Service Manual

ViewSonic N2750w-1(M)

Model No. VS10576-1M 27" LCD TV

Copyright

Copyright © 2006 by ViewSonic Corporation. All rights reserved. No part of this publication may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of ViewSonic Corporation.

Disclaimer

ViewSonic makes no representations or warranties, either expressed or implied, with respect to the contents hereof and specifically disclaims any warranty of merchantability or fitness for any particular purpose. Further, ViewSonic reserves the right to revise this publication and to make changes from time to time in the contents hereof without obligation of ViewSonic to notify any person of such revision or changes.

Trademarks

Optiquest is a registered trademark of ViewSonic Corporation.

ViewSonic is a registered trademark of ViewSonic Corporation.

All other trademarks used within this document are the property of their respective owners.

Revision History

Revision	SM Editing Date	ECR Number	Description of Changes	Editor
1a	04/04/06	Initial Release		Sophia Kao

TABLE OF CONTENTS

1. Precautions and Notices	3
2. Service Tool & Equipment Required	4
3. Specifications	4
4. Exploded View and Parts List	8
5. Block Diagram	10
6. Schematic Diagrams	11
7. Working Theorem	25
8. Wiring Diagram	27
9. PCB Layout Diagrams	28
10. Trouble Shooting Flow Chart	36
11. Adjustment	40
12. Recommended Spare Parts List	42

1. Precautions and Notices

1.1. SAFETY PRECAUTIONS

This LCD TV is manufactured and tested on a ground principle that a user's safety comes first. However, improper use or installation may cause damage to the LCD TV as well as to the user. Carefully go over the following WARNINGS before installing and keep this guide handy.

WARNINGS:

- ♦ This LCD TV should be operated only at the correct power sources indicated on the label on the rear end of the LCD TV. If you're unsure of the power supply in your residence, consult your local dealer or power company.
- Use only the special power adapter that comes with this LCD TV for power input.
- ◆ Do not try to repair the LCD TV yourself as it contains no user-serviceable parts. This LCDTV should only be repaired by a qualified technician.
- ◆ Do not remove the LCD TV cabinet. There is high-voltage parts inside that may cause electric shock to human bodies, even when the power cord is unplugged.
- ♦ Stop using the LCD TV if the cabinet is damaged. Have it checked by a service technacian.
- ◆ Put your LCD TV only in a clean, dry environment. If it gets wet, unplug the power cable immediately and consult your service technician.
- ♦ Always unplug the LCD TV before cleaning it. Clean the cabinet with a clean, dry cloth. Apply non-ammonia based cleaner onto the cloth, not directly onto the glass screen.
- ♦ Keep the LCD TV away from magnetic objects, motors, TV sets, and transformer.
- ◆ Do not place heavy objects on the LCD TV or power cord.

1.2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety visual inspections and the protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltages, wattage, etc. Before replacing any of these components read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create shock, fire, or other hazards.

1.3. SERVICE NOTES

- 1. When replacing parts or circuit boards, clamp the lead wires around terminals before soldering.
- 2. When replacing a high wattage resistor (more than 1W of metal oxide film resistor) in circuit board, keep the resistor about 5mm away from circuit board.
- 3. Keep wires away from high voltage, high temperature components and sharp edges.
- 4. Keep wires in their original position so as to reduce interference.
- 5. Usage of this product please refer to also user's manual.

2. Service Tool & Equipment Required

- 1. SIGNAL GEN.
- 2. MULTIMETER
- 3. OSCILLOSCOPE
- 4. SCREW DRIVER
- 5. IRON
- 6. ABSORBER
- 7. SOLDER
- 8. DUMMY LOAD (5 Ω /200W)
- 9. DVD PLAYER

3. Specifications

3.1. PRODUCT SPECIFICATIONS

LCD Panel 27" TFT

Power Management

(OFF MODE)

< 5W

Displayable Resolution VESA 1366 x 768 max.

Pixel Dimension $0.4365(H) \times 0.4365(W)$ mm

LCD Display Color 16.7M Color Max. (8bit/color)

Viewing Angle CR≥10

Horizontal: -85°+85° Vertical: -85°+85°

Contrast Ratio 1000 : 1 (typical)

Brightness 550 cd/m² (typical)

Response Time 8ms (typical ,gray to gray)

Active Display Area 596.259mm×335.232mm

RF Tuner Input level: $0 \sim +15 \text{ dB mV}$

Rang: NTSC 55.25 to 801.25 MHz, 2-69 channels for Off-Air

and 2-125 Channeis for CATV

Power Voltage: 100~240 V

Consumption:150 Watts(Max.)

Speaker $10W\times2$

Compliance FCC,UL

Temperature Operating: $0^{\circ}\text{C} \sim +40^{\circ}\text{C}$

Storage : $-20^{\circ}\text{C} \sim +60^{\circ}\text{C}$

3.2. FACTORY SUPPORTING MODES

ITEM	1	2	3	4
TIMING	640× 480 60HZ	640× 480 67HZ	640× 480 75HZ	720× 400 70HZ
Pixel Rate	25.175MHZ	30.240MHZ	31.500MHZ	28.322MHZ
H TOTAL	31.778us	28.571us	26.667us	31.778us
H DISPLAY	25.422us	21.164us	20.317us	25.422us
H B-Porch	1.907us	3.175us	3.810us	1.907us
H Width	3.813us	2.116us	2.032us	3.813us
H Border	0.318us	0.000us	0.000us	0.318us
V TOTAL	16.683ms	15.000ms	13.334ms	14.268ms
V DISPLAY	15.253ms	13.714ms	12.800ms	12.710ms
V B-Porch	1.049ms	1.114ms	0.427ms	1.111ms
Vs Width	0.064ms	0.086ms	0.080ms	0.064ms
V Border	0.254ms	0.000ms	0.000ms	0.254ms
H/V Sync	-/-	-/-	-/-	-/+
Interlace	No.	No.	No.	No.

ITEM	5	6	7	8
TIMING	800× 600 56HZ	800× 600 60HZ	800× 600 72HZ	800× 600 75HZ
Pixel Rate	36.000MHZ	40.000MHZ	50.000MHZ	49.500MHZ
H TOTAL	28.444us	26.400us	20.800us	21.333us
H DISPLAY	22.222us	20.000us	16.000us	16.162us
H B-Porch	3.556us	2.200us	1.280us	3.232us
H Width	2.000us	3.200us	2.400us	1.616us
H Border	0.000us	0.000us	0.000us	0.000us
V TOTAL	17.778ms	16.579ms	13.853ms	13.333ms
V DISPLAY	17.066ms	15.840ms	12.480ms	12.800ms
V B-Porch	0.626ms	0.607ms	0.478ms	0.448ms
Vs Width	0.057ms	0.106ms	0.125ms	0.064ms
V Border	0.000ms	0.000ms	0.000ms	0.000ms
H/V Sync	+/+	+/+	+/+	+/+
Interlace	No.	No.	No.	No.

ITEM	9	10	11	12
TIMING	832× 624 74.5HZ	1024× 768 60HZ	1024× 768 70HZ	1024× 768 75HZ
Pixel Rate	57.280MHZ	65.000MHZ	75.000MHZ	78.750MHZ
H TOTAL	20.111us	20.677us	17.707us	16.660us
H DISPLAY	14.525us	15.754us	13.653us	13.003us
H B-Porch	3.910us	2.462us	1.920us	2.235us
H Width	1.117us	2.092us	1.813us	1.219us
H Border	0.000us	0.000us	0.000us	0.000us
V TOTAL	13.417ms	16.666ms	14.272ms	13.328ms
V DISPLAY	12.549ms	15.880ms	13.599ms	12.795ms
V B-Porch	0.784ms	0.600ms	0.513ms	0.466ms
Vs Width	0.060ms	0.124ms	0.106ms	0.050ms
V Border	0.00ms	0.000ms	0.000ms	0.000ms
H/V Sync	-/-	-/-	-/-	+/+
Interlace	No.	No.	No.	No.

ITEM	13		
TIMING	1280 × 1024 60HZ		
Pixel Rate	108MHZ		
H TOTAL	15.630us		
H DISPLAY	11.852us		
H B-Porch	2.296us		
H Width	1.037us		
H Border	0.000us		
V TOTAL	16.661ms		
V DISPLAY	16.005ms		
V B-Porch	0.594ms		
Vs Width	0.047ms		
V Border	0.00ms		
H/V Sync	+/+		
Interlace	No.		

3.3. D-SUB CONNECTOR

Connector pin assignments for VGA cable

The signal cable connector shall be a molded-over, shield twisted pair cable. The cable shall be 1.8 meters long. The pin assignments shall be listed as below:

PIN	D-SUB Connector			
1	Red Video			
2	Green Video			
3	Blue Video			
4	NC			
5	GND			
6	GNC			
7	GND			
8	GND			
9	+5V for DDC			
10	GND			
11	NC			
12	SDA			
13	H-sync			
14	V-sync			
15	SCL			

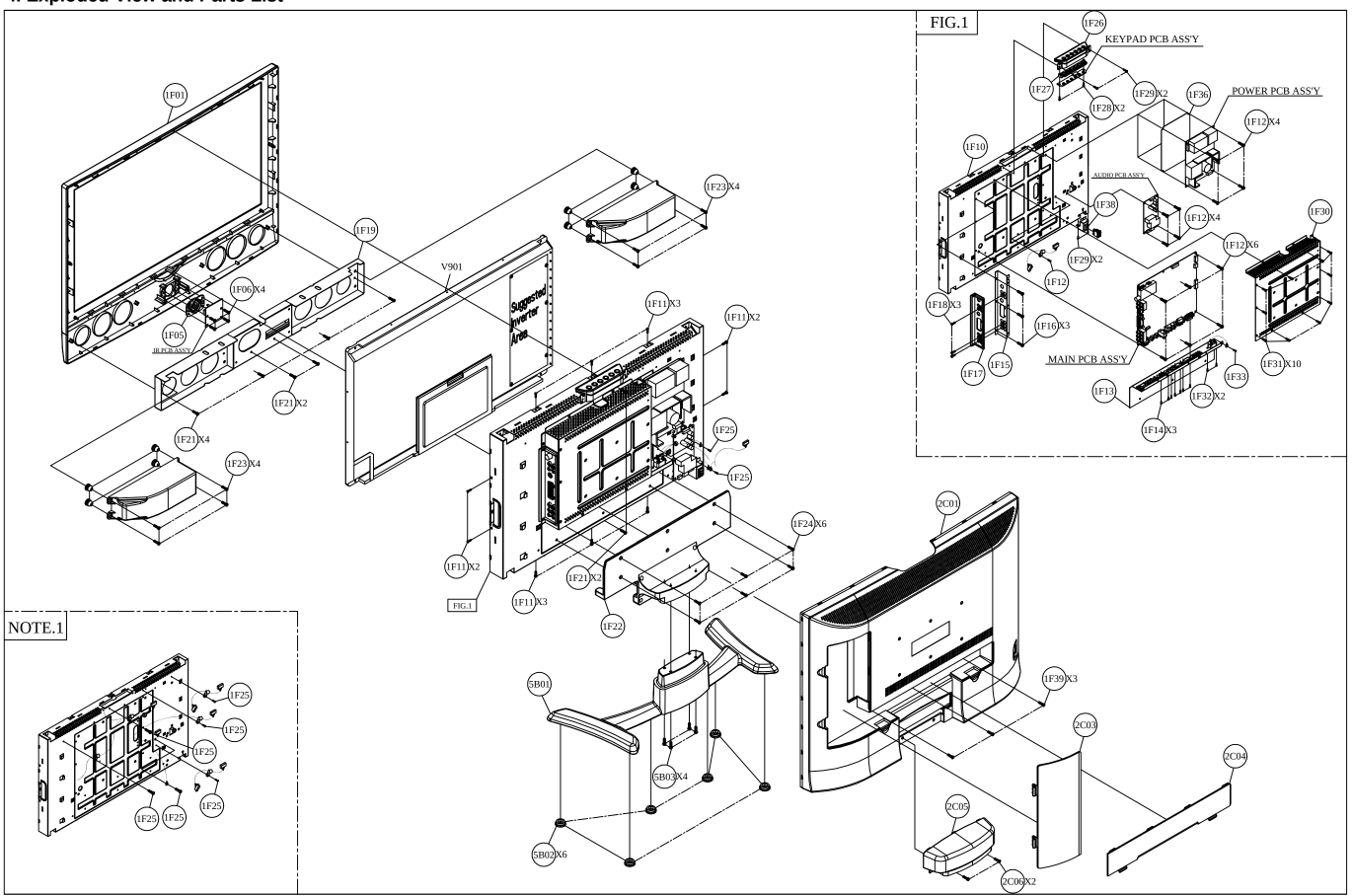
Connector pin assignments for DVI cable

DVI: 24 pins DVI connector is designed to match with DVI-D digital signal cable, the pin assignment is as the following:



Pin	Signal Assignment	Pin	Signal Assignment	Pin	Signal Assignment
1	TMDS RX2-	9	TMDS RX1-	17	TMDS RX0-
2	TMDS RX2+	10	TMDS RX1+	18	TMDS RX0+
3	TMDS Ground	11	TMDS Ground	19	TMDS Ground
4	Floating	12	Floating	20	Floating
5	Floating	13	Floating	21	Floating
6	DDC Clock	14	+5V Power	22	TMDS Ground
7	DDC Data	15	Ground	23	TMDS Clock+
8	Floating	16	Hot Plug Detect	24	TMDS Clock-

4. Exploded View and Parts List



EXPLODED PARTS LIST (N2750w)

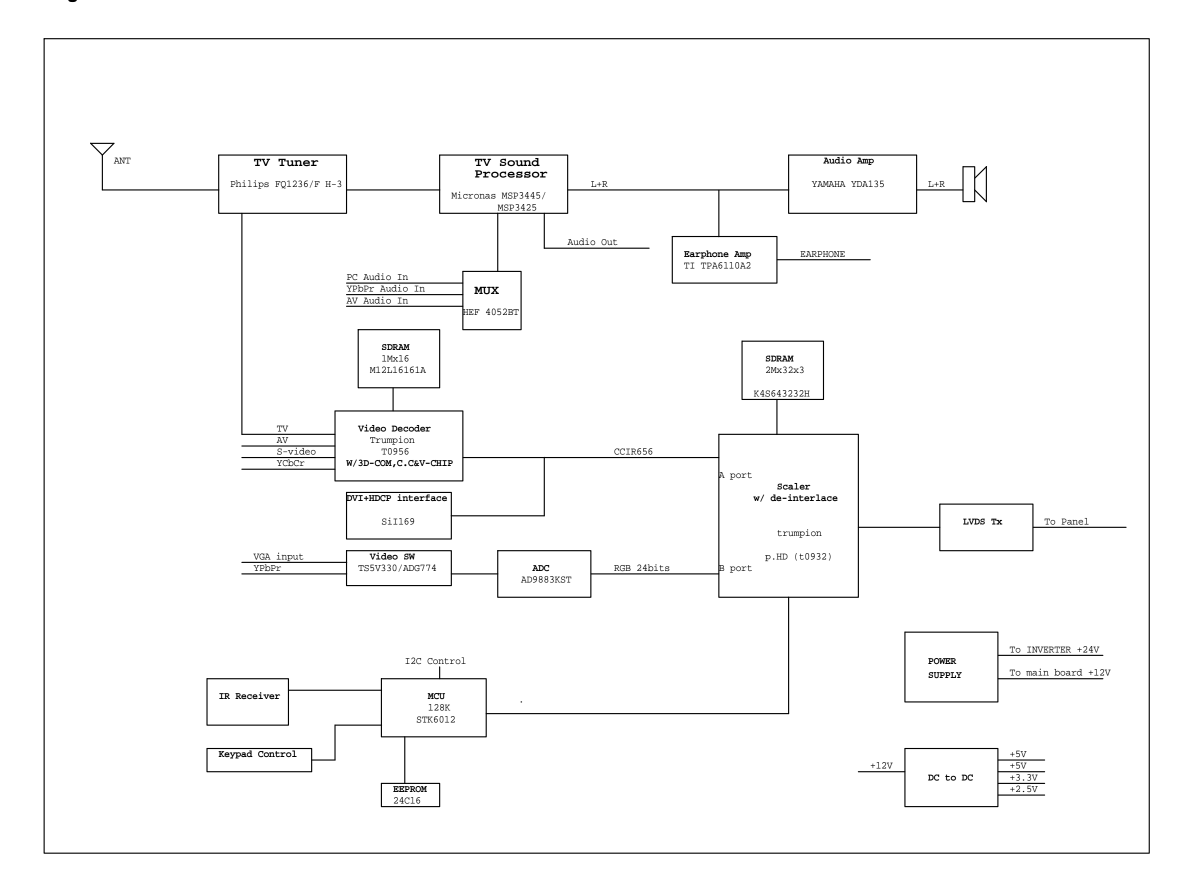
ViewSonic Model Number: VS10576-1M

Rev: 1a

Serial No. Prefix: PJL

Item	ViewSonic P/N	Ref. P/N	Description	Q'ty
1F01	C-00001791	2603307683	BEZEL ASS'Y JC278 ABS 94V0 BLACK #4001 1	1
1F05	N/A	2044266501	FUNCTION KEY JC278 ABS 94V0 AL-PLATE POWER 1	1
1F06	M-SCW-0824-0285	2084730082	SCREW,BND T+ M3X8(BND T+) 4	4
1F10	N/A	2071971300	METAL FITTG JC278 SECC t=1.0mm FOR PANEL 1	1
1F11	N/A	2080005200	SCREW,SPE M3*3 TYPE I FOR HS PANEL NI 10	10
1F12	M-SCW-0824-0811	2080003700	SCREW,SPE 1SZZTER001A M3*6LMSWR17/FZMY1 14	14
	N/A	2072050400	METAL FITTG-I/O JC278 SECC t=1.0mm IO MAIN(U) 1	1
1F14	N/A	2083730108	SCREW,BND T+ M3X10,T24,F,NI 3	3
1F15	N/A	2072050500	METAL FITTG-I/O JC278 SECC t=1.0mm IO SIDE(U) 1	1
1F16	N/A	2082340102	SCREW,CSK+ SCREW F M4X10 (CSK+) 3	3
	N/A	2027259402	DUST COVER JC278 ABS 94HB BLACK #4001 1	1
	N/A	2083730108	SCREW,BND T+ M3X10,T24,F,NI 3	3
1F19	N/A	2071971400	METAL FITTG JC278 SECC t=1.0mm FOR SPK 1	1
1F21	M-SCW-0824-0285	2084730082	SCREW,BND T+ M3X8(BND T+) 8	8
1F22	N/A	2071870300	BRACKET,FIX JC278 Aluminum 1	1
1F23	N/A	2082740122	SCREW,BND+ M4X12 (BND+) 8	8
1F24	N/A	2082340102	SCREW,CSK+ SCREW F M4X10 (CSK+) 6	6
1F25	M-SCW-0824-0811	2080003700	SCREW,SPE 1SZZTER001A M3*6LMSWR17/FZMY1 8	8
1F26	N/A	2027259002	DUST COVER JC278 ABS 94HB BLACK #4001 1	1
1F27	N/A	2044266601	FUNCTION KEY JC278 ABS 94V0 AL-PLATE FUNCTI 1	1
1F28	M-SCW-0824-0285	2084730082	SCREW,BND T+ M3X8(BND T+) 2	2
1F29	M-SCW-0824-0811	2080003700	SCREW,SPE 1SZZTER001A M3*6LMSWR17/FZMY1 11	11
1F30	N/A	2071671000	SHIELD PLATE JC278 SECC t=1.0mm 1	1
1F31	N/A	2082340102	SCREW,CSK+ SCREW F M4X10 (CSK+) 10	10
1F32	N/A	2083630068	SCREW FMS+ M3X6,M,S-TITE,F,NI 2	2
1F33	N/A	2080040062	SCREW,SPE M4*8 PMS-3/W 1	1
1F36	N/A	2072459100	INSULATOR PC FR700 180X130 SONY T4000 1	1
1F38	N/A	2071871100	BRACKET,FIX JC278 SECC T=0.8mm FOR SWITCH 1	1
1F39	M-SCW-0824-0811	2080003700	SCREW,SPE 1SZZTER001A M3*6LMSWR17/FZMY1 3	3
2C01	C-00001790	2022262602	CABI BACK JC278 ABS 94HB BLACK #4001 1	1
2C03	N/A	2027259202	DUST COVER JC278 ABS 94HB BLACK #4001 1	1
2C04	N/A	2027259302	DUST COVER JC278 ABS 94HB BLACK #4001 1	1
2C05	N/A	2027259102	DUST COVER JC278 ABS 94HB BLACK #4001 1	1
2C06	N/A	2082740122	SCREW,BND+ M4X12 (BND+) 2	2
5B01	C-00001876	2071870401	BRACKET,FIX JC278 BASE ALUMINUM BLACK 4001 1	1
5B02	PL-PD-0714-0069	2039802303	FOOT PAD VA520 CR420x φ 16.5x5.8 BLACK 6	6
5B03	N/A	2082750402	SCREW,BND+ M5X40,M,P,ZN-CC 4	4

