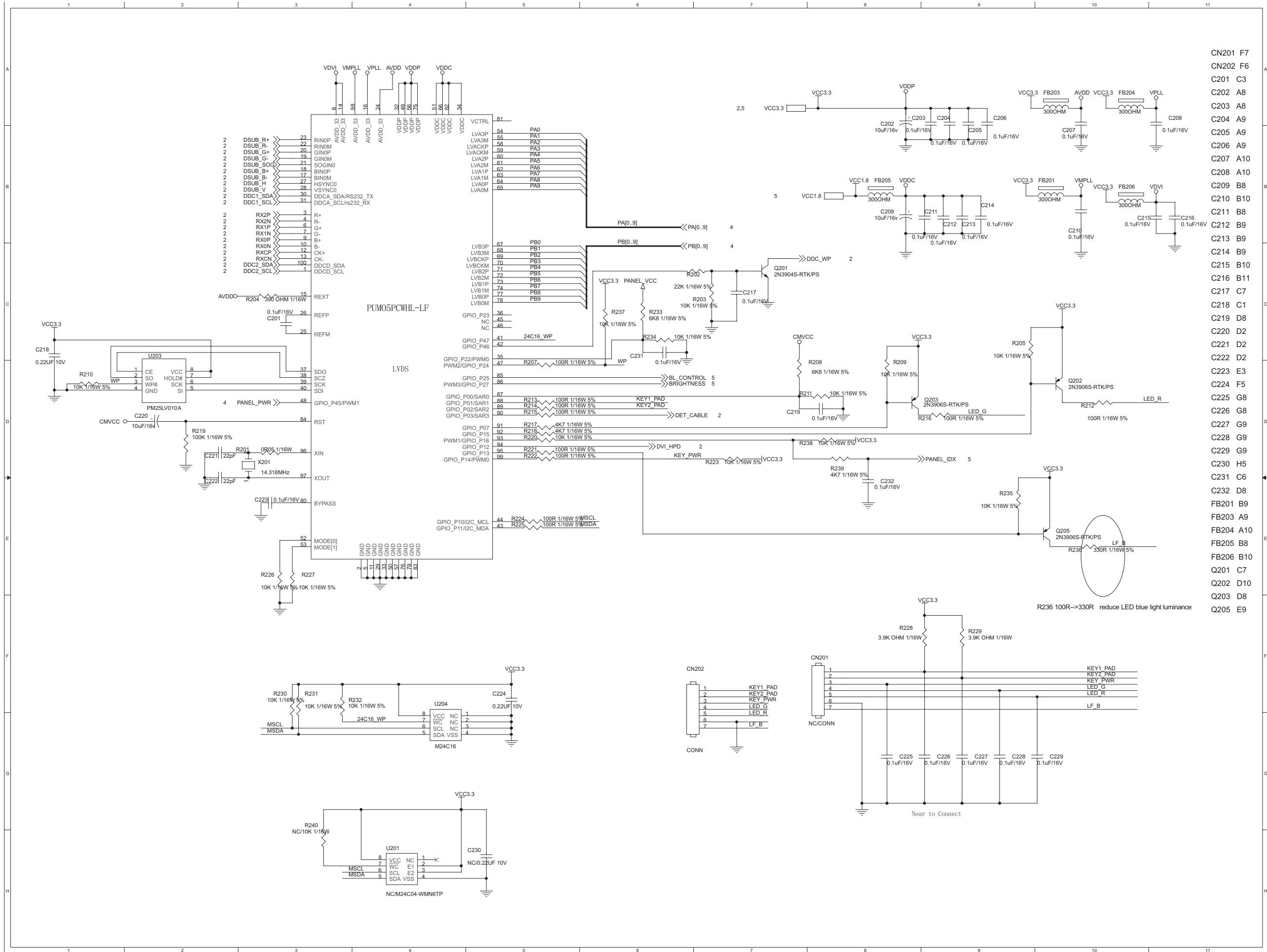
Hudson 8 : PHILIPS 190SW8 MAIN BOARD BLOCK DIAGRAM



# Scaler Board Diagram(190CW8)-1



# Scaler Board Diagram(190CW8)-2

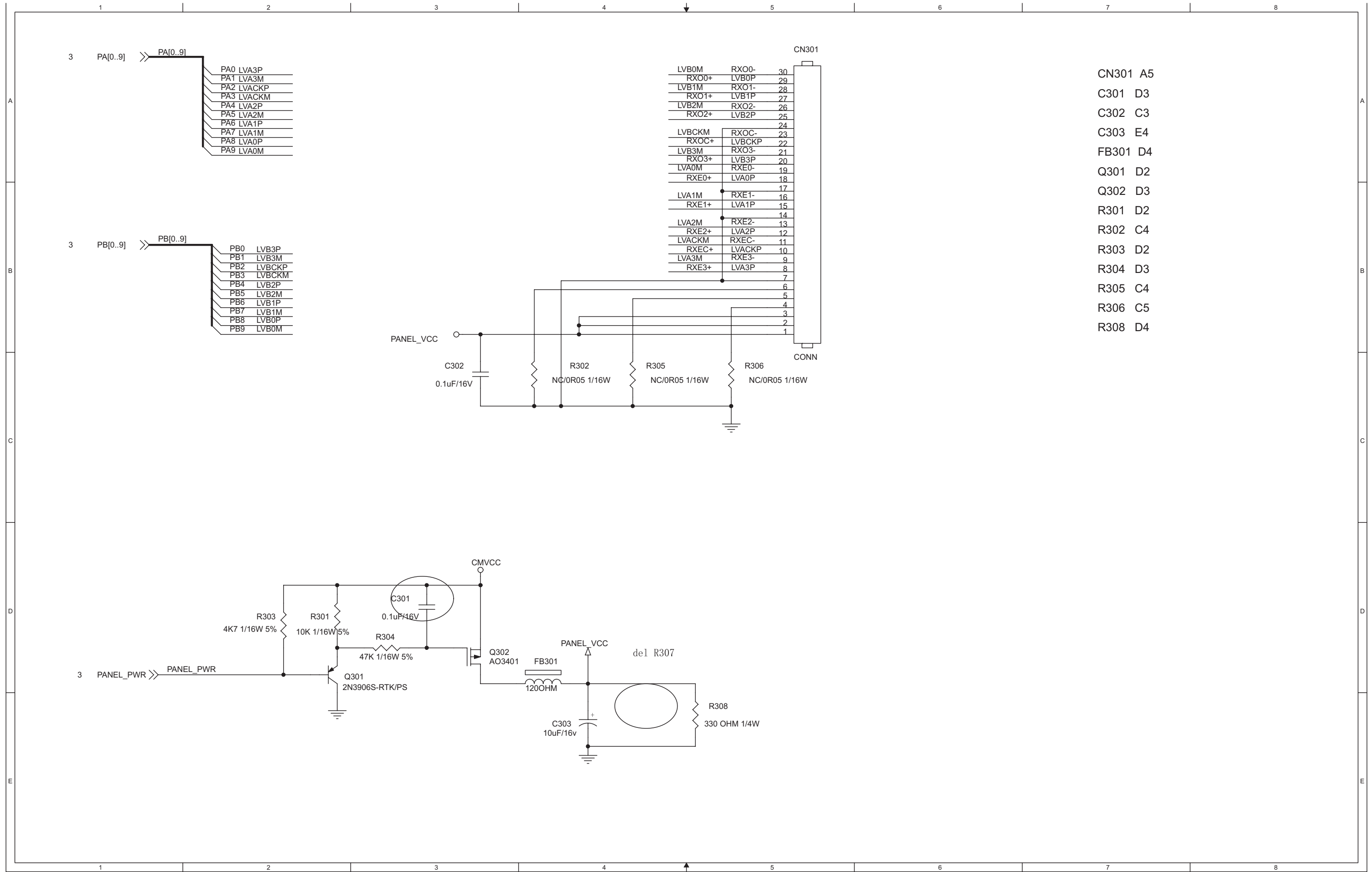


- CN201 F7
- CN202 F6
- C201 C3
- C202 A8
- C203 A8
- C204 A9
- C205 A9
- C206 A9
- C207 A10
- C208 A10
- C209 B8
- C210 B10
- C211 B8
- C212 B9
- C213 B9
- C214 B9
- C215 B10
- C216 B11
- C217 C7
- C218 C1
- C219 D8
- C220 D2
- C221 D2
- C222 D2
- C223 E3
- C224 F5
- C225 G8
- C226 G8
- C227 G9
- C228 G9
- C229 G9
- C230 H5
- C231 C6
- C232 D8
- FB201 B9
- FB203 A9
- FB204 A10
- FB205 B8
- FB206 B10
- Q201 C7
- Q202 D10
- Q203 D8
- Q205 E9

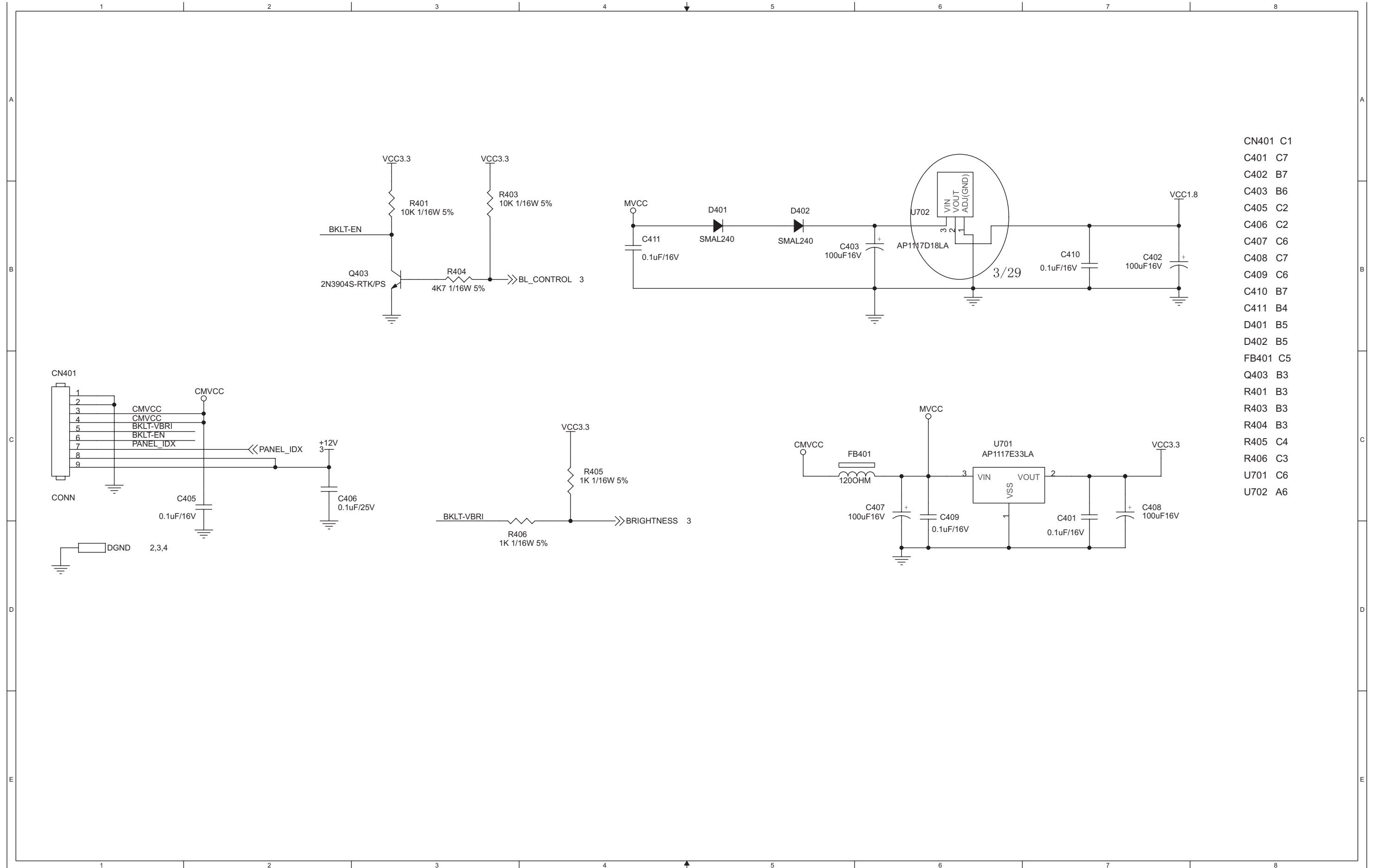
R236 100R-->330R reduce LED blue light luminance

Near to Connect

# Scaler Board Diagram(190CW8)-3

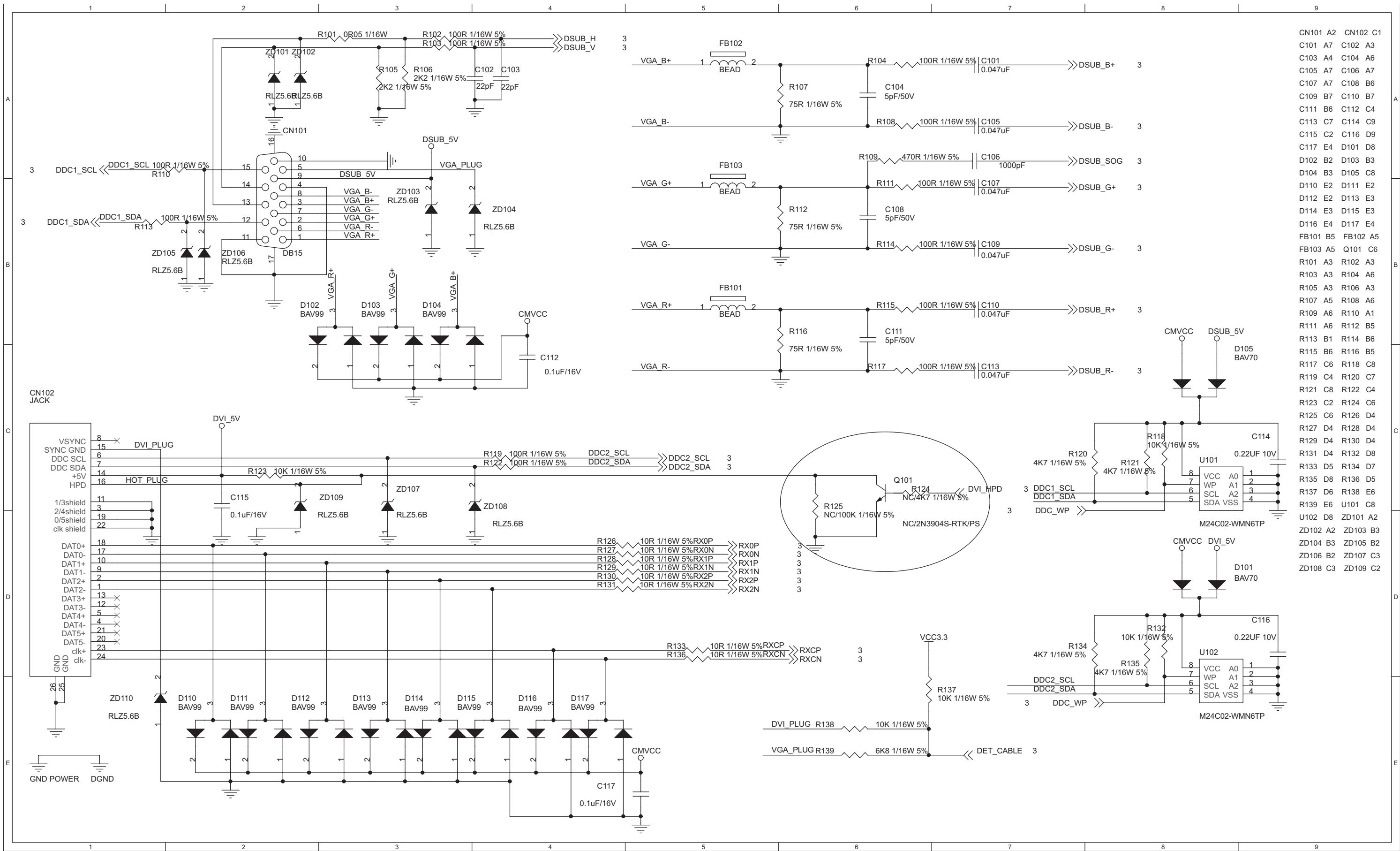


# Scaler Board Diagram(190CW8)-4



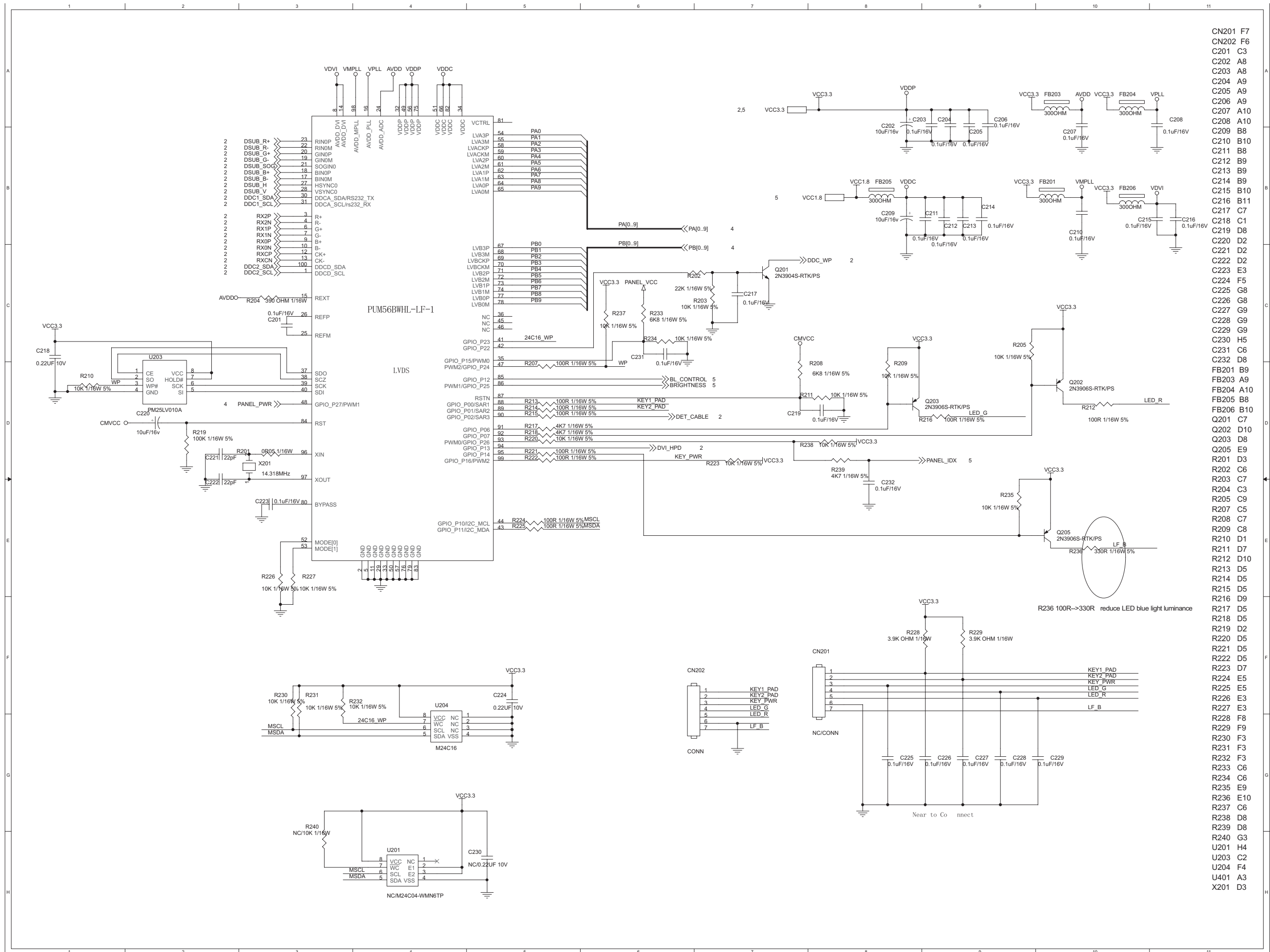
- CN401 C1
- C401 C7
- C402 B7
- C403 B6
- C405 C2
- C406 C2
- C407 C6
- C408 C7
- C409 C6
- C410 B7
- C411 B4
- D401 B5
- D402 B5
- FB401 C5
- Q403 B3
- R401 B3
- R403 B3
- R404 B3
- R405 C4
- R406 C3
- U701 C6
- U702 A6

# Scaler Board Diagram(190SW8)-1



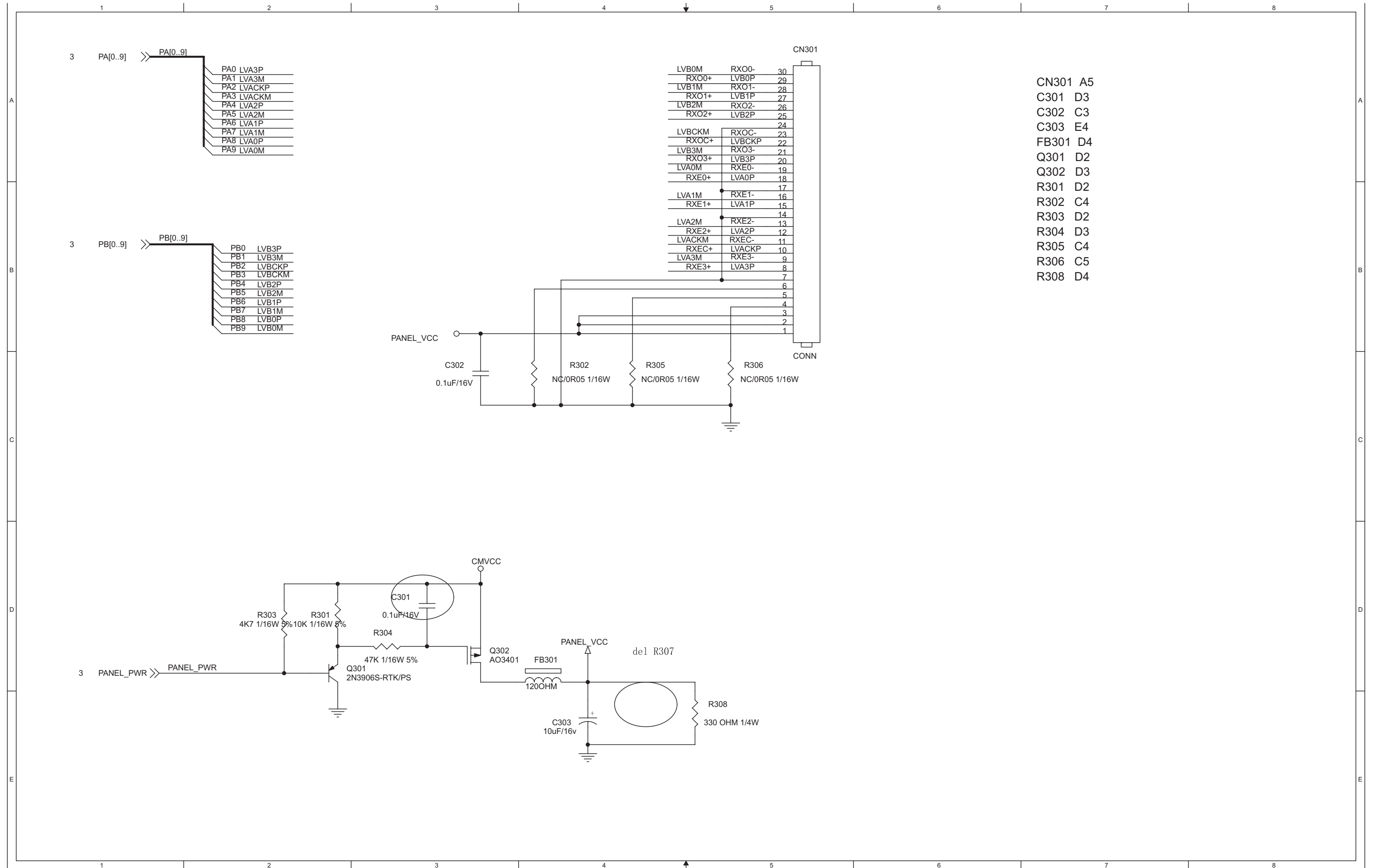
- CN101 A2
- CN102 C1
- C101 A7
- C102 A3
- C103 A4
- C104 A6
- C105 A7
- C106 A7
- C107 A7
- C108 B6
- C109 B7
- C110 B7
- C111 B6
- C112 C4
- C113 C7
- C114 C9
- C115 C2
- C116 D9
- C117 E4
- D101 D8
- D102 B2
- D103 B3
- D104 B3
- D105 C8
- D110 E2
- D111 E2
- D112 E2
- D113 E3
- D114 E3
- D115 E3
- D116 E4
- D117 E4
- FB101 B5
- FB102 A5
- FB103 A5
- Q101 C6
- R101 A3
- R102 A3
- R103 A3
- R104 A6
- R105 A3
- R106 A3
- R107 A5
- R108 A6
- R109 A6
- R110 A1
- R111 A6
- R112 B5
- R113 B1
- R114 B6
- R115 B6
- R116 B5
- R117 C6
- R118 C8
- R119 C4
- R120 C7
- R121 C8
- R122 C4
- R123 C2
- R124 C6
- R125 C6
- R126 D4
- R127 D4
- R128 D4
- R129 D4
- R130 D4
- R131 D4
- R132 D8
- R133 D5
- R134 D7
- R135 D8
- R136 D5
- R137 D6
- R138 E6
- R139 E6
- U101 C8
- U102 D8
- ZD101 A2
- ZD102 B3
- ZD103 B3
- ZD104 B2
- ZD105 B2
- ZD106 B2
- ZD107 C3
- ZD108 C3
- ZD109 C2

