Acer V193

Service Guide

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Conventions

The following conventions are used in this manual:

| Screen messages | Denotes actual messages that appear on screen |
|-----------------|--|
| Note | Gives bits and pieces of additional information related to the current topic. |
| Warning | Alerts you to any damage that might result from doing or not doing specific actions. |
| Caution | Gives precautionary measures to avoid possible hardware or software problems. |
| Important | Reminds you to do specific actions relevant to the accomplishment of procedures. |

Preface

Before using this information and the product it supports, please read the following general information.

- 1. this Service Guide provides you with all technical information relating to the BASICCONFIGURATION decided for Acer's "global" product offering. To better fit local market requirements and enhance product competitiveness, your regional office MAY have decided to extend the functionality of a machine (e.g. add-on card, modem, or extra memory capability). These LOCALIZED FEATURES will NOT be covered in this generic service guide. In such cases, please contact your regional offices or the responsible personnel/channel to provide you with further technical details.
- 2. please not WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel. If, for whatever reason, a part number change is made, it will not be noted in the printed Service Guide, for ACER-AUTHORIZED SERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the list provided by your regional Acer office to order FRU parts for repair and Service of customer machines.

WARNING: (FOR FCC CERTIFIED MODELS)

NOTE: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception,

Which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.

Warning

Use only shielded signal cables to connect I/O devices to this equipment. You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

As an ENERGY STAR® Partner our company has determined that this product meets the ENERGY STAR® guidelines for energy efficiency.

WARNING:

To prevent fire or chock hazard, do not expose the monitor to rain or moisture. Dangerously high voltages are present inside the monitor. Do not open the cabinet. Refer servicing to qualified personnel only.

PRECAUTIONS

- Do not use the monitor near water, e.g. near a bathtub, washbowl, kitchen sink, laundry tub,
 Swimming pool or in a wet basement.
- Do not place the monitor on an unstable trolley, stand, or table. If the monitor falls, it can injure a person and cause serious damage to the appliance. Use only a trolley or stand recommended by the manufacture or sold with the monitor. If you mount the monitor on a wall or shelf, use a mounting kit approved by the manufacture and follow the kit instructions.
- Slots and openings in the back and bottom of the cabinet area provided for ventilation. To ensure reliable
 operation of the monitor and to protect it from overheating, be sure these openings are not blocked or covered.
 Do not place the monitor on a bed, sofa, rug or similar surface. Do not place the monitor near or over a radiator
 or heat register. Do not place the monitor in a bookcase or cabinet unless proper ventilation is provided.
- The monitor should be operated only from the type of power source indicated on the label. If you are not sure of the type of power supplied to your home, consult your dealer or local power company.
- The monitor is equipped with a three-pronged grounded plug, a plug with a third (grounding) pin. This plug will fit only into a grounded power outlet as a safety feature. If your outlet does not accommodate the three-wire plug, have an electrician install the correct outlet, or use an adapter to ground the appliance safely. Do not defeat the safety purpose of the grounded plug.
- Unplug the unit during a lightning storm or when it will not be used for long periods of time. This will protect the
 monitor from damage due to power surges.
- Do not overload power strips and extension cords. Overloading can result in fire or electric shock.
- Never push any object into the slot on the monitor cabinet. It could short circuit parts causing a fire or electric shock. Never spill liquids on the monitor.
- Do not attempt to service the monitor yourself; opening or removing covers can expose you to dangerous voltages and other hazards. Please refer all servicing to qualified service personnel.
- To ensure satisfactory operation, use the monitor only with UL listed computers which have appropriate configured receptacles marked between 100-240V AC, Min. 3.5A.
- The wall socket shall be installed near the equipment and shall be easily accessible.

SPECIAL NOTES ON LCD MONITORS

The following symptoms are normal with LCD monitor and do not indicate a problem.

NOTES

- Due to the nature of the fluorescent light, the screen may flicker during initial use. Turn off the Power Switch and then turn it on again to make sure the flicker disappears.
- You may find slightly uneven brightness in the screen depending on the desktop pattern you use.
- The LCD screen has effective pixels of 99.99% or more. It may include blemishes of 0.01% or less such as a
 missing pixel or a pixel lit all of the time.
- Due to the nature of the LCD screen, an afterimage of the previous screen may remain after switching the image, when the same image is displayed for hours. In this case, the screen is recovered slowly by changing the image or turning off the Power Switch for hours.

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Chapter 1

Monitor Feature

INTRODUCTION

Scope

This specification defines the requirements for the 19" MICRO-PROCESSOR based Multi-mode supported high resolution color LCD monitor. This monitor can be directly connected to general 15 pin D-sub VGA connector and eliminates the requirement of optional special display card. It also supports VESA DPMS power management and plug & play function. There is a build-in stereo audio amplifier with volume control to drive a pair of speakers.

Description

The LCD monitor is designed with the latest LCD technology to provide a performance oriented product with no radiation. This will alleviate the growing health concerns. It is also a space saving design, allowing more desktop space, and comparing to the traditional CRT monitor, it consumes less power and gets less weight in addition MTBF target is 20k hours or more.

Comparison Chart of AV698/699 & AV898/899

| 00111parioon onare of 11 v 0 20 (0 2 2 2 1 v 0 2 0 (0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | | | | | | |
|---|--------------------------|-------------------------|--|--|--|--|
| | AV698/699 | AV898/899 | | | | |
| Panel | Normal 19" panel | Normal 19" panel | | | | |
| Failei | AU-M190EN04(V5) | Samsung-LTM190EX-L01 | | | | |
| Signal Interface | DSUB | DSUB | | | | |
| Sync Type for analog | Congreto / gammatilala / | Congrete / commetitely | | | | |
| input | Separate / compatible / | Separate / compatible / | | | | |
| Color Temp user adjust | Support | Support | | | | |
| DDC | DDC2B | DDC2B | | | | |
| Speaker | NO | NO | | | | |
| Headphone Jack | NO | NO | | | | |
| Microphone Jack | No | No | | | | |
| USB Hub | Not support | Not support | | | | |
| Tilt / Swivel | Yes / No | Yes / No | | | | |
| Height Adjust | Option | Option | | | | |

ELECTRICAL REQUIREMENTS

Standard Test Conditions

All tests shall be performed under the following conditions, unless otherwise specified.

Ambient light: 225 lux

<u>Viewing distance</u>: 50 cm in front of LCD panel

Warrn up time

All specifications : 30 minutes Fully functional : 5 seconds

Measuring Equipment: Chroma 2250 signal generator or equivalent, directly

Connected to the monitor under test.

Minolta CA100 photometer, or equivalent

Control settings

User brightness control : Maximum (unless otherwise specified)
User contrast control: Typical (unless otherwise specified)

User red/white balance,
Green/white balance and

Blue/white balance control: In the center (unless otherwise specified)

Power input:110Vac or 230VacAmbient temperature: 20 ± 5 °C (68 ± 9 ° F)Analog input mode: $1280 \times 1024 / 60 \text{ Hz}$

MEASUREMENT SYSTEMS

The units of measure stated in this document are listed below:

1 gamma = 1 nano tesla 1 tesla = 10,000 gauss

cm = in x 2.54 lb = kg x 2.2

degrees F = [°C x 1.8] + 32 degrees C = [°F - 32]/1.8 u' = 4x/(-2x + 12y + 3)v' = 9y/(-2x + 12y + 3)x = (27u'/4)/[(9u'/2) - 12v' + 9]

y = (3v')/[(9u'/2) - 12v' + 9]nits = cd/(m²) = Ft-L x 3.426 lux = foot-candle x 10.76

LCD monitor General specification

Panel Type: 19 " active matrix color TFT LCD

1). LG LM190E03-B4
2). LG LM190E03-B4N9
3). Samsung LTM190EX-L01
4). AU M190EN04 V5

Display size: $376.32\text{mm (H)} \times 301.056\text{mm(V)}$ **Display mode:** VGA $720 \times 400 \text{ (70 Hz)}$

> VGA 640 × 480 (60/66/70/72/75 Hz) SVGA 800 × 600 (60/70/72/75 Hz) XGA 1024 × 768 (60/70/75 Hz)

SXGA $1280 \times 1024 (60/70/75 \text{ Hz})$ standard resolution

Pixel pitch: $0.294mm(H) \times 0.294mm(V)$

Display Dot: $1280 \times (RGB) \times 1024$ **Pixel Clock:** 25.2 - 135.0 MHz

Contrast ratio: $\theta = 0^{\circ}$ LG: 500:1 (typical) Samsung: 700:1 (typical) AU: 550:1 (typical) **Brightness:** LG: 250 (typical) Samsung: 300 (typical) AU: 270 (typical)

Response time (Tr/Tf): LG Ta=25°C, 2/10ms (typical)

Samsung Ta=25°C, 1.7/6.3ms (typical)

AU Ta=25°C, 5.6/2.4ms (typical)

Display color: LG 16.2M color with FRC

Samsung 16.7M

AU 16.2M color with FRC

Viewing angle(CR>10): LG L/R \geq 70 / \geq 70

 $U / D \ge 70 / \ge 70$

Samsung L/R \geq 75/ \geq 75

 $U \ / \ D \ \geq \ 75 \ / \ \geq \ 60$

AU $L/R \ge 70/ \ge 70$

 $U/D \ge 75/ \ge 60$

Luminance Uniformity: LG < 1.3 (max)

Samsung < 25 % (max) AU >70% (min)

LCD Panel Specification

LCD Panel Model (LM190E08-TLL1) General specification

General features

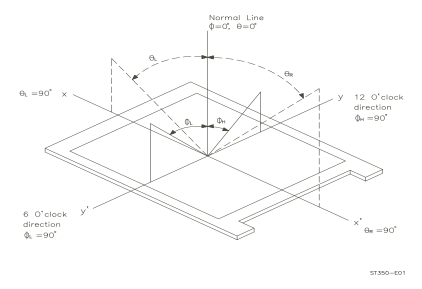
| Active screen size 19.0 inches (481.9mm) diagonal Outline Dimension 396.0(H) x 324.0(V) x 15.5(D) mm(Typ.) Pixel Pitch 0.098*RGB(H)mm x 0.294(V)mm Pixel Format 1280 horizontal By 1024 vertical Pixels. RGB stripe arrangement Interface LVDS 2Port Color depth 16.7M colors Luminance, white 300 cd/m² (Center 1Point, typ) Viewing Angle (CR>10) R/L 160(Typ.), U/D 160(Typ.) Power Consumption Total 24.0W(Typ.), (3.4W@V _{ICD} , 20.6W@Lamp [I _{BI} =7.5mA]) |
|--|
| Pixel Pitch 0.098*RGB(H)mm x 0.294(V)mm Pixel Format 1280 horizontal By 1024 vertical Pixels. RGB stripe arrangement Interface LVDS 2Port Color depth 16.7M colors Luminance, white 300 cd/m² (Center 1Point, typ) Viewing Angle (CR>10) R/L 160(Typ.), U/D 160(Typ.) |
| Pixel Format 1280 horizontal By 1024 vertical Pixels. RGB stripe arrangement Interface LVDS 2Port Color depth 16.7M colors Luminance, white 300 cd/m² (Center 1Point, typ) Viewing Angle (CR>10) R/L 160(Typ.), U/D 160(Typ.) |
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| Luminance, white 300 cd/m² (Center 1Point, typ) Viewing Angle (CR>10) R/L 160(Typ.), U/D 160(Typ.) |
| Viewing Angle (CR>10) R/L 160(Typ.), U/D 160(Typ.) |
| |
| Power Consumption Total 24 0W(Typ.) (3.4W@V 20.6W@Lamp [I- = 7.5m4]) |
| Total 2 Hot (Typi) (STING VECTOR 2 Lamp (18) - 7 SHINA) |
| Weight 1950g (Typ.) |
| Display operating mode |
| Surface treatments Hard coating (3H), Anti-glare treatment of the front polarizer |

Optical specifications

Ta= 25°C, V_{LCD} =5.0V, f_V =60Hz f_{CLK} =54MHz, It

| | | | | -, · [CD - 5.51 | , | LK , |
|-----------------------|-----------------------|-----------------------|-------|-----------------|--------------|-------------------|
| Parameter0 | | Symbol | | Values | Units | |
| | | Syllibol | Min | Тур | Max | |
| Contrast Ratio | | CR | 500 | 800 | - | |
| Surface Luminan | ce, white | L _{WH} | 250 | 300 | - | cd/m ² |
| Luminance Variat | ion | δ _{WHITE} 9P | 75 | | | % |
| Danner Time | Rise Time | Tr _R | - | 1.3 | 2.6 | ms |
| Response Time | Decay Time | Tr _D | - | 3.7 | 7.4 | ms |
| | RED | Rx | | 0.639 | | |
| | KED | Ry | | 0.342 | | |
| | GREEN | Gx | | 0.297 | Тур +0.03 | |
| Color Coordinates | | Gy | Тур | 0.615 | | |
| [CIE1931] | BLUE | Bx -0. | -0.03 | 0.146 | | |
| | BLUE | Ву | | 0.068 | | |
| | WILITE | W× | | 0.313 | | |
| | WHITE | | | 0.329 | ĺ | |
| Viewing Angle (CR>5) | | | | | | |
| x axis, ri | x axis, right(φ=0°) | | 75 | 88 | | Degree |
| x axis, le | ft (ϕ =180°) | θl | 75 | 88 | | |
| y axis, up (φ=90°) | | θu | 70 | 85 | | |
| y axis, down (φ=270°) | | θd | 70 | 85 | | |
| Viewing Angle (CR>10) | | | | | | |
| x axis, right(φ=0°) | | θr | 70 | 80 | | Degree |
| x axis, | x axis, left (φ=180°) | | 70 | 80 | | |
| y axis, | ıp (φ=90°) | θu | 60 | 75 | | |
| y axis, | down (φ=270°) | ed | 70 | 85 | | |

Note 1) Definition of Viewing Angle: Viewing angle range (10≤CR)

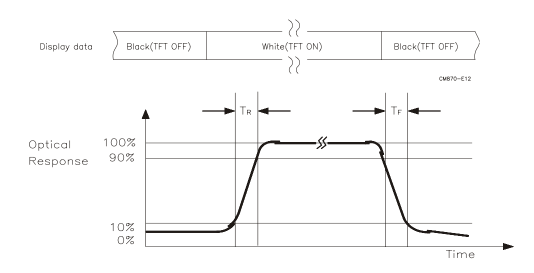


Note 2) Definition of Contrast Ratio (CR): Ratio of gray max(Gmax),gray min(Gmin) at the center point of panel.