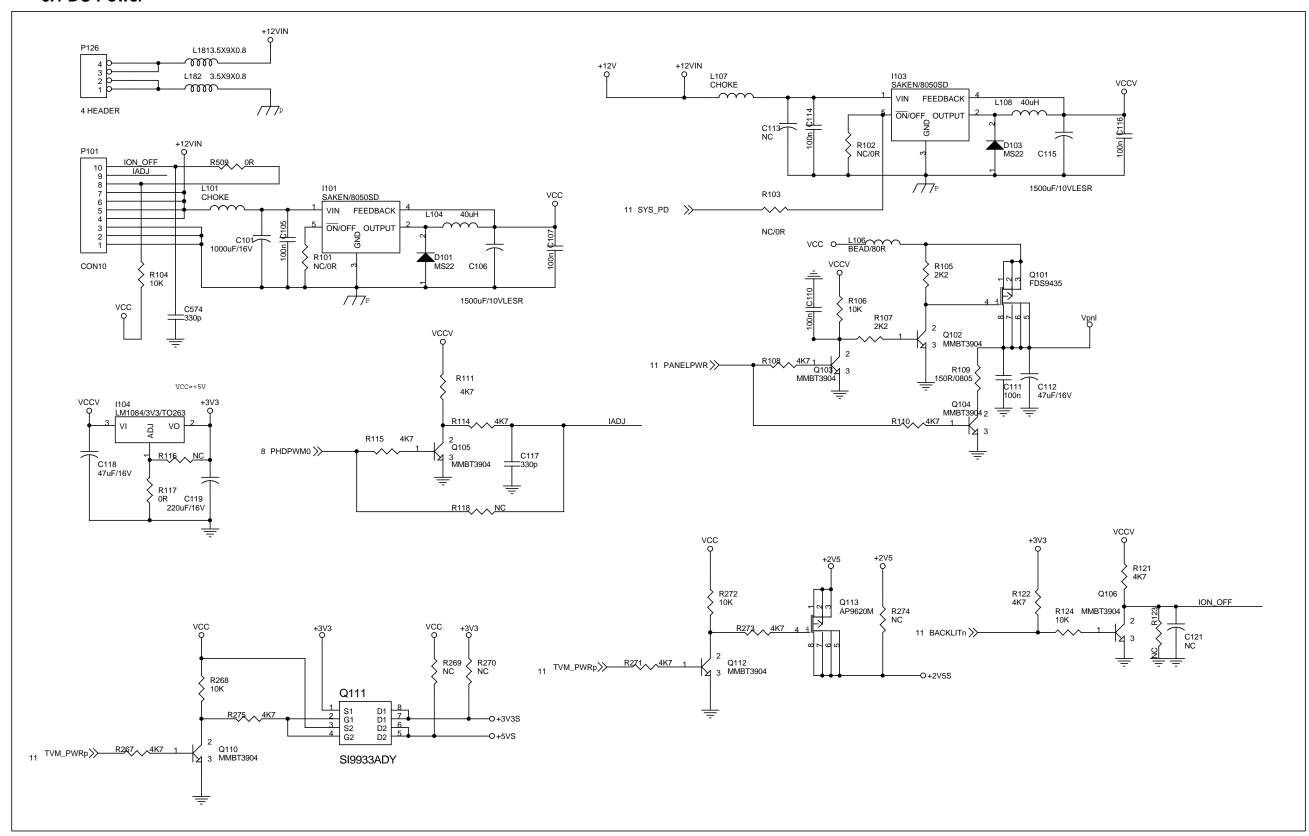
5. Block Diagram

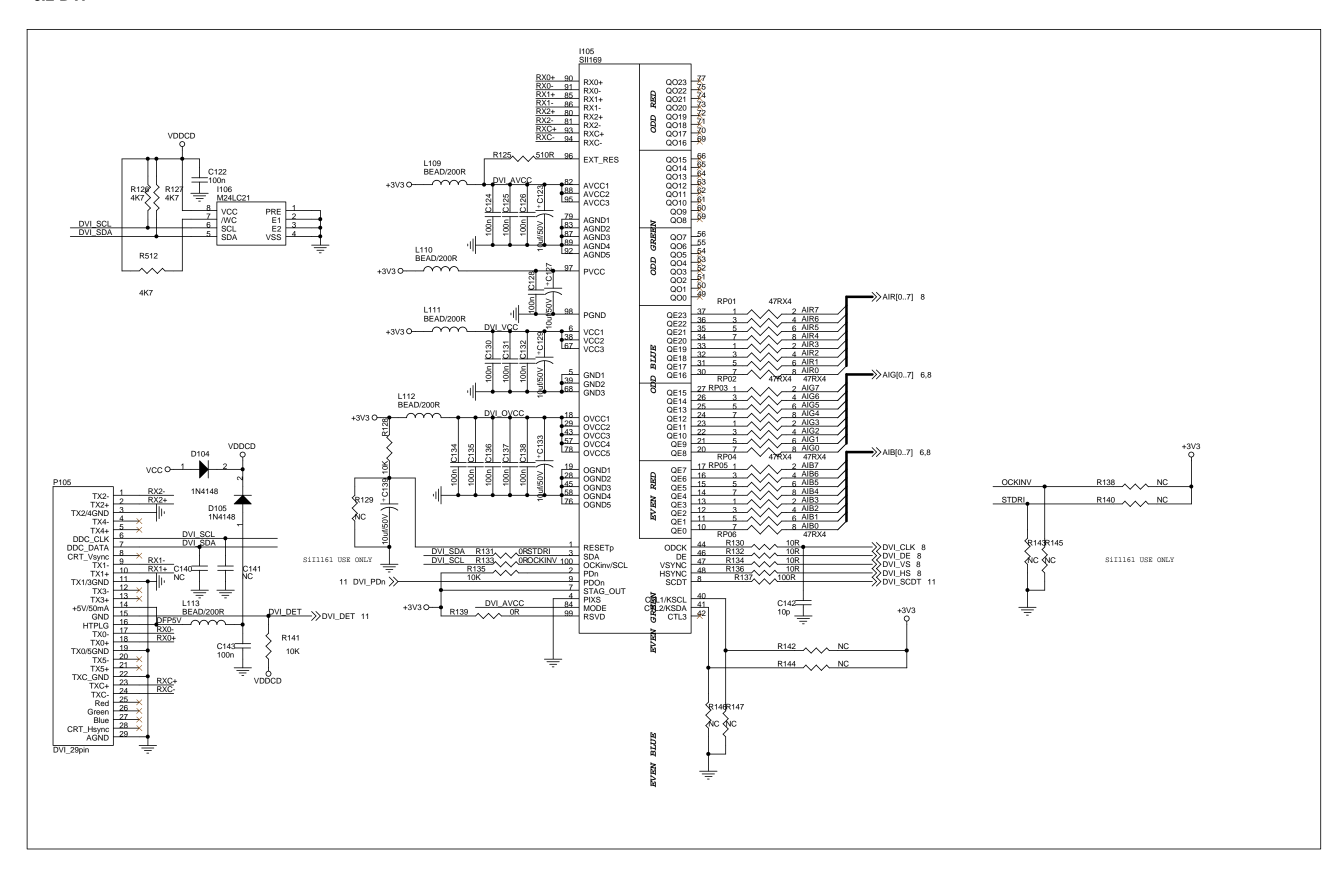


N2750w-1

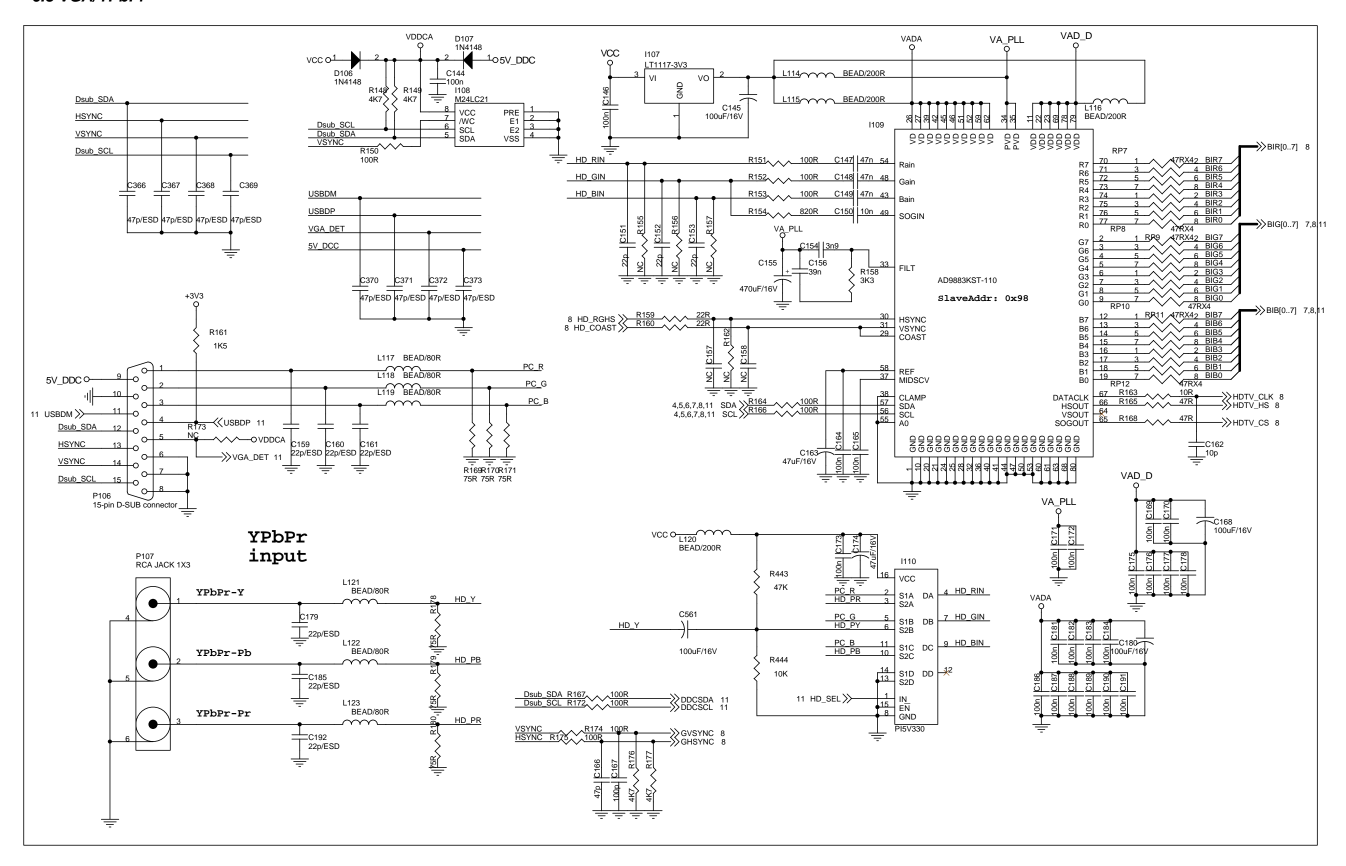
6. Schematic Diagrams

6.1 DC-Power

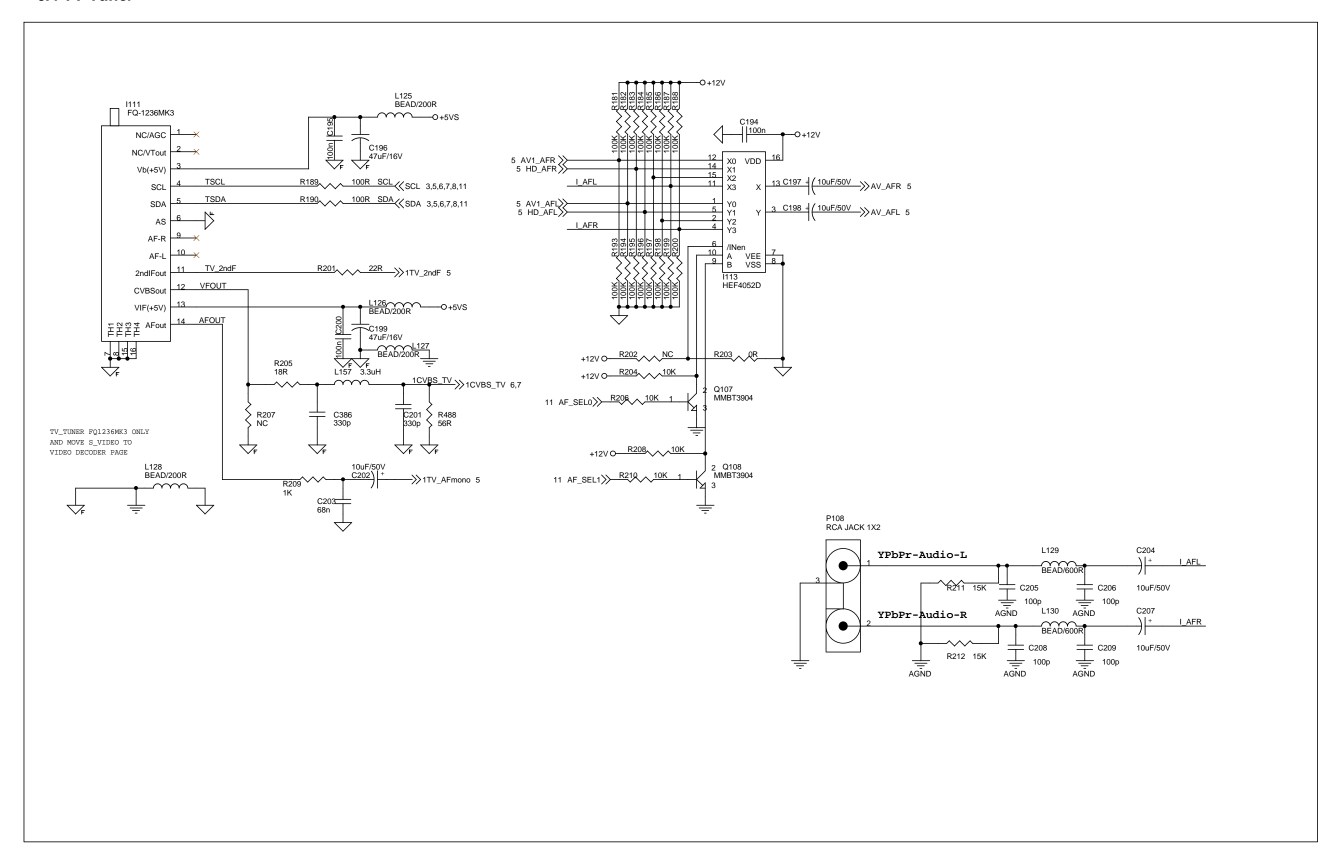




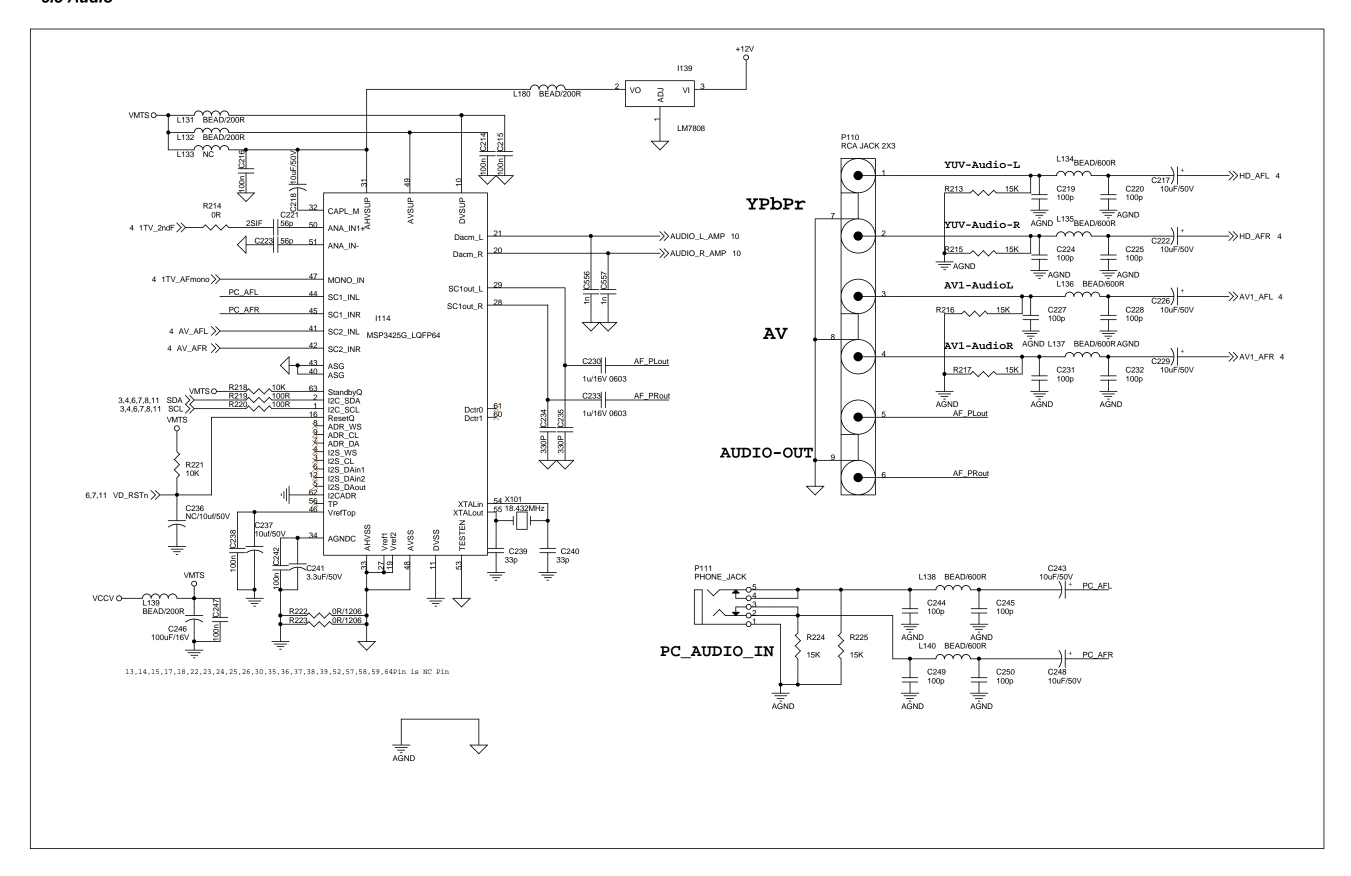
6.3 VGA/YPbPr



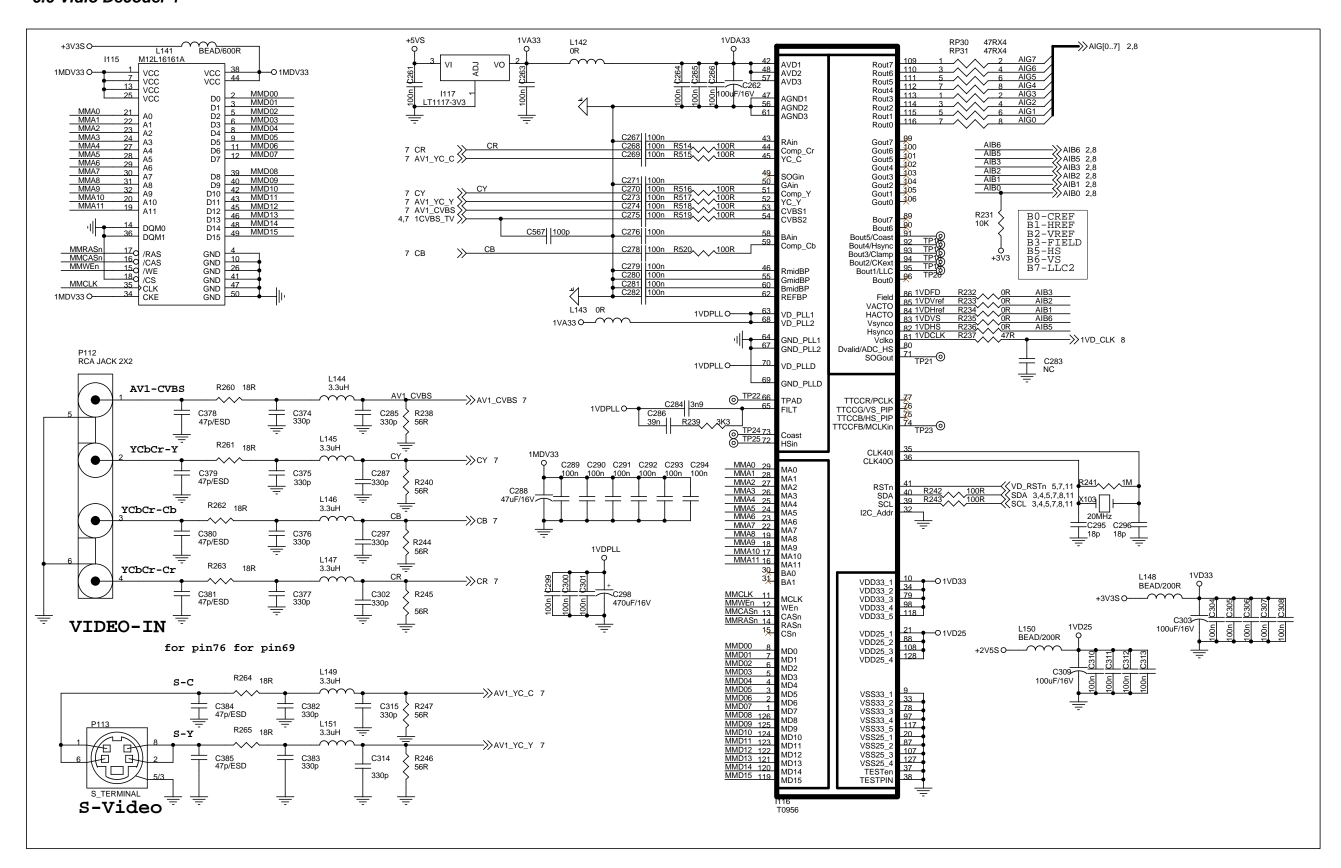
6.4 TV-Tuner



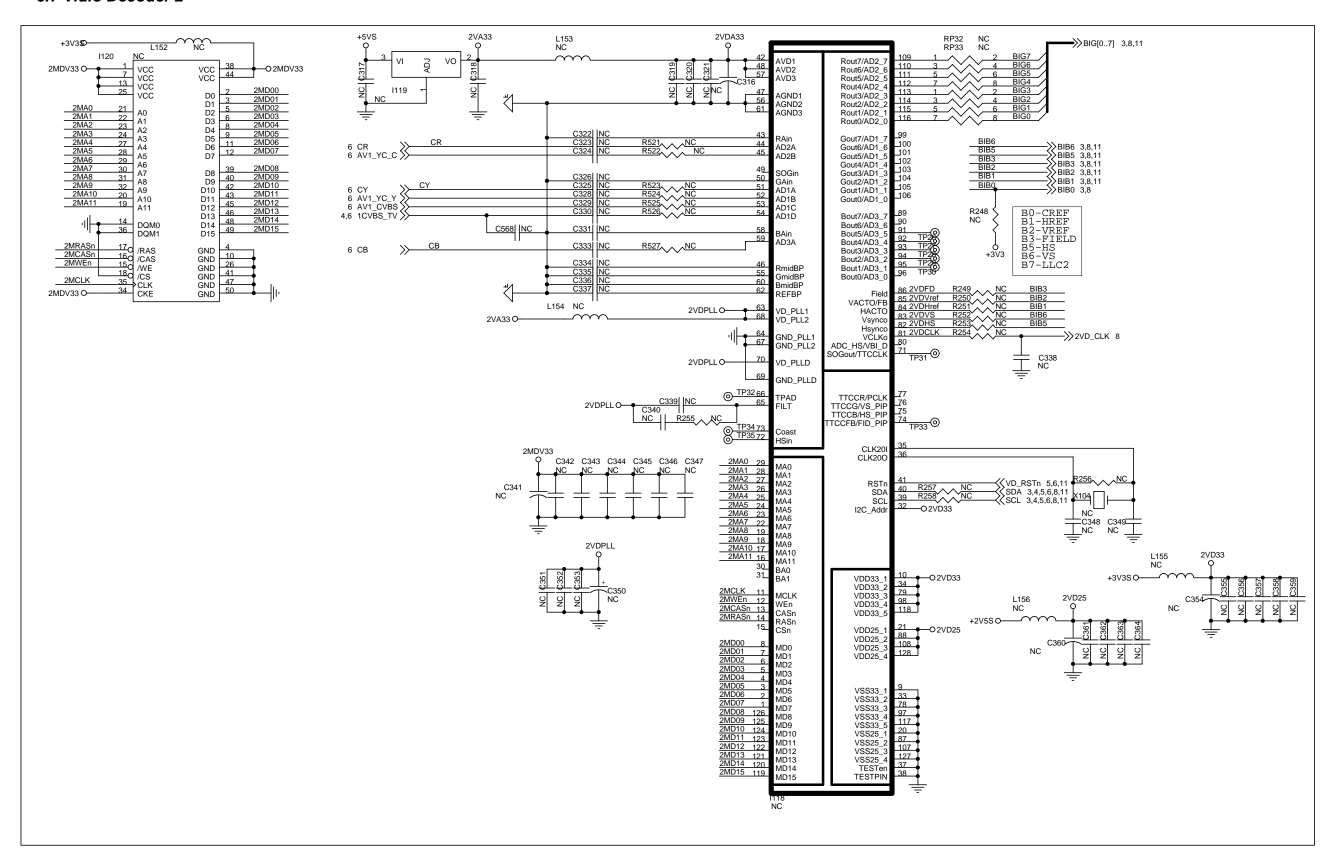
6.5 Audio



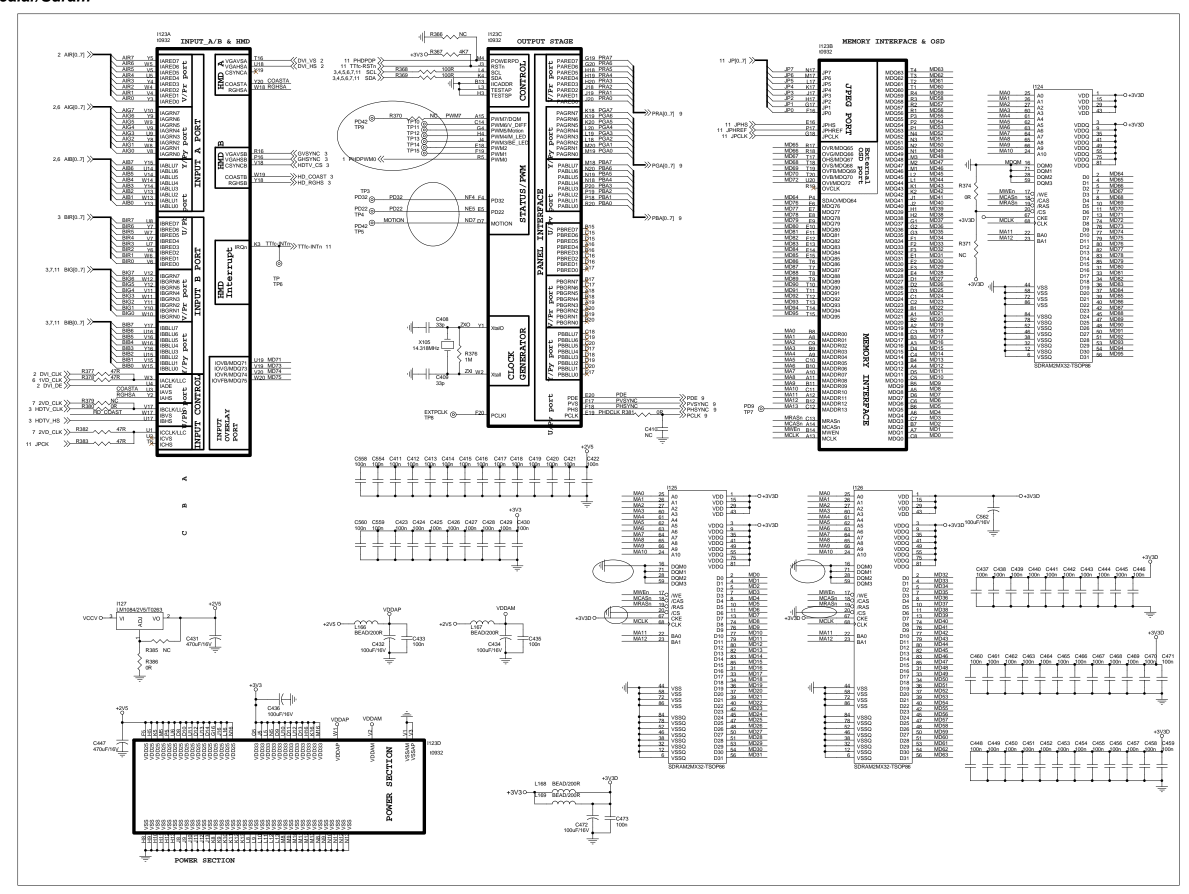
6.6 Vidio Decoder 1



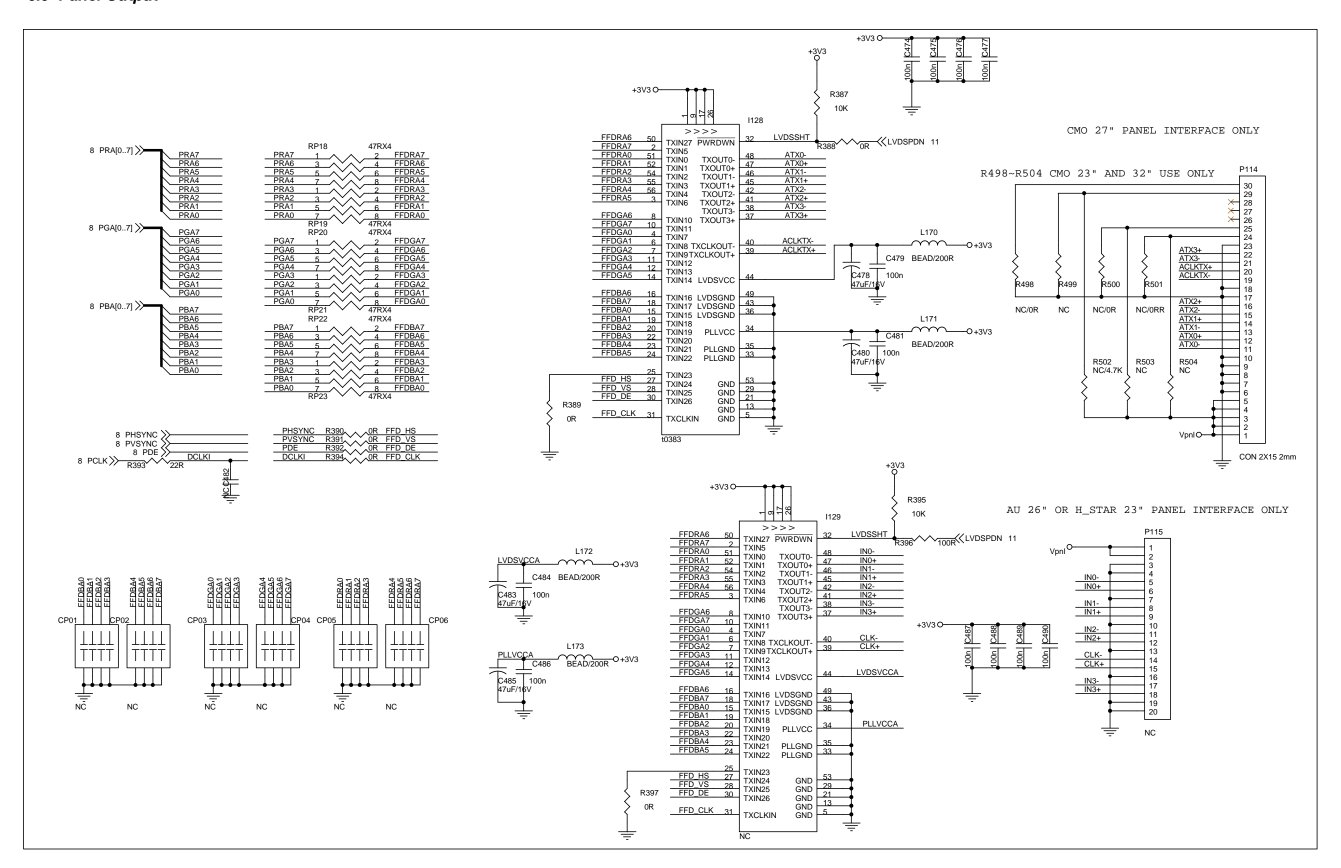
6.7 Vidio Decoder 2



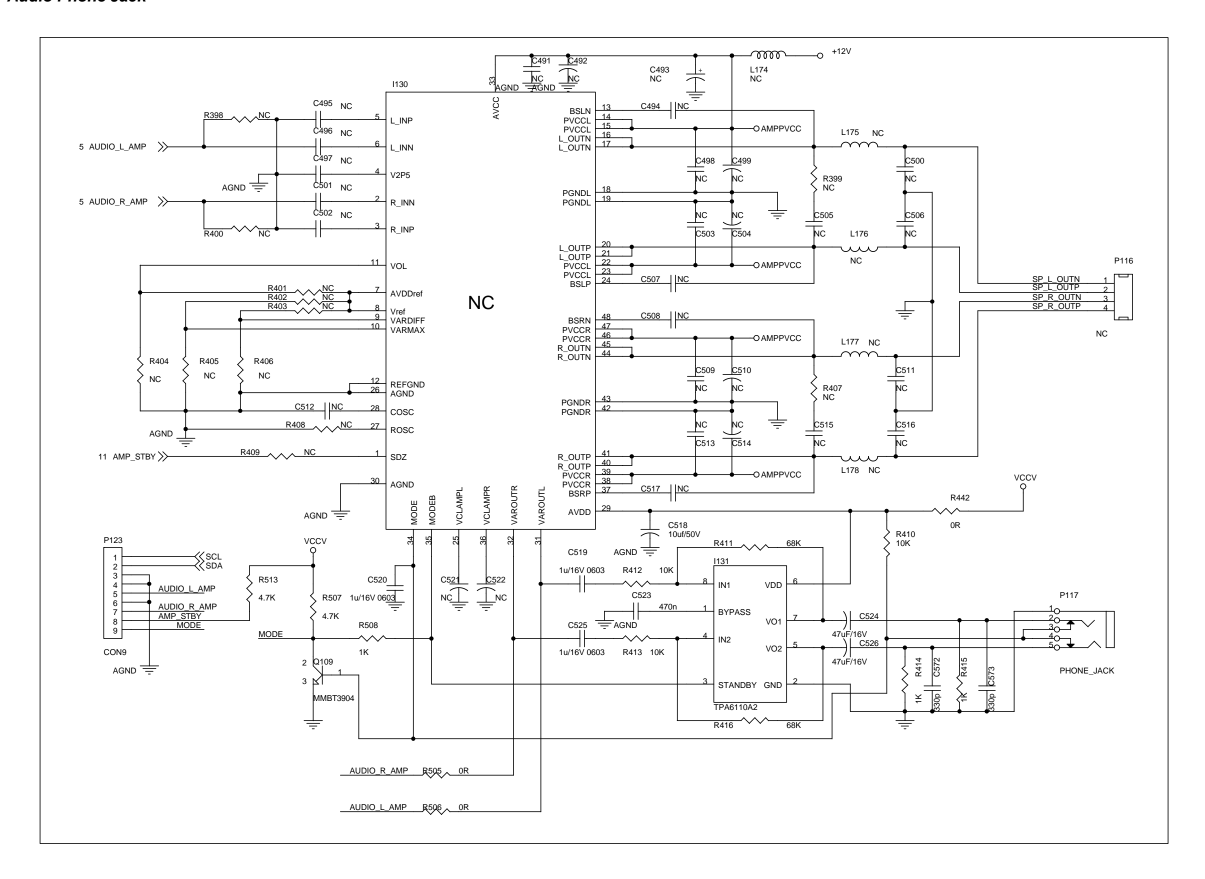
6.8 Scalar/Sdram



6.9 Panel Output

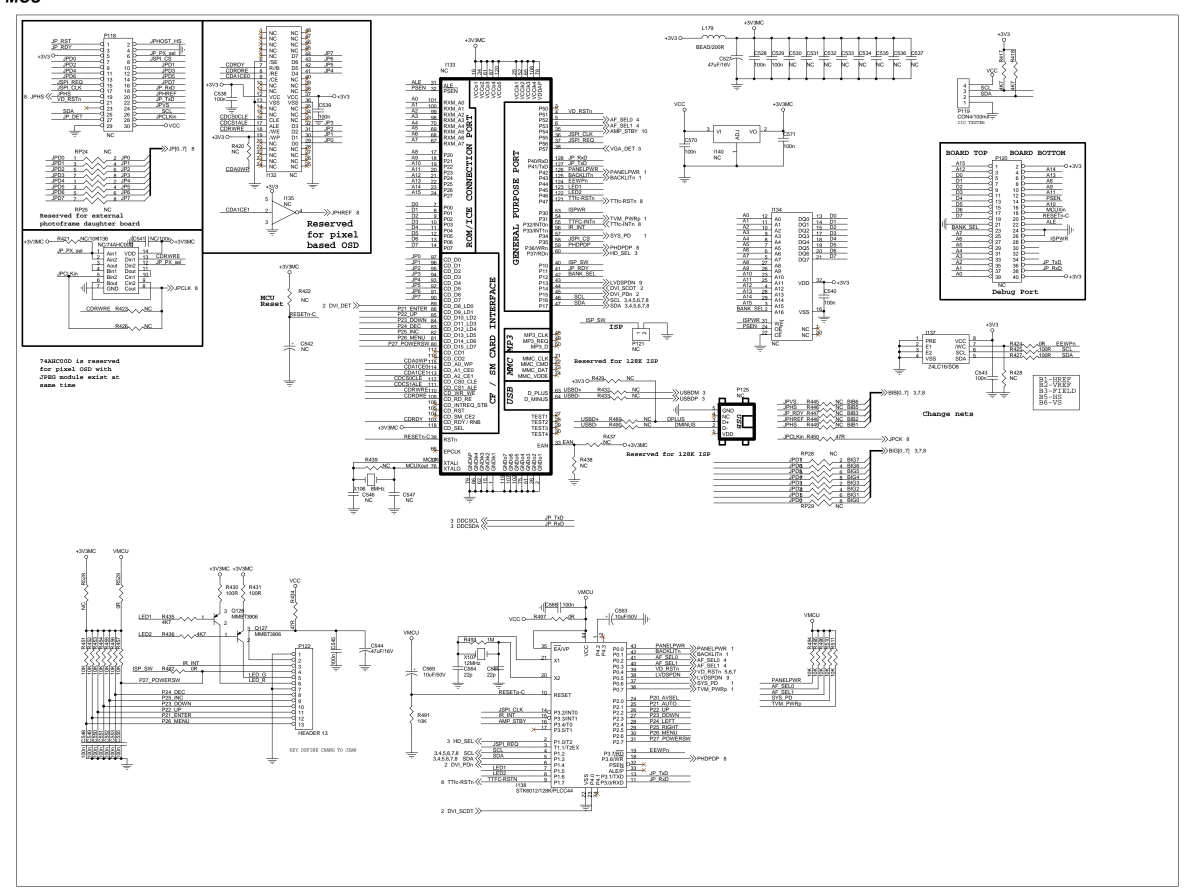


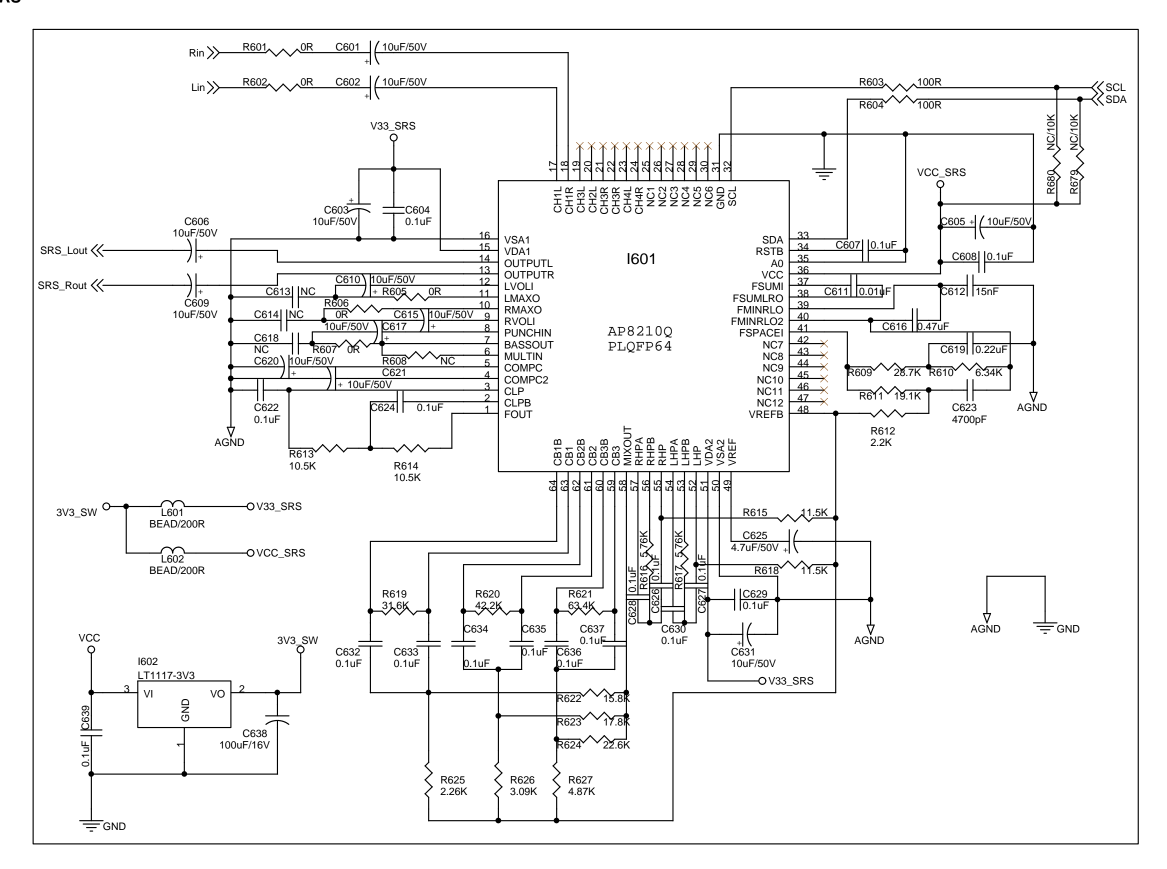
6.10 Audio Phone Jack



ViewSonic Corporation

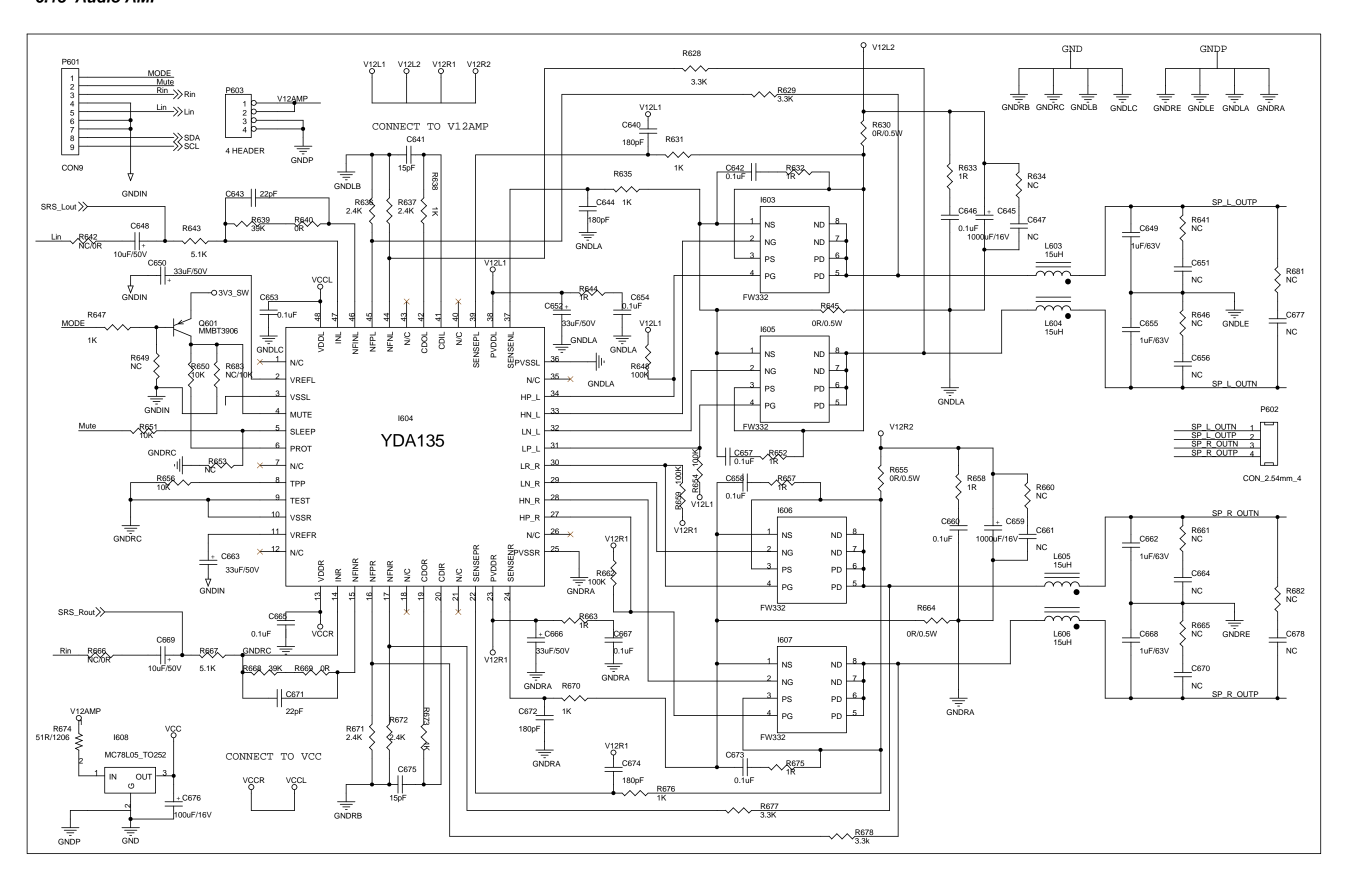
6.11 MCU



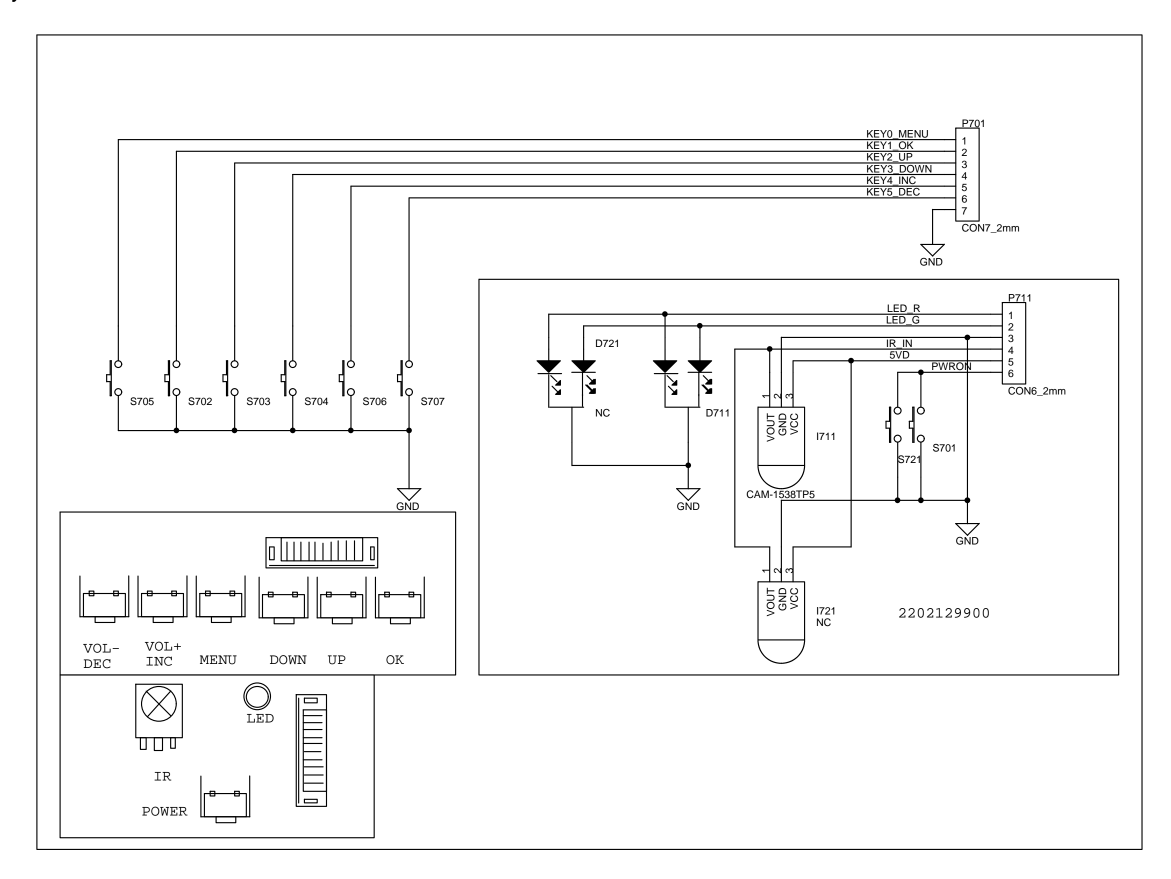


N2750w-1

6.13 Audio AMP



6.14 Key-Pad IR



N2750w-1

7. Working Theorem

A. A/D converter (PC)

The ADC is to convert RGB analog signal to digital signal that scaling chip can acknowledge .The AD9883 is a complete 8-bit 110 MSPS monolithic analog interface optimized for capturing RGB graphic signal, a +3.3V power supply is necessary. Its 110 MSPS encode rate capability and full-power analog Bandwidth 110 MHz supports display resolutions of up to 1280*1024 at 60 Hz. A clamp signal is generated internally or may be provided through the CLAMP input pin .This device is fully programmable via a two-wire serial port.