# Scaler Board Diagram(190SW8)-2

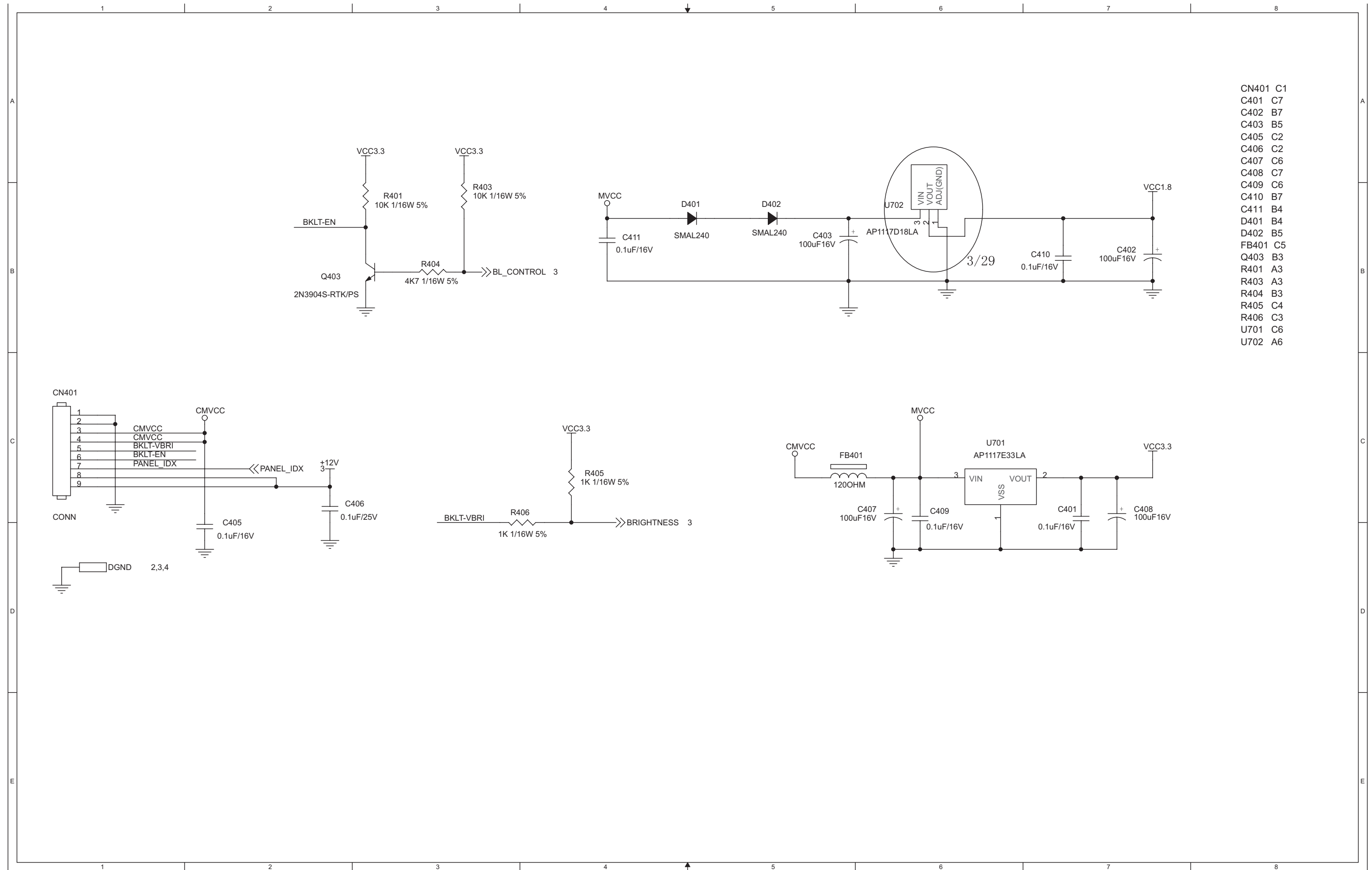




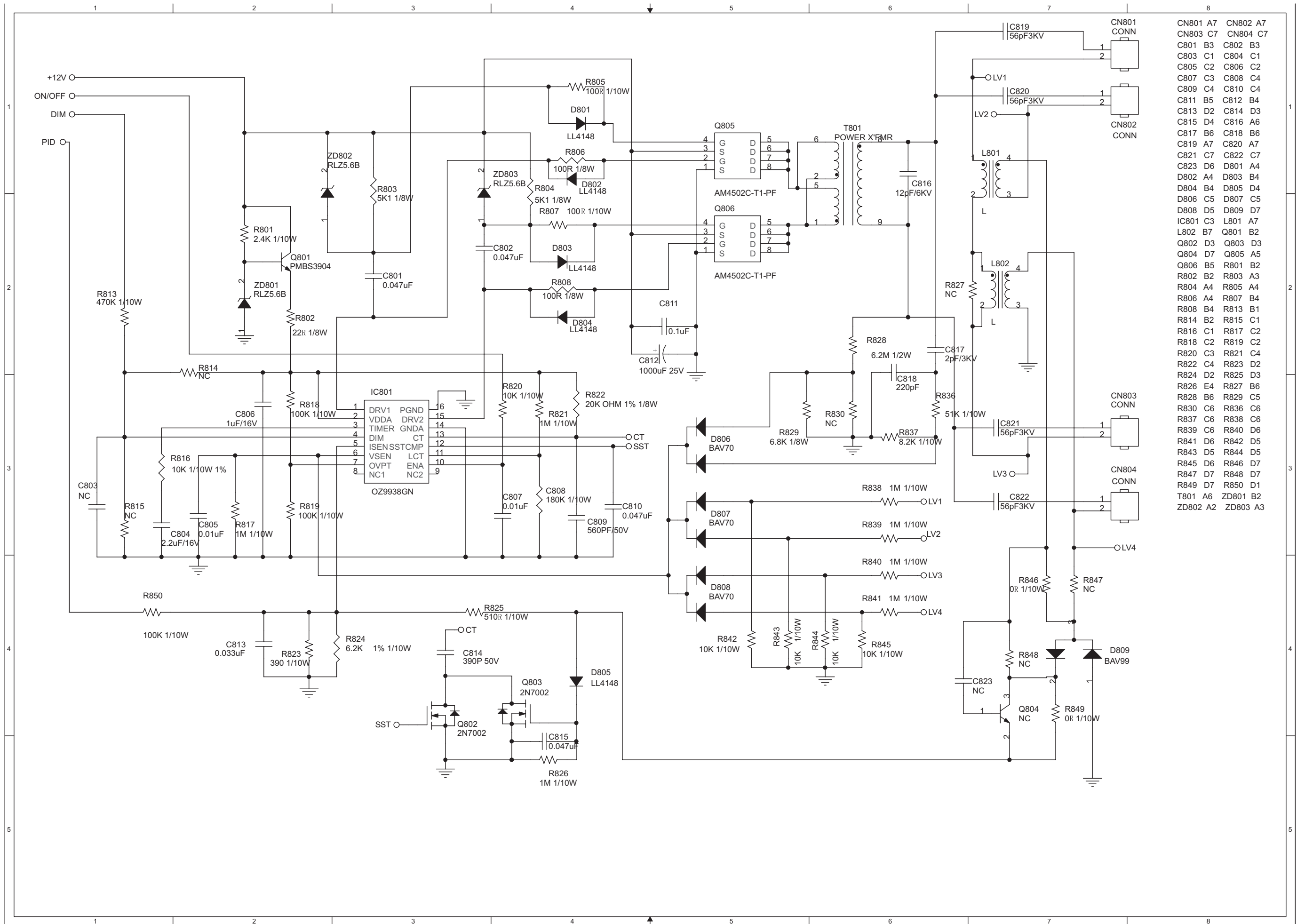
# Scaler Board Diagram(190SW8)-3



# Scaler Board Diagram(190SW8)-4

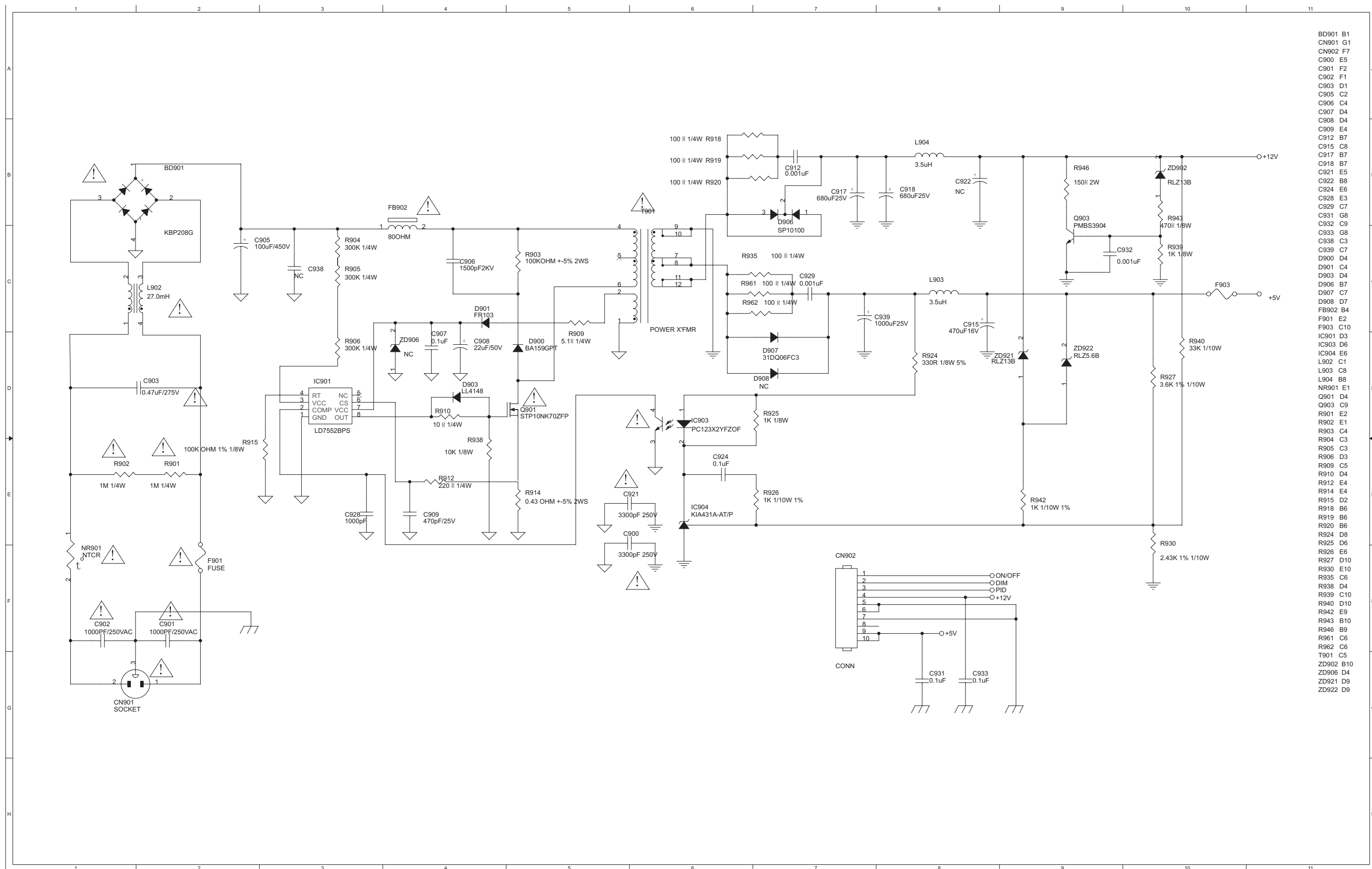


# Power Board Diagram(for CMO panel)-1



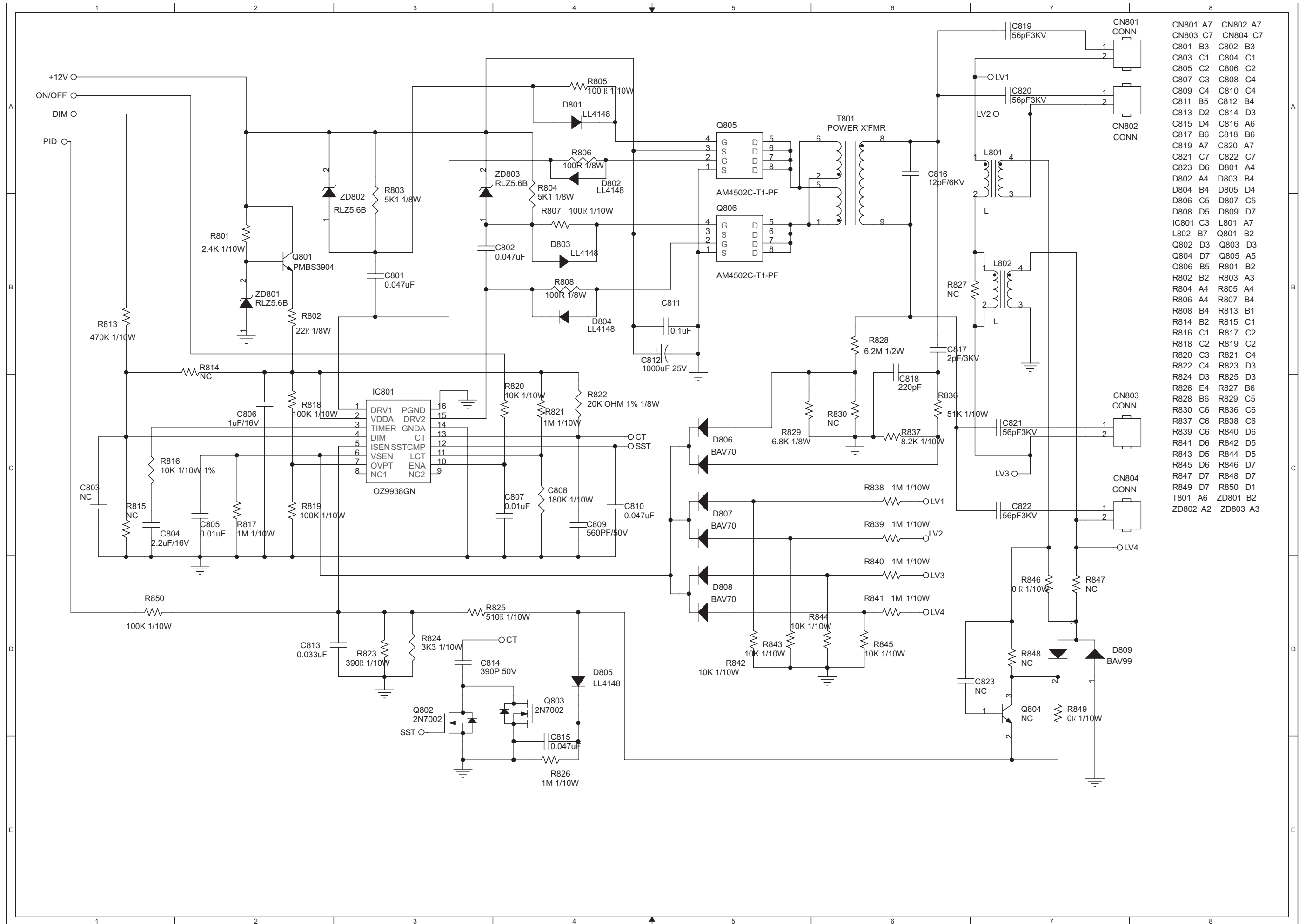
CN801 A7	CN802 A7
CN803 C7	CN804 C7
C801 B3	C802 B3
C803 C1	C804 C1
C805 C2	C806 C2
C807 C3	C808 C4
C809 C4	C810 C4
C811 B5	C812 B4
C813 D2	C814 D3
C815 D4	C816 A6
C817 B6	C818 B6
C819 A7	C820 A7
C821 C7	C822 C7
C823 D6	D801 A4
D802 A4	D803 B4
D804 B4	D805 D4
D806 C5	D807 C5
D808 D5	D809 D7
IC801 C3	L801 A7
L802 B7	Q801 B2
Q802 D3	Q803 D3
Q804 D7	Q805 A5
Q806 B5	R801 B2
R802 B2	R803 A3
R804 A4	R805 A4
R806 A4	R807 B4
R808 B4	R813 B1
R814 B2	R815 C1
R816 C1	R817 C2
R818 C2	R819 C2
R820 C3	R821 C4
R822 C4	R823 D2
R824 D2	R825 D3
R826 E4	R827 B6
R828 B6	R829 C5
R830 C6	R836 C6
R837 C6	R838 C6
R839 C6	R840 D6
R841 D6	R842 D5
R843 D5	R844 D5
R845 D6	R846 D7
R847 D7	R848 D7
R849 D7	R850 D1
T801 A6	ZD801 B2
ZD802 A2	ZD803 A3

# Power Board Diagram(for CMO panel)-2



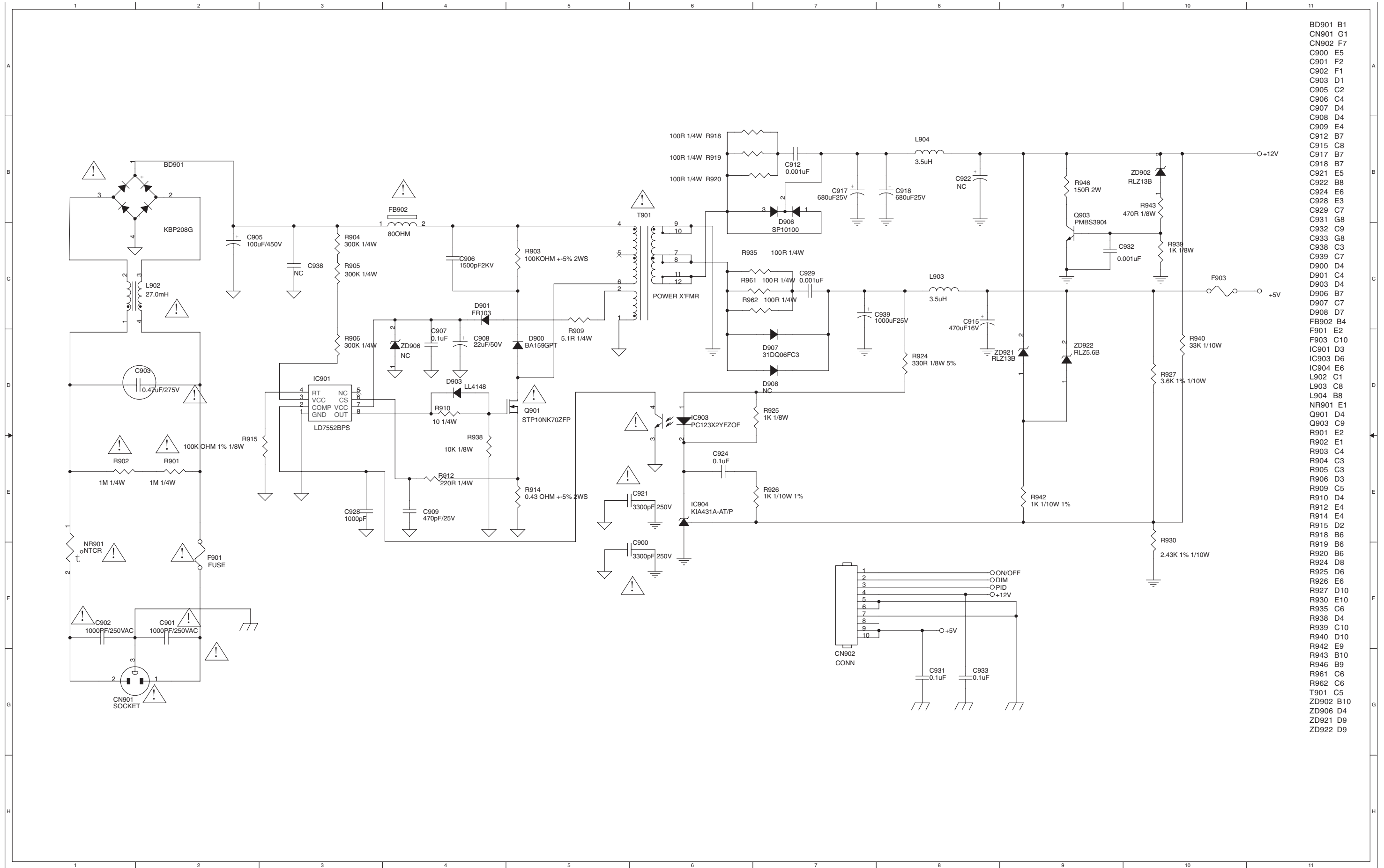
- BD901 B1
- CN901 G1
- CN902 F7
- C900 E5
- C901 F2
- C902 F1
- C903 D1
- C905 C2
- C906 C4
- C907 D4
- C908 D4
- C909 E4
- C912 B7
- C915 C8
- C917 B7
- C918 B7
- C921 E5
- C922 B8
- C924 E6
- C928 E3
- C929 C7
- C931 G8
- C932 C9
- C933 G8
- C938 C3
- C939 C7
- D900 D4
- D901 C4
- D903 D4
- D906 B7
- D907 C7
- D908 D7
- FB902 B4
- F901 E2
- F903 C10
- IC901 D3
- IC903 D6
- IC904 E6
- L902 C1
- L903 C8
- L904 B8
- NR901 E1
- Q901 D4
- Q903 C9
- Q901 E2
- R902 E1
- R903 C4
- R904 C3
- R905 C3
- R906 D3
- R909 C5
- R910 D4
- R912 E4
- R914 E4
- R915 D2
- R918 B6
- R919 B6
- R920 B6
- R924 D8
- R925 D6
- R926 E6
- R927 D10
- R930 E10
- R935 C6
- R938 D4
- R939 C10
- R940 D10
- R942 E9
- R943 B10
- R946 B9
- R961 C6
- R962 C6
- T901 C5
- ZD902 B10
- ZD906 D4
- ZD921 D9
- ZD922 D9

# Power Board Diagram(for LPL panel)-1



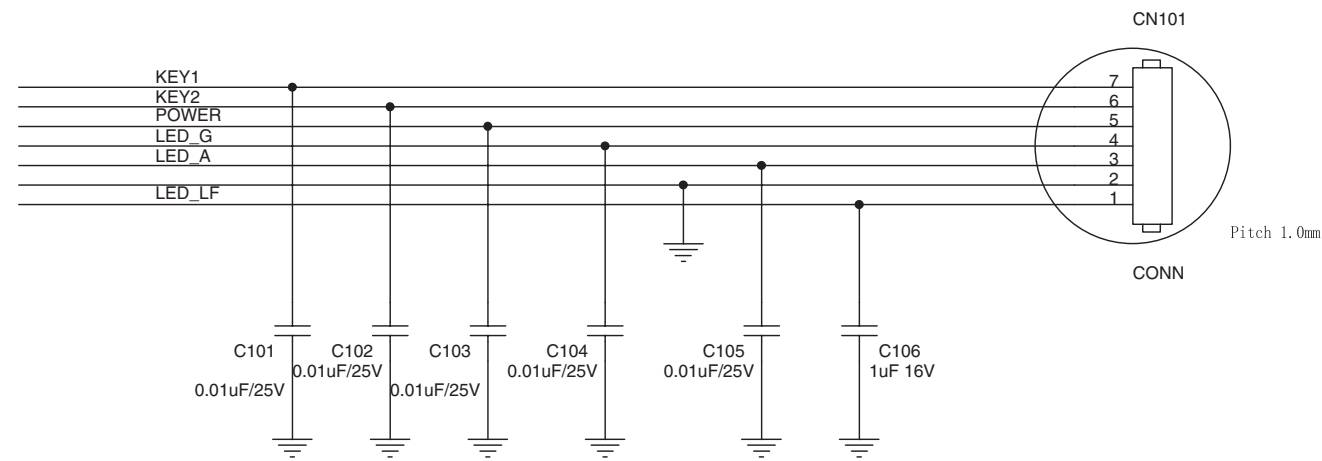
CN801 A7	CN802 A7
CN803 C7	CN804 C7
C801 B3	C802 B3
C803 C1	C804 C1
C805 C2	C806 C2
C807 C3	C808 C4
C809 C4	C810 C4
C811 B5	C812 B4
C813 D2	C814 D3
C815 D4	C816 A6
C817 B6	C818 B6
C819 A7	C820 A7
C821 C7	C822 C7
C823 D6	D801 A4
D802 A4	D803 B4
D804 B4	D805 D4
D806 C5	D807 C5
D808 D5	D809 D7
IC801 C3	L801 A7
L802 B7	Q801 B2
Q802 D3	Q803 D3
Q804 D7	Q805 A5
Q806 B5	R801 B2
R802 B2	R803 A3
R804 A4	R805 A4
R806 A4	R807 B4
R808 B4	R813 B1
R814 B2	R815 C1
R816 C1	R817 C2
R818 C2	R819 C2
R820 C3	R821 C4
R822 C4	R823 D3
R824 D3	R825 D3
R826 E4	R827 B6
R828 B6	R829 C5
R830 C6	R836 C6
R837 C6	R838 C6
R839 C6	R840 D6
R841 D6	R842 D5
R843 D5	R844 D5
R845 D6	R846 D7
R847 D7	R848 D7
R849 D7	R850 D1
T801 A6	ZD801 B2
ZD802 A2	ZD803 A3

# Power Board Diagram(for LPL panel)-2

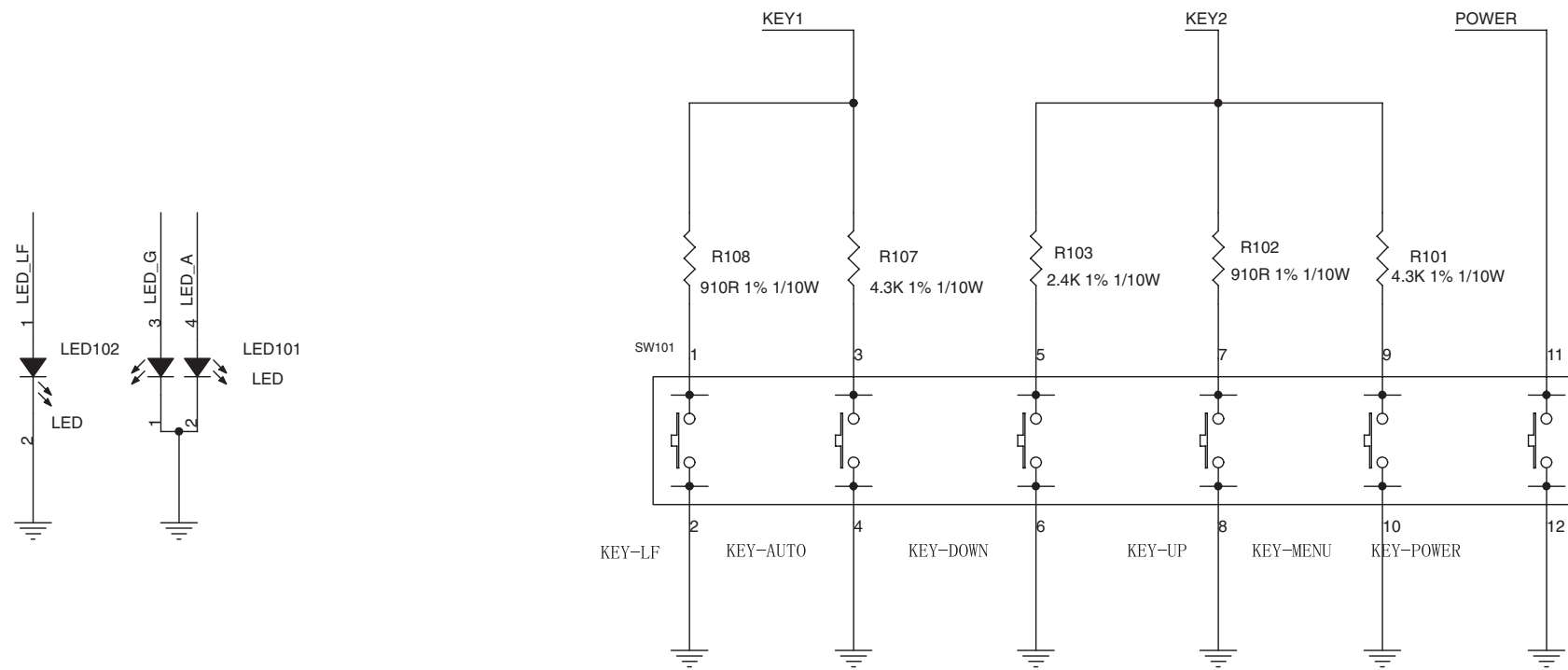


- BD901 B1
- CN901 G1
- CN902 F7
- C900 E5
- C901 F2
- C902 F1
- C903 D1
- C905 C2
- C906 C4
- C907 D4
- C908 D4
- C909 E4
- C912 B7
- C915 C8
- C917 B7
- C918 B7
- C921 E5
- C922 B8
- C924 E6
- C928 E3
- C929 C7
- C931 G8
- C932 C9
- C933 G8
- C938 C3
- C939 C7
- D900 D4
- D901 C4
- D903 D4
- D906 B7
- D907 C7
- D908 D7
- FB902 B4
- F901 E2
- F903 C10
- IC901 D3
- IC903 D6
- IC904 E6
- L902 C1
- L903 C8
- L904 B8
- NR901 E1
- Q901 D4
- Q903 C9
- R901 E2
- R902 E1
- R903 C4
- R904 C3
- R905 C3
- R906 D3
- R909 C5
- R910 D4
- R912 E4
- R914 E4
- R915 D2
- R918 B6
- R919 B6
- R920 B6
- R924 D8
- R925 D6
- R926 E6
- R927 D10
- R930 E10
- R935 C6
- R938 D4
- R939 C10
- R940 D10
- R942 E9
- R943 B9
- R946 B10
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- ZD902 B10
- ZD906 D4
- ZD921 D9
- ZD922 D9