CR= Luminance with all pixels white (Gmax)

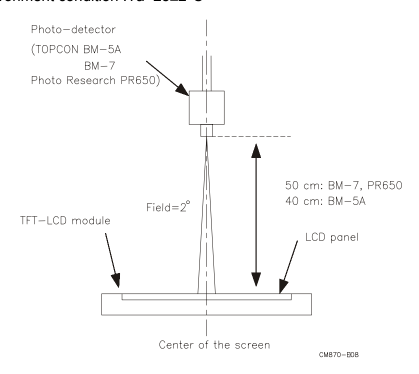
Luminance with all pixels black (Gmin)

Note 3) Definition of Response time: Sum of T_R, T_F



Note 4) After stabilizing and leaving the panel alone at a given temperature for 30 min, the measurement should be executed .Measurement should be executed n a stable, windless ,and dark room.30 min after lighting the back-light. This should be measured in the center of screen. Dual lamp current :13.0mA(6.5mA x2)(Refer to the note(1) in the page 14 for more information).

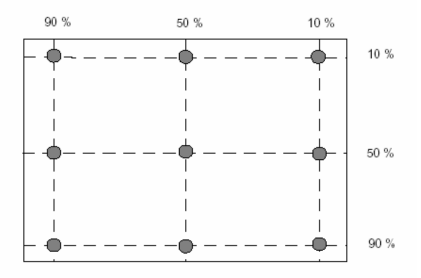
Environment condition: Ta=25±2°C



Optical characteristics measurement setup

Notes 5) Definition of Luminance of White: measure the luminance of white at center point.

Brightness uniformity of these 9 points is defined as below



Notes 6) Definition of 9 points brightness uniformity (Measuring points: Refer to the Note 5)

AU

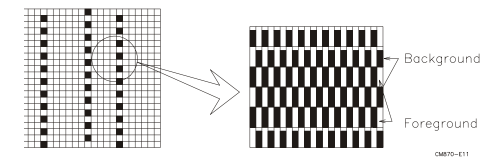
Bmax

Samsumg

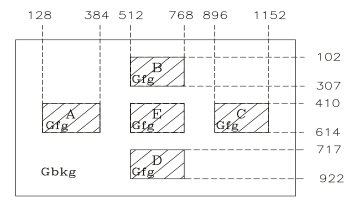
Bmax: Maximum brightness Bmin: Minimum brightness

Notes 7) Definition of Flicker level

- One maximum value of three estimated values.
- For this test, an LMD(Light Measurement Device) is needed with adequate response time to track any visible rate flicker component and with a voltage level output proportional To luminance intensity.
- ◆ Test Pattern: For dot inversion Driving(Gray levels of foreground dots on the test panel Are G22,G32,and G45)
- Test Point :Center point of the display area



Note 8) Definition of Crosstalk (Refer to the VESA STD)



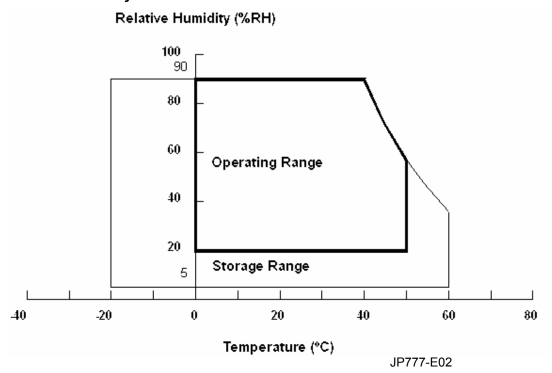
CM870-E10

The calculation for shadowing is made from the 2 luminance measurements Gbkg and Lsh, as follows:

Where Lmax is the larger value of Gbkg or Lsh, and Lmin is the smaller of the two.

- ◆ To determine background and foreground levels (colors), first set the background to any gray scale or color level suitable for shadowing determination. (Note that it may take several iterations of adjusting background level and box levels to determine the proper value for the background .Next display the box levels to determine the proper value for the background level. Look for shadowing in any direction from box E. Independently vary the gray level (or color) of the background and box E until the worst case shadowing is observed. This defines the background (Gbkg) and foreground (Gfg) levels to be maintained for the remainder of the test.
 - One point only (the target) will be measured. To determine that point proceed as follows Using the background and foreground gray levels of step1 (Gbkg and Gfg). Turn on each box at a time. Look for the case with the worst shadowing. The box causing the worst case is the shadowing source, or Bsrc. Use Bsrc and the box opposite from it that lies directly in the shadow path. That is the target box, or Btgt. Note that box Eight be either Bsrc or Btgt, depending on the shadowing conditions, but typically Bsrc and Btgt will be a pair of opposite boxes, A&C or B&D. Btgt will only be displayed for aligning the LMD. It will be turned off for the actual measurement.
- ♦ The target box point (Btgt) will be measured with the source box (Bsrc) turned on then off. (Btgt is for alignment purpose only) Display the background only at level Gbkg. Display Btgt determined in step 2 above. Using the correct distance, angle, and measurement aperture, align the LMD to the center of the Btgt. Turn off Btgt. With Gbkg set to its proper level, measure the luminance (or color). Next,turn on the source box Bsrc. Again measure at the center point of Btgt (without Btgt present.). In this case the LMD will be measuring the shadowing level, Lsh.

Panel Relative Humidity



Input Signals

Video input

| • | Туре | Analog R, G, B. | DVI (option) |
|---|-----------------|---------------------|--------------|
| • | Input Impedance | 75 ohm +/- 2% | |
| • | Polarity | Positive | |
| • | Amplitude | 0 - 0.7 +/- 0.05 Vp | |

same as LCD panel

Sync input

| Signal | separate horizontal and vertical sync, or composite sync which are TTL compatible |
|----------------------------|---|
| Polarity | positive and negative. |

Interface frequency

Display Color

The following frequency range is generalized by supported timing. If the entered mode does not match the supported timing the display optimization will not be assured.

- Horizontal Frequency 30KHz --80KHz
- Vertical Frequency 49Hz -----75Hz

Supported Timing

| Supported T | FH(KHZ) | SYNC | TOTAL | ACTIVE | SYNC | FRONT | BACK | PIXEL |
|--------------------------|-----------------|----------|-------------|------------|---------------------|---------------------|---------------------|-------------|
| TIMING | rn(KnZ) | STING | TOTAL | ACTIVE | STING | FRONT | DACK | PIAEL |
| | FV(HZ) | POLARITY | (DOT/LINE) | (DOT/LINE) | WIDTH (DOT/LINE) | PORCH (DOT/LINE) | PORCH (DOT/LINE) | FOREQ.(MHZ) |
| 640x350 | 31.469 | + | 800 | 640 | 96 | 16 | 48 | 25.175 |
| VGA-350 | 70.087 | _ | 449 | 350 | 2 | 37 | 60 | |
| 640x400 | 24.83 | - | 848 | 640 | 64 | 64 | 80 | 21.05 |
| NEC PC9801 | 56.42 | _ | 440 | 400 | 8 | 7 | 25 | |
| 640x400 | 31.469 | - | 800 | 640 | 96 | 16 | 48 | 25.175 |
| VGA-GRAPH | 70.087 | + | 449 | 400 | 2 | 12 | 35 | |
| 640x400 | 31.5 | _ | 800 | 640 | 64 | 16 | 80 | 25.197 |
| NEC PC9821 | 70.15 | _ | 449 | 400 | 2 | 13 | 34 | |
| 640X480 | 31.469 | - | 800 | 640 | 96 | 16 | 48 | 25.175 |
| VESA-PAL | 50.030 | - | 629 | 480 | 2 | 62 | 85 | |
| 640x480 | 31.469 | | 800 | 640 | 96 | 16 | 48 | 25.175 |
| VGA-480 | 59.94 | _ | 525 | 480 | 2 | 10 | 33 | |
| 640x480 | 35.00 | _ | 864 | 640 | 64 | 64 | 96 | 30.24 |
| APPLE MAC-480 | 66.67 | _ | 525 | 480 | 3 | 3 | 39 | 21 - |
| 640x480 | 37.861 | _ | 832 | 640 | 40 | 16 | 120 | 31.5 |
| VESA-480-72Hz | 72.809 | _ | 520 | 480 | 3 | 1 | 20 | 04.5 |
| 640x480 | 37.5 | _ | 840 | 640 | 64 | 16 | 120 | 31.5 |
| VESA-480-75Hz | 75 | _ | 500 | 480 | 3 | 1 | 16 | 00.000 |
| 720x400 | 31.469 | | 900 | 720 | 108 | 18 | 54 | 28.322 |
| VGA-400-TEXT | 70.087 | + | 449 | 400 | 2 | 12 | 35 | E7 0000 |
| 832x624 APPLE MAC-800 | 49.725 74.55 | | 1152 667 | 832 624 | 64 | 32 | 224 39 | 57.2832 |
| 800x600 | 35.156 | + | 1024 | 800 | 3 72 | 1 24 | 128 | 36 |
| SVGA | 56.25 | + | 625 | 600 | 2 | 1 | 22 | 30 |
| 800x600 | 37.879 | + | 1056 | 800 | 128 | 40 | 88 | 40 |
| VESA-600-60Hz | 60.317 | + | 628 | 600 | 4 | 1 | 23 | 40 |
| 800x600 | 48.077 | + | 1040 | 800 | 120 | 56 | 64 | 50 |
| VESA-600-72Hz | 72.188 | + | 666 | 600 | 6 | 37 | 23 | 30 |
| 800x600 | 46.875 | + | 1056 | 800 | 80 | 16 | 160 | 49.5 |
| VESA-600-75Hz | 75 | + | 625 | 600 | 3 | 1 | 21 | 10.0 |
| 1024x768 | 48.363 | _ | 1344 | 1024 | 136 | 24 | 160 | 65 |
| XGA | 60.004 | _ | 806 | 768 | 6 | 3 | 29 | |
| 1024x768 | 53.964 | + | 1328 | 1024 | 176 | 16 | 112 | 71.664 |
| COMPAQ-XGA | 66.132 | + | 816 | 768 | 4 | 8 | 36 | |
| 1024x768 | 56.476 | _ | 1328 | 1024 | 136 | 24 | 144 | 75 |
| VESA-768-70Hz | 70.069 | _ | 806 | 768 | 6 | 3 | 29 | - |
| 1024x768 | 60.023 | + | 1312 | 1024 | 96 | 16 | 176 | 78.75 |
| VESA-768-75Hz | 75.029 | + | 800 | 768 | 3 | 1 | 28 | |
| 1024x768 | 60.24 | _ | 1328 | 1024 | 96 | 32 | 176 | 80 |
| APPLE MAC-768 | 75.02 | _ | 803 | 768 | 3 | 3 | 29 | |
| 1152x864 | 54.054 | + | 1480 | 1152 | 96 | 40 | 192 | 80 |
| (60Hz) | 59.270 | + | 912 | 864 | 3 | 13 | 32 | |
| 1152x864 | 63.851 | + | 1480 | 1152 | 96 | 32 | 200 | 94.499 |
| (70Hz) | 70.012 | + | 912 | 864 | 3 | 1 | 44 | |
| 1152x864 | 67.50 | + | 1600 | 1152 | 128 | 64 | 256 | 108.00 |
| (75Hz) | 75.00 | + | 900 | 864 | 2 | 2 | 32 | |
| 1280x960 | 60.00 | + | 1800 | 1280 | 112 | 96 | 312 | 108.00 |
| (60Hz) | 60.00 | + | 1000 | 960 | 3 | 1 | 36 | |
| 1280x960 | 70.00 | + | 1800 | 1280 | 112 | 96 | 312 | 126.00 |
| (70Hz) | 70.00 | + | 1000 | 960 | 3 | 1 | 36 | |
| 1280x960 | 75.00 | + | 1800 | 1280 | 112 | 96 | 312 | 135.00 |
| (75Hz) | 75.00 | + | 1000 | 960 | 3 | 1 | 36 | |
| 1280x1024 | 64 | + | 1688 | 1280 | 112 | 48 | 248 | 108 |
| VESA-1024-60Hz | 60 | + | 1066 | 1024 | 3 | 1 | 38 | |
| 1280x1024 | 80 | + | 1688 | 1280 | 144 | 16 | 248 | 135 |
| VESA-1024-75Hz | 75 | + | 1066 | 1024 | 3 | 1 | 38 | |

Note: Mode 640x350, 640x400 and 720x400 will locate on middle position but cannot be expanded to full screen on vertical direction

Support Modes

There will be 28 total support modes to accommodate the above mode and other video modes within the frequency range of the monitor

85Hz refresh rate Support

Monitor should display 85Hz refresh rate mode as emergency mode.