The HSYNC input receives a logic signal and provide the frequency reference for pixel clock generation.

The clock generator COAST input may be used to stop synchronizing with HSYNC and continue producing a clock at its present frequency and phase.

The CLAMP logic input may be used to define the time during which the input signal is clamped to GND, establishing a black reference.

When the Power Down control input is bringing to low, AD9883 is put into a very low power dissipation mode, all the output buffers are placed in a high-impedance state.

B. Video Decoder (video)

The t0956 is a hightly integrated NTSC,PAL, and SECAM video decoder support for high quality LCD-TV video applications. With an embedded SDRAM controller, t0956 supports NTSC/PAL chroma and luma separation using a 3-dimensional adaptive comb filter for reducing the cross-luma and cross-chroma artifacts. The frame buffer is also usec for 3D noise reduction circuit that resumes good visual quality when the input signal is a noisy video source

The three 9-bits 108-MSPS A/D converters in the t0956 chip can be used for digitalizing RGB from PC or YPbPr component signals as well. Piior to each channel contains the AGC and clamping circuits with paogrammable gain and offset. A total of 10 video input terminals can be configured to combinations of RGB, YPbPr, CVBS, S-Video inputs. The component, composite, or S-Video signals are sampled at a free-run external clock frequency(20~80 MHz). After the video decoder processing, the video data was sent out with a line-locked alignment rate(27 MHz).

The t0956 comes with 128-pin OFP package.

c. DVI input

The SiI169 Receiver uses PanelLink Digital technology to support HDTV and high-resolution digital displays for DTV and PC applications. It features High-bandwidth Digital Content Protection (HDCP) for secure delivery of high-definition video in consumer electronics products.

The SiI160 comes with integrated,pre-programmed HDCP keys, greatly simplifying manufacturing and providing the highest level of security. For improved sase of use, the SiI169 has enhanced jitter tolerancd and low-power standby mode. PanelLink Digital technology is the world's leading DVI solution

D. Scaling controller

The t0932 chip is a LCD-TV controller chip for color display up to SXGA or 1400*1050 wide screen panel.It includes a 96/64-bits controller for frame rate conversion and 3D interlace-to progressive video processing. It also supports non-linear scaling for 4:3 to/form 16:9 conversion, flexible picture in video display, cinema to TV conversion, hue/saturation adjustment, and advanced OSD system.