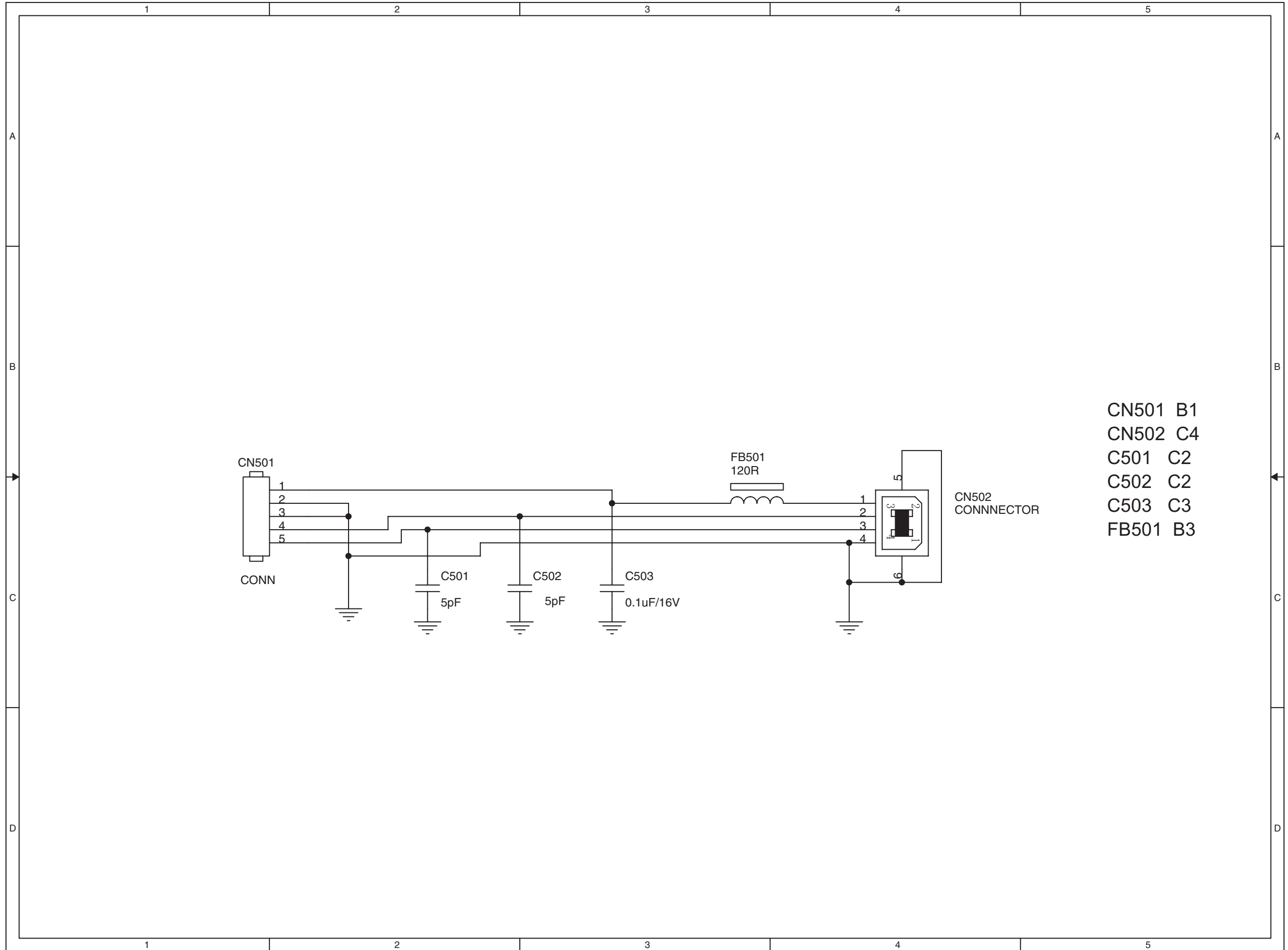
# Key Board Diagram



- CN101 A5
- C101 A2
- C102 A3
- C103 A3
- C104 A3
- C105 A4
- C106 A4
- LED101 C2
- LED102 C1
- R101 C5
- R102 C5
- R103 C4
- R107 C4
- R108 C3
- SW101 C3

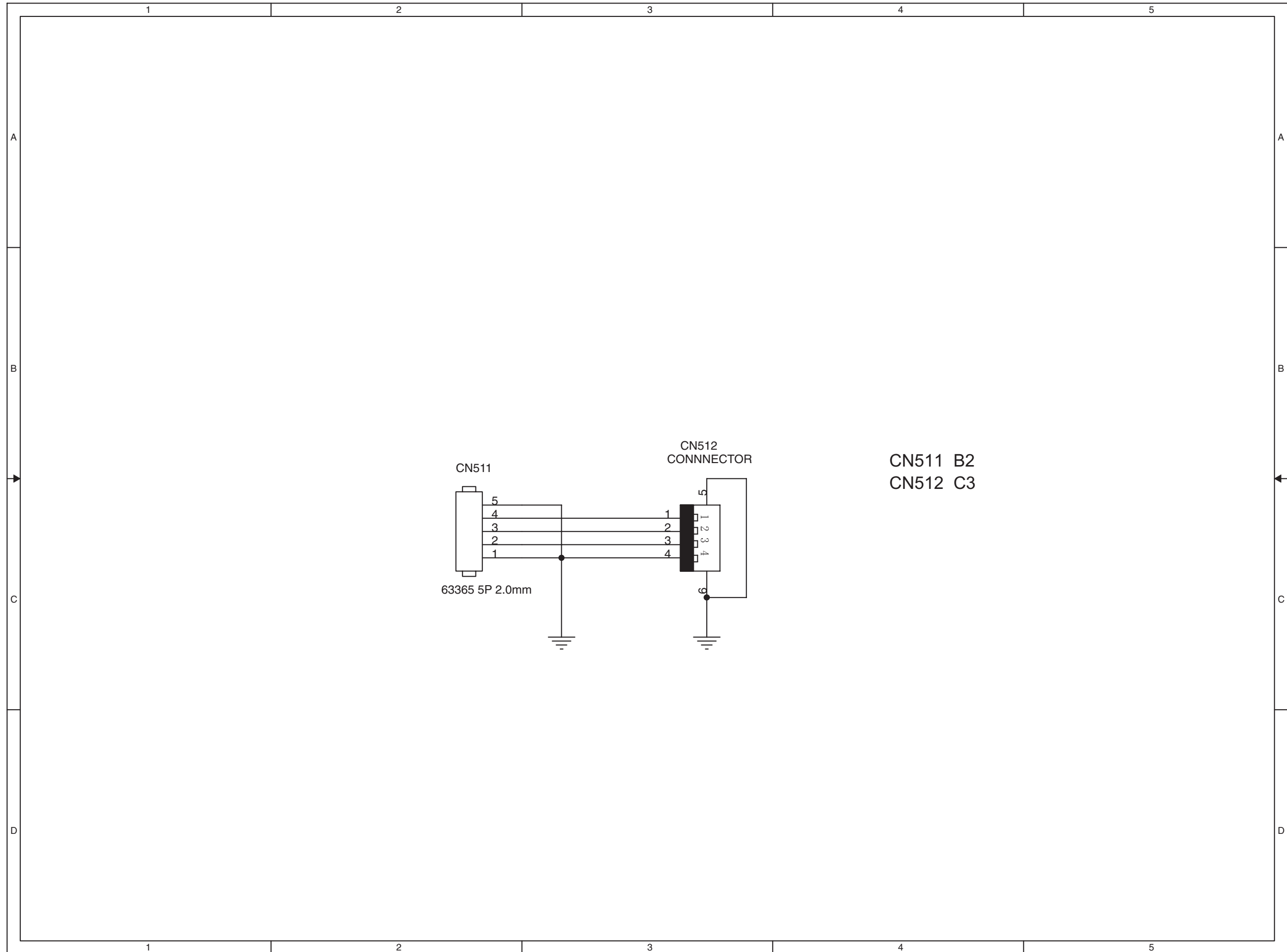


# USB-PLUG-IN Board Diagram

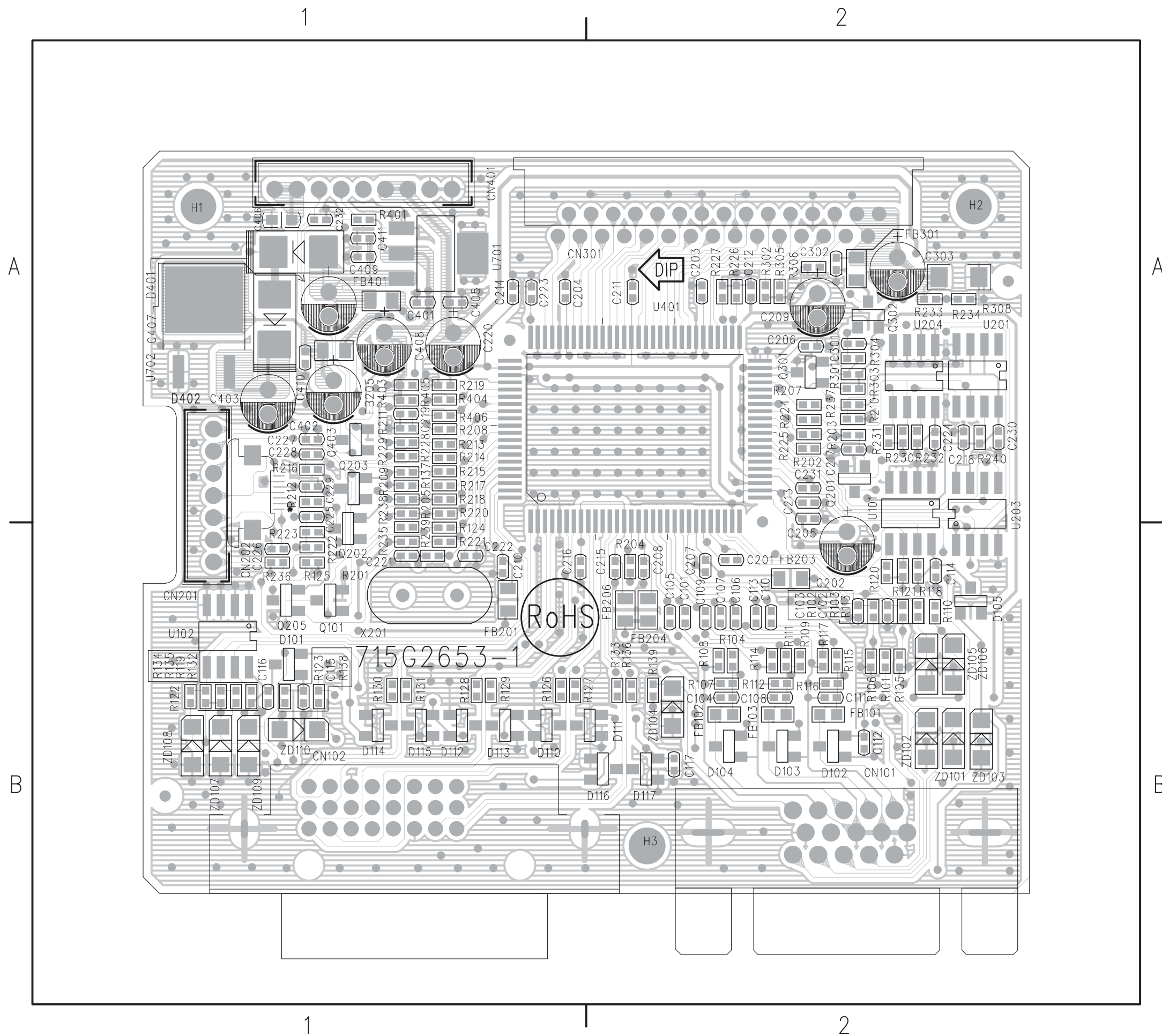




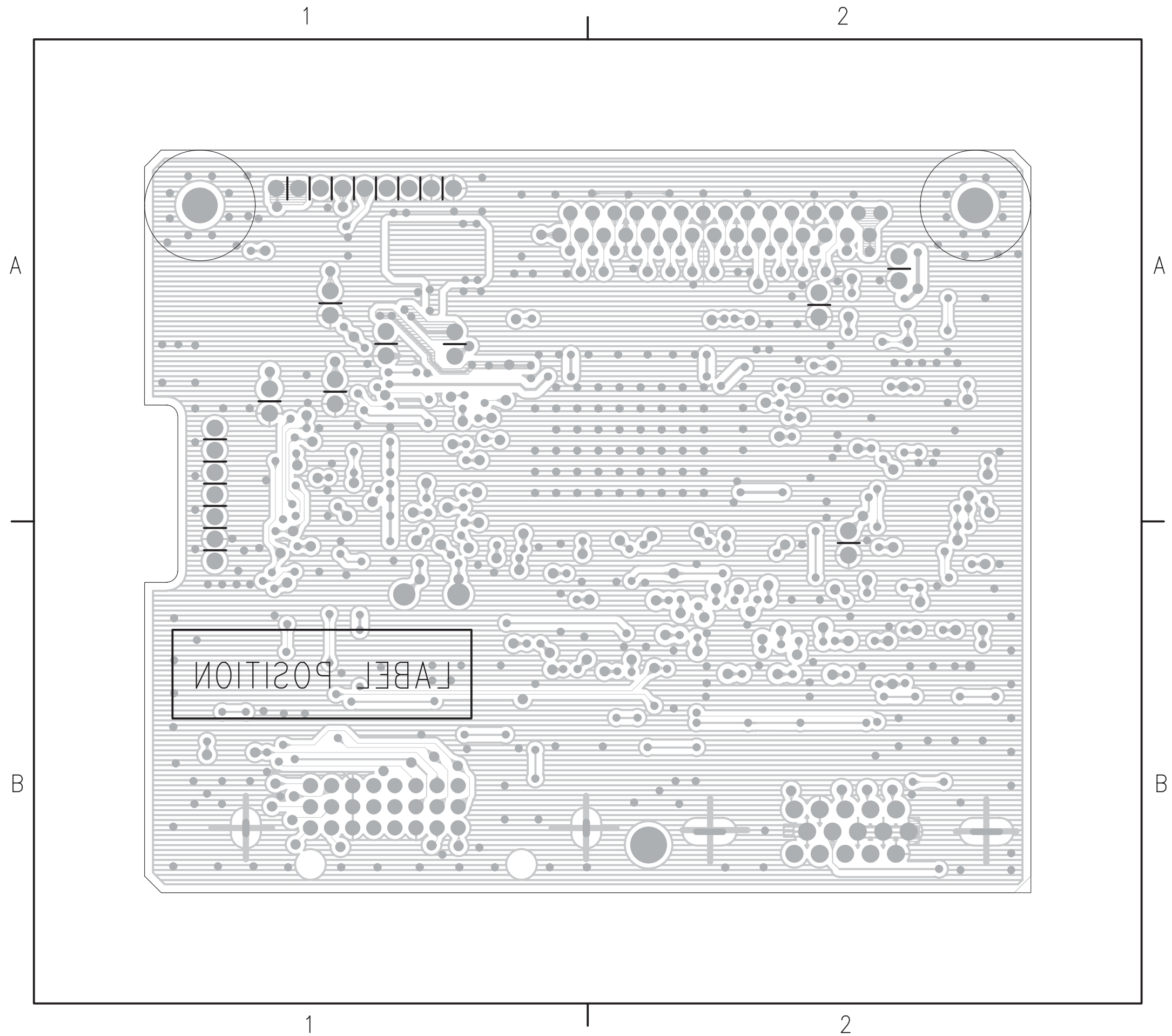
# USB-PLUG-OUT Board Diagram



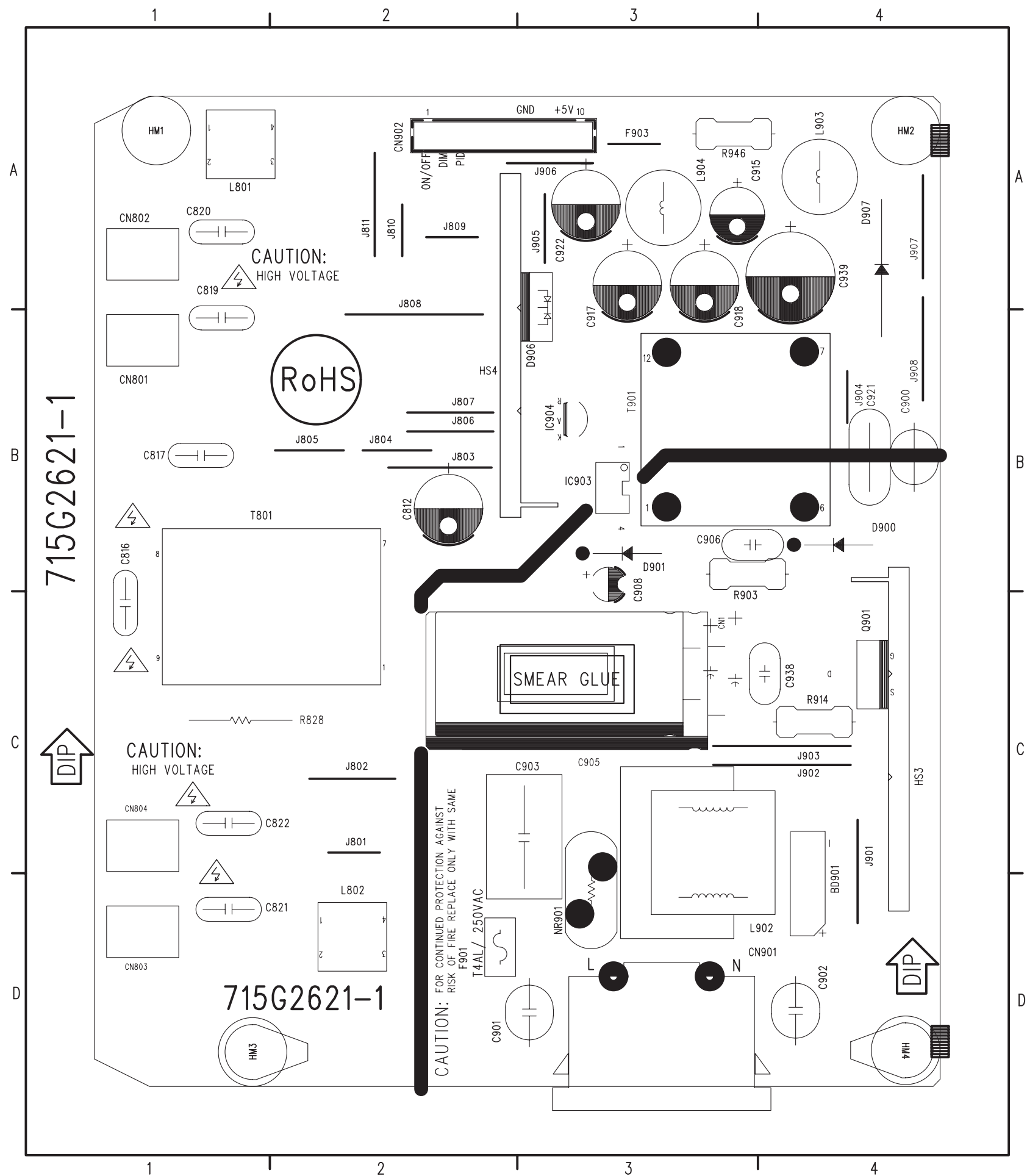
# Scaler Board C.B.A.-1



C101	B2	C226	B1	FB102	B2	R126	B1	R230	A2
C102	B2	C227	A1	FB103	B2	R127	B1	R231	A2
C103	B2	C228	A1	FB201	B1	R128	B1	R232	A2
C104	B2	C229	A1	FB203	B2	R129	B1	R233	A2
C105	B2	C230	A2	FB204	B2	R130	B1	R234	A2
C106	B2	C231	A2	FB205	A1	R131	B1	R235	B1
C107	B2	C232	A1	FB206	B2	R132	B1	R236	B1
C108	B2	C301	A2	FB301	A2	R133	B2	R237	A2
C109	B2	C302	A2	FB401	A1	R134	B1	R238	A1
C110	B2	C303	A2	Q101	B1	R135	B1	R239	B1
C111	B2	C401	A1	Q201	A2	R136	B2	R240	A2
C112	B2	C402	A1	Q202	B1	R137	A1	R301	A2
C113	B2	C403	A1	Q203	A1	R138	B1	R302	A2
C114	B2	C405	A1	Q205	B1	R139	B2	R303	A2
C115	B1	C406	A1	Q301	A2	R201	B1	R304	A2
C116	B1	C407	A1	Q302	A2	R202	A2	R305	A2
C117	B2	C408	A1	Q403	A1	R203	A2	R306	A2
C201	B2	C409	A1	R101	B2	R204	B2	R308	A2
C202	B2	C410	A1	R102	B2	R205	A1	R401	A1
C203	A2	C411	A1	R103	B2	R207	A2	R403	A1
C204	A1	CN101	B2	R104	B2	R208	A1	R404	A1
C205	A2	CN102	B1	R105	B2	R209	A1	R405	A1
C206	A2	CN201	A1	R106	B2	R210	A2	R406	A1
C207	B2	CN202	A1	R107	B2	R211	A1	U101	A2
C208	B2	CN301	A2	R108	B2	R212	A1	U102	B1
C209	A2	CN401	A1	R109	B2	R213	A1	U201	A2
C210	B1	D101	B1	R110	B2	R214	A1	U203	B2
C211	A2	D102	B2	R111	B2	R215	A1	U204	A2
C212	A2	D103	B2	R112	B2	R216	A1	U401	A2
C213	A2	D104	B2	R113	B2	R217	A1	U701	A1
C214	A1	D105	B2	R114	B2	R218	A1	U702	A1
C215	B2	D110	B1	R115	B2	R219	A1	X201	B1
C216	B1	D111	B2	R116	B2	R220	A1	ZD101	B2
C217	A2	D112	B1	R117	B2	R221	B1	ZD102	B2
C218	A2	D113	B1	R118	B2	R222	B1	ZD103	B2
C219	A1	D114	B1	R119	B1	R223	B1	ZD104	B2
C220	A1	D115	B1	R120	B2	R224	A2	ZD105	B2
C221	B1	D116	B2	R121	B2	R225	A2	ZD106	B2
C222	B1	D117	B2	R122	B1	R226	A2	ZD107	B1
C223	A1	D401	A1	R123	B1	R227	A2	ZD108	B1
C224	A2	D402	A1	R124	B1	R228	A1	ZD109	B1
C225	A1	FB101	B2	R125	B1	R229	A1	ZD110	B1

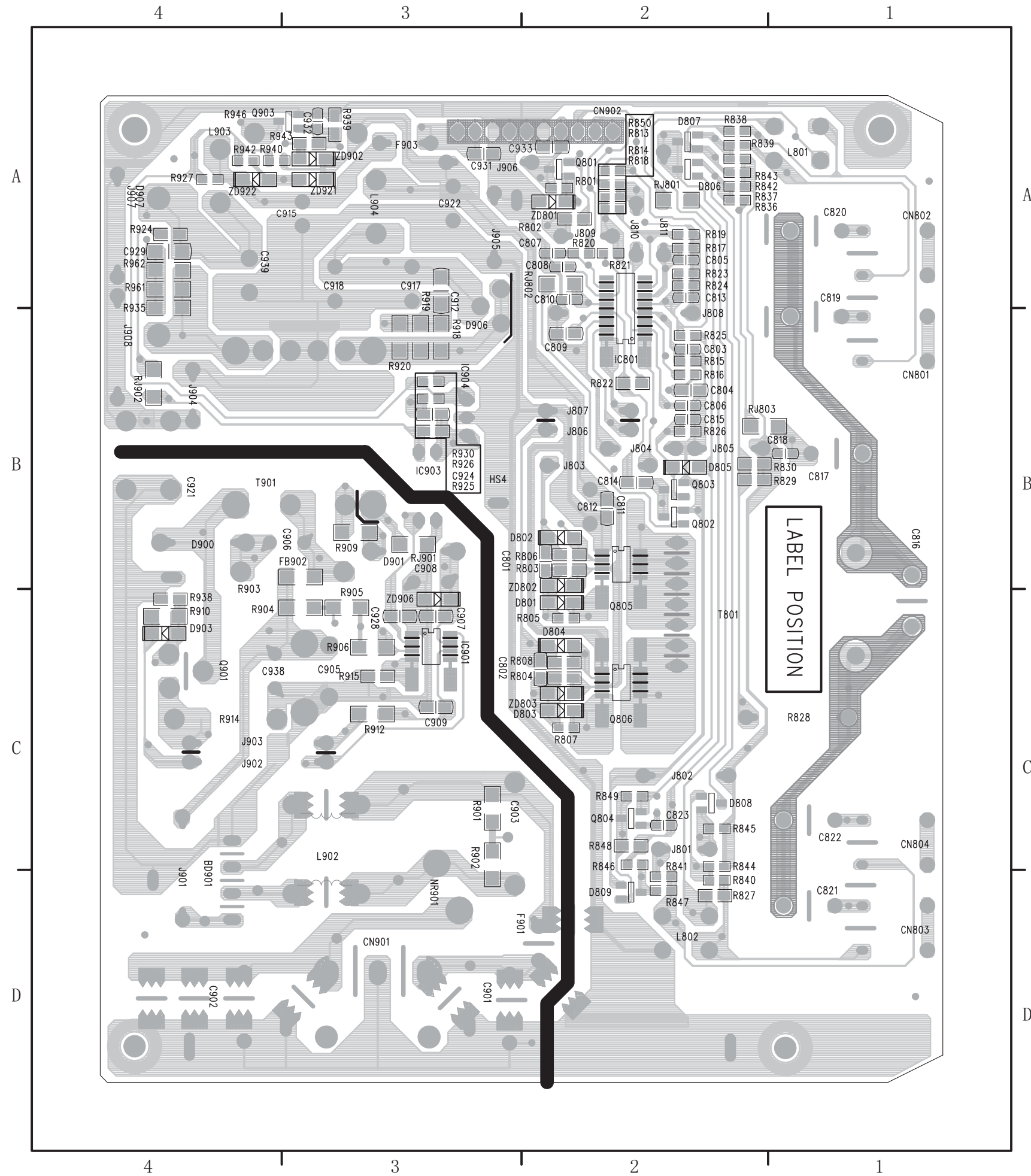


Power Board C.B.A.-1



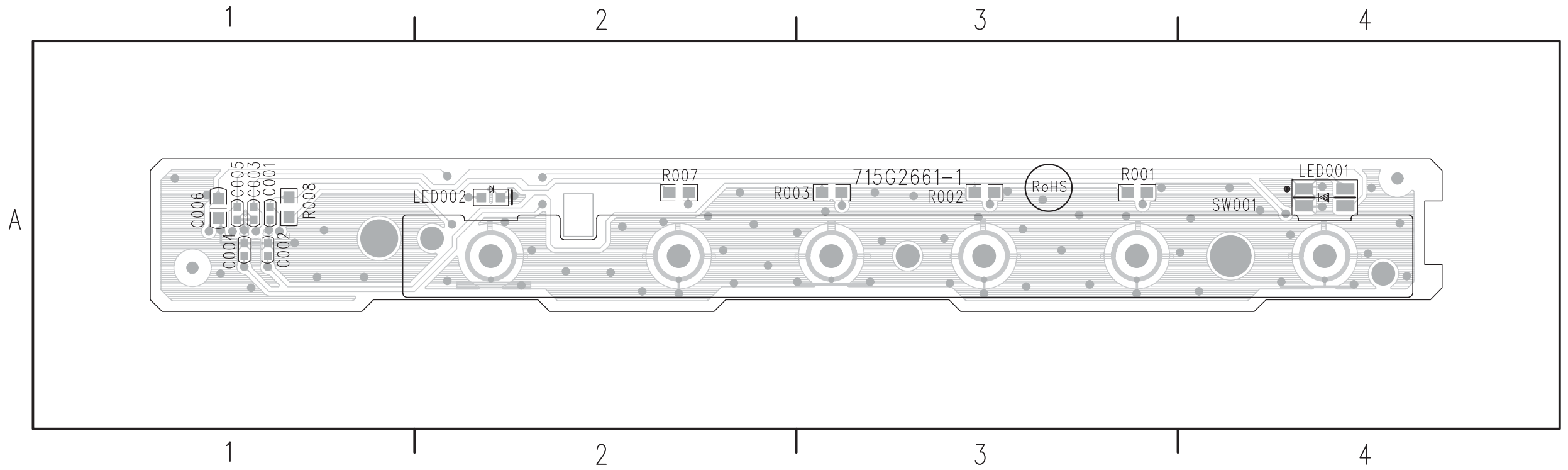
- BD901 D4 J803 B2
- C812 B2 J804 B2
- C816 C1 J805 B2
- C817 B1 J806 B2
- C819 B1 J807 B2
- C820 A1 J808 B2
- C821 D1 J809 A2
- C822 C1 J810 A2
- C900 B4 J811 A2
- C901 D3 J901 D4
- C902 D4 J902 C3
- C903 C3 J903 C3
- C905 C3 J904 B4
- C906 B3 J905 A3
- C908 B3 J906 A2
- C915 A3 J907 A4
- C917 A3 J908 B4
- C918 A3 L801 A1
- C921 B4 L802 D2
- C922 A3 L902 C3
- C938 C4 L903 A4
- C939 A4 L904 A3
- CN801 B1 NR901 D3
- CN802 A1 Q901 C4
- CN803 D1 R828 C1
- CN804 C1 R903 B3
- CN901 D3 R914 C4
- CN902 A2 R946 A4
- D900 B4 SEN1 A1
- D901 B3 SEN10 C1
- D906 A3 SEN11 C4
- D907 A4 SEN12 B1
- F901 D2 SEN13 D1
- F903 A3 SEN14 B2
- HM10 D4 SEN15 D2
- HM11 D3 SEN16 C1
- HM12 D2 SEN2 A1
- HM13 C3 SEN3 A1
- HM14 D4 SEN4 B1
- HM15 D2 SEN5 A2
- HM16 B4 SEN6 B1
- HM17 B4 SEN7 C1
- HM36 D3 SEN8 D1
- IC903 B3 SEN9 D1
- IC904 B3 T801 C2
- J801 C2 T901 B3
- J802 C2