Monitor should display "Out of Range" warning menu at this mode.

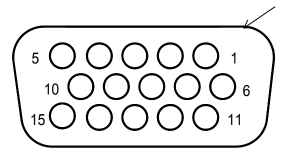
Video input Connector

Analog Video input Connector: 15pins mini D-Sub

Table 2.4.5. Pin assignment for D-sub connector

| | Separate Sync |
|---------|-----------------|
| | |
| PIN NO. | |
| 1 | RED VIDEO |
| 2 | GREEN VIDEO |
| 3 | BLUE VIDEO |
| 4 | GROUND |
| 5 | GROUND |
| 6 | RED GROUND |
| 7 | GREEN GROUND |
| 8 | BLUE GROUND |
| 9 | PC5V (+5V DDC) |
| 10 | CABLE DETECTION |
| 11 | GROUND |
| 12 | SDA |
| 13 | H.SYNC |
| 14 | V.SYNC |
| 15 | SCL |

Color of plastic parts: Blue (PC99)



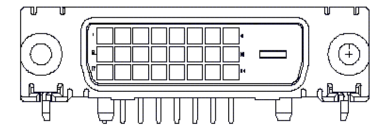
D-sub connector

Digital Video Input Connector : DVI – D (T.B.D)

Table 2.4.6 Pin assignment for DVI – D Connector:

| Pin - | Pin – Assignment of DVI –D connector : | | | | | | |
|-------|--|----|--------------------|----|--------------------|--|--|
| 1 | TX2- | 9 | TX1- | 17 | TX0- | | |
| 2 | TX2+ | 10 | TX1+ | 18 | TX0+ | | |
| 3 | Shield (TX2 / TX4) | 11 | Shield (TX1 / TX3) | 19 | Shield (TX0 / TX5) | | |
| 4 | NC | 12 | NC | 20 | NC | | |
| 5 | NC | 13 | NC | 21 | NC | | |
| 6 | DDC-Serial Clock | 14 | +5V power *) | 22 | Shield (TXC) | | |
| 7 | DDC-Serial Data | 15 | Ground (+5V) | 23 | TXC+ | | |
| 8 | No Connect | 16 | Hot plug detect | 24 | TXC- | | |

*) In case, the power of the PC unit is switched off and the power of the monitor is switched on, no voltage may occur at pin 14.

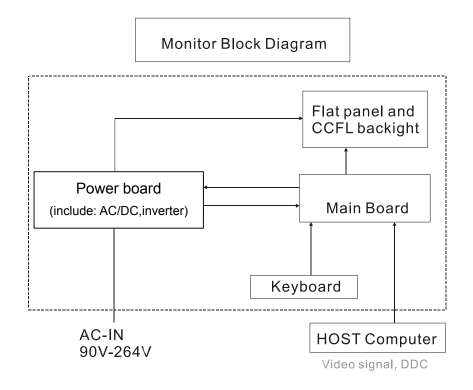


MONITOR BLOCK DIAGRAM

The LCD monitor will contain an main board, an inverter/ power board, key board and internal adapter which house the flat panel control logic, brightness control logic and DDC.

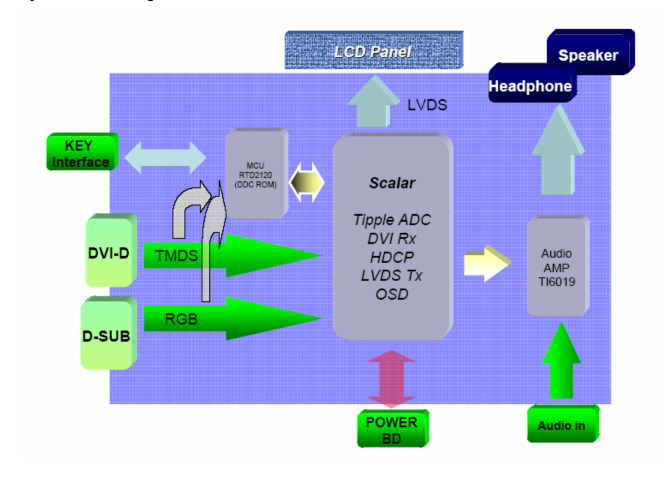
The inverter board will drive the backlight of panel and the DC-DC conversion.

The Adapter will provide thr 12V DC-power to inverter/ power board.

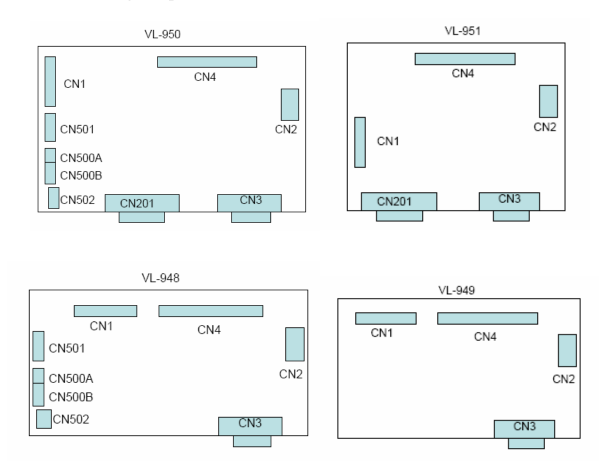


BLOCK DIAGRAM

System Block Diagram

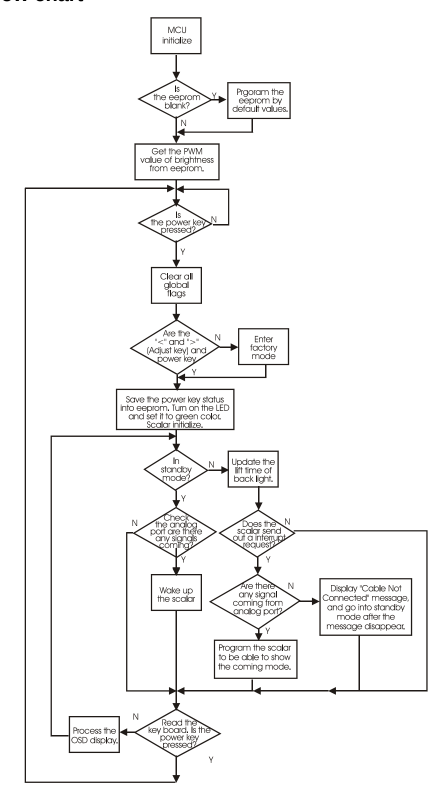


Monitor board layout.



| LABEL | Component | LABEL | Component |
|-------|------------------------|--------|---------------------|
| U1 | UZ1084L-33 | CN1 | E&T 4500-08/4500-06 |
| U4 | RTD2120 | CN2 | E&T 4501-19 |
| U5 | RTD2025/2045/2525/2545 | CN3 | D-SVB 15 PIN |
| U501 | ATPA6019 | CN4 | P-TWO AFN300 30P |
| | | CN201 | E&T 4500-03 |
| | | CN500A | E&T 4500-02 |
| | | CN500B | E&T 4500-03 |
| | | CN501 | NC |
| | | CN502 | E&T 4500-03 |
| | | | |

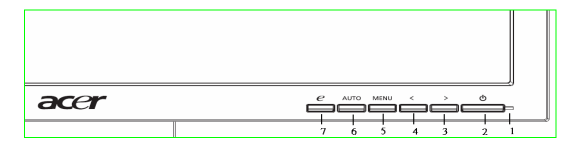
Software flow chart



General Instructions

Press the power button to turn the monitor on or off. The other control buttons are located at front panel of the monitor. By changing these settings, the picture can be adjusted to your personal preferences.

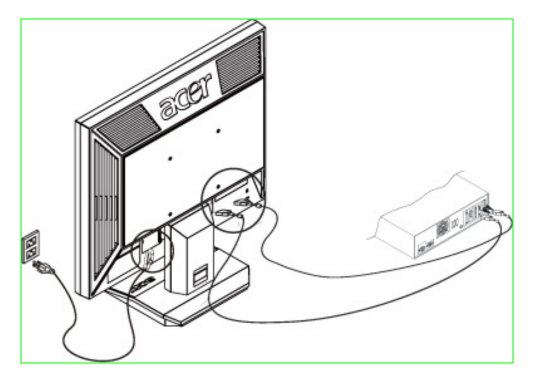
- The power cord should be connected.
- Connect the video cable from the monitor to the video card.
- Press the power button to turn on the monitor position. The power indicator will light up.



External Controls

| 1 | LED | 5 | MENU/ENTER |
|---|--------------------------------|---|----------------------|
| 2 | の / Power Key | 6 | Auto Adjust Key/Exit |
| 3 | >/ Volume | 7 | eCOLOR |
| 4 | Volume</td <td></td> <td></td> | | |

System Installation



Connecting the Display

- Power off your computer.
- Connect one end of the signal cable to the LCD Monitor's VGA port.
- Connect the other end of the signal cable to the VGA port on your PC.
- Make sure connections are secure.

Connecting the AC Power

- Connect the power cord to the LCD Monitor.
- Connect the power cord to an AC power source.

POWER/Inverter Board

Description

This specification defined the performance and characteristic of power/inverter board.

It supplies the following outputs:

1). 5Vdc: Logic power.

2). 5Vaudio: Audio power.

3). 19Vinv: Inverter power.