The t0932 chip is targeted for the applications of high-end LCD-TV. It will accept all HDTV video signals for flat panel display. It comes with 336-pin and 316-pin BGA package.

General Feature:

- 96/64-bit DRAM controller for interlaced to progressive video processing and fram-rate conversion for computer graphics.
- PIP(picture in picture)
- On chip advanced OSD and pixel-based OSD from JPEG port.
- Hardware mode detection for HDTV.
- Two sets of mode detection for flexible simultaneous main-and sub-picture display.
- Copy protection detect and display enable.
- On chip hue, saturation, brightness, contrast, and gamma correction.
- Max pixel rate up to 135 MHz.
- Video Black White Expansion.
- Flesh tone adjustment.
- Improved temporal-spatial dithering.
- Non-linear scaling for 4:3 to/form 16:9 conversion.
- Auto cinema mode detection, 3:2/2:2 pull-down, and 3D de-interlacing.
- Desk and ceiling mode for projector application.
- PWMs(Pulse Width Modulators) from 28K to 100Hz.

E. Audio

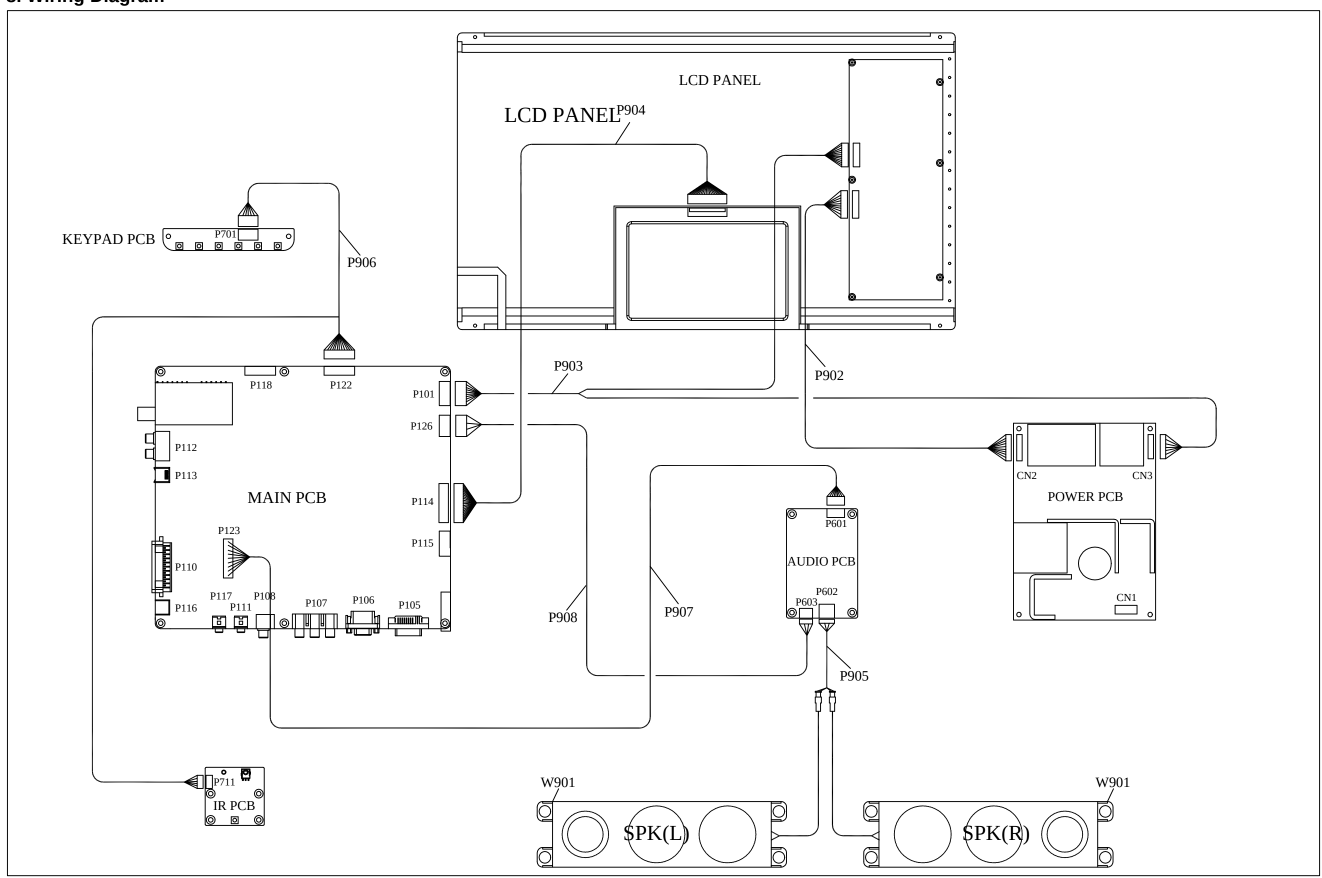
Three audio sources put into MSP 3425G or MSP 3445G which fist select the sources and do pre-amplify. The bass rrelbe control also be provided. The conrol of all the functions is accomplished by serial bus. Audio amplifier put into IC YDA135 is a class-D amplifier that is output power of 20W/channel on a 12V power supply operation .

The AP8210 SRS WOW Universal Audio Processor(UAP) isan extraordinary and highly single chip audio enhancement processor based on SRS Lab Inc.'s patented WOW technology.

F. Tuner

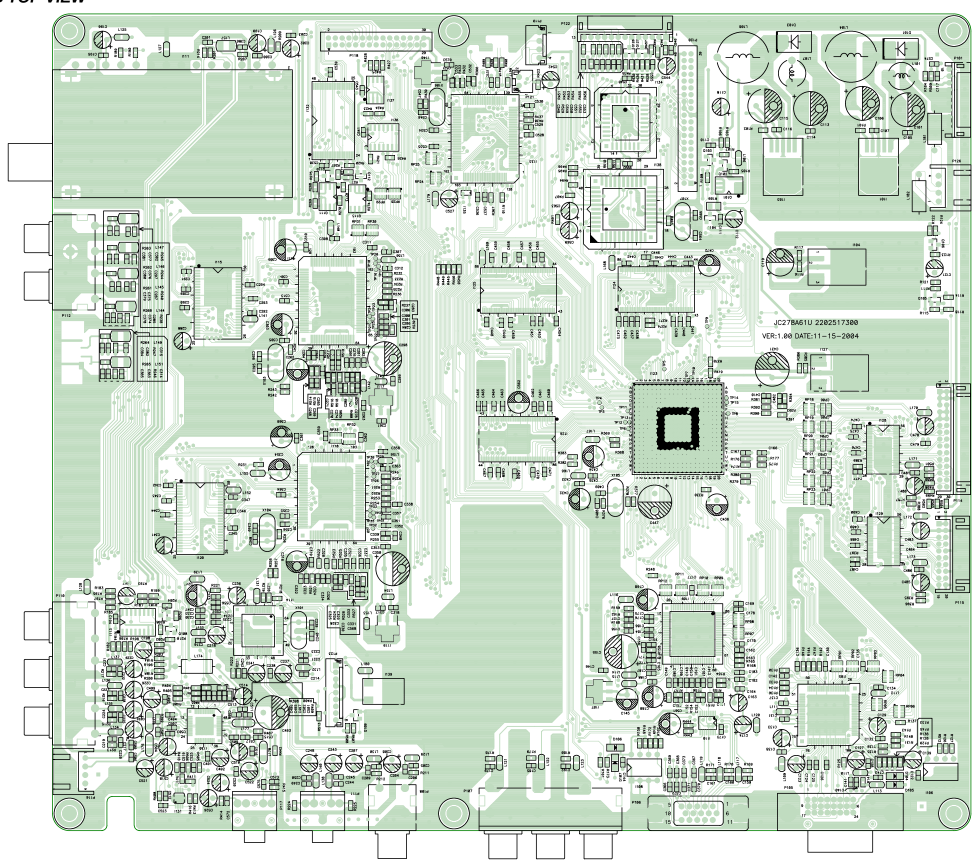
The Antenna receive the TV signal and modulate it to the CVBS signal which can be recognized by the decoder and FM-stereo/FM-mono/NICAM audio signal output to the sound Automatic standard decoder IC MSP3425G or MPS3445G. The MCU can automatic detect the tuner and send order by serial bus.

8. Wiring Diagram

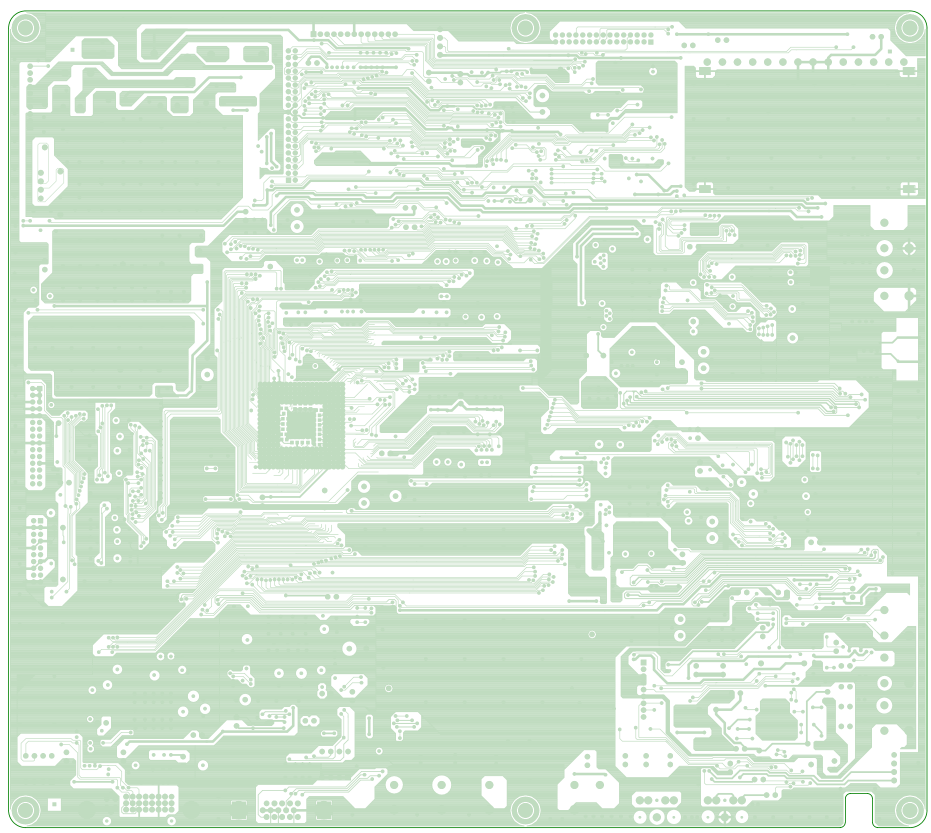


9. PCB Layout Diagrams

9.1 MAIN PCB TOP VIEW

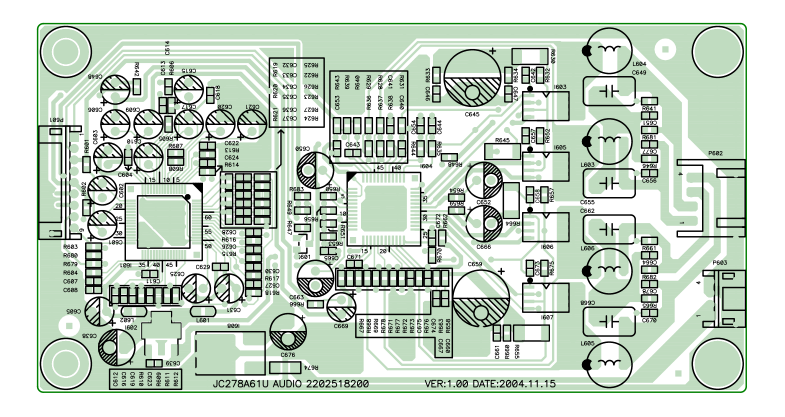


9.2 MAIN PCB BOTTOM VIEW

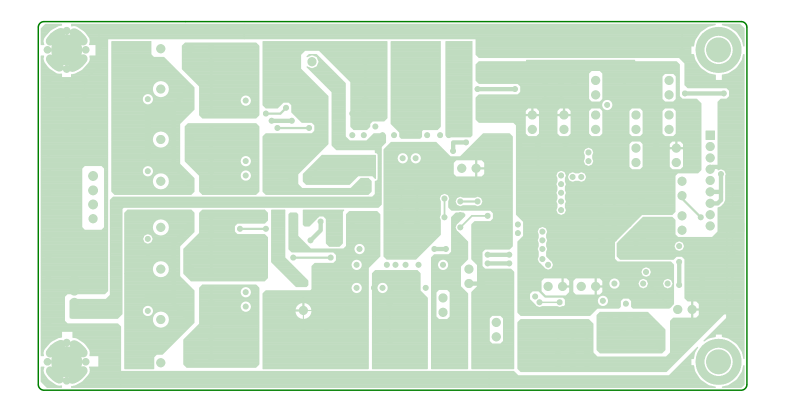


ViewSonic Corporation

9.3 AUDIO PCB TOP VIEW

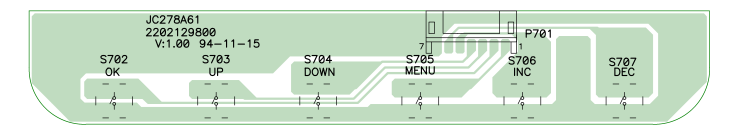


9.4 AUDIO PCB BOTTOM VIEW

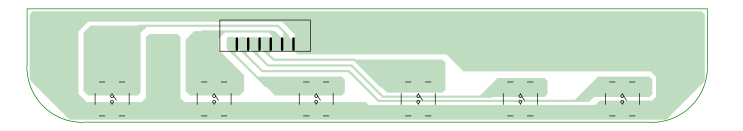


ViewSonic Corporation

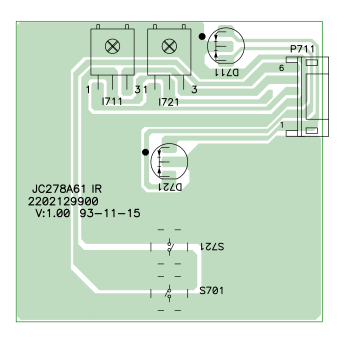
9.5 KEYPAD PCB TOP VIEW



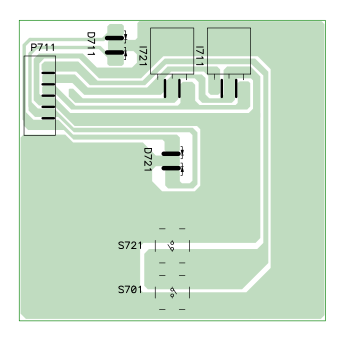
9.6 KEYPAD PCB BOTTOM VIEW



9.7 IR PCB TOP VIEW



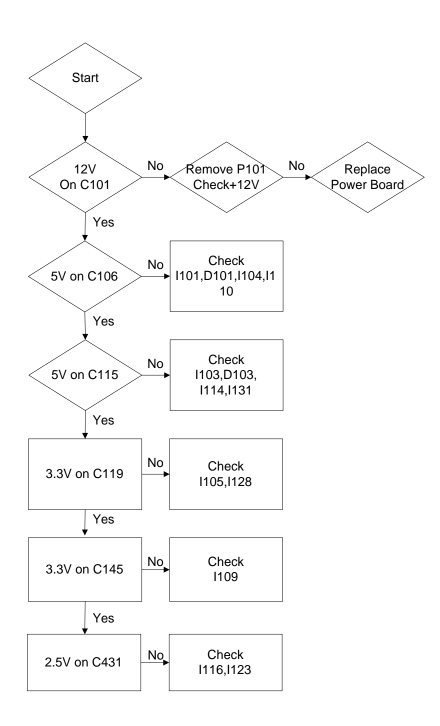
9.8 IR PCB BOTTOM VIEW



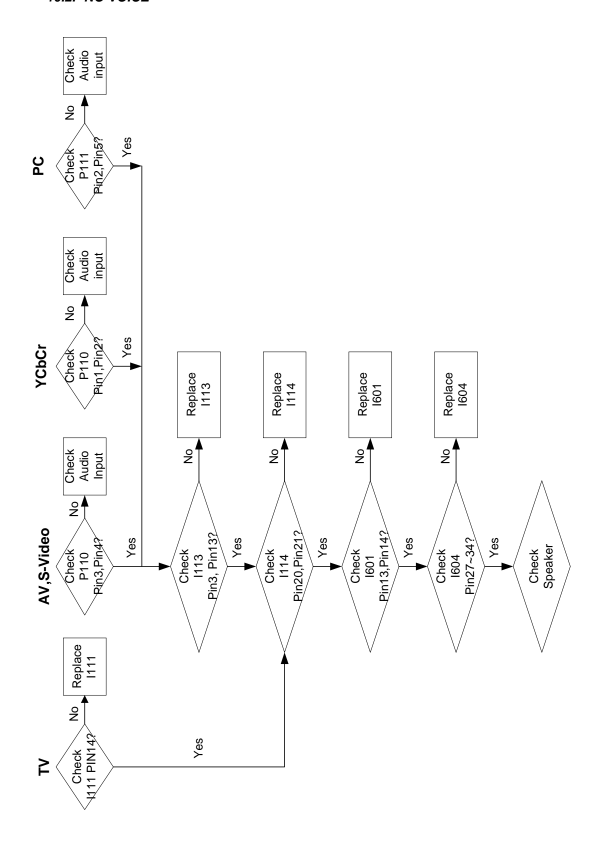
ViewSonic Corporation

10. Trouble Shooting Flow Chart

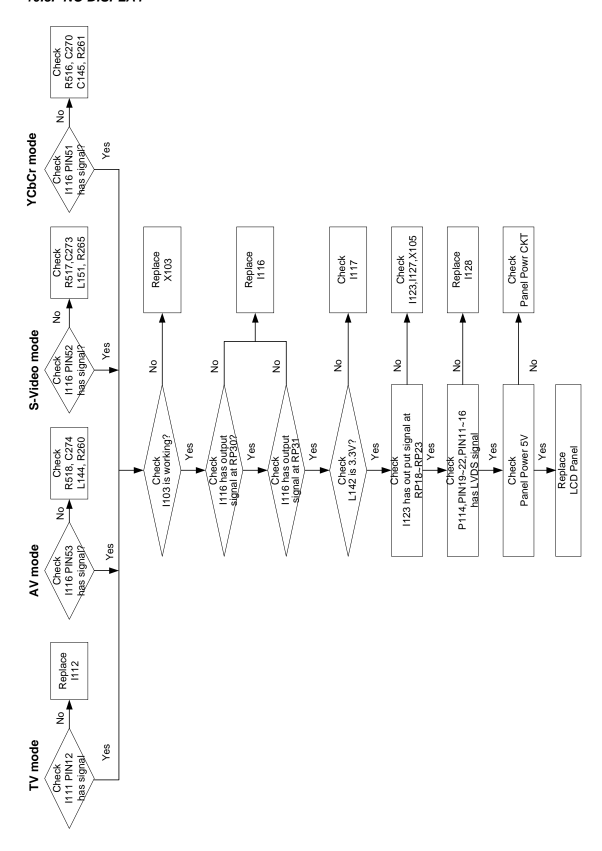
10.1. NO POWER

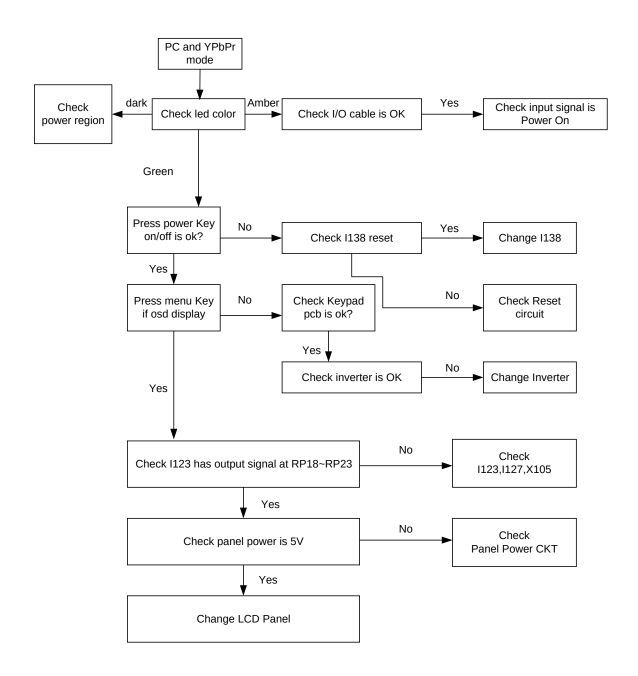


10.2. NO VOICE



10.3. NO DISPLAY





11. Adjustment

11.1. ADJUSTMENT CONDITIONS AND PRECAUTIONS

- 1. Approximately 30 minutes should be allowed for warm up before proceeding.
- 2. Adjustments should be undertaken only on those necessary elements since most of them have been carefully preset at the factory.
- 3. ESD protection is needed before adjustment.

