

Service Manual

ViewSonic N4261w-1M

Model No. VS11439-3M

42" LCD TV

(N4261w-1M_SM Rev. 1a Mar. 2007)

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Product disposal at end of product life

The lamp in this product contains mercury. Please dispose of in accordance with local, state or federal laws.

Revision History

Revision	SM Editing Date	ECR Number	Description of Changes	Editor
1a	03/13/07		Initial Release	Sophia Kao

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1. Precautions and Safety Notices

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Product safety notice

Many electrical and mechanical parts in this product include specific, safety related characteristics. These characteristics may not be immediately obvious by visual inspection and the protection these components offer can not necessarily be obtained using replacement components with the same voltage or power ratings.

offer can not necessarily be obtained using replacement components with the same voltage or power ratings. Electrical components having such features are identified by shading on the schematic diagram and in the parts list. Before replacing components, read the parts list in this manual thoroughly.

The use of substitute parts which do not have the same safety characteristics as those indicated in the parts list may cause electrical shock, fire, x-ray emissions, or other hazards.

Service notes

1. When replacing circuit boards or components, clamp the lead wires to the terminals before soldering.
2. When replacing a high power resistor (oxide metal film resistor) on a circuit board, keep the resistor at least 10 mm (0.5-inch) from the circuit board.
3. Keep leads and wires away from high voltage and high temperature components.
4. If any fuse in the product is blown, replace it only with the correct fuse specified in the parts list.

Handling of broken glass and liquid crystal leakage

If the LCD is damaged, liquid crystal leakage may occur and the glass may shatter into small pieces. Do not touch the broken glass or liquid crystal which is toxic. In addition to possible cuts resulting from broken glass, toxic leakage may cause skin irritation or poisoning. If liquid crystal enters your eyes or mouth, you should immediately rinse with clean water and consult a doctor.

Important safety information

1. Read all these instructions.

2. Save these instructions for later use.
3. Unplug this television set from the wall outlet before cleaning.
4. Do not use accessories not recommended in the user manual as they may damage the product.
5. Do not use this product in wet locations such as near a bathtub, washbowl, kitchen sink, laundry tub, swimming pool, or in a wet basement
6. Do not place this product on an unstable cart, stand, or table. The television receiver may fall and causeserious injury as well as possibly damaging the product. Use only with a cart or stand recommended serious injury as well as possibly damaging the product. Use only with a cart or stand recommended instructions and only use a mounting kit as recommended by the manufacturer.
7. Blocking the ventilation holes can cause overheating and fire. Take care not to block any ventilation holes when siting the television close to walls or other objects. Never install this product in a closed cabinet or bookcase unless sufficient ventilation is provided.
8. This television should be operated using only the type of power source indicated on the label and in the user manual. If you are unsure what your home power supply is, you should consult the Power Company or talk to your television dealer.
9. This television is equipped with a plug designed to fit only one way in the power socket. The earth pin is an important safety feature of the plug. If the plug does not fit your outlets or your outlets do not include a hole for the earth pin, you should consult a qualified electrician about replacing the socket.
10. Do not rest anything on the power cord and do not allow the power cord to lie in a position where it is likely to be stepped on or tripped over.
11. Follow all warnings and instructions marked on the television receiver.
12. During thunderstorms and when the television is unused for extended periods of time, you should unplug the power cord from the outlet and disconnect the antenna.
13. External antenna systems should be sited away from overhead power lines and away from electrical circuits. Extreme caution should be exercised when erecting an outside antenna. Touching overhead power cables can be fatal.
14. Do not overload power outlets or extension cords as fire or electric shock can result.
15. Never push anything into the television through the ventilation slots as they may come into contact with high voltage elements of the device and cause electric shock or fire. Take care never to spill liquids into the product.
16. Servicing of this product should only be carried out by qualified service technicians.
17. Unplug this product from the power source and consult a qualified service technician in the following cases:
 - The power cord is damaged or frayed.
 - Liquid is spilled into the television.
 - The television is exposed to rain or water.
 - The television does not operate as the user manual describes. In this case, use only

the controls covered by the operating instructions. Improper adjustment of this equipment using controls not covered in the user manual may result in damage to the product that may require extensive work by qualified technicians to rectify.

- The television or cabinet is damaged.
- The television shows a change in performance that indicates a need for servicing.

18. When replacement parts are used, ensure that the technician uses only parts recommended by the manufacturer. Unauthorised replacement parts may cause a fire or electric shock.
19. After servicing, ensure that the technician performs routine safety checks to determine whether the television is in a safe operating condition.
20. When moving this equipment, care should be taken to prevent damage due to dropping, falling or impact.

Introduction

This service manual covers the LCD TV and is intended for the use of qualified service engineers only. Service and repair of this product by unqualified persons may result in permanent damage to the product or personal injury and should not be attempted.

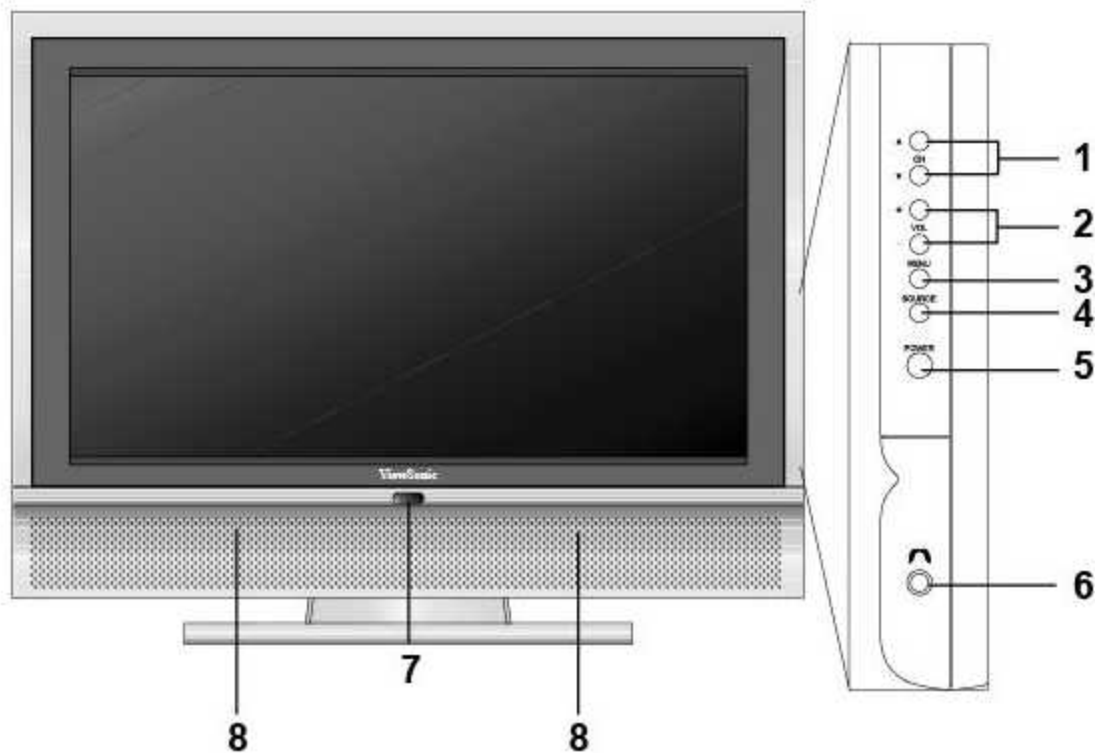
This manual includes:

- A block diagram of the LCD TV
- An explanation of theory of operation
- An explanation of the service mode to enable you to adjust the internal settings
- A step by step guide to assembly and disassembly of the product
- A complete parts list for the product
- An exploded diagram of the product
- Pictures of the printed circuit boards

2. Specification

Panel	Type	42" (full 41.5" viewable diagonal area) Active Matrix Wide-XGA, 1360 x 768
Viewing angles		42" 178° (H) / 178° (V)
Channel Capablility	ATSC/NTSC	VHF/UHF: 2-69 (ATSC/NTSC) CATV : 1-125 (NTSC)
Connection Terminals	TV	AIR IN VHF/UHF: 2-69 (ATSC/NTSC) CATV: 1-125 (NTSC)
	S/AV	Video IN x 2 S-Video IN x 1 (S jack has priority when S-jack and Video-jack plug in at the same time) Audio IN x 2
	COMPONENT	COMPONENT Video x 2 (YCbCr/YPbPr)(support 480i, 480P, 720P, 1080i) Audio IN x 2
	PC	VGA IN x 1 Audio IN x 1 (3.5mm Jack)
	HDMI	HDMI x 2 Audio IN x 1 (For HDMI Analog Audio)
	Audio Out	Analog Audio Out x 1(Fixed)
Compatibility	Mode	Compatible Inputs
	720 x 400 @ 70 Hz	PC, HDMI
	640 x 480 @ 60/75 Hz	PC, HDMI
	800 x 600 @ 60/75 Hz(VESA)	PC, HDMI
	832 x 624 @ 75 Hz (Mac)	PC, HDMI
	1024 x 768 @ 60/75 Hz(VESA)	PC, HDMI
	1280 x 720 @ 60 Hz	PC, HDMI
	1280 x 768 @ 60 Hz(VESA)	PC, HDMI
	1280 x 1024 @ 60 Hz(VESA)	PC, HDMI
	1360 x 768 @ 60 Hz	PC,HDMI
	480 I 60 Hz(NTSC)	AV/S,HD
	480 P 60 Hz(DVD)	HDMI
	720 P 60 Hz	HDMI

3. Front Panel Function Control Description



1. CH ▲/ ▼

Changes the channel.

2. VOL +/-

Used for changing the volume.

3. MENU

Display menu screen

4. SOURCE

Switch between display input sources.

5. POWER

Turns the TV on and off. A green light indicates that TV is on and red that it is off.

6. EARPHONE 🎧

Used for connecting headphones to the TV.

7. Power indicator LED

GREEN shall apply during all operational states (i.e. with image present), LED light off when the product in stand-by mode. Red light apply when no PC/HDMI signals in PC/HDMI mode after 15 sec.

8. SPEAKERS

Audio output.

4. Circuit Description

Power Circuit:

Switching mode power supply provided 3 sets of Vcc power supply +5V, +12V and +24V. The Details please refer to page 26 of schematic.

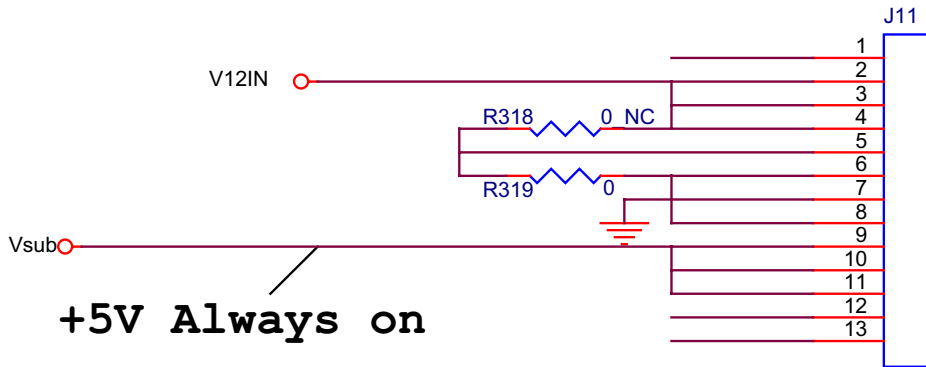
Vcc +5V : supply to Stand-By U48 chip and Main Board or Panel LVDS.

Vcc +12V : supply to Audio Processor, Audio Class-D AMP or Panel LVDS.

Vcc +24V : supply to Panel's inverter.

A. Cold-Opening Mode :

- i. Switching power will produce +5V when plug in and transmit to the Vsub pin of Stand-By U41 chip via J17.



- ii. This machine is in Stand-By Mode now.

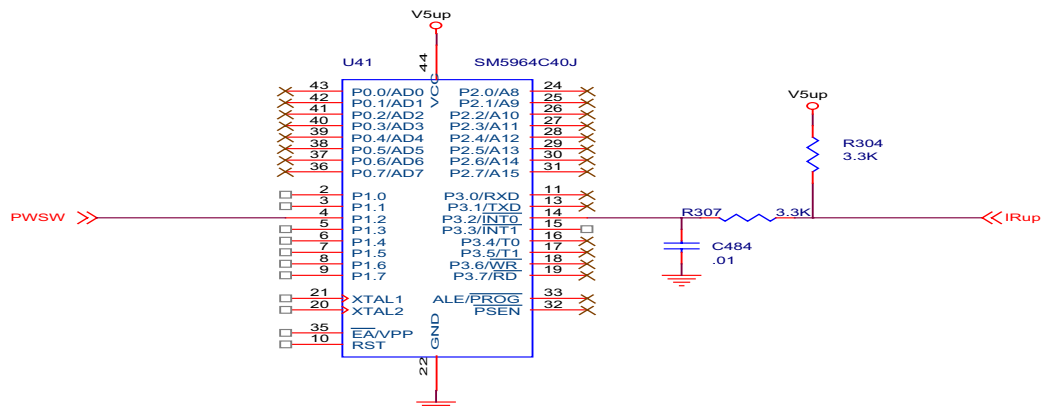
B. Stand-By Mode(+5V) :

- i. When this machine is in Stand-By mode, only U41 SM5964C40J keep working, so the system can assure the consumption power is < 1.0W in Stand-by Mode.

C. Power ON Mode(+5V ,+12V)

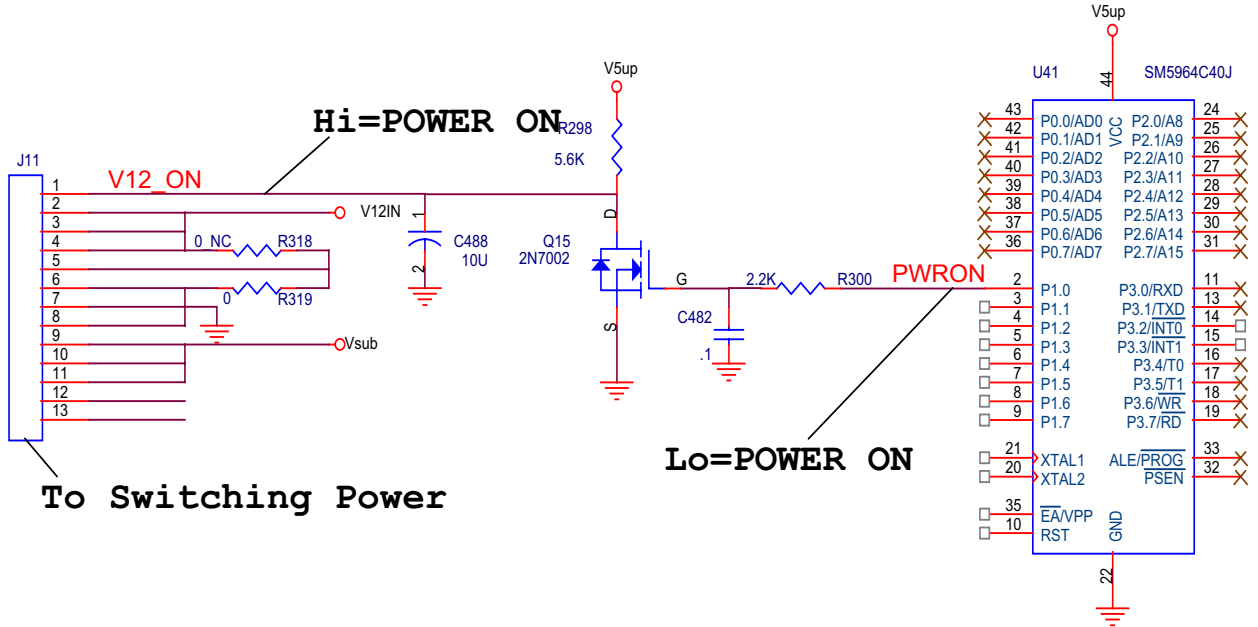
- i. Receives the start order

When the system receives the start order by Power Key of the remote control (signal mark IRup) or Power ON/OFF of the control panel (signal mark PWSW), it will process the following action.



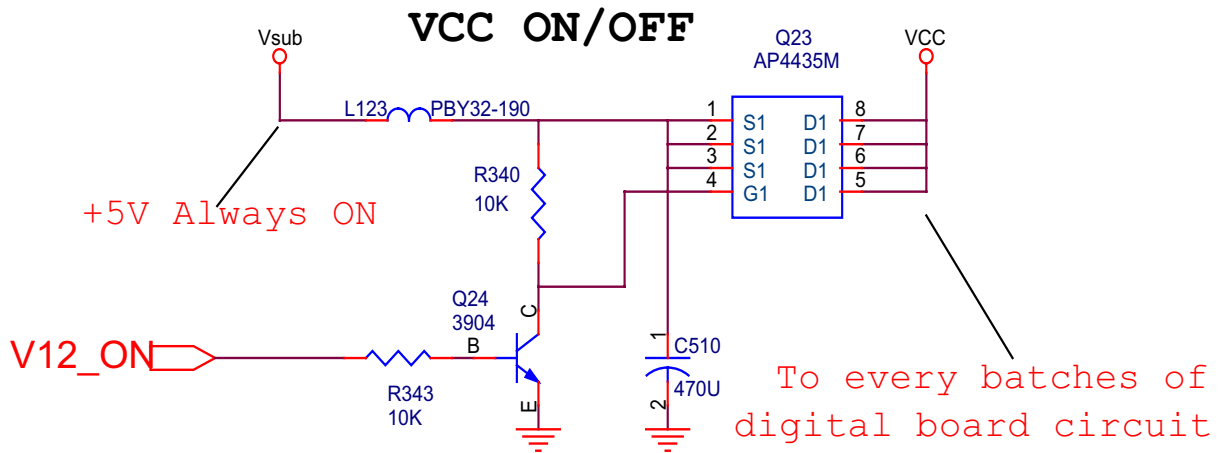
ii. Switching power ON

When Switching power receives the start order by 2nd pin of U41 (signal mark POWERON), Then by Q25 2N7002 (signal mark V12_ON) and 1st pin of J11 to control Switching Power Model provides +12V (POWER STREE, refer to page 20 of schematic) and +24V , turn on the circuit of +5V(signal mark VCC).



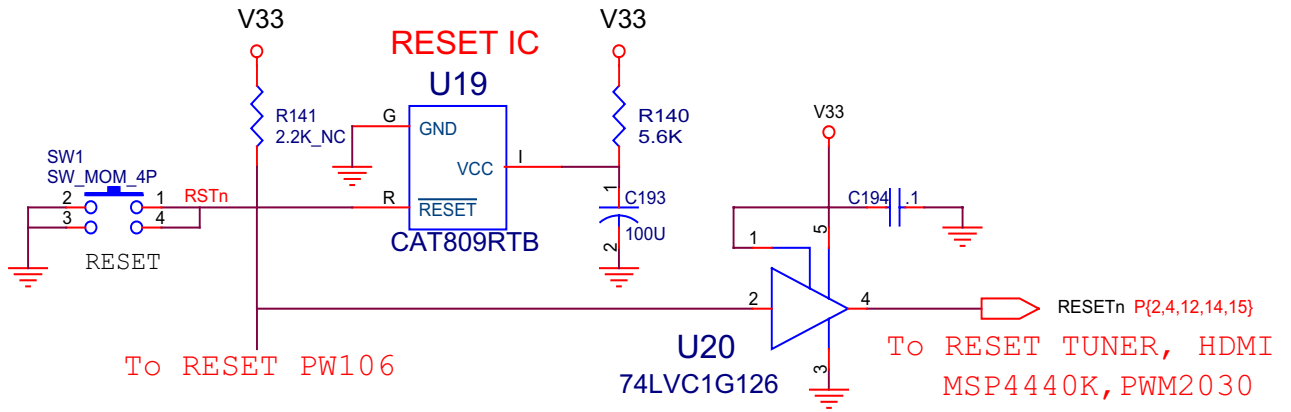
iii. VCC ON/OFF

+5V (signal mark VCC) turn on when V12_ON=Hi, Every batches of digital board circuit would be able to process Power ON procedure.



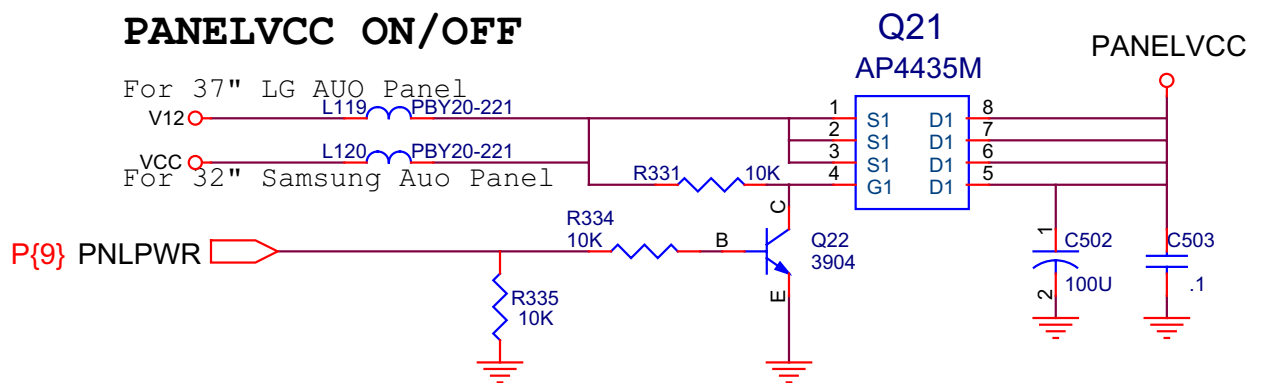
iv. CPU RESET

U18 PW328 CPU will output a Hi level to trigger other IC to reset when +5V, +12V and +24V start to work. Then Firmware starts to read the data of U33 via U29 PWM2030 CPU and transmits data via I2C BUS and sends control signal to run the TURN ON procedure.



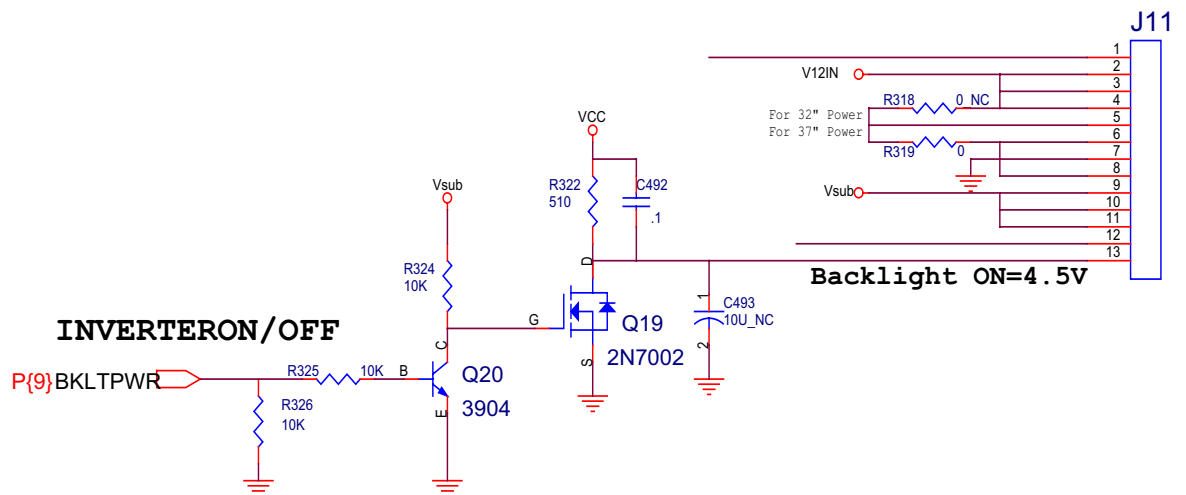
v. PANELVCC ON

In the period of POWER ON, the signal of control PANELVCC output a Hi level signal from PW328 I/O port PNLVCC, PANELVCC will supply power to Panel via LVDS output Header J4.



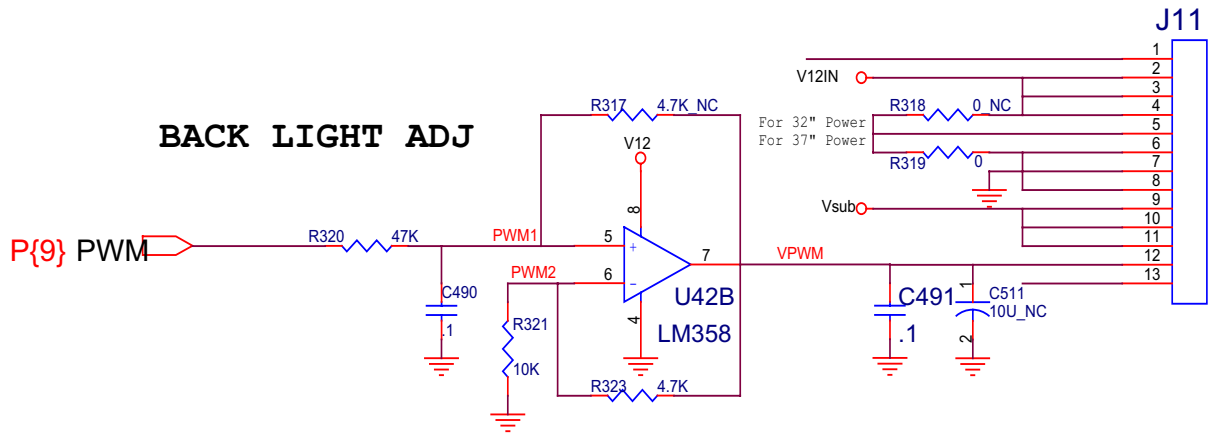
vi. INVERTER ON

When POWER ON, the signal of control Backlight-ON will output from I/O port BKLTPWR of U18 PW328 via Q20, Q19 to 13th pin of J11 and sends to Switching Power supply. Then Switching Power Supply forwards the signal to the Inverter of Panel and turn it on.



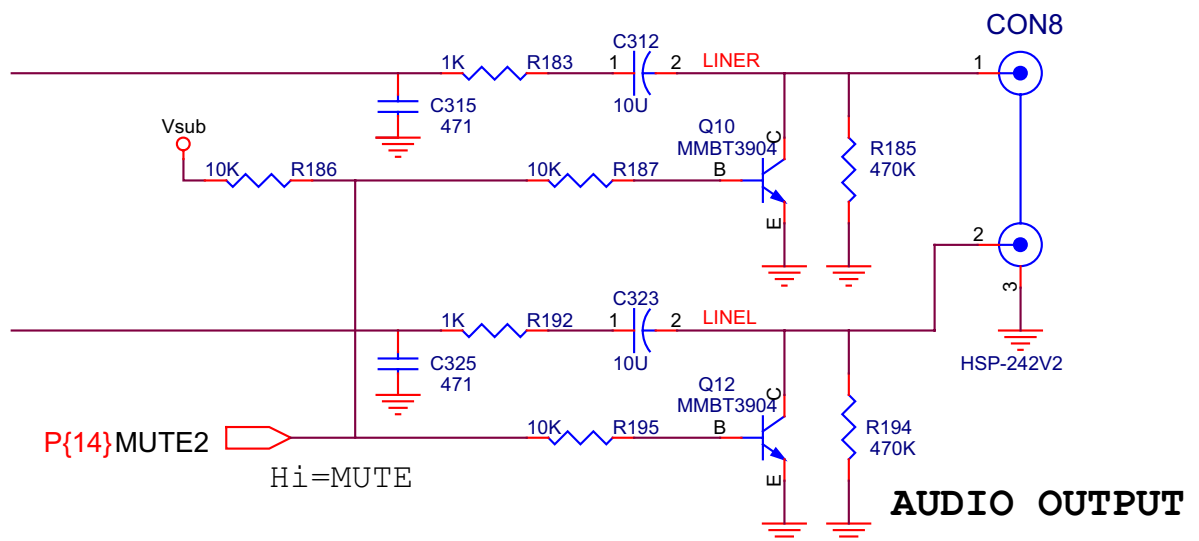
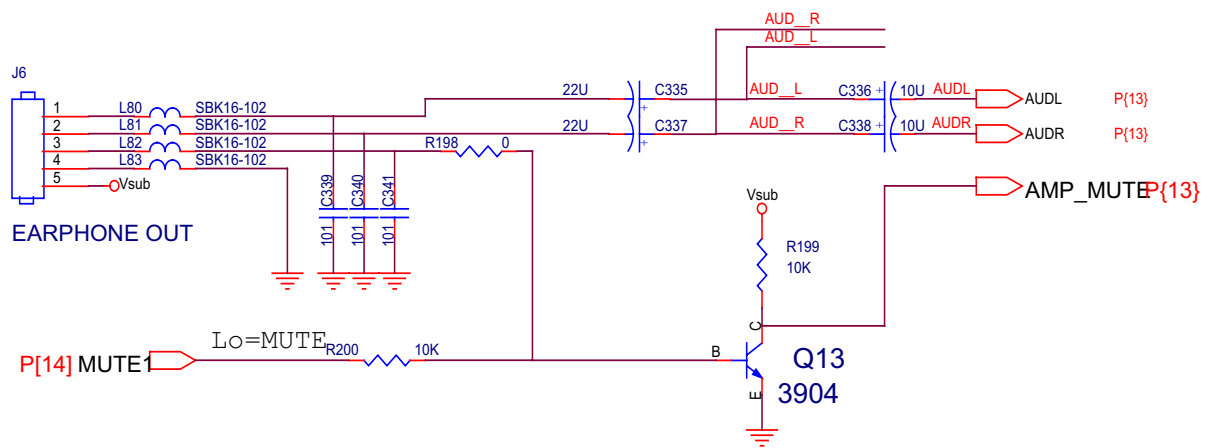
vii. BACKLIGHT ADJUST

The signal of Backlight Adjust which output from PWM I/O port of U18 PW328 sending a PWM signal to U42 C491 converted into a DC signal then forward to Inverter of Panel via 12th pin of J11 to adjust the brightness of Backlight.



viii. AUDIO AMP MUTE ON/OFF

The control signal of AMP MUT was outputted from MUTE1 and MUTE2 I/O port of PW328. MUTE2 will control the RC JACK Audio Output Mute. (For preventing from abnormal sound occurred when turn on TV set, Audio Amp Mute will act in first and last procedure)

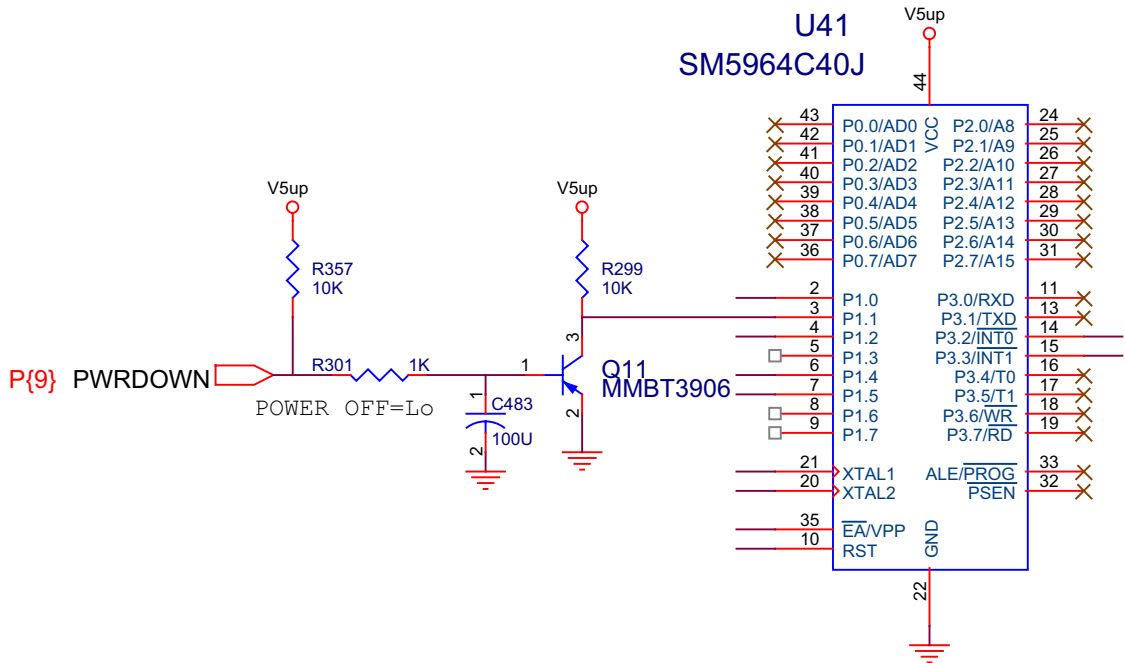


ix. THE THREE BIRDS LOGO

The ViewSonic Logo will show up in 6 seconds after program execution, then disappeared. All the POWER ON procedure will be finished when AMP Relay sound be heard and screen displayed.

D. POWER OFF Mode :

- i. After POWER ON procedure finished, the signal of Keypad and remote control will transform to PW328 for further processing. U41 chip did not handle the signal of Keypad and remote control any more. When the system receives the power off order by Power Key of remote control or Power ON/OFF of the keypad. Firstly PW328 will send current screen status to memory U30 via I2C bus, then the PWRDOWN I/O port of PW2030 will send a Hi signal to U48 closing the Switching power.



Antenna Circuit:

Tuner (TUV1236D) has two RF inputs. Left was the connector of Terrestrial input ; Right was the connector of CATV Input.