# Power Board C.B.A.-2

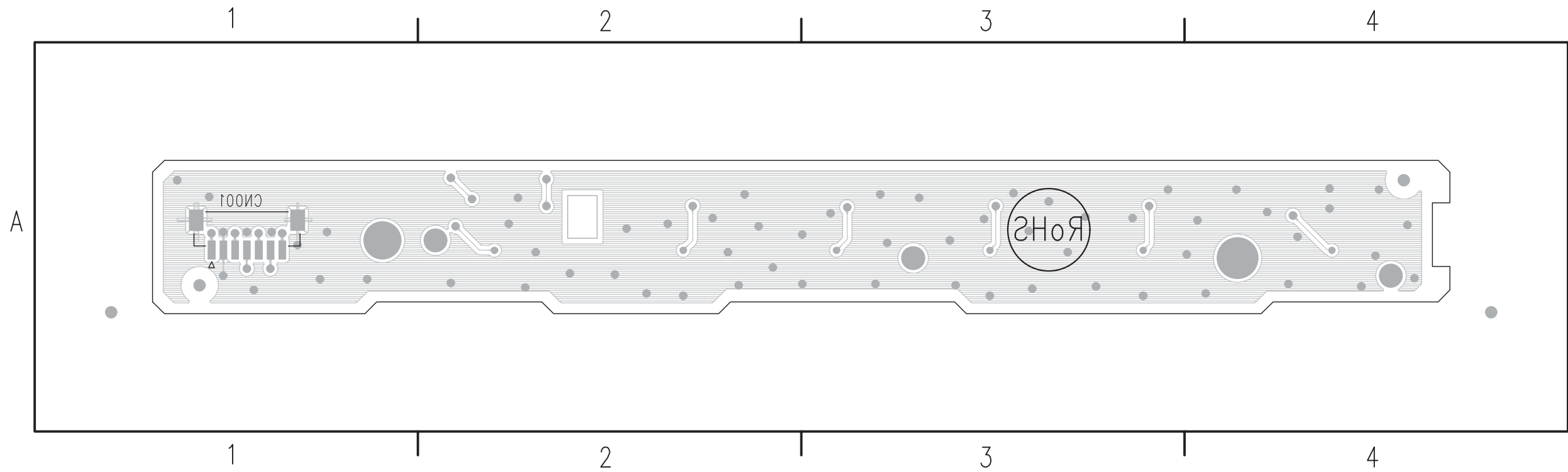


- C801 B2 R837 A2
- C802 C2 R838 A2
- C803 B2 R839 A2
- C804 B2 R840 D2
- C805 A2 R841 D2
- C806 B2 R842 A2
- C807 A2 R843 A2
- C808 A2 R844 C2
- C809 B2 R845 C2
- C810 A2 R846 C2
- C811 B2 R847 D2
- C813 A2 R848 C2
- C814 B2 R849 C2
- C815 B2 R850 A2
- C818 B1 R901 C3
- C823 C2 R902 C3
- C907 C3 R904 C3
- C909 C3 R905 C3
- C912 A3 R906 C3
- C924 B3 R909 B3
- C928 C3 R910 C4
- C929 A4 R912 C3
- C931 A3 R915 C3
- C932 A3 R918 B3
- C933 A2 R919 B3
- D801 C2 R920 B3
- D802 B2 R924 A4
- D803 C2 R925 B3
- D804 C2 R926 B3
- D805 B2 R927 A4
- D806 A2 R930 B3
- D807 A2 R935 A4
- D808 C2 R938 C4
- D809 D2 R939 A3
- D903 C4 R940 A4
- FB902 B3 R942 A4
- IC801 B2 R943 A3
- IC901 C3 R961 A4
- Q801 A2 R962 A4
- Q802 B2 RJ801 A2
- Q803 B2 RJ802 A2
- Q804 C2 RJ803 B2
- Q805 B2 RJ901 B3
- Q806 C2 RJ902 B4
- Q903 A3 SG10 D4
- R801 A2 SG11 D4
- R802 A2 SG12 D4
- R803 B2 SG13 D3
- R804 C2 SG14 D3
- R805 C2 SG15 D2
- R806 B2 SG16 D2
- R807 C2 SG17 A8
- R808 C2 SG18 D1
- R813 A2 SG19 D4
- R814 A2 SG20 D4
- R815 B2 SG21 A1
- R816 B2 SG22 D4
- R817 A2 SG23 D2
- R818 A2 SG24 D3
- R819 A2 SG25 D3
- R820 A2 SG26 C3
- R821 A2 SG27 C3
- R822 B2 SG28 D2
- R823 A2 ZD801 A2
- R824 A2 ZD802 B2
- R825 B2 ZD803 C2
- R826 B2 ZD902 A3
- R827 D2 ZD906 C3
- R829 B2 ZD921 A3
- R830 B2 ZD922 A4
- R836 A2

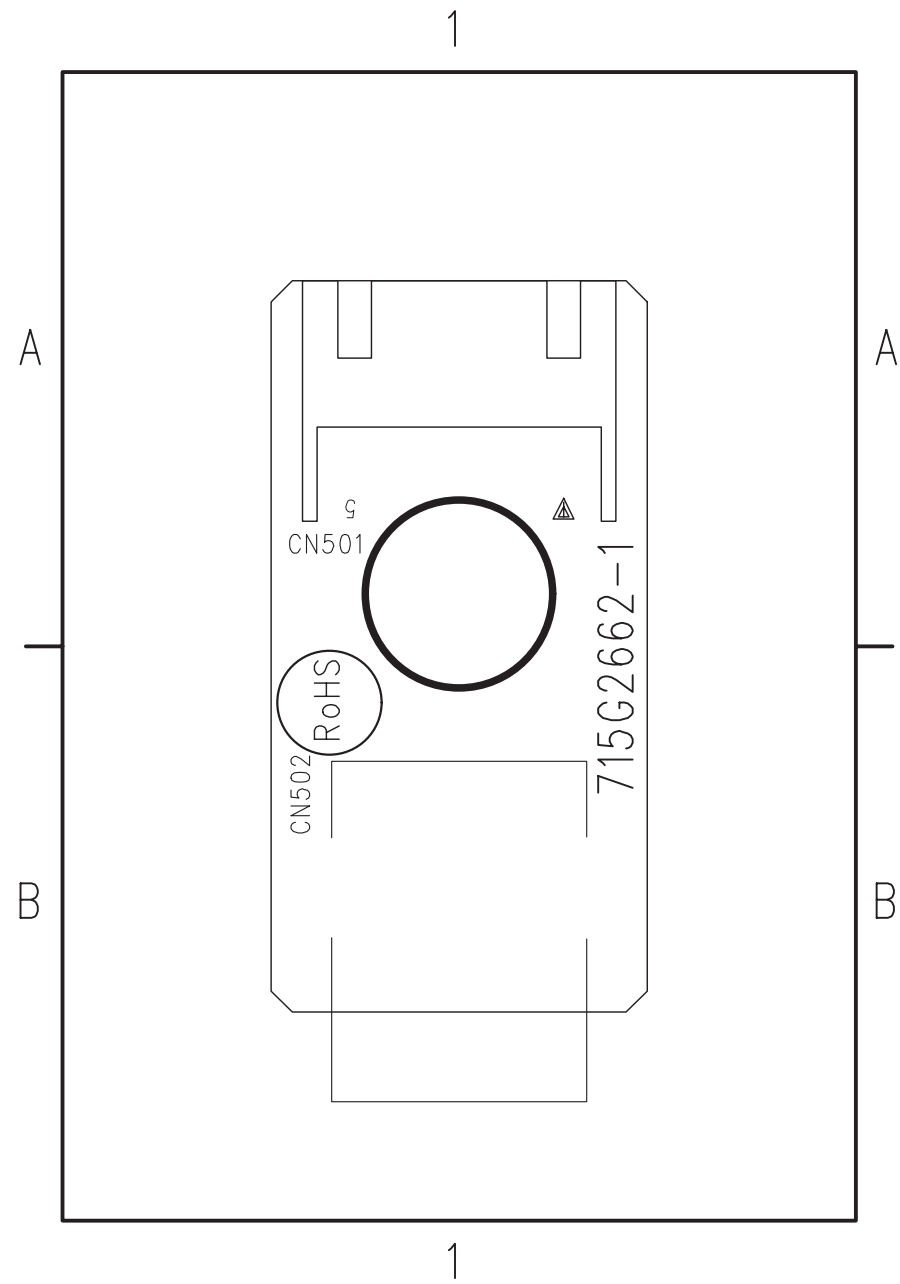
KEY Board C.B.A.



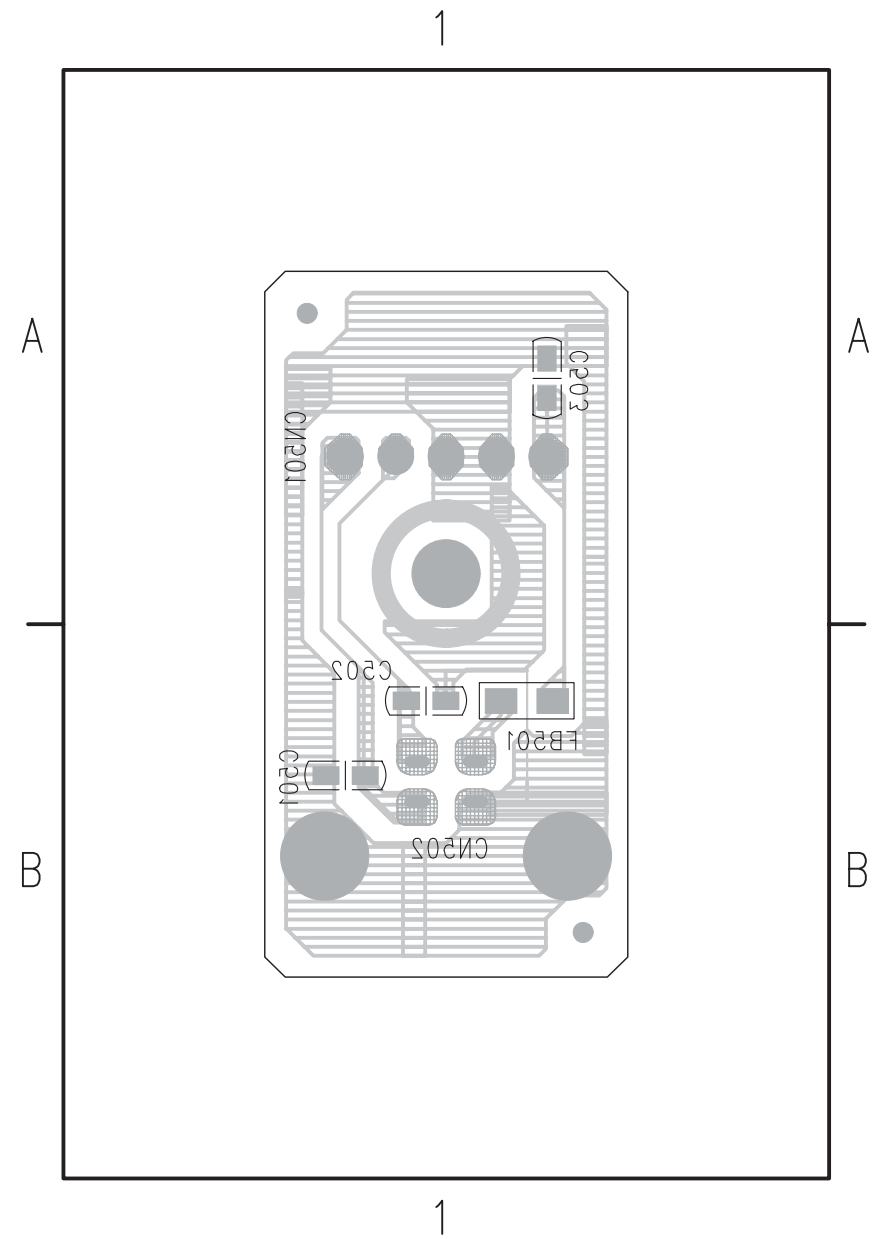
R001	A3
R002	A3
R003	A3
R007	A2
R008	A1
C001	A1
C002	A1
C003	A1
C004	A1
C005	A1
C006	A1
LED101	A4
LED102	A2
SW001	A4



CN001	A1
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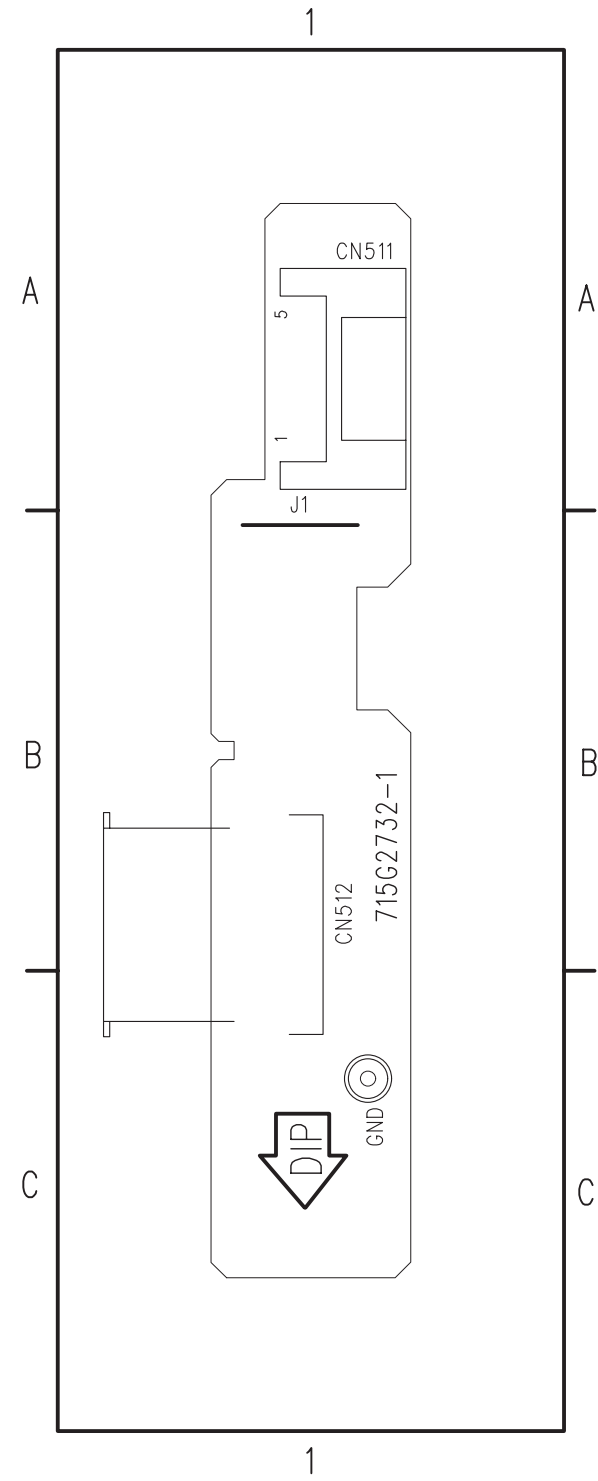


CN501 A1  
CN502 B1

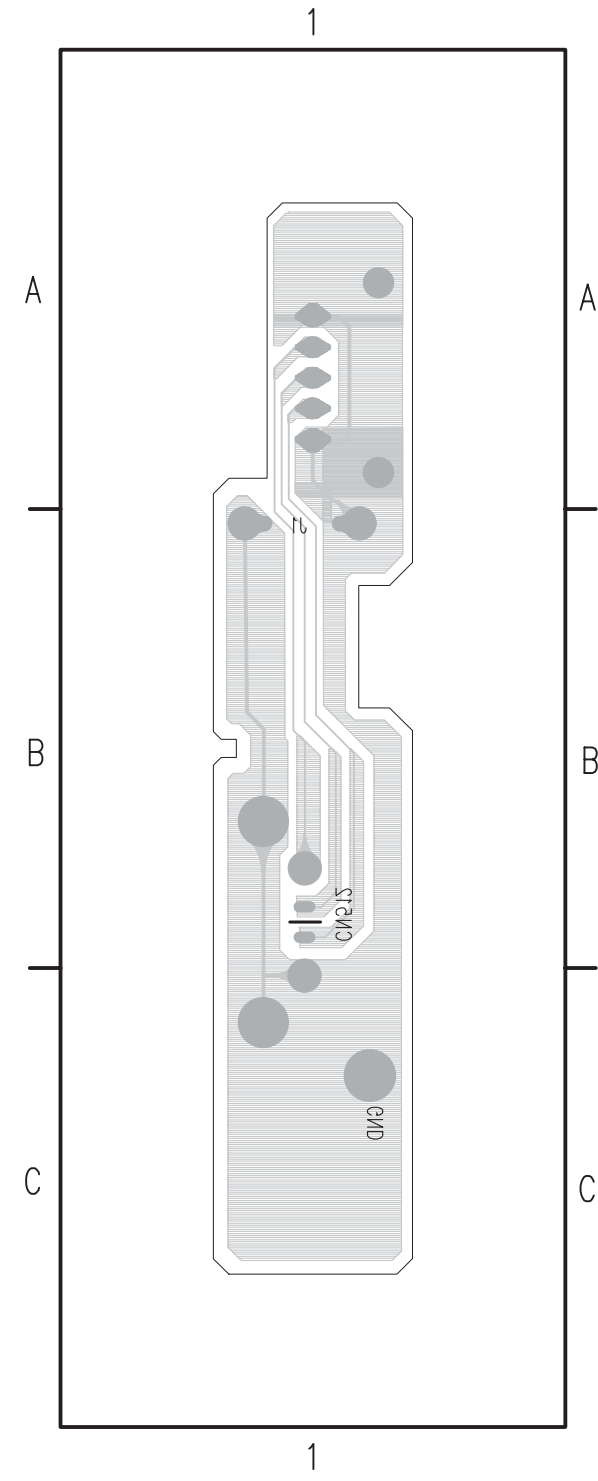


C501 B1  
C502 B1  
C503 A1  
FB501 B1

# USB-PLUG-OUT Board C.B.A.



- CN511 A1
- CN512 B1
- GND C1
- J1 B1





PHILIPS



HUDSON-8 190CW8  
GENERAL PRODUCT  
SPECIFICATION

- . ANALOG AND DIGITAL DUAL INPUT
- . AUTO PICTURE ADJUSTMENT
- . 13 FACTORY PRESET MODES AND 48PRESET MODES WHICH CAN BE RECOVERED TO PRESET MODES
- . NEW OSD STYLING DISPLAY FOR MODE IDENTIFICATION /ADJUSTMENT
- . DDC 2B & DDC/CI COMMUNICATION CAPABILITY
- . MAX. RESOLUTION 1440\*900 NON-INTERLACED AT 76 HZ
- . 19" COLOR TFT LCD FLAT PANEL
- . EASY TILT & SWIVEL BASE
- . FULL RANGE POWER SUPPLY 90 - 264 VAC
- . CE ENVIRONMENTAL POLICY
- . LEAD-FREE PRODUCT POLICY
- . ANTI-GLARE TO REDUCE LIGHT REFLECTION
- . POWER MANAGEMENT CAPABILITY
- . SOG SUPPORT
- . TCO'03

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CLASS NO.		19 inch LCD Monitor			
		TYPE :190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590 — 1		10	A4
TY	CHECK	DATE	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.		
		2007-08-01			



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- 1.0 Foreword
- 2.0 Product profile
  - 2.1 LCD
  - 2.2 Scanning frequencies
  - 2.3 Video dot rate
  - 2.4 Power input
  - 2.5 Power consumption
  - 2.6 Dimensions
  - 2.7 Weight
  - 2.8 Functions
  - 2.9 Ambient temperature
  - 2.10 Regulatory compliance
- 3.0 Electrical characteristics
  - 3.1 Interface signals
  - 3.2 Interface
    - 3.2.1 D-Sub cable
    - 3.2.2 DVI cable
    - 3.2.3 Audio cable
    - 3.2.4 USB cable
    - 3.2.5 OSD function control
  - 3.3 Timing requirement
    - 3.3.1 Mode storing capacity
    - 3.3.2 Factory/ preset timings
    - 3.3.3 Horizontal scanning
    - 3.3.4 Vertical scanning
  - 3.4 Power input connection
  - 3.5 Power management
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    - 3.6.2 Digital DDC
- 4.0 Visual characteristics
  - 4.1 Test conditions
  - 4.2 Resolution
  - 4.3 Brightness
  - 4.4 Image size
    - 4.4.1 Actual display size
    - 4.4.2 Max scan size

CLASS NO.		19 inch LCD Monitor			
		TYPE : 190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590 — 2		10	A4
TY	CHECK	DATE 2007-08-01	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.		

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8.0	Quality assurance requirements
8.1	Acceptance test
9.0	Serviceability
10.0	Philips Flat panel monitors pixel defect policy

CLASS NO.		19 inch LCD Monitor			
		TYPE :190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590	—	3	10
TY	CHECK	DATE	2007-08-01	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.	



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- 1.0 FOREWORD  
This specification describes a 19" SXGA multi-scan color TFT-LCD monitor with max resolution up to 1280\*1024 /76 Hz non-interlaced.
- 2.0 PRODUCT PROFILE  
This display monitor unit is a color display monitor enclosed in PHILIPS global styling cabinet, which has an integrated tilt and swivel base.
- 2.1 LCD
  - 2.1.1 Type NR. : LPL, LM190WX1-TLA1 (TN)  
 Number of Pixels. : 1440 (H) x900 (V)  
 Physical Size. : 427.2(H) x 277.4(V) x 15.3(D) mm(Typ.)  
 Pixel Pitch. : 0.095\*RGB(H)mm x 0.285(V)mm  
 Color pixel arrangement. : RGB vertical stripes  
 Support Color. : 16.7M colors  
 Display Mode. : Normally White  
 Backlight. : CCFL edge light system  
 Active area. (WXH). : 410.4 (H) x 256.5 (V)  
 Viewing Angle (CR>=10). : R/L 160(Typ.), U/D 160(Typ.)  
 Contrast ratio. : 1000:1(Typ.) 700:1(Min.)  
 White luminance. : Original color 250 nits (Min), 300 nits (Typ.)
  - 2.1.2 Type NR. : CMO, M190A1-L06 (TN)  
 Number of Pixels. : 1440 (H) x900 (V)  
 Physical Size. : 427.2(w)\*277.4(h)\*17.0(d) (Typ) mm  
 Pixel Pitch. : 0.285 mm x 0.285 mm  
 Color pixel arrangement. : RGB vertical stripes  
 Support Color. : 16.7M colors ( 6 bits+FRC )  
 Display Mode. : Normally White  
 Backlight. : CCFL edge light system  
 Active area. (WXH). : 410.4 x 256.5mm (19.05"diagonal)  
 Viewing Angle (CR>=10). : 75/75 (min), 85/85 (typ) for Horizontal & 70/70 (min), 80/80 (typ) for Vertical  
 Contrast ratio. : 850:1(Typ.) 500:1(Min.)  
 White luminance. : Original color 230 nits (Min), 300 nits (Typ.)
- 2.2 Scanning frequencies  
 H-Frequency. : 30K - 83 KHz  
 V-Frequency. : 56 - 76 Hz
- 2.3 Video dot rate. : < 140 MHz
- 2.4 Power input. : 90-264 V AC, 50/60 ± 2 Hz
- 2.5 Power consumption. : < 36W ( Typ.)
- 2.6 Dimensions. :
- 2.7 Weight. :
- 2.8 Functions:  
 (1) D-Sub analog R/G/B separate inputs, H/V sync separated, Composite (H+V) TTL level, SOG sync.  
 (2) DVI-D digital Panel Link TMDS input
- 2.9 Ambient temperature: 0 °C - 40 °C
- 2.10 Regulatory compliance:



CLASS NO.	<b>19 inch LCD Monitor</b>					
	TYPE : 190CW8					
	BRAND : PHILIPS					
2007-08-01			590	— 4	10	A4
NAME	SUPERS.					
TY	CHECK	DATE	2007-08-01	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.		





Safety	B, CCIB / CCEE(China), CE(Europe), CSA(Canada), DEMKO(Nordic), EZU(Czech), FIMKO(Nordic), Gost(Russia), IEC 950 CB Report, NOM NYCE(Mexico), PSB(Singapore), SEMKO(Nordic),SISIR CPA(Singapore), TUV(Germany), UL(USA), * UL2601-1(NAFTA), EN60601(EU) and IEC60601-1(WW)
EMI	C-tick, CE(Europe), FCC(USA), IC(Canada), VCCI(Japan),BSMI, *IEC60601-1-2 (EU)
Ergonomics	E2000, MPRII(Sweden), Nutek(Sweden), TCO99, TCO03, TUV/GS, TUV/ERG, EPA, ISO13406-2
Compatibility	PC2001, Windows 2000, Windows 98/Me, Windows XP, NSTL

\* Medical compliance only applies for dedicated models.

3.0 Electrical characteristics

3.1 Interface signals

There are two main display interface input signals (D-sub and DVI-D)

1). D-shell Analog

Input signal: Video, H-sync, V-sync,

Video: 0.7 V p-p, input impedance, 75 ohm

Sync. : Separate sync      TTL level, input impedance 2k2 ohm terminate  
           H-sync                    Positive/Negative  
           V-sync                    Positive/Negative  
           Composite sync        TTL level, input impedance 2k2 ohm terminate  
   (Positive/Negative)

Sync on green video 0.3V p-p Negative. (Video 0.7 V p-p Positive)

2). DVI-D Digital

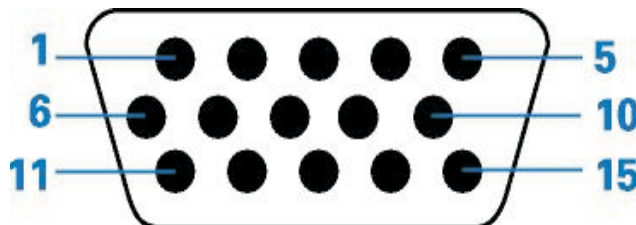
Input signal: Single TMDS link (Three channels: RX0-/+ , RX1-/+ , RX2-/+)

3.2 Interface

3.2.1 D-Sub Cable

Length.                        : 1.8 M +/- 50 mm  
 Connector type.            : D-Sub male with DDC-2B pin assignments.  
   Blue connector thumb-operated jackscrews

Pin Assignment:



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CLASS NO.		19 inch LCD Monitor			
		TYPE :190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590 — 5		10	A4
TY	CHECK	DATE 2007-08-01	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.		