Features

Input Voltage: 100 ~ 240 ±10% Vac

Input Frequency: 47 ~ 63Hz

Input power consumption: Less than 1W @ minimum load

Total output power: 40Wmax

Inverter brightness adjustment: Burst mode

Protection function: auto-recovery type

Interface Signals

Input

1. AC Inlet: HUAJIE SA-4S-328 or compatible.

2. J701: SC SCJ-0345-1-X-9 3.6D BLU 3P or compatible.

Output Connector & Pin Assignment:

1. The connecter was pitch 2.0mm.

| PIN NO. | Function | Function | | | |
|---------|----------|---|--|--|--|
| 1 | +5Vdc | +5Vdc supply for logical board | | | |
| 2 | +5Vdc | +5Vdc supply for logical board | | | |
| 3 | Vbri | rightness control from logical board (0V to 3.3V) | | | |
| 4 | Ven | Inverter enable signal from logical board (high active , >3V) | | | |
| 5 | GND | Ground | | | |
| 6 | GND | Ground | | | |
| 7 | GND | Audio ground | | | |
| 8 | +5Vaudio | Audio power (optional). | | | |

2.Inverter-side connecter: ACES 88451-020N-01 2P3.5 LOCK or equivalent.

| PIN NO. | Function | Comment |
|---------|----------|--------------------|
| 1 | Cth | VBLH(High voltage) |
| 2 | Ctl | VBLL(Low voltage) |

Electrical Specification:

AC-DC Electrical specification

3.4.1.1 Input Specification

| No | Item | Condition | Min. | Тур. | Max. | Unit |
|----|-------------------|---------------------------|------|------|------|------|
| 1 | Input Voltage | | 100 | | 240 | Vac |
| 2 | Input requency | | 47 | | 63 | Hz |
| 3 | Input Current | | | | 8.0 | Arms |
| 4 | Inrush Current | Cold Start @Vin=100Vrms | | | 30 | A0-P |
| 4 | illiusii Cullelit | Cold Start @Vin=240Vrms | | | 50 | A0-P |
| 5 | Hold Up Time | @full load & 100Vac input | 10 | | | ms |
| 6 | Turn on time | Vin =110Vac | | 1.0 | | S |
| 7 | Efficiency | Full load | | 70 | | % |
| 8 | Consumption | Vin=240Vac,@ no load | | | 1 | W |

3.4.1.2 AC-DC Output Specification

| | Tolerance | Output Cur | rent | Voltage Tolerance |
|----------------------------|--|------------|------|------------------------------------|
| Output oltage | | MIN | MAX | voltage Tolerance |
| +5Vdc | +5 /-3 % | 0.05A | 1.5A | 4.85~5.25V dc |
| +19Vinv | +35/-5 % | 0A | 2A | 24~18Vdc |
| +5Vaudio | ±5% | 0A | 0.6A | 4.75~5.25Vdc |
| Ripple | Measured at DC output terminals which are paralleled with a 10uf | | 1% | +5Vdc:50mVp-p +19Vinv:190mVp-p |
| Noise | Ecap &0.1uf Ceramic cap. 2.Band width is limited within 20MHz | | 3% | +5Vdc:150mVp-p +19Vinv:570mVp-p |
| Dynamic Load Regulation | 50~100% or 100~50% load change of any DC output @50% duty of | | ±5% | |
| Over / Under | @ Power line on/off | | ±10% | |

^{*+5}Vdc load regulation test: the +19Vinv loading at 2.0A

3.4.1.3 Protection function

- 1) SCP: Short circuit protection must be acted on both outputs
- 2) OPP: Should be protected when output power consumption is within $\sim 55W$

Inverter Electrical Specification:

For 19" Panel

| | Condition | Min. | Тур. | Max. | Unit |
|--------------------------------|------------------------------------|------|------|------|-------|
| Input Voltage | | | 19 | | V |
| Input Current | | | 1.5 | | Α |
| Backlight ON/OFF | ON | | 3.3 | | V |
| Control | OFF | | 0 | | V |
| Brightness Adjust | Min. Luminance / Max. Luminance | | 30% | | |
| Output Voltage | Vin=19V, lout=7mA | | 650 | | Vrms |
| Brightness | lamp current in 7mA | 250 | 300 | | Cd/m² |
| Output Current(Each connector) | Vbri=0.4V~3.3V | 4 | 7.5 | 8 | mA |
| Frequency | | 40 | | 60 | KHz |
| Lamp start voltage | @0℃ | 1650 | | | Vrms |

^{*+19}Vinv load regulation test: the +5Vdc loading at 1.5A

| Striking Time | | 1 | S |
|----------------------|---------|-----------|--------|
| Lamp Current Balance | | ±0.35 | mA |
| Efficiency | Vin=19V | 80 | % |

^{*.} The open lamp voltage is testes at output connector terminal

SAFETY

Leakage Current: 0.25mA @ 100Vac

3.5mA @ 264Vac

Insulation Resistance: more than 3M ohms while withstanding a voltage of 500Vac

Hi-Pot: 3Kvac with using 3mA cut off current

Power Consumption

The monitor is equipped with a power-management according to the below.

There is a delay of 5s ... 7s before the transition from On-state to any power saving state to avoid unintentionally entering of a power saving stage during display resolution and timing mode changes.

Transition from any power saving state to another can be instantaneous.

The recovery from Off-state requires no manual power on.

| Mode | H-Sync. | V-Sync. | Video | Pw-cons. | Indicator | Rec. time* |
|---------------|---------|---------|---------|----------|------------|------------|
| Power-On | on | on | active | < 40W | Blue LED | |
| DPMS off | off | off | blanked | < 2 W | Orange LED | < 5S |
| DC Switch-off | | | | < 1 W | Dark LED | |

SYNC. On means: Normal operation

SYNC. Off means: H sync. F < 10KHz duty cycle > 25%

V sync. F < 10Hz duty cycle > 25%

CONNECTORS / CONTROLS

Connectors

Power : Monitor rear side : AC Inlet

- Analog RGB : Monitor rear side / Data Cable : 15-pin D-sub female / male

Pin – Assignment of 15-pin D-sub:

1 Red Video 9 +5V FOR DDC

2 Green Video 10 Detect

3 Blue Video 11 Serial Data for ISP

4 Serial Clock for ISP 12 Serial Data for DDC

5 Ground 13 H-Sync. 6 Red Ground 14 V-Sync.

7 Green Ground 15 Serial Clock for DDC

8 Blue Ground

- Audio : Monitor rear side :

-PC I/P for PC : 3.5mm Stereo female

Monitor Control Keys

KEY: Power, Menu, Adjust +/-, Vol +/-, Auto

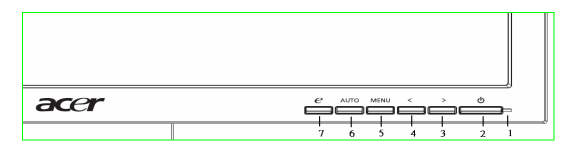
Position Of Controls

Position of all switches : Bottom side of front bezel
Position of LED : Bottom side of front bezel

Chapter 2

Operating Instructions

CONTROLS



Control panel (monitor front panel)

| 1 | | Power LED, will be blue when monitor is on; be amber when in power saving mode. |
|---|------|---|
| 2 | Ф | Power ON/OFF switch, push to ON and push to OFF. (toggle switch) |
| 3 | > | Function change or Adjust increase. |
| 4 | < | Function change or Adjust decrease. |
| 5 | Menu | Function select |
| 6 | Auto | Auto adjust or Exit OSD menu. |
| 7 | e | eColor management function |

How to Adjust a Setting

- 1. Press the MENU-button to activate the OSD window.
- 2. Press < or > to select the desired function.
- 3. Press the MENU-button to select the function that you want to adjust.
- 4. Press < or > to change the settings of the current function.
- 5. To exit and save, select the exit function. If you want to adjust any other function, repeat steps 2-4.

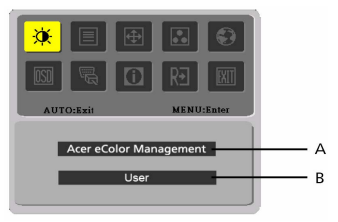
Note:

- 1. Press button 3 (plus +) or 4 (minus -) at the same time can activate "Volume Adjustment".
- 2. When OSD Menu is off, press button 6 (auto) at the same time can activate "Auto Adjustment" immediately.
- 3. When into Factory mode press 3 (plus +) ,4 (minus -) and 2 (power) together 2 seconds at same time.

Main OSD Menu:

Outline:

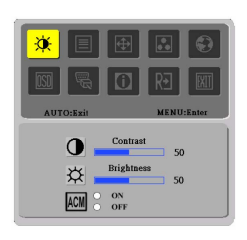
 P/X Series OSD behave When user press "MENU" button on front bezel

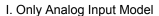


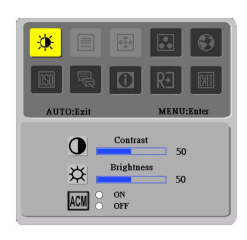
- A. Acer eColor Management

 If selected to "Acer eColor Management" item, will appear the Acer eColor" OSD
- B. USER

If selected to "USER" item, will appear the Standard OSD







II. Only Dual Input Model

The description for control function:

A. Acer eColor Management

| Main Menu icon | Sub Menu icon | Sub Menu item | Description |
|-------------------|------------------|---------------|--|
| | N/A | User mode | User defined. Settings can be fine-tuned to suit any situation |
| | N/A | Text mode | Optimal balance of brightness and contrast prevent eyestrain. The most comfortable way to read onscreen text |
| | N/A | Standard mode | Default Setting. Reflects native display capability |
| | N/A | Graphic mode | Enhances colors and emphasize fine detail |
| | N/A | Movie mode | Displays scenes in clearest detail. Pictures and photographs appear in vibrant colors with sharp detail |

B. USER.

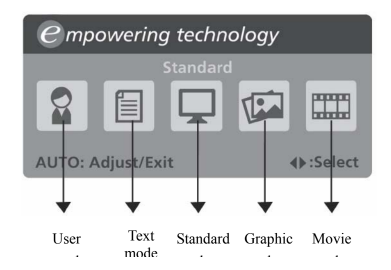
| Main Menu icon | Sub Menu icon | Sub Menu item | Description |
|-------------------|------------------|---------------|---|
| | ① | Contrast | Adjust the contrast between the foreground and background of the screen image |
| | ₩ | Brightness | Adjust the background brightness of the screen image |
| | ACM | ACM | ACM (Adaptive Contrast Management)A CM ON/OFF Switch, default "OFF" |
| | | Focus | Adjust picture Focus (available in analog mode only) |
| | | Clock | Adjust picture Clock (available in analog mode only) |

| Main Menu icon | Sub Menu icon | Sub Menu item | Description |
|-------------------|----------------|------------------------------------|--|
| | | H. Position | Adjust the horizontal position. |
| 41 | | 11. FOSITION | (available in Analog mode only) |
| 141 | | V. Position | Adjust the vertical position. |
| | | V. i Osition | (available in Analog mode only) |
| | N/A | Warm | Set the color temperature to warm white. |
| | N/A | Cool | Set the color temperature to cool white. |
| | R | User /Red | |
| | G | User /Green | Adjusts Red/Green/Blue intensity |
| | B | User /Blue | |
| | N/A | English | |
| | N/A | 繁體中文 | |
| | N/A | Deutsch | |
| | N/A | Français | Multi-language selection. |
| | N/A | Español | |
| | N/A | Italiano | |
| | N/A | 简体中文 | |
| | N/A | 日本語 | |
| | N/A | Suomi | |
| | N/A | Hollands | EMEA version OSD only |
| | N/A | Русский | |
| | +□+ | H. Position | Adjust the horizontal position of the OSD. |
| OSD | ţ | V. Position | Adjust the vertical position of the OSD. |
| | <u>©</u> | OSD Timeout | Adjust the OSD timeout. |
| | N/A | Analog | Select input signal from analog (D-Sub) |
| | N/A | Digital (only Dual Input Model) | Select input signal from digital(DVI) (only Dual-Input Model) |
| | N/A | DDC/CI | Turn ON/OFF DDC/CI support |

| <u>(i)</u> | N/A | Information | Show the resolution, H/V frequency and input port of current input timing. |
|------------|-----|-------------|--|
| RĐ | N/A | Reset | Clear each old status of Auto-configuration and set the color temperature to Cool. |
| | N/A | Exit | Save user adjustment and OSD disappear. |

Hot-Key Menu: eColor Management:

Outline:



Operation instructions

Acer eColor Management

Step 1: Press " Key" to open the Acer eColor Management OSD and access the scenario modes

Step 2: Press "<" or ">" to select the mode

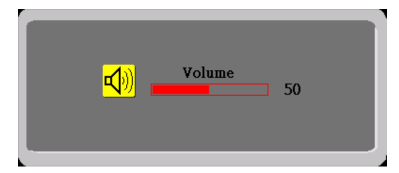
Step 3: Press "Auto Key" to confirm the mode and run Auto Adjust

Features and Benefits

| Mode | Features | Benefits |
|----------|---|---|
| Standard | Default settings | Reflects native display capability |
| Text | Optimal balance of brightness and contrast prevents eyestrain | The most comfortable way to read onscreen text |
| Graphics | Enhances colors and emphasizes fine detail | Pictures and photographs appear in vibrant colors with sharp detail |
| Movie | Displays scenes in clearest detail | Presents great visuals, even in unsuitably-lit environments |
| User | User defined | Settings can be fine-tuned to suit any situation |

Audio Volume control:(option)

Outline:



The description for Hot-Key function:

| Item | Operation | Icon | Description | Adjustment Range | Reset Value |
|--------|-------------------------------------|------------|-----------------------------------|---------------------|----------------|
| Volume | When the OSD is closed, press | ((D | Volume of Audio adjustment. The | 0-100 | 50 |
| | Left or Right button will be Volume | 7 9 | Audio will be Mute when volume=0. | | |
| | Hot-Key Function | | | | |

OSD Message:

Outline:



The description for OSD Message:

| Item | Description |
|-------------|--|
| Auto Config | When User Press Hot-Key "Auto", will show this message, and the monitor do the auto config |
| Please Wait | function. |
| Input Not | When the Hsync Frequency, Vsync Frequency or Resolution is out of the monitor support range, |
| Supported | will show this message. This message will be flying. |
| Cable Not | When the video cable is not connected, will show this message. This message will be flying. |
| Connected | |
| No Signal | When the video cable is connected, but the is no active signal input, will show this message, then |
| | enter power saving. |

LOGO:

When the monitor is power on, the LOGO will be showed in the center.