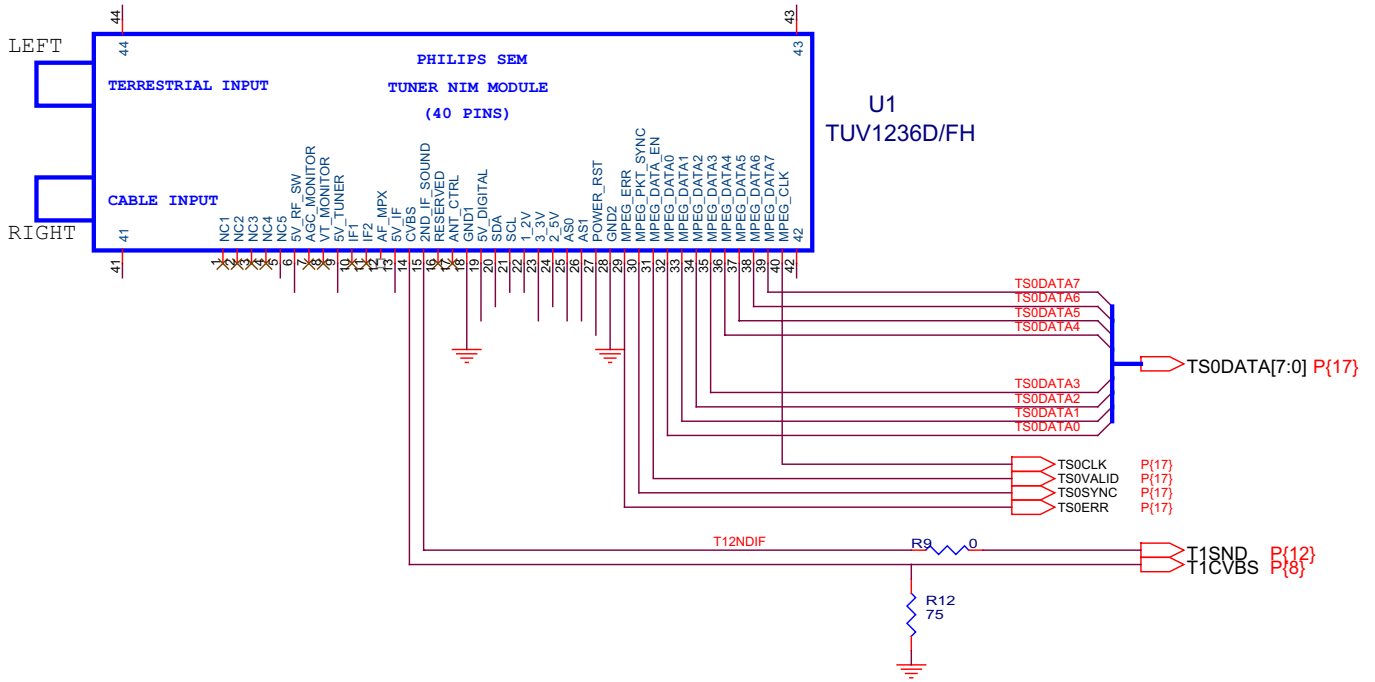
A. Terrestrial Input Connector :

Connects to your ATSC antenna and receives broadcasting signals. There are two signals ; Analog TV (NTSC signal) and Digital TV (ATSC signal) could be received.

- Analog TV (NTSC signal)

Tuner TUV1236D receive the signal come from RF NTSC signal , Selects desired channel and demodulate image composite signal (signal mark T1CVBS) by pin 14 of Tuner output to U18 PW328 decoder via path C174 and audio SIF signal (signal mark T1SND) by pin15 of Tuner output to U27 MSP4440K via C322 for demodulating MTS/SAP of Digital TV signal (ATSC signal).

Tuner TUV1236D receive the signal come from ATSC signal , Selects desired channel and converts analog signal into MPEG Transport Stream via Tuner TS1(Transport stream TS1DATA0-TS1DATA7) bus into U29 PWM2030 to separates MPEG video and AC3 digital audio.



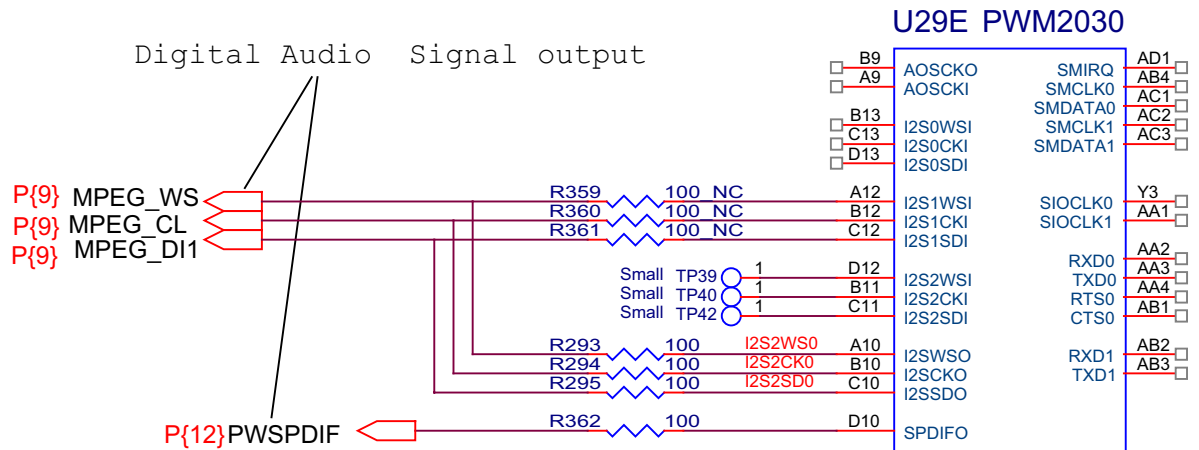
B. CATV Input Connector :

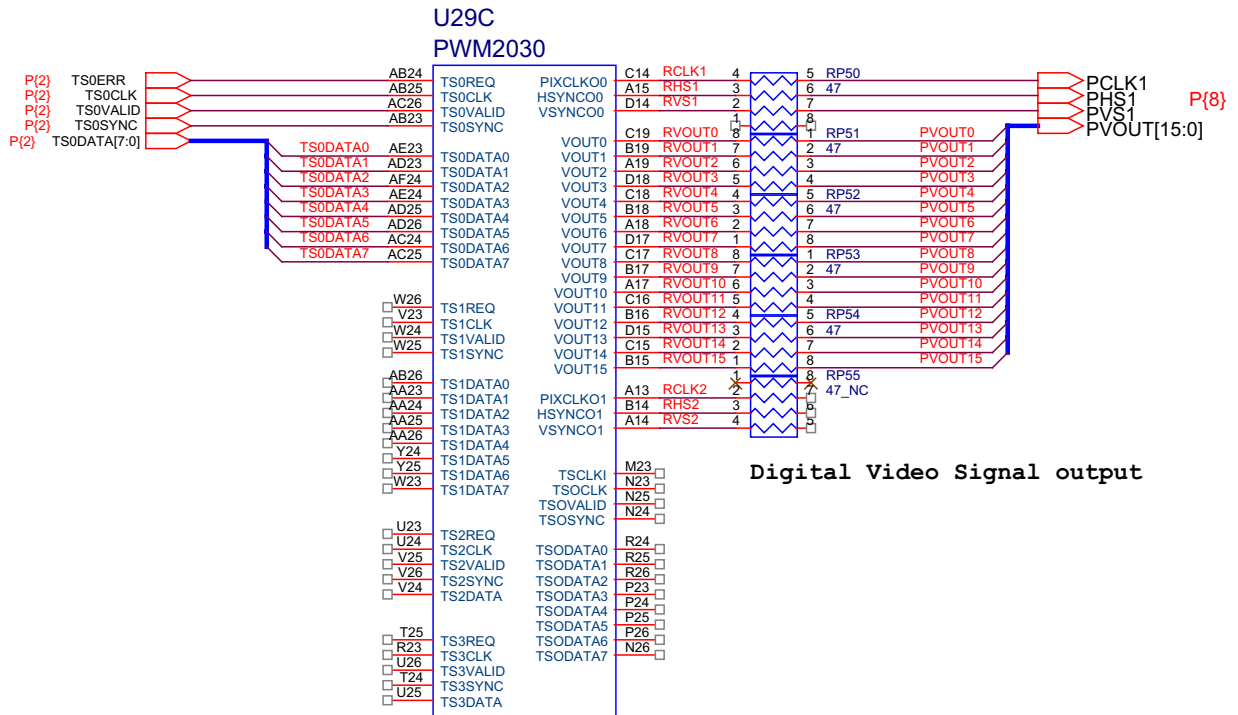
Connecting to your coaxial cable from local TV station.

- Tuner TUV1236D receive the signal come from CATV signal , Selects desired channel and demodulate image composite signal (signal mark T1CVBS) by pin 14 of Tuner output to U19 PW328 VDC decoder via C224 and audio SIF signal (signal mark T1SND) by pin 15 of Tuner output to U29 MSP4450G via C396 for demodulating MTS/SAP.

MPEG Processor PWM2030:

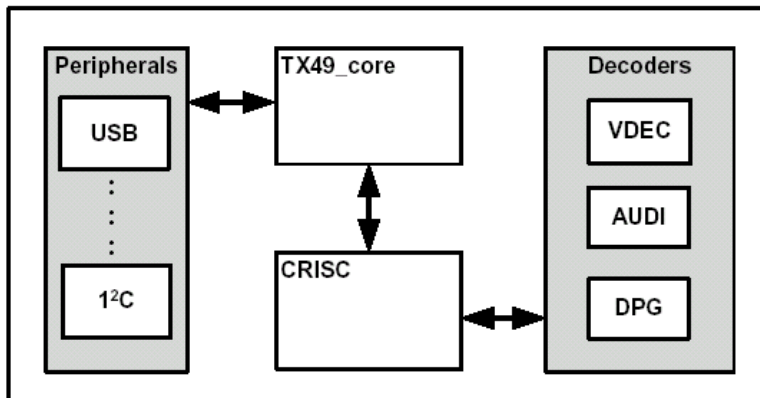
When MPEG Transport Stream data input U29 PWM2030 internal decoder Separates MPEG video and AC3 digital audio .The digital video output from PWM2030 Digital Video Signal Output port (19 Pins) to U18 PW328 digital input port (port 1) . The digital audio output via I2S bus (MPEG_CL, MPEG_WS, I2S_DI1) to the externally connected DA converter(U27 MSP4440K) and via SPDIF to optical(P5) & Coaxial(P4) . Each of these functions was described in more detail in the sections that follow.





● **System Control**

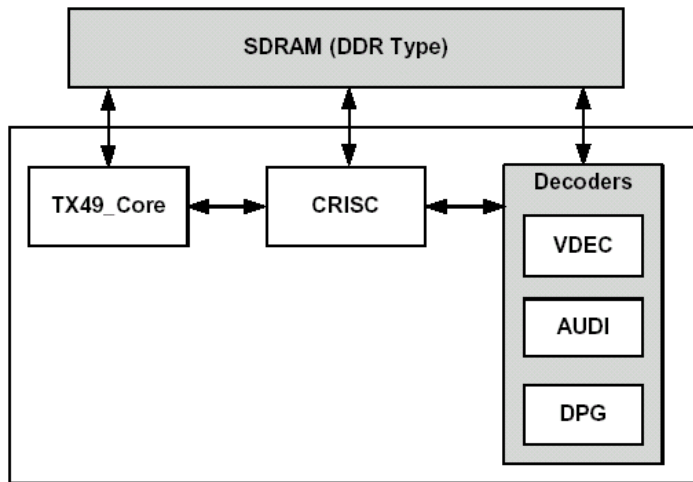
The PWM2030 incorporates a TX49 core (64-bit MCU core) and a CRISC (Control 32-bit RISC processor) for system control. The TX49 core issues instructions to the CRISC as well as to the peripheral controllers such as PCIC (PCI Controller) , USB, and UART. Based on the instructions sent from the TX49 core, the CRISC controls decoders such as video (VDEC), and audio (AUDIO),



System Control Detail Block Diagram

● **United Memory**

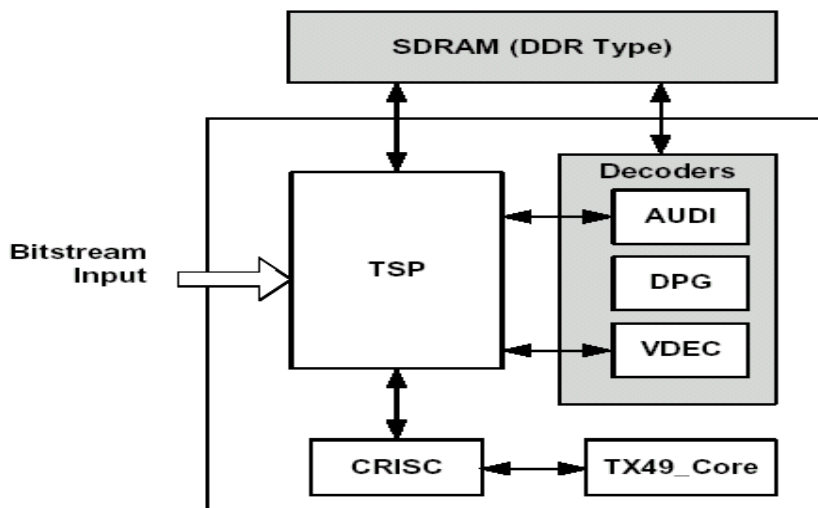
DDR SDRAM (U35 , U36) is externally connected to the PWM2030. In addition to the CRISC and TX49 core, the unified memory allows all internal decoders can share data via VMMS (Virtual Multi-port Memory System ,Controls external DDR-SDRAM 64 bits) , which reduces external memory types and capacities.



Unified Memory Block Diagram

- **Stream Decoder**

With the built-in Transport Stream Demultiplexing Processor (TSP), the PWM2030 supports bitstream input in TS format. The TSP can separate the TS into audio and video PES, analyzing the PES header, and transferring the PES to the audio and video decoders. The TSP can also transfer any data from the input stream to external memory.



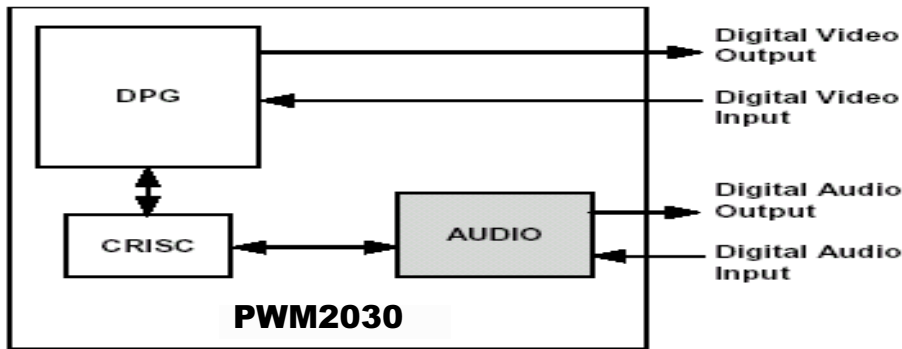
Stream Decode Block Diagram

- **Video/Audio Signal Output and External Signal Mixing**

Video data decoded by the VDEC (Video Decoder) is graphically processed (overlaid) by the DPG (Display Picture Generator). Digital video signals are directly output from the DPG.

The audio signals decoded by the AUDIO are output as digital data to the externally connected DA converter. The digital data output is also compatible with the SPDIF format output.

The PWM2030 can externally input both audio and video digital data. The PWM2030 has a function which mixes the input data internally then outputs them.



Video/Audio Signal Output Block Diagram

- **Firmware**

The CRISC/TSP/VDEC/DPG/AUDIO blocks of the PWM2030 are operated by firmware (U33). A structure supporting firmware enables the PWM2030 to implement a flexible system configuration.

AV Input circuit (AV,S,YPbPr,PC,HDMI):

AV Input source include AV1(S1),AV2(S2),HD1,HD2,PC,HDMI1,HDMI2.

- **AV1 and AV2 Input**

AV1 and AV2 include AV jack and S-video jack.

S jack has priority when S-jack and Video-jack plug in at the same time.

SDET-1 and SDET-2 =HI When S-jack plug in.

Composite video AV1CVBS AV2CVBS) and Y AV1LUMA AV2LUMA) /C(AV1CHROMA, AV2CHROMA) signal input Analog input port of U18 PW328.

AV1,AV2 Audio R/L Signals input U27 MSP4440K.

- **HD1 and HD2 Input**

Component signal includes Y,Pb,Pr

HD1(Component Video signal AV3Y, AV3PB, AV3PR) and HD2(Component Video signal AV4Y, AV4PB, AV4PR) signal input Analog input port of U18 PW328.

HD1 and HD2 Audio R/L Signals input U27 MSP4440K.

- **PC INPUT**

When power on, PC will read the data of U15 via I2C then transfer R, G, B, HS and Vs signals into analog input port of U18 PW328 via VGA Pin.

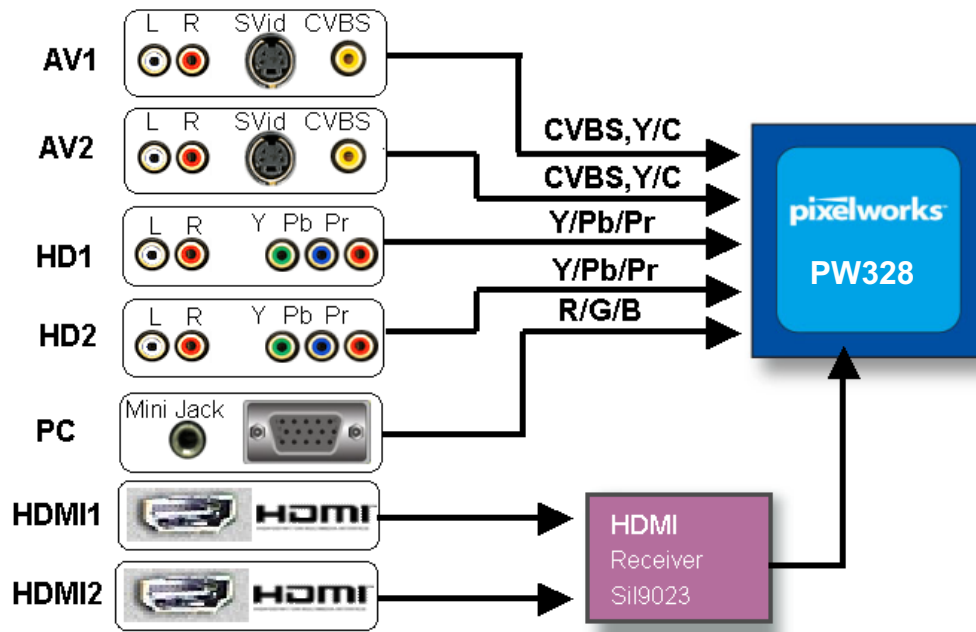
PC Audio R/L Signals input U27 MSP4440K.

- **HDMI INPUT**

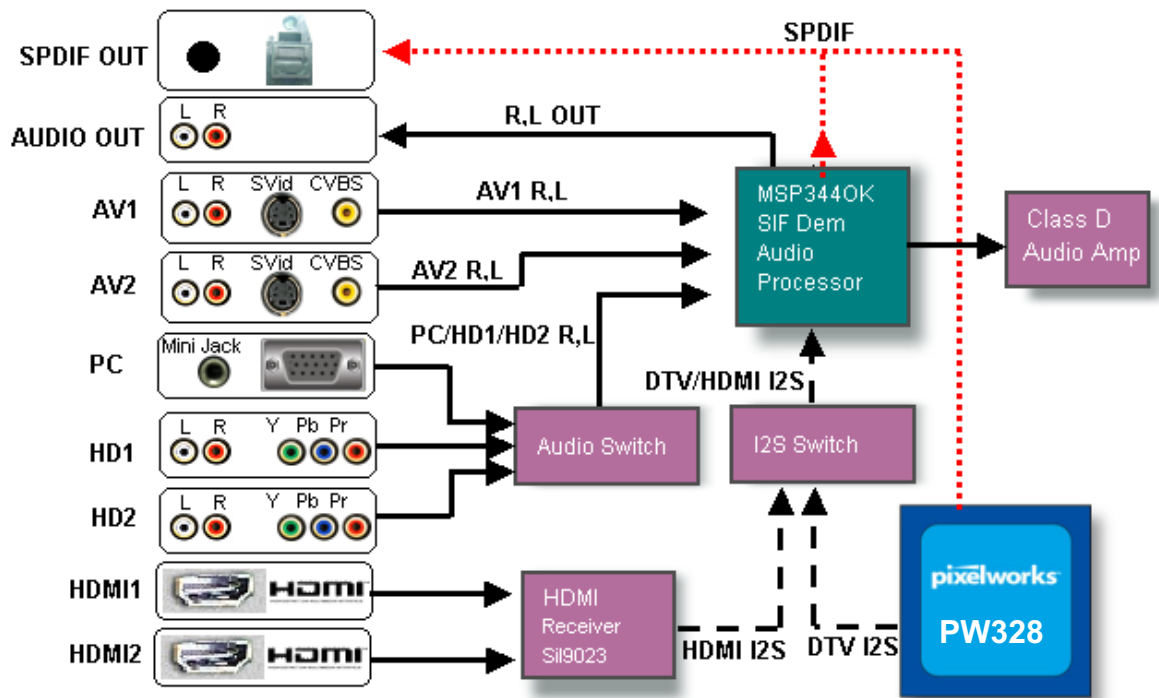
The HDMI cable and connectors carry four differential pairs that make up the TMDS data and clock channels. These channels are used to carry video, audio and auxiliary data. In addition, HDMI carries a VESA DDC channel. The DDC is used for configuration and status exchange between a single Source and a single Sink (U12 Sil 9023 and U6 U9 EDID PROM).

The U12 Sil 9023 video output goes to U18 PW328 digital input port(port 0).

The digital audio output by I2S bus (HDMI_CL, HDMI_WS, I2S_DI2) to the externally connected DA converter(U27 MSP4440K)



VIDEO Input circuit (AV,S,YPbPr,PC,HDMI)



AUDIO Input circuit (TV,AV,S,YPbPr,PC,HDMI)

5. Adjusting Procedure (Service mode)

An internal settings service menu is provided to allow adjustment of the device by qualified service personal. Improper use of the internal settings service menu may render the device unusable. Refer to the following sections to learn how to operate the service menu.

Starting the service mode

To start the service mode of operation and view the internal settings menu, do the following:

1. Switch on the LCD TV and make sure that the TV mode is selected.
2. Press 991 on the remote control to enter the internal Service menu.
3. Press MENU to switch the service mode pages.
4. Press ▲ and ▼ to scroll through the various menu options.
5. Press ◀ and ▶ to change the menu settings.
6. Press WIDE to save the new settings and exit.

甲、TV/AV/S-Video WHITE BALANCE, BRIGHTNESS, CONTRAST ADJUSTMENT:

--WHITE BALANCE ADJUSTMENT--

1. Press 991 on the remote control to enter the internal Service menu.
2. Press MENU to switch to the PW328 Scaler Menu page
3. Press ▲ and ▼ to scroll to Page 2-3 options
4. Press ◀ and ▶ to adjust the Offset Red, Offset Blue, Gain Red, Gain Blue menu settings.
5. Press WIDE to save the new settings and exit.

(Please don't adjust others setting in page 2-3)

--BRIGHTNESS ADJUSTMENT--

1. Repeat the above mentioned step 1 to 2
2. Press ▲ and ▼ to scroll to PW328 FE VDC Menu Page 2-1 options
3. Press ◀ and ▶ to adjust the Brightness setting.
4. Press ▲ and ▼ to scroll to TV/AV/S Parameter=AV1 setting and press ▶ to run the setting. (This procedure will copy the settings of AV1 to AV2 & TV)

ATSC DTV WHITE BALANCE/BRIGHTNESS/CONTRAST ADJUSTMENT

1. Repeat the above mentioned step 1 to 2
2. Press ▲ and ▼ to scroll to PW328 Scaler Menu Page 2-3 options
3. Press ◀ and ▶ to adjust the Offset Red, Offset Blue, Gain Red, Gain Blue menu settings
4. Press WIDE to save the new settings and exit.

(Please don't adjust others settings in page 2-3)

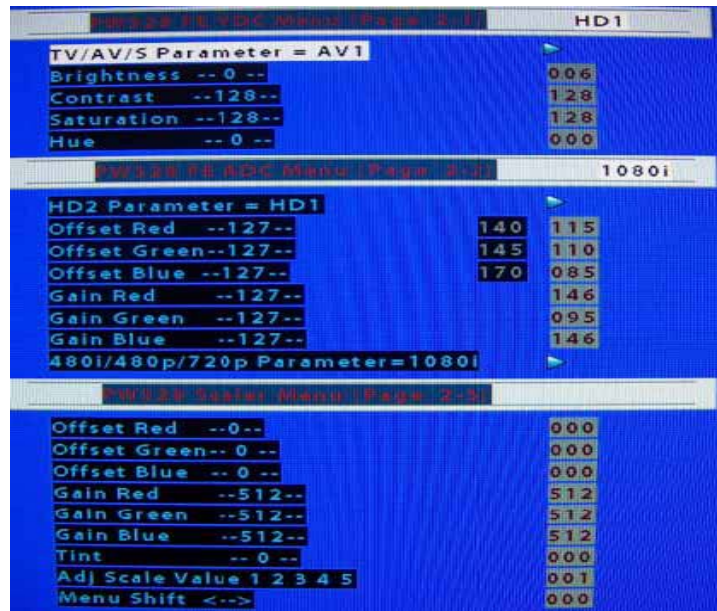
YCbCr & YpbPr of COMPONENT 1, 2 WHITE BALANCE/BRIGHTNESS/CONTRAST ADJUSTMENT

Step 1: Getting COMPONENT 1 connect to 1080i signal. (The settings could not be saved if signals input from COMPONENT 2 or connect to other sources such as 720P, 480P, 480i.....,etc.)

Step 2: WHITE BALANCE ADJUSTMENT OF Component—

1. Repeat the above mentioned step 1 to 2
2. Press ▲ and ▼ to scroll to PE328 FE ADC page 2-3 options

3. Press ◀ and ▶ to adjust the Offset Red and Off Blue settings.
4. Press ◀ and ▶ to adjust the Offset Green setting.
5. Press ◀ and ▶ to adjust the Gain Green setting.
6. Press ▲ and ▼ to scroll to 480i/480P/720P Parameter=1080i setting and press ▶ to run the setting.
(This procedure will copy the setting of 1080i to 480i/480P/720P)
7. Press ▲ and ▼ to scroll to HD2 Parameter=HD1 and press ▶ to run the setting. (This procedure will copy the setting of HD1 to HD2)
8. Press WIDE to save the new settings and exit.



WHITE BALANCE ADJUSTMENT OF PC INPUT

1. Connecting to VGA Timing mode
2. Under service mode, Press ▲ and ▼ to scroll to PE328 FE ADC page 2-2 options
3. Press ◀ and ▶ to adjust the Offset Red, Offset Green and Off Blue settings.
4. Press ◀ and ▶ to adjust the Gain Red and Gain Blue settings.
5. Press WIDE to save the new settings and exit.

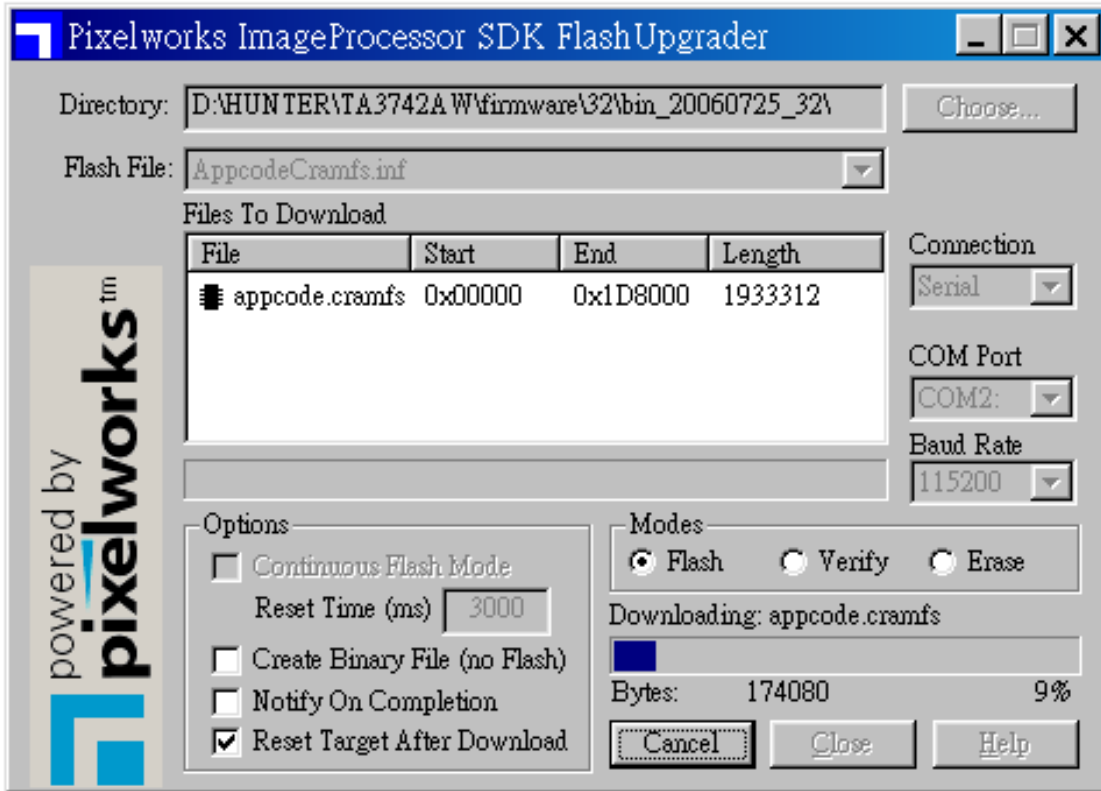
OPERATION OF RS232 WRITING

- (1) RS-232 mounted on the Main Board was the main interface writing new firmware. You can update new firmware to U40 by RS232.
- (2) Writing firmware need following equipment:
 1. RS232 interface built in PC.
 2. RS232 cable
 3. Pixelworks Flash Upgrader software
- (3) Connecting method: connecting RS232 interfaces between PC and TV set.

Firmware writing procedure:

1. Execute Pixelworks Flash Upgrader software
2. Select Baud Rate by 115200

3. Download "appcode.cramfs" file.
4. Choose "Flash" mode entering standby status for writing firmware
5. Turn on TV set.
6. "Bytes Bar" will showed on the screen in few seconds indicating firmware was downloading.



7. The download process will take about 4 Minutes. It won't change the original code when download process intercepted. Once download process was finished system have to take at least 30 seconds updating new firmware. Please make sure power was supplied without interruption; otherwise system will shut down.
8. System will restart automatically after finishing writing process.

Function Test

A. Control Bottom (control panel and remote control)

Check item	Describe
POWER	Press [POWER] to turn ON or OFF LCD TV
Remote control effective range	The effective range is 5 meter from LCD sensor.
Indicator LED	TURN ON : green light TRUN OFF (standby mode): red light DPMS state for PC/HDMI mode :red light
EARPHONE	Plug in the earphone, check the speakers is mute Plug in the earphone, check the earphone is working Plug in the earphone, Adjust the VOLUME and make sure the volume of earphone follow the adjusting
MENU	Press [MENU] key to make sure the OSD picture will show out
CHANNEL	Press [Channel] ▲ ▼ to check the channel number change normally Press [RECALL] to check switching previously viewed channel normally Press [NUMBER KEY] and [-/100] to enter the channel number
VOLUME	Press + - to check the volume Increases or decreases
SOURCE	Press [SOURCE] KEY and check each signal source is normally Press [HDMI], [PC], [S-VIDEO], [AV], [COMPONENT] to enter HDMI,PC,S-VIDEO, AV,COMPONENT mode
SCREEN	Press [WIDE] will switches in several screen mode :AUTO,4:3,16:9,14:9) Press [Display] will show the input signal source
AUDIO	Press [MUTE] to disable the audio output Press [MTS/SAP] to switch SAP,MONO,STEREO mode.

B. OSD (MENU)

Press [menu] to check the OSD and adjust by ▲ ▼◀▶KEY

Check item	Describe
Picture	<p>Press ▲ ▼ to check the BAR slide :Brightness- Contrast - Sharpness- color- Tint- Video mode –Color Temp –Back light</p> <p>Press◀▶ to check the red bar or number increases or decreases .Video mode : Soft ,User ,Preset . Color Temp: Nature, Warm, Cool, Normal.</p>
Img.adj	<p>Press ▲ ▼ to check the BAR slide : Image- Freeze Frame</p> <p>Press ◀▶to check the red bar or number increases or decreases.</p> <p>Image Size : Fill All, 1 to 1, Normal, Wide, Zoom, Anamorphic, Subtitle.</p> <p>Freeze :On/ Off</p>
Source	<p>Press ▲ ▼ to check the BAR slide : Input Source – View Firmware Vison</p> <p>Press ◀▶to check the red bar or number increases or decreases.</p>
Setup	<p>Press ▲ ▼ to check the BAR slide : Osd language- Closed Caption Setup – Sleep Timer- Osd setting-Factory Reset</p> <p>Press ◀▶to check the display language correctly. OSD Language : English, Spanish, French.</p> <p>Press ▲ ▼ to check the BAR slide of Closed Caption Setup : Closed Caption-Analog CC service-Digital CC service- Digital CC Font Size –Digital CC Style- Digital Foreground-Digital Background Color-Digital Background Opacity</p> <p>Press◀▶to adjust the setting.</p> <p>Press ▲ ▼ to check the BAR slide of Osd setting : Transparency-Osd Timeout</p> <p>Press◀▶to adjust the setting.</p> <p>Press [EXIT] to make sure the setting has been saved.</p>
Audio	<p>Press ▲ ▼ to check the BAR slide : Volum-Treble-Bass-Balance-Audio mode-Speaker mute-Analog audio-SRS mode</p> <p>Press◀▶to adjust the setting. Audio Mode : Soft ,User, Preset. SRS Mode : “TruSurround or OFF</p>
Tuner	<p>Press ▲ ▼ to check the BAR slide : TV Tuner Setting-Channel Setting</p> <p>Press ▼ to check the BAR slide of TV Tuner Setting : Auto search ,TV mode</p> <p>Press◀▶to adjust the setting.</p> <p>Press ▼ and ▶ to check the BAR slide of Channel setting : Edit Channels</p>
V-chip	<p>Press ▲ ▼ to check the BAR slide : Password-Film Blocking-TV Blocking</p> <p>Press ▲ ▼ ◀▶ to set the setting</p>

6. Trouble Shooting Flow Chart

No power

- Make sure the LCD is properly connected.
- Make sure the AC power cord is properly connected.
- Make sure the AC power is ON, DC power button is ON (Green LED).
- Plug another electrical device (like a radio) to the power outlet to verify that the outlet is supplying the proper voltage.(see figure 1)

Poor or no picture

- The TV station may be experiencing problems. Try another channel.
- The Cable TV signal may be scrambled or encoded. Please contact your local cable operator.
- Make sure that connection to other components are correct.
- Make sure that setup has been done correctly after connections.
- Make sure the correct input is selected and the input signal is compatible. (see figure 2)

Strange color, light color, or color misalignment

- Ensure that the video cable is securely connected.
- The picture may appear dim in a brightly lit room.
- Adjust brightness and contrast.
- Check the input signal setting.