PIN No.	SIGNAL	PIN No.	SIGNAL
1	Red video input	9	DDC +3.3V or +5V
2	Green video input / sync on green	10	Logic GND
3	Blue video input	11	GND
4	GND	12	Serial data line (SDA)
5	GND- Cable detect	13	H-sync / H+V
6	Red video GND	14	V-sync
7	Green video GND	15	Data clock line (SCL)
8	Blue video GND		

## 3.2.2 DVI Cable

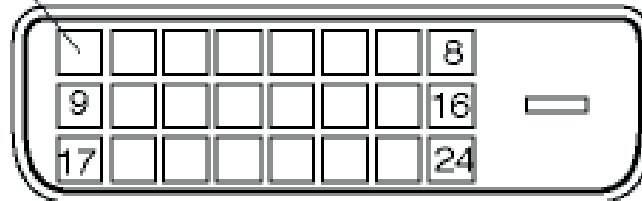
The input signals are applied to the display through DVI-D cable.

Length: 1.8 M +/- 50 mm

Connector type: DVI-D male with DDC-2B pin assignments  
White connector thumb-operated jackscrews

Pin Assignment:

Pin1



Pin No.	Description	Pin No.	Description	Pin No.	Description
1	T.M.D.S. data2-	9	T.M.D.S. data1-	17	T.M.D.S. data0-
2	T.M.D.S. data2+	10	T.M.D.S. data1+	18	T.M.D.S. data0+
3	T.M.D.S. data2 shield	11	T.M.D.S. data1 shield	19	T.M.D.S. data0 shield
4	No Connect	12	No Connect	20	No Connect
5	No Connect	13	No Connect	21	No Connect
6	DDC clock	14	+5V Power	22	T.M.D.S clock shield
7	DDC data	15	Ground (for +5V)	23	T.M.D.S. clock+
8	No Connect	16	Hot plug detect	24	T.M.D.S. clock-

3.2.5 Software control functions via OSD/control  
OSD (On Screen Display) function

MAIN MENU	Sub Menu	Sub Menu 2	Description
Picture	Brightness		Sliding bar
	Contrast		Sliding bar
Color	Original		
	Color Temperature	5000K	
		6500K	
		7500K	
		8200K	
		9300K	
	11500K		
sRGB			

CLASS NO.

19 inch LCD Monitor

TYPE : 190CW8

BRAND : PHILIPS

2007-08-01

NAME

SUPERS.

590 — 6

10

A4

TY

CHECK

DATE

2007-08-01

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	User Define		
		Red(0-100)	Sliding bar
		Green(0-100)	Sliding bar
		Blue(0-100)	Sliding bar
	AUTO		
Source	VGA		
	DVI		
	HDMI		
			Left/right arrow to select
Language	English		
	Spanish		
	French		
	German		
	Italian		
	Portuguese		
	Russian		
	Simplified Chinese		
OSD Settings	Horizontal	0-100	Sliding bar
	Vertical	0-100	Sliding bar
	Transparency	Off, 1/4, 2/4, 3/4, 4/4	
	OSD Time out	5s, 10s, 20s, 30s, 60s	
	Phase	0~100	Sliding bar(If the signal source is coming from DVI, this function should be disabled, and be grayed out)
Setup	Clock	0~100	Sliding bar(If the signal source is coming from DVI, this function should be disabled, and be grayed out)
	H.Position	0~100	Sliding bar(If the signal source is coming from DVI, this function should be disabled, and be grayed out)
	V.Position	0~100	Sliding bar(If the signal source is coming from DVI, this function should be disabled, and be grayed out)
	Smart Response	On, Off	
	Smart Contrast	On, Off	
	Size	Full Screen, Native, Fill with Aspect	
	Smart Bright	On, Off	
	Pixel Orbiting	On, Off	
	Reset	Yes, No	
	Resolution Notification	On, Off	
	Information		

CLASS NO.		19 inch LCD Monitor			
		TYPE :190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590 — 7		10	A4
TY	CHECK	DATE	2007-08-01		
Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.					



Reset - Yes: Auto adjustment for displaying timing mode and recall factory preset  
No: Exit

## 3.3 Timing requirement

## 3.3.1 Mode storing capacity

(1) Factory preset modes. : 13  
(2) Preset modes. : 48  
(3) User define modes : 10

## 3.3.2 Factory/ Preset timings

The factory settings of size and centering are according to the reference timing charts(See as below)

MODE NO.	1	2	3	4
RESOLUTION	640 x 350	720 x 400	640 x 480	640 x 480
Dot clock(MHz)	25.175	28.321	25.175	30.24
f h	31.469kHz	31.468kHz	31.5kHz	35 kHz
A ( us )	31.778(800 dots)	31.78(900dots)	31.778(800 dots)	28.571 (864 dots)
B ( us )	3.813(96 dots)	3.813(108dots)	3.813( 96 dots)	2.116 (64 dots)
C ( us )	1.907(48 dots)	1.907(54dots)	1.907( 48 dots)	3.175(96 dots)
D ( us )	25.422(640 dots)	25.42(720dots)	25.422( 640 dots)	21.164(640 dots)
E ( us )	0.636(16 dots)	0.636(18dots)	0.636( 16 dots)	2.116(64 dots)
f v	70Hz(70.09)	70Hz(70.085)	60Hz	67Hz
O ( ms )	14.27(449 lines)	14.27(449 lines)	16.683 (525 lines)	15 (525 lines)
P ( ms )	0.064(2 lines)	0.064(2 lines)	0.064 ( 2 lines)	0.086(3 lines)
Q ( ms )	1.907(60 lines)	1.080(34 lines)	1.049 ( 33 lines)	1.114( 39 lines)
R ( ms )	11.12(350 lines)	12.71(400 lines)	15.253 (480 lines)	13.714(480 lines)
S ( ms )	1.175(37 lines)	0.381(13 lines)	0.317 ( 10 line )	0.086( 3 line )
SYNC. H/V	+/-	-/+	- / -	- / -
POLARITY				
SEP . SYNC	Y	Y	Y	Y

MODE NO.	5	6	7	8
RESOLUTION	640 x 480	640 x 480	640x480	800 x 600
Dot clock(MHz)	31.500	31.501	36	36
f h	37.861kHz	37.5kHz	36kHz	35.2kHz
A ( us )	26.413(832 dots)	26.667 (840 dots)	23.111 (832 dots)	28.444(1024 dots)
B ( us )	1.270(40 dots)	2.032 (54 dots)	1.556 (56 dots)	2.000 (72 dots)
C ( us )	3.810(120 dots)	3.81 (120 dots)	2.222 ( 80 dots)	3.556 (128 dots)
D ( us )	20.317(640 dots)	20.317 (640 dots)	17.778 (640 dots)	22.222(800 dots)
E ( us )	1.016(32 dots)	0.508 (26 dots)	1.555 (56 dots)	0.666 (24 dots)
f v	72.809Hz	75Hz	85Hz	56Hz
O ( ms )	13.735(520 lines)	13.333 (500 lines )	11.763 (509 lines )	17.778 (625 lines)
P ( ms )	0.079(3 lines)	0.08 (3 lines )	0.069 (3 lines )	0.057 (2 lines)
Q ( ms )	0.528(20 lines)	0.427 ( 16 lines )	0.578 ( 25 lines )	0.626 ( 22 lines)
R ( ms )	12.678(480 lines)	12.8 (480 lines )	11.093 (480 lines )	17.066 (600 lines)
S ( ms )	0.45(17 lines)	0.026 (1 lines)	0.023 (1 lines)	0.029 (1 line )
SYNC. H/V	-/-	- / -	-/-	+ / +
POLARITY				
SEP . SYNC	Y	Y	Y	Y

CLASS NO.

19 inch LCD Monitor

TYPE : 190CW8

BRAND : PHILIPS

2007-08-01

NAME

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MODE NO.	9	10	11	12
RESOLUTION	800 x 600	800 x 600	800 x 600	800 x 600
Dot clock(MHz)	40	50	49.498	56.251
f h	37.9kHz	48.077kHz	46.9kHz	53.7kHz
A ( us )	26.4 (1056 dots)	20.80 (1040dots)	21.333 (1056 dots)	18.631 (1048 dots)
B ( us )	3.2 (128 dots)	2.400 ( 120 dots)	1.616 ( 80 dots)	1.138 ( 64 dots)
C ( us )	2.2 ( 88 dots)	1.280 ( 64 dots)	3.232 ( 160 dots)	2.702 ( 152 dots)
D ( us )	20 ( 800 dots)	16.00 ( 800 dots)	16.162 ( 800 dots)	14.222 ( 800 dots)
E ( us )	1 ( 40 dots)	1.120 ( 56 dots)	0.323 ( 16 dots)	0.569 ( 32 dots)
f v	60Hz	72Hz ( 72.188)	75Hz	85Hz
O (ms)	16.579 (628 lines)	13.85 (666 lines)	13.333 (625 lines)	11.756(631 lines)
P ( ms )	0.106 ( 4 lines)	0.125 ( 6 lines)	0.064 ( 3 lines)	0.056 ( 3 lines)
Q (ms)	0.607 ( 23 lines)	0.478 ( 23 lines)	0.448 ( 21 lines)	0.503 ( 27 lines)
R ( ms )	15.84 (600lines)	12.48 (600 lines)	12.8 (600 lines)	11.179 (600 lines)
S ( ms )	0.026 (1 line )	0.770 ( 37 line )	0.021 (1 line )	0.018 ( 1 lines)
SYNC. H/V POLARITY	+ / +	+ / +	+ / +	+ / +
SEP. SYNC	Y	Y	Y	Y

MODE NO.	13	14	15	16
RESOLUTION	832 x 624	1024 x 768	1024 x 768	1024 x 768
Dot clock(MHz)	57.28	65	75	78.75
f h	49.7kHz	48.363kHz	56.5kHz	60kHz
A ( us )	20.11(1152 dots)	20.677(1344 dots)	17.707(1328 dots)	16.66 (1312dots)
B ( us )	1.117(64 dots)	2.092(136 dots)	1.813(136 dots)	1.219( 96 dots)
C ( us )	3.91(224 dots)	2.462(160 dots)	1.920(144 dots)	2.235 ( 176 dots)
D ( us )	14.52(832 dots)	15.754(1024 dots)	13.653(1024 dots)	13.003(1024 dots)
E ( us )	0.563(32 dots)	0.369(24 dots)	0.321 (24 dots)	0.203(16 dots)
f v	75Hz	60.004Hz	70.004Hz	75Hz ( 75.000)
O (ms)	13.41(667 lines)	16.666(806 lines)	14.272(806 lines)	13.328 (800 lines)
P ( ms )	0.06(3 lines)	0.124(6 lines)	0.106(6 lines)	0.05( 3 lines)
Q (ms)	0.784(39 lines)	0.600(29 lines)	0.514(29 lines)	0.446 ( 28 lines)
R ( ms )	12.55(624 lines)	15.880(768 lines)	13.599(768 lines)	12.80 (768 lines)
S ( ms )	0.016(1 lines)	0.062(3 lines)	0.053(3 lines)	0.017( 1 line )
SYNC. H/V POLARITY	+ / +	- / -	- / -	+ / +
SEP. SYNC	Y	Y	Y	Y

MODE NO.	17	18	21	22
RESOLUTION	1024 x 768	1024 x 768	1152 x 864	1152 x 864
Dot clock(MHz)	83.096	94.5	79.9	94.5
f h	61.1kHz	68.7kHz	54.0kHz	63.9kHz
A ( us )	16.367 (1360dots)	14.561(1376 dots)	18.523(1480 dots)	15.661(1480 dots)
B ( us )	1.348 ( 112 dots)	1.016( 96 dots)	1.952(156 dots)	1.016(96 dots)
C ( us )	2.022 ( 168 dots)	2.201 ( 208 dots)	1.352(108 dots)	1.116(105 dots)
D ( us )	12.323 (1024 dots)	10.836(1024 dots)	14.418(1152 dots)	12.19(1152 dots)
E ( us )	0.674 ( 56 dots)	0.508( 48 dots)	0.801(64 dots)	1.339(127 dots)
f v	76Hz	85Hz	60Hz	70Hz
O (ms)	13.142 (803 lines)	11.765 (808 lines)	16.671(900lines)	14.283(912lines)
P ( ms )	0.049 ( 3 lines)	0.044 ( 3 lines)	0.148(8 lines)	0.047(3lines)
Q (ms)	0.507 ( 31 lines)	0.524 ( 36 lines)	0.445(24 lines)	0.689(44 lines)
R ( ms )	12.57 (768 lines)	11.183 (768lines)	16.004(864 lines)	13.531(864 lines)
S ( ms )	0.016 ( 1 line )	0.014( 1 line )	0.074(4 lines)	0.016(1 lines)

CLASS NO.		19 inch LCD Monitor			
		TYPE :190CW8			
		BRAND : PHILIPS			
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NAME	SUPERS.	590 — 9		10	A4
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SYNC. H/V POLARITY	+ / +	+ / +	+ / +	+ / +
SEP. SYNC	Y	Y	Y	Y

MODE NO.	23	24	25	26
RESOLUTION	1152 x 864	1152 x 870	1152 x 900	1152 x 900
Dot clock(MHz)	108	100	94.5	108
f h	67.5kHz	68.7kHz	61.8kHz	71.8kHz
A ( us )	14.815 (1600 dots)	14.56 (1456 dots)	16.169(1528 dots)	13.926 (1054dots)
B ( us )	1.185 (128 dots)	1.28 ( 128 dots)	1.354 (128 dots)	1.185 ( 128 dots)
C ( us )	2.37 ( 256 dots)	1.44( 144 dots)	2.201 ( 208 dots)	1.778 ( 192 dots)
D ( us )	10.667 ( 1152 dots)	11.52 ( 1152 dots)	12.19 (1152 dots)	10.667(1152 dots)
E ( us )	0.593 ( 64 dots)	0.32 ( 32 dots)	0.424( 40 dots)	0.296 ( 32 dots)
f v	75Hz	75Hz	66Hz	76Hz
O (ms )	13.333 (900 lines)	13.333 (916 lines)	15.151 (937lines)	13.132 (943 lines)
P ( ms )	0.044 (3 lines)	0.044 ( 3 lines)	0.065 ( 4 lines)	0.111( 8 lines)
Q ( ms )	0.474 ( 32 lines)	0.568( 39 lines)	0.501 (31 lines)	0.46( 33 lines)
R ( ms )	12.8 (864 lines)	12.678 (870 lines)	14.552 (900lines)	12.533 (900 lines)
S ( ms )	0.015 ( 1 lines)	0.043 ( 4 line )	0.033(2 line )	0.028 (2 lines)
SYNC. H/V POLARITY	- / -	- / -	Serr-	+ / +
SEP. SYNC	Y	Y	Y	Y

MODE NO.	27	28	29	30
RESOLUTION	1280 x 960	1280 x 960	1280 x 1024	1280 x 1024
Dot clock(MHz)	108	129.895	108	117
f h	60kHz	75kHz	64kHz	71.7kHz
A ( us )	16.667(1800 dots)	13.307 (1728 dots)	15.63 (1688 dots)	13.949(1632 dots)
B ( us )	1.037(112 dots)	1.047 ( 136 dots)	1.037 (112 dots)	0.957 (112 dots)
C ( us )	2.889(312 dots)	1.725 ( 224 dots)	2.296 ( 248 dots)	1.915 (224 dots)
D ( us )	11.852(1280 dots)	9.857(1280 dots)	11.852(1280 dots)	10.94 (1280 dots)
E ( us )	0.889(96 dots)	0.678(88 dots)	0.445(48 dots)	0.137 (16 dots)
f v	60Hz	75Hz	60Hz	67Hz
O (ms )	16.667(1000 lines)	13.333(1002 lines)	16.661(1066 lines)	14.883(1067lines)
P ( ms )	0.05(3 lines)	0.039(3 lines)	0.047(3 lines)	0.112(8 lines)
Q ( ms )	0.600(36 lines)	0.48 ( 36 lines)	0.594 (38 lines)	0.46 ( 33 lines)
R ( ms )	16(960 lines)	12.774 (960 lines)	16.005(1024 lines)	14.283(1024 lines)
S ( ms )	0.017(1 lines)	0.04 ( 3 lines )	0.015 (1 line)	0.028 (2 lines )
SYNC. H/V POLARITY	+ / +	+ / +	+ / +	+ / +
SEP. SYNC	Y	Y	Y	Y

MODE NO.	31	32	33	34
RESOLUTION	1280 x 1024	1280 x 1024	1280 x 1024	1280*1024
Dot clock(MHz)	130.223	135	138.008	157.5
F h	76kHz	80kHz	81.1kHz	91.146z
A ( us )	13.158(1712 dots)	12.504(1688 dots)	12.326(1664 dots)	10.971(1728 dots)
B ( us )	1.024 (133 dots)	1.067(144 dots)	0.474 (64 dots)	1.016(160 dots)
C ( us )	1.905(248 dots)	1.837(248 dots)	2.133(288 dots)	1.422(224 dots)
D ( us )	9.83 (1280 dots)	9.481(1280 dots)	9.481(1280 dots)	8.127(1280 dots)
E ( us )	0.399( 51 dots)	0.119(16 dots)	0.238(32 dots)	0.406(64 dots)
F v	72Hz	75Hz	76Hz	85Hz
O (ms )	14 (1064 lines)	13.329(1066 lines)	13.139(1066 lines)	11.761(1072 lines)
P ( ms )	0.02 ( 2 lines)	0.038(3 lines)	0.099 (8 lines)	0.033(3 lines)
Q ( ms )	0.5(38 lines)	0.475(38 lines)	0.394 (32 lines)	0.483(44 lines)

CLASS NO.

19 inch LCD Monitor

TYPE : 190CW8

BRAND : PHILIPS

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R ( ms )	13.468(1024 lines)	12.804(1024 lines)	12.622(1024 lines)	11.234(1024 lines)
S ( ms )	0.012(0 line)	0.012 (1 line)	0.024(2 lines )	0.011(1 lines)
SYNC. H/V POLARITY	+ / +	+ / +	- / -	+ / +
SEP . SYNC	Y	Y	Y	Y

MODE NO.	35	36	37	38
RESOLUTION	1280x720	1280*720	1440*900	1440*900
Dot clock(MHz)	74.5		88.75	106.5
F h	44.772KHz	56.456KHz	55.469KHz	55.935KHz
A ( us )	22.335	17.713	18.028(1600 dots)	17.878(1904 dots)
B ( us )	1.718	1.337	0.361(32 dots)	1.427(152 dots)
C ( us )	2.577	2.172	0.901(80 dots)	2.178(232 dots)
D ( us )	17.181	13.368	16.225(1440 dots)	13.521(1440 dots)
E ( us )	0.859	0.836	0.541	0.752
F v(Hz)	59.855	75	59.901	59.887
O ( ms )	16.707	13.373	16.694(926 lines)	16.698(934 lines)
P ( ms )	0.112	0.089	0.108(6 lines)	0.107(6 lines)
Q ( ms )	0.447	0.478	0.306(17 lines)	0.447(25 lines)
R ( ms )	16.082	12.753	16.225(900 lines)	16.090(900 lines)
S ( ms )	0.067	0.053	0.055	0.054
SYNC. H/V POLARITY	- / +	- / +	+ / -	- / +
SEP . SYNC	Y	Y	Y	Y

MODE NO.	39	40	41	42
RESOLUTION	1440*900	1600*1200	1920*1080	1680*1050
Dot clock(MHz)	136.75	162	138.5	146.25
F h	70.635KHz	75KHz	66.587KHz	65.29KHz
A ( us )	14.157(1936 dots)	13.333(2160 dots)	15.018(2080 dots)	15.316(2240 dots)
B ( us )	1.112(152 dots)	1.185(192 dots)	0.231(32 dots)	1.203(176 dots)
C ( us )	1.814(248 dots)	1.877(304 dots)	0.587(80 dots)	1.915(280 dots)
D ( us )	10.530(1440 dots)	9.877(1600 dots)	13.863(1920 dots)	11.487(1680 dots)
E ( us )	0.701	0.395(64 dots)	0.337	0.711
F v(Hz)	74.984	60	59.934	59.954
O ( ms )	13.336(942 lines)	16.667(1250 lines)	16.685(1111 lines)	16.679(1089 lines)
P ( ms )	0.085(6 lines)	0.040(3 lines)	0.075(5 lines)	0.092(6 lines)
Q ( ms )	0.467(33 lines)	0.613(46 lines)	0.360(24 lines)	0.459(30 lines)
R ( ms )	12.741(900 lines)	16.000(1200 lines)	16.219(1080 lines)	16.082(1050 lines)
S ( ms )	0.043	0.013(1 lines)	0.031	0.046
SYNC. H/V POLARITY	- / +	+ / +	- / -	- / -
SEP . SYNC	Y	Y	Y	Y

MODE NO.	43	44	45	19	20
RESOLUTION	1680*1050	960*720	960*720	1280 x 768	1280 x 768
Dot clock(MHz)	119.00	72.42	57.58	68.25	102.25
F h	64.674KHz	56.4KHz	44.75KHz	47.396kHz	60.289kHz
A ( us )	15.462	17.730	22.334	21.099	16.587
B ( us )	0.269	1.436	1.719	0.469	1.252
C ( us )	0.672	2.209	2.57	1.172	2.034
D ( us )	14.118	13.256	16.672	18.755	12.518
E ( us )	0.403	0.829	1.373	0.703	0.782
F v(Hz)	60	75	60	59.995Hz	74.893Hz

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		TYPE :19CW8			
		BRAND : PHILIPS			
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NAME	SUPERS.	590		11	10
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O (ms)	16.699	13.333	16.661	16.668	13.352
P (ms)	0.093	0.053	0.067	0.148	0.116
Q (ms)	0.340	0.496	0.491	0.253	0.448
R (ms)	16.235	12.766	16.080	16.204	12.739
S (ms)	0.031	0.018	0.023	0.063	0.05
SYNC. H/V POLARITY	-/-	-/-	-/-	+/-	-/+
SEP. SYNC	Y	Y	Y	Y	Y

MODE NO.	46	47	48
RESOLUTION	1400*1050	1400*1050	1400*1050
Dot clock(MHz)			
F h	64KHz	80KHz	91.1KHz
A (us)			
B (us)			
C (us)			
D (us)			
E (us)			
F v(Hz)	60	75	85
O (ms)			
P (ms)			
Q (ms)			
R (ms)			
S (ms)			
SYNC. H/V POLARITY			
SEP. SYNC			

3.3.3 Horizontal scanning  
 Sync polarity. : Positive or Negative  
 Scanning frequency. : 30 - 83 KHz

3.3.4 Vertical scanning  
 Sync polarity. : Positive or Negative  
 Scanning frequency. : 56 - 76 Hz

3.4 Power input connection  
 Power-cord length. : 1.8 M  
 Power-cord type. : 3 leads power cord with protective earth plug.

3.5 Power management  
 The power consumption and the status indication of the set with power management

function are as below:

Status	H-sync	V-sync	Video	Power	LED
Power-On	On	On	Active	<36W	Green LED
Off	Off	Off	Blanked	<1W	Amber LED
DC Power off			N/A	<1W	LED Off

According to VESA power saving signal. TCO99 power saving requirement EPA energy star requirement

CLASS NO.	19 inch LCD Monitor				
	TYPE : 190CW8				
	BRAND : PHILIPS				
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(Power Switch Off)  
For digital input power consumption is less 1W  
(In non-DMPM recoverable off mode)

- 3.6 Display identification
- 3.6.1 In accordance with VESA Display Channel Standard V1.0 and having DDC-2B and DDC/CI capability.
- 3.6.2 In accordance with DVI requirement (DDWG digital Visual Interface revision 1.0) use DDC-2B, DDC/CI, and EDID 3.0 structure 2.0

4.0 Visual characteristics

4.1 Test conditions

Unless otherwise specified, this specification is defined under the following conditions.

- (1) Input signal: As defined in 3.3, 1440\*900 non-interlaced mode (1440\*900@60Hz 146.25MHz),, signal sources must have 75 ohm output impedance.
- (2) Luminance setting: controls to be set to 300 nits with full screen 100 % duty cycle white signal
- (3) Warm up: more than 30 minutes after power on with signal supplied.
- (4) Ambient light: 400 -- 600 lux.
- (5) Ambient temperature: 20 ± 5 °C

4.2 Resolution

Factory preset modes (13 modes)

Item	Resolution	V.Freq. (Hz)	H.Freq. (KHz)	Mode
1	720x400	70.087	31.469	IBM VGA 3H
2	640x480	59.94	31.469	IBM VGA 12H
3	640x480	67	35	MACINTOSH
4	640x480	75	37.5	VESA
5	800x600	60.317	37.879	VESA
6	800x600	75	46.875	VESA
7	832x624	75	49.7	MACINTOSH
8	1024x768	60.004	48.363	VESA
9	1024x768	75.029	60.023	VESA
10	1280x1024	60.02	63.981	VESA
11	1280x1024	75.025	79.976	VESA
12	1440x900	59.887	55.935	VESA
13	1440x900	74.984	70.635	VESA

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- Note:
- 1. Screen displays perfect picture at 13 factory-preset modes.
  - 2. Screen displays visible picture with OSD warning when input modes are other than 45 preset modes

4.3 Brightness: 300 nits (at panel color temperature, Screen center point, Fig. 1)  
To follow Panel specification.

4.4 Image size

4.4.1 Actual display size  
410.4 x 256.5mm

4.5 Brightness uniformity

Set contrast at 100% and turn the brightness to get average above 300 nits at center of the screen.

Apply the Fig 1. It should comply with the following formula:

$$\frac{\text{Minimum luminance of nine points (brightness)}}{\text{Maximum luminance of nine points (brightness)}} \geq 0.75 \text{ (Min)}$$

4.6 Check Cross talk (S)

Apply Pattern 2. Set contrast and brightness at 100 %. Measure A. Then output Pattern 3 and measure A. The cross talk value:

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		TYPE :190CW8			
		BRAND : PHILIPS			
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NAME	SUPERS.	590	13	10	A4
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$$\frac{ABS(YA - YB)}{YA} \times 100\% < 1.5\% \text{ (Max)}$$

4.7

**White color adjustment**

There are six factory preset white color 11500K, 9300K, 8200K, 7500K, 6500K, sRGB, 5000K. Align by FGA function.

Apply full white pattern, with brightness in 100 % position and the contrast control at 50 % position. The 1931 CIE Chromaticity (color triangle) diagram (x,y) coordinate for the screen center should be:

**Product specification**

CIE coordinates	(x,y)	
11500K	x = 0.270 ± 0.02 y = 0.281 ± 0.02	
9300K	x = 0.283 ± 0.02 y = 0.297 ± 0.02	
8200K	x = 0.291 ± 0.02 y = 0.306 ± 0.02	
7500K	x = 0.298 ± 0.02 y = 0.314 ± 0.02	
6500K/sRGB	x = 0.313 ± 0.02 y = 0.329 ± 0.02	
sRGB	x = 0.313 ± 0.02 y = 0.329 ± 0.02	
5000K	x = 0.345 ± 0.02 y = 0.357 ± 0.02	

**Production alignment spec.**

CIE coordinates	(x,y)	
11500K	x = 0.270 ± 0.005 y = 0.281 ± 0.005	
9300K	x = 0.283 ± 0.005 y = 0.297 ± 0.005	
8200K	x = 0.291 ± 0.005 y = 0.306 ± 0.005	
7500K	x = 0.298 ± 0.005 y = 0.314 ± 0.005	
6500K/sRGB	x = 0.313 ± 0.005 y = 0.329 ± 0.005	
sRGB	x = 0.313 ± 0.005 y = 0.329 ± 0.005	
5000K	x = 0.345 ± 0.005 y = 0.357 ± 0.005	

CLASS NO.