Item of Factory menu

Vendor may customize design and add adjustment items Factory menu as far as all required items are included.

1) Bright

Adjust Brightness and Contrast value to Max.

2) Auto Balance

Adjust each R, G, B contrast (gain) and offset.

Method of auto adjust is depends on hardware.

Adjusted value of R, G, B gain shall be used for initial value of Contrast in user menu.

All value shall be adjustable manually.

This function shall be located in 3. tag of Factory menu.

3) Factory color temp data edit

Following data for color temp shall be editable manually.

-color temp default preset No.

Plug and play

Plug & play DDC2B feature

This monitor is equipped with VESA DDC2B capabilities according to the VESA DDC STANDARD. It allows the monitor to inform the host system of its identity and, depending on the level of DDC used, communicate additional information about its display capabilities. The communication channel is defined in two levels, DDC2B.

The DDC2Bis a bidirectional data channel based on the I²C protocol. The host can request EDID information over the DDC2B channel.

THIS MONITOR WILL APPEAR TO BE NON-FUNCTIONAL IF THERE IS NO VIDEO INPUT SIGNAL. IN ORDER FOR THIS MONITOR TO OPERATE PROPERLY, THERE MUST BE A VIDEO INPUT SIGNAL.

This monitor meets the Green monitor standards as set by the Video Electronics Standards Association(VESA) and/or the United States Environmental Protection Agency (EPA) and The Swedish Confederation Employees (NUTEK). This feature is designed to conserve electrical energy by reducing power consumption when there is no video-input signal present. When there is no video input signal this monitor, following a time-out period, will automatically switch to an OFF mode. This reduces the monitor's internal power supply consumption. After the video input signal is restored, full power is restored and the display is automatically redrawn. The appearance is similar to a "Screen Saver" feature except the display is completely off. The display is restored by pressing a key on the keyboard, or clicking the mouse.

Using The Right Power Cord

The accessory power cord for the Northern American region is the wallet plug with NEMA 5-15 style and is UL listed and CSA labeled. The voltage rating for the power cord shall be 125 volt AC.

Supplied with units intended for connection to power outlet of personal computer: Please use a cord set consisting of a minimum No. 18 AWG, type SJT or SVT three conductors flexible cord. One end terminates with a grounding type attachment plug, rated 10A, 250V,CEE-22 male configuration. The other end terminates with a molded-on type connector body, rated 10A, 250V, having standard CEE-22 female configuration.

Please note that power supply card needs to use VDE 0602, 0625, 0821 approval power cord in European counties.

White Color Temperature

White color temperature is 4 preset as 9300, 7500,6500 and User,

Default value of user color should be user which is maximum setting for panel.

Target of color setting

| Color | Color Coordina | ite | Tolerance | Color Coo | rdinate | Tolerance |
|-------|----------------|-------|---------------|-----------|---------|------------------------|
| Temp. | | | | | | |
| | Х | у | | u' | v' | |
| 9300K | 0.283 | 0.297 | <u>+</u> 0.03 | 0.189 | 0.446 | u'v' <u><</u> 0.01* |
| 6500K | 0.313 | 0.329 | <u>+</u> 0.03 | 0.198 | 0.469 | u'v' <u><</u> 0.01* |
| User | - | - | | - | - | - |

^{*)} TCO'0X A.2.6.1 requirement

User should follow "Microsoft Windows Color Quality Specification for Liquid Crystal Display OEM's". (http://www.microsoft.com/hwdev/tech/color/ColorTest.asp)

Audio Technical specification

General Description:

Output power : 1W + 1W maximum

Total harmonic distortion : Less than 1 % (except speakers distortion)

Input signal sensitivity : 0.5 Vrms for full output

Input impedance : 47 Kohm +/- 5 %

Frequency response range : 20Hz – 20kHz (except speakers response)

Electrical characteristics (Tamb=25°)

Audio amplifier(USE Panasonic VP-7723A Audio Analyzor.)

| Item | Audio Input | Freq. | | Spec. | | Comment |
|---------------------------|-------------|------------|-------|-------|--------|----------------------------|
| | | | Min. | Тур. | Max. | |
| Input Voltage(V) | | | - | 0.5Vm | - | |
| | | | | s | | |
| Input Current(m A) | | | - | 500 | 800 | |
| Audio Voltage Gain | 500m Vrms | 1KHz | - | - | 6 d B | Volume Max.,load 4 Ω |
| Frequency Response | 500m Vrms | 300Hz-20KH | -10dB | - | +10d B | Volume Max.,load 4 Ω |
| | | z | | | | |
| Signal to Noise ratio | 500m Vrms | 1KHz | - | - | -40dB | Volume Max.,load 4 Ω |
| Total harmonic distortion | 500m Vrms | 1KHz | | | 1% | except speakers distortion |
| Cross talk | 500m Vrms | 1KHz | - | - | -30dB | Volume Max.,load 4 Ω |
| Output Watt. | 500m Vrms | 1KHz | - | - | 0.5W | Volume Max.,load 4 Ω |
| Volume Control | | | - | - | - | Analog |

SOP for Factory Mode

1. Connect D-SUB cable and Power cord according to the graphic, and input power and signal

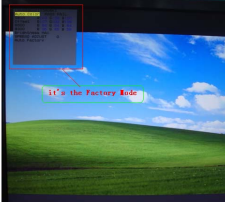


2. Turn on the monitor by clicking the power key, and show the normal image



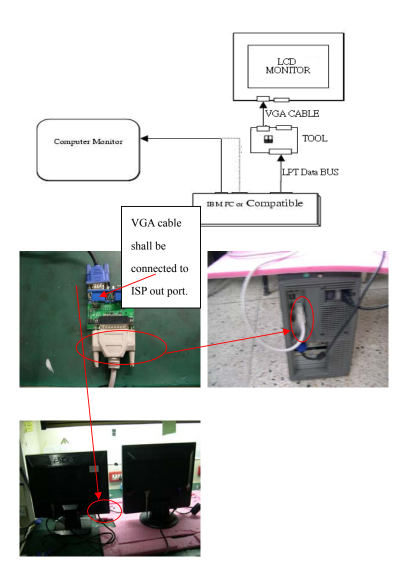
4. Press the "Function -"key, "Function +" key & "Power" key simultaneously and Factory Model is got into as below





SOP for ISP (Firmware upgrade)

- 1. Operation system & Connection
- a. PC (Win XP), b. ISP tool, c. VGA cable, d. RS232 cable
- b. Turn on the power of monitor.



- 2. Install ISP BD driver on PC system
- a. Click the ISP driver program(port95nt.exe)
- b. Click 是(Y) to next page



c. Click Next or Yes to next page



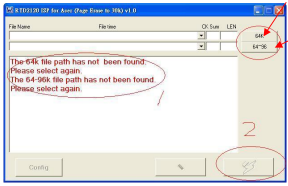
d.Click Finish to complete this setup.



Open the ISP program on PC systemClick the ISP program (RTD2120_ISP_vXX.exe)



4. Load F/W files (There are two F/W files, XXX_code.hex&xxx_data.hex)



- a. Hold on the K/B"Ctrl"Key,
- b. Click to load F/W file(Ex : C : \Code\Acer \Acer_code.hex;
- c. Click to load F/W file (Ex:C:\Code\Acert\Acer_data.hex;



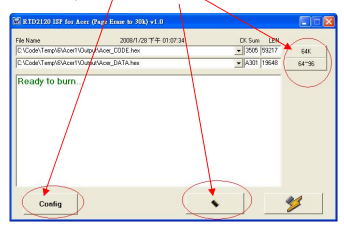
d. Click to update F/W.



e. The ISP process would be finished after the menu occur the "PASS" message.



- 5. We shall hold on the K/B "Ctrl" key before we want to use below functions.
 - (1). Load F/W files •
 - (2). Config Function
 - (3). Verify CheckSum function



Machine Disassembly and Replacement

Disassembly Procedure

Disassemble the stand neck and base

- 1. Push release button and remove the base.
- 2. Remove the hinge cover.
- 3. Remove the four screws to release the hinge.
- 4. Remove the stand neck









Disassemble the chassis

- 1. To separate the back cover.
- 2. Remove the two screws from hinge bracket.
- 3. Disassemble the FFC form VL board
- 4. Remove the two screws from VGA connector (four screws from VGA and DVI connector).
- 5. Remove the two screws form chassis.
- 6. Disassemble the FFC form panel connector.
- 7. Disassemble four voltage lines from power board.
- 8. Remove speaker four screws form panel bracket R/L
- 9. Remove the chassis support



















Disassemble the main board and the power board

- 1. Remove the ${\rm five}$ screws to release line from Chassis
- 2. Disassemble audio line from VL board and power board (option).
- 3. Disassemble power line from VL board and power board.
- 4. Disassemble speaker line from VL board.
- 5. Disassemble the FFC form VL board











Disassemble the mylar

- 1. Remove the two mylars to release line from Chassis
- 2. Remove the one mylar to release line from Chassis



Disassemble the key board

- 1. Remove three screw to release VK board from bezel.
- 2. Disassemble the button from bezel.





Disassemble the panel bracket

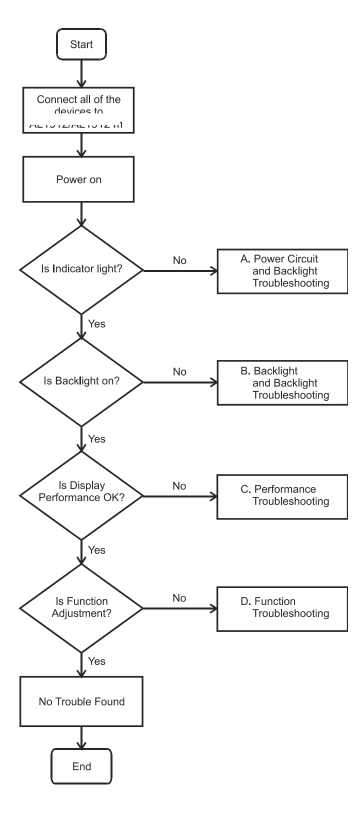
- 1. Remove tow screws to release panel bracket R from penal.
- 2. Remove tow screws to release panel bracket L from penal .



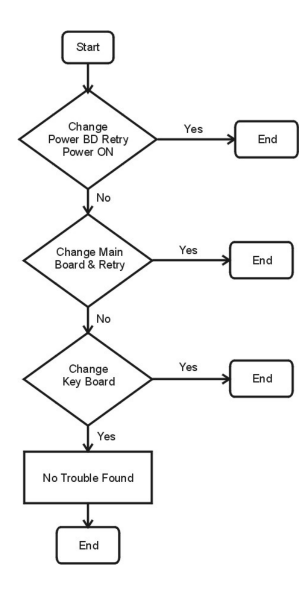


Troubleshooting

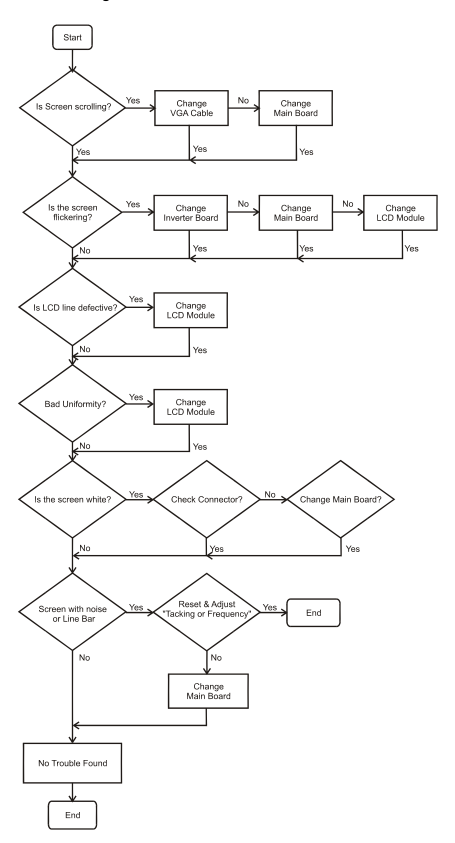
Main Procedure



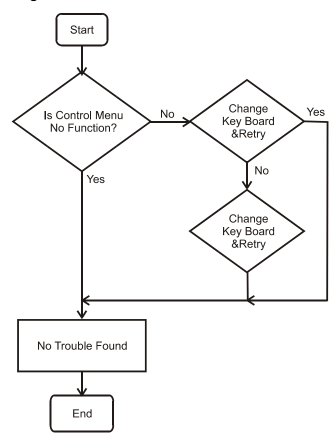
Power Circuit and Backlights Troubleshooting