No sound

- Check your audio connections
- The MUTE button may have been pressed, try pressing this button again.
- Check your audio settings, your TV audio may be set to minimum.
- Press the Volume + (Up) button on the remote control. (see figure 3)

Remote control unit does not operate

- Make sure batteries are inserted correctly.
- Batteries could be weak or dead. Replace batteries.
- Is a fluorescent light illuminated near the remote control sensor?
- The path of the remote control beam may be blocked. Make sure the path is clear and that the remote control is aimed at the remote control sensor on the TV.
- Press only one button at a time and it is the correct one for the operation you want to perform.

Unit cannot be operated

- External influences such as lightning or static electricity may cause improper operation. In this case, operate the unit after first turning on the power of the LCD and the AVC System, or unplug the AC cord for 1 to 2 minutes, then replug again.

Power is cut off suddenly

- Is the sleep timer set?

- The internal temperature of the unit has increased. Remove any objects blocking the vent or clean as necessary.

No CATV or AIR reception

- Is the AIR/CABLE option set correctly? Please set the AIR/CABLE option to CABLE.
- AIR/CATV is connected improperly or not connected; please check all the AIR/CATV connections.
- The cable TV service is interrupted; please contact your cable operator.
- Connects to your ATSC antenna or coaxial cable from a local TV

Picture is cut off/with sidebar screen

- Is the image positioned correctly?
- Are screen mode adjustments such as picture size set correctly?

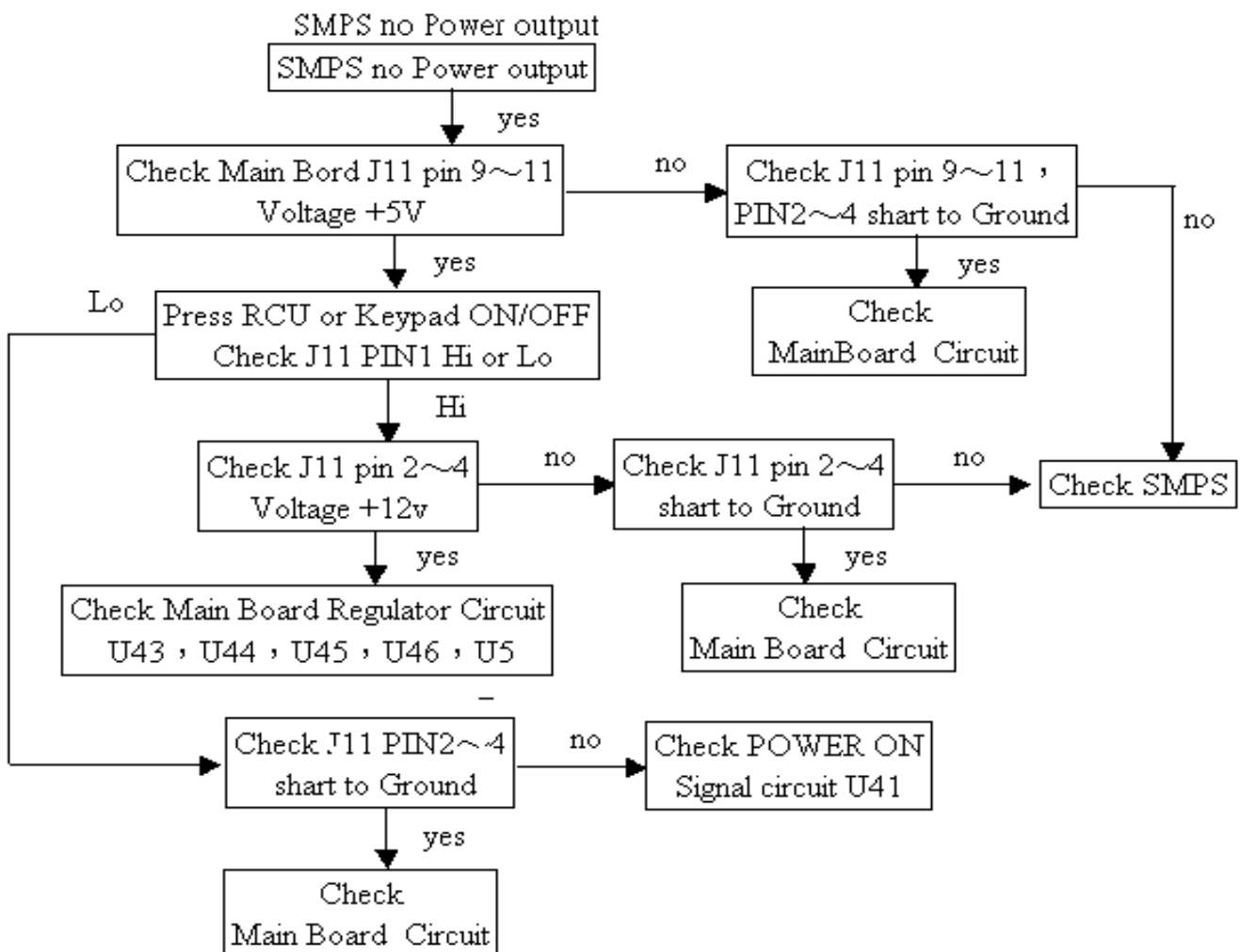


Figure 1 SMPS no power output

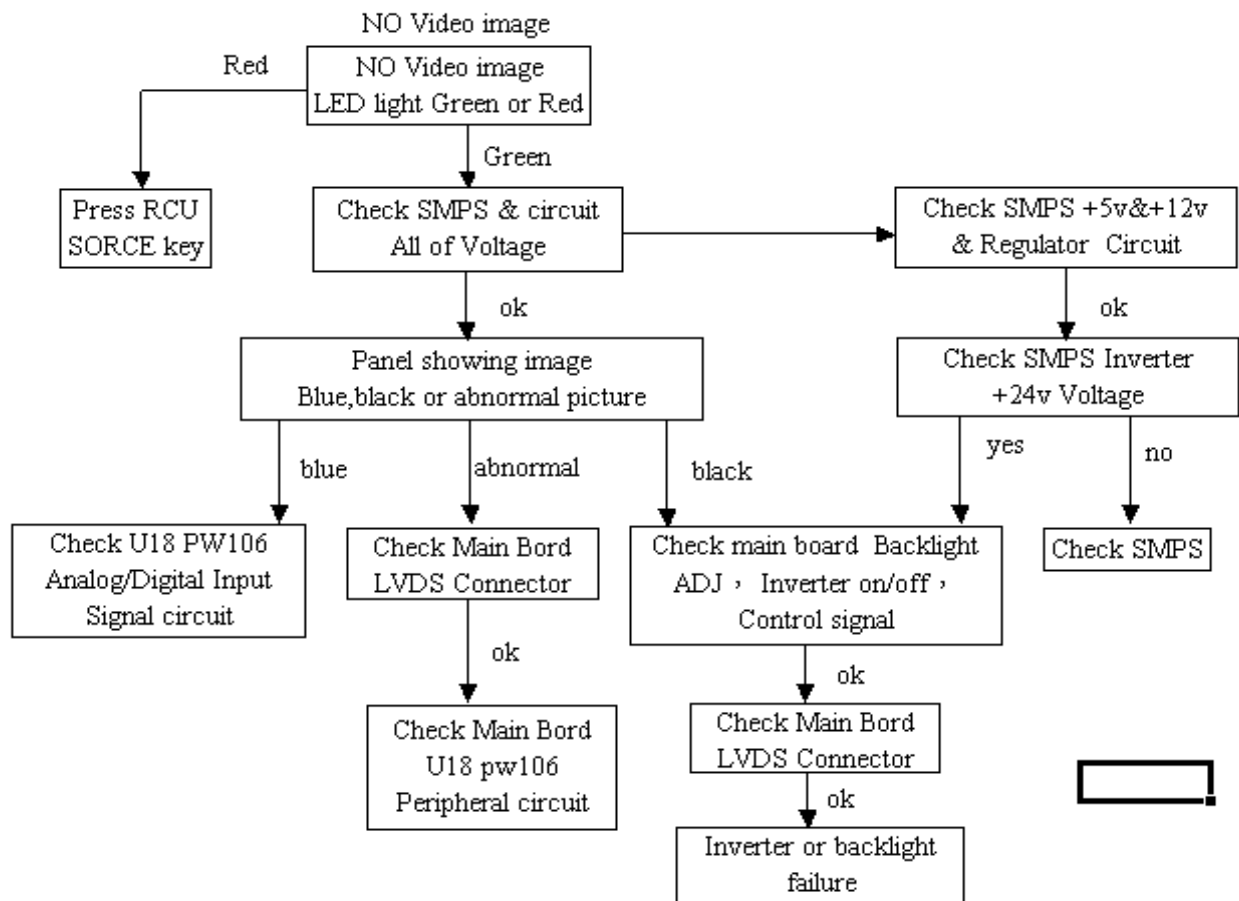


Figure 2 . NO Video image

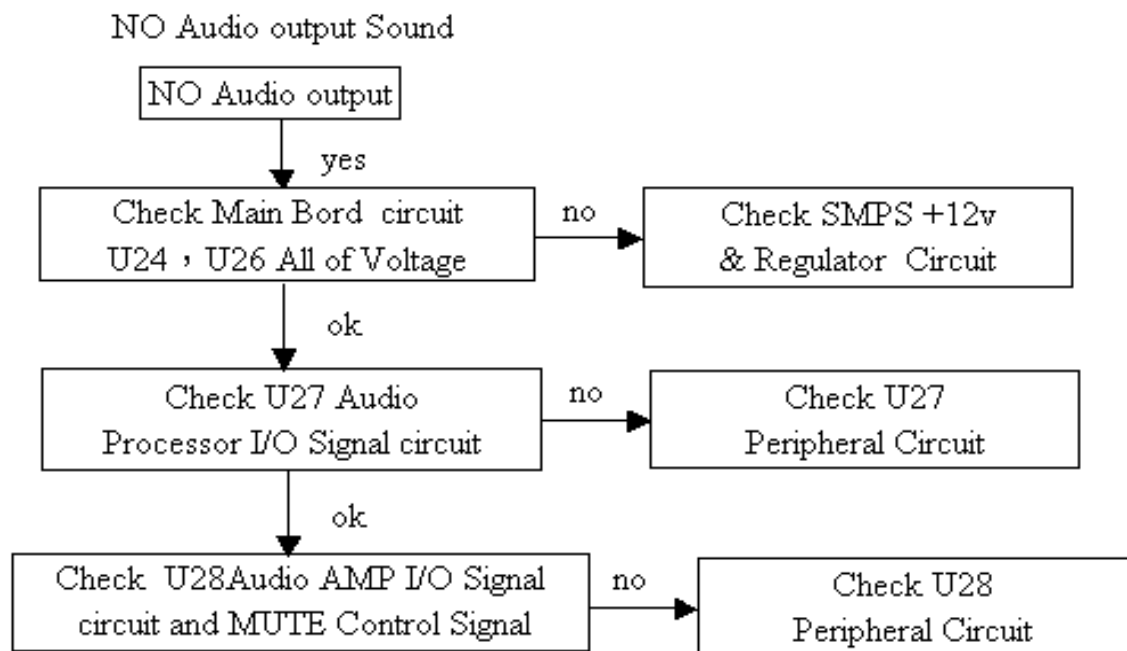


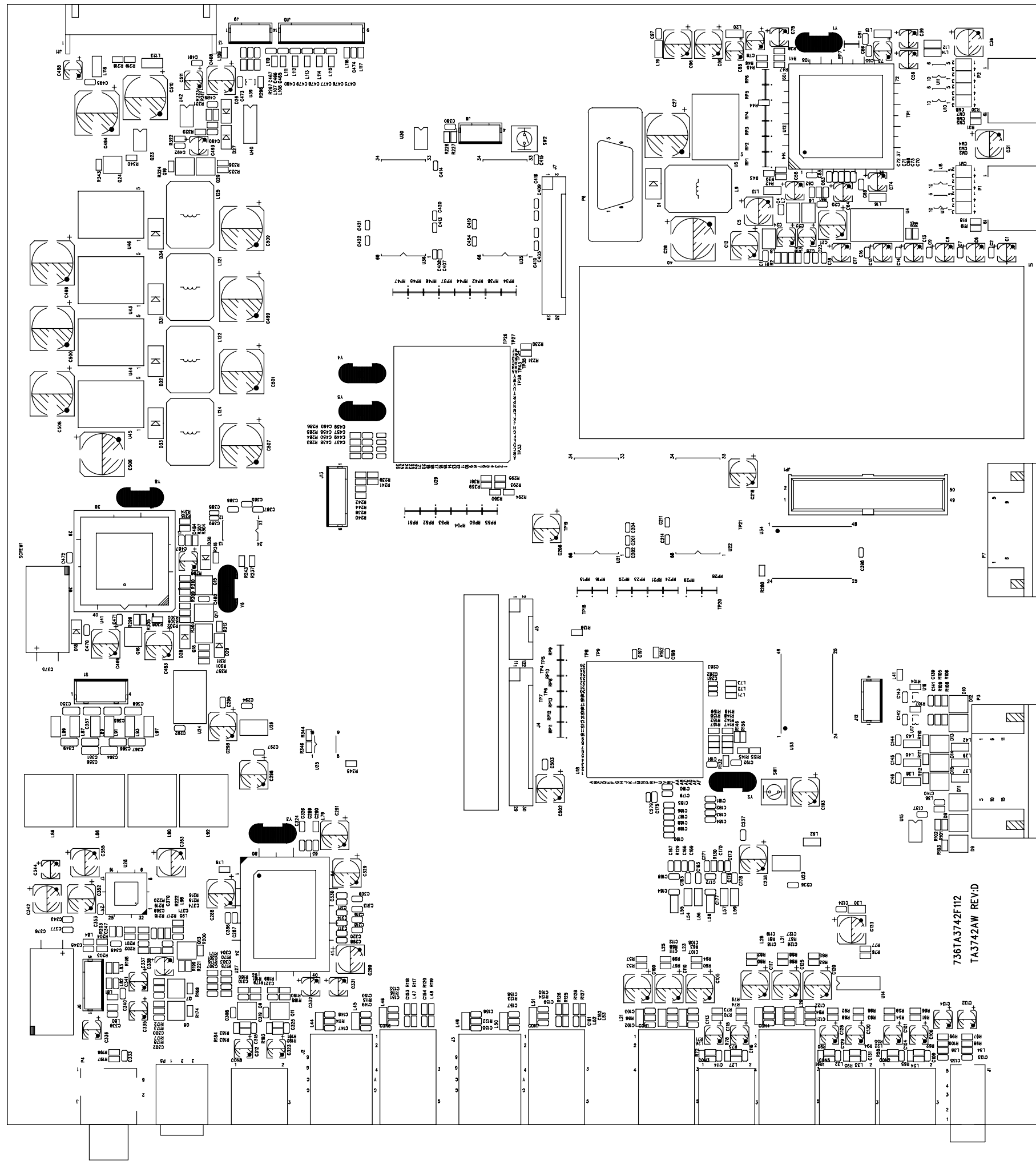
Figure 3 . NO Audio output Sound

8. PCB Layout Diagrams



L1X1B01 REF-D: 1\31\5008

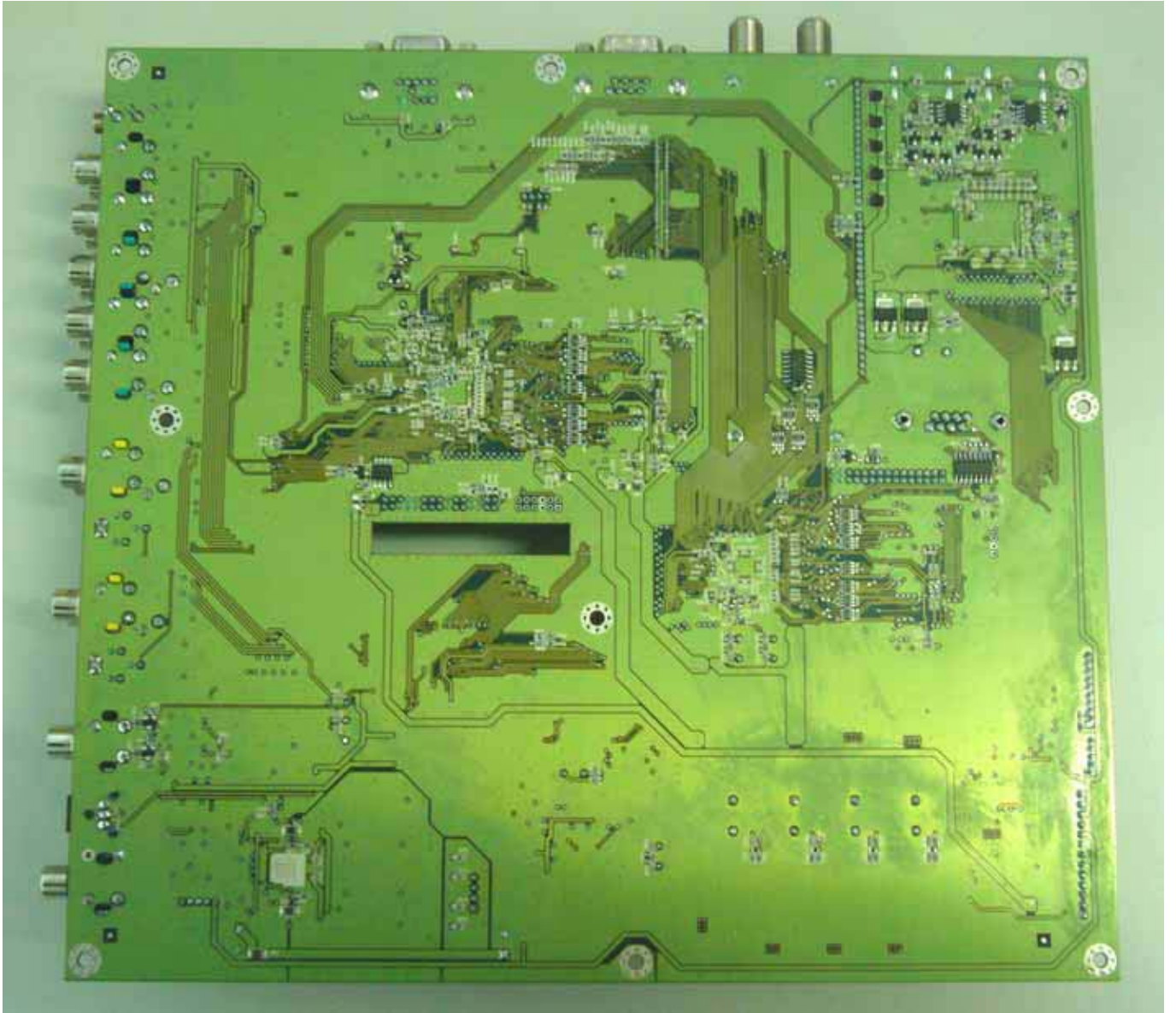
L1X1B01

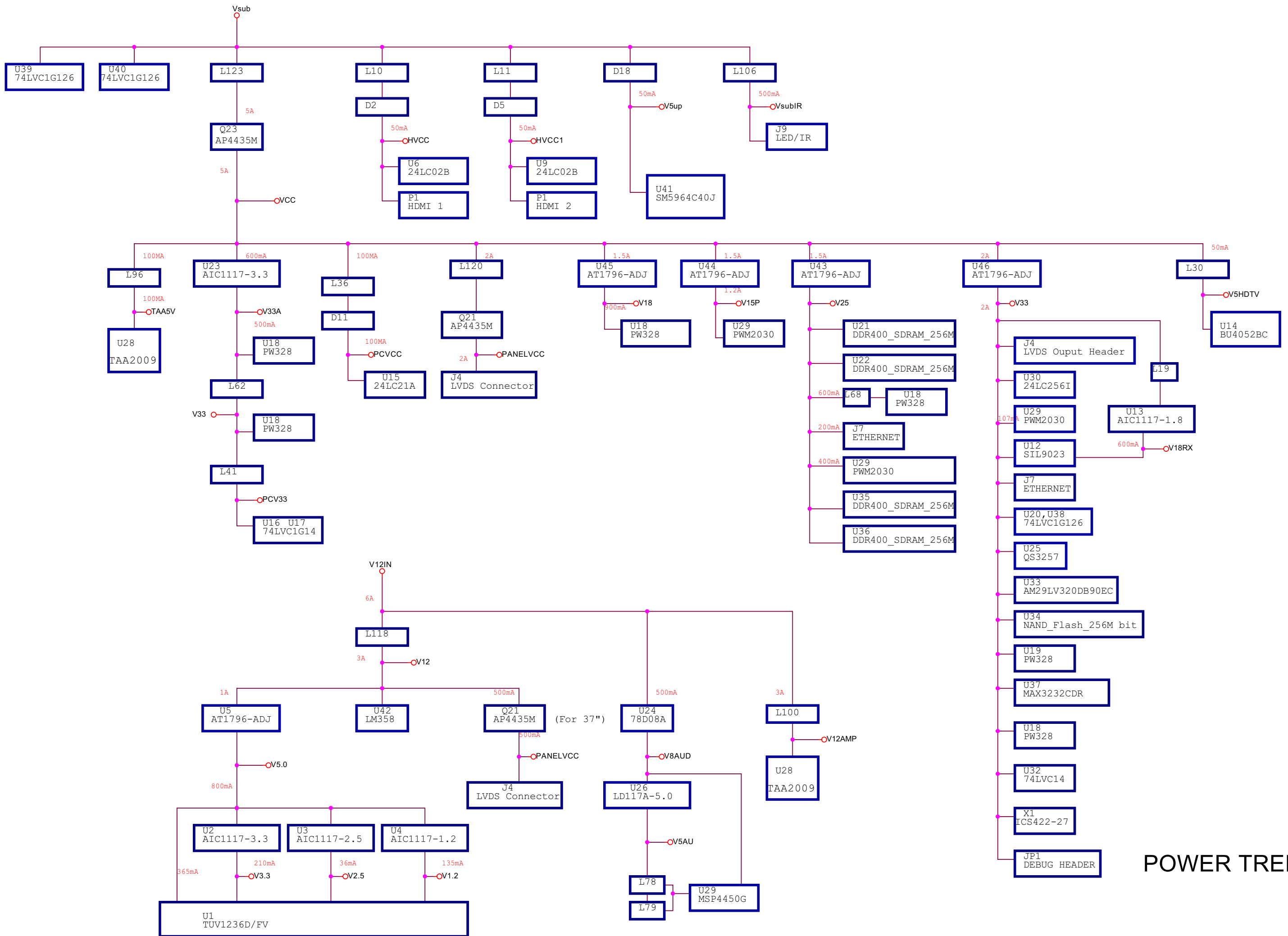


736TA3742F112
TA3742AW REV:D

TA3742AW REV:D 7/3/2006
TXTTOP





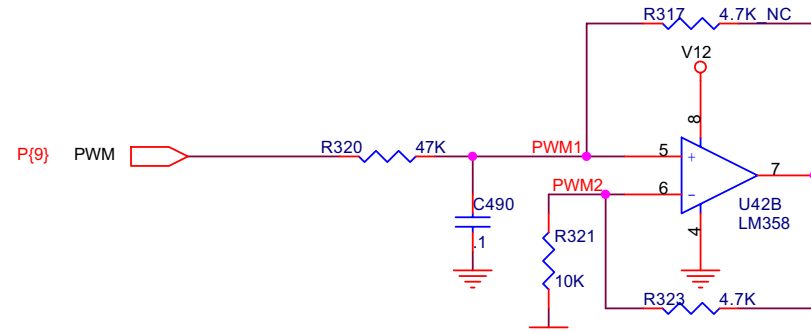
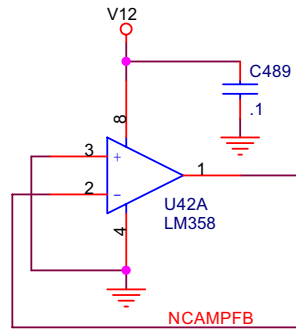