**19 inch LCD Monitor**  
TYPE : 190CW8  
BRAND : PHILIPS

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**Quality Inspection specification:**

CIE coordinates	(x,y)	
9300K	x = 0.283 ± 0.015 y = 0.297 ± 0.015	
6500K/sRGB	x = 0.313 ± 0.015 y = 0.329 ± 0.015	
sRGB	x = 0.313 ± 0.015 y = 0.329 ± 0.015	

5.0 Mechanical characteristics

5.1 Controls

- Front. :
- DC power switch
  - OSD function key
  - UP/DOWN (Brightness key)
  - LEFT/RIGHT
  - Auto key
- Rear.:
- Video signal connector
  - DVI signal connector
  - Power cord socket

5.2 Unit dimension / Weight

Set dimension (incl. pedestal). : 375(W) \* 431(H) \* 210(D) mm  
Net weight. :

5.3 Tilt and swivel base

Basic base:  
Tilt angle: -5 ° +2/- 0 ° (forward)  
+20 °+3/- 0 ° (backward)  
Swivel rotation:

5.4 Transportation packages

5.4.1 Shipping dimension/Weight

Carton dimension. : 407(W) \* 460(H) \* 114(H) mm  
Gross weight. :

5.4.2 Block unit / Palletization

Basic Base:

<u>layers / block</u>	<u>sets/layer</u>	<u>sets/block unit</u>
20/19	6/6	120/114
<u>Blocks/container</u>		
<u>20 feet</u>	<u>40 feet</u>	
9/2	20/2	

6.0 Environmental characteristics

The following sections define the interference and susceptibility condition limits that might occur between external environment and the display device.

6.1 Susceptibility of display to external environment

Operating

- Temperature : 0 to 40 degree C
- Humidity : 80% max
- Altitude : 0-3658m
- Air pressure : 600-1100 mBAR

Storage

- Temperature : -20 to 60 degree C
- Humidity : 95% max
- Altitude : 0-12192m
- Air pressure : 300-1100 mBAR

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	TYPE :190CW8							
	BRAND : PHILIPS							
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NAME	SUPERS.							
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Note: recommended at 5 to 35°C, Humidity less than 60 %

## 6.2 Transportation tests

Standard	Philips UAN-D1400		NSTA
Drop Test	Height	67/25 cm	
	Sequence	1 face(btm-67cm) 5 faces(others-25cm) Btm->Btm->Btm->L->F->Rt->Rr->Top	1 corner 3 edge (Room temp) 6 face
	Test Result	Electrical function ok Mechanical function ok No serious damage on set appearance (Room temp 20°C~23°C, humidity 40%~65%)	
Vibration Test	Sequence	(1) PACKAGING 7 Hz, 1.05 G, 30 min. for transport direction only	
		(2) OPERATING 7 Hz, 10.6 mm, 30 min. for transport direction only	
	Test Result	Electrical function ok Mechanical function ok No serious damage on set appearance	
Bump Test	For design evaluation only Operating 10 G, 11 msec, 1000 cycles Temperature : 23°C Humidity : 60 % Air pressure : 100 kpa (According to DSD draft standard UAN-D636)		

## 6.3 Display disturbances from external environment

According to IEC 801-2 for ESD disturbances

## 6.4 Display disturbances to external environment

### 6.4.1 EMI

EMI: FCC, VCCI, CE, C-Tick, MPRIII, BCIQ, IC, BSMI, \*IEC60601-1-2 (EU)

\* Medical compliance only applies for dedicated models.

## 7.0 Reliability

### 7.1. Mean Time Between Failures

System MTBF (Including the LCD panel and CCFL) : 50,000 hrs

## 8.0 Quality assurance requirements

### 8.1 Acceptance test

According to MIL-STD-105D Control II level

AQL: 0.4 (major)  
1.5 (minor)

(Please also refer to annual quality agreement)

Customer acceptance criteria: UAW0377/00

## 9.0 Serviceability

The serviceability of this monitor should fulfill the requirements, which are prescribed in UAW-0346 and must be checked with the checklist UAT-0361.

## 10.0 Philips Flat Panel Monitors Pixel Defect Policy

CLASS NO.

19 inch LCD Monitor

TYPE : 190CW8

BRAND : PHILIPS

2007-08-01

NAME

SUPERS.

590 — 16

10

A4

TY

CHECK

DATE

2007-08-01

Property of

PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.



**PHILIPS**



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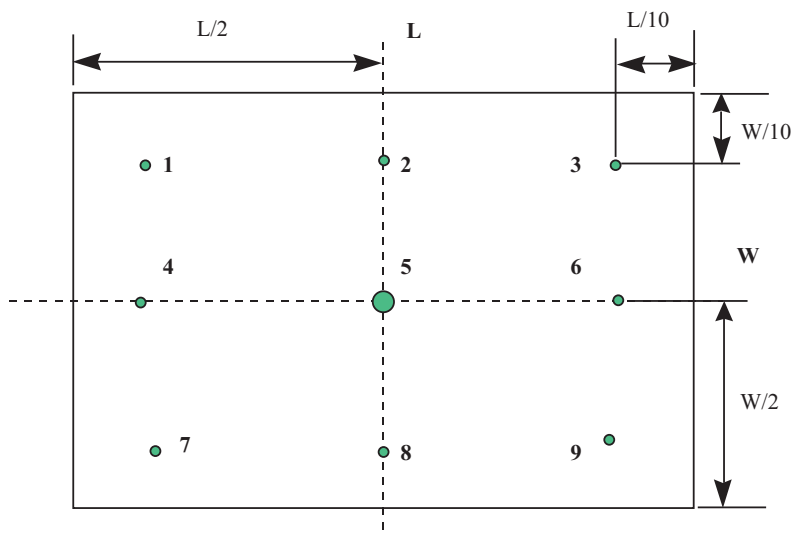
BRIGHT DOT DEFECTS	ACCEPTABLE LEVEL		
MODEL	<b>190CW8</b>		
1 lit sub-pixel	3		
2 adjacent lit sub-pixels	1		
3 adjacent lit sub-pixels (one white pixel)	0		
Distance between two bright dot defects*	$\geq 25\text{mm}$		
Bright dot defects within 20 mm circle	0		
Total bright dot defects of all type	3		

BLACK DOT DEFECTS	ACCEPTABLE LEVEL		
MODEL	<b>190CW8</b>		
1 dark sub-pixel	5		
2 adjacent dark sub-pixels	2		
3 adjacent dark sub-pixels (one white pixel)	0		
Distance between two black dot defects*	$\geq 15\text{mm}$		
Black dot defects within 20 mm circle*	1		
Total black dot defects of all type	5		

TOTAL DOT DEFECTS	ACCEPTABLE LEVEL		
MODEL	<b>190CW8</b>		
Total bright or black dot defects of all type	5		

\* 1 or 2 adjacent sub-pixel defects = 1 dot defect

**Fig 1: Brightness and Uniformity**



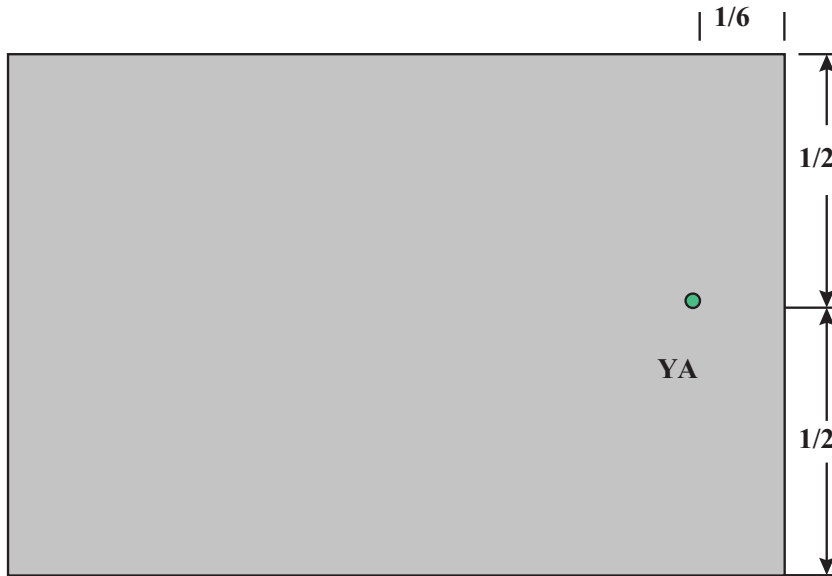
Position 5 = Screen center point

CLASS NO.		19 inch LCD Monitor			
		TYPE :190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590 — 17		10	A4
TY	CHECK	DATE 2007-08-01	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.		

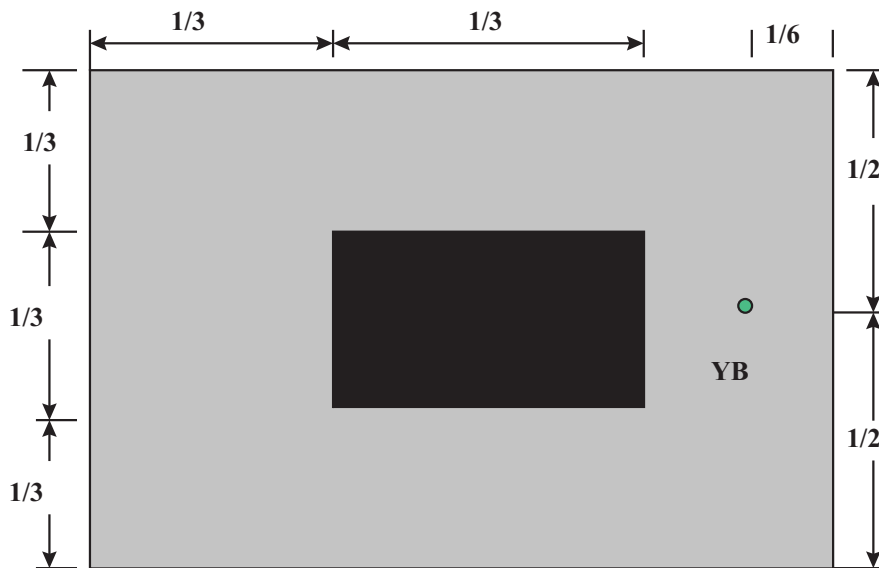


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**Fig 2: Cross talk pattern**  
Gray level 46 (64 Gray level)



**Fig 3: Cross talk pattern**  
Center at Gray level 0 (Black)



CLASS NO.

19 inch LCD Monitor  
TYPE : 190CW8  
BRAND : PHILIPS

2007-08-01

NAME

SUPERS.

590 — 18

10

A4

TY

CHECK

DATE 2007-08-01

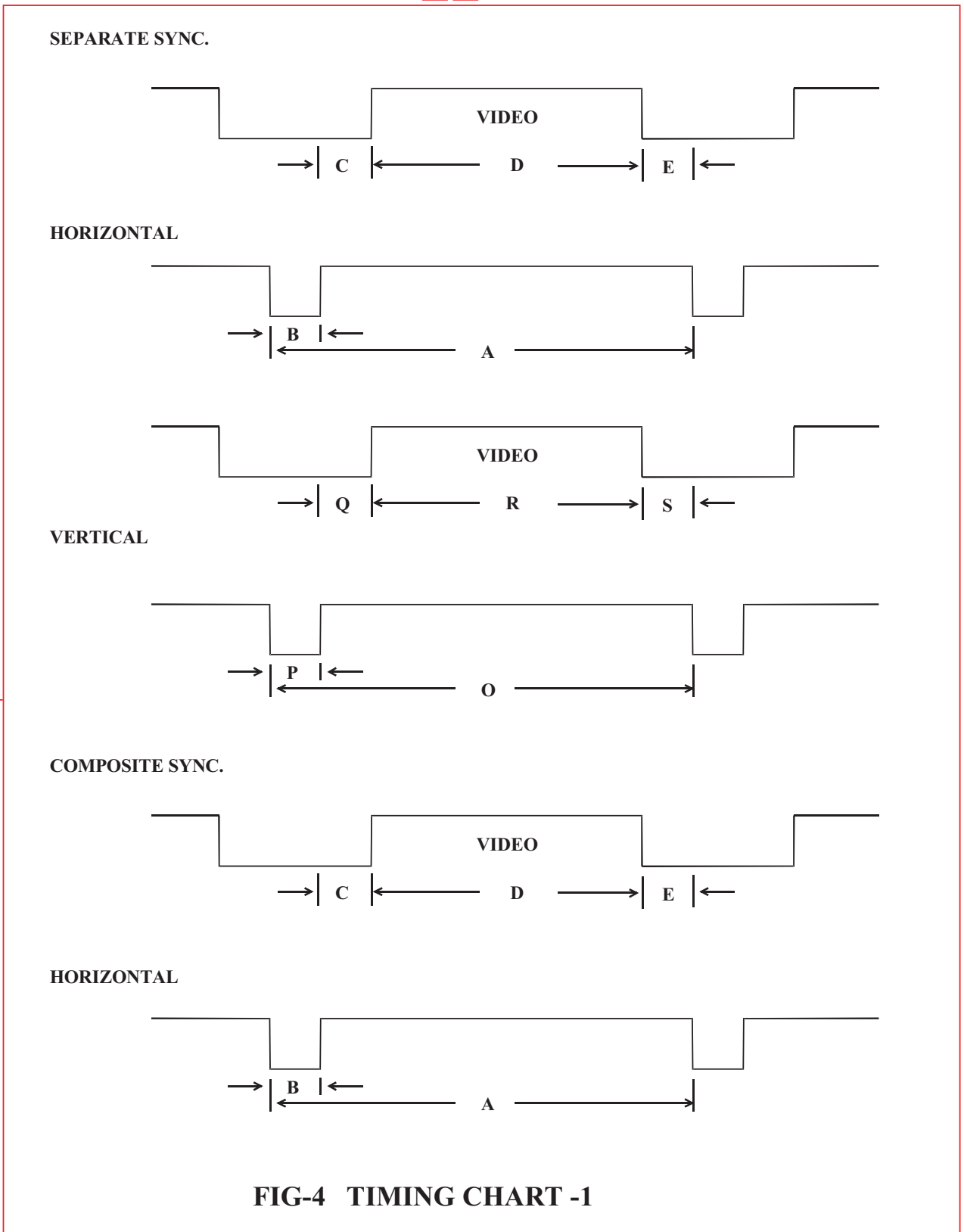
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**PHILIPS**



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CLASS NO.		19 inch LCD Monitor			
		TYPE :19CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME		SUPERS.		590 — 19	
TY		CHECK		10	
DATE		2007-08-01		A4	
Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.					



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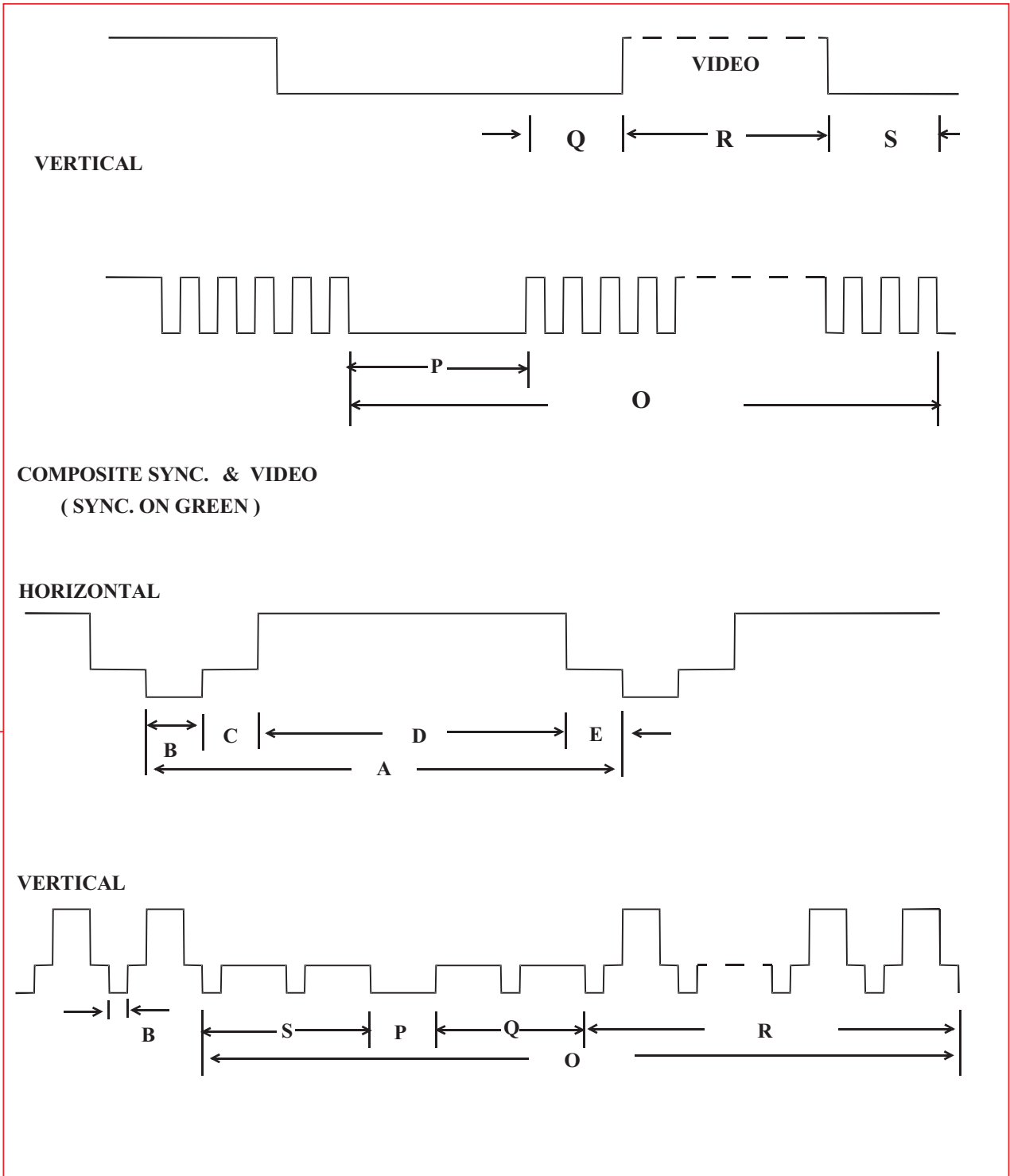
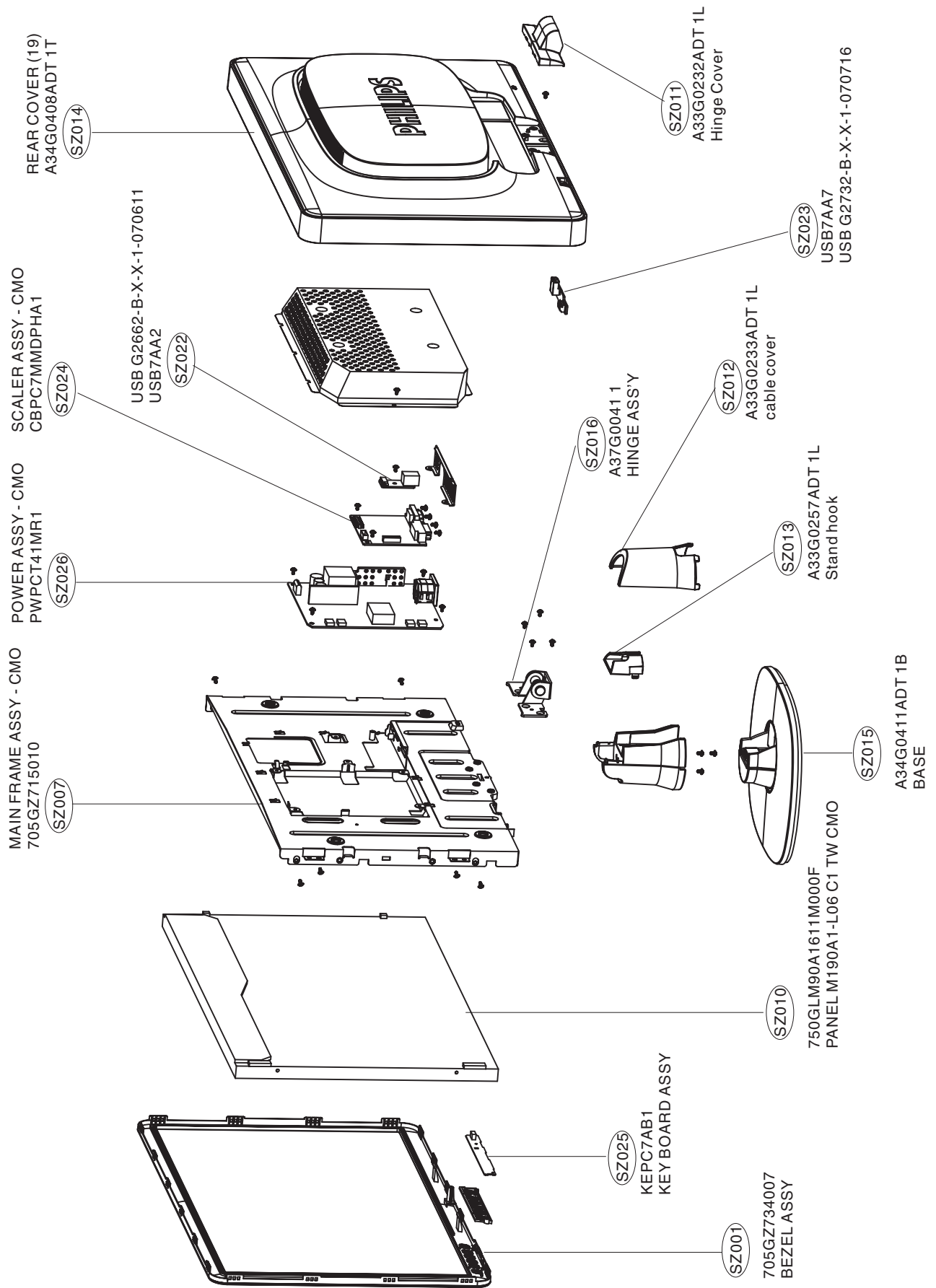


FIG-5 TIMING CHART -2

CLASS NO.		19 inch LCD Monitor			
		TYPE : 190CW8			
		BRAND : PHILIPS			
2007-08-01					
NAME	SUPERS.	590 — 20		10	A4
TY	CHECK	DATE 2007-08-01	Property of PHILIPS ELECTRONICS INDUSTRIES (TAIWAN) LTD.-B.E.		

# Exploded View

Type: 190CW8FB/97(CMO)



# Repair Tips

## 0. Warning

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the unit via a wrist wrap with resistance. Keep components and tools also at the same potential !

## 1. Servicing of SMDs (Surface Mounted Devices)

### 1.1 General cautions on handling and storage

- Oxidation on the terminals of SMDs results in poor soldering.

Do not handle SMDs with bare hands.

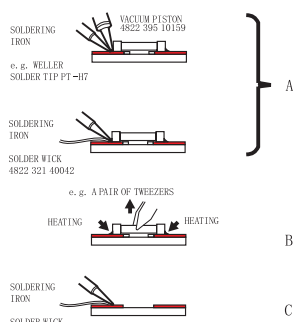
- Avoid using storage places that are sensitive to oxidation such as places with sulphur or chlorine gas, direct sunlight, high temperatures or a high degree of humidity. The capacitance or resistance value of the SMDs may be affected by this.

- Rough handling of circuit boards containing SMDs may cause damage to the components as well as the circuit boards. Circuit boards containing SMDs should never be bent or flexed. Different circuit board materials expand and contract at different rates when heated or cooled and the components and/or solder connections may be damaged due to the stress. Never rub or scrape chip components as this may cause the value of the component to change. Similarly, do not slide the circuit board across any surface.

### 1.2 Removal of SMDs

- Heat the solder (for 2-3 seconds) at each terminal of the chip. By means of litz wire and a slight horizontal force, small components can be removed with the soldering iron. They can also be removed with a solder sucker (see Fig. 1A)

Fig. 1 DISMOUNTING



While holding the SMD with a pair of tweezers, take it off gently using the soldering iron's heat applied to each terminal (see Fig. 1 B).

- Remove the excess solder on the solder lands by means of litz wire or a solder sucker (see Fig. 1C).

### 1.3 Caution on removal

- When handling the soldering iron, use suitable pressure and be careful.
- When removing the chip, do not use undue force with the pair of tweezers.
- The soldering iron to be used (approx. 30 W) should

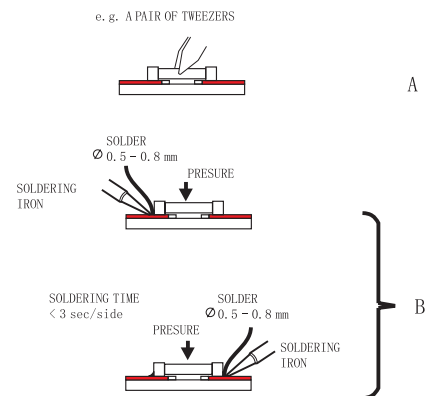
preferably be equipped with a thermal control (soldering temperature: 225 to 250 C).

- The chip, once removed, must never be reused.

## 1.4 Attachment of SMDs

- Locate the SMD on the solder lands by means of tweezers and solder the component on one side. Ensure that the component is positioned correctly on the solder lands (see Fig.2A).
- Next complete the soldering of the terminals of the component (see Fig. 2B).

Fig. 2 MOUNTING

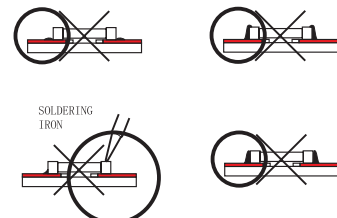


## 2. Caution when attaching SMDs

- When soldering the SMD terminals, do not touch them directly with the soldering iron. The soldering should be done as quickly as possible, care must be taken to avoid damage to the terminals of the SMDs themselves.
- Keep the SMD's body in contact with the printed board when soldering.
- The soldering iron to be used (approx. 30 W) should preferably be equipped with a thermal control (soldering temperature: 225 to 250 C).
- Soldering should not be done outside the solder land.
- Soldering flux (of rosin) may be used, but should not be acidic.
- After soldering, let the SMD cool down gradually at room temperature.
- The quantity of solder must be proportional to the size of the solder land. If the quantity is too great, the SMD might crack or the solder lands might be torn loose from the printed board (see Fig. 3).



Fig.3 Examples



### 3. Lead-free product identification

You can identify lead-free product by Philips-lead-free logo on PCB.



### 4. Lead-free product repair instruction

4.1 Use only lead-free Solder Alloy 0622 149 00106(1.2mm SAC305) or 0622 14900108(1.0mm SAC305).

Remark: For lead free soldering material, please visit [www.alphametals.com](http://www.alphametals.com) website for details. This is recommended by Philips.

4.2 Use only adequate solder tools applicable for lead-free soldering-tin. The solder tool must be able to reach at least a solder-temperature of 400 , to stabilize the adjusted temperature at the solder-tip and to exchange solder-tips for different applications. Small Passives/Actives to be removed with thermal tweezers

Automated system for IC and BGA repair (Microscope, Camera, Beam split optics, Computer, Programmer, Heat controllers, Vacuum system, Laser pointer) Solder Hand-Tool (Adjustable in temperature height, Temperature shall be held constant, Flexible tips)

4.3 Adjust your solder tool so that a temperature around 360 -380 is reached and stabilized at the solder joint.

Heating-time of the solder-joint should not exceed ~ 4 sec. Avoid temperatures above 400 otherwise wear-out of tips will rise drastically and flux-fluid will be destroyed. Corrosion of Tool-Spikes can be avoided when using SAC305 and a temperature of less than 400 .

4.4 Mix of lead-free solder-tin/parts with leaded soldering-tin/parts is possible but not recommended. If not to avoid clean carefully the solder-joint from old tin and re-solder with new tin.

4.5 Use only original spare-parts listed in the Service-Manuals. Standard-material(consumables) can also be purchased at external companies.

4.6 Special information for lead-free BGA-ICs: this ICs will be delivered in so-called dry-packaging to protect the IC against moisture and with lead-free logo on it. This packaging may only be opened shortly before it is used (soldered). Otherwise the body of the IC gets wet inside and during the heating time the structure of the IC will be destroyed due to high (steam-)pressure. If the packaging was opened before usage the IC has to be heated up for some hours (around 90 ) for drying (Take attention for ESD-protection!)