Performance Troubleshooting



Function Troubleshooting



Connector Information

Phonejack stereo

PIN1. right : CEE22 typed connector

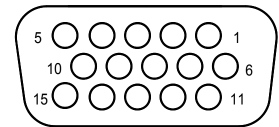
PIN2. Left

PIN3. Gnd : Line-in receptacle

Video input Connector

Analog Video input Connector: 15pins mini D-Sub

Table 2.4.5. Pin assignment for D-sub connector



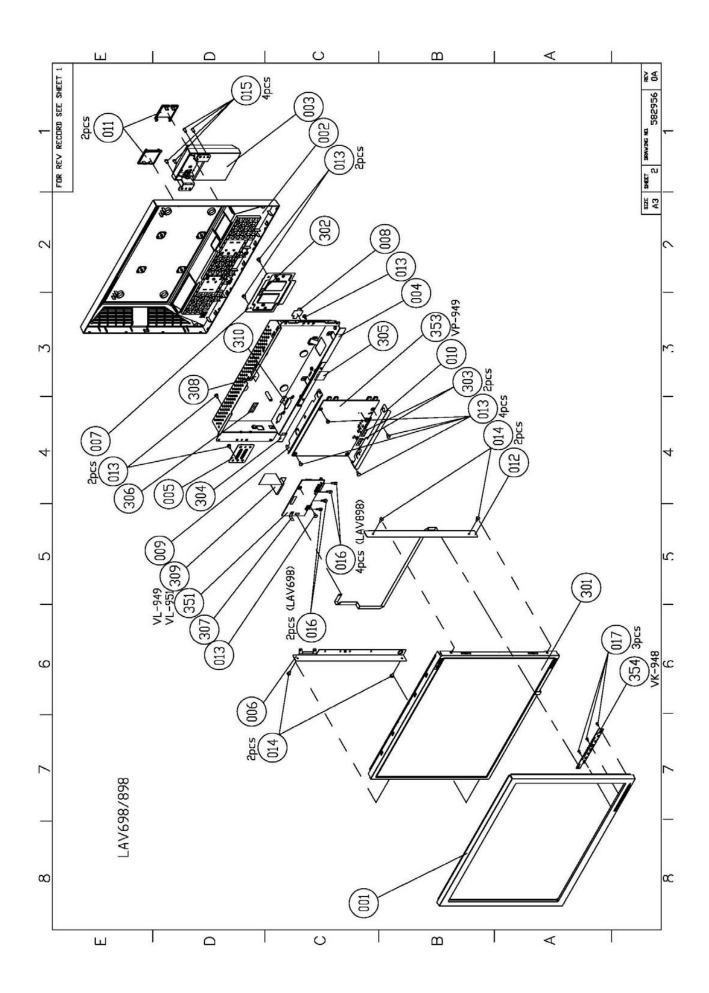
| | Separate Sync |
|---------|-----------------|
| | |
| PIN NO. | |
| 1 | RED VIDEO |
| 2 | GREEN VIDEO |
| 3 | BLUE VIDEO |
| 4 | GROUND |
| 5 | GROUND |
| 6 | RED GROUND |
| 7 | GREEN GROUND |
| 8 | BLUE GROUND |
| 9 | PC5V (+5V DDC) |
| 10 | CABLE DETECTION |
| 11 | GROUND |
| 12 | SDA |
| 13 | H.SYNC |
| 14 | V.SYNC |
| 15 | SCL |

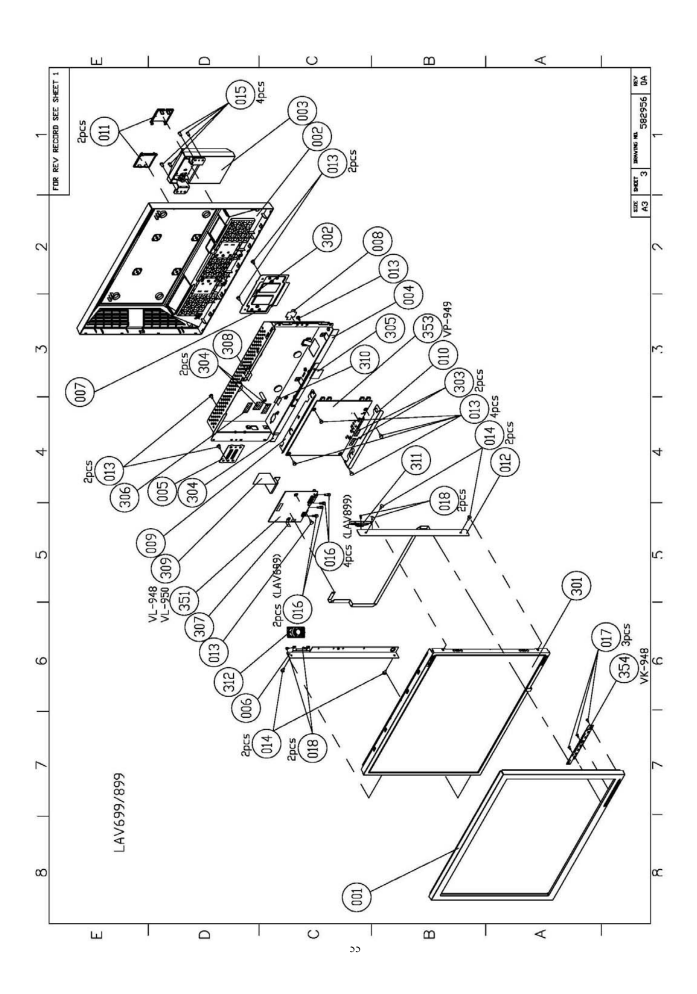
FRU (Field Replaceable Unit) list

This chapter gives you the FRU (Field Replaceable Unit) listing in global configurations of AL1916. Refer to this chapter whenever ordering for parts to repair or for RMA (Return Merchandise Authorization).

NOTE: Please note WHEN ORDERING FRU PARTS, that you should check the most up-to-date information available on your regional web or channel(http://aicsl.acer.com.tw/spl/). For whatever reasons a part number change is made, it will not be noted in the printed Service Guide. For ACER-AUTHORIZED CERVICE PROVIDERS, your Acer office may have a DIFFERENT part number code to those given in the FRU list of this printed Service Guide. You MUST use the local FRU list provided by your regional Acer office to order FRU parts repair and service of customer machines.

NOTE: To scrap or to return the defective parts, you should follow the local government ordinance or regulations on how best to dispose it, or follow the rules set by your regional Acer office on how to return it.





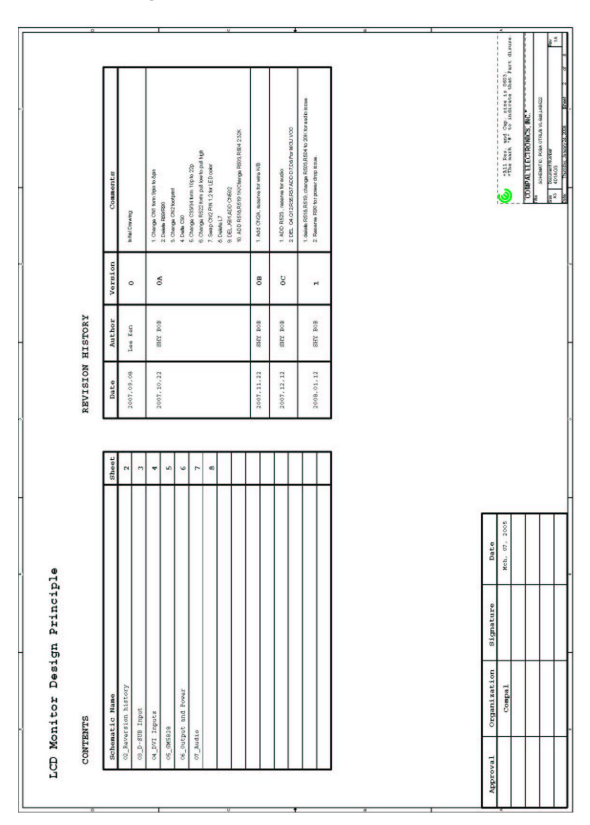
Part list

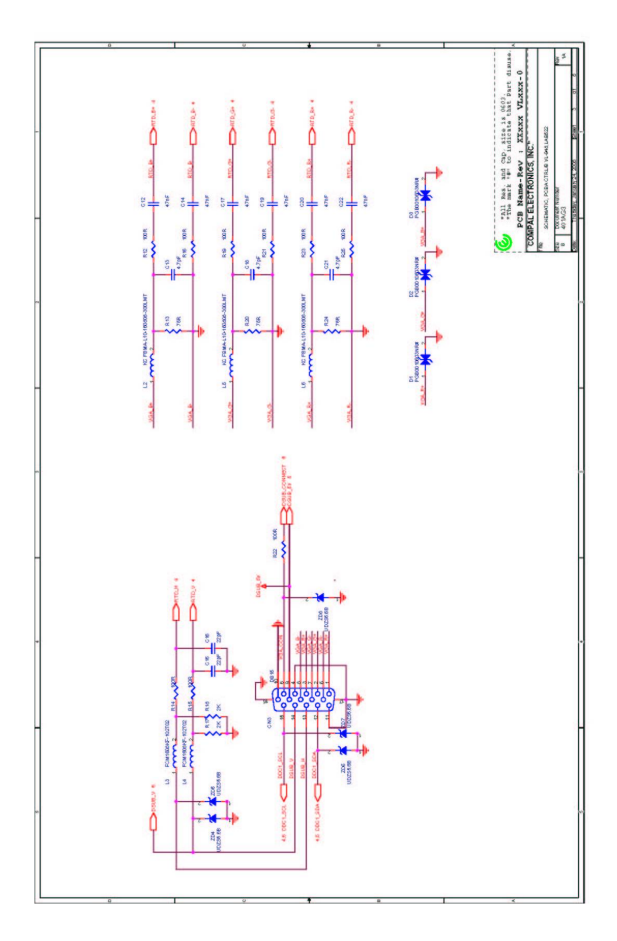
| No. | Photo | Part Name | Description | Part No. |
|-----|-----------|---|--|--|
| 1 | | BEZEL ASSY(V193) | AV6901 ABS 94HB MBK94GP | APAV690110I |
| 2 | 220 | Base Assy | AV6905 ABS 94HB MBK94 GP | APAV690500I |
| 3 | | BACK COVER ASSY (ANALOG) BACK COVER ASSY (DUAL) | AV5203 ABS 94HB MBK94 GP | APAV690300I APAV690310I APAV690320I APAV690330I |
| 4 | | BUTTON | AV5731 MBK94 ABS 94HB GP | FBAV573100I |
| 6 | 33 | STAND NECK ASSY(AV698) | AV5715 ABS 94HB MBK94 GP | APAV571520I |
| 7 | | CHASSIS(DUAL CHASSIS(ANALOG) | VP949+VL949 D-SUB GP | ECAV691100I ECAV691110I ECAV691120I ECAV691130I |
| 8 | | MYLAR(UPPER) MYLAR(LOWER) | AV5743 FR700 T=0.43MM 94V0 GP AV5744 FR700 R=0.43MM 94V0 GP | ELAV694300I ELAV694400I |
| 9 | • | SOCKET MYLAR | AV5742 FR700 T=0.43MM 94V0 GP | ELAV574200I |
| 10 | | PANEL BRACKET_L | AV6921 SECC T=0.8MM GP | ECAV692100I |
| 11 | _ | PANEL BRACKET_R | AV6922 SECC T=0.8MM GP | ECAV692200I |
| 12 | | CHASSIS SUPPORT | AV6941 SECC T=0.8MM GP | ECAV694100I |
| 13 | | HINGE BREAKET (AV698) | AV5732 SGECC T=0.8MM GP | ECAV573210I |