11.2. MAIN ADJUSTMENTS

NO. FUNCTION DESIGNATION 1. Eeprom Initial Function Key 2. White Balance Function Key

11.3. ALIGNMENT PROCEDURES

Adjustment Conditions and Precautions:

- (A). Power supply voltage:
 - AC $110/120V^{\pm}$ 10% 60 Hz^{\pmu} 5%, AC $220/240V^{\pm}$ 10% 50 Hz \pm 5%.
- (B). Warm up time:
 - The display must be power ON for at least 30 minutes at full white pattern before starting alignments.
 - This is especially critical in color temperature and white balance adjustments.
- (C). Signals: reference the front detail specifications and timing table.
 - Video: reference the front detail specifications.

1. Eeprom Initial:

- A. Timing: 1024x768@60Hz.
- B. Pattern: Cross hatch.
- C. Switch off the power and press the "▲" and "▼ " key simultaneously, and switch on the power. At this time we can enter into the factory mode.
- D. Select the "INITIAL" item and press 'enter "key to reset the Eeprom.

2. White Balance Adjustment:

- A. Timing: 1024x768@60Hz.
- B. Pattern: 16 gray.
- C. Set CA110 color analizer at the center of screen and along a perpendicular to the screen at 20cm from the display.
- D. Press menu key select the OSD page on INPUT SELECT and select MAIN:VGA.
- E. Press menu key change the OSD page to adjust page.
- F. Press "\(\nscale=\)" key to select the "AD BALANCE" item in the factory mode and press "enter "key, then the white balance will be auto dadjusted.
- G. Color temperature verification:
- (1) Color temperature medium verify: press "▼", "▲" key to move cursor to COLOR TEMPERATURE at factory mode and press "left", "right" key set in mediun, and then check the color temperature is

WARM $x=0.313 \pm 0.03$ $y=0.329 \pm 0.03$

MEDIUM x=0.283 \pm 0.03 y=0.298 \pm 0.03 COOL x=0.271 \pm 0.03 y=0.278 \pm 0.03 \pm 0.03 \pm 0.03

 $H. \quad \text{Press menu key select the OSD page on INPUT SELECT and select MAIN:} YPbPr$

Input source : DVD Player Pattern : color bar.

I. Repeat the F and G step.

12. Recommended Spare Parts List

RECOMMENDED SPARE PARTS LIST (N2750w-1 for "M-Model")

ViewSonic Model Number: VS10576-1M

Rev: 1c

Serial No. Prefix: PJL

Item		Description	ECR/ECN	ViewSonic P/N	Ref.P/N	Location	Universal number#	Q'ty
1	Accessories:	AC Power Cord USA PC = 90° 1.83M Black		A-00001784	2427130117	P951		1
2		Remote Control Block JC278A ViewSonic N2750 U	JSA	A-00001785	2419200013			1
3	PC Board Assembly:	PCB ASS'Y Block (MAIN)		B-00001786	6201-7027146301			1
4		PCB ASS'Y Block (CON)		B-00001787	6202-7027226101			1
5		PCB ASS'Y Block (AUDIO)		B-00001788	6205-7027226101			1
6		PCB ASS'Y Block (IR)		B-00001789	6206-7027226101			1
7	Cabinets:	Cabi Back JC278 ABS 94V0 Black #4001		C-00001790	2022262602			1
8		Bezel Assembly JC278 ABS 94V0 Black #4001		C-00001791	2603307683			1
9	Cables:	I/O Cable D15/D15 20276(3+6) 1.83M Black		CB-00001792	2427501187	P961		1
10	Documentation:	Onwer Guide ViewSonic N2750W VS10576-1M		DC-00001793	2001131286			1
11		Guarant Card ViewSonic N2750W QSG New		DC-00001794	2002310434	6P81		1
12	Electronic	LCD Panel CMO V270W1-L03		E-00001795	2212006100			1
13	Hardware:	Bracket, Fix JC278 Base Aluminum Black 4001		HW-00001796	2071870401			1
14	Packing Material:	Carton Box ViewSonic N2750W VS10576-1M		P-00001797	2011127001			1
15		Polyfoam JC278 EPE Up (L)		P-00001798	2012177500	6P20		1
16		Polyfoam JC278 EPE Up (R)		P-00001799	2012177600	6P21		1
17		Polyfoam JC278 EPE Down		P-00001800	2012178400	6P22		1

Remark 1: Above listed items are examples, supplier can expand the rows to add more necessary items.

Remark 2: All revised RSPLs with newly added items or any change made should be highlighted and correlated with the ECN/ECR approved by ViewSonic Corporation. This is to eliminate repeated cross checks of each item between this version and prior

BOM LIST (N2750w-1M)

ViewSonic Model Number: VS10576-1M

Rev: 1a

	Serial No. Prefix:	PJL					
[tem	ViewSonic P/N	Ref. P/N		Description	Location	Universal number#	Q'ty
1	N/A		FRONT BEZEL	JC278 ABS 94V0 BLACK #4001	1F01		1
2	N/A		ORNAMENT	JC278 FRONT BAR ABSHB AL-PLATE	1F02		1
3	N/A N/A	2033150400	IR COVER LED INDICPWR	JC278 PC LIMPID PANTONE 476C	1F03 1F04		1
5	N/A N/A		FUNCTION KEY	JC278 ABS 94V0 AL-PLATE JC278 ABS 94V0 AL-PLATE POWER	1F04 1F05		1
6	M-SCW-0824-0285		SCREW,BND T+	M3X8(BND T+)	1F06 1F21 1F28		14
7	N/A		METAL FITTG	JC278 SECC t=1.0mm FOR PANEL	1F10		1
8	N/A		SCREW,SPE	M3*3 TYPE I FOR HS PANEL NI	1F11		10
9	M-SCW-0824-0811		SCREW,SPE	1SZZTER001A M3*6L MSWR17/FZMY1	1F12 1F15 1F29 1F39		36
10	N/A		METAL FITTG-I/O	JC278 SECC t=1.0mm IO MAIN(U)	1F13		1
11	N/A N/A		SCREW,BND T+	M3X10,T24,F,NI JC278 SECC t=1.0mm IO SIDE(U)	1F14 1F18		6 1
13	N/A N/A		METAL FITTG-I/O SCREW,CSK+	SCREW F M4X10 (CSK+)	1F15 1F16 1F24 1F31		19
14	N/A		DUST COVER	JC278 ABS 94HB BLACK #4001	1F17		19
15	N/A		METAL FITTG	JC278 SECC t=1.0mm FOR SPK	1F19		1
16	N/A		BRACKET,FIX	JC278 Aluminum	1F22		1
17	N/A		SCREW,BND+	M4X12 (BND+)	1F23 2C06		10
18	N/A		DUST COVER	JC278 ABS 94V0 BLACK #4001	1F26		1
19	N/A		FUNCTION KEY	JC278 ABS 94V0 AL-PLATE FUNCTI	1F27		1
20	N/A		SHIELD PLATE	JC278 SECC t=1.0mm	1F30		1
21 22	N/A N/A		SCREW FMS+ SCREW,SPE	M3X6,M,S-TITE,F,NI	1F32		2
23	N/A N/A		INSULATOR	M4*8 PMS-3/W PC FR700 180X130 SONY T4000	1F33 1F36		1
23 24	PL-HD-0705-0116	2072439100		JK1461 JEAN	1F37		1
25	N/A		BRACKET,FIX	JC278 SECC T=0.8mm FOR SWITCH	1F37 1F38	†	1
26	C-00001790		CABI BACK	JC278 ABS 94V0 BLACK #4001	2C01		1
27	N/A	2027259202	DUST COVER	JC278 ABS 94HB BLACK #4001	2C03		1
28	N/A		DUST COVER	JC278 ABS 94HB BLACK #4001	2C04		1
29	N/A		DUST COVER	JC278 ABS 94HB BLACK #4001	2C05		1
30	C-00001876		BRACKET,FIX	JC278 BASE ALUMINUM BLACK 4001	5801		1
31	PL-PD-0714-0069	2039802303		VA520 CR420x 16.5x5.8 BLACK	5802		6
32	N/A P-00001797		SCREW,BND+ CARTON BOX	M5X40,M,P,ZN-CC	5803		4
33 34	P-00001797 N/A	2011127001		VIEWSONIC N2750W VS10576-1M N2750W VS10576-1M(M)	6P01 6P02		1
35	N/A N/A	2055636028		N2750W VS10576-1M(M)	6P05		1
36	M-LB-0813-0856	2055613379		ViewSonic CONTAINER LABEL	6P11		1/9
37	M-LB-0813-0530	2055617101		10*20 HI-POT TESTED 0K	6P13		1
38	M-LB-0813-0959	2055613392	LABEL	VSC HIGH VOLTAGE WARNING LABEL	6P14		1
39	P-00001798		POLYFOAM	JC278 EPE UP(L)	6P20		1
40	P-00001799		POLYFOAM	JC278 EPE UP(R)	6P21		1
41	P-00001800		POLYFOAM	JC278 EPE DOWN	6P22		1
42	N/A	2055135010		VIEWSONIC N2750W VS10576-1M	6P50		1
43 44	M-LB-0813-0528 M-LB-0813-0002	2055103400	SERIAL LABEL	JK0936F WEN VIEWSONIC LCD SERIAL LABEL	6P52 6P56 6P54 6P55 6P51		4
45	N/A		POLYETHY BAG	850X950mm HDPE BAG	6P60		1
46	DC-00001793		OWNER GUIDE	VIEWSONIC N2750W VS10576-1M	6P80		1
47	DC-00001794		GUARANT CARD	VIEWSONIC N2750W OSG NEW	6P81		1
48	N/A		CARTON BOX	360X220X50mm (WXDXH) BOX(B)	6P85		1
49	M-MS-0808-1316		POLYETHY BAG	250mmx350mmxt0.3 ADD>PE-LD<	6P86		1
50	N/A		HEAT SINK	JP166K AL28*28*8H	9H01		1
51	N/A		ADHESI SHEET	JC186H PVC 7.5X7.5X3t	9R80		1
52 53	N/A E-C-0404-3096		BATTERY,DRY	R03UG UM3-1.5V TOSHIBA EC 1000u/ 16V 10*20 P=5.0 K	B901 C101		1
54	E-C-0404-3815	2346410496	CAP,CHIP 85°C	CS 0603/Y5V/50V 0.1u Z T	C105 C107 C110 C111 C114 C116 C122 C124 C125 C126 C128 C130 C131 C132 C134 C135 C136 C137 C138 C143 C144 C146 C165 C169 C170 C171 C172 C173 C175 C176 C177 C178 C181 C182 C183 C184 C166 C187 C188 C189 C190 C191 C194 C195 C200 C214 C215 C216 C238 C242 C247 C261 C263 C264 C265 C266 C267 C268 C269 C270 C271 C273 C274 C275 C276 C278 C279 C280 C281 C282 C290 C291 C292 C293 C294 C299 C300 C301 C304 C305 C306 C307 C308 C310 C311 C312 C313 C411 C412 C413 C414 C415 C416 C417 C418 C419 C420 C421 C422 C423 C424 C425 C426 C427 C428 C429 C430 C43 C435 C437 C438 C439 C440 C441 C442 C443 C444 C445 C446 C448 C449 C450 C451 C452 C453 C454 C455 C456 C457 C458 C459 C460 C461 C462 C463 C464 C465 C466 C467 C468 C469 C470 C471 C473 C474 C475 C476 C477 C479 C481 C484 C486 C487 C486 C487 C488 C489 C470 C471 C473 C555 C555 C558 C559 C560 C566 C570 C571 C604 C607 C608 C662 C665 C667 C673 C677 C673 C665 C665 C665 C677 C673		206
55	N/A	2335215811	CAP,ELE LOW ESR 105'C	EC 1500u/ 10V10*16 P=5.0 C	C660 C665 C667 C673 C106 C115	+	2
56	N/A		CAP,ELE 105'C	EC 47u/16V 5*11 P=2.5 T	C112 C118		2
	11/11		CAP,CHIP 125'C	CS 0603/COG/50V 330p J T	C117 C201 C234 C235 C285 C287 C297 C302 C314	†	21
			7.5		C315 C374 C375 C376 C377 C382 C383 C386 C572		
57	N/A				C573 C574 C575		i
58	N/A	2333322791	CAP,ELE 105'C	EC 220u/ 16V 8*11 P=5.0 T	C119	<u> </u>	1
			CAP,ELE 105'C	EC 10u/50V 5*11 P=2.5 T	C123 C127 C129 C133 C139 C197 C198 C202 C204		35
					C207 C217 C218 C222 C226 C229 C237 C243 C248		
		i	İ	1	C518 C563 C569 C601 C602 C603 C605 C606 C609	1	
59	N/A				C610 C615 C617 C620 C621 C631 C648 C669		