### 5. Rework on BGA (Ball Grid Array) ICs

#### General

Although (LF)BGA assembly yields are very high, there may still be a requirement for component rework. By rework, we mean the process of removing the component from the PWB and replacing it with a new component. If an (LF)BGA is removed from a PWB, the solder balls of the component are deformed drastically so the removed (LF)BGA has to be discarded.

#### Device Removal

As is the case with any component that, it is essential when removing an (LF)BGA, the board, tracks, solder lands, or surrounding components are not damaged. To remove an (LF)BGA, the board must be uniformly heated to a temperature close to the reflow soldering temperature. A uniform temperature reduces the chance of warping the PWB.

To do this, we recommend that the board is heated until it is certain that all the joints are molten. Then carefully pull the component off the board with a vacuum nozzle. For the appropriate temperature profiles, see the IC data sheet.

#### Area Preparation

When the component has been removed, the vacant IC area must be cleaned before replacing the (LF)BGA.

Removing an IC often leaves varying amounts of solder on the mounting lands. This excessive solder can be removed with either a solder sucker or solder wick. The remaining flux can be removed with a brush and cleaning agent. After the board is properly cleaned and inspected, apply flux on the solder lands and on the connection balls of the(LF)BGA

Note: Do not apply solder paste, as this has shown to result in problems during re-soldering.

#### Device Replacement

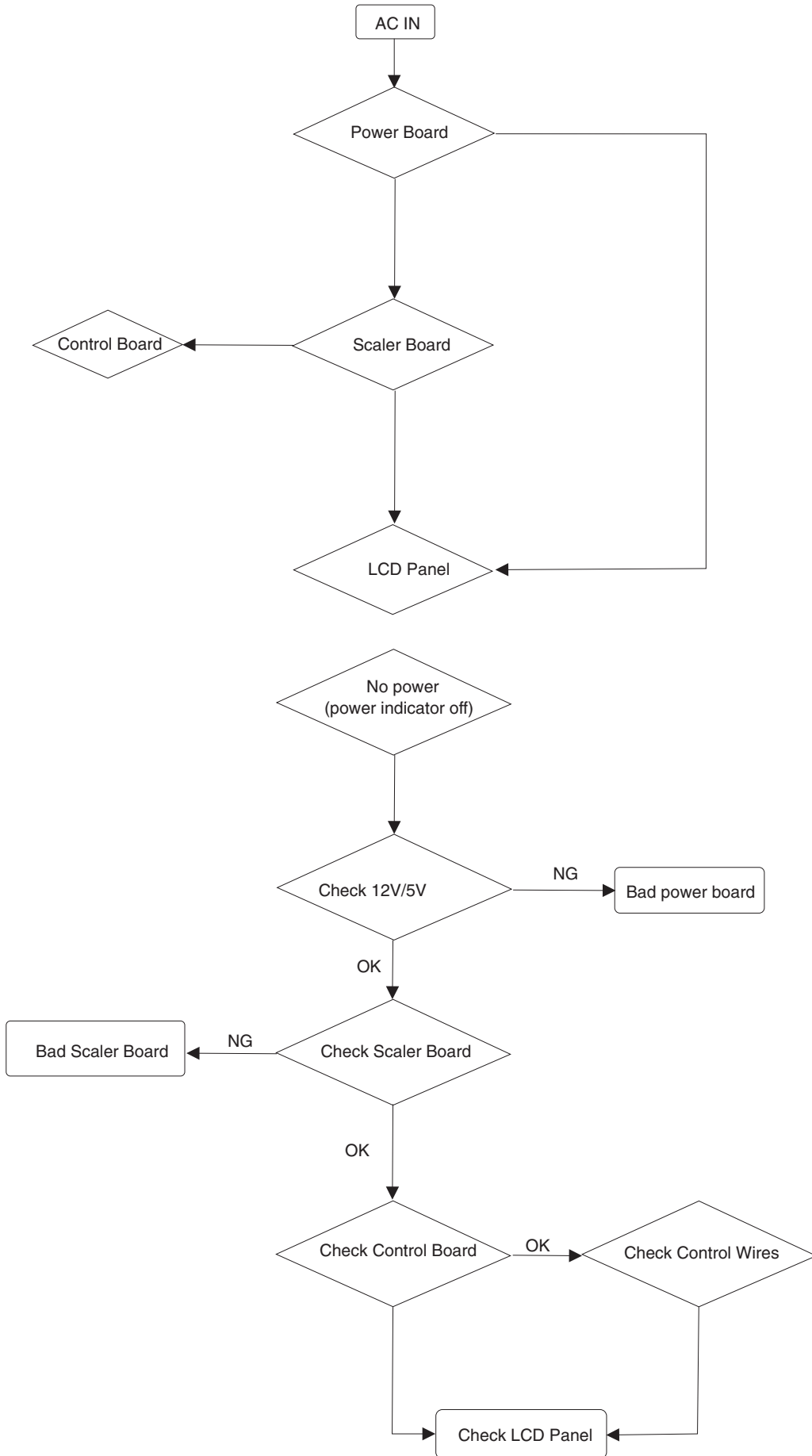
The last step in the repair process is to solder the new component on the board. Ideally, the (LF)BGA should be aligned under a microscope or magnifying glass. If this is not possible, try to align the (LF)BGA with any board markers.

To reflow the solder, apply a temperature profile according to the IC data sheet. So as not to damage neighbouring components, it may be necessary to reduce some temperatures and times.

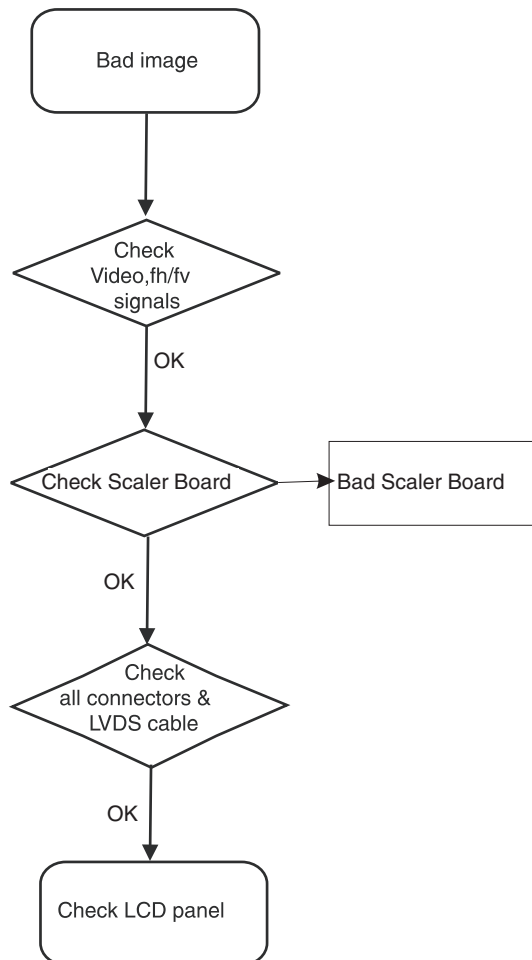
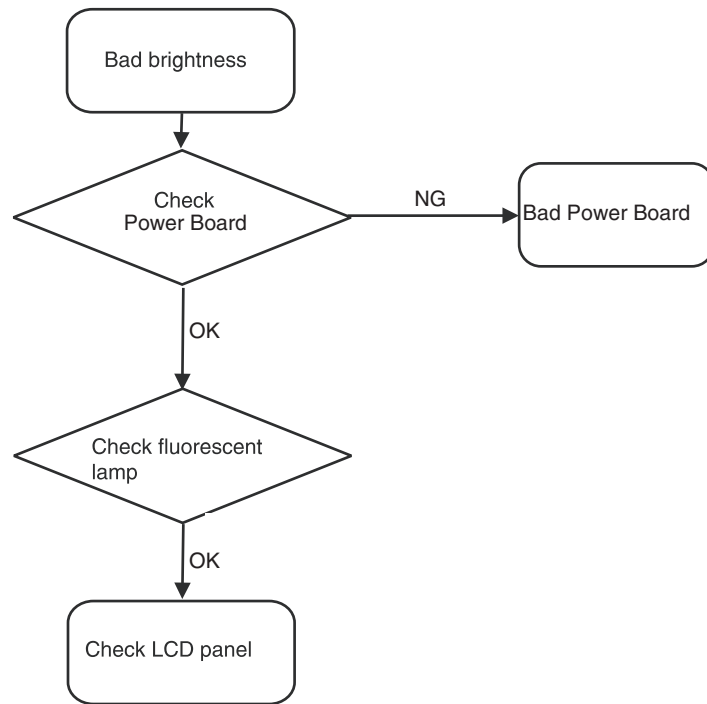
#### More Information

For more information on how to handle BGA devices, visit this URL: <http://www.atyourservice.ce.philips.com> (needs subscription). After login, select Magazine , then go to Workshop Information . Here you will find information on how to deal with BGA-ICs.

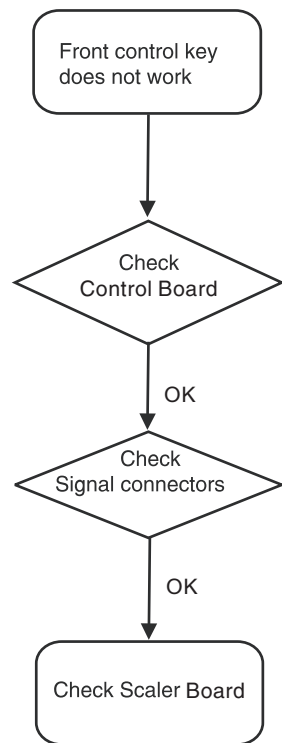
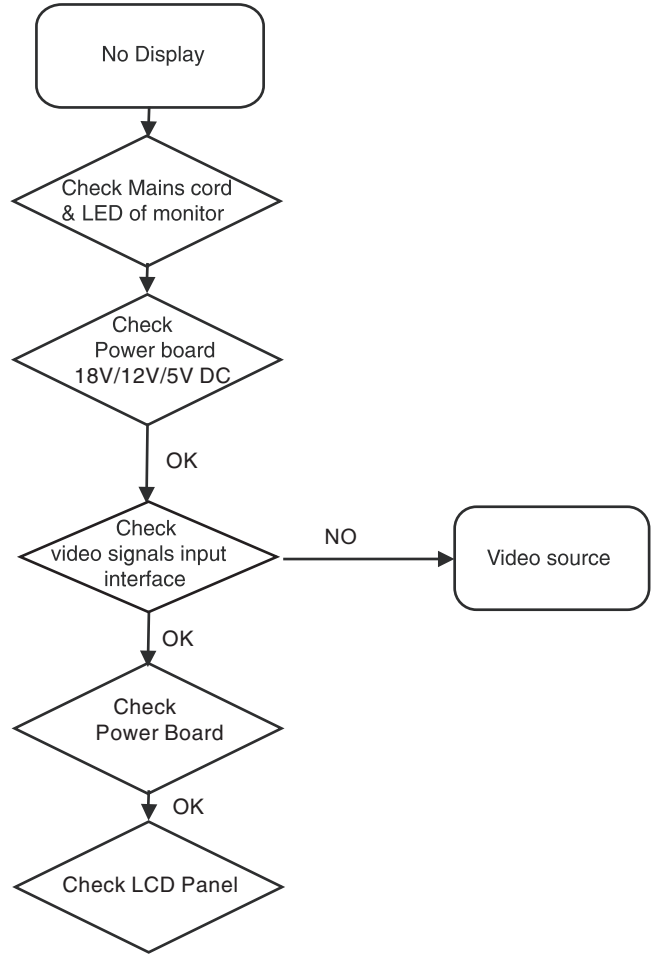
# Repair Flow Chart







# Repair Flow Chart



# Recommended Parts List

Model: 190CW8FB/97(CMO)

Item	Part No.	Description
SZ002	089G 175921	USB CABLE
SZ003	089G 728HAA 21	SIGNAL CABLE
SZ004	089G1748HAA AC	DVI CABLE
SZ005	089G179J30N503	FFC CABLE
SZ006	089G404A18N IS	POWER CORD
SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
SZ009	095G8014 7D521	HARNESS
SZ001	705GZ734007	BEZEL ASSY
SZ011	A33G0232ADT 1L	Hinge Cover
SZ012	A33G0233ADT 1L	cable cover
SZ013	A33G0257ADT 1L	Stand hook
SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ015	A34G0411ADT 1B	BASE
SZ016	A37G0041 1	HINGE ASS'Y
SZ017	P45G 88609 37 R	EPE BAG
SZ018	Q44G9077 1	EPS
SZ019	Q44G9077 2	EPS
SZ020	Q44G9077624 1A	19 CARTON
SZ021	Q45G 88609 40 R	EPE COVER
U101	056G1133 34	M24C02-WMN6TP
U203	705GQ756036	U203 MCU ASS'Y
U204	056G1133 56	M24C16-WMN6TP
U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
U701	056G 1334PH	LD1117S33 SOT-223
U701	056G 563921	IC AME1117CCGTZ SOT223
U701	056G 585 4A	AP1117E33LA
U702	056G 563 50	IC AP1117D18LA TO252-3L ATC

## Spare Parts List

Model: 190CW8FB/97(CMO)

## Mechanical parts

SZ001	705GZ734007	BEZEL ASSY
SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ011	A33G0232ADT 1L	Hinge Cover
SZ012	A33G0233ADT 1L	cable cover
SZ013	A33G0257ADT 1L	Stand hook
SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ015	A34G0411ADT 1B	BASE
SZ016	A37G0041 1	HINGE ASS'Y

## Packing parts

SZ017	P45G 88609 37 R	EPE BAG
SZ018	Q44G9077 1	EPS
SZ019	Q44G9077 2	EPS
SZ020	Q44G9077624 1A	19 CARTON
SZ021	Q45G 88609 40 R	EPE COVER

## Accessory

SZ002	089G 175921	USB CABLE
SZ004	089G1748HAA AC	DVI CABLE
SZ006	089G404A18N IS	POWER CORD

## Miscellaneous

SZ003	089G 728HAA 21	SIGNAL CABLE
SZ005	089G179J30N503	FFC CABLE
SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
SZ009	095G8014 7D521	HARNESS

## LCD panel

SZ010	750GLM90A1611M000F	PANEL M190A1-L06 C1 TW CMO
-------	--------------------	----------------------------

## PCB Assy

SZ024	CBPC7MMDPHA1	SCALER ASSY - CMO
SZ026	PWPCT41MR1	POWER ASSY - CMO
SZ025	KEPC7AB1	KEY BOARD ASSY
SZ022	USB7AA2	USB G2662-B-X-X-1-070611
SZ023	USB7AA7	USB G2732-B-X-X-1-070716

## PCB Assy

SZ024	CBPC7MMDPHA1	SCALER ASSY - CMO
-------	--------------	-------------------

## Various

CN101	088G 35315F H	D-SUB 15PIN
CN102	088G 35424F N	DVI 24PIN CONN F
CN301	033G801930F CH JS	CONNECTOR
X201	093G 22 53	CRYSTAL 14.318MHzHC-49US

C101	065G0402473 12	CHIP 0.047uF 16V X7R
C101	065G040247312T	0402 MLCC 47NF K 16V
C102	065G0402220 31	CHIP 22PF 50V NPO
C103	065G0402220 31	CHIP 22PF 50V NPO
C104	065G0402509 31	CHIP 5pF 50V NPO
C105	065G0402473 12	CHIP 0.047uF 16V X7R
C105	065G040247312T	0402 MLCC 47NF K 16V
C106	065G0402102 32	1000PF +10% 50V X7R
C107	065G0402473 12	CHIP 0.047uF 16V X7R
C107	065G040247312T	0402 MLCC 47NF K 16V
C108	065G0402509 31	CHIP 5pF 50V NPO
C109	065G0402473 12	CHIP 0.047uF 16V X7R
C109	065G040247312T	0402 MLCC 47NF K 16V
C110	065G0402473 12	CHIP 0.047uF 16V X7R
C110	065G040247312T	0402 MLCC 47NF K 16V
C111	065G0402509 31	CHIP 5pF 50V NPO
C112	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C113	065G0402473 12	CHIP 0.047uF 16V X7R
C113	065G040247312T	0402 MLCC 47NF K 16V
C114	065G0402224 A5	MLCC 0402 CAP 0.22UF K 10V X5R
C114	065G0402224A5T	MLCC 0402 0.22UF K 10V X 5R
C115	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C116	065G0402224 A5	MLCC 0402 CAP 0.22UF K 10V X5R
C116	065G0402224A5T	MLCC 0402 0.22UF K 10V X 5R
C117	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C201	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C202	067G405V100 3P	10UF 16V
C203	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C204	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C205	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C206	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C207	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C208	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C209	067G405V100 3P	10UF 16V
C210	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C211	065G0402104 15	MLCC 0402 0.1UF K 16V X5R




C212	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C213	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C214	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C215	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C216	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C217	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C218	065G0402224 A5	MLCC 0402 CAP 0.22UF K 10V X5R
C218	065G0402224A5T	MLCC 0402 0.22UF K 10V X 5R
C219	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C220	067G405V100 3P	10UF 16V
C221	065G0402220 31	CHIP 22PF 50V NPO
C222	065G0402220 31	CHIP 22PF 50V NPO
C223	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C224	065G0402224 A5	MLCC 0402 CAP 0.22UF K 10V X5R
C224	065G0402224A5T	MLCC 0402 0.22UF K 10V X 5R
C225	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C226	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C227	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C228	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C229	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C231	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C232	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C301	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C302	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C303	067G405V100 3P	10UF 16V
C401	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C402	067G405V101 3P	CAP 105°C 100UF M 16V
C403	067G405V101 3P	CAP 105°C 100UF M 16V
C405	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C406	065G0603104 22	CHIP 0.1UF 25V X7R
C406	065G060310422K	CAP CHIP 0603 100N 25V X7R 10%
C407	067G405V101 3P	CAP 105°C 100UF M 16V
C408	067G405V101 3P	CAP 105°C 100UF M 16V
C409	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C410	065G0402104 15	MLCC 0402 0.1UF K 16V X5R
C411	065G0402104 15	MLCC 0402 0.1UF K 16V X5R



R101	061G0402000	RST CHIPR 0 OHM +5% 1/16W
R102	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R103	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R104	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R105	061G0402220 1F	RST CHIPR 2.2KOHM +1% 1/16W
R106	061G0402220 1F	RST CHIPR 2.2KOHM +1% 1/16W
R107	061G0402750	RST CHIPR 75 OHM +5% 1/16W
R108	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R109	061G0402471	RST CHIPR 470 OHM +5% 1/16W
R110	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R111	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R112	061G0402750	RST CHIPR 75 OHM +5% 1/16W
R113	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R114	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R115	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R116	061G0402750	RST CHIPR 75 OHM +5% 1/16W
R117	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R118	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R119	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R120	061G0402472	RST CHIPR 4.7 KOHM +5% 1/16W
R121	061G0402472	RST CHIPR 4.7 KOHM +5% 1/16W
R122	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R123	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R124	061G0402472	RST CHIPR 4.7 KOHM +5% 1/16W
R125	061G0402104	RST CHIPR 100 KOHM +5% 1/16W
R126	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R127	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R128	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R129	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R130	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R131	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R132	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R133	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R134	061G0402472	RST CHIPR 4.7 KOHM +5% 1/16W
R135	061G0402472	RST CHIPR 4.7 KOHM +5% 1/16W
R136	061G0402100	RST CHIPR 10 OHM +5% 1/16W
R137	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R138	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R139	061G0402682	RST CHIP 6K8 1/16W 5%
R201	061G0402000	RST CHIPR 0 OHM +5% 1/16W
R202	061G0402223	RST CHIPR 22 KOHM +5% 1/16W
R203	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R204	061G0402390 0F	RST CHIP 390R 1/16W 1%
R205	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R207	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R208	061G0402682	RST CHIP 6K8 1/16W 5%
R209	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R210	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R211	061G0402103	RST CHIPR 10 KOHM +5% 1/16W
R212	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R213	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R214	061G0402101	RST CHIPR 100 OHM +5% 1/16W
R215	061G0402101	RST CHIPR 100 OHM +5% 1/16W



## Spare Parts List

C819	065G 3J5606ET	CAP CER 56PF J 3KV	R930	061G0603243 1F	RST CHIPR 2.43 KOHM +1% 1/10W
C820	065G 3J5606ET	CAP CER 56PF J 3KV	R935	061G1206101	100 1206
C821	065G 3J5606ET	CAP CER 56PF J 3KV	R938	061G0805103	10 KOHM 1/10W
C822	065G 3J5606ET	CAP CER 56PF J 3KV	R939	061G0805102	RST CHIPR 1KOHM +5% 1/8W
C900	065G306M3322BP	3300PF 20%	R940	061G0603330 2F	RST CHIPR 33 KOHM +1% 1/10W
C901	065G306M1022B3	Y1 CAP 1000PF M 250VAC TDK	R942	061G0603100 1F	RST CHIPR 1 KOHM +1% 1/10W
C901	065G306M1022BM	Y1.CAP.001UF 250VAC MURATA	R943	061G0805471	RST CHIPR 470 OHM +5% 1/8W
C901	065G306M1022BP	1000PF Y1.CAP	R946	061G152M151 64	RST MOFR 150 OHM +5% 2WS
C902	065G306M1022B3	Y1 CAP 1000PF M 250VAC TDK	R961	061G1206101	100 1206
C902	065G306M1022BM	Y1.CAP.001UF 250VAC MURATA	R962	061G1206101	100 1206
C902	065G306M1022BP	1000PF Y1.CAP	RJ801	061G1206000	RST CHIPR 0 OHM +5% 1/4W
C903	063G 107474 U	MPX-474K27B15L3	RJ802	061G1206000	RST CHIPR 0 OHM +5% 1/4W
C903	063G 107474 HS	0.47UF 275VAC	RJ803	061G1206000	RST CHIPR 0 OHM +5% 1/4W
C903	063G 10747410S	0.47UF 275VAC ARCO	RJ901	061G1206000	RST CHIPR 0 OHM +5% 1/4W
C905	067G 40J10115K	EC CAP 100uF 450V 18*35mm	RJ902	061G1206000	RST CHIPR 0 OHM +5% 1/4W
C905	067G305T10115H	ELCAP 105°C 100UF M 450V			
C906	065G 2K152 1T6213	CAP CER 1500PF K 2KV	F901	084G 56 4W	FUSE 4.0A 250V
C907	065G0805104 32	CHIP 0.1U 50V X7R	F903	084G 56 4W	FUSE 4.0A 250V
C908	067G215Y2207KT	CAP 105°C 22UF M 50V KINGNICH	FB902	071G 57G800 B	CHIP BEAD HCB3216KF-800T30 bullwill
C909	065G0805471 21	CHIP 470PF 25V NPO	FB902	071G 57G800 TA	CHIP BEAD 80R/3000mA HCB3216KF-800T30
C912	065G1206102 72	CHIP 1000PF 500V X7R	L801	073G 174 63 HA	IND FILTER 150mH DADON
C915	067G215D4713KV	ELCAP 105°C 470UF M 16V	L801	073G 174 63DNA	LINE FILTER BY DARFON LK.3711D.101
C917	067G215S6814KV	CAP 105°C 680uF M 25V	L801	073G 174 63YSA	IND FILTER 150mH Top nation
C918	067G215S6814KV	CAP 105°C 680uF M 25V	L802	073G 174 63 HA	IND FILTER 150mH DADON
C921	065G306M3322BP	3300PF 20%	L802	073G 174 63DNA	LINE FILTER BY DARFON LK.3711D.101
C924	065G0805104 32	CHIP 0.1U 50V X7R	L802	073G 174 63YSA	IND FILTER 150mH Top nation
C928	065G0805102 31	1000PF 50V NPO	L902	073L 174 26H1G	LINE FILTER
C929	065G1206102 72	CHIP 1000PF 500V X7R	L902	073L 174 26LSG	LINE FILTER 27mH
C931	065G0805104 32	CHIP 0.1U 50V X7R	L903	073G 253 91 H	CHOKO COIL
C932	065G0603102 32	1000PF +10% 50V X7R	L903	073G 253 91 L	CHOKO BY LI TA
C932	065G060310232K Y	CAP CHIP 0603 1N 50V X7R 10%	L903	073G 253 91 L GP	CHOKO BY LI TA
C933	065G0805104 32	CHIP 0.1U 50V X7R	L904	073G 253 91 H	CHOKO COIL
C939	067G215S1024KV	EC 105°C CAP 1000UF M 25V	L904	073G 253 91 L	CHOKO BY LI TA
			L904	073G 253 91 L GP	CHOKO BY LI TA
NR901	061G 58100 W	RST NTCR 10 OHM +20% 5A THINKING			
NR901	006G 31502	1.5MM RIVET	D801	093G 6432V	LL4148-GSO8
R801	061G0603242	RST CHIPR 2.4 KOHM +5% 1/10W	D801	093G 64S522SEM	LL4148
R802	061G0805220	22&8 1/10W	D802	093G 6432V	LL4148-GSO8
R803	061G0805512	RST CHIPR 5.1 KOHM +5% 1/8W	D802	093G 64S522SEM	LL4148
R804	061G0805512	RST CHIPR 5.1 KOHM +5% 1/8W	D803	093G 6432V	LL4148-GSO8
R805	061G0603101	RST CHIPR 100 OHM +5% 1/10W	D803	093G 64S522SEM	LL4148
R806	061G0805101	RST CHIPR 100 OHM +5% 1/8W	D804	093G 6432V	LL4148-GSO8
R807	061G0603101	RST CHIPR 100 OHM +5% 1/10W	D804	093G 64S522SEM	LL4148
R808	061G0805101	RST CHIPR 100 OHM +5% 1/8W	D805	093G 6432V	LL4148-GSO8
R813	061G0603474	RST CHIPR 470 KOHM +5% 1/10W	D805	093G 64S522SEM	LL4148
R816	061G0603100 2F	RST CHIPR 10 KOHM +1% 1/10W	D806	093G 64 42 PP	BAV70 SOT-23
R817	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	D807	093G 64 42 PP	BAV70 SOT-23
R818	061G0603104	RST CHIPR 100 KOHM +5% 1/10W	D808	093G 64 42 PP	BAV70 SOT-23
R819	061G0603104	RST CHIPR 100 KOHM +5% 1/10W	D809	093G 64 33	DIO SIG SM BAV99 (PHSE)R
R820	061G0603103	RST CHIPR 10 KOHM +5% 1/10W	D809	093G 6433S	DIODE BAV99 SEMTECH
R821	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	D900	093G1100 1052T	BA159GPT DO-41 CHENMKO
R822	061G0805200 2F	RST CHIPR 20 KOHM +1% 1/8W	D901	093G1020 752T	UF4003PT DO-41 CHENMKO
R823	061G0603390 0F	RST CHIPR 390 OHM +1% 1/10W	D903	093G 6432V	LL4148-GSO8
R824	061G0603620 1F	RST CHIPR 6.2KOHM +1% 1/10W	D903	093G 64S522SEM	LL4148
R825	061G0603511	RST CHIPR 510 OHM +5% 1/10W	D906	093G 60267	SP10100
R826	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	D906	093G 60288	DIODE MBRF10100CT 10A/100V ITO-220AB
R828	061G212Y625 KT	MGFR 6.2MOHM +5% 1/2W	D906	093G 60908	DIO REC STPS10H100CFP (ST00) L
R828	061G212Y62552T SY	RST MGFR 6.2MOHM +5% 1/2W FUTABA	D907	093G3006 1 1	31DQ06FC3 NIHON INTER
R829	061G0805682	ST CHIPR 6.8 KOHM +5% 1/8W	ZD801	093G 39GA01 T	RLZ5.6B
R836	061G0603513	RST CHIPR 51 KOHM +5% 1/10W	ZD801	093G 39S 24 T	RLZ 5.6B LLDS
R837	061G0603822	RST CHIPR 8.2 KOHM +5% 1/10W	ZD802	093G 39GA01 T	RLZ5.6B
R838	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	ZD802	093G 39S 24 T	RLZ 5.6B LLDS
R839	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	ZD803	093G 39GA01 T	RLZ5.6B
R840	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	ZD803	093G 39S 24 T	RLZ 5.6B LLDS
R841	061G0603105	RST CHIPR 1 MOHM +5% 1/10W	ZD902	093G 39GA28 T	ZENER DIODE RLZ13B SEMTECH
R842	061G0603103	RST CHIPR 10 KOHM +5% 1/10W	ZD902	093G 39S 40 T	RLZ 13B LLDS
R843	061G0603103	RST CHIPR 10 KOHM +5% 1/10W	ZD906	093G 39S 20 T	RLZ22B LLDS
R844	061G0603103	RST CHIPR 10 KOHM +5% 1/10W	ZD921	093G 39GA28 T	ZENER DIODE RLZ13B SEMTECH
R845	061G0603103	RST CHIPR 10 KOHM +5% 1/10W	ZD921	093G 39S 40 T	RLZ 13B LLDS
R846	061G0603000	RST CHIPR 0 OHM +5% 1/10W	ZD922	093G 39GA01 T	RLZ5.6B
R849	061G0603000	RST CHIPR 0 OHM +5% 1/10W	ZD922	093G 39S 24 T	RLZ 5.6B LLDS
R850	061G0603104	RST CHIPR 100 KOHM +5% 1/10W			
R901	061G1206105	1M 1206	IC801	056G 608 10	IC OZ9938GN-B SOIC-16
R902	061G1206105	1M 1206	IC901	056G 379 76	IC LD7552BPS SOP-8
R903	061G152M104 64	100KOHM 5% 2W	IC903	056G 139 3A	IC PC123Y22FZ0F
R904	061G1206304	300 KOHM 1/8W	IC903	056G 139 3B	IC PC123Y82FZ0F
R905	061G1206304	300 KOHM 1/8W	IC904	056G 158 12	KIA431A-AT/P TO-92
R906	061G1206304	300 KOHM 1/8W	Q801	057G 417 4	PMBS3904/PHILIPS-SMT(04)
R909	061G1206519	RST CHIPR 5.1 OHM +5% 1/4W	Q801	057G 417 12 T	KEC 2N3904S-RTK/PS
R910	061G1206100	RST CHIP 10R 1/4W 5%	Q802	057G 758 1	2N7002ESOT23 SILICONIX
R912	061G1206221	RST CHIPR 220 OHM +5% 1/4W	Q802	057G 759 2	RK7002
R914	061G152M43864B	RST MOFR 0.43 OHM +5% 2WS	Q802	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS
R915	061G0805100 3F	RST CHIPR 100KOHM +1% 1/8W	Q803	057G 758 1	2N7002ESOT23 SILICONIX
R918	061G1206101	100 1206	Q803	057G 759 2	RK7002
R919	061G1206101	100 1206	Q803	057G 763904	TRA FET 2N7002 SOT-23 PHILIPS
R920	061G1206101	100 1206	Q805	057G 600 61	AM4502C-TI-PF S0-8
R924	061G0805331	RST CHIPR 330 OHM +5% 1/8W	Q806	057G 600 61	AM4502C-TI-PF S0-8
R925	061G0805102	RST CHIPR 1KOHM +5% 1/8W	Q901	057G 667 21	STP10NK70ZFP
R926	061G0603100 1F	RST CHIPR 1 KOHM +1% 1/10W	Q903	057G 417 4	PMBS3904/PHILIPS-SMT(04)
R927	061G0603360 1F	RST CHIPR 3.6 KOHM +1% 1/10W	Q903	057G 417 12 T	KEC 2N3904S-RTK/PS