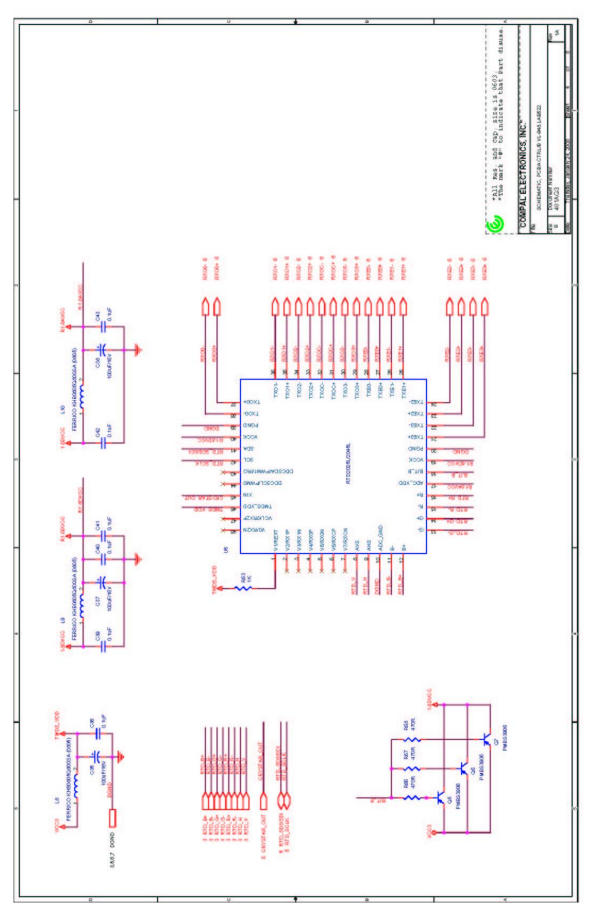
| 14 | | HINGE COVER(L/R) | AV5747 MBK94 ABS 94HB GP | FAAV574700I |
|----|----------------|------------------|----------------------------------|-------------|
| 15 | | LED LENS | AV5741 PC CLEAR GP | FCAV574100I |
| 16 | 0 | SCREW | M3X0.5+4I-NI(GP) | FCAV574100I |
| 17 | 80 | SCREW | M3X0.5+4I-NI(NL) | MAA0000320I |
| 18 | ** | SCREW | TPB-2-2.8I (ZK) | MAB0000340I |
| 19 | | | 4#-40UNCX12.7 WASHER D=5.0 GP | MAAA001933I |
| 20 | | SCREW | MAB0000540I | MAB0000540I |
| 21 | Samuel Comment | SCREW | M4X0.7+8F-NI GP | MAA1000110I |
| 22 | I | TAPPING SCREW | TPB-4+12I-ZK(GP) | MAB0000120I |
| 23 | | panel | LM190E08-TLL1 19"A | AC6VG1902R3 |
| 24 | T EXAMPLE SEE | Function Board | VK-948 | 454AEN30L11 |

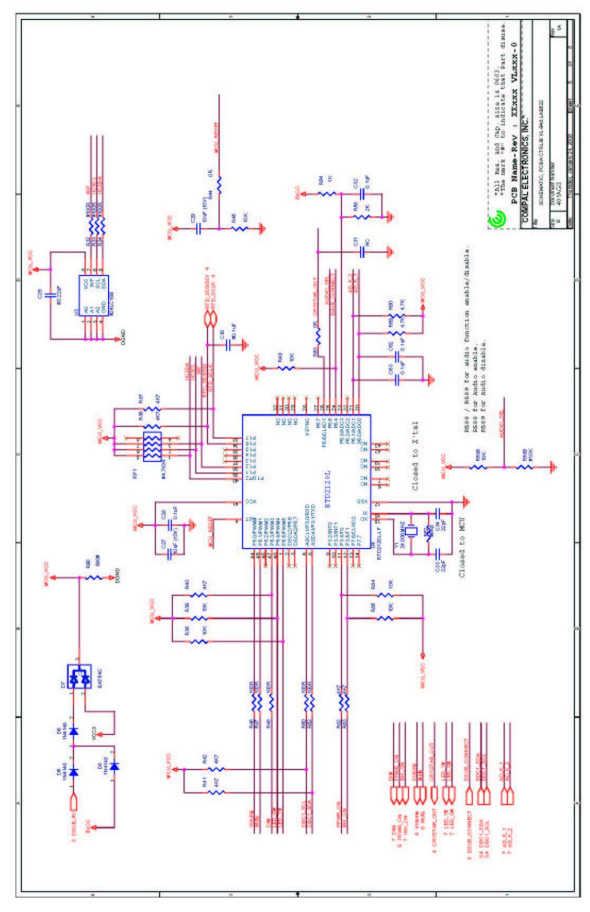
| 25 | Speaker (R/L) | 2W 6OHM C4020A R-2P 2W 6OHM C4020A L-3P | CG10021V22I CG10021V23I |
|----|----------------------------|--|----------------------------|
| 26 | Power& Inverter Board | VP-949 LAV699GA_7.5mA | 453ADS30L11 |
| 27 | Main board | VL-949 LAV698GA | 461AG430L13 |
| 28 | Main board | VL-951 LAV898GA | 461AG630L12 |
| 29 | Main board | VL-948 LAV699GA | 461AG330L12 |
| 30 | Main board | VL-950 LAV899GA | 461AG530L12 |
| 31 | Main board to LCD Cable | 30P G P1PAD0.65 25CM | NBX3010690I |