POWER TREE

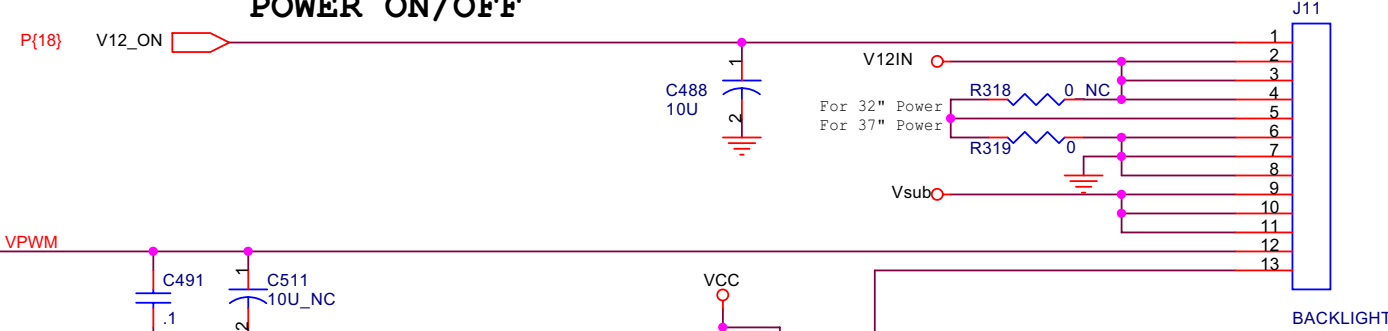
9. Schematic Diagrams

9.1 POWER/SWITCHES

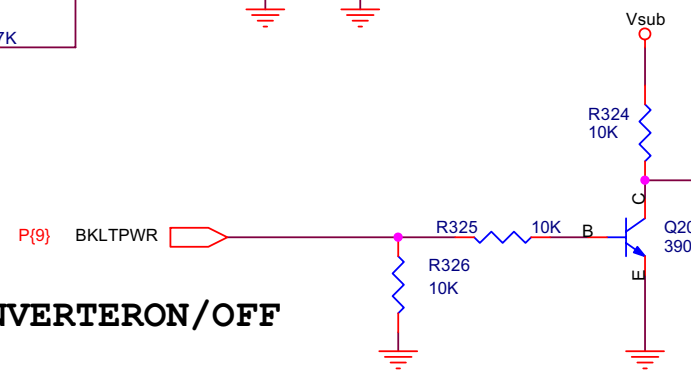
BACK LIGHT ADJ



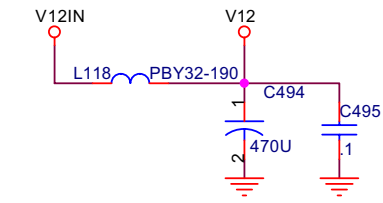
POWER ON/OFF



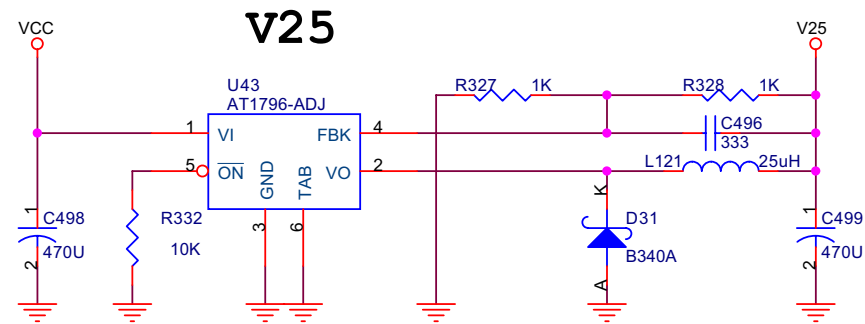
INVERTER ON/OFF



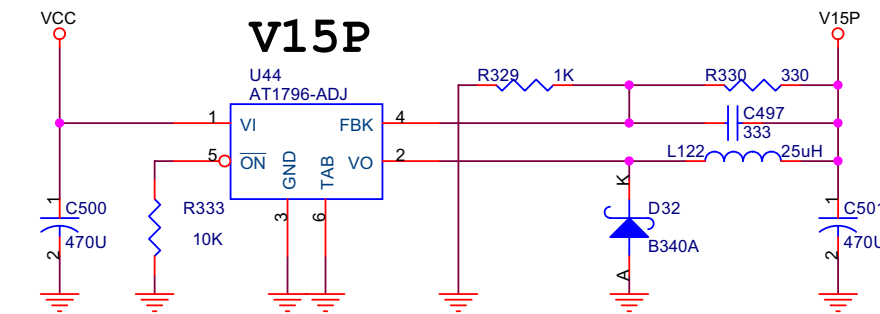
V12



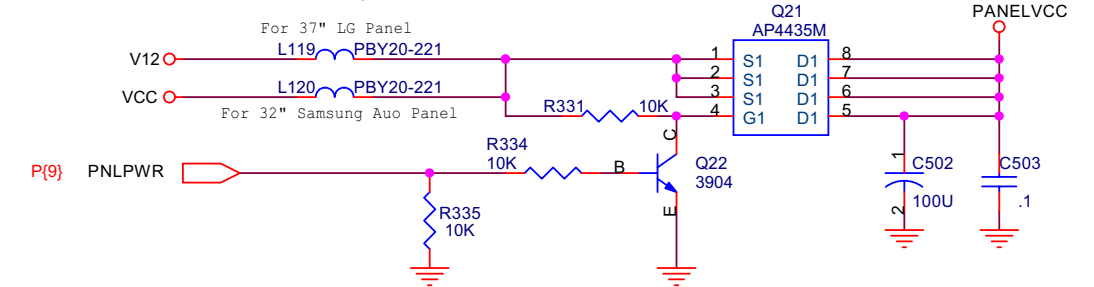
PW328 and PW2030



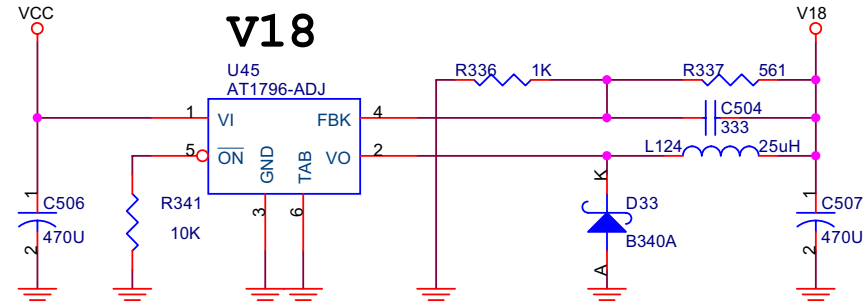
PW20300



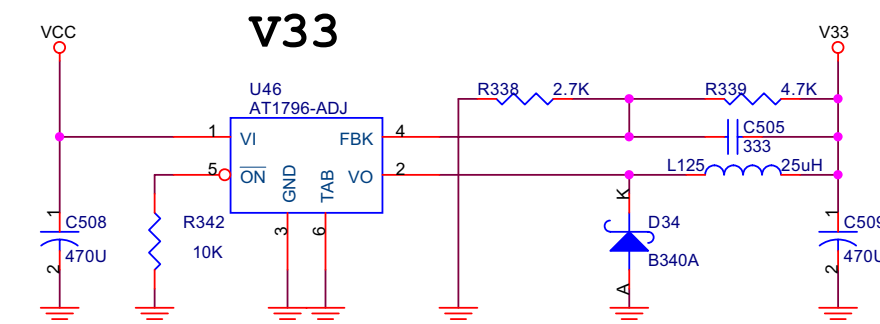
PANELVCC ON/OFF



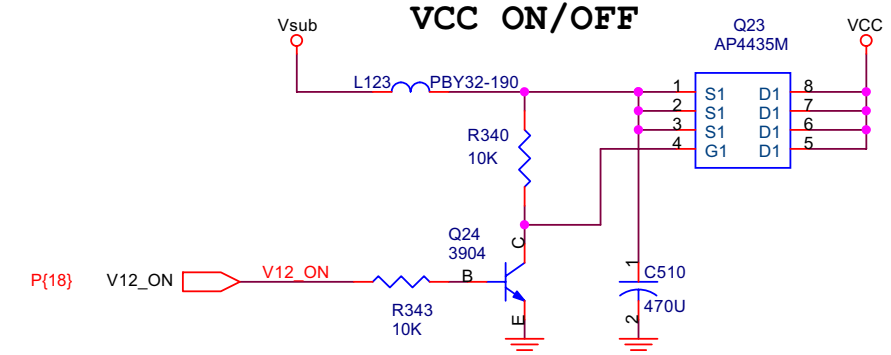
PW328



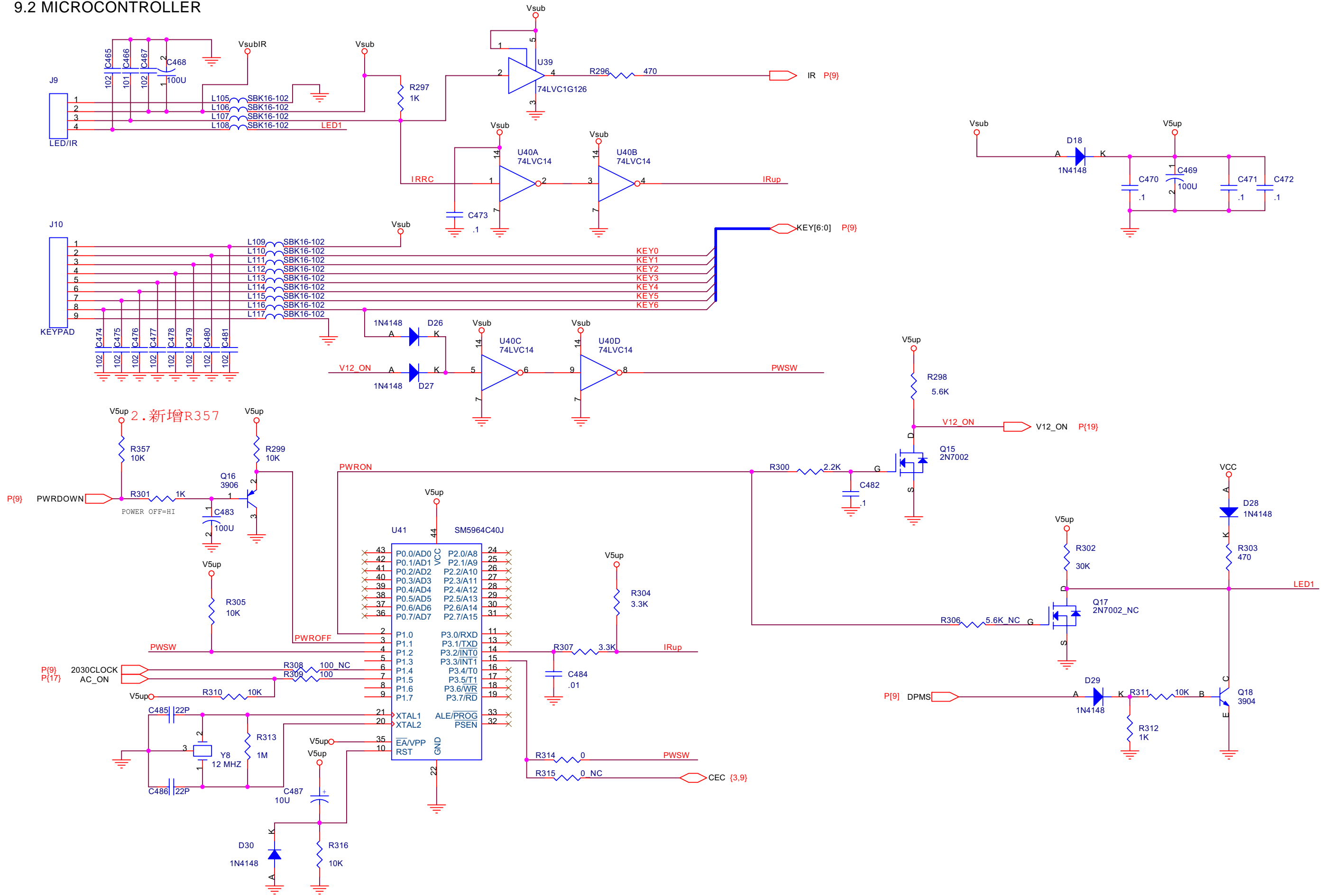
BULK SUPPLIES



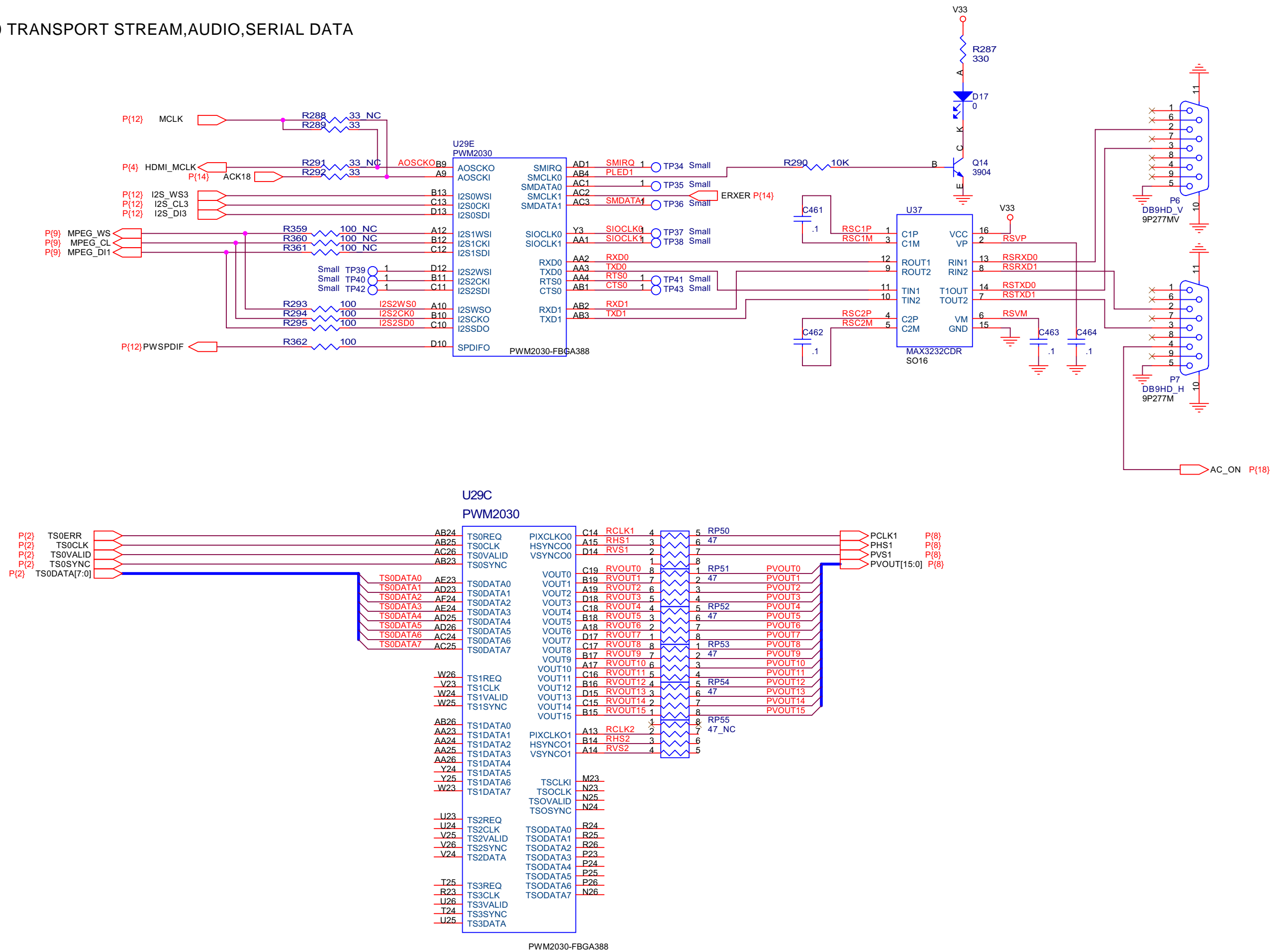
VCC ON/OFF



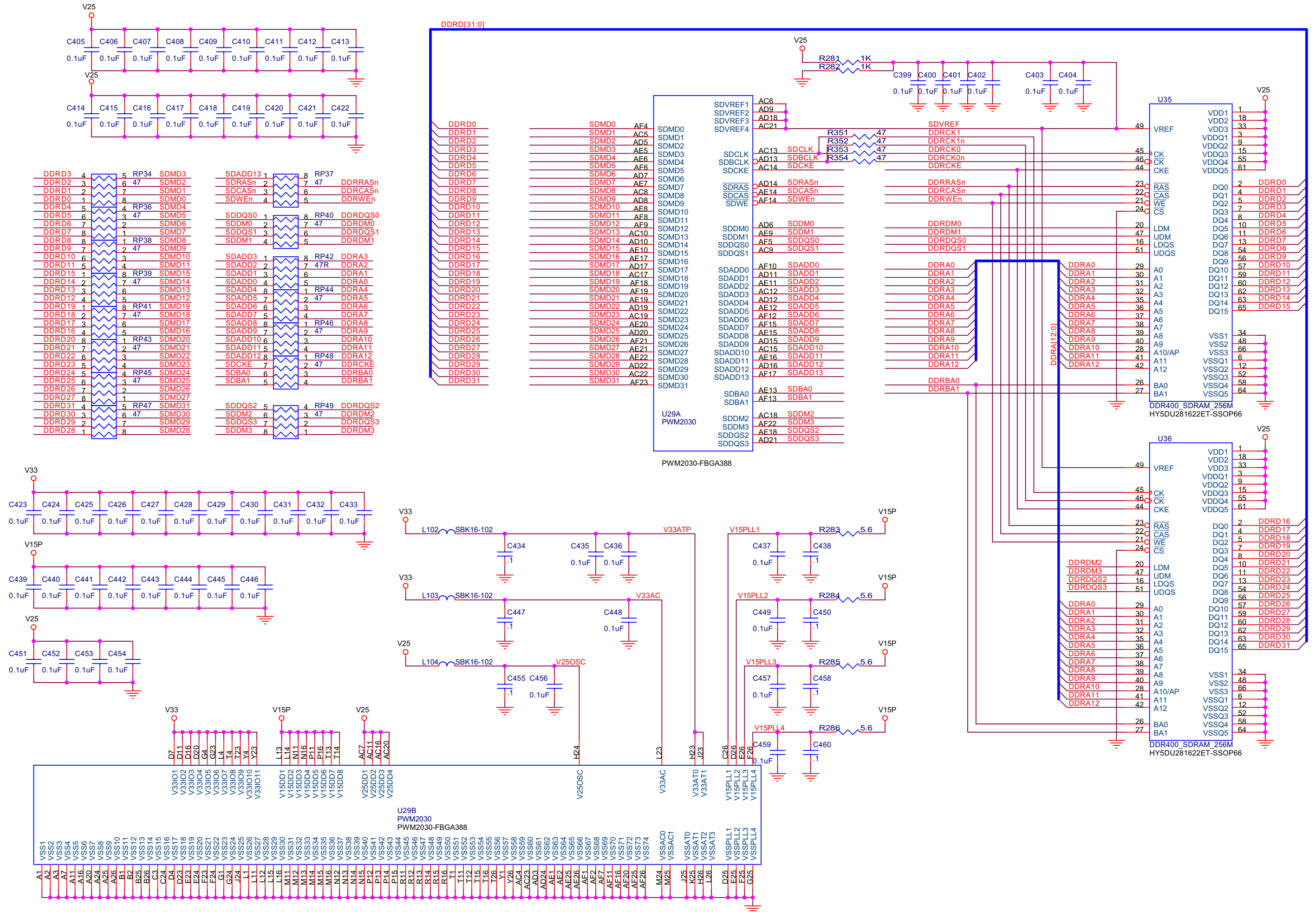
9.2 MICROCONTROLLER



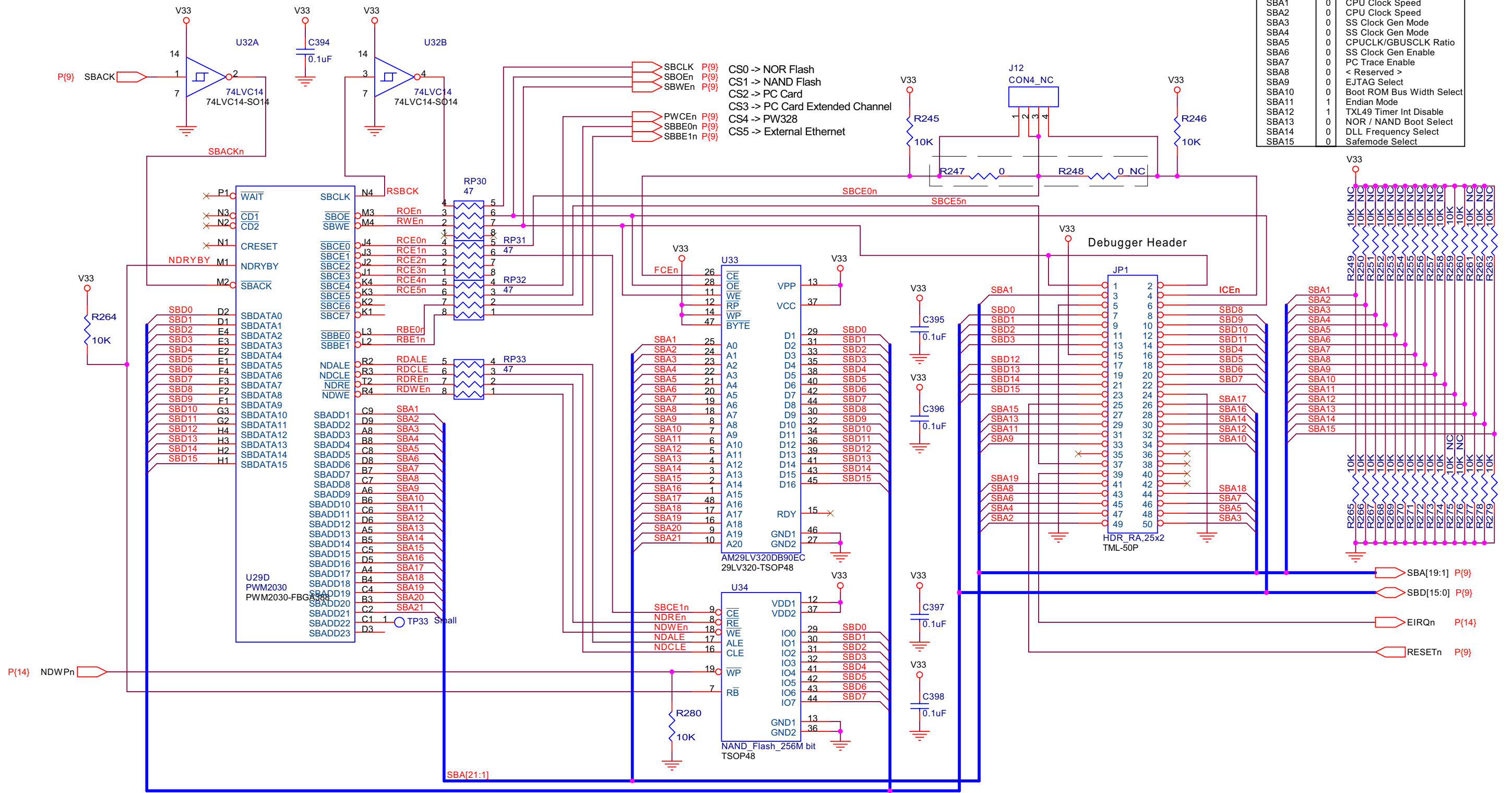
9.3 PWM2030 TRANSPORT STREAM,AUDIO,SERIAL DATA



9.4 PWM2030 DDR MEMORY & POWER



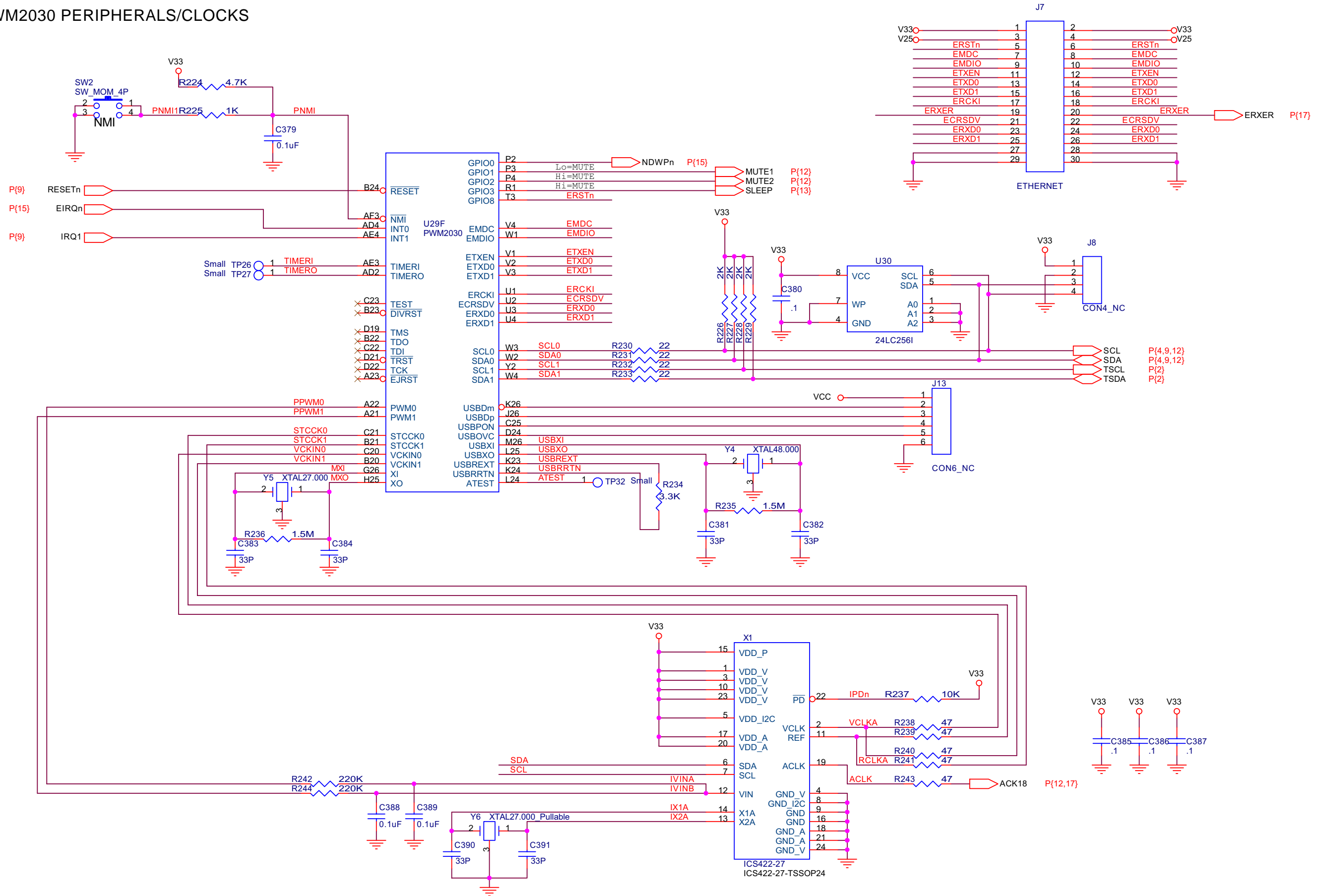
9.5 PWM2030 SLOWBUS



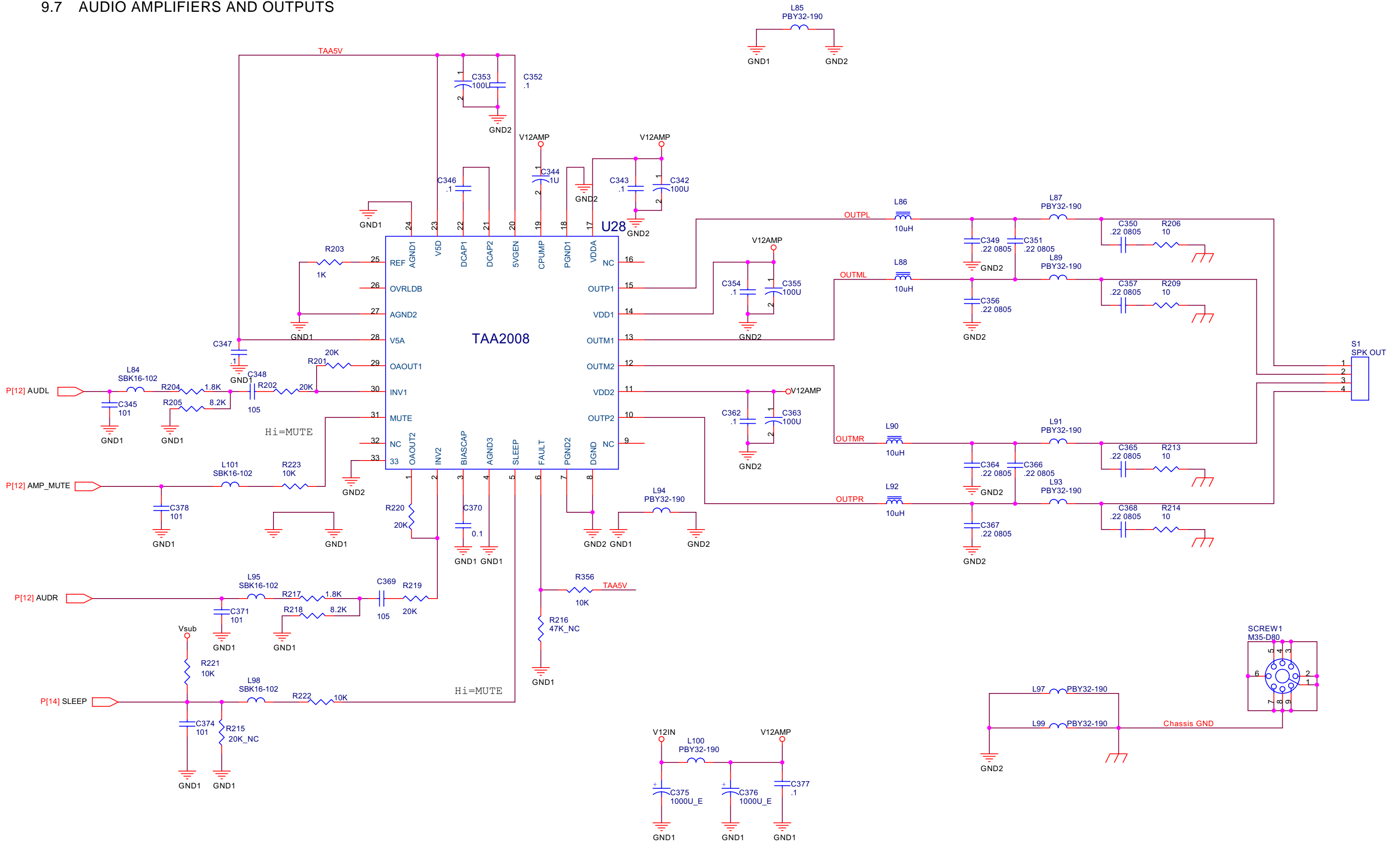
CPU CONFIGURATION

SBA1	0	CPU Clock Speed
SBA2	0	CPU Clock Speed
SBA3	0	SS Clock Gen Mode
SBA4	0	SS Clock Gen Mode
SBA5	0	CPUCLK/GBUSCLK Ratio
SBA6	0	SS Clock Gen Enable
SBA7	0	PC Trace Enable
SBA8	0	< Reserved >
SBA9	0	EJTAG Select
SBA10	0	Boot ROM Bus Width Select
SBA11	1	Endian Mode
SBA12	1	TXL49 Timer Int Disable
SBA13	0	NOR / NAND Boot Select
SBA14	0	DLL Frequency Select
SBA15	0	Safemode Select