# Different Parts List

Diversity of 190CW8FB/97(LPL) compared with 190CW8FB/97(CMO)				
Item	190CW8FB/97(LPL)		190CW8FB/97(CMO)	
	TPV Code	Description	TPV Code	Description
SZ007	705GZ715007	MAIN FRAME ASSY-LPL	705GZ715010	MAIN FRAME ASSY - CMO
SZ010	750GLG90W1A11N	PANEL LM190WX1-TLA1 LPL	750GLM90A1611M000F	PANEL M190A1-L06 C1 TW CMO
SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL	CBPC7MMDPHA1	SCALER ASSY - CMO
SZ026	PWPCT41GR1	POWER Assy - LPL	PWPCT41MR1	POWER ASSY - CMO
C816	065G 3J1206ET	12PF 5% SL 3KV TDK	065G 3J1006ET	10PF,J,3KV,SL
CN901	087G 501 32 S	AC SOCKET		
R824	061G0603330 1F	RST CHIPR 3.3KOHM +1% 1/10W	061G0603620 1F	RST CHIPR 6.2KOHM +1% 1/10W

Diversity of 190CW8FB/69(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)				
Item	190CW8FB/69(CMO,LPL)		190CW8FB/97(CMO,LPL)	
	TPV Code	Description	TPV Code	Description
SZ001	705TZ701033	DFU Assy		
SZ006	089G410A18N IS	POWER CORD WALL-OUT FOR UK	089G404A18N IS	POWER CORD
SZ007	089G410A18NLSB	POWER CORD 1.8M PY8B1V6CC0A-060		
SZ017	A85G0068 1	SHIELD		
SZ024	Z40G9N0081340A	RATING LABEL		
SZ025	Z44G9012813 1A	CARTON	Q44G9077624 1A	19 CARTON
SZ026	Z70G9003813 1A	cd manual		

Diversity of 190CW8FB/75(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)				
Item	190CW8FB/75(CMO,LPL)		190CW8FB/97(CMO,LPL)	
	TPV Code	Description	TPV Code	Description
SZ001	705TZ701033	DFU Assy		
SZ006	089G412A18NIS1	MAINSCORD AUS/NZ 10A 1M8 BK	089G404A18N IS	POWER CORD
SZ007	089G412A18NLS1	MAINSCORD AUS/NZ 7A5 1M8 BK		
SZ017	A85G0068 1	SHIELD		
SZ025	Z40G9N0081340A	RATING LABEL		
SZ026	Z44G9012813 1A	CARTON	Q44G9077624 1A	19 CARTON
SZ032	Z70G9003813 1A	cd manual		

Diversity of 190SW8FB/69(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)				
Item	190SW8FB/69(CMO,LPL)		190CW8FB/97(CMO,LPL)	
	TPV Code	Description	TPV Code	Description
SZ007	705GZ715008	MAIN FRAME ASSY - LPL	705GZ715007	MAIN FRAME ASSY-LPL
SZ006	089G410A18N IS	POWER CORD WALL-OUT FOR UK 32E1818020	089G404A18N IS	POWER CORD
	089G410A18NLSB	POWER CORD 1.8M PY8B1V6CC0A-060		
SZ007	705GZ715009	MAIN FRAME ASSY- CMO	705GZ715010	MAIN FRAME ASSY - CMO
SZ001	705GZ734008	BEZEL ASSY	705GZ734007	BEZEL ASSY
SZ014	705GZ734009	REAR_COVER ASSY	A34G0408ADT 1T	REAR COVER (19)
	705TZ701034	DFU Assy		
	Q45G7628B05	PE BAG FOR MANUAL		
	Z41T9019813 1A	QSG		
SZ011	A33G0232 VB 1L	Hinge Cover	A33G0232ADT 1L	Hinge Cover
SZ012	A33G0233 VB 1L	Cable Cover	A33G0233ADT 1L	cable cover
SZ013	A33G0257 VB 1L	Stand hook	A33G0257ADT 1L	Stand hook
SZ015	A34G0411 VB 1B	BASE	A34G0411ADT 1B	BASE
	Z40G9N0081343A	RATING LABEL		
SZ020	Z44G9013813 1A	CARTON	Q44G9077624 1A	19 CARTON
	Z70G9004813 1A	E-D.F.U		
	CBPC7MMDPHA2	SCALER ASSY - CMO	CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT		
U203	705GQ756038	U203 MCU ASS'Y	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU		
	CBPC7GMDPHA2	SCALER ASSY - LPL	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT		
U203	705GQ756037	U203 MCU ASS'Y	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU		

## Different Parts List

Diversity of 190SW8FB/75(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FB/75(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ001	705TZ701034	DFU Assy			
SZ004	089G412A18NIS1	MAINSCORD AUS/NZ 10A 1M8 BK	SZ006	089G404A18N IS	POWER CORD
SZ005	089G412A18NLS1	MAINSCORD AUS/NZ 7A5 1M8 BK			
SZ006	705GZ715008	MAIN FRAME ASSY - LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
SZ006	705GZ715009	MAIN FRAME ASSY	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ008	705GZ734008	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
SZ009	705GZ734009	REAR_COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ011	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
SZ012	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cabl cover
SZ013	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
SZ014	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
SZ020	Z40G9N0081343A	RATING LABEL		Z40G9N0081340A	RATING LABEL
SZ021	Z44G9013813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	CBPC7MMDPHA2	SCALER ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
	CBPC7GMDPHA2	SCALER ASSY - LPL		CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190SW8FB/97(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FB/97(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ005	705GZ715009	MAIN FRAME ASSY - CMO	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ008	705GZ734008	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
SZ009	705GZ734009	REAR_COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ011	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
SZ012	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cabl cover
SZ013	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
SZ014	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
SZ016	A85G0068 1	SHIELD			
SZ025	705GZ715008	MAIN FRAME ASSY - LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
	CBPC7MMDPHA2	SCALER ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
	CBPC7GMDPHA2	SCALER ASSY - LPL		CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190SW8FS/69(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FS/69(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ001	705TZ701034	DFU Assy			
SZ005	089G410A18N IS	POWER CORD WALL-OUT FOR UK	SZ006	089G404A18N IS	POWER CORD
SZ006	089G410A18NLSB	POWER CORD 1.8M PY8B1V6CC0A-060			
SZ007	705GZ715009	MAIN FRAME ASSY - C MO	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ007	705GZ715008	MAIN FRAME ASSY- LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
SZ009	705GZ734009	REAR_COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ010	705GZ734010	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
SZ012	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
SZ013	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cabl cover
SZ014	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
SZ015	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
SZ017	A85G0068 1	SHIELD			
SZ022	Z40G9N0081343A	RATING LABEL		Z40G9N0081340A	RATING LABEL
SZ023	Z44G9013813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	CBPC7MMDPHA2	SCALER ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
	CBPC7GMDPHA2	SCALER ASSY - LPL		CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			



# Different Parts List

Diversity of 190CW8FB/96(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190CW8FB/96(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ002	089G 175923	CORD USB A/1M8/USB B BK	SZ002	089G 175921	USB CABLE
SZ004	089G179E30H 17	FFC CABLE 30P 110mm P1.0	SZ005	089G179J30N503	FFC CABLE
SZ005	089G420A18N IS	POWER CORD 32-D001922	SZ006	089G404A18N IS	POWER CORD
SZ006	089G420A18N LS	POWER CORD			
SZ001	705GZ701007	DFU Assy			
SZ010	095G8014 7X521	HARNESS			
SZ012	705GZ734011	SMART ACCESSORY			
SZ024	Z34G0038ADT 1T	REAR COVER 19	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ026	Z44G9014813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
SZ027	CBPC7MMDPHA2	Scaler board ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
SZ027	CBPC7GMDPHA2	Scaler board ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W

Diversity of 190SW8FS/75(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FS/75(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ001	705TZ701034	DFU Assy		705TZ701033	DFU Assy
SZ004	089G412A18NIS1	MAINSCORD AUS/NZ 10A 1M8 BK	SZ006	089G404A18N IS	POWER CORD
SZ005	089G412A18NLS1	MAINSCORD AUS/NZ 7A5 1M8 BK			
SZ006	705GZ715009	MAIN FRAME ASSY	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ006	705GZ715008	MAIN FRAME ASSY - LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
SZ008	705GZ734009	REAR COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ009	705GZ734010	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
SZ011	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
SZ012	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cablE cover
SZ013	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
SZ014	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
SZ020	Z40G9N0081343A	RATING LABEL		Z40G9N0081340A	RATING LABEL
SZ021	Z44G9013813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
SZ022	CBPC7MMDPHA2	SCALER ASSY - CMO	SZ024	CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
SZ022	CBPC7GMDPHA2	SCALER ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190SW8FS/97(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FS/97(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ001	705TZ701034	DFU Assy		705TZ701033	DFU Assy
SZ003	089G179E30H 17	FFC CABLE 30P 110mm	SZ005	089G179J30N503	FFC CABLE
SZ006	705GZ715009	MAIN FRAME ASSY	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ006	705GZ715008	MAIN FRAME ASSY - LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
SZ008	095G8014 7X521	HARNESS			
SZ009	705GZ734009	REAR COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ010	705GZ734010	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
SZ012	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
SZ013	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cablE cover
SZ014	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
SZ015	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
SZ021	Z44G9013813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
SZ022	CBPC7MMDPHA2	SCALER ASSY - CMO	SZ024	CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
SZ022	CBPC7GMDPHA2	SCALER ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

## Different Parts List

Diversity of 190SW8FS/00(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FS/00(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
SZ001	705GZ734010	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
SZ007	705GZ715009	MAIN FRAME ASSY- CMO	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
SZ007	705GZ715008	MAIN FRAME ASSY - LPL	SZ007	705GZ715007	MAIN FRAME ASSY- LPL
SZ014	705TZ734014	REAR COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
SZ012	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cable cover
SZ013	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
SZ015	705GZ734020	BASE ASSY	SZ015	A34G0411ADT 1B	BASE
SZ011	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
SZ024	CBPC7MMDPHSA1	SCALER ASSY - CMO	SZ024	CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
U203	705GZ756030	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
SZ024	CBPC7GMDPHSA1	SCALER ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190CW8FB/00(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190CW8FB/00(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G 175923	CORD USB A/1M8/USB B BK	SZ002	089G 175921	USB CABLE
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 ##	SZ005	089G179J30N503	FFC CABLE
	Z44G9014813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
SZ027	CBPC7MMDPHSA2	Scaler board ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
SZ027	CBPC7GMDPHSA2	Scaler board ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W

Diversity of 190CW8FB/78(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190CW8FB/78(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G 175923	CORD USB A/1M8/USB B BK	SZ002	089G 175921	USB CABLE
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 ##	SZ005	089G179J30N503	FFC CABLE
	089G402A18NIS1	MAINSCORD(220V)-1.5M-CM3000	SZ006	089G404A18N IS	POWER CORD
	705GZ701004	DFU Assy		705TZ701033	DFU Assy
	Z40G9N0081345A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9015813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON

Diversity of 190CW8FW/00(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190CW8FW/00(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G 175923	CORD USB A/1M8/USB B BK	SZ002	089G 175921	USB CABLE
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 ##	SZ005	089G179J30N503	FFC CABLE
	705GZ734013	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
	Z34G0042AWX 1B	BASE	SZ015	A34G0411ADT 1B	BASE
	Z33G0006AWX 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
	Z33G0007AWX 1L	cable cover	SZ012	A33G0233ADT 1L	cable cover
	Z33G0009AWX 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
	Z34G0039AWX 2T	REAR COVER 19	SZ014	A34G0408ADT 1T	REAR COVER (19)
	Z40G9N0081347A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9014813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	CBPC7MMDPHSA2	Scaler board ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
	CBPC7GMDPHSA2	Scaler board ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W

# Different Parts List

Diversity of 190SW8FB/27(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FB/27(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G 728HAA 21	SIGNAL CABLE	SZ002	089G 175921	USB CABLE
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 鐳標	SZ005	089G179J30N503	FFC CABLE
	089G402A18NIS5	MAINS CORD UL 10A 1M8 DET BK	SZ006	089G404A18N IS	POWER CORD
	705GZ701006	DFU ASSY		705TZ701033	DFU Assy
	705GZ715009	MAIN FRAME ASSY	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
	095G8014 7D521	HARNESS	SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
	095G8014 7X521	HARNESS	SZ009	095G8014 7D521	HARNESS
	705GZ734008	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
	A34G0409 VB 1T	REAR COVER 19	SZ014	A34G0408ADT 1T	REAR COVER (19)
	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cable cover
	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
	Z40G9N0081344A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9013813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	705GZ715008	MAIN FRAME ASSY	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
	CBPC7MMDPHA2	SCALER ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
	CBPC7GMDPHA2	SCALER ASSY - LPL		CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190SW8FS/78(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FS/78(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 ##	SZ005	089G179J30N503	FFC CABLE
	089G402A18NIS1	MAINS CORD(220V)-1.5M-CM3000	SZ006	089G404A18N IS	POWER CORD
	705GZ701005	DFU ASSY		705TZ701033	DFU Assy
	705GZ715009	MAIN FRAME ASSY	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
	705GZ715008	MAIN FRAME ASSY	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
	095G8014 7D521	HARNESS	SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
	095G8014 7X521	HARNESS	SZ009	095G8014 7D521	HARNESS
	A34G0409 VB 1T	REAR COVER 19	SZ014	A34G0408ADT 1T	REAR COVER (19)
	705GZ734010	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cable cover
	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
	Z40G9N0081346A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9016813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	CBPC7MMDPHA2	SCALER ASSY - CMO		CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756038	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
	CBPC7GMDPHA2	SCALER ASSY - LPL		CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190SW8FS/96(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190SW8FS/96(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 ##	SZ005	089G179J30N503	FFC CABLE
	089G420A18N IS	POWER CORD 32-D001922	SZ006	089G404A18N IS	POWER CORD
	705GZ701006	DFU ASSY		705TZ701033	DFU Assy
	705GZ715009	MAIN FRAME ASSY-CMO	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
	705GZ715008	MAIN FRAME ASSY-LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
	095G8014 7D521	HARNESS	SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
	095G8014 7X521	HARNESS	SZ009	095G8014 7D521	HARNESS
	705GZ734010	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
	705TZ734014	REAR COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover

## Different Parts List

	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cable cover
	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
	Z40G9N0081343A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9011813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
SZ024	CBPC7MMDPHSA1	SCALER ASSY - CMO	SZ024	CBPC7MMDPHA1	SCALER ASSY - CMO
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
U203	705GZ756030	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			
SZ024	CBPC7GMDPHSA1	SCALER ASSY - LPL	SZ024	CBPC7GMDPHA1	SCALER ASSY - LPL
D401	093G2004 1	SMAL240LVXRO-SMT	D401		
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
U203	705GQ756037	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	040G 457624 1B	LABEL-CPU			

Diversity of 190VW8FB/00(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190VW8FB/00(CMO,LPL)			190CW8FB/97(CMO,LPL)		
Item	TPV Code	Description	Item	TPV Code	Description
	089G179E30H 17	FFC CABLE 30P 110mm P1.0 ##	SZ005	089G179J30N503	FFC CABLE
	705GZ701009	DFU Assy		705TZ701033	DFU Assy
	705GZ715009	MAIN FRAME ASSY-CMO	SZ007	705GZ715010	MAIN FRAME ASSY - CMO
	705GZ715008	MAIN FRAME ASSY-LPL	SZ007	705GZ715007	MAIN FRAME ASSY-LPL
	095G8014 7D521	HARNESS	SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
	095G8014 7X521	HARNESS	SZ009	095G8014 7D521	HARNESS
	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
	705GZ734021	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
	705TZ734014	REAR COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cable cover
	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
	Z40G9N0081348A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9018813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	CBPC7MMDPHSA3	Scaler board PCBA G2653		CBPC7MMDPHA1	SCALER ASSY - CMO
CN201	033G3802 7	WAFER EH 7			
CN401	033G3802 9	WAFER 9P RIGHT ANELE PITCH			
D401	093G2004 1	SMAL240LVXRO-SMT			
R236	061G0402331	RST CHIP 330R 1/16W 5%	R236	061G0402101	RST CHIPR 100 OHM +5% 1/16W
U203	705GZ756037	MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100
	CBPC7GMDPHSA3	Scaler board PCBA G2653		CBPC7GMDPHA1	SCALER ASSY - LPL
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CN401	033G3802 9	WAFER 9P RIGHT ANELE PITCH			
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U203	705GZ756036	U203 MCU ASS'Y	U203	705GQ756036	U203 MCU ASS'Y
U401	056G 562178	IC PUM56BWHL-LF-1 PQFP-100	U401	056G 562181	IC PUM05PCWHL-LF PQFP-100

Diversity of 190VW8FB/96(CMO,LPL) compared with 190CW8FB/97(CMO,LPL)					
190VW8FB/96(CMO,LPL)			190CW8FB/97(CMO,LPL)		
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	095G8014 7D521	HARNESS	SZ008	095G8014 5D 56	HARNESS 5P-5P 460mm
	095G8014 7X521	HARNESS	SZ009	095G8014 7D521	HARNESS
	A34G0411 VB 1B	BASE	SZ015	A34G0411ADT 1B	BASE
	705GZ734021	BEZEL ASSY	SZ001	705GZ734007	BEZEL ASSY
	705TZ734014	REAR COVER ASSY	SZ014	A34G0408ADT 1T	REAR COVER (19)
	A33G0232 VB 1L	Hinge Cover	SZ011	A33G0232ADT 1L	Hinge Cover
	A33G0233 VB 1L	Cable Cover	SZ012	A33G0233ADT 1L	cable cover
	A33G0257 VB 1L	Stand hook	SZ013	A33G0257ADT 1L	Stand hook
	Z40G9N0081348A	RATING LABEL		Z40G9N0081340A	RATING LABEL
	Z44G9018813 1A	CARTON	SZ020	Z44G9012813 1A	CARTON
	CBPC7MMDPHSA3	Scaler board PCBA G2653		CBPC7MMDPHA1	SCALER ASSY - CMO
CN201	033G3802 7	WAFER EH 7			
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## Revision List

Manual 3122 785 17400  
-First release  
-ALL chapters

# TELEVISION/MONITOR SAFETY GUIDELINES FOR THE PROFESSIONAL SERVICE TECHNICIAN

## Safety Checks

After the original service problem has been corrected, a complete safety check should be made. Be sure to check over the entire set, not just the areas where you have worked. Some previous service may have left an unsafe condition, which could be unknowingly passed on to your customer. Be sure to check all of the following:

### Fire and Shock Hazard

1. Be sure all components are positioned in such a way as to avoid the possibility of adjacent component shorts. This is especially important on those chassis which are transported to and from the service shop.
2. Never release a repaired unit unless all protective devices such as insulators, barriers, covers, strain reliefs, and other hardware have been installed in accordance with the original design.
3. Soldering and wiring must be inspected to locate possible cold solder joints, solder splashes, sharp solder points, frayed leads, pinched leads, or damaged insulation (including the ac cord). Be certain to remove loose solder balls and all other loose foreign particles.
4. Check across-the-line components and other components for physical evidence of damage or deterioration and replace if necessary. Follow original layout, lead length, and dress.
5. No lead or component should touch a receiving tube or a resistor rated at 1 watt or more. Lead tension around protruding metal surfaces or edges must be avoided.
6. Critical components having special safety characteristics are identified with an asterisk by the Ref. No. in the parts list and enclosed within a broken line \* (where several critical components are grouped in one area) along with the safety symbols on the schematic diagrams and/or exploded views.
7. When servicing any unit, always use a separate isolation transformer for the chassis. Failure to use a separate isolation transformer may expose you to possible shock hazard, and may cause damage to servicing instruments.
8. Many electronic products use a polarized ac line cord (one wide pin on the plug.) Defeating this safety feature may create a potential hazard to the service and the user. Extension cords which do not incorporate the polarizing feature should never be used.
9. After reassembly of the unit, always perform a leakage test or resistance test from the line cord to all exposed metal parts of the cabinet. Also check all metal control shafts (with knobs removed), antenna terminals, handles, screws, etc. to be sure the unit may be safely operated without danger of electrical shock.

\* Broken line

### Implosion

1. All picture tubes used in current model receivers are equipped with an integral implosion system. Care should always be used, and safety glasses worn, whenever handling any picture tube. Avoid scratching or otherwise damaging the picture tube during installation.
2. Use only replacement tubes specified by the manufacturer.

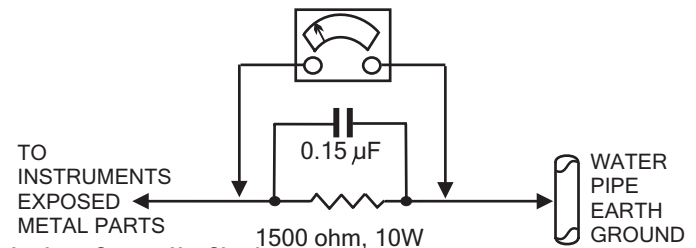
### X-radiation

1. Be sure procedures and instructions to all your service personnel cover the subject of X-radiation. Potential sources of X-rays in TV receivers are the picture tube and the high voltage circuits. The basic precaution which must be exercised is to keep the high voltage at the factory recommended level.
2. To avoid possible exposure to X-radiation and electrical shock, only the manufacturer's specified anode connectors must be used.
3. It is essential that the service technician has an accurate HV meter available at all times. The calibration of this meter should be checked periodically against a reference standard.
4. When the HV circuitry is operating properly there is no possibility of an X-radiation problem. High voltage should always be kept at the manufacturer's rated value - no higher - for optimum performance. Every time a color set is serviced, the brightness should be run up and down while monitoring the HV with a meter to be certain that the HV is regulated correctly and does not exceed the specified value. We suggest that you and your technicians review test procedures so that HV and HV regulation are always checked as a standard servicing procedure, and the reason for this prudent routine is clearly understood by everyone. It is important to use an accurate and reliable HV meter. It is recommended that the HV recorded on each customer's invoice, which will demonstrate a proper concern for the customer's safety.
5. When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, reduce the line voltage by means of a Variac to bring the HV into acceptable limits while troubleshooting. Do not operate the chassis longer than necessary to locate the cause of the excessive HV.

6. New picture tubes are specifically designed to withstand higher operating voltages without creating undesirable X-radiation. It is strongly recommended that any shop test fixture which is to be used with the new higher voltage chassis be equipped with one of the new type tubes designed for this service. Addition of a permanently connected HV meter to the shop test fixture is advisable. The CRT types used in these new sets should never be replaced with any other types, as this may result in excessive X-radiation.
7. It is essential to use the specified picture tube to avoid a possible X-radiation problem.
8. Most TV receivers contain some type of emergency "Hold Down" circuit to prevent HV from rising to excessive levels in the presence of a failure mode. These various circuits should be understood by all technicians servicing them, especially since many hold down circuits are inoperative as long as the receiver performs normally.

### Leakage Current Cold Check

1. Unplug the ac line cord and connect a jumper between the two prongs of the plug.
2. Turn on the power switch.
3. Measure the resistance value between the jumpered ac plug and all exposed cabinet parts of the receiver, such as screw heads, antennas, and control shafts. When the exposed metallic part has a return path to the chassis, the reading should be between 1 megohm and 5.2 megohms. When the exposed metal does not have a return path to the chassis, the reading must be infinity. Remove the jumper from the ac line cord.



### Leakage Current Hot Check

1. Do not use an isolation transformer for this test. Plug the completely reassembled receiver directly into the ac outlet.
2. Connect a 1.5k, 10w resistor paralleled by a 0.15uf. capacitor between each exposed metallic cabinet part and a good earth ground such as a water pipe, as shown above.
3. Use an ac voltmeter with at least 5000 ohms volt sensitivity to measure the potential across the resistor.
4. The potential at any point should not exceed 0.75 volts. A leakage current tester may be used to make this test; leakage current must not exceed 0.5 milliamps. If a measurement is outside of the specified limits, there is a possibility of shock hazard. The receiver should be repaired and rechecked before returning it to the customer.
5. Repeat the above procedure with the ac plug reversed. (Note: An ac adapter is necessary when a polarized plug is used. Do not defeat the polarizing feature of the plug.)

### Picture Tube Replacement

The primary source of X-radiation in this television receiver is the picture tube. The picture tube utilized in this chassis is specially constructed to limit X-radiation emissions. For continued X-radiation protection, the replacement tube must be the same type as the original, including suffix letter, or a Philips approved type.

### Parts Replacement

Many electrical and mechanical parts in Philips television sets have special safety related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. The use of a substitute part which does not have the same safety characteristics as the Philips recommended replacement part shown in this service manual may create shock, fire, or other hazards.

**WARNING:** Before removing the CRT anode cap, turn the unit **OFF** and short the HIGH VOLTAGE to the CRT DAG ground.  
**SERVICE NOTE:** The CRT DAG is not at chassis ground.