65	ViewSonic P/N E-C-0404-3898 N/A	Ref. P/N 2341110096				
61 62 63 64 65 66 67 68	N/A	2341110096		Description	Location	Universal number# Q'ty
62 63 64 65 66 67 68			CAP,CHIP 125'C	CS 0603/COG/50V 10p J T	C142 C162	2
62 63 64 65 66 67 68		2336310713	CAP,MINI ELE 105'C	EC 100u/ 16V 6.3*7 P=2.5 T	C145 C168 C180 C246 C262 C303 C309 C432 C434	14
63 64 65 66 67 68	N/A				C436 C561 C562 C638 C676	
63 64 65 66 67 68	N/A	2346147396	CAP,CHIP 125'C	CS 0603/X7R/50V 0.047u K T	C147 RA	3
63 64 65 66 67 68	N/A				C148 RA	
64 65 66 67 68					C149 RA	
64 65 66 67 68		2346247396	CAP,CHIP 125'C	CS 0603/X7R/25V 0.047u K T	C147 RB	3
64 65 66 67 68					C148 RB	
65 66 67 68	N/A				C149 RB	
66 67 68	E-C-0404-4424	2346110396	CAP,CHIP 125'C	CS 0603/X7R/50V 0.01u K T	C150 C611	2
67 68	E-C-0404-4423	2341122096	CAP,CHIP 125'C	CS 0603/COG/50V 22p J T	C151 C152 C153 C564 C565 C643 C671	7
68	E-C-0404-4225		CAP,CHIP 125'C	CS 0603/X7R/50V 3900p K T	C154 C284	2
	N/A		CAP,MINI ELE 105'C	EC 470u/16V 8*9 P=5.0 T	C155 C298 C431 C447	4
69	N/A	2346139396	CAP CHIP	CS 0603/X7R/50V 0.039u K T	C156 C286	2
	N/A	2349901296	CAP,CHIP SPEC	V-PORT0603 22p	C159 C160 C161 C179 C185 C192	6
		2336347613	CAP,MINI ELE 105'C	EC 47u/16V 5*7 P=2.5 T	C163 C174 C196 C199 C288 C478 C480 C483 C485	13
70	E-00000999				C524 C526 C527 C544	
71	E-C-0404-4224		CAP,CHIP 125'C	CS 0603/COG/50V 47p J T	C166	1
		2341110196	CAP,CHIP 125'C	CS 0603/COG/50V 100p J T	C167 C205 C206 C208 C209 C219 C220 C224 C225	18
72	E-C-0404-4828				C227 C228 C231 C232 C244 C245 C249 C250 C567	
73	N/A	2346168396	CAP,CHIP 125'C	CS 0603/X7R/50V 0.068u K T	C203	1
74	N/A	2341156096	CAP,CHIP 125'C	CS 0603/COG/50V 56p J T	C221 C223	2
		2346710596	CAP,CHIP 85'C	CS 0603/Y5V/16V 1.0u Z T	C230 RA	5
					C233 RA	
			ĺ		C519 RA	
			ĺ		C520 RA	
75	E-00003865				C525 RA	
	* * * *	2346610596	CAP,CHIP 85'C	CS 0603/Y5V/10V 1.0u Z T	C230 RB	5
					C233 RB	
			1		C519 RB	
			1		C520 RB	
76	N/A				C525 RB	
	E-C-0404-3900	2341133096	CAP,CHIP 125'C	CS 0603/COG/50V 33p J T	C239 C240 C408 C409	4
78	N/A		CAP ELE 105'C	EC 3.3u/50V 5*11 P=2.5 T	C241	i
	E-C-0404-4422		CAP,CHIP 125'C	CS 0603/COG/50V 18p J T	C295 C296	2
-	E C 0404 4422		CAP,CHIP SPEC	AC0603470A 47P±10% INPAQ	C366 C367 C368 C369 C370 C371 C372 C373 C378	14
80	N/A	2347701070	era ,erar Bree	71C000347011 471 21070 11111Q	C379 C380 C381 C384 C385	
	E-C-0404-5321	2333310713	CAP,ELE 105'C	EC 100u/ 16V 6.3*11 P=2.5 T	C472	1
82	N/A		CAP,CHIP 85'C	CS 0603/Y5V/16V 0.47u Z T	C523 C616	2
	E-C-0404-3816	_	CAP,CHIP 125'C	CS 0603/X7R/50V 1000p K T	C556 C557	2
84	N/A		CAP,CHIP 125'C	CS 0603/X7R/50V 1000P K T	C612	1
85	N/A N/A					
			CAP,CHIP 85'C	CS 0603/Y5V/50V 0.22u Z T	C619	1
86	N/A		CAP,CHIP 125'C	CS 0603/X7R/50V 4700p K T	C623	1
87	N/A		CAP,ELE 105'C	EC 4.7u/50V 5*11 P=2.5 T	C625	1
88	N/A	_	CAP,CHIP 125'C	CS 0603/COG/50V 180p J T	C640 C644 C672 C674	4
89	E-C-0404-4909	_	CAP,CHIP 125'C	CS 0603/COG/50V 15p J T	C641 C675	2
90	N/A		CAP,ELE 105'C	EC 1000u/ 16V10*17 P=5.0 C	C645 C659	2
		2301310591	CAP,MTL	MEB 1.0u/63V P=5.0 J T	C649 RA	4
					C655 RA	
					C662 RA	
91	N/A				C668 RA	
		2301510591	CAP,MTL	CF93M 1.000UF 100V J T	C649 RB	4
					C655 RB	
					C662 RB	
92	E-00000804				C668 RB	
93	N/A	2333633613	CAP ELE 105'C	EC 33u/50V 6.3*11 P=2.5 T	C650 C652 C553 C666	4
94	N/A	2364301696	DIODE,SCHOTTKY(SMD)	MS22 DO-214AA MOSPEC	D101 D103	2
		2364600396	DIODE,SWITCH SMD	LL4148 DIODES MINIMELF	D104 RA	4
					D105 RA	
					D106 RA	
95	E-D-0403-2041		1		D107 RA	
		2364600496	DIODE,SWITCH SMD	MM4148 GRANDE MINI MELF	D104 RB	4
			1		D105 RB	
			ĺ		D106 RB	
96	N/A				D107 RB	
		2364600196	DIODE,SWITCH SMD	LL4148 3.5X1.5 TEMIC GS08	D104 RC	4
				The door	D105 RC	
			1		D106 RC	
J	E-D-0403-1667		ĺ		D107 RC	
97	M-MS-0808-6352	2363703800	LED	LED 3 GRN/YEL	D711	1
	A-00001785	1		JC278A VIEWSONIC N2750 USA		1
98 1	A-00001785 N/A		CONT BLOCK		H901	
98 1 99			IC,LINEAR(SMD)	SI-8050SD 5V/3A SANKEN	I101 I103	2
98 1 99 100			IC,LINEAR(SMD)	AIC1084-33CM AIC TO-263	I104 RA	1
98 1 99 100 101	E-IC-0401-2123		IC,LINEAR(SMD)	AP1084K33A(3.3V) TO-263 ATC	I104 RB	1
98 1 99 100 101 101 102	E-IC-0401-2123 E-IC-0401-2745		HC LINEAR(SMD)	CM1084SCN263 CHAMPION SO263	I104 RC	1
98 1 99 100 101 102 103	E-IC-0401-2123 E-IC-0401-2745 N/A	2365809196		CUTA 40 PROPER 411		
98 1 99 100 101 102 103 104	E-IC-0401-2123 E-IC-0401-2745 N/A N/A	2365933396	IC,DIGITAL SMD	SiI169 TQFP-100 SI	I105	1
98 1 99 100 101 102 103	E-IC-0401-2123 E-IC-0401-2745 N/A	2365933396 2365104000	IC,DIGITAL SMD IC MEMORY (EEPROM)	24LC22A PDIP-8 MICROCHIP	I106	1 1
98 1 99 100 101 102 103 104	E-IC-0401-2123 E-IC-0401-2745 N/A N/A	2365933396 2365104000	IC,DIGITAL SMD		I106 I107 RA	1
98 1 99 100 101 102 103 104	E-IC-0401-2123 E-IC-0401-2745 N/A N/A	2365933396 2365104000	IC,DIGITAL SMD IC MEMORY (EEPROM)	24LC22A PDIP-8 MICROCHIP	I106	1 1
98 1 99 1 100 1 101 1 102 1 103 1 104 1 105	E-IC-0401-2123 E-IC-0401-2745 N/A N/A	2365933396 2365104000	IC,DIGITAL SMD IC MEMORY (EEPROM)	24LC22A PDIP-8 MICROCHIP	I106 I107 RA	1 1
98 1 99 1 100 1 101 1 102 1 103 1 104 1 105	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A	2365933396 2365104000 2365808196	IC,DIGITAL SMD IC MEMORY (EEPROM)	24LC22A PDIP-8 MICROCHIP	1106 1107 RA 1117 RA	1 1
98 1 99 1 100 1 101 1 102 1 103 1 104 1 105	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A	2365933396 2365104000 2365808196	IC,DIGITAL SMD IC MEMORY (EEPROM) IC,LINEAR(SMD)	24LC22A PDIP-8 MICROCHIP AP1117E-3.3V SOT-223 ATC	1106 1107 RA 1117 RA 1602 RA	1 1 3
98 1 99 100 101 102 103 104 105 106	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A E-IC-0401-2924	2365933396 2365104000 2365808196	IC,DIGITAL SMD IC MEMORY (EEPROM) IC,LINEAR(SMD)	24LC22A PDIP-8 MICROCHIP AP1117E-3.3V SOT-223 ATC	1106	1 1 3
98 1 99 1 100 1 101 1 102 1 103 1 104 1 105	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A	2365933396 2365104000 2365808196 2365808396	IC,DIGITAL SMD IC MEMORY (EEPROM) IC,LINEAR(SMD) IC,LINEAR(SMD)	24LC22A PDIP-8 MICROCHIP AP1117E-3.3V SOT-223 ATC AIC1117-33CY AIC SOT-223	1106 1107 RA 1117 RA 1602 RA 11107 RB 1117 RB 1602 RB	3
98 1 99 100 101 102 103 104 105 106	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A E-IC-0401-2924	2365933396 2365104000 2365808196 2365808396	IC,DIGITAL SMD IC MEMORY (EEPROM) IC,LINEAR(SMD)	24LC22A PDIP-8 MICROCHIP AP1117E-3.3V SOT-223 ATC	1106	1 1 3
98 1 99 1 100 1 101 1 102 1 103 1 104 1 105 1 106 1	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A E-IC-0401-2924	2365933396 2365104000 2365808196 2365808396	IC,DIGITAL SMD IC MEMORY (EEPROM) IC,LINEAR(SMD) IC,LINEAR(SMD)	24LC22A PDIP-8 MICROCHIP AP1117E-3.3V SOT-223 ATC AIC1117-33CY AIC SOT-223	1106 1107 RA 1117 RA 1602 RA 1117 RB 1602 RB 1117 RC 1118 1107 RC 1118 RC 1119 RC 11	3
98 1 99 1 100 1 101 1 102 1 103 1 104 1 105 1 106 1	E-IC-0401-2123 E-IC-0401-2745 N/A N/A N/A E-IC-0401-2924	2365933396 2365104000 2365808196 2365808396 2365809496	IC,DIGITAL SMD IC MEMORY (EEPROM) IC,LINEAR(SMD) IC,LINEAR(SMD)	24LC22A PDIP-8 MICROCHIP AP1117E-3.3V SOT-223 ATC AIC1117-33CY AIC SOT-223	1106	3

11 N.A. 150055000 P.DERITA SMID. ADDRESSAY JULY SANCO ISSUED 100 A.								
11							Universal number#	Q'ty
10 S. A. CORRESON Treatment Treatm								
100 N.A. 2009/2006 CEDETAL SED. 100	112				ADG774BRQ QSOP-16 ADI			1
10.5 N.A. 15061070 CLEAR-ROYAGE HEREOSET SOTION THEIR 11.5	113	E-00003530	2365813796	IC,LINEAR(SMD)		I110 RB		1
10 N.A.	114	E-00002470	2416901600	UV TUNER	FQ1236/F H-3(US) PHILIPS	I111		1
177 N.A.			2365814796	IC,LINEAR(SMD)		I113		1
11 N.A. 15002398 CORDITAL SED M.1.5104.0.7 EMT 11.5 EA					MSP3425G PMQFP64 Micronas	I114 RA		1
100 N.A. 2005/2009 CORDITAL SUD STREET IS CALLEY TOPS 115 BP	117		2365930596	IC,DIGITAL SMD	MSP3445G-B8 PMQFP-64 Micronas	I114 RB		1
10 NA 2005/2000 EURITAL SID 0000 1000	118	N/A	2365923896	IC,DIGITAL SMD		I115 RA		1
197 N.A. 26052598 EMERICAL SEED 6932 EAC JULY 2007 2005		N/A	2365925596	IC,DIGITAL SMD	GLT5160L16 G-LINK TSOP	I115 RB		1
1972 N.A.	120	N/A	2365933096	IC,DIGITAL SMD	t0956 LQFP-128 Turmpion	I116		1
173 N.A	121	N/A	2365932896	IC,DIGITAL SMD	t-0932 BGA-336L Trumpion	I123		1
191 N.A. 20061409 C. LENCARSOMD OMBIS SENSON & Temporo 175 R.A.	122	N/A	2365103696	IC MEMORY (SDRAM)	K4S643232H-TC60 TSOP86 SAMSUNG	I124 I125 I126		3
13	123	N/A	2365814596	IC,LINEAR(SMD)	AIC1084-25CM TO-263 AIC	I127 RA		1
10	124	N/A	2365814696	IC,LINEAR(SMD)	CM1084KCN263 TO-263 CHAMPION	I127 RB		1
177 E. C. C. C. C. C. C. C.	125	N/A	2365932996	IC,DIGITAL SMD	t0383JS TSSOP-56 Turmpion	I128 RA		1
18 E.C. 1907 1932 1989 1990 10 10 10 10 10 10	126	N/A	2365917896	IC,DIGITAL SMD	DS90C383AMTDX TSSOP-56 NS	I128 RB		1
19	127	E-IC-0401-2124	2365917996	IC,DIGITAL SMD	SN75LVDS83DGG TI	I128 RC		1
100 E.C0001.2000 E.C00001.8301 P.M. C. (198.88) MICROCATH STORE 137 RA	128	E-IC-0401-1932	2365920096	IC,DIGITAL SMD	THC63LVDM83A THINE	I128 RD		1
10	129	N/A				I131		1
13 NA 256/10096 KAHARORY A772-LOAN-1001 275 280 11 12 280 13 13 280 1 1 13 280 1 1 13 280 1 1 13 280 1 1 13 280 1 1 13 280 1 1 13 280 1 1 1 13 280 1 1 1 13 280 1 1 1 13 280 1 1 1 1 1 1 1 1 1	130	E-IC-0401-2269						1
132 F. 133 F. 134 F.		N/A						1
131 NA 26581 1996 CLIPEAR SMID) APPENDIC (1PP As ASP 1601 1 1 1 1 1 1 1 1 1								i
1								
135 NA 260700396 PET PAN-CH PW33-TLE SOP-8 SANYO 1603 RA 1605								
155 N. 150	10.	11/11		- /				
155 NA 260700006 PET PEN-CTI SLESSIDY SO. 8 FABCHILD 1603 RB 1607 RA 1603 RB 1605 RB 1			223,03770		5.11.10			'
155 NA 260700896 PET PAN-CH SH55DY SOS PARCHILLD 667 RA 668 RA 668								
156 N/A 2568978196 CLINICAL SMD YDAIS LQFF-148 YAMAHA 160 RB	135	N/A						1 1
MA	133	11/11	2360700896	FFT P&N_CH	SI4532DV SO-8 FAIRCHILD			1
156			2300700090	ILI I CON-CII	DITUDE I DO-0 PAIRCHILD			-
156 N/A 2365937196 C.DIGTALSMD YDATS LQFP-148 YAMAHA 1602 N/A 171 N/A 23659796 C.LIREARGMD YDATS LQFP-148 YAMAHA 1608 N/A 23659796 C.LIREARGMD YDATS LQFP-148 YAMAHA 1608 N/A 23659796 C.LIREARGMD YDATS LQFP-148 YAMAHA 1608 N/A 2365979796 C.LIREARGMD YDATS LQFP-148 YAMAHA 1608 N/A 236492606 SHELDING ROAM WT-HTFT-25088 N/A 236492606 SHELDING ROAM WT-HTFT-25088 N/A 236492606 SHELDING TAPE W25*L60*T000 (cl.L. N/O2 1.1 N/O2 N/								
137 NA 2365933196 CDICITAL SMD YDA135 LOFF-188 YAMAHA 1604 1 1 1 1 1 1 1 1 1	126	NT/A						1 1
188 N.A 243491706 RECEIV RIOCK 91-REMONACAST 8-REAL HOPT 171 1			2365022106	IC DIGITAL SMD	VDA125 LOED 140 VAMAIIA			\vdash
19					ì			1
140 N.A				-,				1
141								
143 EL-LOWISS 2371140001 COLL-CHOKE DIP 5 32H 15 5 TREEP LID L L DIP C								
143 EL-0407-1573 3271154000 COLLCHOKE IDJ76 S.ZUH.15.5TRKEF) LID LID7 LID LID7 LID LID8 44								
144 N.A 2371140001 COLICHONE 40-04 Chimm*90.515.730.528 L104 L108 L108 L108 L108 L108 L108 L109 L101 L111 L112 L113 L114 L115 L110 L108 L109 L1								
145 N.A 2379950196 BEADH-CURRENT Z - 800hm 6805 F-60A L106 L107 L106 L107 L106 L107								
140 1279520196 BEAT-HI-CURRENT Z=2000hm 0805 L=20A								
Life	145	N/A						
146 E-00003533			2379520196	BEAT,HI-CURRENT	Z= 200ohm 0805 I=2.0A			30
147						L125 L126 L127 L128 L131 L132 L139 L148 L150		
148								
253200096 RES.CHIP 1/10W RC 0603 1/10W 0 ohm J T R212 L143 R137 R138 R358 R238 R238 R238 R238 R238 R238 R238 R23								
R228 R328 R328 R328 R328 R328 R34 R358 R38 R38 R38 R38 R38 R38 R38 R38 R38 R3	148	N/A			`			
Page			2253200096	RES,CHIP 1/10W	RC 0603 1/10W 0 ohm J T			42
BER-0405-6600						R223 R232 R233 R234 R235 R236 R374 F377 R380		
BER-0405-6600						R381 R386 R388 R389 R390 R391 R392 R394 R397		
151						R424 R442 R492 R497 R505 R506 R509 R529 R601		
E-L-0407-0013 2379101995 FERRITE CORE 35X9X008 LI8 LI82 2 2 2 2 2 2 2 2 2	149	E-R-0405-6600						
152 N/A	150	N/A	2378633996	WOUND CHIP INDUCTOR		L144 L145 L146 L147 L149 L151 L157		7
153	151	E-L-0407-0013	2379101495	FERRITE CORE	3.5X9X0.8	L181 L182		2
154	152	N/A	2371115001	COIL,CHOKE	15uH/ 8*10 UEW 0.5mm/21.5Ts	L603 L604 L605 L606		4
155 N/A 2404381104 CONNECTOR QHI1121-FPO DVI-D FOXCONN P105 RB 1	153	N/A	2404301109	CONNECTOR	JST PH 10P SIDE P=2.0 OR EQUAL	P101		1
155 N/A 240733900 SOCKET (D-SUB) DHSB-15FTF BLUE(661C) LEOCO P106 1 1 1 1 1 1 1 1 1					2Ds-0341-001 DVI-D S.E			1
157 N/A	155	N/A	2404381104	CONNECTOR	QH11121-FP0 DVI-D FOXCONN	P105 RB		1
157 N/A 240532202 RCA JACK RJ-116\$*07-0300A JYE TAI P107 P108 P108 P108 P109 156	N/A	2407430900	SOCKET (D-SUB)		P106		1	
158	157	N/A				P107		1
150 N/A 2405332201 RCA JACK RJ-1146*09-0300A JYE TAI P 10							1	
160								1
161	160	N/A				P111		1
162 N/A 2407442900 SOCKET DN-508BS 4 DIN(BLK) PETER'S P1.13	161							1
163	162	N/A	2407442900	SOCKET				1
164		N/A	2404322130	CONNECTOR				1
166								
166 N/A 2404301112 CONNECTOR IST PH 13P SIDE P=2.0 OR EQUAL P122								1
167 N/A 2404371008 CONNECTOR ST PH 9P TOP P=2.0 OR EQUAL P123 RA 1								1
168								
169 M-MS-0808-6353 2404301003 CONNECTOR JST XH 4P SIDE P=2.5 OR EQUAL P126 P602 2 2 2 2 2 2 2 2 2								1
170 M-MS-0808-5483 2407310108 SOCKET,IC 2.54mmX7.62 08PIN DIP D/L P127 P129 2								
171 N/A 2404301108 CONNECTOR JST PH 9P SIDE P=2.0 OR EQUAL P601 1 172 N/A 2404301103 CONNECTOR JST PH 4P SIDE P=2.0 OR EQUAL P603 1 1 1 1 1 1 1 1 1								2
172 N/A 2404301103 CONNECTOR JST PH 4P SIDE P=2.0 OR EQUAL P603 1 173 N/A 2404301106 CONNECTOR JST PH 7P SIDE P=2.0 OR EQUAL P701 1 1 1 1 1 1 1 1 1								
173 N/A 2404301106 CONNECTOR JST PH 7P SIDE P=2.0 OR EQUAL P701 1 1 1 1 1 1 1 1 1								
174 M-MS-0808-6354 2404301105 CONNECTOR JST PH 6P SIDE P=2.0 OR EQUAL P711 1 1 1 1 1 1 1 1 1								
175 N/A 2407001400 SOCKET,ASSY 27" TV INLET+SW P901 1 176 N/A 2427410331 WIRE HARNESS 10P H/H 1007#28+120C 330 2/2.5 P902 1 177 N/A 2427410231 WIRE HARNESS 12/10P H/H 1007#28+120C L=330 P902 1 178 N/A 2427410291 WIRE HARNESS 10P H/H 1007#28+120C 290L P=2 P903 1 179 N/A 2427419291 WIRE HARNESS 10P H/H 1007#28 L=290/240 P903 1 180 N/A 2427430203 WIRE HARNESS 30P H/H 1571#28+112C L=200mm P904 1 181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 2427404391 WIRE HARNESS 13/6+7P H/H 1007#26 L=100/370mm P905 1 183 N/A 2427404391 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#26+128C 590L P=2.0 P907 1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
176 N/A 2427410331 WIRE HARNESS 10P H/H 1007#28+120C 330 2/2.5 P902 1 177 N/A 2427412332 WIRE HARNESS 12/10P H/H 1007#28+120C L=330 P902 1 178 N/A 2427410291 WIRE HARNESS 10P H/H 1007#28+120C 290L P=2 P903 1 179 N/A 2427419291 WIRE HARNESS 10P H/H 1007#28 L=290/240 P903 1 180 N/A 2427430203 WIRE HARNESS 30P H/H 1571#28+112C L=200mm P904 1 181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 24274043901 WIRE HARNESS 13/6+7P H/H 1007#26 L=900/220 P906 1 183 N/A 2427404381 WIRE HARNESS 4P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#26+128C 590L P=2.0 P907 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951								1
177 N/A 2427412332 WIRE HARNESS 12/10P H/H 1007#28+120C L=330 P902 1 178 N/A 2427410291 WIRE HARNESS 10P H/H 1007#28+120C 290L P=2 P903 1 179 N/A 2427419291 WIRE HARNESS 10/7+12P H/H 1007#28 L=290/240 P903 1 180 N/A 2427430203 WIRE HARNESS 30P H/H 1571#28+112C L=200mm P904 1 181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 2427413901 WIRE HARNESS 13/6+7P H/H 1007#26 L=900/220 P906 1 183 N/A 2427404381 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 272.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								++
178 N/A 2427410291 WIRE HARNESS 10P H/H 1007#28+120C 290L P=2 P903 1 179 N/A 2427419291 WIRE HARNESS 10/7+12P H/H 1007#28 L=290/240 P903 1 180 N/A 2427430203 WIRE HARNESS 30P H/H 1571#28+112C L=200mm P904 1 181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 2427413901 WIRE HARNESS 13/6+7P H/H 1007#26 L=900/220 P906 1 183 N/A 2427409591 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								
179 N/A 2427419291 WIRE HARNESS 10/7+12P H/H 1007#28 L=290/240 P903 1 180 N/A 2427430203 WIRE HARNESS 30P H/H 1571#28+112C L=200mm P904 1 181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 2427413901 WIRE HARNESS 13/6+7P H/H 1007#26 L=900/220 P906 1 183 N/A 2427409591 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#26+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								
180 N/A 2427430203 WIRE HARNESS 30P H/H 1571#28+112C L=200mm P904 1 181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 2427413901 WIRE HARNESS 13/6+7P H/H 1007#26 L=200/220 P906 1 183 N/A 2427409591 WIRE HARNESS PH/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								
181 N/A 2427404272 WIRE HARNESS 4/2+2P H/A 1007#26 L=100/370mm P905 1 182 N/A 2427413901 WIRE HARNESS 13/6+7P H/H 1007#26 L=900/220 P906 1 183 N/A 2427409591 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								┵
182 N/A 2427413901 WIRE HARNESS 13/6+7P H/H 1007#26 L=900/220 P906 1 183 N/A 2427409591 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1							ļ	1
183 N/A 2427409591 WIRE HARNESS 9P H/H 1007#26+128C 590L P=2.0 P907 1 184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								
184 N/A 2427404381 WIRE HARNESS 4P H/H 1007#24+120C 380L 2/2.5 P908 1 185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								
185 A-00001784 2427130117 AC POWER CORD USA PC = 90° 1.83M BLACK P951 1								1
								1
	185	A-00001784				P951		1
								1