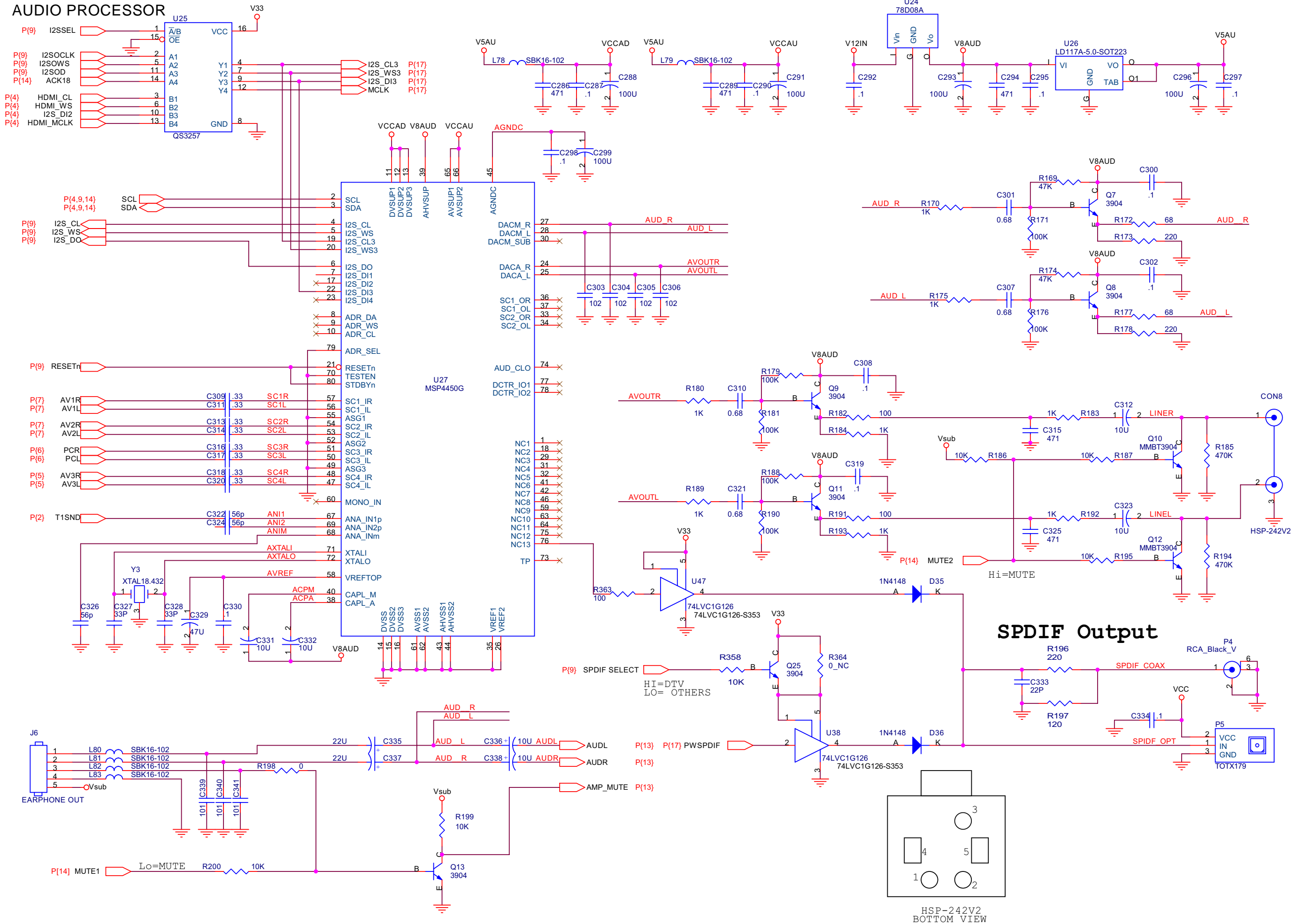
9.6 PWM2030 PERIPHERALS/CLOCKS



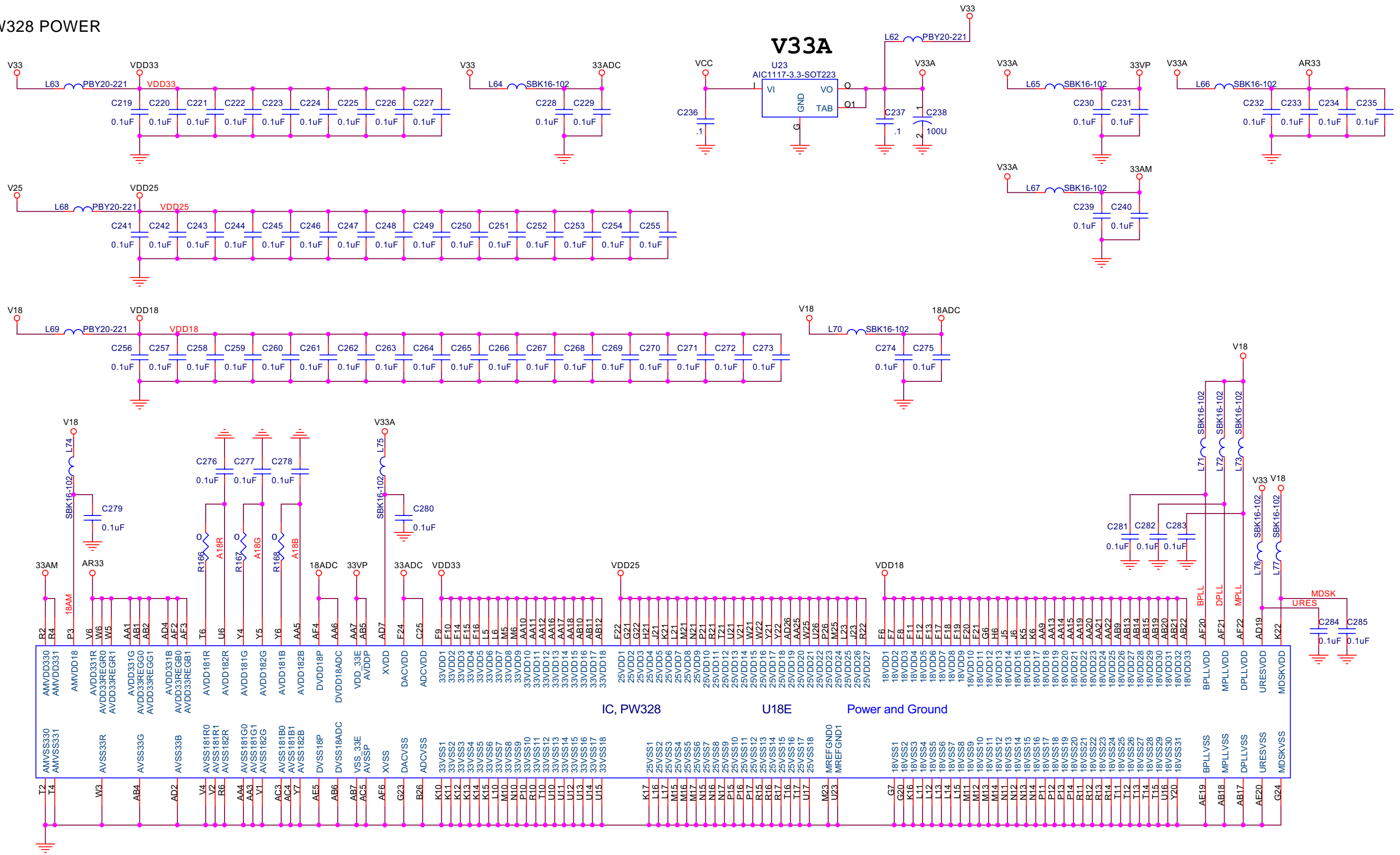
9.7 AUDIO AMPLIFIERS AND OUTPUTS



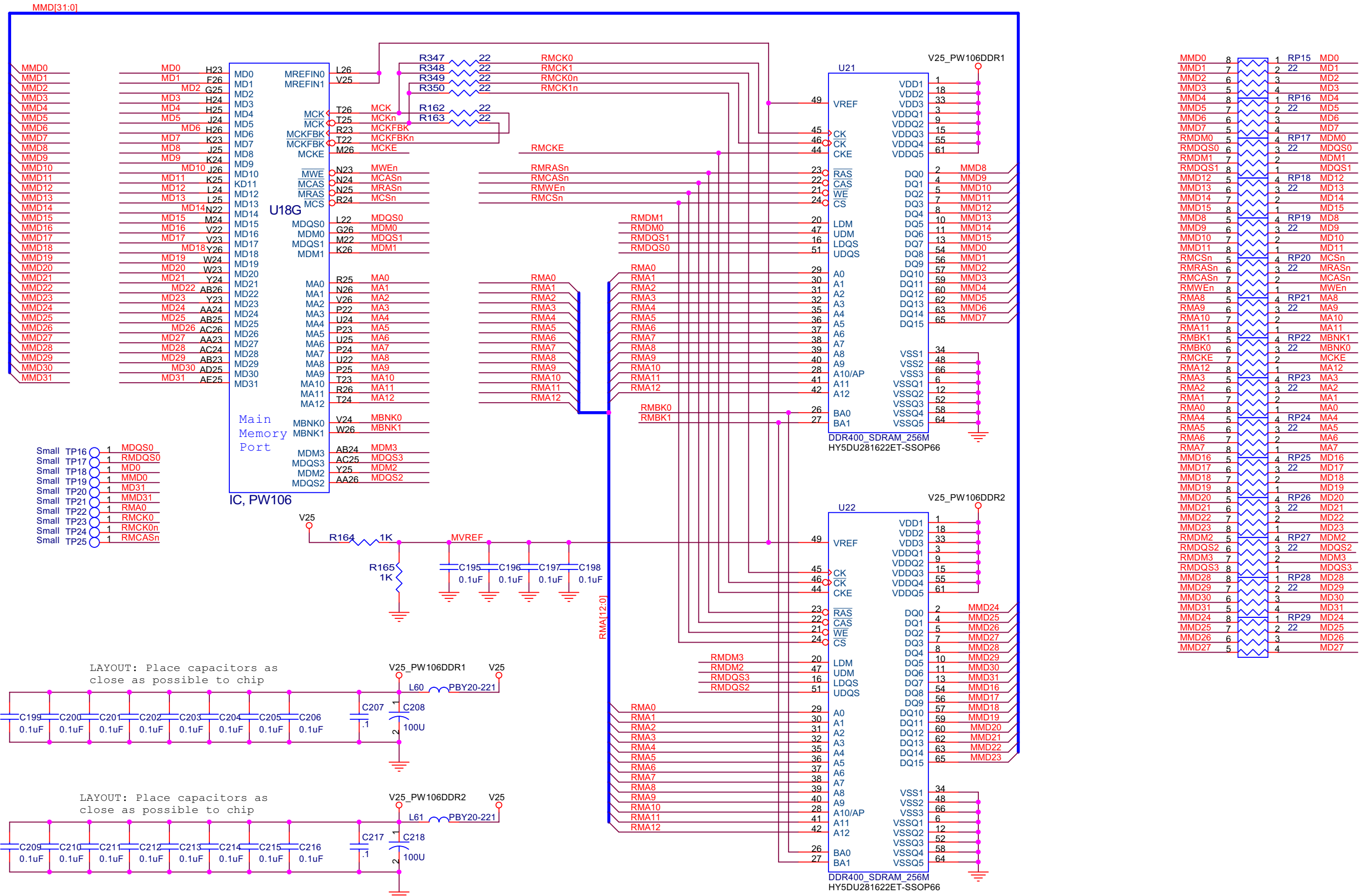
9.8 AUDIO PROCESSOR



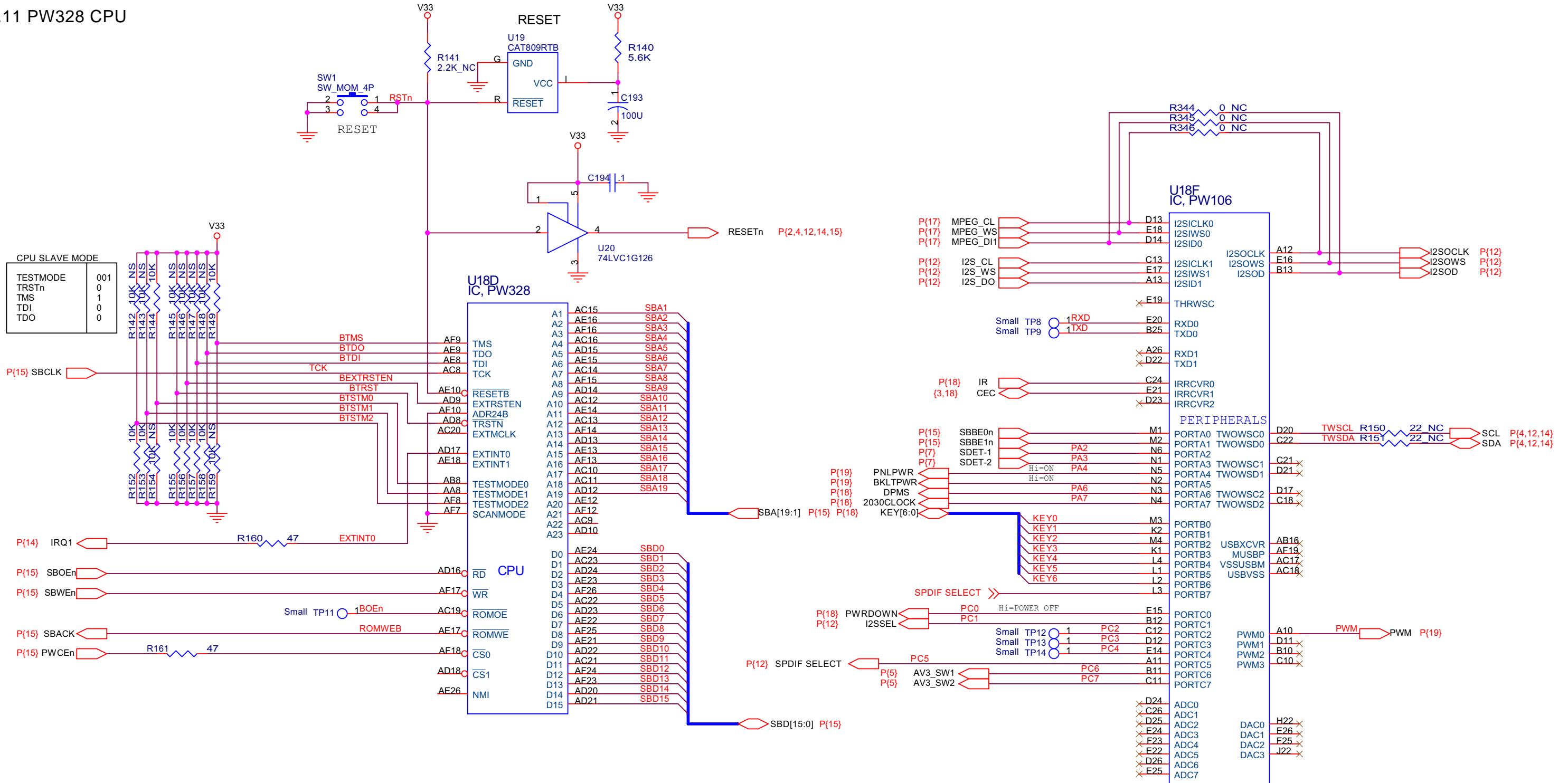
9.9 PW328 POWER



9.10 PW328 DDR MEMORY



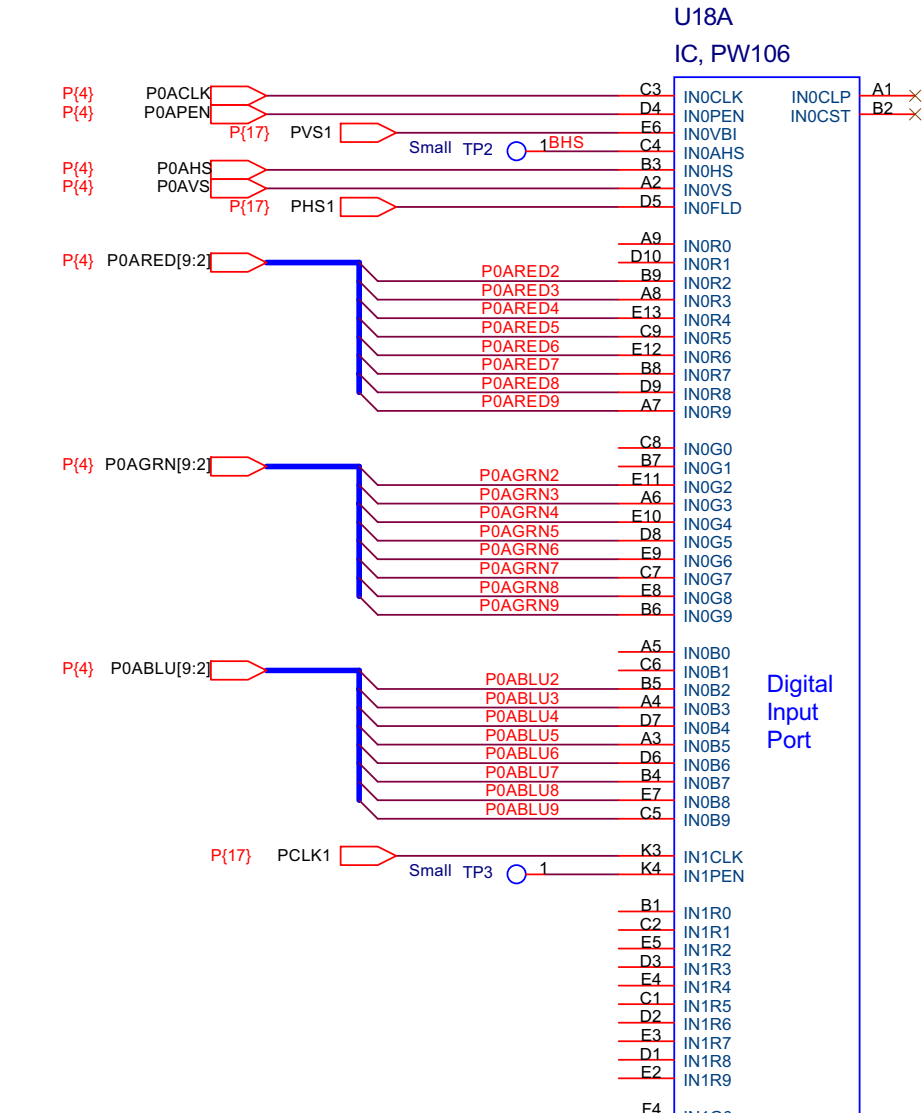
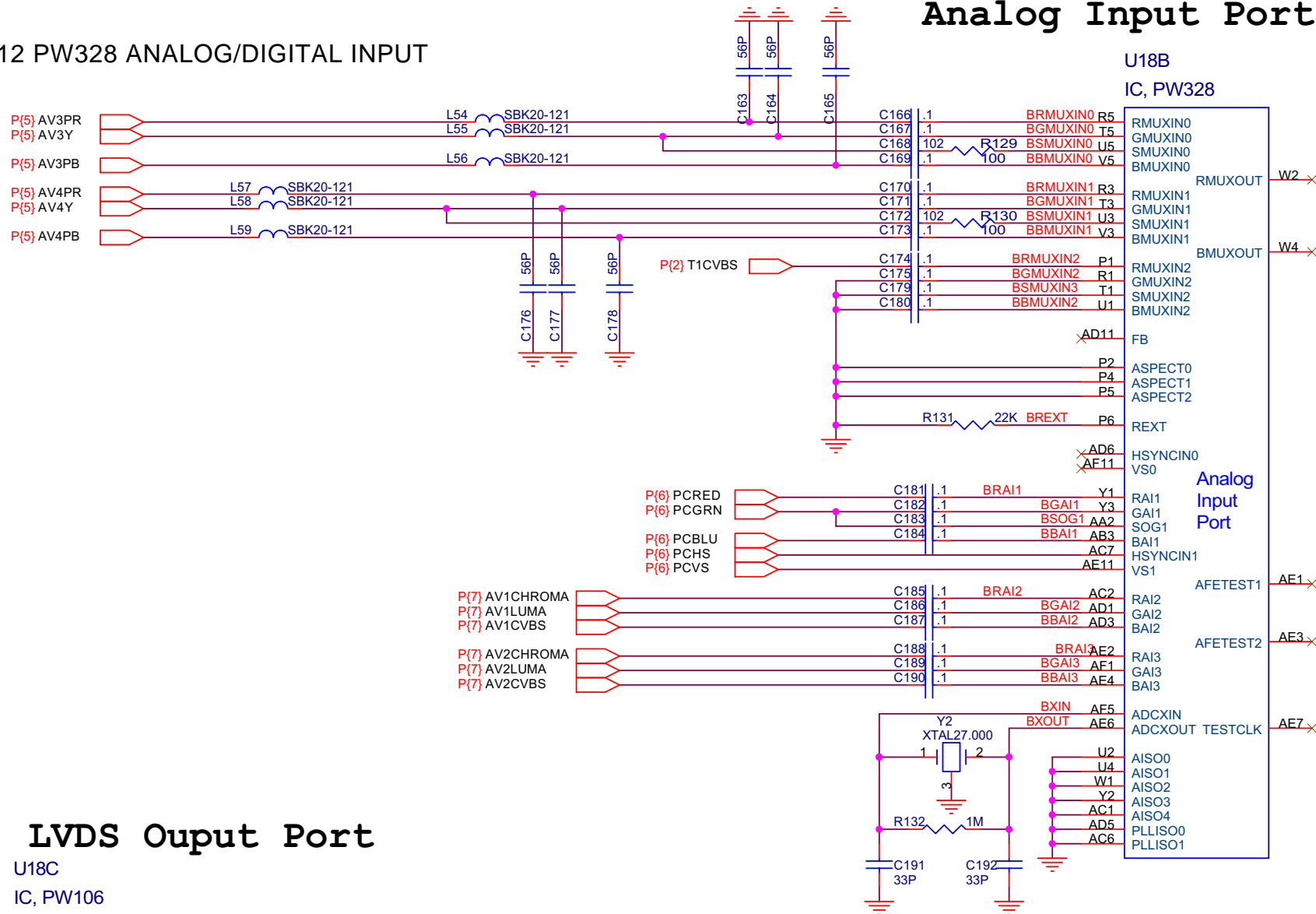
9.11 PW328 CPU



9.12 PW328 ANALOG/DIGITAL INPUT

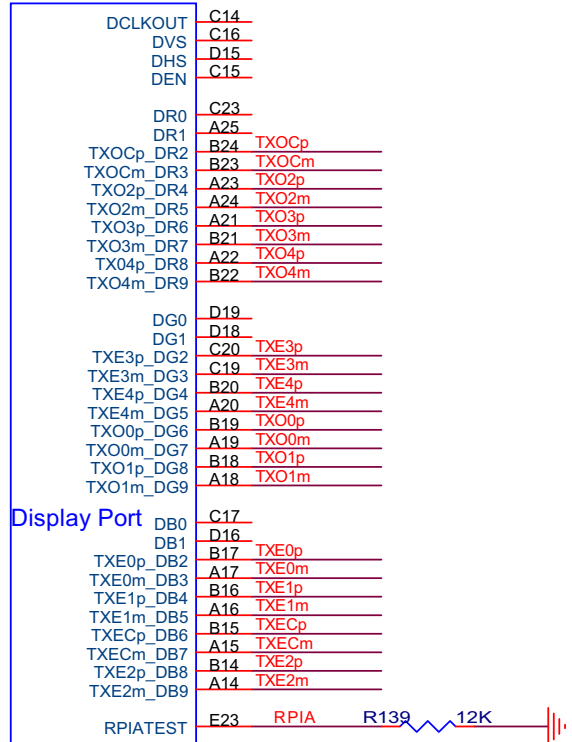
Analog Input Port

Digital Input Port

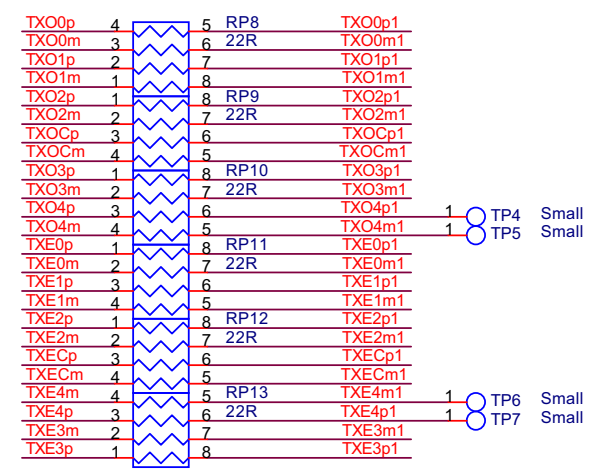


LVDS Output Port

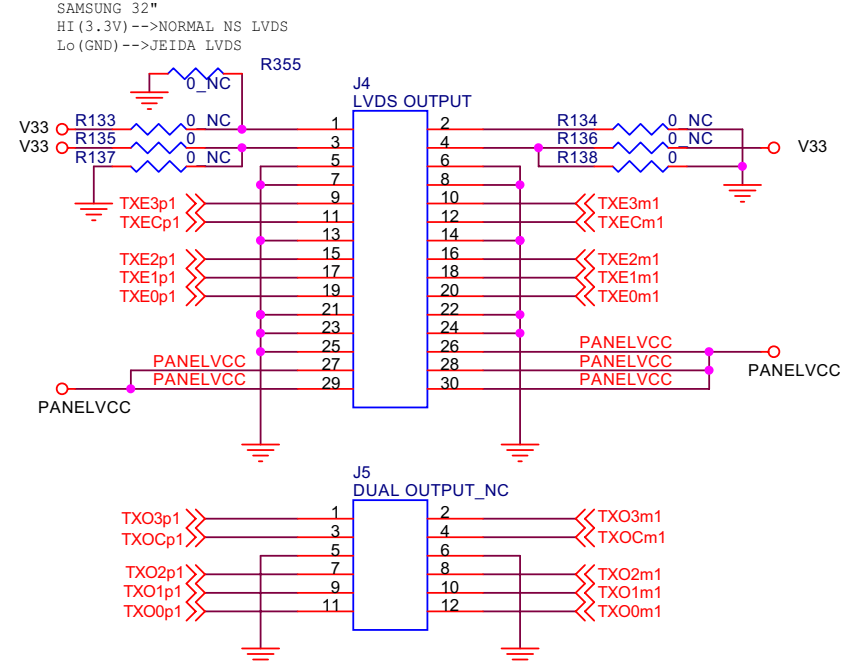
U18C
IC, PW106



LVDS Output

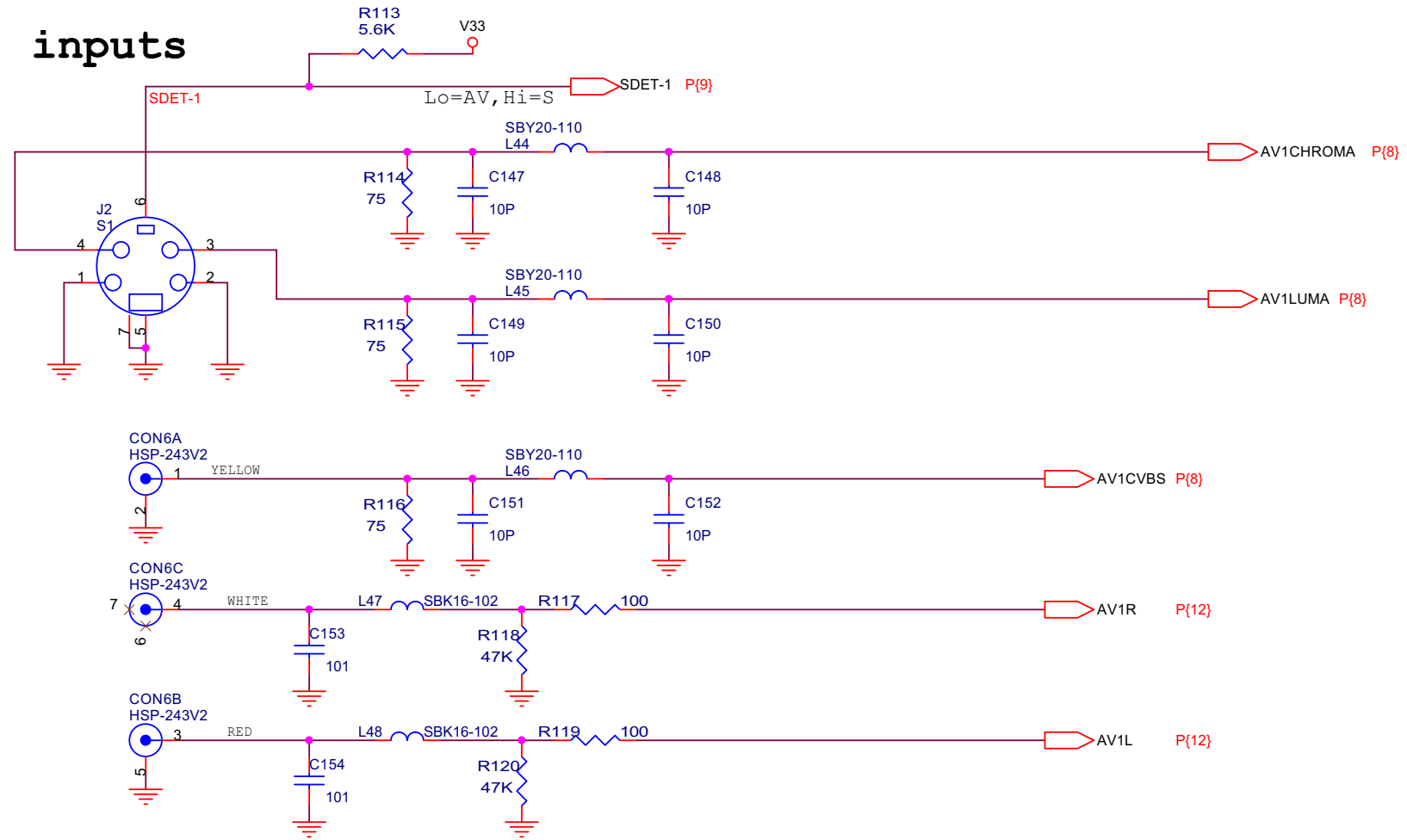


LVDS Output Header

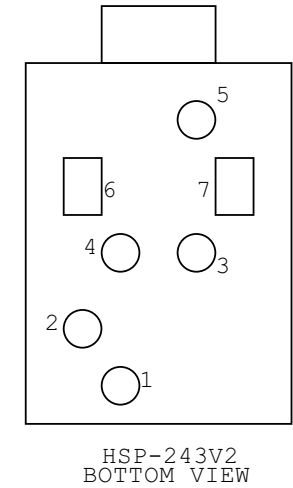
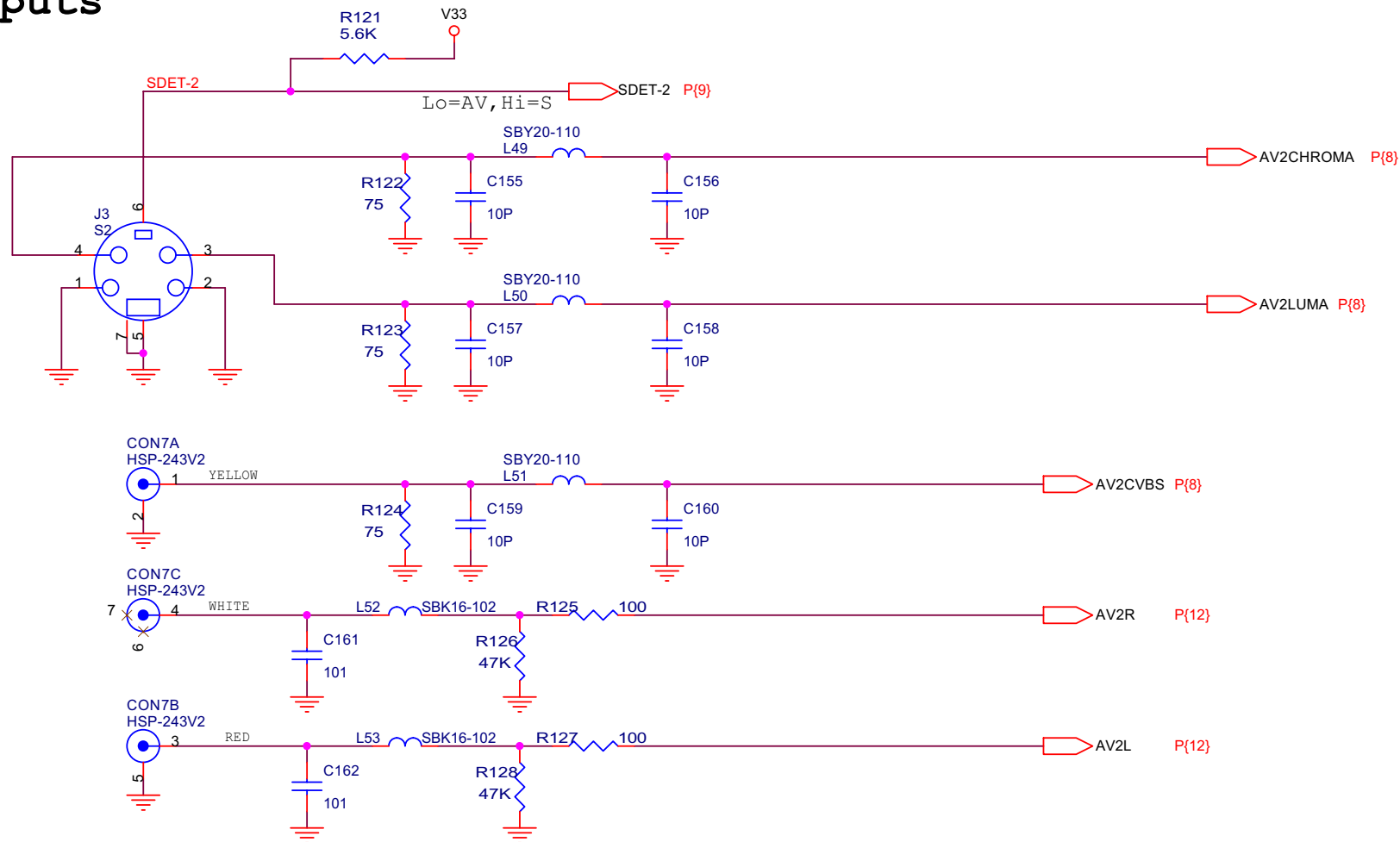


9.13 S-Video and CUBS inputs

AV1 inputs

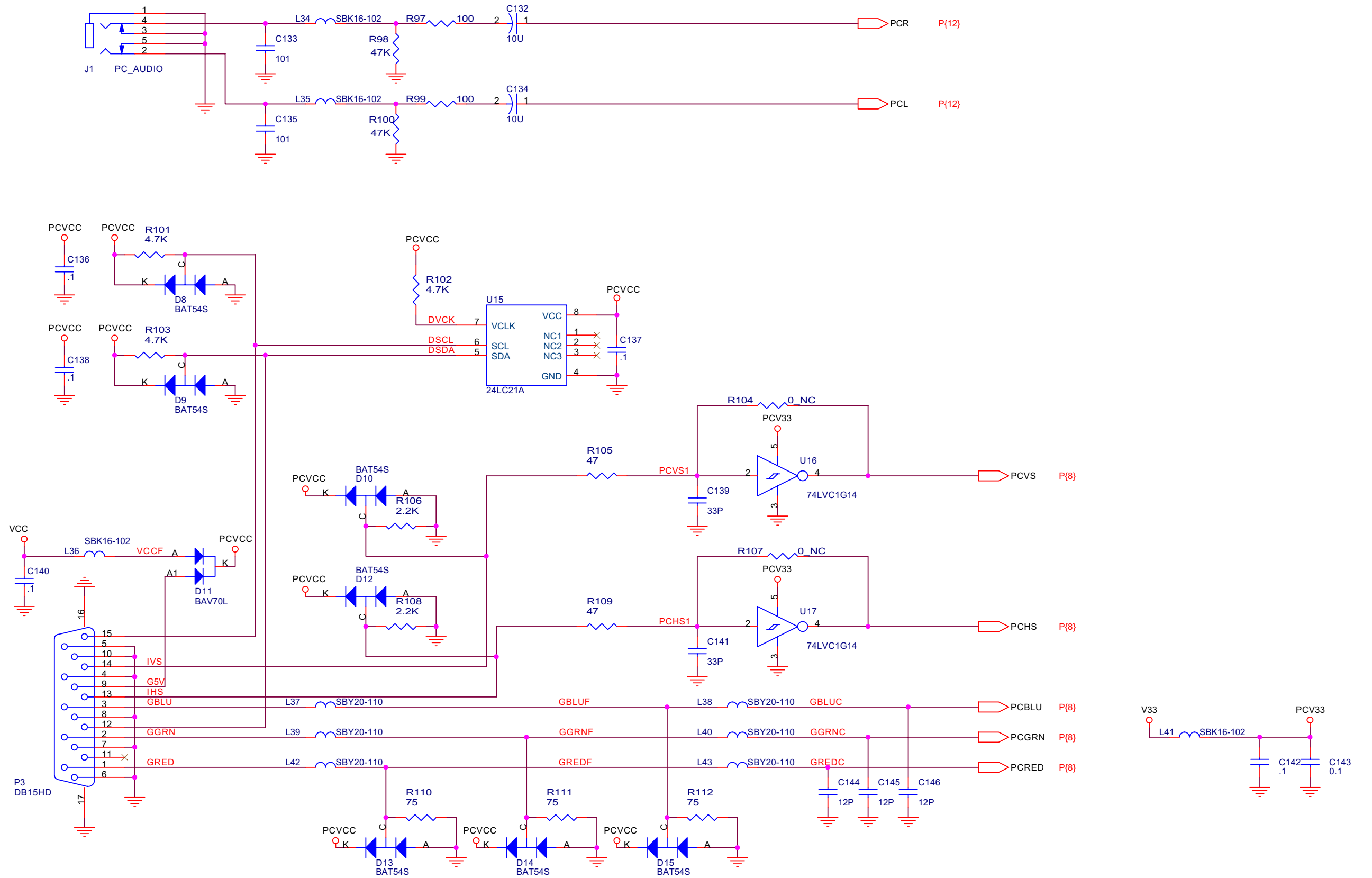


AV2 inputs



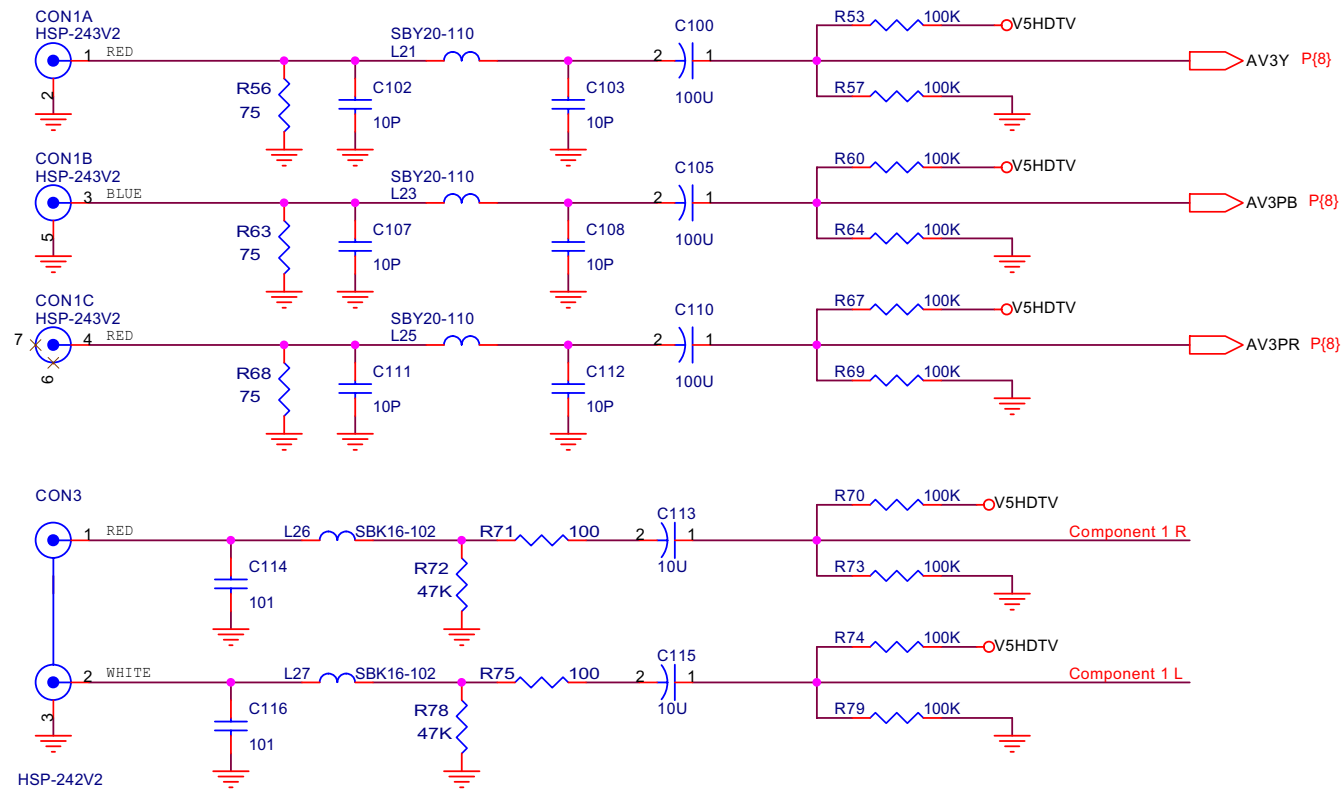
9.14 Analog RGB Input

Analog RGB input

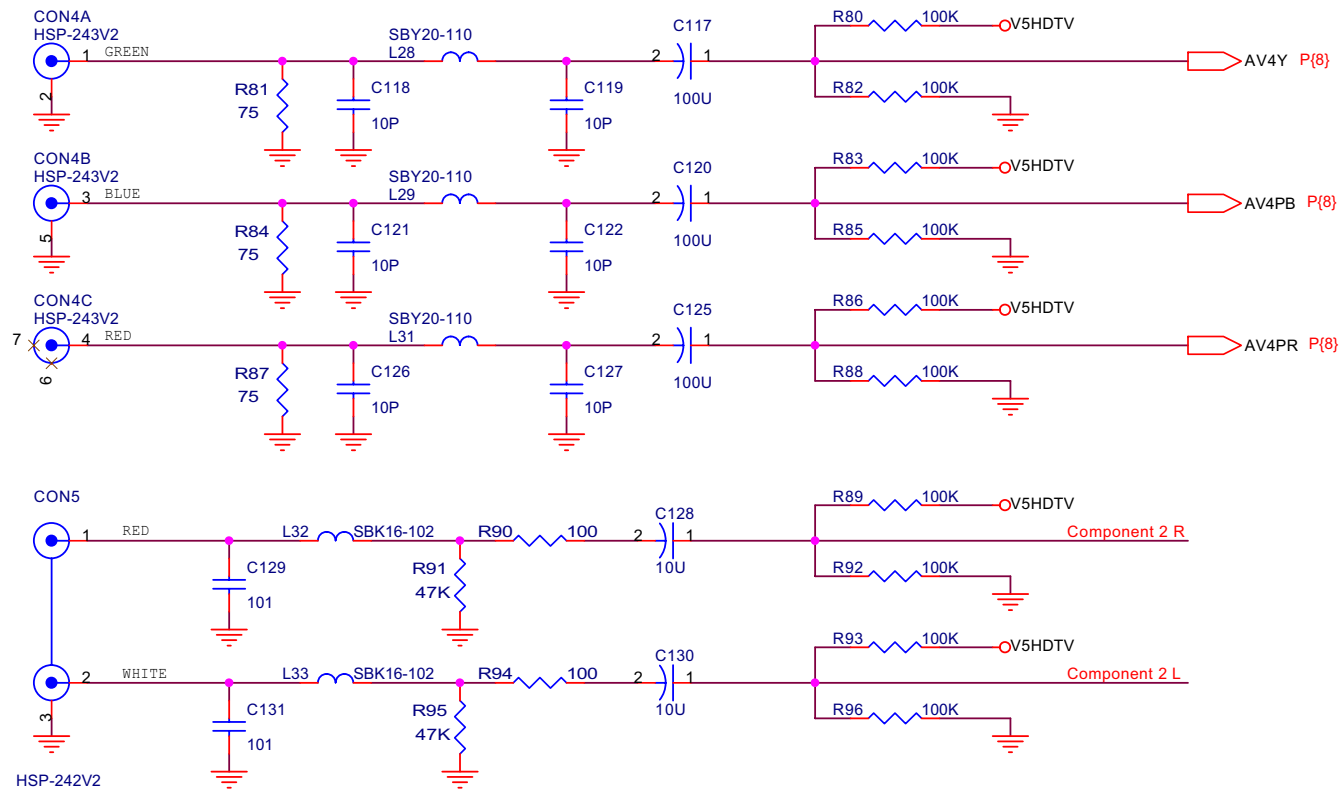


9.15 COMPONENT INPUTS

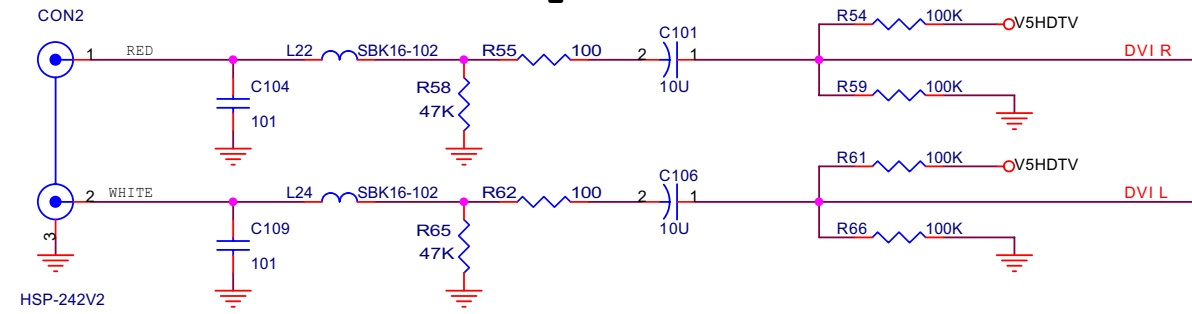
Component 1 input



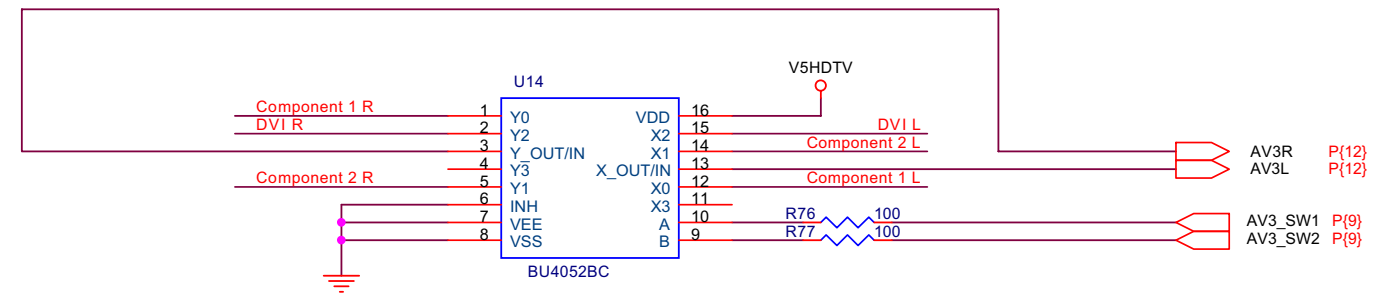
Component 2 input



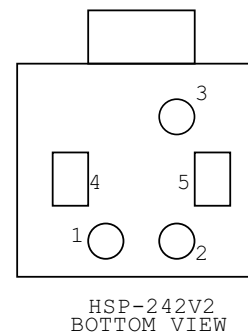
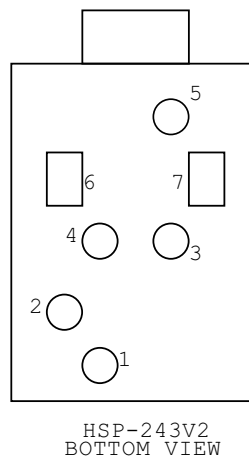
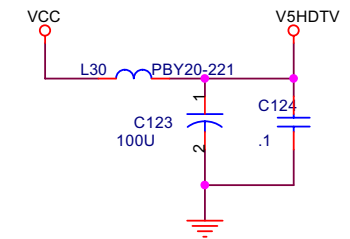
DVI Audio input