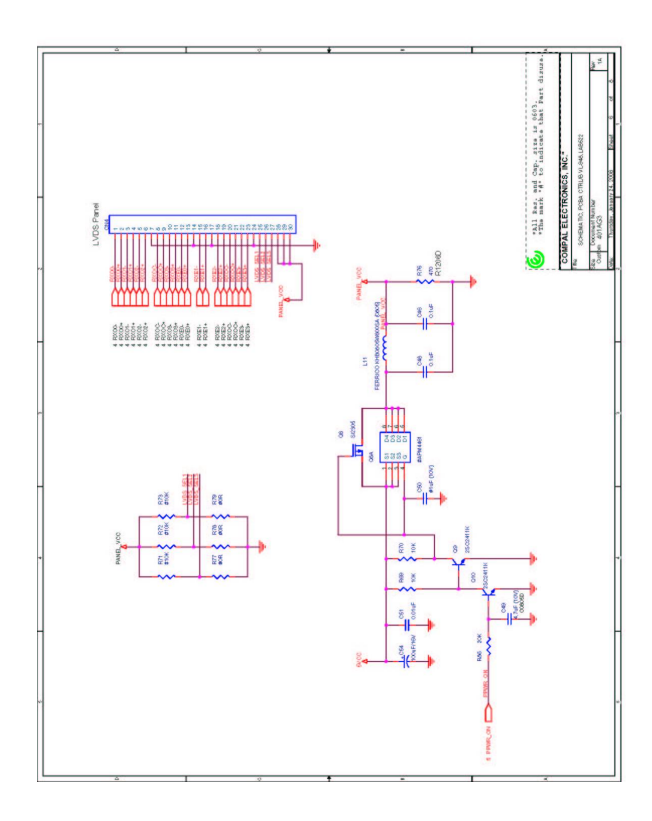
Schematic Diagram

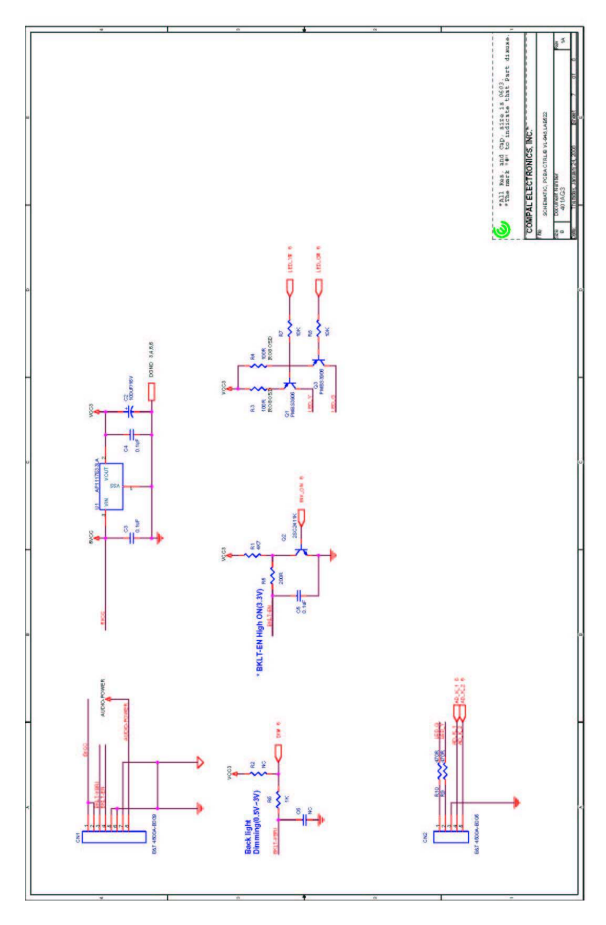


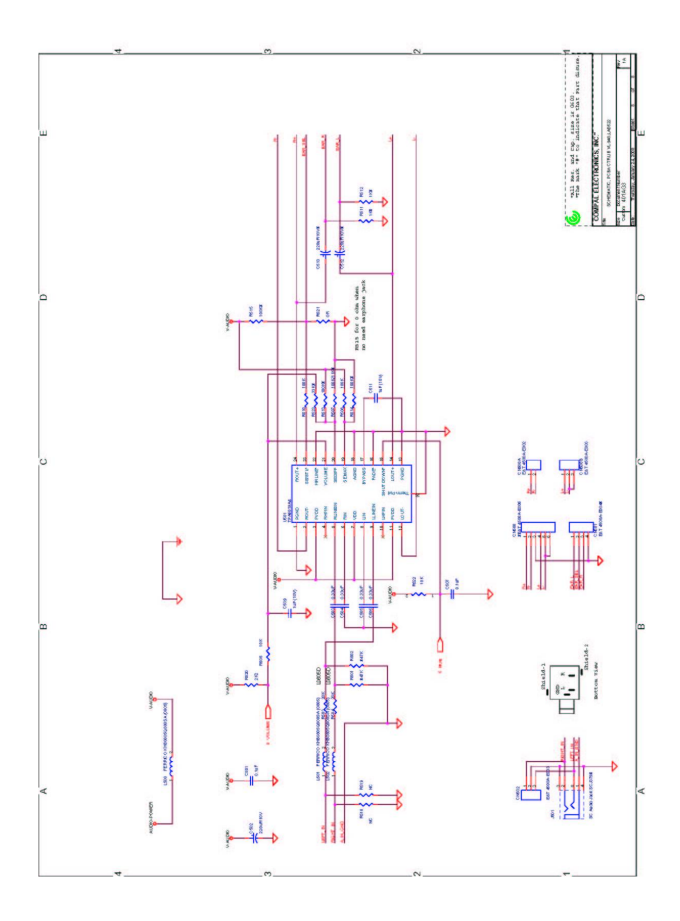




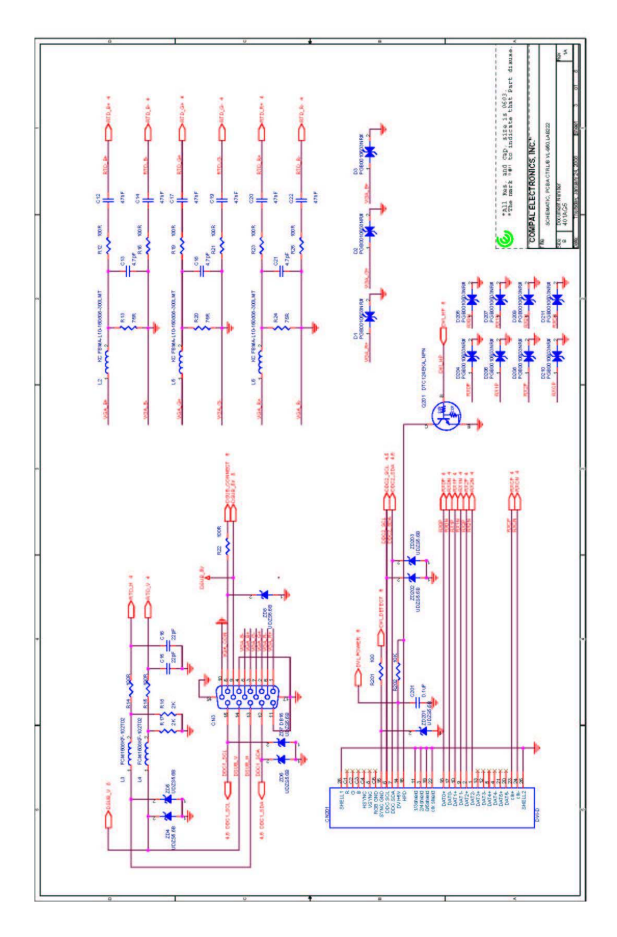


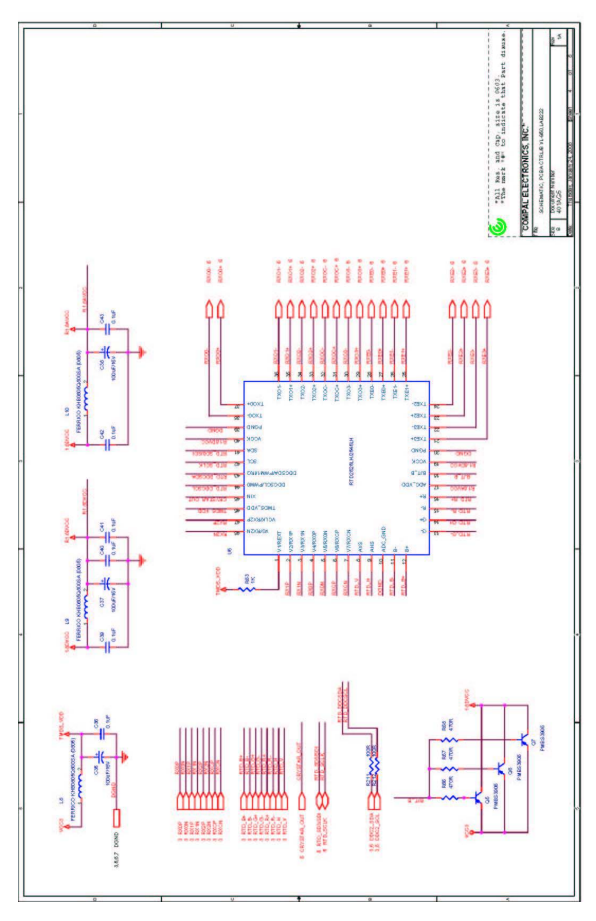


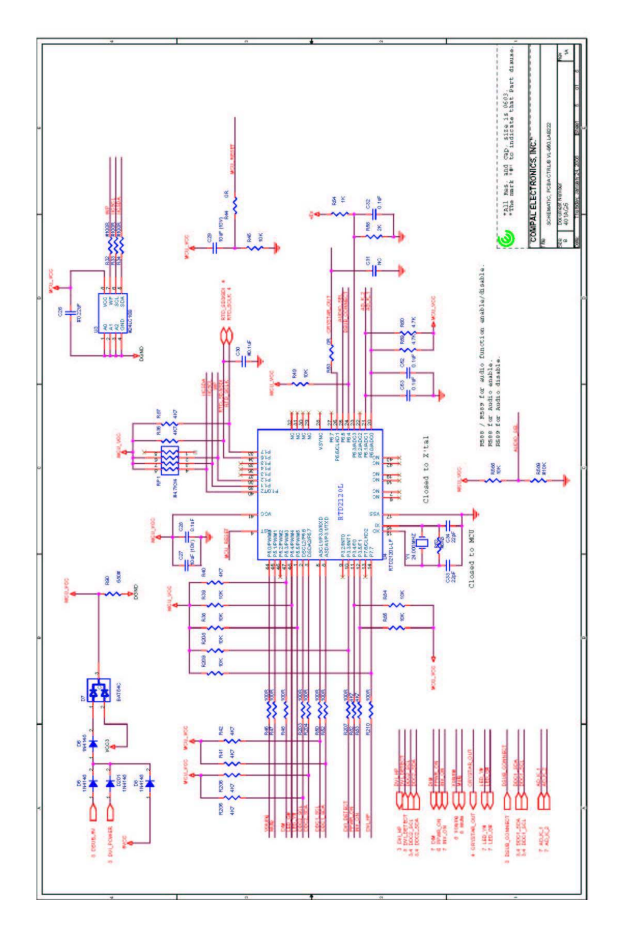


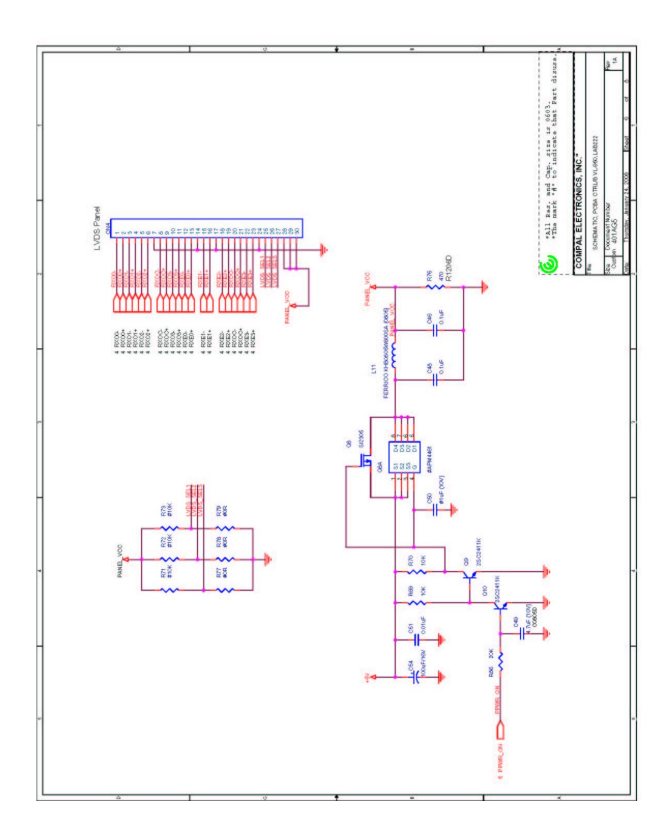


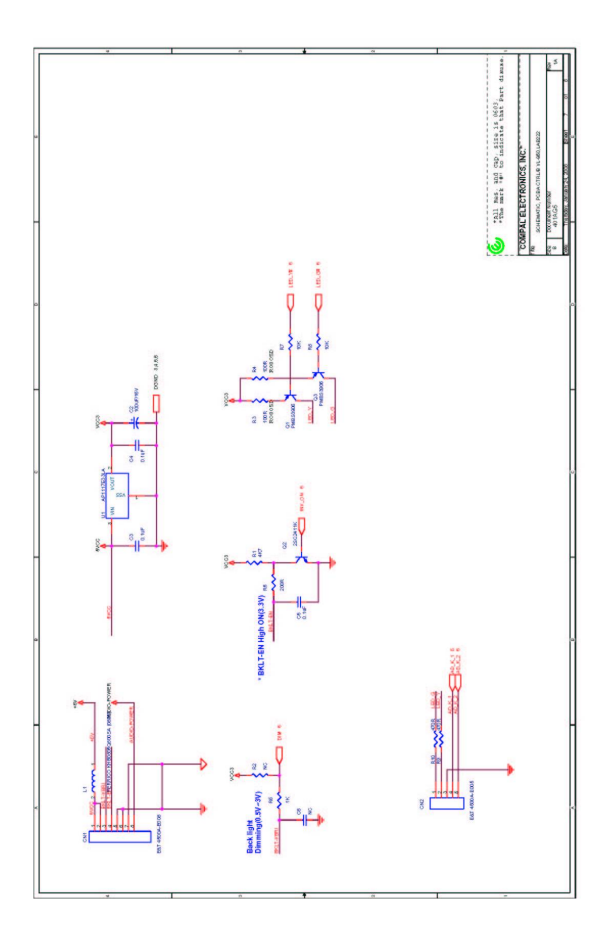
| , ι | outermax. | ААминтания | | TO TO THE O | MACHOTA | | | |
|----------|--------------------------|---------------|-------|------------------|----------------|---------|---|---------|
| | CONTENTS | | | REVISION HISTORY | HISTORY | | | |
| _1 | Schematic Name | | Sheet | Date | Author | Version | Comments | |
| | 02_Reversion history | | 7 | 2007,09,08 | Lee Ken | 0 | Initial Drawing | |
| | OS_D-SUB Input | | 2 | | | | | |
| | 04_DVI Inputs | | 4 | 2007, 10, 22 | SHY BOB | OA | 1. Change CNI form Spin to Spin | |
| | 05_GM5828 | | 52 | | | | 2. Useste recorrect 3. Change CN2 tootprint | |
| | 06_Output and Power | | 9 | | | | 4 Delte CS0 | |
| | O7_Audio | | 7 | | | | 5. Changa C39/94 form 10p to 22p 6. Changa R622 form pull flow to pull high | |
| n. I | | | 8 | | | | 7, ADD R209/R210/02201 FOR HDGP | |
| | | | | | | | 8. Swap CN2 PIN 1,2 for LED color 9. ADD 1 for FMI Delabs 17 | |
| | | | | | | | 10. ADD R211.R212.FOR HD OP | |
| | | | | | | | H. DEL JEM ADD CHEVYZ T2. ADD RESERVES HVCKBINGE REPS, REM 2:32K | |
| | | | | 2007,11,22 | SHY BOB | OB | 1. Add CN2A, reserve for wire KVB | |
| | | | | | NEW CONTRACTOR | 50 | 1. ADD R523, reserve for audio | • |
| | | | | 2007, 12, 12 | SHY BOB | 3 | 2 DEL 04.012R36,R37 ADD D7,D8 For MICU VCC | |
| | | | | 2008,01,12 | SHY BOB | 1 | delete RS18,RS19, change RS03,RS04 to 20k for audio issue Reserve RS0 for power drop issue. | |
| | | | | | | | | • • |
| | | | | | | | | |
| Approval | 1 Organization Signature | Date | | | | | | 1 |
| | Compal | Meh, 07, 2005 | | | | | *All Res, and Cap. size is 0603. "The mark "#" to indicate that Part disuse. | disuse. |
| | | | | | | | COMPAL ELECTRONICS, INC. | |
| | | | | | | | THE SCHEMATIO, PORA OTRUB VL 546, LAB222 | |
| | | | | | | | | AE. |
| | 40 | | | è | | 3 | Take Thursday, January 24, 2006 Sheet 2 of | 0 |

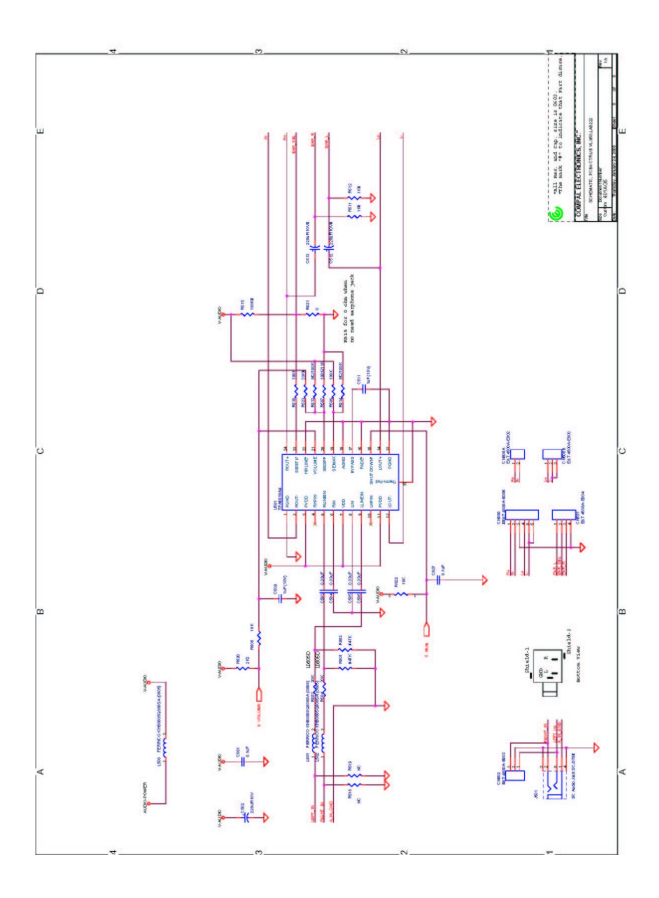












| Schematic Name | | | | REVISION HISTORY | HISTORY | | |
|-----------------------|-------------|---------------|-------|------------------|---------------------------------------|---------|---|
| | | | Sheet | Date | Author | Version | Comments |
| O2_Reversion history | | | 2 | 2007,09,08 | Lee Ken | ď | |
| 03_D-SUB Input | | | m | | | | |
| 04_DVI Inputs | | | 4 | | | | 1. Change CN1 form Spin to Spin |
| 05_GM5828 | | | 5 | | | | 2 Design RSPT90 |
| 06_Output and Power | | | ę | | | | 4. Delle C30 |
| O7_Audio | | | 7 | | | | 6. Change CS9/34 form 10p to 22p 6. ADD R209R21000201 FOR HDCP |
| | | | 8 | 2007 10 33 | and Aris | | 7. Swap CN2 PIN 1,2 for LED color |
| | | | | | | 80 | 6. ADD L1 for EMI, Delada, L7. 9. ADD R21 1R212 FOR HDGP |
| | | | | 2007 12 22 | GUA AUD | 90 | 1 Channes CMM from Rein to Sein |
| | | | | 1000 | ana 100 | go. | 2 DEL 04.012RSSR3ADD D7.06 For MOJ VOC |
| | | | | | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | | 1. Reserve R90 for power drop issue. |
| | | | | 2008,01,14 | SHY BOB | 1 | |
| | | | | | | | |
| | | | T | | | | |
| | | | | | | | |
| | | | | | | | |
| Approval Organization | n Signature | Date | | | | | |
| H | Н | Mch, 07, 2005 | | | | | *All Res, and Cap, size is 0603, "The mark, "" to indicate that Part disuse. |
| | | | | | | | COMPALEL ECTRONICS: INC. |
| | | | | | | | TRE SCHENATIC, PORA OTRUB VL-961, LABORE |
| | | | | | | | Size Document Number A3 4014/G6 |