187 188 189 190 191	ViewSonic P/N N/A N/A N/A N/A N/A		I/O CABLE FET,P-CH SMD	Description EAR(577C)/RCA 2P(R/W) 1.8M BLK D15/D15 20276(3+6) 1.83M BLACK AP9435M S0-8 APEC	Location P956 P961 O101 RA	Universal number#	Q'ty 1
188 189 190	N/A N/A N/A	2427501187 2360501196	I/O CABLE FET,P-CH SMD	D15/D15 20276(3+6) 1.83M BLACK	P961		
189 190	N/A N/A	2360501196	FET,P-CH SMD	` /			_1_,
190	N/A			IAP9435M SO-8 APEC			
			PPT D CH CMD				1
191			FET,P-CH SMD	SI9435DY SO-8 VISHAY	Q101 RB		1
	E-00000916		FET,P-CH SMD	AO4405 SO-8 AO	Q101 RC		1
		2360300896	XISTOR,NPN R SMD	MMBT3904 SOT-23 FAIRCHILD	Q102 RA	1	10
1 1					Q103 RA	1	
					Q104 RA	1	
					Q105 RA	1	
					Q106 RA	1	
					Q107 RA	1	
					Q108 RA	1	
					Q109 RA	1	
					Q110 RA	1	
192	E-Q-0402-1608				O112 RA		
		2360301296	XISTOR,NPN R SMD	MMBT3904 SOT-23 DIODES	Q102 RB		10
					Q103 RB	1	
					O104 RB	1	
					Q105 RB	1	
					Q106 RB	1	
					Q107 RB	1	
					Q107 RB Q108 RB	1	
					*	1	
					Q109 RB	i l	
193	E-Q-0402-1180				Q110 RB	i l	
1/3	L V 0702-1100	2360300596	XISTOR,NPN R SMD	MMBT3904-7 SOT-23 VISHAY	O112 RR O102 RC	+	10
		2300300370	ZIO I OK,I II II K DIVID	11111111111111111111111111111111111111	Q102 RC Q103 RC	i l	10
					=	1	
					Q104 RC	į l	
					Q105 RC	i l	
					Q106 RC	į l	
					Q107 RC	i l	
					Q108 RC	1	
					Q109 RC	1	
104	E O 0402 1270				Q110 RC	1	
194	E-Q-0402-1378	2260500006	EEE D CILCAD	EDG 4052 EA IDCUIU D	0112 PC		
195	N/A N/A		FET,P-CH SMD	FDS4953 FAIRCHILD	Q111 RA		1
196 197			FET,P-CH SMD	CEM4953 CET	Q111 RB		1
197	N/A N/A		FET,P-CH SMD FET,P-CH SMD	SI4953DY SO-8 VISHAY AP9620M SO-8 APEC	Q111 RC Q113	+	1
198	IN/A	2360100596	XISTOR,PNP R SMD	MMBT3906 SOT-23 FAIRCHILD	Q126 RA	+	3
		2300100390	AISTOR,FINE K SIVID	MIMB13900 SO1-23 FAIRCHILD	=	1	3
199	E O 0402 1607				Q127 RA	1	
199	E-Q-0402-1607	2260100606	XISTOR,PNP R SMD	PMBS3906 SOT-23 PHILIPS	Q601 RA Q126 RB	+	3
		2300100090	AISTOR,FINE K SWID	FMB33900 SO1-23 FHILIFS		1	3
200	N/A				Q127 RB	1	
200	IN/A	2360100306	XISTOR,PNP R SMD	MMBT3906-7 SOT-23 VISHAY	Q601 RB Q126 RC		3
		2300100390	AISTOR,FINE K SIVID	WWB13900-7 301-23 VISHA1	- T	1	3
201	E-Q-0402-1375				*	1	
201	E-Q-0402-1373	2253210306	RES,CHIP 1/10W	RC 0603 1/10W 10Kohm J T	Q601 RC R104 R106 R124 R128 R135 R141 R204 R206 R208	+	37
		2233210390	RES,CIII 1/10W	RC 0003 1/10W TOROIIII J T	R210 R218 R21 R231 R268 R272 R387 R395 R410	1	31
						1	
202	E-R-0405-6411				R412 R413 R444 R451 R452 R453 R454 R455 R456	1	
202	E-R-0405-6604	2252222206	RES,CHIP 1/10W	RC 0603 1/10W 2.2Kohm J T	R457 R491 R494 R495 R496 R510 R511 R650 R651 R105 R107 R612	+	3
203	E-K-0403-0004		RES,CHIP 1/10W	RC 0603 1/10W 2.2Kolilii J T	R108 R10 R111 R114 R115 R121 R122 R126 R127	+	25
		2233247290	RES,CHIF 1/10W	RC 0003 1/10W 4./R0IIII J 1		1	23
20.4	E D 0405 6410				R148 R149 R176 R177 R267 R271 R273 R275 R367	1	
204	E-R-0405-6419	2252215106	DEC CUID 1/0	RC 0805 1/8 W 150ohm J T	R417 R418 R435 R436 R507 R512 R513		1
205	E-R-0405-5994 E-R-0405-7002		RES,CHIP 1/8		R109	+	1
206	E-R-0405-6998		RES,CHIP 1/10W RES,CHIP 1/10W	RC 0603 1/10W 510 ohm J T RC 0603 1/10W 10 ohm J T	R125		5
207	L-1x-0+0J=0770		RES,CHIP 1/10W	RC 0603 1/10W 10 onm J 1 RC 0603 1/10W 100 ohm J T	R130 R132 R134 R136 R163 R137 R150 R151 R152 R153 R164 R166 R167 R172	+	33
		2233210196	KES,CHIF 1/10W	IC 0005 1/10 W 100 0HHI J 1		į l	33
					R174 R175 R189 R190 R219 R220 R242 R243 R368	i l	
208	E-R-0405 6400				R369 R396 R425 R427 R430 R431 R514 R515 R516	į l	
208	E-R-0405-6409	2252202107	DEC CUID 1/10	DC 0602 1/10W 920 -L. T.T.	R517 R518 R519 R520 R603 R604		1
209	N/A E D 0405 6416		RES,CHIP 1/10 RES,CHIP 1/10W	RC 0603 1/10W 820 ohm J T	R154	+	-
210	E-R-0405-6416		RES,CHIP 1/10W	RC 0603 1/10W 3.3Kohm J T	R158 R239 R628 R629 R677 R678	+	6
	E-R-0405-6603			RC 0603 1/10W 22 ohm J T	R159 R160 R201 R393		4
212	N/A		RES,CHIP 1/10W	RC 0603 1/10W 1.5Kohm J T	R161	<u> </u>	1
213	E-R-0405-6417		RES,CHIP 1/10W	RC 0603 1/10W 47 ohm J T	R165 R168 R237 R378 R381 R383 R434 R450	<u> </u>	8
214	E-R-0405-6599		RES,CHIP 1/10	RC 1/10W 75.00 F T1608	R169 R170 R171	<u> </u>	3
215	E-R-0405-7003		RES,CHIP 1/10W	RC 0603 1/10W 75 ohm J T	R178 R179 R180	<u> </u>	3
216	E D 0405 6004	2253210496	RES,CHIP 1/10W	RC 0603 1/10W 100Kohm J T	R181 R182 R183 R184 R185 R186 R187 R188 R193	į l	20
216	E-R-0405-6984	2252210005	DEC CHID 1/10W	DC 0602 1/10W/ 10 1 T.T.	R194 R195 R196 R197 R198 R199 R200 R648 R654		
217	N/A		RES,CHIP 1/10W	RC 0603 1/10W 18 ohm J T	R205 R260 R261 R262 R263 R264 R265	+	7
218	E-R-0405-6410	2233210296	RES,CHIP 1/10W	RC 0603 1/10W 1Kohm J T	R209 R414 R415 R508 R631 R635 R638 R647 R670	i	11
218	N/A	2252215207	RES,CHIP 1/10W	RC 0603 1/10W 15Kohm J T	R673 R676	+	8
220	N/A N/A		RES,CHIP 1/10W	RC 0603 1/10W 15Kohm J T RC 0603 1/10W 56 ohm J T	R211 R212 R213 R215 R216 R217 R224 R225 R238 R240 R244 R245 R246 R247 R488	+	7
221	E-R-0405-6601		RES,CHIP 1/10W	RC 0603 1/10W 56 onm J 1 RC 0603 1/10W 1Mohm J T	R241 R376 R493	+	3
222	E-R-0403-6601 E-00002110		RES,CHIP 1/10W	RC 0603 1/10W 1Monin J T RC 0603 1/10W 68Kohm J T	R411 R416	+	2
223	E-00002110 E-00003527		RES,CHIP 1/10W	RC 0603 1/10W 68K0nm J T	R441 R410	+	1
224	N/A		RES,CHIP 1/10W	RC 0603 1/10W 4/K0nm J 1 RC 0603 1/10W 28.7K0hm F T	R609	+	1
	N/A		RES,CHIP 1/10	RC 0603 1/10W 28.7K01111 F T	R610	+	1
	N/A		RES,CHIP 1/10	RC 0603 1/10W 0.34R0hm F T	R611		1
225					R613 R614		2
225 226		2251210526	RES.CHIP 1/10	IRC 0603 1/10W 10 5Kohm F T	IK013 K014		
225 226 227	N/A N/A		RES,CHIP 1/10 RES,CHIP 1/10	RC 0603 1/10W 10.5Kohm F T RC 0603 1/10W 11.5Kohm F T		-	
225 226	N/A	2251211526	RES,CHIP 1/10	RC 0603 1/10W 11.5Kohm F T	R615 R618		2
225 226 227 228	N/A N/A	2251211526 2251257616					

Item	ViewSonic P/N	Ref. P/N		Description	Location	Universal number#	Q'ty
232	N/A	2251263426	RES,CHIP 1/10	RC 0603 1/10W 63.4Kohm F T	R621		1
233	N/A	2251215826	RES,CHIP 1/10	RC 0603 1/10W 15.8Kohm F T	R622		1
234	N/A	2251217826	RES,CHIP 1/10	RC 0603 1/10W 17.8Kohm F T	R623		1
235	N/A	2251222626	RES,CHIP 1/10	RC 0603 1/10W 22.6Kohm F T	R624		1
236	N/A	2251222616	RES,CHIP 1/10	RC 0603 1/10W 2.26Kohm F T	R625		1
237	N/A	2251230916	RES,CHIP 1/10	RC 0603 1/10W 3.09Kohm F T	R626		1
238	N/A	2251248716	RES,CHIP 1/10	RC 0603 1/10W 4.87Kohm F T	R627		1
239	N/A	2253600096	RES CHIP 1/2W	RC 2010 1/2 W 0 ohm J T	R630 R645 R655 R664		4
240	N/A	2251210086	RES,CHIP 1/10	RC 0603 1/10W 1 ohm F T	R632 R633 R644 R652 R657 R658 R663 R675		8
241	N/A		RES,CHIP 1/10W	RC 0603 1/10W 2.4Kohm J T	R636 R637 R671 R672		4
242	N/A	2253239396	RES,CHIP 1/10W	RC 0603 1/10W 39Kohm J T	R639 R668		2
243	E-00002109	2253251296	RES,CHIP 1/10W	RC 0603 1/10W 5.1Kohm J T	R643 R667		2
244	N/A	2253451096	RES,CHIP 1/4	RC 1206 1/4 W 51ohm J T	R674		1
		2259247008	RES,CHIP NETWORKS	8P4R 1/16W 47 ohm J P=0.8	RP01 RP02 RP03 RP04 RP05 RP06 RP07 RP08 RP09		20
245	E-R-0405-6422				RP10 RP11 RP12 EP18 RP19 RP20 RP21 RP22 RP23		
246	M-SW-0815-0182	2403702200	SWITCH,PU-TC	TSAA-2 HUAJIE	S701 S702 S703 S704 S705 S706 S707		7
247	B-00003828	2202517300	PCB MULTILAYER	27"LCD TV M/B FR4*4 270*240	U101		1
248	N/A	2202518200	PCB MULTILAYER	JC27A61 A/B FR4*2 100*65	U601		1
249	N/A	2202129800	PC BOARD	JC278 KEY/B CEM1 120*20 V1.00	U701		1
250	N/A		PC BOARD	JC278 IR/B CEM1 54*53 V1.00	U702		1
251	N/A	2200202200	PC BOARD ASS'Y	FSP204-2F01 27" PWRA SPI	U801		1
252	N/A	2200202210	PC BOARD ASS'Y	OPV-0005 27" PWRA LIEN CHANG	U801		1
253	E-00001795	2212006100	LCD PANEL	V270B1-L01 CMO	V901		1
254	N/A	2391310061	SPEAKER ASS'Y	10W/6ohm W60*L228*H74.5 J.G	W901		2
255	N/A	2369105101	XTAL,OSC	18.432MHZ/49US 0.1mW/30pF	X101		1
256	N/A		XTAL,OSC	20.000MHZ/49US 0.1mW/16pF	X103		1
257	E-X-0415-0111		XTAL,OSC	14.31818MHZ/49US 30pf/0.1mW	X105		1
258	E-X-0415-0106	2369103701	XTAL,OSC	8.000MHZ/49US 0.1mW/30pF	X106		1
259	E-X-0415-0119	2369103601	XTAL,OSC	12.000MHZ/49US 30pF/1mW	X107		1

* Reader's Response*

Dear Readers:

Thank you in advance for your feedback on our Service Manual, which allows continuous improvement of our products. We would appreciate your completion of the Assessment Matrix below, for return to ViewSonic Corporation.

Assessment

A. What do you think about the content of **this** Service Manual?

Unit	Excellent	Good	Fair	Bad
1. Precautions and Notices				
2. Service Tool & Equipment Required				
3. Specifications				
4. Exploded View and Parts List				
5. Block Diagram				
6. Schematic Diagrams				
7. Working Theorem				
8. Wiring Diagram				
9. PCB Layout Diagrams				
10. Trouble Shooting Flow Chart				
11. Adjustment				
12. Recommended Spare Parts List				

B. Are you satisfied with this Service Manual?

Item	Excellent	Good	Fair	Bad
1. Service Manual Content				
2. Service Manual Layout				
3. The form and listing				

C. Do you have any other opinions or suggestions regarding this service manual?

Reader's basic dada:

Name:	Title:	
Company:		
Add:		
Tel:	Fax:	
E-mail:		

After completing this form, please return it to ViewSonic Quality Assurance in the USA at facsimile 1-909-839-7943. You may also e-mail any suggestions to the Director, Quality Systems & Processes (marc.maupin@viewsonic.com)