AV3 Audio SEL



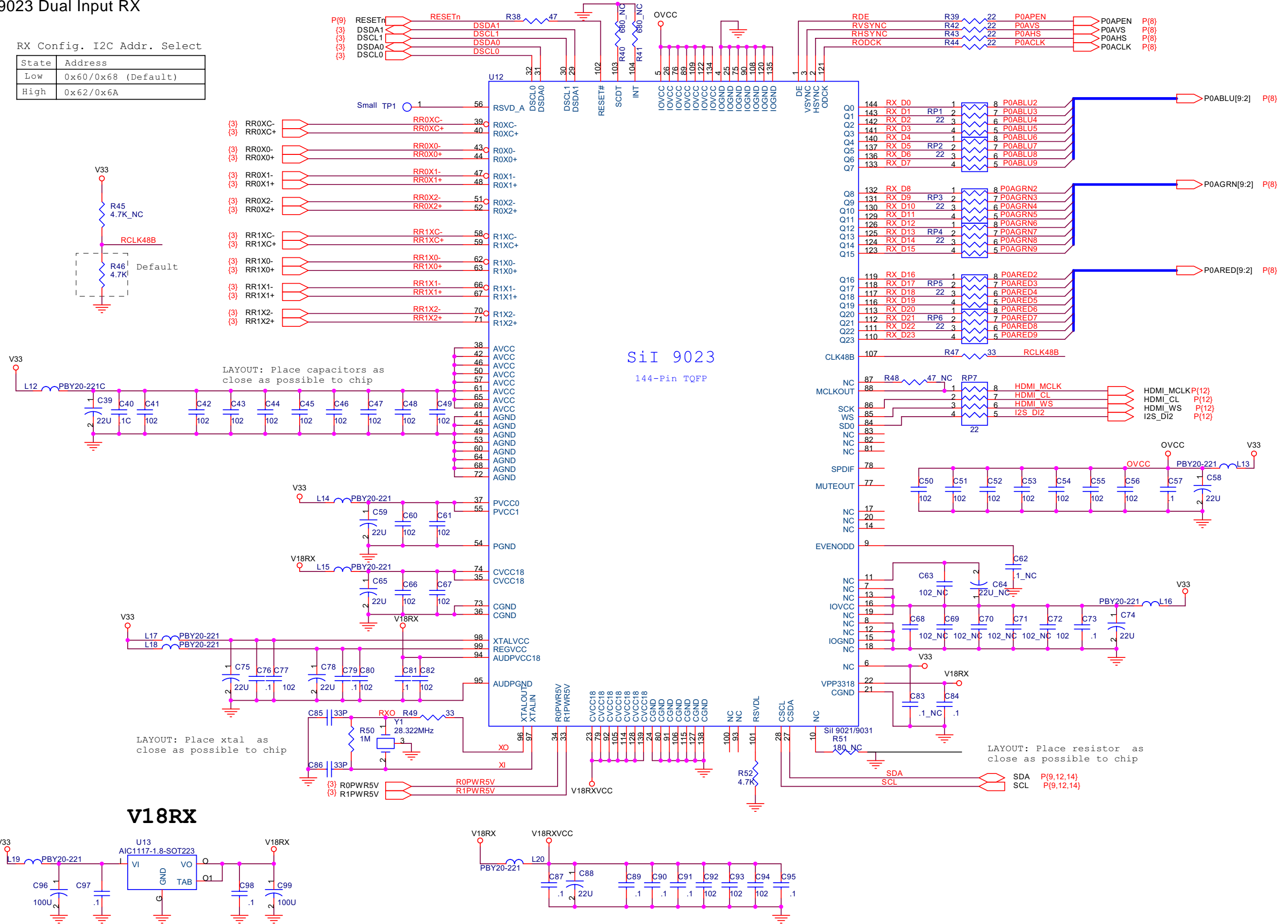
	AV3_SW1	AV3_SW2
Component 1	L	L
Component 2	H	L
DVI	L	H



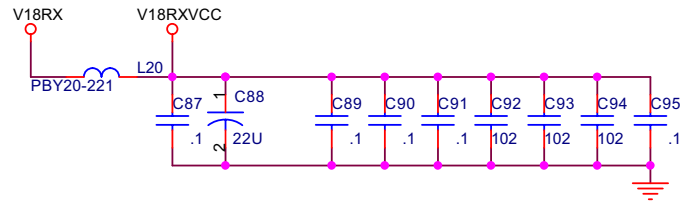
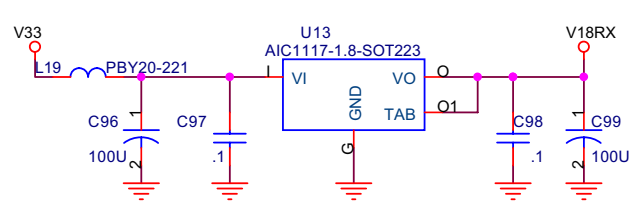
9.16 SiI 9023 Dual Input RX

RX Config. I2C Addr. Select

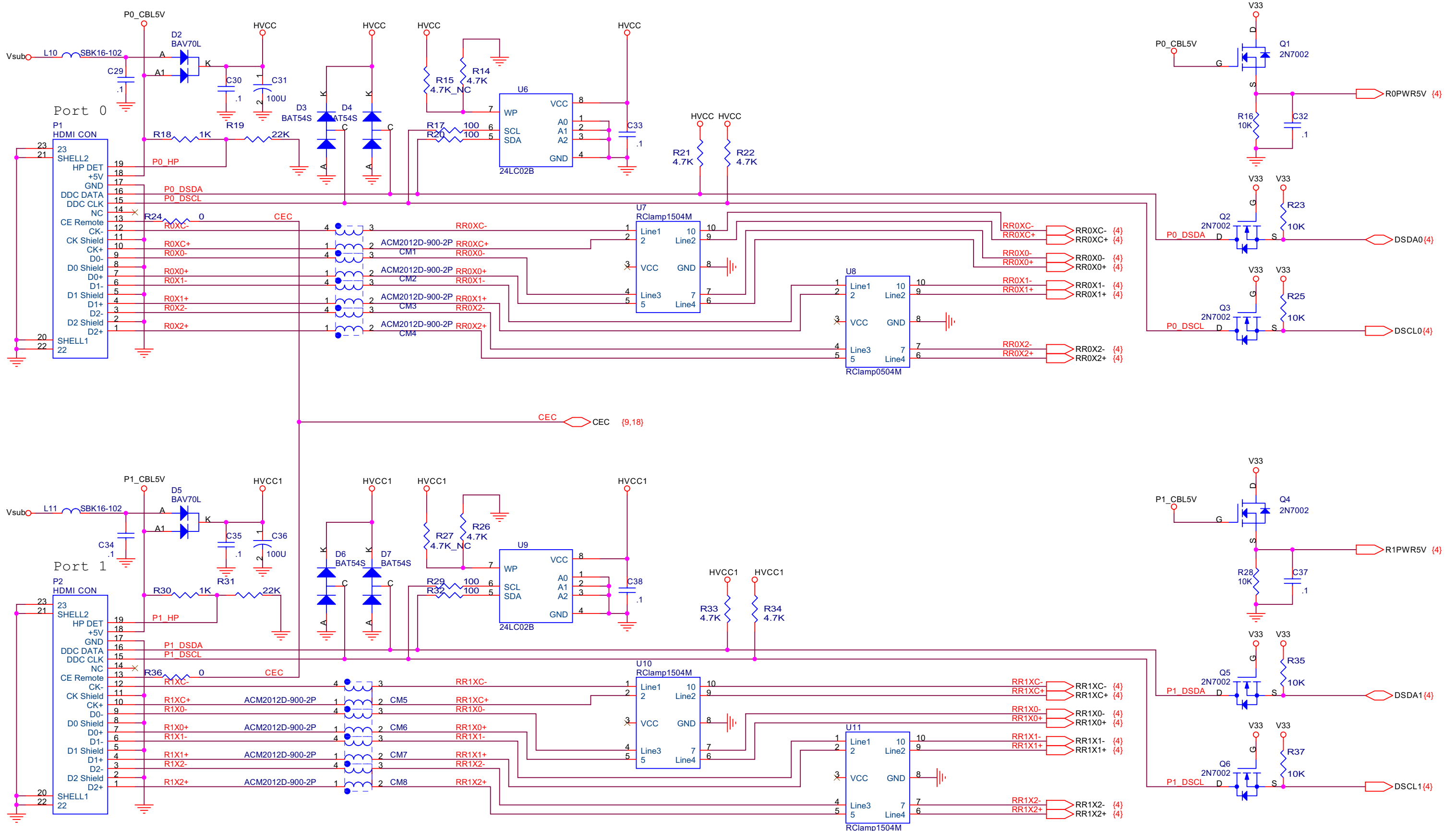
State	Address
Low	0x60/0x68 (Default)
High	0x62/0x6A



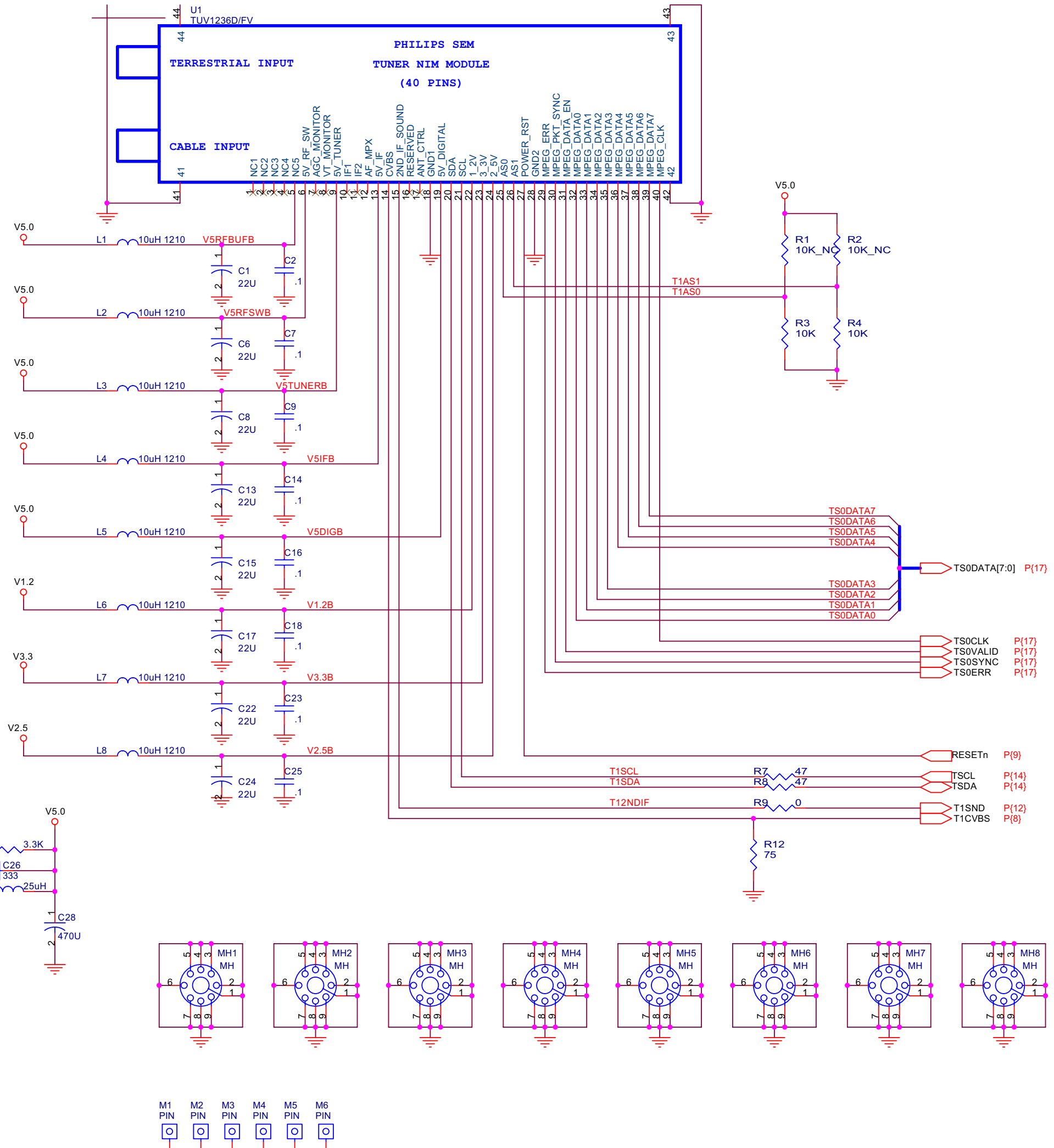
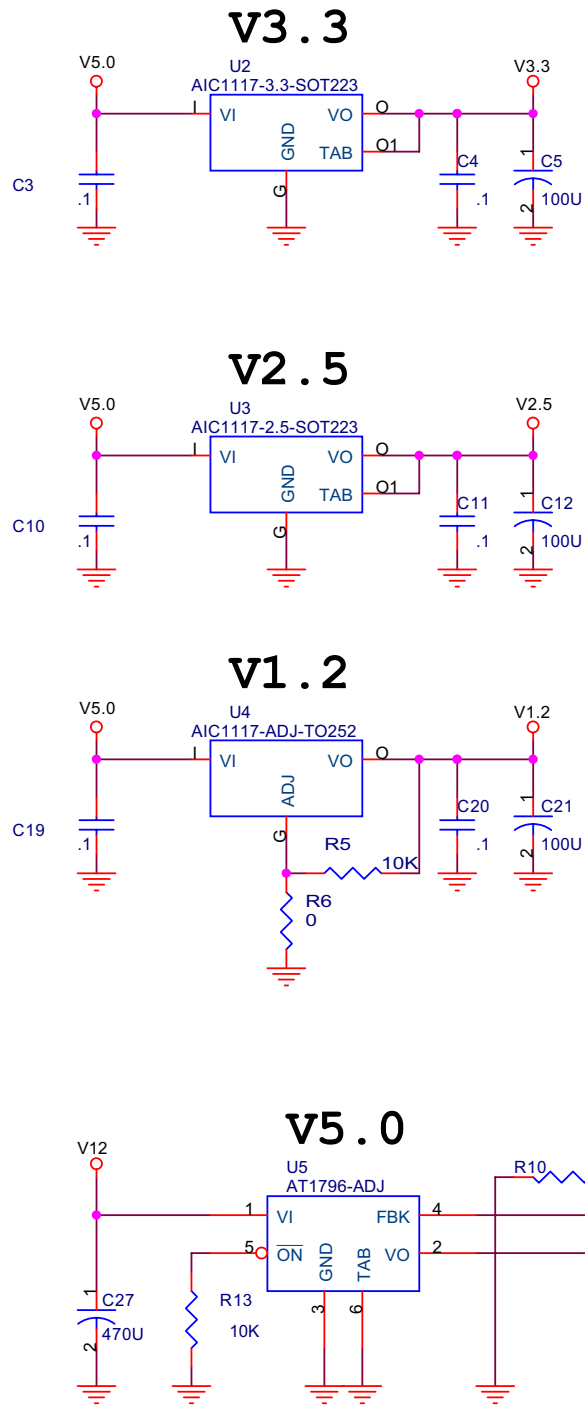
V18RX



9.17 HDMI INPUT CONNECTORS

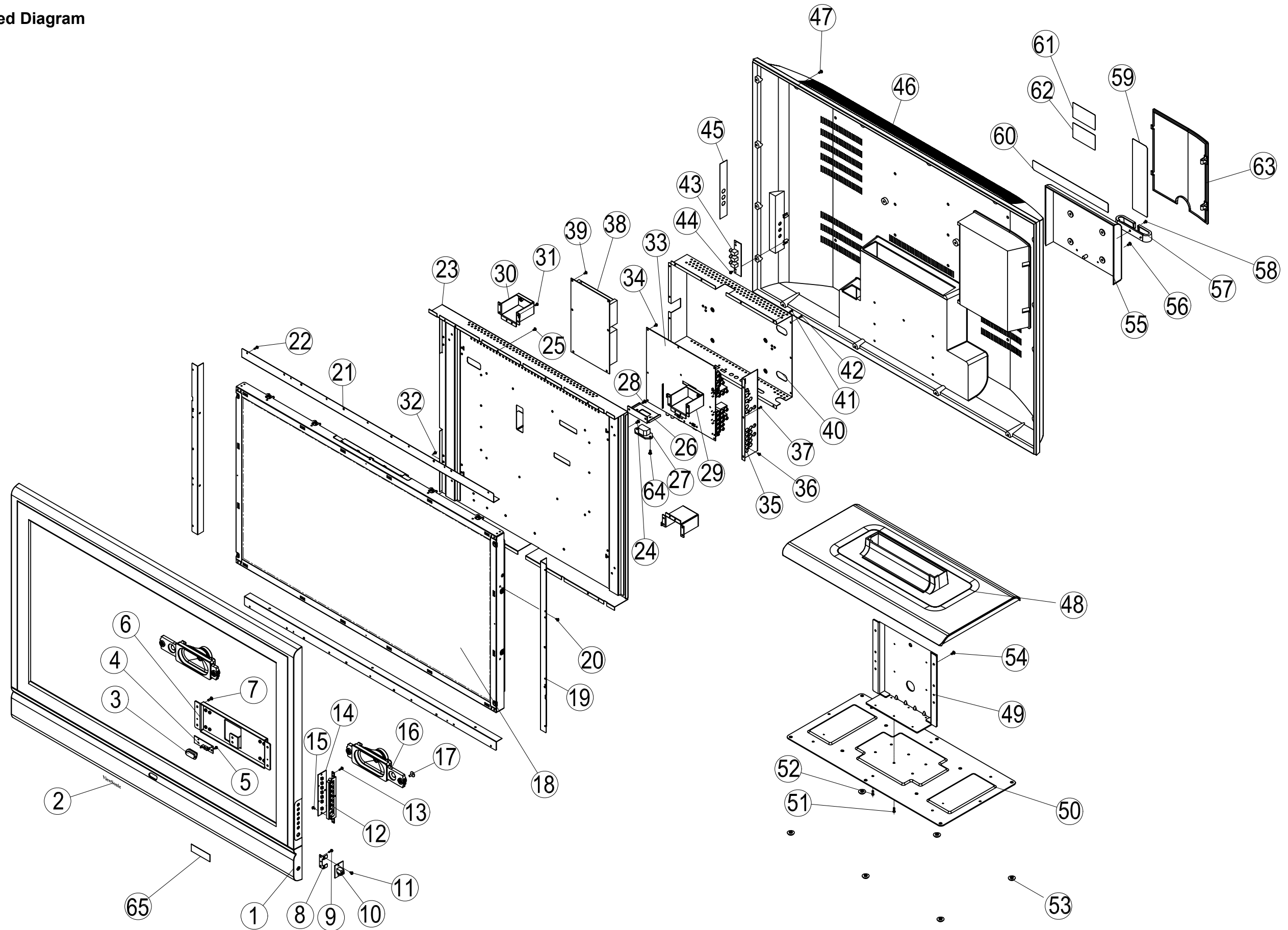


9.18 ATSC TUNER



10. Exploded Diagram And Parts List

10.1 Exploded Diagram



10.2 Exploded Parts List

EXPLODED PARTS LIST (N4261w-1)

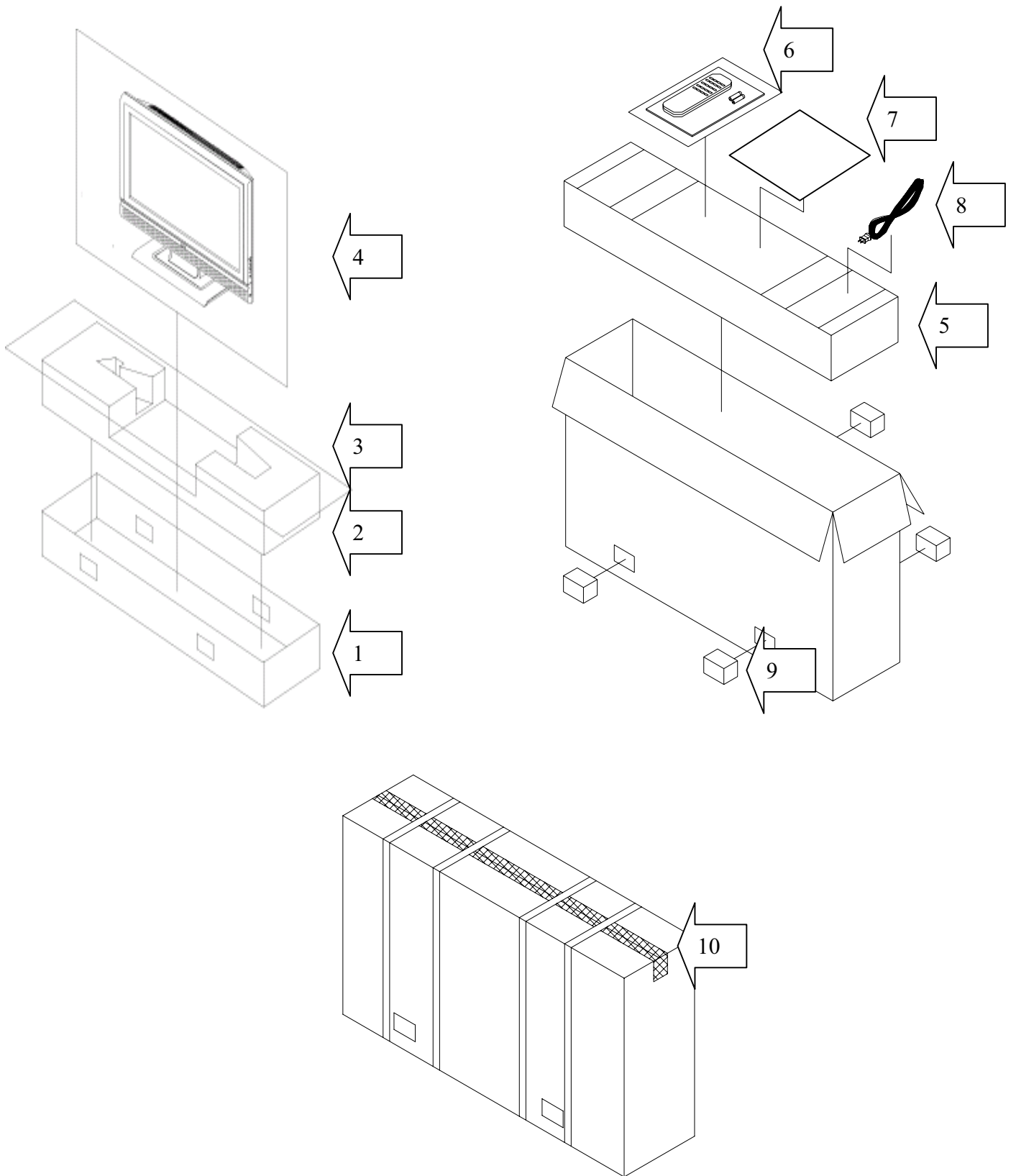
ViewSonic Model Number: VS11439-3M

Rev: 1a

Serial No. Prefix: QKR

Item	ViewSonic P/N	Ref. P/N	Description	Q'ty
1	C-00008345	7024303012011	FORNT PANEL	1
2	N/A	7024734022211	NAME PLATE	1
3	M-00005487	7024414026311	DÉCOR PLATE RM	1
4	B-00008336	7TA4242AN110	LED PWB ASSY	1
5	N/A	780PB3000CA00	SCREW	2
6	N/A	7024503017911	SUPPORT	1
7	N/A	780PB4012CB07	SCREW	5
8	PL-00002292	7024413053111	SUPPORT EAR PWB	1
9	N/A	780PB3008CA00	SCREW	2
10	B-00008337	7TA4242AL110	EAR PWB ASSY	1
11	N/A	780PS3006CA00	SCREW	2
12	PL-00005478	7024454014511	CTL KNOB	1
13	N/A	780PB3008CA00	SCREW	2
14	B-00008335	7TA4242AH110	CTL PWN ASSY	1
15	M-SCW-0824-6962	780PB3010CA01	SCREW	2
16	N/A	7TL4288T3110	SPK	2
17	N/A	780PP4016CD02	SCREW	8
18	E-00008385	7333064200202	TFT	1
19	N/A	7024503028311	SUPPORT (L,R)	2
20	N/A	780xx40005611	SCREW	8
21	N/A	7024503019711	SUPPORT(T,B)	2
22	N/A	780PB3008CA00	SCREW	22
23	N/A	7024503024411	SUPPORT MAIN(M)	1
24	N/A	780PS4008CB06	SCREW	8
25	N/A	780PB3006CA00	SCREW	8
26	N/A	7024504022711	SUPPORT AC	1
27	N/A	737420500310G	AC SOCAT	1
28	M-SCW-0824-6962	780PB3010CA01	SCREW	2
29	N/A	7024503025122	SUPPORT WALL (B)	2
30	N/A	7024503024511	SUPPORT WALL (A)	2
31	M-SCW-0824-6962	780PB3010CA01	SCREW	24
32	M-SCW-0824-6962	780PB3010CA01	SCREW	1
33	B-00008334	7TA4242AF110	MAIN PWB ASSY	1
34	N/A	780PS3006CA00	SCREW	9
35	N/A	7024503029111	SUPPORT JACK	1
36	M-SCW-0824-6962	780PB3010CA01	SCREW	9
37	N/A	780XX40002011	SCREW	3
38	N/A	7TA4242AA110	POWER PWB ASSY	1
39	N/A	780PS006CA00	SCREW	6
40	N/A	7024513007511	SHELD MAIN PWB	1
41	N/A	780XX40002011	SCREW	12
42	N/A	780XX40002011	SCREW	3
43	B-00008339	7TA4242AV110	SIDE AV PWB ASSY	1
44	M-SCW-0824-6962	780PB3010CA01	SCREW	2
45	N/A	7024414030011	DÉCOR PLATE AV	1
46	C-00008346	7024313004211	BACK COVER	1
47	N/A	780PB4012CB07	SCREW	16
48	C-00008347	7024403013011	BOTTOM BASE	1
49	N/A	7024503025011	SUOPPORT HENGE	1
50	N/A	7024503024911	BASE SUPPORT SHEET	1
51	HW-00003604	780XX40002311	SCREW	6
52	N/A	780XX40002011	SCREW	6
53	M-00005479	7024614014311	PAD	6
54	M-SCW-0824-6963	780PS4012CB08	SCREW	6
55	N/A	7024413061311	DÉCOR PLATE HENGE	1
56	N/A	780PS4012CB06	SCREW	4
57	PL-00008104	7024404013111	WIRE CLIP	1
58	N/A	780PB4012CB07	SCREW	1
59	N/A	7024413064311	DÉCOR PLATE JACK	1
60	N/A	7024413060911	DÉCOR PLATE TN	1
61	N/A	7024764070711	LABEL MODEL	1
62	N/A	7024764041211	LABEL CAUTION	1
63	N/A	7024413061111	DÉCOR PLATE WIRE	1
64	N/A	780xx40002711	SCREW	1
65	N/A	7024764087611	LABELLOGO	1

10.3 Packing for shipping



10.4 Packing Parts List

PACKING PARTS LIST (N4261w-1)

ViewSonic Model Number: VS11439-3M

Rev: 1a

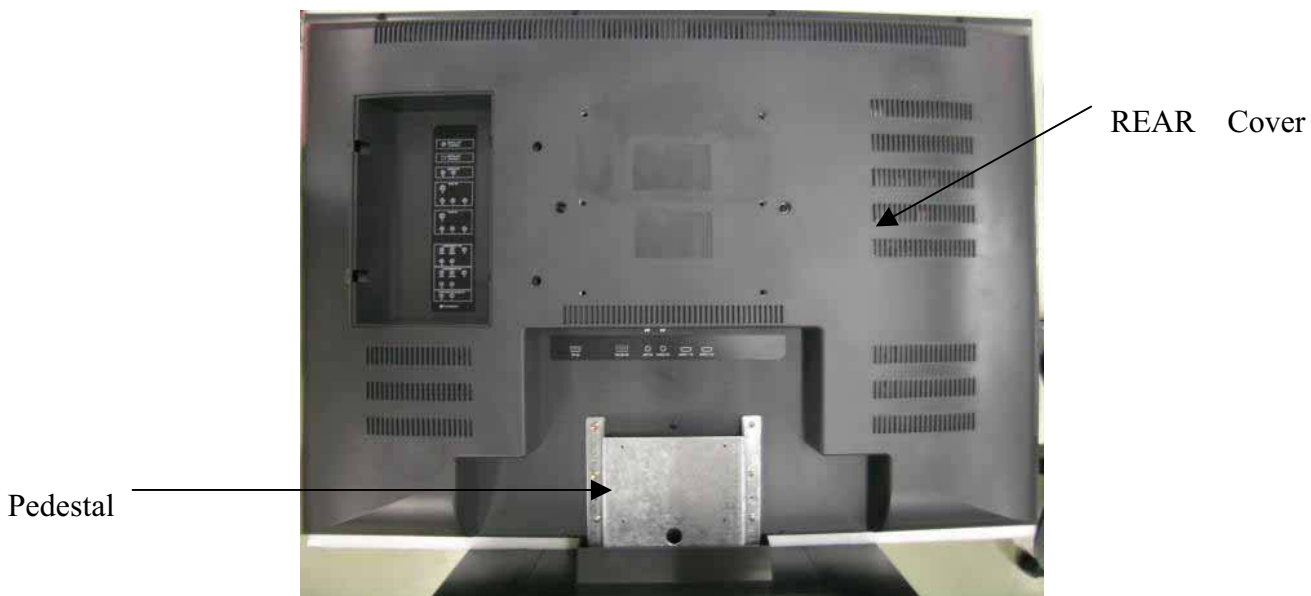
Item	ViewSonic P/N	Ref. P/N	Location	Q'ty
1	P-00008370	7024803022811	CARTON	1
2	P-00008372	7024813008711	STYROFOAM(BOTTOM)	1
3	P-00001683	7024824006411	EPE SHEET	1
4	P-00008373	7024824009211	EPE BAG	1
5	P-00008371	7024813008611	STYROFOAM(TOP)	1
6	N/A	7024774001111	Quick Start Guide	1
7	N/A	7024750050711	brochure	1
8	N/A	7TA4242A9310	PE ASSY	1
9	A-00005470	737212200450G	POWER CABLE	1
10	N/A	7831020000102	TAPE	1

11. Assembly and disassembly procedure

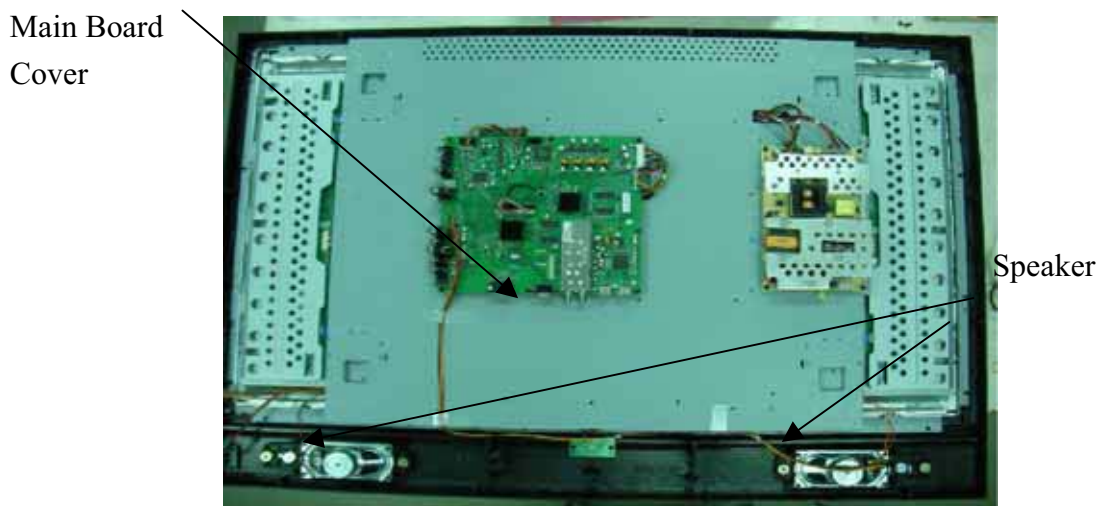
This section covers disassembly and reassembly of the TL20 LCD TV. Removal of external casing, its individual parts or internal components can render the product dangerous. There can be a risk of electric shock from exposed components even when the device is not connected to a Rear Coverpower source.

11.1 Disassembly

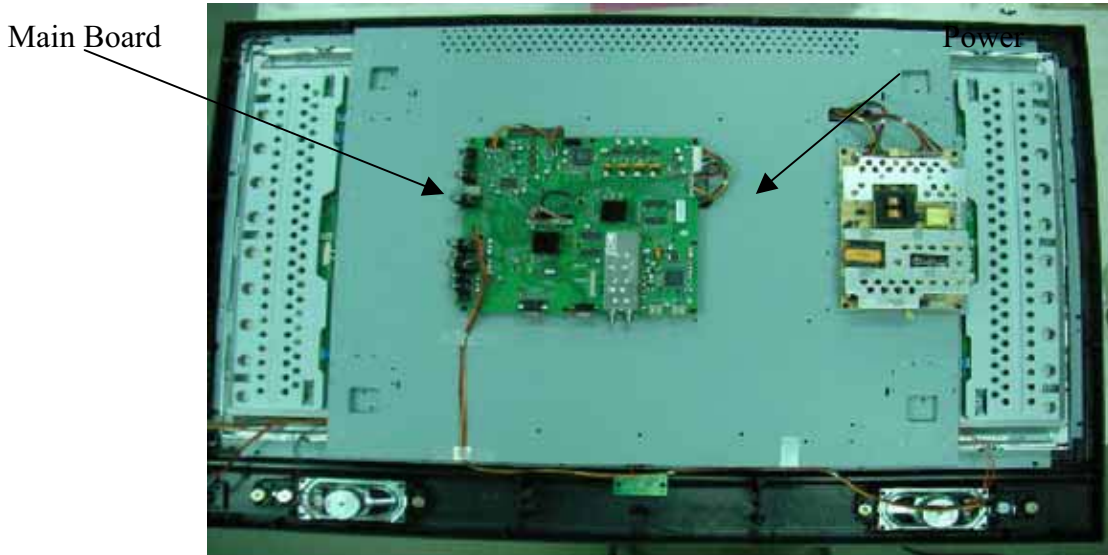
- 1. Unscrew and remove the rear cover.
- 2. Pull down or out the pedestal.
- 3. Unscrew and remove the main board cover.



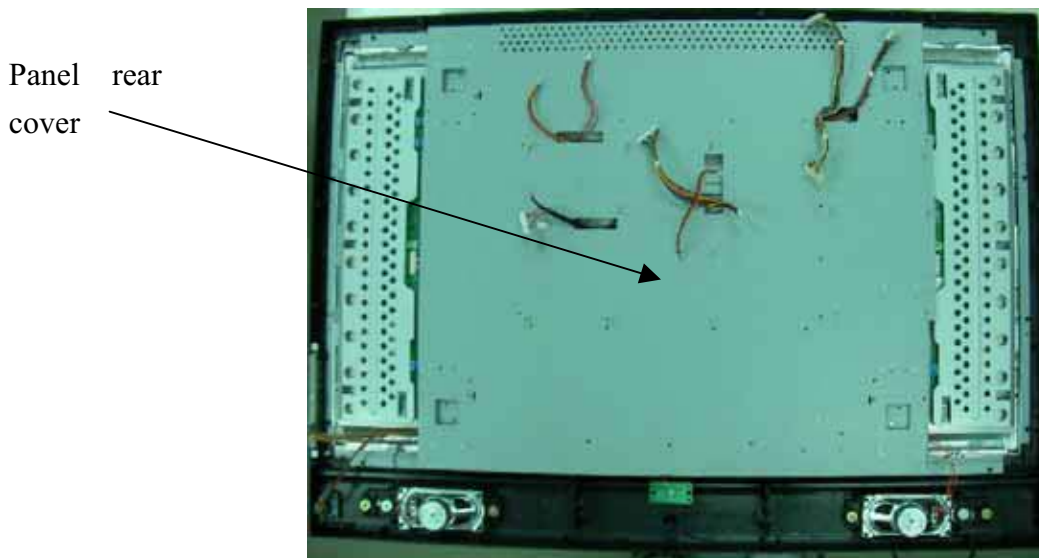
- 5. Unscrew and remove the LCD connector shield plate .
- 6. Unscrew and remove the VGA connector .



7. Unscrew and remove the AC power connector.
8. Unscrew and remove the power circuit board .
- 9.Unscrew and remove the main circuit board .
- 10.Unscrew and remove the main base plate.



- 12.Unscrew and remove the LED board.
- 13.Unscrew and lift out the LCD panel.
- 14.Remove the panel support screws from the LCD panel.
- 15.Remove the panel supports from the LCD panel carefully.



11.2 Reassembly

Reassembly is the reverse of the disassembly procedure. When reassembling the LCD TV, note the following points:

- The LCD panel is delicate and care should be taken to ensure that it is not scratched when removed. Do not expose the LCD panel to dust or sharp objects.
- When fixing the M-shaped bracket in place, ensure that the screw holes are correctly lined up before attempting to install the pedestal.
- Make sure that the RC sensor cover is in place before installing the LED board.
- Make sure that the VGA connector is firmly secured before replacing the rear panel.
- Make sure that both speaker cables are connected.
- When attaching the speakers, place the main unit and the speakers face down on a soft surface. Line up the pins on the speakers with the holes in the rear panel and secure each speaker with 2 screws.
- When connecting speaker cables, make sure that the marked speaker cable (black) is attached to the black terminal and the unmarked cable (white) is attached to the red terminal.

11.3 Handing and placing Methods

1. When moving the TV set, do not carry it by only holding the speaker. Be sure always carry the TV set by two people and holding the TV set with two hands. One hand on up side of display and other hand on speaker.



2. Do not touch the surface of panel. Only touch the metal frame of the panel or the front cover of the TV set.



3. Place the TV set on a clean and soft foam pad. Do not place the TV set facedown on the rough objects, it may scratch TV panel.



Foam pad

12. Recommended Spare Parts List

RECOMMENDED SPARE PARTS LIST (N4261w-1)

ViewSonic Model Number: VS11439-3M

Serial No. Prefix: QKR

Rev: 1a

Item	Description	ECR/ECN	ViewSonic P/N	Ref. P/N	Location	Universal number#
1	Accessories: [Adapter, Remote Control;Power Cord]		Remote Control Unit	A-00005467	7352200080A0G	
2			AC Power Cord	A-00008121	737212200451G	
3	PC Board Assembly: [All PCBA]		Main Board	B-00008334	7TA4242AF110	
4			Control Board	B-00008335	7TA4242AH110	
5			Led Board	B-00008336	7TA4242AN110	
6			Sub Board (Ear Board)	B-00008337	7TA4242AL110	
7			Power Supply Board	B-00008338	737504000310G	
8			Sub Board - (Side AV)	B-00008339	7TA4242AV110	
9	Cabinets: [Front Panel, All Covers, Base Assembly]		Front Panel	C-00008345	7024303012011	
10			Back Cover	C-00008346	7024313004211	
11			Base Bottom	C-00008347	7024403013011	
12	Cables: [All Cables]		WIRE CLIP	CB-00005481	7024404013111	
13	Documentation: [Quick Start Guide, CD Rom; Label]		User's Guide	DC-00008078	7024750050511	
14			Quick Start Guide	DC-00008079	7024750050411	
15	Electronic Components: [CRT-EEPROM, Fly Back Transformer, Microprocessor] [LCD TV-Panel]		LCD Panel - TFT V420H1-L07	E-00008385	7333064200202	
16			Speaker Ass'y	E-00008386	735527000030G	
17	Miscellaneous: [Switch, Fan, Logo]		Support (RM)	M-00002278	7024404008311	
18	Packing Material: [Box, Foam, Bags]		EPE Sheet	P-00001683	7024824006411	
19			PE Bag	P-00004615	7024824005119	
20			Carton	P-00008370	7024803022811	
21			Polyfoam (Top)	P-00008371	7024813008611	
22			Polyfoam (Bottom)	P-00008372	7024813008711	
23			EPE Bag	P-00008373	7024824009211	

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 versions.

BOM LIST (N4261w-1)

ViewSonic Model Number: VS11439-3M

Rev: 1a

Serial No. Prefix: QKR

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1	N/A	TA4242AWV1	FirmwareTA4242AWV1.00M0124			1
2	N/A	7TA4242A9310	PE BAG ASSY			1
3	N/A	7TA4242A0110	SET ASSY			1
4	P-00008373	7024824009211	EPE BAG;TA4242AW,(A)			1
5	P-00008370	7024803022811	CARTON;TA4242AW,(C)			1
6	P-00008371	7024813008611	POLYFOAM TOP;TA4242AW,(A)			1
7	P-00008372	7024813008711	POLYFOAM BOTTOM;TA4242AW,(A)			1
8	P-00001683	7024824006411	EPE SHEET;TL3001FM			1
9	M-00005592	7024404012411	SUPPORT CARTON;TL2718FMR,(A)			1
10	N/A	7831012000108	TAPE FIBER;20MMX55M,FR02,(A)			1
11	N/A	7831020000102	B(PAPER TYPE FOR 40")			4
12	N/A	7024764070911	LABEL SERIAL;TA4242AWC,C			0.022
13	N/A	7024764070811	LABEL UPC(C);TA4242AWC			0.009
14	N/A	7TA4242A9310	PE BAG ASSY			1
15	N/A	7024750050711	BROCHURE;TA3242AW,(C)			-----
16	DC-00008078	7024750050511	USER'S MANUAL(C);TA3242AW			
17	N/A	735499000120G	BATTERY DRY;GP15G(GP),(D)			1
18	A-00005467	7352200080A0G	RMTX UNIT;RRC1200B0811E(SMK),(D)			1
19	P-00004615	7024824005119	PE BAG;TC3366CH SPK B,(A)			2
20	N/A	737300020060G	SIGNAL CABLE;1800mm(YO DYI),(E)			1
21	M-MS-0808-9924	7373000200612	AV CONNECTOR;PX-050829-01(PSI),(E)			1
22	E-00002300	737300020061G	AV CONNECTOR;PX-050829-01(PSI),(E)			1
23	DC-00008079	7024750050411	QUICK START GUIDE (C);TA3242AW			1
24	N/A	7TA4242A0110	SET ASSY			
25	N/A	7TA4242A1010	CABI TOTAL ASSY			1
26	N/A	7TA4242A6110	BACK COVER ASSY			1
27	N/A	NAZZ;7833030000207	NAZZ;7833030000207			1
28	N/A	NAZZ;7833060000104	NAZZ;7833060000104			1
29	N/A	NAZZ;7833020000306	NAZZ;7833020000306			0.005
30	N/A	NAZZ;7833020000004	NAZZ;7833020000004			1
31	N/A	7024764070711	LABEL MODEL;TA4242AW,(C)			1
32	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1
33	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			16
34	N/A	7TA4242A7010	SUPPORT ASSY			3
35	N/A	7024414030011	DECOR PLATE AV;TA4242AW,(A)			1
36	N/A	7024413064311	DECOR PLATE JACK;TA4242AW,(A)			1
37	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)	SCREW		6
38	N/A	7024413061311	DECOR PLATE HENGE;TA4242AW,(A)			1
39	M-SCW-0824-6963	780PS4012CB08	SCREW;S-TYPE M4*12,(F)			4
40	N/A	7024764040111	LABEL HI PORT OK;TL,(C)			1
41	N/A	7024413060911	DECOR PLATE TN;TA3242AW,(A)			1
42	N/A	7024413061111	DECOR PLATE WIRE (A);TA4242AW			1
43	N/A	7024764041211	LABEL(CAUTION);TL2327FMR,(C)			1
44	CB-00005481	7024404013111	WIRE CLIP(BLACK);TA3241AW,(A)			1
45	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1
46	N/A	7024764073111	LABEL DOLBY;TA4042AW,(C)			1
47	N/A	7TA4242A1010	CABI TOTAL ASSY			-----
48	N/A	7TA4242A1210	FRONT PANEL ASSY			
49	E-00008385	7333064200202	B(TFT-LCD;V420H1-L07(CHI MEI),D			1
50	N/A	7024513007511	SHIELD MAIN PWB(B);TA3242AW			1
51	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			1
52	N/A	780PS4008CB06	SCREW;S-TYPE M4*8,(F)			12
53	N/A	7TA4242A2010	CHASSIS ASSY			9
54	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
55	N/A	7024503017911	SUPPORT (B);TL3741RT	SUPPORT		1
56	N/A	780PB4012CB07	SCREW M4X12;TL3201FM,(F)			1
57	N/A	7TL4288T3110	SPK ASSY			6
58	N/A	780PP4016CD02	SCREW;P-TYPE M4*16,(F)			12
59	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			8
60	N/A	7024503028211	SUPPORT (T,B);TL4288TW,(B)			1
61	N/A	7024503028311	SUPPORT (R,L) TL4288TW,(B)			5
62	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
63	N/A	7024604019411	CUSHION(TN);TA3241AW,(H)			8
64	N/A	7024604018411	CUSHION;(HDMI);TL3241RT,(H)			4
65	N/A	7024604011811	CUSHION;TL2009FM			3
66	N/A	737422200010G	WIRE HARNESS;1P/100mm(YO DYI),(E)			2
67	N/A	7024503024511	SUPPORT WALL-A(B);TA4242AW,B			2
68	N/A	7024503025211	SUPPORT WALL-B(B);TA4242AW,B			24
69	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
70	N/A	780XX40005611	SCREW(M4x6mm S-TYPE),(F)			1
71	N/A	7TA4242A6110	BACK COVER ASSY			1
72	C-00008346	7024313004211	BACK COVER;TL4288TW,(A)			-----
73	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			
74	B-00008339	7TA4242AV110	SUDE AV PWB ASSY			1
75	N/A	7TA4242A7010	SUPPORT ASSY			-----

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
76	N/A	7024503025011	SUPPORT HENGE;TA4242AW,(B)			
77	C-00008347	7024403013011	BOTTOM BASE;TA4242AW,(A)			1
78	N/A	7024503024911	BASE SUPPORT SHEET;TA4242AW,(B)			1
79	HW-00003604	780XX40002311	SCREW(MSF4X12);TL3001FM,(F)			1
80	N/A	780XX40002011	SCREW;TBF M4*10,(F)			6
81	M-00005479	7024614014311	CUSHION LEG;TL3001FM,(H)			6
82	N/A	7024614017111	PIN;TL3001FM,(A)			6
83	N/A	7TA4242A1210	FRONT PANEL ASSY			-----
84	C-00008345	7024303012011	FRONT PANEL;TA4242AW,(A)			
85	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
86	B-00008336	7TA4242AN110	LED PWB ASSY			2
87	N/A	7TA4242A1310	CTL PANEL ASSY			1
88	M-00005487	7024414026311	DECOR PLATE RM;TL3241RT,(A)			1
89	B-00008337	7TA4242AL110	EAR PWB ASSY			1
90	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
91	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			2
92	N/A	7024734022211	NAME PLATE;TL3741RT(VIEW SONIC),(B)			2
93	N/A	7024764087611	LABEL LOGO;TA4242AW,(A)			
94	N/A	7TA4242A2010	CHASSIS ASSY			-----
95	N/A	7TA3741A2510	POWER TERMINAL ASSY			
96	N/A	7TA4242AA110	POWER ASSY			1
97	B-00008334	7TA4242AF110	MAIN PWB ASSY			1
98	N/A	7024503029111	SUPPORT JACK(B);TA4242AW			1
99	N/A	780XX40002211	SCREW(TBF3X08);TL2003FM,(F)			1
100	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			3
101	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			4
102	N/A	7024503024411	SUPPORT MAIN M(TA4242AW)(B)			2
103	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			1
104	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			9
105	CB-00005937	737425000950G	WIRE HARNESS;13P(J17)/600mm(YO-DYI),(E)	POWER		8
106	N/A	737425001390G	WIRE HARNESS;51P/30P/12P/350mm(YODYI),(E)	LVDS		1
107	N/A	737425000960G	WIRE HARNESS;12P/14P/900mm(YO DYI),(E)			1
108	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)			1
109	N/A	737425001410G	WIRE HARNESS;12P/12P/400mm(VHAIN YOU),(E)	INVERTER		4
110	N/A	7TL4288T3110	SPK ASSY			-----
111	E-00008386	735527000030G	B(SPK;FOR TL4292RW)(D)			
112	B-00008339	7TA4242AV110	SUDE AV PWB ASSY			1
113	N/A	736TA4242TV12	736TA4242TV12			2
114	N/A	737010020520G	JACK RCA;LP-0843-2Y(LIH SHENG)	V		1
115	N/A	737010020530G	JACK RCA;LP-0843-2W(LIH SHENG)	L		1
116	N/A	737010020540G	JACK RCA;LP-0843-2R(LIH SHENG)	R		-----
117	N/A	737425500740G	WIRE HARNESS;5P/5P/350mm(YO DYI),(E)			
118	B-00008336	7TA4242AN110	LED PWB ASSY			1
119	N/A	736TA3741N112	736TA3741N112			1
120	N/A	2RDSPY1K00JT1	"RES. CARBON;RD1\6PTY1KJ,T	R10		1
121	N/A	2RDSPY4K70JT1	"RES. CARBON;RD1\6PTY4R7KJ,T	R11		1
122	N/A	2RDSPY220HJT1	"RES. CARBON;RD1\6PTY220HJ,T	R12		1
123	N/A	2TC00024YT040	TRANSISTOR;2SC1815-Y TPE2	Q1		1
124	N/A	2DL010300170G	LED;L-3WEGW(KINGBRIGHT)	LED		1
125	N/A	2AA090420017G	IC(3P);IRM-2638V56F3(ELEC)	U1		1
126	N/A	737425401270G	WIRE HARNESS;4P(J13)/4P/850mm(YO-DYI),(E)	J13		-----
127	M-00002278	7024404008311	SUPPORT(RM);TL2003FM			
128	N/A	7TA4242A1310	CTL PANEL ASSY			1
129	B-00008335	7TA4242AH110	CTL PWB ASSY			3
130	PL-00005478	7024454014511	POWER KNOB(A);TL3241RT	CTL KNOB		-----
131	M-SCW-0824-6962	780PB3010CA01	SCREW;B-TYPE M3*10,(F)	SCREW		
132	B-00008337	7TA4242AL110	EAR PWB ASSY			1
133	N/A	736TA3741E112	736TA3741E112			1
134	N/A	2RDSPY5K10JT1	"RES. CARBON;RD1\6PTY5R1KJ,T	R13		1
135	N/A	2TC00024YT040	TRANSISTOR;2SC1815-Y TPE2	Q2		1
136	N/A	737010050090G	JACK EARPHONE;LJE0369-7(LIH SHENG)(D)	EARPHONE		1
137	N/A	737425500680G	WIRE HARNESS;5P(J9)/1000mm(YO-DYI),(E)	J9		2
138	N/A	7024503018111	SUPPORT EAR PWB (B);TL3241RT			-----
139	N/A	780PS3006CA00	SCREW;S-TYPE M3*6,(F)			
140	N/A	7TA3741A2510	POWER TERMINAL ASSY			1
141	N/A	7024504022711	SUPPORT POWER TL3241RT,(B)			2
142	N/A	737420500310G	WIRE HARNESS;5P/350mm(YO-DYI),(E)			-----
143	N/A	780XX40002711	SCREW(TBF3X14);TL3001FM,(F)	SCREW		
144	N/A	7TA4242AA110	POWER ASSY			1
145	B-00008338	737504000310G	B(SMPS PWB ASSY;FSP288-3F01(SPI),(D)			-----
146	A-00005470	737212200450G	AC POWER CORD;YP-12/YC-12(HWA RIEU)			
147	A-00008121	737212200451G	AC POWER CORD;PHP-301/PHS-301(PHINO),(1
148	N/A	737504000300G	B(SMPS PWB ASSY;SLS0602D03015LF(LI SHI			1
149	B-00008334	7TA4242AF110	MAIN PWB ASSY			1
150	B-00008228	736TA3742F122	A			1
151	N/A	733904140530G	CAP ELEC;TKR102M1EG21M(JAMICON),(D)	C375		1
152	N/A	733904140530G	CAP ELEC;TKR102M1EG21M(JAMICON),(D)	C376		1
153	N/A	735100200070G	COIL CHOKE;50uH/加底座(MAIN POWER),(D)	L9		1
154	N/A	735121000060G	POWER INDUCTORS;DS104C2(HUACHENG),(D)	L86		1
155	N/A	735121000060G	POWER INDUCTORS;DS104C2(HUACHENG),(D)	L88		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
156	N/A	735121000060G	POWER INDUCTORS;DS104C2(HUACHENG),(D)	L90		1
157	N/A	735121000060G	POWER INDUCTORS;DS104C2(HUACHENG),(D)	L92		1
158	N/A	735100200070G	COIL CHOKE;50uH/加底座(MAIN POWER),(D)	L121		1
159	N/A	735100200070G	COIL CHOKE;50uH/加底座(MAIN POWER),(D)	L122		1
160	N/A	735100200070G	COIL CHOKE;50uH/加底座(MAIN POWER),(D)	L124		1
161	N/A	735100200070G	COIL CHOKE;50uH/加底座(MAIN POWER),(D)	L125		1
162	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM1		1
163	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM2		1
164	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM3		1
165	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM4		1
166	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM5		1
167	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM6		1
168	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM7		1
169	N/A	735124000020G	EMI FILTER;ACM2012D-900-2P-T00(TDK),(D)	CM8		1
170	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q1		1
171	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q1		1
172	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q2		1
173	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q2		1
174	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q3		1
175	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q3		1
176	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q4		1
177	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q4		1
178	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q5		1
179	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q5		1
180	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q6		1
181	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q6		1
182	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q7		1
183	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q8		1
184	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q9		1
185	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q10		1
186	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q11		1
187	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q12		1
188	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q13		1
189	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q15		1
190	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q15		0
191	N/A	2TS070060063G	TRANSISTOR;MMBT3906LT1G(ON)	Q16		1
192	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q18		1
193	N/A	2TF070070024G	FET(3P);2N7002(PHILIPS),(D)	Q19		0
194	N/A	2TF070080075G	B(FET;CEN7002A(CET),(D)	Q19		1
195	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q20		1
196	N/A	2TF020030068G	FET;AP4435GM(AP)	Q21		1
197	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q22		1
198	N/A	2TF020030068G	FET;AP4435GM(AP)	Q23		1
199	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q24		1
200	N/A	2TX000280063G	TRANSISTOR;MMBT3904LT1G(ON)	Q25		1
201	N/A	733615011110G	TUNER;TUV1236D/FH(PHILIPS),(D)	U1		1
202	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U2		1
203	N/A	2AA16123S1D9G	IC(3P);AZ1117H-3.3TRE1(BCD),(D)	U2		1
204	N/A	2AA16093S191G	IC(3P);AIC1117-25PY(AIC)	U3		0
205	N/A	2AA16122S1D9G	IC(3P);AZ1117H-2.5TRE1(BCD),(D)	U3		1
206	N/A	2AA16099S177G	IC(3P);LD1117A-ADJ-AL(TO-252)(UTC)	U4		1
207	N/A	2AA16111S1C5G	IC(5P);AT1796-ADJ PBF(AIMTRON),(D)	U5		1
208	N/A	2AM07032S170G	IC(8P);24LC02BT/SNG(MICROCHIP)	U6		1
209	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U7		1
210	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U8		1
211	N/A	2AM07032S170G	IC(8P);24LC02BT/SNG(MICROCHIP)	U9		1
212	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U10		1
213	N/A	2DS06003S1D1G	DIODE ZENER;RCLAMP0514M.TBT(SEMTECH)	U11		0
214	N/A	2AA13054S182G	IC(14P);SII9023CTU(SII),(D)	U12		1
215	N/A	2AA16113S191G	IC(3P);AIC1117-18PY(UTC)	U13		0
216	N/A	2AA16124S1D9G	IC(3P);AZ1117H-1.8TRE1(BCD),(D)	U13		1
217	N/A	2AA24002S110G	IC(16P);BU4052BCF-E2,(ROHM)(D)	U14		0
218	N/A	2AM07025S170G	IC(8P);24LC21AT/SNG(MICROCHIP)	U15		1
219	N/A	2AL13006S124G	IC(5P);74LVC1G14GW(PHILIPS),(D)	U16		1
220	N/A	2AL13007S104G	IC(5P);TC7SZ14FU(T5,F,T)(TOSHIBA),(D)	U16		1
221	N/A	2AL13006S124G	IC(5P);74LVC1G14GW(PHILIPS),(D)	U17		1
222	N/A	2AL13007S104G	IC(5P);TC7SZ14FU(T5,F,T)(TOSHIBA),(D)	U17		0
223	N/A	2AA02073S174G	B(IC(548P);PW328-30L(PIXELWORKS),(D)	U18		1
224	N/A	7024524010911	HEAT SINK;TL3209FM,(B)			1
225	N/A	2AA20010S192G	IC(3P);CAT809RTBIT(CATALYST)	U19		1
226	N/A	2AL13005S124G	IC(5P);74LVC1G126GW(PHILIPS),(D)	U20		1
227	N/A	2AM10016S1D9G	IC(66P);V58C2128164SBI5(ProMOS),(D)	U21		1
228	N/A	2AM10016S1D9G	IC(66P);V58C2128164SBI5(ProMOS),(D)	U22		1
229	N/A	2AA16094S191G	IC(3P);AIC1117-33PY(AIC)	U23		1
230	N/A	2AA16106S177G	IC;78D08AL(UTC)	U24		0
231	N/A	2AL12002S122G	IC(16P);SN74CBT3257DBQR(TI),(D)	U25		1
232	N/A	2AL12003S187G	IC(16P);PI5C3257QE(PERICOM),(D)	U25		0
233	N/A	2AA16114S191G	IC(3P);AIC1117-50PY(AIC)	U26		1
234	N/A	2AA16125S1D9G	IC(3P);AZ1117H-5.0TRE1(BCD),(D)	U26		1
235	N/A	2AA03108S158G	IC(80P);MSP4440K-QA-D6-500(MICRONAS),(U27		1
236	N/A	2AA03114S1D8G	B(IC;TAA2008(TRIPATH),(D)	U28		1

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237	N/A	2AA03115S174G	IC(388P);PWM2030L(PIXELWORKS),(D)	U29		1
238	N/A	7024524010911	HEAT SINK;TL3209FM,(B)			1
239	N/A	2AM07036S170G	IC(8P);24LC512-I/SM(MICROCHIP),(D)	U30		1
240	N/A	2AL13001S124G	IC(14P);74LVC14AD(PHILIPS)	U32		1
241	N/A	2AM11013S1C6G	IC(48P);EN29LV320B-70TCP(EON),(D)	U33		1
242	N/A	2AM02071S1D3G	IC(66P);HY5DU561622ETP-5,(HYNIX)(D)	U35		1
243	N/A	2AM10017S1D9G	IC(66P);V58C2256164SCI5(ProMos),(D)	U35		1
244	N/A	2AM02071S1D3G	IC(66P);HY5DU561622ETP-5,(HYNIX)(D)	U36		1
245	N/A	2AM10017S1D9G	IC(66P);V58C2256164SCI5(ProMos),(D)	U36		1
246	N/A	2AA13053S1D8G	IC(16P);ZT3232LEEN(ZYWYN),(D)	U37		1
247	N/A	2AL13005S124G	IC(5P);74LVC1G126GW(PHILIPS),(D)	U38		1
248	N/A	2AL13005S124G	IC(5P);74LVC1G126GW(PHILIPS),(D)	U39		1
249	N/A	2AL13001S124G	IC(14P);74LVC14AD(PHILIPS)	U40		1
250	E-00008041	2AC02039S1C9G	IC(44P);SM5964C40JP(SYNCMOS),(D)	U41		1
251	N/A	2AA11036S177G	IC(8P);LM358L(UTC)	U42		1
252	N/A	2AA16111S1C5G	IC(5P);AT1796-ADJ PBF(AIMTRON),(D)	U43		1
253	N/A	2AA16111S1C5G	IC(5P);AT1796-ADJ PBF(AIMTRON),(D)	U44		1
254	N/A	2AA16111S1C5G	IC(5P);AT1796-ADJ PBF(AIMTRON),(D)	U45		1
255	N/A	2AA16111S1C5G	IC(5P);AT1796-ADJ PBF(AIMTRON),(D)	U46		1
256	N/A	2AL13005S124G	IC(5P);74LVC1G126GW(PHILIPS),(D)	U47		1
257	N/A	2DS01084S199G	DIODE SCHOTTKY(SMD);B340A-F(LITEON)	D1		1
258	N/A	2DS05066S124G	DIODE;BAV70(PHILIPS)	D2		1
259	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D3		1
260	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D4		1
261	N/A	2DS05066S124G	DIODE;BAV70(PHILIPS)	D5		1
262	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D6		1
263	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D7		1
264	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D8		1
265	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D9		1
266	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D10		1
267	N/A	2DS05066S124G	DIODE;BAV70(PHILIPS)	D11		1
268	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D12		1
269	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D13		1
270	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D14		1
271	N/A	2DS01085S124G	DIODE;BAT54S(PHILIPS)	D15		1
272	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D18		1
273	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D26		1
274	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D27		1
275	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D28		1
276	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D29		1
277	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D30		1
278	N/A	2DS01084S199G	DIODE SCHOTTKY(SMD);B340A-F(LITEON)	D31		1
279	N/A	2DS01084S199G	DIODE SCHOTTKY(SMD);B340A-F(LITEON)	D32		1
280	N/A	2DS01084S199G	DIODE SCHOTTKY(SMD);B340A-F(LITEON)	D33		1
281	N/A	2DS01084S199G	DIODE SCHOTTKY(SMD);B340A-F(LITEON)	D34		1
282	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D35		1
283	N/A	2DS01086S110G	DIODE;RLS4148N-T11(ROHM)	D36		1
284	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP1		1
285	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP2		1
286	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP3		1
287	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP4		1
288	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP5		1
289	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP6		1
290	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP7		1
291	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP8		1
292	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP9		1
293	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP10		1
294	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP11		1
295	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP12		1
296	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP13		1
297	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP15		1
298	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP16		1
299	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP17		1
300	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP18		1
301	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP19		1
302	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP20		1
303	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP21		1
304	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP22		1
305	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP23		1
306	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP24		1
307	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP25		1
308	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP26		1
309	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP27		1
310	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP28		1
311	N/A	734007200140G	RES.ARRAY;CN34JTNO220(TA-I)	RP29		1
312	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP30		1
313	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP31		1
314	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP32		1
315	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP33		1
316	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP34		1
317	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP36		1

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318	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP37		1
319	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP38		1
320	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP39		1
321	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP40		1
322	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP41		1
323	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP42		1
324	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP43		1
325	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP44		1
326	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP45		1
327	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP46		1
328	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP47		1
329	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP48		1
330	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP49		1
331	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP50		1
332	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP51		1
333	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP52		1
334	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP53		1
335	N/A	734007200160G	RES.ARRAY;CN34JTNO470(TA-I)	RP54		1
336	N/A	2AC02050S174G	IC(24P);ICS422G-27LFT(ICS),(D)	X1		1
337	N/A	733700001620G	CRYSTAL;28.322MHz/HC-49S(AIXING)	Y1		1
338	N/A	733700001680G	CRYSTAL;28.322MHz AT-49(HARMONY),(D)	Y1		1
339	N/A	733700001740G	CRYSTAL;27MHz(16pf)(HARMONY),(D)	Y2		1
340	N/A	733700001650G	CRYSTAL;XAT018432FK1H-O(HARMONY)	Y3		1
341	N/A	733700001740G	CRYSTAL;27MHz(16pf)(HARMONY),(D)	Y5		1
342	N/A	733700001740G	CRYSTAL;27MHz(16pf)(HARMONY),(D)	Y6		1
343	N/A	733700001660G	CRYSTAL;XAT01200001-O(HARMONY)	Y8		1
344	N/A	737110242080G	HEADER PIN(4PIN);M4-I25002(YO DYI)	S1		1
345	N/A	737010020820G	RCA JACK;HSP-243V2P-39P(KUN MING)	CON1		1
346	N/A	737010020870G	PIN JACK;KM04022P-01P(KUNMING)	CON2		1
347	N/A	737010020870G	PIN JACK;KM04022P-01P(KUNMING)	CON3		1
348	N/A	737010020820G	RCA JACK;HSP-243V2P-39P(KUN MING)	CON4		1
349	N/A	737010020870G	PIN JACK;KM04022P-01P(KUNMING)	CON5		1
350	N/A	737010020790G	RCA JACK;HSP-243V2P-07P(KUN MING)	CON6		1
351	N/A	737010020870G	PIN JACK;KM04022P-01P(KUNMING)	CON8		1
352	N/A	737010050100G	PHONE JACK(D3.5);PJ-0004T05BOL(AIXING)	J1		1
353	N/A	737000070130G	SOCKET DIN;LNB0509-4-SW(LIH SHENG)	J2		1
354	N/A	737114101030G	HEADER PIN;DF11-30DP-2DSA(YODYI),(D)	J4		1
355	N/A	737113101010G	B(HEADER PIN(12P);MD12-I20003(YO DYI),	J5		1
356	N/A	737110151000G	HEADER PIN(5P);M5-I20001(YODYI),(D)	J6		1
357	N/A	737110141000G	HEADER PIN(4P);M4-I20001(YODYI),(D)	J9		-----
358	N/A	737110191000G	HEADER PIN(9P);M9-I20001(YODYI),(D)	J10		
359	N/A	737111202160G	HEADER PIN(13P);M13-I25002R(YODYI),(D)	J11		1
360	N/A	737050110030G	HDMI;HDMI-19SMGS4-K-DN-R-RO(DAVID),(D)	P1		1
361	N/A	737050110030G	HDMI;HDMI-19SMGS4-K-DN-R-RO(DAVID),(D)	P2		1
362	N/A	737020020260G	D-SUB CONNECTOR;32115-AAA0130T,(D)	P3		1
363	N/A	737010020760G	RCA JACK;HSP-241V1BP(KUNMING)	P4		1
364	N/A	2AC090030017G	IC(5P);PLT133/T5P(EVERLIGHT)	P5		1
365	N/A	737050050260G	SOCKET D-SUB;GQD1M2-0902C-03A00,(GREEN	P7		1
366	N/A	737425500780G	B(WIRE HARNESS;5P/950mm(YO DYI),(E)	CON7		1
367	N/A	7TA4242AFDB0	SUB-MAIN PWB ASSY			1
368	B-00008335	7TA4242AH110	CTL PWB ASSY			1
369	N/A	736TA3741D112	PCB ASSY;CY236X163S(CHIAN YOU),(D)			7
370	N/A	736TA3741H112	736TA3741H112			1
371	N/A	2RDSPY1K00JT1	"RES. CARBON;RD1\6PTY1KJ,T	R1		-----
372	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R2		
373	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R3		1
374	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R4		1
375	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R5		1
376	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R6		1
377	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R7		1
378	N/A	2RDSPY3K30JT5	"RES. CARBON;RD1\6PTY3R3KJ,T	R8		1
379	N/A	2RDSPY2K00JT5	"RES. CARBON;RD1\6PTY2KJ,T	R9		1
380	N/A	735204000220G	SW TACT;TSAB-2L(HUA JIE),(D)			1
381	N/A	737425900220G	B(WIRE HARNESS;9P/9P/950mm(YO DYI),(E)	J14		1
382	N/A	7TA4242AFDB0	SUB-MAIN PWB ASSY			1
383	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R3		1
384	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R4		1
385	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R5		1
386	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R6		1
387	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R7		1
388	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R8		1
389	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R9		1
390	N/A	2RTDFK1K10FT2	RES.FLAT CHIP;RT1/10FK1R1KF,T(LIAN SHE	R10		1
391	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R11		1
392	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R12		1
393	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R13		1
394	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R14		1
395	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R16		1
396	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R17		1
397	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R18		1
398	N/A	2RTDFK2K00JT2	RES.FLAT CHIP;RT1/10FK2KJ,T	R19		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
399	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R20		1
400	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R21		1
401	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R22		1
402	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R23		1
403	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R24		1
404	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R25		1
405	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R26		1
406	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R28		1
407	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R29		1
408	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R30		1
409	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R31		1
410	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R32		1
411	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R33		1
412	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R34		1
413	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R35		1
414	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R36		1
415	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R37		1
416	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R38		1
417	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R39		1
418	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R42		1
419	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R43		1
420	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R44		1
421	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R46		1
422	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R47		1
423	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R49		1
424	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R50		1
425	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R52		1
426	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R53		1
427	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R54		1
428	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R55		1
429	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R56		1
430	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R57		1
431	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R58		1
432	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R59		1
433	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R60		1
434	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R61		1
435	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R62		1
436	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R63		1
437	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R64		1
438	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R65		1
439	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R66		1
440	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R67		1
441	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R68		1
442	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R69		1
443	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R70		1
444	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R71		1
445	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R72		1
446	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R73		1
447	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R74		1
448	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R75		1
449	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R76		1
450	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R77		1
451	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R78		1
452	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R79		1
453	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R80		1
454	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R81		1
455	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R82		1
456	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R83		1
457	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R84		1
458	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R85		1
459	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R86		1
460	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R87		1
461	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R88		1
462	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R89		1
463	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R90		1
464	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R91		1
465	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R92		1
466	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R93		1
467	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R94		1
468	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R95		1
469	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R96		1
470	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R97		1
471	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R98		1
472	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R99		1
473	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R100		1
474	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R101		1
475	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R102		1
476	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R103		1
477	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R105		1
478	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R106		1
479	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R108		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
480	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R109		1
481	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R110		1
482	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R111		1
483	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R112		1
484	N/A	2RTDFK5K60JT2	RES.FLAT CHIP;RT1/10FK5R6KJ,T	R113		1
485	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R114		1
486	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R115		1
487	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R116		1
488	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R117		1
489	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R119		1
490	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R120		1
491	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R122		1
492	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R123		1
493	N/A	2RTDFK75H0JT2	RES.FLAT CHIP;RT1/10FK75HJ,T(LIAN SHEN	R124		1
494	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R125		1
495	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R126		1
496	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R127		1
497	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R128		1
498	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R129		1
499	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R130		1
500	N/A	2RTDFK22K0JT2	RES.FLAT CHIP;RT1/10FK22KJ,T	R131		1
501	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R132		1
502	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R133		1
503	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R136		1
504	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R137		1
505	N/A	2RTDFK12K0JT2	RES.FLAT CHIP;RT1/10FK12KJ,T(LIAN SHEN	R139		1
506	N/A	2RTDFK5K60JT2	RES.FLAT CHIP;RT1/10FK5R6KJ,T	R140		1
507	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R144		1
508	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R149		1
509	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R150		1
510	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R151		1
511	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R152		1
512	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R153		1
513	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R155		1
514	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R156		1
515	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R157		1
516	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R158		1
517	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R160		1
518	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R161		1
519	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R162		1
520	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R163		1
521	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R164		1
522	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R165		1
523	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R166		1
524	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R167		1
525	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R168		1
526	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R169		1
527	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R170		1
528	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R171		1
529	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R172		1
530	N/A	2RTDFK220HJT2	RES.FLAT CHIP;RT1/10FK220HJ,T(LIAN SHE	R173		1
531	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R174		1
532	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R175		1
533	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R176		1
534	N/A	2RTDFK68H0JT2	RES.FLAT CHIP;RT1/10FK68H0J,T	R177		1
535	N/A	2RTDFK220HJT2	RES.FLAT CHIP;RT1/10FK220HJ,T(LIAN SHE	R178		1
536	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R179		1
537	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R180		1
538	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R181		1
539	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R182		1
540	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R183		1
541	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R184		1
542	N/A	2RTDFK470KJT2	RES.FLAT CHIP;RT1/10FK470KJ,T(LIAN SHE	R185		1
543	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R186		1
544	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R187		1
545	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R188		1
546	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R189		1
547	N/A	2RTDFK100KJT2	RES.FLAT CHIP;RT1/10FK100KJ,T(LIAN SHE	R190		1
548	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R191		1
549	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R192		1
550	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R193		1
551	N/A	2RTDFK470KJT2	RES.FLAT CHIP;RT1/10FK470KJ,T(LIAN SHE	R194		1
552	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R195		1
553	N/A	2RTDFK220HJT2	RES.FLAT CHIP;RT1/10FK220HJ,T(LIAN SHE	R196		1
554	N/A	2RTDFK120HJT2	RES.FLAT CHIP;RT1/10FK120HJ,T(LIAN SHE	R197		1
555	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R198		1
556	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R199		1
557	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R200		1
558	N/A	2RTDFK20K0JT2	RES.FLAT CHIP;RT1/10FK20KJ,T(LIAN SHEN	R201		1
559	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R202		1
560	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R203		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
561	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R204		1
562	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R205		1
563	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R206		1
564	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R209		1
565	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R213		1
566	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R214		1
567	N/A	2RTDFK1K80JT2	RES.FLAT CHIP;RT1/10FK1R8KJ,T(LIAN SHE	R217		1
568	N/A	2RTDFK8K20JT2	RES.FLAT CHIP;RT1/10FK8R2KJ,T(LIAN SHE	R218		1
569	N/A	2RTDFK15K0JT2	RES.FLAT CHIP;RT1/10FK15KJ,T(LIAN SHEN	R219		1
570	N/A	2RTDFK20K0JT2	RES.FLAT CHIP;RT1/10FK20KJ,T(LIAN SHEN	R220		1
571	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R221		1
572	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R222		1
573	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R223		1
574	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R224		1
575	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R225		1
576	N/A	2RTDFK2K00JT2	RES.FLAT CHIP;RT1/10FK2KJ,T(LIAN SHENG	R226		1
577	N/A	2RTDFK2K00JT2	RES.FLAT CHIP;RT1/10FK2KJ,T(LIAN SHENG	R227		1
578	N/A	2RTDFK2K00JT2	RES.FLAT CHIP;RT1/10FK2KJ,T(LIAN SHENG	R228		1
579	N/A	2RTDFK2K00JT2	RES.FLAT CHIP;RT1/10FK2KJ,T(LIAN SHENG	R229		1
580	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R230		1
581	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R231		1
582	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R232		1
583	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R233		1
584	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R234		1
585	N/A	2RTDFK1M50JT2	RES.FLAT CHIP;RT1/10FK1R5MJ,T	R235		1
586	N/A	2RTDFK1M50JT2	RES.FLAT CHIP;RT1/10FK1R5MJ,T	R236		1
587	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R237		1
588	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R238		1
589	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R239		1
590	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R240		1
591	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R241		1
592	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R242		1
593	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R243		1
594	N/A	2RTDFK220KJT2	RES.FLAT CHIP;RT1/10FK220KJ,T(LIAN SHE	R244		1
595	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R245		1
596	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R246		1
597	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R247		1
598	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R257		1
599	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R259		1
600	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R260		1
601	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R263		1
602	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R264		1
603	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R265		1
604	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R266		1
605	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R267		1
606	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R268		1
607	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R269		1
608	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R270		1
609	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R271		1
610	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R272		1
611	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R274		1
612	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R277		1
613	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R278		1
614	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R280		1
615	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R281		1
616	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R282		1
617	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R283		1
618	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R284		1
619	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R285		1
620	N/A	2RTDFK10H0JT2	RES.FLAT CHIP;RT1/10FK10HJ,T(LIAN SHEN	R286		1
621	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R289		1
622	N/A	2RTDFK33H0JT2	RES.FLAT CHIP;RT1/10FK33HJ,T(LIAN SHEN	R292		1
623	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R293		1
624	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R294		1
625	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R295		1
626	N/A	2RTDFK470HJT2	RES.FLAT CHIP;RT1/10FK470HJ,T(LIAN SHE	R296		1
627	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R297		1
628	N/A	2RTDFK5K60JT2	RES.FLAT CHIP;RT1/10FK5R6KJ,T	R298		1
629	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R299		1
630	N/A	2RTDFK2K20JT2	RES.FLAT CHIP;RT1/10FK2R2KJ,T(LIAN SHE	R300		1
631	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R301		1
632	N/A	2RTDFK30K0JT2	RES.FLAT CHIP;RT1/10FK30KJ,T(LIAN SHEN	R302		1
633	N/A	2RTDFK470HJT2	RES.FLAT CHIP;RT1/10FK470HJ,T(LIAN SHE	R303		1
634	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R304		1
635	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R305		1
636	N/A	2RTDFK3K30JT2	RES.FLAT CHIP;RT1/10FK3R3KJ,T	R307		1
637	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R309		1
638	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R310		1
639	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R311		1
640	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R312		1
641	N/A	2RTDFK1M00JT2	RES.FLAT CHIP;RT1/10FK1MJ,T(LIAN SHENG	R313		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
642	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R314		1
643	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R316		1
644	N/A	2RTDFK0H00JT2	RES.FLAT CHIP;RT1/10FK0HJ,T	R319		1
645	N/A	2RTDFK47K0JT2	RES.FLAT CHIP;RT1/10FK47KJ,T	R320		1
646	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R321		1
647	N/A	2RTDFK510HJT2	RES.FLAT CHIP;RT1/10FK510HJ,T(LIAN SHE	R322		1
648	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R323		1
649	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R324		1
650	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R325		1
651	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R326		1
652	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R327		1
653	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R328		1
654	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R329		1
655	N/A	2RTDFK220HJT2	RES.FLAT CHIP;RT1/10FK220HJ,T(LIAN SHE	R330		1
656	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R331		1
657	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R332		1
658	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R333		1
659	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R334		1
660	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R335		1
661	N/A	2RTDFK1K00JT2	RES.FLAT CHIP;RT1/10FK1KJ,T(LIAN SHENG	R336		1
662	N/A	2RTDFK470HJT2	RES.FLAT CHIP;RT1/10FK470HJ,T(LIAN SHE	R337		1
663	N/A	2RTDFK2K70JT2	RES.FLAT CHIP;RT1/10FK2R7KJ,T(LIAN SHE	R338		1
664	N/A	2RTDFK4K70JT2	RES.FLAT CHIP;RT1/10FK4R7KJ,T(LIAN SHE	R339		1
665	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R340		1
666	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R341		1
667	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R342		1
668	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R343		1
669	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R347		1
670	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R348		1
671	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R349		1
672	N/A	2RTDFK22H0JT2	RES.FLAT CHIP;RT1/10FK22HJ,T(LIAN SHEN	R350		1
673	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R351		1
674	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R352		1
675	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R353		1
676	N/A	2RTDFK47H0JT2	RES.FLAT CHIP;RT1/10FK47HJ,T(LIAN SHEN	R354		1
677	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R357		1
678	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R358		1
679	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R362		1
680	N/A	2RTDFK100HJT2	RES.FLAT CHIP;RT1/10FK100HJ,T(LIAN SHE	R363		1
681	N/A	2RTDFK10K0JT2	RES.FLAT CHIP;RT1/10FK10KJ,T(LIAN SHEN	R365		1
682	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C1		1
683	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C2		1
684	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C3		1
685	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C4		1
686	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C5		1
687	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C6		1
688	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C7		1
689	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C8		1
690	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C9		1
691	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C10		1
692	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C11		1
693	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C12		1
694	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C13		1
695	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C14		1
696	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C15		1
697	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C16		1
698	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C17		1
699	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C18		1
700	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C19		1
701	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C20		1
702	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C21		1
703	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C22		1
704	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C23		1
705	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C24		1
706	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C25		1
707	N/A	2CDJA1E333KT2	CAP.MTYR CHIP;CD1JA1E333K,T	C26		1
708	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C27		1
709	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C28		1
710	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C29		1
711	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C30		1
712	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C31		1
713	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C32		1
714	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C33		1
715	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C34		1
716	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C35		1
717	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C36		1
718	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C37		1
719	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C38		1
720	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C39		1
721	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C40		1
722	N/A	2CDJA1H102JT2	CAP.MTYR CHIP;CD1JA1H102J,T(PAN OVERS	C41		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
723	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C42		1
724	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C43		1
725	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C44		1
726	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C45		1
727	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C46		1
728	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C47		1
729	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C48		1
730	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C49		1
731	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C50		1
732	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C51		1
733	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C52		1
734	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C53		1
735	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C54		1
736	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C55		1
737	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C56		1
738	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C57		1
739	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C58		1
740	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C59		1
741	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C60		1
742	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C61		1
743	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C62		1
744	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C65		1
745	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C66		1
746	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C67		1
747	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C68		1
748	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C69		1
749	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C70		1
750	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C71		1
751	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C72		1
752	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C73		1
753	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C74		1
754	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C75		1
755	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C76		1
756	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C77		1
757	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C78		1
758	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C79		1
759	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C80		1
760	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C81		1
761	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C82		1
762	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C83		1
763	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C84		1
764	E-00005938	2CDJA1H270JT2	CAP.MTLR CHIP;CD1JA1H270J,T	C85		1
765	E-00005938	2CDJA1H270JT2	CAP.MTLR CHIP;CD1JA1H270J,T	C86		1
766	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C87		1
767	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C88		1
768	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C89		1
769	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C90		1
770	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C91		1
771	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C92		1
772	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C93		1
773	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C94		1
774	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C95		1
775	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C96		1
776	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C97		1
777	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C98		1
778	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C99		1
779	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C100		1
780	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C101		1
781	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C102		1
782	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C103		1
783	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C104		1
784	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C105		1
785	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C106		1
786	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C107		1
787	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C108		1
788	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C109		1
789	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C110		1
790	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C111		1
791	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C112		1
792	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C113		1
793	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C114		1
794	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C115		1
795	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C116		1
796	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C117		1
797	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C118		1
798	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C119		1
799	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C120		1
800	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C121		1
801	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C122		1
802	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C123		1
803	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C124		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
804	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C125		1
805	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C126		1
806	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C127		1
807	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C128		1
808	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C129		1
809	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C130		1
810	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C131		1
811	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C132		1
812	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C133		1
813	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C134		1
814	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C135		1
815	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C136		1
816	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C137		1
817	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C138		1
818	N/A	2CDJA1H330JT2	CAP.MTLR CHIP;CD1JA1H330J,T(PAN OVERS	C139		1
819	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C140		1
820	N/A	2CDJA1H330JT2	CAP.MTLR CHIP;CD1JA1H330J,T(PAN OVERS	C141		1
821	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C142		1
822	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C143		1
823	N/A	2CDJA1H120JT2	CAP.MTLR CHIP;CD1JA1H120J,T(PAN OVERS	C144		1
824	N/A	2CDJA1H120JT2	CAP.MTLR CHIP;CD1JA1H120J,T(PAN OVERS	C145		1
825	N/A	2CDJA1H120JT2	CAP.MTLR CHIP;CD1JA1H120J,T(PAN OVERS	C146		1
826	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C147		1
827	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C148		1
828	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C149		1
829	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C150		1
830	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C151		1
831	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C152		1
832	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C153		1
833	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C154		1
834	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C155		1
835	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C156		1
836	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C157		1
837	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C158		1
838	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C159		1
839	N/A	2CDJA1H100JT2	CAP.MTLR CHIP;CD1JA1H100J,T(PAN OVERS	C160		1
840	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C161		1
841	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C162		1
842	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C166		1
843	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C167		1
844	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C168		1
845	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C169		1
846	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C170		1
847	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C171		1
848	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C172		1
849	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C173		1
850	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C174		1
851	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C175		1
852	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C179		1
853	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C180		1
854	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C181		1
855	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C182		1
856	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C183		1
857	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C184		1
858	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C185		1
859	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C186		1
860	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C187		1
861	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C188		1
862	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C189		1
863	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C190		1
864	N/A	2CDJA1H390JT2	CAP.MTLR CHIP;CD1JA1H390J,T	C191		1
865	N/A	2CDJA1H390JT2	CAP.MTLR CHIP;CD1JA1H390J,T	C192		1
866	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C193		1
867	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C194		1
868	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C195		1
869	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C196		1
870	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C197		1
871	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C198		1
872	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C199		1
873	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C200		1
874	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C201		1
875	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C202		1
876	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C203		1
877	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C204		1
878	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C205		1
879	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C206		1
880	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C207		1
881	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C208		1
882	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C209		1
883	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C210		1
884	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C211		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
885	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C212		1
886	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C213		1
887	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C214		1
888	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C215		1
889	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C216		1
890	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C217		1
891	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C218		1
892	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C219		1
893	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C220		1
894	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C221		1
895	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C222		1
896	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C223		1
897	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C224		1
898	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C225		1
899	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C226		1
900	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C227		1
901	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C228		1
902	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C229		1
903	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C230		1
904	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C231		1
905	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C232		1
906	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C233		1
907	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C234		1
908	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C235		1
909	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C236		1
910	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C237		1
911	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C238		1
912	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C239		1
913	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C240		1
914	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C241		1
915	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C242		1
916	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C243		1
917	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C244		1
918	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C245		1
919	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C246		1
920	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C247		1
921	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C248		1
922	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C249		1
923	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C250		1
924	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C251		1
925	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C252		1
926	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C253		1
927	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C254		1
928	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C255		1
929	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C256		1
930	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C257		1
931	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C258		1
932	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C259		1
933	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C260		1
934	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C261		1
935	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C262		1
936	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C263		1
937	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C264		1
938	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C265		1
939	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C266		1
940	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C267		1
941	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C268		1
942	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C269		1
943	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C270		1
944	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C271		1
945	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C272		1
946	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C273		1
947	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C274		1
948	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C275		1
949	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C276		1
950	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C277		1
951	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C278		1
952	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C279		1
953	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C280		1
954	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C281		1
955	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C282		1
956	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C283		1
957	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C284		1
958	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C285		1
959	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C286		1
960	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C287		1
961	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C288		1
962	N/A	2CDJA1H471JT2	CAP.MTLYR CHIP;CD1JA1H471J,T(PAN OVERS	C289		1
963	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C290		1
964	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C291		1
965	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C292		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
966	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C293		1
967	N/A	2CDJA1H471JT2	CAP.MTLR CHIP;CD1JA1H471J,T(PAN OVERS	C294		1
968	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C295		1
969	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C296		1
970	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C297		1
971	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C298		1
972	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C299		1
973	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C300		1
974	N/A	2CDJA1C684ZT2	CAP.MTLR CHIP;CD1JA1C684Z,T(PAN OVERS	C301		1
975	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C302		1
976	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C303		1
977	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C304		1
978	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C305		1
979	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C306		1
980	N/A	2CDJA1C684ZT2	CAP.MTLR CHIP;CD1JA1C684Z,T(PAN OVERS	C307		1
981	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C308		1
982	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C309		1
983	N/A	2CDJA1C684ZT2	CAP.MTLR CHIP;CD1JA1C684Z,T(PAN OVERS	C310		1
984	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C311		1
985	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C312		1
986	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C313		1
987	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C314		1
988	N/A	2CDJA1H471JT2	CAP.MTLR CHIP;CD1JA1H471J,T(PAN OVERS	C315		1
989	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C316		1
990	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C317		1
991	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C318		1
992	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C319		1
993	N/A	2CDJA1H334KT2	CAP.MTLR CHIP;CD1JA1H334K,T(PAN OVERS	C320		1
994	N/A	2CDJA1C684ZT2	CAP.MTLR CHIP;CD1JA1C684Z,T(PAN OVERS	C321		1
995	N/A	2CDJA1H560JT2	CAP.MTLR CHIP;CD1JA1H560J,T(PAN OVERS	C322		1
996	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C323		1
997	N/A	2CDJA1H560JT2	CAP.MTLR CHIP;CD1JA1H560J,T(PAN OVERS	C324		1
998	N/A	2CDJA1H471JT2	CAP.MTLR CHIP;CD1JA1H471J,T(PAN OVERS	C325		1
999	N/A	2CDJA1H560JT2	CAP.MTLR CHIP;CD1JA1H560J,T(PAN OVERS	C326		1
1000	N/A	2CDJA1H220JT2	CAP.MTLR CHIP;CD1JA1H220J,T(PAN OVERS	C327		1
1001	N/A	2CDJA1H220JT2	CAP.MTLR CHIP;CD1JA1H220J,T(PAN OVERS	C328		1
1002	N/A	2CEBC1C470MT2	CAP.ELEC(SMD);CE0BC1C470M,T	C329		1
1003	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C330		1
1004	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C331		1
1005	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C332		1
1006	N/A	2CDJA1H220JT2	CAP.MTLR CHIP;CD1JA1H220J,T(PAN OVERS	C333		1
1007	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C334		1
1008	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C335		1
1009	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C336		1
1010	N/A	2CEBC1C220MT2	CAP.ELEC(SMD);CE0BC1C220M,T	C337		1
1011	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C338		1
1012	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C339		1
1013	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C340		1
1014	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C341		1
1015	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C342		1
1016	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C343		1
1017	N/A	2CEBC1H010MT2	CAP.ELEC(SMD);CE0BC1H010M,T	C344		1
1018	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C345		1
1019	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C346		1
1020	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C347		1
1021	N/A	2CDJA1A105ZT2	CAP.MTLR CHIP;CD1JA1A105Z,T(PAN OVERS	C348		1
1022	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C349		1
1023	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C350		1
1024	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C351		1
1025	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C352		1
1026	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C353		1
1027	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C354		1
1028	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C355		1
1029	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C356		1
1030	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C357		1
1031	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C362		1
1032	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C363		1
1033	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C364		1
1034	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C365		1
1035	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C366		1
1036	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C367		1
1037	N/A	2CDJA1C224ZT2	CAP.MTLR CHIP;CD1JA1C224Z,T(PAN OVERS	C368		1
1038	N/A	2CDJA1A105ZT2	CAP.MTLR CHIP;CD1JA1A105Z,T(PAN OVERS	C369		1
1039	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C370		1
1040	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C371		1
1041	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C374		1
1042	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C377		1
1043	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C378		1
1044	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C379		1
1045	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C380		1
1046	E-00005938	2CDJA1H270JT2	CAP.MTLR CHIP;CD1JA1H270J,T	C381		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1047	E-00005938	2CDJA1H270JT2	CAP.MTYR CHIP;CD1JA1H270J,T	C382		1
1048	N/A	2CDJA1H220JT2	CAP.MTYR CHIP;CD1JA1H220J,T(PAN OVERS	C383		1
1049	N/A	2CDJA1H120JT2	CAP.MTYR CHIP;CD1JA1H120J,T(PAN OVERS	C384		1
1050	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C385		1
1051	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C386		1
1052	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C387		1
1053	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C388		1
1054	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C389		1
1055	E-00005938	2CDJA1H270JT2	CAP.MTYR CHIP;CD1JA1H270J,T	C390		1
1056	E-00005938	2CDJA1H270JT2	CAP.MTYR CHIP;CD1JA1H270J,T	C391		1
1057	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C394		1
1058	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C395		1
1059	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C396		1
1060	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C397		1
1061	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C398		1
1062	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C399		1
1063	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C400		1
1064	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C401		1
1065	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C402		1
1066	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C403		1
1067	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C404		1
1068	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C405		1
1069	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C406		1
1070	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C407		1
1071	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C408		1
1072	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C409		1
1073	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C410		1
1074	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C411		1
1075	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C412		1
1076	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C413		1
1077	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C414		1
1078	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C415		1
1079	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C416		1
1080	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C417		1
1081	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C418		1
1082	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C419		1
1083	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C420		1
1084	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C421		1
1085	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C422		1
1086	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C423		1
1087	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C424		1
1088	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C425		1
1089	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C426		1
1090	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C427		1
1091	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C428		1
1092	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C429		1
1093	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C430		1
1094	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C431		1
1095	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C432		1
1096	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C433		1
1097	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C434		1
1098	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C435		1
1099	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C436		1
1100	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C437		1
1101	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C438		1
1102	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C439		1
1103	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C440		1
1104	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C441		1
1105	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C442		1
1106	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C443		1
1107	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C444		1
1108	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C445		1
1109	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C446		1
1110	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C447		1
1111	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C448		1
1112	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C449		1
1113	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C450		1
1114	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C451		1
1115	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C452		1
1116	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C453		1
1117	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C454		1
1118	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C455		1
1119	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C456		1
1120	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C457		1
1121	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C458		1
1122	N/A	2CDNA1C104ZT2	CAP.MILYR CHIP;CD1NA1C104Z,T(YAGEO)	C459		1
1123	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C460		1
1124	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C461		1
1125	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C462		1
1126	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C463		1
1127	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C464		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1128	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C465		1
1129	N/A	2CDJA1H101JT2	CAP.MTLR CHIP;CD1JA1H101J,T	C466		1
1130	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C467		1
1131	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C468		1
1132	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C469		1
1133	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C470		1
1134	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C471		1
1135	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C472		1
1136	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C473		1
1137	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C474		1
1138	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C475		1
1139	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C476		1
1140	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C477		1
1141	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C478		1
1142	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C479		1
1143	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C480		1
1144	N/A	2CDJA1H102JT2	CAP.MTLR CHIP;CD1JA1H102J,T(PAN OVERS	C481		1
1145	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C482		1
1146	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C483		1
1147	N/A	2CDJA1H103JT2	CAP.MTLR CHIP;CD1JA1H103J,T(PAN OVERS	C484		1
1148	N/A	2CDJA1H220JT2	CAP.MTLR CHIP;CD1JA1H220J,T(PAN OVERS	C485		1
1149	N/A	2CDJA1H220JT2	CAP.MTLR CHIP;CD1JA1H220J,T(PAN OVERS	C486		1
1150	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C487		1
1151	N/A	2CEBC1C100MT2	CAP.ELEC(SMD);CE0BC1C100M,T	C488		1
1152	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C489		1
1153	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C490		1
1154	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C491		1
1155	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C492		1
1156	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C494		1
1157	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C495		1
1158	N/A	2CDJA1E333KT2	CAP.MTLR CHIP;CD1JA1E333K,T	C496		1
1159	N/A	2CDJA1E333KT2	CAP.MTLR CHIP;CD1JA1E333K,T	C497		1
1160	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C498		1
1161	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C499		1
1162	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C500		1
1163	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C501		1
1164	N/A	2CEBC1C101MT2	CAP.ELEC(SMD);CE0BC1C101M,T	C502		1
1165	N/A	2CDJA1H104KT2	CAP.MILYR CHIP;CD1JA1H104K,T	C503		1
1166	N/A	2CDJA1E333KT2	CAP.MTLR CHIP;CD1JA1E333K,T	C504		1
1167	N/A	2CDJA1E333KT2	CAP.MTLR CHIP;CD1JA1E333K,T	C505		1
1168	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C506		1
1169	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C507		1
1170	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C508		1
1171	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C509		1
1172	N/A	2CEBC1C471MT2	CAP.ELEC;CE0BC1C471M,T(JAMICON),(D)	C510		1
1173	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L1		1
1174	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L2		1
1175	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L3		1
1176	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L4		1
1177	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L5		1
1178	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L6		1
1179	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L7		1
1180	N/A	735122000010G	CHIP INDUCTOR;NLC322522T-100K-N(CHILIS	L8		1
1181	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L10		1
1182	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L11		1
1183	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L12		1
1184	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L13		1
1185	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L14		1
1186	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L15		1
1187	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L16		1
1188	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L17		1
1189	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L18		1
1190	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L19		1
1191	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L20		1
1192	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L21		1
1193	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L22		1
1194	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L23		1
1195	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L24		1
1196	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L25		1
1197	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L26		1
1198	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L27		1
1199	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L28		1
1200	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L29		1
1201	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L30		1
1202	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L31		1
1203	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L32		1
1204	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L33		1
1205	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L34		1
1206	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L35		1
1207	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L36		1
1208	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L37		1

Item	ViewSonic P/N	Ref. P/N	Description	Location	Universal number#	Q'ty
1209	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L38		1
1210	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L39		1
1211	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L40		1
1212	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L41		1
1213	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L42		1
1214	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L43		1
1215	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L44		1
1216	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L45		1
1217	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L46		1
1218	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L47		1
1219	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L48		1
1220	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L49		1
1221	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L50		1
1222	N/A	735109200070G	FERRITE CHIP BEAD;SBY201209T-110Y-N(CH	L51		1
1223	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L52		1
1224	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L53		1
1225	N/A	735109200030G	FERRITE CHIP BEAD;SBK201209T-121Y-N(CH	L54		1
1226	N/A	735109200030G	FERRITE CHIP BEAD;SBK201209T-121Y-N(CH	L55		1
1227	N/A	735109200030G	FERRITE CHIP BEAD;SBK201209T-121Y-N(CH	L56		1
1228	N/A	735109200030G	FERRITE CHIP BEAD;SBK201209T-121Y-N(CH	L57		1
1229	N/A	735109200030G	FERRITE CHIP BEAD;SBK201209T-121Y-N(CH	L58		1
1230	N/A	735109200030G	FERRITE CHIP BEAD;SBK201209T-121Y-N(CH	L59		1
1231	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L60		1
1232	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L61		1
1233	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L62		1
1234	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L63		1
1235	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L64		1
1236	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L65		1
1237	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L66		1
1238	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L67		1
1239	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L68		1
1240	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L69		1
1241	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L70		1
1242	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L71		1
1243	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L72		1
1244	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L73		1
1245	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L74		1
1246	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L75		1
1247	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L76		1
1248	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L77		1
1249	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L78		1
1250	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L79		1
1251	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L80		1
1252	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L81		1
1253	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L82		1
1254	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L83		1
1255	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L84		1
1256	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L85		1
1257	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L87		1
1258	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L89		1
1259	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L91		1
1260	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L93		1
1261	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L94		1
1262	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L95		1
1263	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L97		1
1264	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L98		1
1265	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L99		1
1266	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L100		1
1267	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L101		1
1268	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L102		1
1269	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L103		1
1270	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L104		1
1271	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L105		1
1272	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L106		1
1273	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L107		1
1274	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L108		1
1275	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L109		-----
1276	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L110		
1277	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L111		
1278	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L112		
1279	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L113		
1280	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L114		
1281	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L115		
1282	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L116		
1283	N/A	735109200430G	FERRITE CHIP BEAD;SBK160808T-102Y-N	L117		
1284	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L118		
1285	N/A	735109200220G	FERRITE CHIP BEAD;PBY201209T-221Y-N(CH	L119		
1286	N/A	735109200130G	FERRITE CHIP BEAD;PBY321611T-190Y-N	L123		

* *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?

<i>Unit</i>	<i>Excellent</i>	<i>Good</i>	<i>Fair</i>	<i>Bad</i>
1. Precautions and Safety Notices				
2. Specification				
3. Front Panel Function Control Description				
4. Circuit Description				
5. Adjustment Procedure				
6. Trouble Shooting Flow Chart				
7. Block Diagram				
8. PCB Layout Diagrams				
9. Schematic Diagrams				
10. Exploded Diagram And Parts List				
11. Assembly and disassembly procedure				
12. Recommended Spare Parts List				

B. Are you satisfied with **this** Service Manual?

<i>Item</i>	<i>Excellent</i>	<i>Good</i>	<i>Fair</i>	<i>Bad</i>
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 data:

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